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# Stoic Philosophy: Its Origins and Influence

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**Abstract** - Much has been written as of late on the characteristic and influential philosophical school of thought called Stoicism which was originally founded by Zeno of Citium in Athens in the second century BCE and further fleshed out and promulgated by Cleanthes and then subsequently by his student Chrysippus, collectively referred to in modern classical studies as the Old Stoa. This work intends to try and provide a succinct overview of the philosophical tenets which were characteristic of the school in the early period as well as identify some unique contributions of the later Stoa which are represented by the Roman/Latin intellectual and politically elite such as Seneca, Cicero and the emperor Marcus Aurelius. The paper also reviews some of the earlier Hellenic philosophical traditions from which it Stoicism drew some of its primary tenets and evolved in conjunction with, as well as in the Summary provide an overview of some of the lasting contributions Stoicism has made to the development of the philosophical and theological tradition in the West. Although none of the complete writings and treatises written by the Old Stoa are extant, much of their philosophical tenets are covered by later authors and philosophers whose work is and this article draws on some of these what you might call pseudo-primary sources (in particular Plutarch and Diogenes Laertius) as well as various secondary, more contemporary sources who draw not only on these sources but also extensively from *Stoicorum Veterum Fragmenta* which is an invaluable collection of fragments and quotations of the early Stoa composed in the early part of the 20<sup>th</sup> century and from which much of what we know about specific tenets of at least early Stoic philosophy come from.

**Keywords** - Hellenic Philosophy, Stoicism, Stoic psychology, Stoic cosmology, Stoic physics, Stoic logic, Stoic epistemology, Plato, Aristotle, Academic Skepticism, Peripatetic Philosophy, Middle Platonism

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## 1. Psychology and Epistemology in Plato and Aristotle

Consistent across all of the Hellenistic philosophic schools was the importance of the Soul, the distinction of the human soul as having the capability to reason and comprehend the physical world in a way that was unique to man and distinguished mankind from the rest of the living organisms on Earth, particularly the animal and plant kingdoms that were considered to be forms of life but lacking this unique characteristic.

This intellectual capability came to be known in early Christian literature as *logos*, a term that has found its way into the modern English Biblical lexicon as “the Word” but whose etymology stems from the ancient cosmological notion of *order*, in the sense of order out of chaos which was viewed as one of the primordial steps in the universal creative process in virtually all of the cosmological mythological traditions in antiquity – from the Greeks, the Egyptians, to the Babylonians and Indians.

As the philosophical and scientific disciplines were honed and practiced by the Greeks, this notion of order came to be understood not only as one of the defining attributes of man as well as the Creator, but also as an active principle that

governed the universe in its created state as well as the bridge between the individual Soul and the World Soul.

The Stoic philosophical tradition in particular played an important role in honing and elaborating on these basic principles and ideas, and in many respects bridging the intellectual gap between the Socratic philosophical schools represented by Plato and Aristotle and the early Christian theologians such as Philo Judaeus, Clement and Origen – through and out of the concept of *logos* which sat at the heart of all of these distinct and yet related theo-philosophical systems.

The first systematic treatment of these theological and metaphysical principles can be found in the dialogues of Plato, particularly in the *Timaeus*, but his work clearly drew not only from the ancient cosmological and mythological traditions of the Egyptians and Sumer-Babylonians which pre-dated Hellenic philosophy, but also clearly from the pre-Socratic philosophical traditions represented by Heraclitus, Parmenides, and Pythagoras as well as from the mythological traditions of Homer and Hesiod, even if it was to discount or discredit these schools of thought. It is certainly safe to say that the idea of man being created in the image of God, from which the *logos* as a theological and philosophical construct effectively comes to represent, goes much further back in antiquity than Plato, even if it is in Plato’s dialogues that we

find the first real systemic treatment of this connection.

At the time that Plato started his philosophical endeavors, the Greek society and culture at large was imbued with a variety of mystery cults traditions such as the Orphism and the Cult of Dionysus which were both close cousins to the mystery cult traditions presided over by Egyptian priests with whom both Pythagoras and Plato are both to have believed to have studied with. Furthermore, Greek society at the time was heavily influenced by a lively mythic and poetic tradition (*hymnos*) as represented by the prevalence and popularity of the works of Homer, Hesiod and Orpheus which were shrouded in a world of mystery and tales of heroes from deep antiquity, journeys to the underworld (Hades), and epic battles of the gods from which the race of man ultimately descended. Plato was influenced by all of these sociological and theological forces and even if he didn't reject them outright (at least not in his published works), he attempted to place these ancient belief systems into a much richer intellectual framework from which philosophy, what we today call science, was from then on pursued as its own discipline.

Plato's intention then, no doubt inspired by his teacher Socrates who was sentenced to death for "impiety", or questioning the reality of the old gods and traditions which were such an important part of the Greek culture and society, was not necessarily to reject the old traditions outright, but certainly to question them and place them within a more rational and coherent intellectual framework, a framework which still reflected an underlying belief and faith in the gods and mythology of pre-historic man, but attempted to distinguish between faith and knowledge (science), and provide more rational underpinnings for morality as a whole and even systems of government to which we still owe him a great debt.

Plato's unique contribution to theological development in antiquity then can be viewed as placing the rational faculty of man as the primarily tool through which any knowledge of the gods, or reality itself even, should be drawn. His reach extended well beyond the theological domain however, extending into topics such as what could actually be known, psychological questions, systems of ethics and virtue, political philosophy, and most importantly the goal of life itself. Many of his lasting contributions to the philosophic, and later scientific, development in the West are not necessarily the conclusions that he drew or solutions he put forth, but the tools and institutions which he established for their pursuit.

At the heart of Plato's philosophy was the belief in the ontological primacy of the rational faculty of man, Reason, along with the tools of the trade which reflected and were to be leveraged by this faculty - namely dialectic, logic and mathematics - as the means by which the fundamental truths of these ancient mystic traditions could be known or brought to light. He was the first to establish the connection between cosmology, physics and ethics to a degree that had not been done before, a characteristic that became one of the primary

characteristics of Hellenic and Roman philosophy and was even followed in the scholastic tradition up until the end of the Middle Ages.

Plato also established a good deal of the semantic framework, in Greek, through which these esoteric, complex and interrelated topics could be discussed and explored, a development whose importance cannot be overstated. For before Plato the language of philosophy was shrouded in myth, analogy, and metaphor, and after Plato all of the Greek philosophic schools and practitioners now at least had a working vocabulary through which philosophic ideas and concepts could be further explored and elucidated upon, even if the various schools disagreed with each other on a variety of issues.

One, if not the, central tenet of Plato's philosophy is the fundamental reality and ontological primacy of what came to be known as "Forms" or "Ideas", *eidô*s in Greek which can be translated as "essence", "type" or even "species" depending on the context, a theory which is discussed at length in *Phaedo* and also in the *Republic*. Forms not only provided the epistemological foundations of his philosophy but also underpinned his physics and also in turn provided the intellectual foundation of his ethics which was based upon the pursuit of happiness (*eudaimonia*) which was equated with "virtue" which was closely tied to the Form of Forms, or the "Good".

Epistemologically speaking, the teaching at the Academy for several centuries after Plato, following the precedent of Socrates, taught that there were significant intellectual limits upon that which could be truly known given that knowledge itself was predicated on the a priori existence of Forms or Ideas without which any understanding or comprehension of the physical world of matter comprehended by the senses is impossible. This is the primary characteristic of the so called "Skeptics" which Zeno and Epicurus in particular took objection to in their own way.

Aristotle however, was openly critical of Plato's theory of Forms and he argues for its incoherence specifically in a passage in *Metaphysics*, out of which emerge his influential and lasting philosophical doctrines of *hylomorphism* and *causality*, hallmarks of Western philosophy well into the Middle Ages.

*The fact, however, is just the reverse, and the theory is illogical; for whereas the Platonists derive multiplicity from matter although their Form generates only once, it is obvious that only one table can be made from one piece of timber, and yet he who imposes the form upon it, although he is but one, can make many tables. Such too is the relation of male to female: the female is impregnated in one coition, but one male can impregnate many females. And these relations are analogues of the principles referred to.*

*This, then, is Plato's verdict upon the question which we are investigating. From this account it is clear that he only employed two causes: that of the essence, and*

*the material cause; for the Forms are the cause of the essence in everything else, and the One is the cause of it in the Forms. He also tells us what the material substrate is of which the Forms are predicated in the case of sensible things, and the One in that of the Forms—that it is this the duality, the "Great and Small." Further, he assigned to these two elements respectively the causation of good and of evil; a problem which, as we have said, had also been considered by some of the earlier philosophers, e.g. Empedocles and Anaxagoras. (Tredennick H, 1989 [988a])*

Later interpreters of Plato's teachings however, the so-called Neo-Platonists, starting with Plotinus (c. 202 – 270 CE) and his student and editor Porphyry (c. 234 – c. 305 CE) culminating with Proclus (412 – 485 CE) some six or seven centuries after Plato, viewed the philosophies of Aristotle and Plato to be much more aligned and consistent with each other than certainly Aristotle himself did. [These later interpreters of the teachings of Plato supposedly relied on the "unwritten teachings" of Plato as the basis for this more inclusive philosophic view, teachings that were supposedly passed down from Plato himself to his students and followers in an oral tradition that was independent and somewhat different than the public, written teachings reflected in his dialogues.]

These later interpretations and philosophical teachings of the Neo-Platonists which evolved alongside of early Christianity, carried forward the ancient threads of mysticism and esotericism along with their focus on philosophy proper, putting forth a doctrine of universal emanation from the One (or the "Good" which is what it is referred to as in the *Timaeus* which is equivalent to the Form of Forms) via Nous, or the divine intellect, roughly equivalent to the role played by Plato's Demiurge which produces the World Soul in the *Timaeus* and metaphysically equivalent to the Logos in both the Stoic and (early) Christian theological tradition which provides the metaphysical and mystical bridge between the Creator and his creation - the bridge between the World Soul and the individual Soul.

From a psychological perspective, according to Plato as outlined in the *Republic*, the Soul consisted of three parts that are roughly hierarchical from a virtue perspective - the logical or rational part of the Soul (*logistikós*, from the same root as *logos*, literally the "one who reasons") at the top, the high-spirited or passionate part (*thymoeidês*) just underneath the rational part, and the appetitive or desirous part (*epithymaitikon*) at the bottom which was associated with sexual desire (and interestingly the desire for money and power) - the proper, or harmonious functioning of which was equated to the ultimate goal of not only the individual, but also society at large, what he (and later Aristotle and others), called *eudaimonia* or "happiness".

As interpreted by followers of Plato, and in particular in the Neo-Platonic tradition that so influenced early Christianity, this realm of Ideas/Forms exists eternally within the Logos (the divine intellect or Nous), which although is not

separate from the One is a distinct feature of it. This divine intellect was an inherently rational entity, was eternally existent, and was the metaphysical construct that created the order behind the known, physical universe, was reflected in the rational faculty of man, and provided the metaphysical, and mystical, connection between the individual soul and the World Soul, the latter of which corresponds to the God (Yahweh) of the Judeo-Christian tradition.

The psychological framework put forth by Aristotle (in *De Anime* primarily) builds upon the structure set forth by Plato and also takes the cognitive/rational faculties of man as the distinguishing characteristic of man over animals and plants. His psychological framework sits within his overall metaphysical system of change and causation however, leading him to draw different conclusions regarding the Soul's immortality as in his model universals do not exist independent of particulars. That is to say that to Aristotle the Soul or mind/body system is hylomorphic like anything else that can be said to "exist" and consists of form (Soul), the formal cause, and the body (the material cause) represents the actualization of the Soul's potential and the form of said body, its Soul, cannot be said to exist without its existence physically.

Aristotle also goes into further depth than Plato outlining the various characteristics or functions of the Soul, a principle which from his perspective is characteristic of all animate life and consists of nutritive, perceptive, mental, desirous, and imaginative faculties. In his model, perception is unique to the animal and human classes of life, and thinking (*nous*) is unique to humans, forming as it were a hierarchy of animate life with the plant kingdom at the bottom, the animal kingdom being capable of perception in the middle, and man being capable of intellectualization and thinking at the top. [See Shields, C. (2011) for a detailed look at the Psychology of Aristotle in *De Anime* and other of his works from *Parva Naturalia*.]

To Plato and Aristotle then, the "ordering" or "rational" faculty of man, "logos", was closely interwoven into the concept of the human Soul (*psuche* in Greek which and derives from the Greek verb "to blow") and furthermore came to be recognized as the determinative feature of the human psyche that facilitated what we today might call "illumination", or in Greek philosophical parlance "knowledge", the latter of which was viewed in direct contrast to "faith" or "opinion" (*doxa* in Greek).

Although the details of the basic constituents of the Soul and its immortality as put forth by Plato and his successor Aristotle, as well as the form of the single primordial creative principle from which the universe emerges (Plato's One and Aristotle's unmoved mover) were hotly contested topics in the philosophical traditions that emerged from Plato's wake, all Hellenic philosophical traditions in one form or another believed in the existence of the Soul, and that within it resided the seat of the rational faculty as well as the appetitive faculty (desires), and that theologically speaking there was a single creative principle from which the universe originally

emerged. These principles remained more or less consistent views throughout all the classical Greek philosophic traditions that followed Plato and even into the various Roman/Latin and then Christian theological and philosophical traditions which stemmed from the very same philosophic heritage.

## 2. Rise of the Materialists: Epicureanism and the Stoics

In the period of philosophical development that arose as the influence of the Greek culture bled into the period of Roman/Latin dominance in the Mediterranean and Near East, both the Stoic as well as the Epicurean philosophic schools rose in prominence to challenge and provide alternatives to some of the basic, fundamentally non-materialistic assumptions that were characteristic of their Greek philosophical predecessors. Both of these schools were very popular and influential in their own right in Greek and Roman antiquity, at least up until the time period where Christianity fully eclipses the Hellenic philosophical traditions some six or seven centuries later, after which all of these Greek philosophical schools, including the Greek “mystery religions” and early Gnostic sects, were branded “pagan” and thereby ostracized and sometimes brutally exorcized by the Roman state.

Both schools attacked, and ultimately emerged from, the Skeptic bent of the Academy that stemmed from their epistemological stance based upon the reality of *eidos* (Forms) and the unreliability of the physical world of the senses. The debate between what can be viewed as two opposing epistemological positions, which in some respects still rages on today, was concerning the basic building blocks and conception of the not only the universe itself (cosmology and physics), but also of knowledge and reality itself (epistemology and physics), the Stoics and the Epicureans holding that the material world of our senses was in fact more real than the cognitive reality of Forms. This metaphysical inversion has significant implications not only physics and cosmology, but also on ethics as well.

These two philosophic schools were founded by Zeno of Citium (c. 334 – c. 262 BCE) and Epicurus (341 – 270 BCE) respectively, and despite their differences each took a more materialistic concrete epistemological stance as opposed to the teachings of Plato or even Aristotle who despite rejecting Plato’s theory of Forms nonetheless was not a materialist per se.

Epicurus (341-270 BCE) was the founder of the Epicurean school and he based his teachings, at least from a cosmological and physics perspective, on the atomic doctrine that was espoused by Democritus some hundred or so years earlier. But the Epicurean system was popular for its ethical, way of life based tenets, teaching that although the world of the gods existed and was true, these gods were too busy in their own mythical world to be bothered with human affairs and therefore supplication to them was of no consequence.

He further espoused the belief, consistent with his basic

atomic physical cosmology and distinct from the beliefs of the Stoics founded by Zeno of Citium, that the Soul was a material substance just like the rest of the universe and therefore perished upon death of the body, i.e. was not in fact immortal, constructing a system of beliefs that was based upon the optimization of pain and pleasure to achieve peace and tranquility in this life and effectively removing the concern about judgment and the afterlife from the life equation as it were, thereby eliminating what he considered to be a significant cause of human anxiety.

Epicureanism was influential not only during the Hellenic period in antiquity, but also through the period of Roman influence as well as evidenced by its significant treatment and faithful transmission of doctrines through the philosopher/historian Diogenes Laertius from the 3rd century CE who devotes a full chapter on Epicureanism, from which much of our knowledge of the original teachings and metaphysical underpinnings are conserved in fact.

The Stoic tradition more so than Epicureanism was perhaps the most influential doctrine outside of Platonism in Hellenistic Greece and throughout the Roman Empire, providing for an alternative, and more intellectually comprehensible approach to metaphysics and ethics as juxtaposed with the seemingly ethereal, and perhaps even mystical, nature of Platonism. [See Konstan, D. (2013) for a good overview of Epicurus and Epicurean doctrine.]

Stoicism in particular put forth a fairly advanced view of the Soul and the Mind, one which although was more materialistic than Plato from a certain perspective, was nonetheless fundamentally theological in nature, citing the existence of one true and omnipresent God through which the universe itself not only came into existence but through whom the existence of the universe was looked after and kept in balance – a doctrine that came to be known as *corporealism* which is an essential and distinguishing feature of Stoic cosmology, psychology and physics. It could be argued that Stoicism put forth one of, if not the, first comprehensive psychological frameworks in the West, a byproduct of its materialistic realism as it was forced to create a comprehensive framework of mental cognition and perception that synthesized and bridged the concept of logos at the individual as well as cosmic level.

Stoicism was founded by Zeno of Citium (335-263 BCE) in the third century BCE and although differing from the prevalent Academic Skepticism in many respects and on some important key points, it nonetheless emerges from, and borrows many tenets and terminology from, the Academic Skeptics, Peripatetics and even Pythagorean schools which came before him.

Zeno, having been born on the island of Samos off the coast of modern day Turkey, is believed to have spent his most prolific studying and teaching years in Athens, where at the time the Academy was flourishing and the legacy and teachings of Pythagoras were no doubt still fresh in the minds of the Greeks. The Stoic lectures and teachings were said to have been held in public in Athens, specifically in the Agora

under a “painted porch” (*stoa poikilê* in Greek) hence the philosophical school came to be known as “Stoic”.

The fact that the lectures were open to all and not kept secret, or only taught to the initiated as was the case for the Pythagoreans and even at the Academy albeit to a lesser extent, is certainly one of the reasons as to why Stoicism resonated so well with the Greek populace at large. The popularity of the school and the fame and esteem to which Zeno was regarded at least within Athens is reflected in the fact that, according to Diogenes Laertius the 3<sup>rd</sup> century CE philosophic historian and author of seminal work *Lives of Eminent Philosophers*, pillars were erected in his honor at the Academy and the Lyceum and a publicly funded burial was granted to him.

The philosophical tradition founded by Zeno was succeeded by his pupil Cleanthes (331-232 BCE), who was in turn succeeded by perhaps the most notable and prolific of the Stoic philosopher in antiquity Chrysippus (c. 280-207 BCE), the three of which make up what modern philosophical historians call the *Old Stoa*.

But it is no doubt through the teachings and prolific works of Chrysippus, who incorporated and responded to many of the vocal and powerful critics of early Stoic doctrines, that Stoicism matured and became more formalized as a systemic and coherent philosophical system to rival the Academics and Peripatetics and take its place as one of the preeminent philosophical systems in antiquity. To paraphrase an oft quoted line from Diogenes Laertius, “But for Chrysippus, there would be no Porch.”

Although the works of the Old Stoa survive only in fragments and pieces, the doctrine as presented and codified by its first teachers, along with specific and relevant Stoic quotations and excerpts are extant from many subsequent authors and philosophers, speaking to its far-reaching influence in antiquity. The Stoic school showed particularly marked influence on many esteemed Roman/Latin statesman and politicians, collectively referred to sometimes as *Late Stoa*, and whose writings reflect the deeply practical and ethical foundations of the tradition. With the later Stoic tradition we find more focus on the practical aspects of the philosophical system, the ethical component mostly, as opposed to the physical, logical and cosmological pieces of the doctrine on which the ethical foundations were laid by the Old Stoa. Late Stoa consist of likes of great Latin philosopher and statesman Cicero (106-43 BCE) who provided the basis of the conception of “natural law”, the Roman philosopher and dramatist Seneca (4 BCE-65 CE) who was also known to be a Stoic, and the even the Roman emperor Marcus Aurelius (121-180 CE) whose diary which came to be known as *Meditations* (written in Greek) provides remarkable insight into the daily trials and tribulations of a practicing Stoic in Roman times, albeit from a very lofty perch so to speak.

With respect to Stoic cosmology and physics as reflected by the works of the Old Stoa, we have to look to sources such as the Middle Platonist author, theologian (priest at the Temple at Delphi) and philosopher Plutarch (c. 45-120

CE), who although a staunch defender of Platonism and is critical of Stoicism in many respects, provides very credible, sound and comprehensive material on many major Stoic philosophical positions and tenets, as well as of course the aforementioned philosophical historian Diogenes Laertius from the 3<sup>rd</sup> century CE who although wrote many centuries after the Old Stoa still provides a credible and fairly extensive account of the history of Stoicism and its major philosophical tenets within the Chapters he devotes to each of the Old Stoa in Book VII of *Lives*, one each for Zeno, Cleanthes and Chrysippus within the Ionian philosophical lineage branch of his work.

It is through all of these authors, again much of which is in Latin as well as Greek, that what we know about Stoicism survives down to us, clearly representing one of the most influential, widespread and lasting philosophical traditions in antiquity. And although much of the original work of the Old Stoa is lost to us, it is possible to ascertain with a good deal of certainty even some of the more esoteric cosmological (physics) tenets of the doctrine which, even though are not the main focus of any of the extant works by self-proclaimed Stoics, can be strewn together by its critics as well as by some philosophical historians – namely Plutarch and Diogenes specifically. Their fundamental and most lasting precepts, from which our modern notion of “Stoic” derives, primarily have to do with their ethical and moral philosophy, of which we have plenty of direct first hand materials – notably Marcus Aurelius, Cicero and Seneca among others.

### 3. Stoic Epistemology and Ethics: Perfect Reason

What must be kept in mind in particular when studying the Stoic philosophic tradition, which to a large extent is true of all of the ancient Greek philosophical systems, is that one cannot just look at the ethical and moral tenets of the philosophy without having a good understanding the of the basic cosmological tenets, i.e. physics, as well as the philosophy of logic which underpinned it. This is why Aristotle as well as Plato wrote treatises that deal with rhetoric, logic, poetry, along with ethics and philosophy proper (epistemology for example). These were all branches on the same tree to these ancient philosophical schools and Stoicism had a tradition that called this out explicitly.

We find the most clear exposition of this interconnectedness in the writings of Diogenes Laertius, who in his *Lives*, Book VII Chapter on Zeno gives a wholesale review of not only Zeno’s life and times (which arguably borders on myth the in the way he relates some of the stories of his life) but also a fairly detailed overview of the philosophic system which is invaluable in that it is one of the only extant sources that covers the philosophical presumptions and assertions of the system as a whole, at least as reflected by a 3<sup>rd</sup> century CE philosopher/historian who had access to a wealth of materials and works that are now lost and who was clearly well read in such materials and the Hellenic

philosophical tradition as a whole.

*Philosophy, they say, is like an animal, Logic corresponding to the bones and sinews, Ethics to the fleshy parts, Physics to the soul. Another simile they use is that of an egg : the shell is Logic, next comes the white, Ethics, and the yolk in the centre is Physics. Or, again, they liken Philosophy to a fertile field: Logic being the encircling fence, Ethics the crop, Physics the soil or the trees. Or, again, to a city strongly walled and governed by reason. No single part, some Stoics declare, is independent of any other part, but all blend together. Nor was it usual to teach them separately. (Hicks, R. 1972 [VII: 40])*

To the Stoics then, it was within three separate but inextricably linked disciplines of logic, physics and ethics (the order of which were taught differently depending upon the teacher as it turns out) from which not only would a true understanding of Stoicism could be found but also from which, if understood and practiced correctly, the perfection of the ideal of Stoicism, the attainment of what one might call *perfect wisdom*, or perhaps better put the attainment of the full refinement and perfection of the faculty of reason – the Stoic sage - could be realized. All the disciplines hung together in a coherent system - at least coherent to the Stoics - that allowed for their basic philosophical conclusions and allowed for them to reach their basic conclusions around ethical principles which represented what the Stoic tradition in antiquity was best known for.

Furthermore, during this period of six or seven centuries where Stoicism flourishes in the West before being eclipsed by Christianity, there is a somewhat symbiotic evolution that takes place between Platonic thought and doctrine and Stoicism itself, arising out of the debate and exchange of ideas between the two schools - the Skeptic tradition as reflected by the Academy on the one hand, and the Stoics (and to a lesser extent the Epicureans) who could loosely be categorized as materialists on the other.

To the Academic Skeptics who followed the teachings set forth by Plato and his teacher Socrates, Ideas were the ontological first principle within which philosophy and its child disciplines (physics, ethics, logic, etc.) should be viewed, but to the Stoics and Epicureans, the physical world as perceived by the senses was the ontological first principle upon which their philosophy was to be constructed. It must not be forgotten that Zeno, the founder of the Stoic school, studied at the Academy and it is through this lens of epistemological dispute as it were, that we know much about the Stoic tradition, at least some of its more esoteric philosophical aspects. In other words the Skeptics and the Stoics in some sense defined each other in terms of their epistemological positions.

The Stoics held that not only could fundamental truth and knowledge be ascertained, that Truth in fact could be discerned from falsehood, the fundamental philosophical tenet that distinguished it from the Academic tradition most

clearly and was the source of much of the debate between the two schools. In the Stoic tradition, eudaimonia was attainable via the fine-tuning and perfection of the rational faculty of man, which was an integral part of the Soul and reflected the divine rational faculty of God (logos), that when functioning optimally discerned this truth from falsehood consistently thereby preventing the individual from any sort of error in judgment. The goal of the Stoics then was to align this “commanding faculty” (ἡγεμονικόν, or *hêgemonikon*), with reason or Nature, again Logos, facilitating the attainment of complete harmony with said Nature and hence eudaimonia – hence their famed adage “living according to the laws of Nature” which codified their beliefs in many respects.

It also must be understood, and is sometimes lost by modern academics who study these ancient systems of philosophy and theology, that although these disciplines provided the rational foundations and systems of learning which provide the backbone of modern science and academia, it was still nonetheless liberation, freedom and more so than anything else what is almost always translated into English as “happiness” but in Greek had much broader connotations stemming from the word εὐδαιμονία (*eudaimonia*) which etymologically comes from the conjunction of the root “eu” meaning “good” or “benevolence” and “daimōn” which is an ancient word that can loosely be translated as “spirit” or “god” but has clear theological connotations. There was a shared goal, a purpose, to each these various philosophic systems, the so called *final cause* of Aristotle (*telos*), even if the means by which the goal could be reached, along with some of the basic philosophical tenets of the different systems, was constantly being debated and argued amongst the various schools.

Although it may seem straightforward and rather simplistic at first glance, the whole Stoic philosophical system actually rested on deep and interconnected philosophic assumptions and assertions not only in logic itself, but physics as well which included cosmology (how the universe was created and what were its basic fundamental constituents) and even fairly well thought out theories of language and its inherent symbology (meaning) which were included in their study of logic (which included the study of dialectic and rhetoric) and included a well thought out system of interpretation of ancient mysteries and poetry, what is sometimes referred to as *allegoresis* and represents one of the defining intellectual contributions of the Stoics to the West..

Hence we find the following statement with supporting quotations attributed to Cleanthes, the student of Zeno and one of the three early Stoa, from Ilaria L.E. Ramelli in an article from 2011 entitled *The Philosophical Stance of Allegory in Stoicism and its Reception in Platonism, Pagan and Christian: Origen in Dialogue with the Stoics and Plato:*

*Allegoresis had been used since the very beginning of Stoicism, from Zeno's commentaries on Homer and Hesiod onwards. Cleanthes also engaged in the allegorical interpretation of archaic poetry, even proposing textual emendations that supported it. He*

*was convinced that poetry is the aptest way to express the sublimity of what is divine:*

*"Cleanthes maintains that poetic and musical models are better. For the rational discourse [logos] of philosophy adequately reveals divine and human things, but, per se, it does not possess appropriate expressions to convey the aspects of divine greatness. This is why meter, melodies, and rhythms reach, insofar as possible, the truth of the contemplation of divine realities (Stoicorum Veterum Fragmenta 1.486).*

*Consistently with this,*

*"Cleanthes [...] used to state that the divinities are mystical figures and sacred names, that the sun is a bearer of the sacred torch, and that the universe is a mystery, and used to call those inspired by the divinities priests capable of initiating people to mysteries (Stoicorum Veterum Fragmenta 1.538).(Ramelli, I., 2011).*

The uniquely Stoic emphasis on allegoresis, which was tightly woven at least in the later tradition to the etymology and underlying meaning of the Greek gods in the Hellenic poetic tradition of Hesiod and Homer can be found in the lasting and influential treatise written in Greek by the Roman (Late) Stoic philosopher Cornutus who flourished in the 1<sup>st</sup> century CE entitled *Theologiae Graecae Compendium*, "Compendium of Greek Theology", which outlined the symbolic and etymological interpretation of Greek mythology and deities, again speaking to the lasting tradition of the allegorical interpretation of myth in general that was a key part of the Stoic curriculum. This approach to interpretation of ancient mythology and gods of old can also be found in the Middle Platonist tradition as reflected in some of the works written by the Delphic priest and Middle Platonist Plutarch (c. 48 – 120 CE) like *Of Isis and Osiris, Or of the Ancient Religion and Philosophy of Egypt* which uses the same technique to interpret some of the ancient myths of the Babylonians and Egyptians, as well as in many of the works of the early Christian Church Fathers in their exegesis of the Old Testament, Philo Judaeus and Origen of Alexandria being prime examples.

But perhaps Stoicism's greatest contribution to the Hellenic philosophical tradition in antiquity, or at least its most unique, was in the domain of psychology, which in antiquity was the study of the Soul given that the mental faculties were assumed to be integrated into the Soul and not separate from it as in modern parlance. Because the Stoics more so than the Academy or even the Peripatetic school, placed psychology as the primary determinative principle through which this goal of eudemonia could be achieved. The distinguishing characteristic of this commanding faculty (*hêgemonikon*) of the Stoics - which again is the seat of all (higher) aspects of the human Soul or psyche and was located in the heart - is the role of what they refer to as *sugkatathesis*, a word typically translated into English as "assent" but within

the context of Stoicism implies an approval or agreement of a collection of facts, the facts in this case being that which is presented to the mind ("presentations" or *phantasiai*) which come from the physical world and are observed by the senses and which in turn make impressions upon this commanding faculty of the mind.

The analogy that was used by early Stoa to describe mental impressions, by Cleanthes at least (which he arguably pilfered directly from Plato's *Theaetetus* (191d) where Plato discusses epistemological issues at length [see Long, A. (2006), Chapter 11]), and held to by Diogenes Laertius in his description of Stoic psychology, was the imprint (*tup ôsis*) upon wax of a signatory seal, so did these presentations make an imprint on the mind. Regardless of the metaphor used, the implication was that to the Stoics the sensory perceptive experience, what today we might refer to as cognition, was not necessarily simply an intellectual or mental grasping of the qualities or attributes of the object of perception, but a collective experience of cognition which impacted and affected the Soul in some way which in turn drove their epistemological position –with Diogenes Laertius telling us that the Stoic criterion for truth is an impression which aligns perfectly with the object itself, a somewhat circular definition no doubt (and one that is vigorously attacked by the Sceptics) but a crucial component of not just Stoic epistemology which fell under the heading of logic/dialectic but also played a critical role in its ethical doctrine as well.

*A presentation (or mental impression) is an imprint on the soul: the name having been appropriately borrowed from the imprint made by the seal upon the wax. There are two species of presentation, the one apprehending a real object, the other not. The former, which they take to be the test of reality, is defined as that which proceeds from a real object, agrees with that object itself, and has been imprinted seal-fashion and stamped upon the mind: the latter, or non-apprehending, that which does not proceed from any real object, or, if it does, fails to agree with the reality itself, not being clear or distinct.(Hicks, R. 1972 [VII:45-46])*

Alternatively, some Stoics described impressions as an "affection" (*pathos*) of the Soul, from which our modern English word "apathy" derives in fact, straight from the Stoic tradition more or less. These "alterations" (*alloi ôsis* or *heteroi ôsis*), which came from these impressions of the physical world upon the commanding faculty (*hêgemonikon*) of the Soul, were processed by the Soul, by the rational part of the Soul, and this notion of proper assent to these modifications of the Soul was the key not only to their psychological framework but the key to their system of ethics and the goal of the philosophical endeavor from their perspective.

*The Stoics say the soul is constituted of eight parts; five of which are the senses, hearing, seeing, tasting,*



*touching, smelling, the sixth is the faculty of speaking, the seventh of generating, the eighth of commanding; this is the principal of all, by which all the other are guided and ordered in their proper organs, as we see the arms of a polypus aptly disposed. (Goodwin, W., 1878 [OF THOSE SENTIMENTS CONCERNING NATURE WITH WHICH PHILOSOPHERS WERE DELIGHTED. Book IV, Chapter III])*

The senses, which to the Stoics and to Aristotle as well from which they borrowed many of their psychological and cosmological themes and intellectual building blocks, included the reproductive faculty, and were subservient to this commanding faculty, and their proper management or temperance was the tool, the means of reaching the goal, for the Stoic philosopher. In their psychological scheme, the mind receives sensory information and processes the information accordingly, but unlike the alternative psychologies offered by Plato and Aristotle which broke the Soul out into rational and irrational parts, the Soul in Stoicism was looked upon as an entirely rational entity, reflecting the divine intellect (again *logos*), capable of being entirely governed by reason – as opposed to the passions or emotions – and therefore pure wisdom, infallible judgment, was not only possible but was in fact the goal, or end, of the Stoic philosopher.

With respect to the immortality of the Soul, although the Stoics did not consider the Soul to be immortal as Plato held given his doctrine of eternal and ever present Ideas of which the Good was the ultimate level of abstraction and of which the Soul was an elemental part, they did ascribe to the persistence of the Soul somewhat beyond the death of the body, particularly associated with perfect Stoic sages. However, they did not have as materialistic a conception of the Soul as the Epicurean school did, the latter having adopted Democritus's atoms as the primary building blocks of the universe of which to them the Soul was no exception, albeit consisting of finer matter than basic material objects.

But the Soul and all its constituent parts represented a specific manifestation of the universal Soul, and to connect these two metaphysical constructs the Stoics created an elaborate philosophical system that although shared many characteristics with the Platonic and Peripatetic schools that preceded it (and to a certain extent even elements of the Pythagoreans and Heraclitus at least according to ancient scholars) represented a unique contribution to the philosophical landscape and one that became heavily entrenched in Christian theology.

These ideas that the competing philosophical schools had with respect to the nature of the Soul fundamentally shaped their ethical doctrines as well as the tools which they described to achieve happiness (*eudaimonia*), which again was the end (*telos*) of all the philosophic traditions in antiquity.

## 4. Stoic Physics: Corporealism and the Divine Spirit

In many respects borrowing from the tradition of the Academy put forth by Plato, Stoic cosmology as it survives down to us speaks of two primary principles (*archai*) which are eternal and which exist throughout the universe – the first being the Creator who is identified with intelligence or reason (*logos*), Plato's Demiurge and the active participant in creation, and a second inert and inactive principle which is acted upon by the divine intellect and corresponds roughly to matter. There is a subtle distinction between how these primordial forces are seen to interact and permeate throughout the physical, material universe though and this represents one of the unique and lasting contributions of Stoicism to metaphysics in the Western theological tradition.

In the Stoic tradition, this creative force behind the universe, what came to be equated with the *God of Christianity*, is identified with an intelligent force, fire or breath (*pneuma*), the latter term of which came to hold great significance in Stoic metaphysics. This rational Creator structures the physical world of matter according to its plan (again order, or *logos*), beginning first with a flash of light or fire and then proceeding with the creation of the four elements – fire, air, water, and earth. In the Stoic cosmological tradition fire and air were seen as active elemental forces and water and earth were viewed as being characteristically passive and receptive.

In both the Stoic as well as the Platonic traditions, as was true in nearly all of the cosmological traditions in antiquity in fact, it is via the movement or combination/mixture of an active (male) force upon a receptive (female) force which is typically associated with matter, what the Stoic tradition termed “unqualified substance”, from which the four elements emerge in turn from which the entire physical universe is constructed. It is with the Stoic tradition however that this active, ordering principle of the universe (*Logos*) takes on a more significant metaphysical role, supplanting as it were the cosmology put forth in Plato's *Timaeus* where a Demiurge, or creator, works in conjunction with the principle of the “Good” (the Form of Forms) to create the basic elements of the universe, providing a more secure metaphysical construct within which this “order” or “reason” operates to shape matter into the form of the physical universe as we know it. The notion of fire, or light, being the primary creative principle of the universe, as well as the term *logos* to denote the divine ordering principle of the cosmos had antecedents in the tradition attributed to the philosopher Heraclitus (c. 535 – c. 475 BCE), at least according to Diogenes Laertius, although how influenced Zeno was by this pre-Socratic is largely a matter of speculation.

*The Stoics affirm that God is a thing more common and obvious, and is a mechanic fire which every way spreads itself to produce the world; it contains in itself all seminal virtues, and by this means all things by a fatal necessity were produced. This spirit, passing through the whole world, received various names from*

*the mutations in the matter through which it ran in its journey. God therefore is the world, the stars, the earth, and (highest of all) the supreme mind in the heavens. (Goodwin, W., 1878 [OF THOSE SENTIMENTS CONCERNING NATURE WITH WHICH PHILOSOPHERS WERE DELIGHTED. Book I, Chapter VII])*

In the more mature Stoic cosmological doctrine as put forth by Chrysippus which sought to address some of criticisms from the Academic Skeptics no doubt, after the initial creation of the cosmos and the creation of the four elements, the two active elements (fire and air) combine with the two passive elements (water, earth) to form the basic constituents of universal matter which consisted of and were governed by various types of *pneuma*, a word which is translated as “breath” or “spirit” or “soul” depending upon the context. *Pneuma* in the Stoic tradition is a key concept that not only underlies its cosmology, but also all of its physics as well.

*Pneuma* represented the basic metaphysical building block of the universe, which to the Stoics was a fundamentally living and breathing entity from start to finish, and permeated all matter. This *corporeal*, i.e. living and breathing, principle not only helped to define Stoic physics – as a principle which was characterized as *capable of acting or being acted upon and subject to change* - but also represented the fundamentally intelligence of the universe/cosmos at all levels of creation, from the smallest rock to the most adept of sages. The Aristotelian themes present in this very biological view of the cosmos, specifically pointing to perhaps strong influence from Aristotle’s theories surrounding procreation and generation, have been well documented by Hamm in his comprehensive and seminal work *The Origins of Stoic Cosmology* (Hamm, 1977).

In the Stoic system of logic, which underpinned its epistemology, language and speech – if formed according to the basic principles of logic that were laid out – was also corporeal, in the sense that it could cause a real effect of change on those that were spoken to, or even read from, the spoken or written word. Stoic logic in this sense, with its underlying semantic and propositional logic, language and grammar theory in general in fact, also represents one of their lasting contributions to the Hellenic philosophical tradition. This emphasis on logic, in the broadest sense of the term as it was used in antiquity which included dialectic, rhetoric and propositional logic (syllogism in the Aristotelian works) is reflected in the fairly extensive treatment of the topic by Diogenes Laertius in the chapter on Zeno where he covers the Stoic views in the discipline of logic in some detail. In Stoic philosophy, the perfect Stoic sage was predicated upon the mastering of language in both its written and spoken form, a “master dialectician” to use their words.

Underlying everything corporeal was again varying degrees of *pneuma*, looked upon as the “sustaining cause” (*synektikon aition* in Greek or *causa continens* in Latin) of all material entities – again anything that could be acted on, acted upon or was subject to change in general, a theory of

substance akin to Aristotle but more broad conceptually, somewhat akin to what he would refer to perhaps as “substantial form”. This *pneuma* existed throughout the universe in a continuum starting with inanimate matter, the plant and animal kingdom, and culminated at the top of the universal hierarchy in man which had the distinguishing, and fundamentally divine, capability of reason (*hêgemonikon*), a psychological faculty whose proper functioning was tied very closely to their system of logic which again was very closely allied with their theory of language and propositional logic.

*Pneuma* was characterized by both an inward as well as outward motion which was the source of both the external qualities of a “thing” or “body” (again inanimate as well as animate) as well as that which provided for unity of existence to that object or entity. In the concept of *pneuma* to the Stoics saw the hierarchy of substance/essence itself, akin to the hierarchy of Souls laid out by Aristotle (vegetative, animal and human). For in Stoicism, *pneuma* existed in various forms along the corporeal hierarchy; in inanimate objects where it was characterized primarily as that which gave the object unity or held it together (*hexis* or “holding”), in the plant kingdom where *pneuma* was characterized by a more active principle referred to as “nature” (*phusis* or *physis* in Greek), in animals where it is characterized by a more complex structure where it was associated with Soul or psychê and was subject to passions and some level of conception or mental reception of said passions (or literally changes of the Soul), and then finally in rational animals, i.e. man, where *pneuma* is characterized by the divine attribute of Reason (*logos*), which is reflected by the existence in man of a “commanding faculty” (*hêgemonikon*) through which through proper attunement a state of divinity could be attained, thus forming the guiding principle of their entire system of ethics.

*Only human beings and gods possess the highest level of pneumatic activity, reason [logos]. Reason was defined as a collection of conceptions and preconceptions; it is especially characterized by the use of language. In fact, the difference between how animals think and how humans think seems to be that human thinking is linguistic — not that we must vocalize thoughts (for parrots can articulate human sounds), but that human thinking seems to follow a syntactical and propositional structure in the manner of language. The Stoics considered thinking in rational animals as a form of internal speech. (Rubart, S.2014)*

Where the cosmological traditions of the Platonic and Stoic philosophical schools diverge however is not only in the combination and primacy of the four elements, but also in the underlying mechanics – metaphysics as it were - at work within the World Soul and the human Soul, from which the two significantly different ethical and psychological systems derive and which is attached metaphysically speaking this notion of *pneuma* which is unique to the Stoic tradition in terms of emphasis and primacy.

The well documented Skeptic attack on the Stoic

philosophical tradition was that for any absolute truth that the Stoics could come up with that their theoretical Stoic sage could “assent” to, the Skeptics could come up with what appeared to be the very same Truth but in fact was not, yielding the paradoxical conclusion that the perfect Stoic sage would actually never “assent” to anything thereby making them in reality a skeptic, i.e. that the physical world made up of impressions and cognitions was not to be taken as constituents of any of the basic elements of Truth, only images or shadows of Truth (Plato’s Allegory of the Cave)]. This criticism can be seen in Plutarch treatise *On Nature* where his clear Platonist bent is can be seen as he explains the different views of the notion of a mental construct, i.e. Plato’s Ideas, in the Socratic, Platonic and Aristotelian traditions in contrast to Stoicism where the construct lies outside its epistemological boundaries:

*An idea is a being incorporeal, which has no subsistence by itself, but gives figure and form unto shapeless matter, and becomes the cause of its manifestation. Socrates and Plato conjecture that these ideas are essences separate from matter, having their existence in the understanding and fancy of the Deity, that is, of mind. Aristotle objected not to forms and ideas; but he doth not believe them separated from matter or patterns of what God has made. Those Stoics that are of the school of Zeno profess that ideas are nothing else but the conceptions of our own mind. (Goodwin, W., 1878 [OF THOSE SENTIMENTS CONCERNING NATURE WITH WHICH PHILOSOPHERS WERE DELIGHTED. Book I, Chapter X])*

To the Stoics, this primordial creative principle of logos which is the highest derivation of their metaphysical notion of pneuma, acts to not only create the universe but is active within it to preserve and maintain it so to speak, and the entire physical universe is looked upon as fundamentally living and breathing entity, i.e. *corporeal*. In this sense the Soul of man is seen as a manifestation of this corporeal entity and it is again with the alignment of the same ordering principle of man as well as with the universe itself that the Stoics look to as the way toward liberation or freedom, that term that is typically translated as “happiness” but connotes something much deeper in significance in antiquity.

The God of the Stoics was present in all of creation then, not just the manifestation of the hand of the divine craftsman as was typically interpreted to be the case in the Platonic tradition, and this emphasis – what is typically referred to in the academic tradition surrounding Stoicism as *corporealism* - is unique to the Stoicism and is one of the primary metaphysical constructs that persists into Christian theology. This ever permeating ordering principle which is characteristic of the Creator as well as his creation is the pneuma, or breath of the universe, which corresponds quite directly to the Holy Spirit in Christianity (the same word in fact is used in Greek in the New Testament, i.e. pneuma) which denotes the ever present existence God within the

physical universe itself, not simply a physical act of creation ex nihilo as reflected in the Old Testament Elohim or Yahweh version of creation (Genesis), or even in Plato’s account of creation which albeit may not reflect an ex nihilo act by the Demiurge nonetheless retains some level of distinction between the Creator and his creation, what is roughly assigned to the Receptacle in the *Timaeus*.

Stoic cosmology is also characterized as a constantly evolving and changing process however, not as a creation ex nihilo and not as eternal as the prior philosophic schools had put forth, proving for a notion of destruction, or perhaps better termed devolution, of the universe at the end of its current cycle back into the primary fire (light) from which it initially emerged. This is uniquely Stoic doctrine of *conflagration* (ekpyrōsis) which fell under the heading of “physics” (cosmology specifically) and distinguished it from the Academic and Peripatetic cosmological doctrines, which is ascribed to the school’s founder Zeno, and which bears close resemblance to some of the cosmological themes ascribed to the pre-Socratic Heraclitus (c. 535 - c. 475 BCE) [See Salles (2013) Chapter 5 and/or Long, A. (2006) Chapter 13 for more detailed look at the Stoic notion of universal everlasting recurrence, i.e. conflagration].

The Stoic conception of God can be seen as a monistic interpretation of Plato’s cosmology then, pointing to very similar creation story, a parallel version of events from which the primary elements come forth to construct the universe, but reflects and emphasizes that there exists and ever present divine ordering principle, again logos, which sustains and permeates the physical universe it until it perishes at the end of the cycle, after which the whole process is repeated again ad infinitum according to the Stoic tradition. Stoic *monism* is called out specifically by Plutarch, again one of the greatest critics of Stoic ethical doctrine:

*The Stoics pronounce that the world is one thing, and this they say is the universe and is corporeal. (Goodwin, W., 1878 [OF THOSE SENTIMENTS CONCERNING NATURE WITH WHICH PHILOSOPHERS WERE DELIGHTED. Book I, Chapter VI])*

This Stoic principle of assent then, as adjudicated and applied by the commanding faculty of the Soul, *hêgemonikon*, along with the complementary system of logic which was closely associated with language and propositional logic which enabled for the clear establishment of truth versus falsehood, allowed the Stoics to develop a system of ethics that (to them at least) had a sound rational and metaphysical foundation that rested, in contrast to the Platonic tradition, on the presumption of the reality of the “corporeal”, physical world which in turn mirrored the corporeal universe, each governed by the same principle of reason or logos and was further characterized by their notion of *pneuma*, which permeated and was subsistent throughout the universe, at the both the individual level and the cosmic level and everything in between, and was governed by a divine ordering principle which came to be known in the Judeo-Christian theological

tradition as *logos*. For in the Stoic tradition, the notion of corporeality extended not only to the physical world, but also to the abstract world such as the Soul and even to abstract concepts and ideals such as Virtue, Justice and Wisdom.

So whereas the Platonic tradition rested on the epistemological and ontological primacy of the realm of Ideas and the power of the Intellect to discern fundamentally Good characteristics such as virtue and justice from which happiness ultimately derives, the Stoic school taught that the physical, material world of the senses shared the ultimate “spirit” of the cosmos with the human soul, albeit of a lesser quality, and that the refinement and ultimate perfection of a particular aspect of the human intellect which is sometimes translated as the “commanding faculty” but can also be looked upon as the psychological function of what we might refer to as “assent” (*hêgemonikon*), one could act in perfect accord with virtue which was the key to human peace and happiness.

To the Stoic then, although the universe was governed by Reason and to a certain extent was predetermined given God’s pervasiveness throughout the universe and their fundamental belief in cause and effect as an a priori construct of the human condition (God is referred to sometimes in this tradition as Fate), although an individual did have Free Will to the extent that they had control over their commanding faculty, which again fully assimilated and absorbed the senses (these were not fundamentally irrational impulses as put forth by Aristotle) within the Soul, of which proper rational adjudication of assent to truth and reality was the key to a virtuous and therefore happy life which, consistent with all of the Greek philosophical traditions, was the goal of life and the purpose in fact of philosophy itself.

In the Stoic tradition, the agent of *logos* was viewed as the rational and active principle of God that permeated the universe and gave it life and characterized both the world Soul and the individual human soul, and again when harmonized and understood properly, with proper attunement of the instrument of *logos* and its corollary “assent”, was the secret to divine happiness and the core of their ethics.

In this sense Stoic psychology which was based upon the supremacy and reality of the physical world as perceived by our senses and the role of the active principle of intelligence that permeated through the eternal universe (*logos*), not only deviated from the supremacy of Platonic Ideas (Being) over his world of Becoming or that which was subject to change, but also from Aristotle’s doctrines of being and essence which although more broad than Plato still distinguished between the material world, which to him depended upon intelligible as well as particulars as reflected in his doctrine of hylomorphism, and the world of Soul which included both form and matter alike and from which all virtues and vices had their source.

True wisdom for the Stoics was in harnessing and utilizing this commanding faculty which was unique to mankind to “assent” only to impressions that were deemed consistent with Truth according to their system of philosophy (enter the importance of logic), thereby living completely in accordance

with Nature, or God, which abided by the very same principles. By purifying the mind and attaining wisdom, one’s commanding faculty could be honed to perfection and no false judgment or “assent” (*sugkatathesis*) would in fact be possible, hence again the ideal of the perfect Stoic sage, being propelled by the pursuit of pure reason as it were and hence also the modern associations of the term “Stoic” as being bereft of emotion or feeling. In his sarcasm, representing the position of the Academy relative to the Stoic school, Plutarch from the first century CE refers to the Stoic Sage thus:

*...but the Stoics’ wise man is not detained when shut up in a prison, suffers no compulsion by being thrown down a precipice, is not tortured when on the rack, takes no hurt by being maimed, and when he catches a fall in wrestling he is still unconquered; when he is encompassed with a rampire, he is not besieged; and when sold by his enemies, he is still not made a prisoner. The wonderful man is like to those ships that have inscribed upon them a prosperous voyage, or protecting providence, or a preservative against dangers, and yet for all that endure storms, and are miserably shattered and overturned. (Goodwin, W., 1878 [A BRIEF OF A DISCOURSE, SHOWING THAT THE STOICS SPEAK GREATER IMPROBABILITIES THAN THE POETS])*

## 5. Summary: Stoicism’s Lasting Impressions

The intellectual landscape within which Stoicism was born was dominated by the teachings of Plato and his successors at the Academy which was reflected by epistemological skepticism and the supremacy of the world of Ideas over the material world as the source of knowledge as well as the Peripatetic school founded by Aristotle which expanded the footprint of philosophy in general and was predicated on *causation* and the notion of *substantial form* providing for a much more extensive and cohesive epistemological system than his predecessor, albeit not nearly as materialistic as the Stoic and Epicurean systems, and bridged the gap between Forms and Substance (essence) to a large extent. In Aristotle’s doctrine of *Substantial Form*, the Stoics most certainly found the core aspects of their physics, resting on very similar epistemological foundations of causation and change, or motion, with an additional fundamental biological component (*pneuma*) added to their physics which established the metaphysical bridge between the physical world, the world of the Soul (which subsumed their ethics and system of virtue), and the realm of the divine (theology), all of which were considered to be “corporeal” in the sense that all these principles could be acted upon and were subject to change or evolution, well beyond Aristotle’s original conception of change or motion no doubt, but an interesting and compelling alternative solution to the metaphysical and theological questions which Plato’s doctrines had brought to light.

The origins of Stoic cosmology, physics and psychology

in its earliest form clearly evolved out of the Academic and Peripatetic traditions begun by Plato and Aristotle respectively of which the early Stoa were no doubt intimately familiar, along with some of the more ancient mythological traditions which still held a prominent place in the sociological psyche of the ancient Greeks in the time period that Stoicism flourished in antiquity. The synthesis and process of development of these aspects of Stoicism are probably best summed up by the author of the defining work on Stoic Cosmology, David E. Hahm (1977) who although authored *Origins of Stoic Cosmology* in 1977 it still nonetheless remains the most comprehensive and definitive work on the subject.

*In conclusion, it appears that the origin and development of Stoic cosmobiology was no simple process. The fundamental idea that the cosmos is a living, sentient, intelligent animal was firmly enunciated by Zeno and perpetuated by his successors. This idea, rooted deeply in the mind of the ancient world, Greek and non-Greek alike, was first stated by Zeno in Platonic terms, after Theophrastus had shown that Aristotle's attempt to eliminate the world soul had left it as firmly implanted in the cosmos as Plato had believed it to be. Cleanthes continued to support Zeno's doctrine and to buttress it with new arguments. In so doing, he expanded the concept of the world soul to embrace Aristotle's three psychic functions; and he identified the world soul with the heat of the cosmos, an identification that Zeno must also have made, but to which Aristotle's physiology now seemed to give further support. Chrysippus, noticing that medical theory had left his school behind, updated Stoic cosmobiology by identifying the world soul with the pneuma (air-fire mixture) that permeates the cosmos. To this pneuma he assigned the three psychic functions that Cleanthes had taken from Aristotle, but he broke up the nutritive function into growth and a new function called hexis or cohesion (συνεχία). This last function he used, probably following the precedent of Cleanthes, to explain the cosmological problem of the survival of the cosmos in the void. The ultimate result was that the Stoic cosmos had a biological as well as physical side. Though each side owed its existence to the ideas of others, the total integration of the physical and the biological sides of the cosmos resulted in a totally new cosmology, one that can only be characterized as purely Stoic (Hahm, D., 1977. Pgs. 173-174)*

Stoicism therefore not only offered up an alternative materialistic and deterministic philosophical viewpoint to Epicureanism which accepted the mythological tradition which was still deeply engrained in the psyche of Greeks and Romans, but also a more practical and sophisticated ethical system based upon their innovative psychological framework and their more broad epistemological position, at least more broad than the view offered by the Platonic school. These no doubt are some of the reasons why the philosophical system

was so popular in Hellenistic Greece and then the period of Roman influence before being eclipsed, and in many respects integrated into, Christianity.

Even if one takes the position that Stoicism does more borrowing than innovating however, its influence in the philosophical, political and theological landscape in the West is substantial after the period of the late Stoa which ends with Marcus Aurelius, the Roman Emperor who authored *Meditations* in the latter part of the second century CE. For example we find many classically Stoic themes in the early Christian tradition which, at least in the first few hundred years before orthodoxy is established, leaned heavily on its Greek philosophical predecessors to legitimize its teachings, in much the same way that the early intellectual interpreters of Islam did. The Stoic philosophical concepts of logos and pneuma specifically both play a crucial theological roles in defining early Christian theology, as the "Word of God" and the "Holy Spirit" respectively, both of which display remarkably Stoic features.

*Genesis 1:1: "In the beginning God created the heaven and the earth. And the earth was without form, and void; and darkness was upon the face of the deep. And the Spirit of God moved upon the face of the waters."*

*John 1:1: "In the beginning was the Word [logos], and the Word [logos] was with God, and the Word [logos] was God."*

The similarities between the Stoic concept of pneuma, which sat at the heart of its corporeal conception of the universe, as well as its notion of the divine logos which was also the seat of the human intellect, and the Christian Holy Spirit and their view of Christ as the manifestation of the divine Logos (Word) in the flesh reflections of which can be seen in the two oft quoted passages from the Old and New Testament respectively above, are profound and telling and speak to the strong influence that Stoicism had on Christianity which dominated the Western theological and philosophical intellectual landscape for some thousand years after Greek (and pagan) philosophical traditions were persecuted into nonexistence.

Furthermore, the first few (Judeo) Christian theologians who established the philosophical backbone of Christianity not only drew on Stoic metaphysics in order to shed light on the intellectual depth and meaning of the Judeo-Christian scripture, but also made extensive use of *allegoresis*, again a uniquely Stoic intellectual contribution in antiquity, to illustrate the hidden meanings of various parts of the Old and New Testament outside of a simple literal interpretation which even to the intellectuals of antiquity in some cases was nonsensical.

These altogether Hellenistic philosophical trademarks to which the Stoic tradition heavily contributed can be found in the works of Philo Judaeus (c. 25 BCE – c. 50 CE), particularly in his works on Old Testament exegesis where he made extensive use not only of allegoresis in general but also

of the Stoic theological construct of Logos as well which is likely the ultimate source of its usage in the *Gospel of John*. The same textual interpretative techniques can also be found in the works of Clement of Alexandria (c. 150 – c. 215 CE) and Origen of Alexandria (c. 184 – c. 254) who both drew heavily on their Greek philosophical predecessors along with Philo Judaeus and also made extensive use of allegoresis to provide the intellectual and philosophical underpinnings to the distinctly theological and mythological literature that characterizes Christian Scriptures as they laid the groundwork for early Christian theology.

Furthermore, the concept of *natural law* which has had a profound influence on the development of jurisprudence, i.e. legal theory, in the West has its roots with the Roman Stoic philosopher/statesman Cicero (106-43 BCE), particularly in his work *On the Laws* and *On the Republic* where he speaks to the important significance of natural law in the proper governance responsibilities of the state, a state governed by and held together by jurisprudence or law in its most pure and objective form as social good in and of itself.

Cicero was strongly influenced by Stoicism, at least in terms of ethics and political philosophy and his theory of natural law can be viewed as an extension of the Stoic precept of “living according to the laws of Nature”, which was the more common transliteration of the more technical Greek term first attributed to *Zenooikei ôsis*, which is although literally translated sometimes as “affiliation” or “orientation” more broadly means “that which belongs to oneself”, like familial affiliation for example. In the legal theory of natural law, the authority of legal standards derives, at least in part, from considerations having to do with the independent and eternally existent moral merit of certain behaviors upon which the laws are crafted and established. That is to say, in the theory of natural law moral propositions are believed to have objective, epistemological, standing in and of themselves and derive from eternal laws of nature which are inherently *rational* - i.e. reflect the divine Logos which in turn is reflected in the rational faculties of man and contain inherent value from a sociological and political perspective beyond their personal and psychological value.

We can even find very Stoic like themes in the practical philosophy of Immanuel Kant (1724 – 1804) where he deals specifically with ethics and the existence of God and the immortality of the Soul. In his seminal work *Critique of Practical Reason* he argues that morality stands on pure rational and logical foundations, even if it has no grounding in objective reality as bound by the epistemological stance he puts forth in his theoretical philosophy outlined in his *Critique of Pure Reason*. That is to say that according to Kant’s philosophical framework, the existence of moral and ethical standards and behavior was based upon pre reason itself and exists for us as human beings as a byproduct of us being rational, social interdependent creatures. He furthermore put forth that the existence of these moral and ethical standards was predicated on the belief in the immortality of the Soul, the existence of a benevolent God, and the hypothetical existence

at least of what he referred to as the “highest good”, a theoretical reality where all rational beings behave according to pure reason which in turn aligned with perfect morality. [See Rohlf (2014) for a more detailed look at Kant’s practical philosophical framework and origins.]

Lastly, we can even find many Stoic philosophical parallels in Eastern philosophic traditions such as Yoga and Vedanta, where pneuma, divine and individual corporealism, the idea of the existence of a commanding faculty which governs human behavior, the idea of living according to the laws of Nature and natural law, and even the idea of the eternal creation, preservation and destruction of the universe in fire (conflagration) all have direct parallels in the Yogic concepts of *prana*, *Brahman* and *Atman*, *buddhi*, *dharma*, and the cosmic cycles of Brahman or *Yugas*. While we cannot trace these Eastern motifs directly back to Stoic origins in the West their philosophic similarities and terminological parallels are remarkably similar. [See Valdez, J. (2014) pgs. 58-69 for a detailed review of Indo-Aryan philosophy.]

To conclude then, despite Stoicism’s clear borrowed and synthesized heritage, the philosophical school made distinct, unique and lasting contributions to philosophy proper, ethics, political philosophy and theology in the West. And furthermore some of its unique intellectual contributions, particularly in the realm of ethics and epistemology (allegoresis specifically), can provide us with the basis for having a more inclusive and holistic perspective on the seemingly disparate disciplines of science and religion even today.

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