A Hellenistic Legacy: The Foundation for an ‘Unorthodox’ World View within the Byzantine Tradition

J.B. McMinn
On one historical point almost all historians of Byzantine civilization are generally agreed, namely, that external changes in the East during the time of the Emperor Justinian pose the question of survival of late antiquity and its tradition in the new Byzantine world. In fact, they make the explicit claim that with the rise of the monastic movement, the army reform, the closure of the universities, and the expansion of the Arabs, the influence of Hellenistic culture as a dominating force in Byzantine life comes to an end¹. And, as

one would expect, the evidence *seems* to justify this claim. There is, however, entailed in this supposed cultural terminus, a matter of philosophical significance which, I think, raises a question about the wholesale disposal of this cultural influence. It is the alleged *rejection of Hellenistic cosmology*. This comes about, historians claim, as a consequence of the emergence of icon veneration (i.e., icons revered as receptacles of divine power) and the concomitant burgeoning of ecclesiastical art, both inspired by the monastic movement. While not themselves effecting this change, these cultural phenomena provide the occasion for a fundamental shift in the Byzantine conception of the universe. Hans-Wilhelm Haussig, a contemporary German historian, offers what seems to be a typical explanation of this transition:

> The iconographic programme and the form of the interior of a church were not determined only by the adoption of the icon and its artistic

---

*to the late Paleologus, Oxford, 1957, p. 1-25* agrees with BAYNES that Byzantium preserves and cherishes the inherited political theory of ancient Greece, both Hellenic and Hellenistic. David T. RICE (*The Byzantines, New York, 1962, p. 30*) is taking a middling position because he thinks that the evidence does not support either extreme view.

2. **HAUSSIG**, *op. cit.*, p. 90, 187 and cf. also p. 358-359. MANGO, *op. cit.*, p. 166, and p. 261-265. J. MEYENDORFF (*Byzantine Theology: Historical Trends and Doctrinal Themes, New York, 1979, p. 23-29*) questions the alleged disappearance of the Platonic world view from Byzantine Christianity, but does not pursue the matter. J. LINDSAY (*op. cit.*, p. 264) notes the effect of a 'foreign' cosmography on art, observing that «the original idea of a new centre, round which the whole universe revolved, did not die away [...] here we touch the great new formative principle which Byzantine art brings into being.»


4. **MANGO, op. cit.,** p. 151-165 and 166-176; **HAUSSIG, op. cit.,** p. 84-90. **LINDSAY (op. cit., p. 271)** giving an architectural description of Saint Sophia, refers to the astrological epithet *pantokrator* ascribed to Christ as judge of the world. Also, commenting on the Palestine (Jewish) influence on Byzantine art, and iconography in particular, he writes (*ibid.,* p. 267) : «The strong forms of a new attitude to life appear. The classical basis is there, but changed, stirred from its decadence into a tingling new life by the Syrian buffet [...]. The slumbering element has broken out, awake [...] and the fullness of life [...] goes [...] beyond Athenian dreams [...]». Cf. also **R. BYRON, The Byzantine Achievement, New York, 1964, p. 201.** D.A. MILLER (*The Byzantine Tradition, New York, 1966, p. 78-83*) thinks that the Byzantines were more mindful of their Hellenistic heritage in this sacred art.
conception as represented in fresco and mosaic. Icons had already been influenced by the popular religious practices of pre-Christian Egypt, and similarly the form and subdivision of iconographic material showed non-Christian origins. In such an iconography, developed under monastic influence, *Hellenistic cosmology was abandoned*. The world was no longer represented as a sphere with a single heavenly space, but an *eastern cosmology* of the heavens was adopted, and in particular an *old Jewish conception*, which thought that there were several heavens and corresponded to an *Akkadian-Chaldean tradition*, now found expression in the monastic movement.5 [Italics mine]

To be sure, Haussig's explanation is not without its truth. It is the case that iconography appears in earlier pre-Christian cultures, largely among the popular religious cults in Egypt and Anatolia, and that in some instances Byzantine icons bear this earlier stamp, particularly of some astrological aspect. It is also true that there is a 'Christian' adaptation of an inherited cosmography, 'encouraged' by the strictures of the monastic cadre, in which the spherical heavens are at times pictured under domes and that this inherited cosmography reflects Mesopotamian sources, in all likelihood traces of the Chaldean tradition. But what I take exception to is that these astral features are treated as *discrete borrowings* of alien elements, whether of Akkadian, Chaldean, Jewish, or 'Christian' apocryphal origin, and that these transmissions constitute a *forsaking* of an ancient Greek patrimony. Furthermore, Haussig's comprehension of Hellenistic cosmology, and that of other historians as well, is much too narrow and restrictive for his argument to be admissible, much less persuasive.6 To identify this cosmology simply as Platonic or, latterly, neo-Platonic is too simplistic. Even a casual review of its content during the late antique period will show much more than a neo-Platonic connection. Indeed, one will find in this cosmology an amalgam of 'foreign' elements, precisely those which Haussig and others have alleged filtered into the emerging Byzantine culture

---

5 HAUSSIG, op. cit., p. 90. R.K. DEKOSKY (Knowledge and Cosmos: Development and Decline of the Medieval Perspective, Washington, 1979, p. 65-71) shows that Neo-Platonism was compatible with an astrological world view and that astrological causation was characteristic of this cosmology. Cf. also D.R. DICKS, Early Greek Astronomy to Aristotle, Ithaca, 1970, p. 218-219.
6 Cf. infra n. 8.
piecemeal from the provinces\(^7\). It is my contention that, far from abandoning Hellenistic cosmology, the Byzantine artist cosmographer finds all these astral features ready to hand in the syncretetic world views\(^8\) of the later Hellenistic age and appropriates them — being the Hellenist that he is — without scruple of their 'foreign' character, for use in his own 'Christian' schema.

How this cosmology is spelled out in Hellenistic times becomes, I claim, the pagan option for an 'unorthodox' Byzantine world view. To show, then, that all the astral (pagan) features, which Haussig and others claim to have come from separate pagan sources, are to be found in the late antique Hellenistic cosmology, I shall reconstruct in synoptic fashion this cosmic theory according to its two popular religious expressions: the Stoic and the Gnostic world views\(^9\).

---

\(^7\) HAUSSIG, *op. cit.*, p. 35-40; BYRON, *op. cit.*, p. 54-57. Cf. Ch. DIEHLS, *Byzantine Art*, in BAYNES and MOSS, *op. cit.* (n. 1), p. 169-170, 176-178, and 185-186; also LINDSAY, *op. cit.*, p. 216-267. Yet LINDSAY (*op. cit.*, p. 19) warns against calling the movement eastward 'orientalisation' or taking the changes to be a sign of 'oriental influences' because they suggest, as scholars have used them, the prejudice of moral collapse.

\(^8\) The popular Hellenistic world views are a kaleidoscopic synthesis of Greek philosophy, Chaldean astrology, and oriental religion, a composite which becomes more theological than philosophical. In Early Stoicism, Epicureanism, and Plotinianism, purer philosophical world views appear, but none of these systems achieves a wide acceptance in Hellenistic times; cf. E. CAIRD, *The Evolution of Theology in the Greek Philosophers*, II, Glasgow, 1904, p. 59. Those systems or cults sharing in the Stoic world view are Posidonian Stoicism, Neo-Pythagoreanism, Orphism, Emperor Worship, and Mithraism. Those sharing in the gnostic world view are Hermeticism, Gnosticism, Pauline Christianity, Serapism, and Neo-Platonism.


The term *Stoic* here refers to what is frequently called the Middle and Later Stoa: that period of Stoic philosophy which shows a marked tendency to
Both of these 'systems' show the dominating influence of Chaldean astrology and astral mysticism, particularly, through the primacy of the planets in their dramatic roles as gods or as demonic powers\(^\text{10}\). In conclusion, I shall offer, briefly, from Byzantine historical accounts, what I consider to be evidence of this cultural influence.

**The Stoic World View**


\(^\text{10}\) The primacy of the planets in Hellenistic cosmology indicates its Chaldean heritage. Cf. SCOTT, *Hermetica*, III, p. 372.


\(^\text{12}\) As indicated in n. 9, reference here is to the Middle and Later Stoa. It could properly be called Posidonian Stoicism, as represented in Cicero's later writings. Cf. also the writings of Diodorus, Manlius, Seneca, and Plutarch; vide BEVAN, *op. cit.*, p. 85.

\(^\text{13}\) ZENO in CIC., *De Nat. Deor.*, III, 28; cf. also CIC., *De Divinat.*, II, 34, 124, 142. CHRYSIPPUS (Cleomedes) in von ARNIM, *Fragmenta*, II, p. 170, 32.

they find in the Chaldean 'science' a support to their pantheistic world view\(^{15}\). Astrological calculations, enhanced by a supposed antiquity, also intensify their belief in the deity of the stars\(^{16}\) and strengthen their general belief in prophecy and divination\(^{17}\). Moreover, through astrological fatalism they are able to account for the sufferings of man\(^{18}\); while through astral mysticism they find temporal relief from these sufferings and also the way to personal immortality\(^{19}\). Chaldean astrology, therefore, provides a new basis for the Stoic world view and, consequently, transforms it from a philosophical to a popular religious system\(^{20}\). The astrological character of this syncretistic world view appears in its pictorial descrip-

---

\(^{15}\) ZENO and CHRYSIPPUS in DIOG. LAERT., VII, 148; also in von ARNIM, *Fragmenta*, II, p. 305, 26 sq.; CLEANTHES (Aetius) in von ARNIM, *Fragmenta*, I, p. 120, 38 sq.; also in DIELS, *Doxographi*, p. 302, 15.

\(^{16}\) CLEANTHES in CIC., De Nat. Deor., II, 40-41; ZENO in DIOG. LAERT., VII, 144 sq.

\(^{17}\) CIC., De Divinat., I, 6, concerning Zeno, Cleanthes, and Chrysippus. – CIC., De Divinat., II, 87 sq., indicates that all the Stoics (except Panaetius) accepted the Chaldean art of astral divination and prophecy. Vide CHRYSIPPUS in DIOG. LAERT., VII, 149.


\(^{19}\) CIC., De Republ., VI, 16-19, trans. C. W. Keyes, LCL. Early Stoicism considered astral salvation as the return to the primeval fire; e.g., CHRYSIPPUS (Arius Didymus) in von ARNIM, *Fragmenta*, II, p. 223, 20; also in DIELS, *Doxographi*, p. 471, 19-20, but cited simply as a teaching of the Stoa. Cf. PLIN., Nat. Hist., VII, 55, trans. H. Rackham, LCL.

tion of the world as a macrocosm and in its theological account of the seven planets as the rulers of the world\textsuperscript{21}.

The Macrocosm

*The physical order.* The Stoic world is an immanent physical universe founded upon an astrological dualism of sublunary and superlunary parts\textsuperscript{22}. These two parts contain graded levels of existence, extending from inorganic entities, as in the mineral kingdom, through plants and animals up to man and to the superorganic spheres of the planets and the fixed stars\textsuperscript{23}. In the sublunary part there are four zones: the earth, the water, which covers a vast portion of the earth, the air of the atmosphere, and the upper region of fire\textsuperscript{24}. These four zones contain the four elements from which all sublunary phenomena derive\textsuperscript{25}. The composite nature of these phenomena accounts for their erratic movement and contingent existence. From the outer boundary line of the fiery zone extend the spheres of the superlunary world, viz., the seven planetary spheres and the sphere of the fixed stars. In the first and lowest of the planetary spheres is the Moon; then above the Moon come the six other planets: Mercury, Venus, the Sun, Mars, Jupiter, and Saturn. The eighth sphere, which marks the bounds of the universe, is the circle of the Zodiac and the other fixed stars\textsuperscript{26}. These celestial bodies are

\textsuperscript{21} Since the extant accounts of this system are largely fragmentary, this description of the Stoic world view is drawn primarily from J. von ARNIM's *Stoicorum Vetern Fragmenta* and H. DIELS' *Doxographi Graeci*; other primary sources of the Middle and Later Stoa are used also.


\textsuperscript{24} CIC., *De Nat. Deor.*, I, 103-104; Posidonius in DIOG. LAERT., VII, 155 sq.; POSIDONIUS (Alexander Aphrodisias) in von ARNIM, *Fragmenta*, II, p. 155, 32.


composed of ether, a fifth element purer and more divine than the
other four elements; and unlike sublunary phenomena, their
movement is orderly and their existence, eternal.

*The psychical order.* The macrocosm, however, is not simply a
physical order. It is also an order of living beings, i.e., psychic
centers which occupy graded levels of existence in the sublunary and
superlunary spheres. The ascending scale of beings in the sub-
lunary zones are the plants, the lower animals, men, the souls of the
dead who have not yet ascended into the eternal superlunary spheres,
and the dread elemental demons. The demons are in reality the
powers of Chance, which determine the irregular and disorderly
movements of all sublunary beings. In the spheres above the moon
reside the astral deities and the souls of men who have achieved
astral immortality. Although these celestial beings are divine and
eternal powers, superior to the contingent sublunary spirits, they are
also hierarchically ordered, in the ascending scale of deified men, the

27 CIC., *De Nat. Deor.*, II, 39 sq. Cf. DIOG. LAERT., VII, 139; *Orphie Hymn*, V,
4 Hermann.

28 POSIDONIUS *et al.*, in DIOG. LAERT., VII, 143. This order may be called
more properly *pan-psychical*, reflecting thereby the Chaldean motif presented
in the text under the heading of 'The Astrological Role of the Planets'.

29 POSIDONIUS (Sextus Empiricus) in von ARNIM, *Fragmenta*, II, p. 303, 10-
22. Although this passage is not clearly stated to be from Posidonius,
BEVAN, op. cit., p. 105, ascribes it, with some question, to Posidonius; and
I follow his lead. Cf. also the passage on Varro in AUGUST., *De Civit. Del*,
VII, 6, Migne. Concerning the malign character of the elements, CUMONT
(*Astrology and religion*, p. 122) says: «These elements were not only
defied: they were themselves haunted by formidable powers; especially the
zone of the air, which envelops the earth, was the chosen home of demons,
kindly or malignant beings, who occupied the middle space and served as
intermediaries between gods and men, superior to the latter, inferior to the
former.» CHRYSSIPUS in CIC., *De Nat. Deor.*, I, 39, considers these elements
as gods. On the beings who peopled the upper air, cf. PHILO, *The Confusion
of Tongues*, IV, 173 sq., trans. F.H. Colson, LCL.

30 The Greek term here employed for Chance is τὸ αὐτόματον; vide
CHRYSSIPUS (Alexander Aphrodisias) in von ARNIM, *Fragmenta*, II, p. 281,
34-38; cf. CIC., *De leg.*, II, 28, trans. C.W. Keyes, LCL. — The notion of
Chance among the Stoics is a tenuous idea; certainly τοχή is excluded from
serious consideration. Perhaps the Aristotelian conception of αὐτόματον as
an indeterminate cause or spontaneity has some bearing on the Stoic idea;
vide GREENE, op. cit.(n. 18), p. 320 sq., 325, and 423 n. 56; also
FESTUGIÈRE, op. cit. (n. 22), p. 41; MURRAY, op. cit. (n. 11), p. 128 sq.

31 DIOG. LAERT., VII, 151.
fixed stars, and the seven planets\textsuperscript{32}. Being supreme among the gods, the planets are therefore the powers of divine Necessity\textsuperscript{33}. Through their conjunction with the twelve fixed stars, they rule the entire macrocosm, determining its unity and destiny\textsuperscript{34}.

Thus, the Stoic world picture is a vast material universe with no modes of being or life outside the field of the senses. The whole of reality is contained within «the envelope of fiery ether, one world, knit together by a natural sympathy between all the parts\textsuperscript{35}».

The Planets

\textit{Necessity}. Presiding over the Stoic macrocosm are the divine planets. They are the gods \textit{par excellence}, the rulers of heaven and earth\textsuperscript{36}. Of course Plato\textsuperscript{37}, Aristotle\textsuperscript{38}, and perhaps Pythagoras\textsuperscript{39},

\begin{itemize}
  \item \textsuperscript{32} \textit{Cic.}, \textit{De Republ.}, VI, 17-18. The eclectic character of Cicero's world view in 'Scipio's Dream' lends itself to an exposition of Neo-Platonism, as seen later in \textit{MACROB.}, I, 17-22, \textit{Comm. in Somn. Scipion.}, F. Eysenhardt; W.H. STAHL (\textit{Macrobius : Commentary on the Dream of Scipio}, New York, 1952, p. 26) writes in his 'Introduction' that «Macrobius had used Cicero's text merely as a framework upon which to hang Neoplatonic doctrines gathered from his readings».
  \item \textsuperscript{34} \textit{Cic.}, \textit{De Nat. Deor.}, II, 60 and 51-59. Cf. also \textit{Cic.}, \textit{De Divinat.}, II, 89; POSIDONIUS in \textit{DIOG. Laert.}, VII, 139, says that 'the heaven' is the ruling of the world. \textit{Heaven} here refers, I think, to the spheres of the planets and the fixed stars in which the deity (Providence or Necessity) has his seat; cf. \textit{ibid.}, 138. The contrast here between unity and destiny may appear more clearly in the following section under the term 'Necessity'. At this point, \textit{unity} may be described as the causal relation existing between the parts of the macrocosm, involving both mechanistic and free (psychical) causation. \textit{Destiny}, on the other hand, his the active force, conscious purpose, which shapes and determine the character of unity.
  \item \textsuperscript{35} BEVAN, \textit{op. cit.}, p. 114.
  \item \textsuperscript{36} MURRAY, \textit{op. cit.}, p. 134 sq.
  \item \textsuperscript{37} PLAT., \textit{Epinom.}, 983 e, 984 d-e; \textit{Leg.}, 899 b, 931 a; \textit{Tim.}, 39 e, 40 b and d; \textit{Rep.}, 508 a-b.
  \item \textsuperscript{38} ARISTOT. (Stobaeus) in \textit{DIELS, Doxographi}, p. 450, 9-16.
  \item \textsuperscript{39} PYTHAGOR. (Epiphanius) in \textit{DIELS, Doxographi}, p. 589, 4-6; \textit{DIOG. Laert.}, VIII, 27; cf. also the Anonyme Pythagoreer in \textit{DIELS, Vorsokratiker}, I, 449, 16 sq.
\end{itemize}
as well as Aeschylus\textsuperscript{40} and Euripides\textsuperscript{41}, believe that the planets are
divine and eternal beings\textsuperscript{42}. But this belief does not seem to have
much religious intensity, until Posidonius of Apamea\textsuperscript{43}, under the
influence of Chaldean astrology, introduces to the Stoa the divine
cosmic rule of the seven planets\textsuperscript{44}. Posidonius' theological interest
in the planets springs from his concern for man\textsuperscript{45}. His hope is to
provide man with a system which will serve as a practical guide of
life, enabling him to feel at home in a strange and hostile universe\textsuperscript{46}.
The planets are not simply distant powers which regulate mechani-
cally the cosmic process\textsuperscript{47}. They are deities who take an interest in

\textsuperscript{40} AESCH., \textit{Agam.}, 4-7; 364-366.
\textsuperscript{41} EUR., \textit{Hippol.}, 530-534.
\textsuperscript{42} DODDS, \textit{op. cit.} (n. 11), p. 261, considers the divinity of the planets in
Plato as «a piece of imaginative decoration».
\textsuperscript{43} Posidonius was a Stoic philosopher, born in Apamea, Syria, about 135 B.C.,
and died at Rhodes, about 51 B.C. In 95 B.C. (?), he became by adoption a
citizen of Rhodes, where he taught until his death. Cicero, in his young days,
came to Rhodes to study philosophy under him. «A man of immense know-
ledge and strong religious emotions, he moved the Stoa in the direction of
Oriental mysticism»; MURRAY, \textit{op. cit.}, p. 152, n. 52. \textit{Vide} BEYAN'S
excurus (\textit{op. cit.}, p. 85-118) on Posidonius, and also a brief comment in
SCOTT, \textit{Hermetica}, III, 112.
\textsuperscript{44} MURRAY, \textit{op. cit.}, p. 133 sq., argues that the belief in the divinity of the
planets did not reach much religious intensity until it was reinforced by two
alien influences, viz., the ancient worship of the sun and the adoration of
the seven planets (and it has been argued, \textit{vide} n. 10, that these influences stem
from Chaldean astrology and astral worship). – CUMONT, \textit{op. cit.} (n. 29),
p. 84, states that it was Posidonius who was responsible for the alliance of
Semitic tradition with Greek thought and that «above all it was due to him that
astrology entered into a coherent explanation of the world, acceptable to the
most enlightened intellects». Although BEYAN (\textit{op. cit.}, p. 116) remarks that
CUMONT has overstated Posidonius' incorporation of Syrian religious tradi-
tions in Stoic philosophy, he does agree essentially with CUMONT’S thesis.
L.R. TAYLOR (\textit{Divinity of the Roman Emperor}, Middletown, 1931, p. 52)
also recognizes Posidonius’ influence in spreading astrological ideas among
the Stoa. It must be admitted here, however, that Posidonius becomes a
shadowy figure and that what is frequently attributed to him might simply be
accretions brought into Stoicism by his disciples. When, therefore, his name
appears in this chapter in connection with ideas which are not explicitly
ascribed to him in the sources, it will be an eponym for Posidonian Stoicism.

\textsuperscript{46} BEYAN, \textit{op. cit.}, p. 98 sq.
\textsuperscript{47} The Epicurean VELLEIUS in CIC., \textit{De Nat. Deor.}, I, 52 sq., ascribes to Stoic
theology this mechanical view of Necessity and describes it as an irksome
bondage which maintains the courses of the stars.
man, shaping and determining through divine counsel human destinies. In this capacity they are truly powers of Necessity. But Necessity is not the natural mechanistic principle of determinism of early Stoic tradition. It is Destiny or Fate, something less physical, more like conscious purpose – almost identical with Providence.

As Murray puts it:

It is not Ἀνακή but Ἡειμαρμηνή [...] the λόγος τοῦ Κόσμου, the Noûς Διῶς, the Reason of the World or the mind of Zeus, rather difficult to distinguish from Pronoia or Providence which is the work of God and indeed the very essence of God.

Necessity, then, is not an external and alien force. It is the internal power of reason pervading the whole; it is the natural sympathy which unites all things to one another, ἡ συμπάθεια τῶν ὅλων.
And the planets are the chief gods of this divine reason, interpreting to man through their movements τὴν τῶν θεῶν ἔννοιαν. There is no need for man to fear them. It is only necessary that he recognizes them as gods of reason and purpose and relate himself properly to them, by complying with that divine εἰμαρμένη, συμπάθεια or πρόνοια, whose service is perfect freedom. Thus he avoids suffering and overcomes his sense of cosmic estrangement.

Astral divination. As an aid, however, to the avoidance of improvident action and to the attainment of Stoic wisdom, Posidonius includes in his system the 'science' of astral divination: the belief that the future can be read in the stars by those who are skilled to do so. The traditional Stoic belief in the sympathy of all creation provides him with a ready-made basis for this mantic art. Yet, he wishes to establish this belief through scientific means. Traveling to Gades, he there observes the sympathetic relation between the phases of the moon and the Atlantic Ocean and concludes that the tides of the Ocean are dependent upon the lunar cycle. If the moon can regulate the tides of the mighty Atlantic, it...
must also be able to control the tides in the affairs of men. It seems, therefore, only a natural illustration of cosmic sympathy that the movements of the planets should be bound up with the fortunes of man. And nothing is more natural than to suppose that «the wisdom of the Chaldeans had indeed discovered in the movements of the planets through the fixed stars the signs which foretold, to those who could read them aright, the future destines of the world, and indeed of every individual in the world; for all were bound together by that natural 'sympathy', which was also providence and fate an the will of God». Hence on the grounds of cosmic sympathy Posidonius accepts the Chaldean 'science' of astral divination. But he strengthens it with Platonic psychology. As a result, man and the planets become vitally related.

Like the universe, man is a quaint materialistic dualism, a microcosm composed of body and soul. The body, however, is earth-born, being simply a composite of the four sublunary elements. The soul, on the other hand, is a fragment of the ethereal planets and therefore divine. Thus because of this vital relation, man is able with greater certainty to discern through the dispositions and earth of all the planets; also PHILO, The Special Laws, II, 140-161, where the same theme is developed. On the divine nature of the moon from the Stoic point of view, vide CIC., De Nat. Deor., II, 19, 50, 103, and 119.

60 That is to say, man under sublunary conditions, harassed constantly by the elements, rises and falls according to the necessities of the moon; cf. MURRAY, op. cit., p. 141, and KNOX, op. cit. (n. 53), p. 63. This sort of sympathetic relation holds not only in the case of the moon but also in the case of each of the other planets.

61 KNOX, op. cit., p. 63.


63 Cf. PHILO, On the Creation, 69, 82, 146 sq., for the macrocosm-microcosm analogy of Stoicism. N. B. ibid., 117 sq., where the sympathy of the macrocosm and microcosm is based on the correspondence between the seven planets and the seven lower parts of the soul; cf. the Stoics (Plutarch) in DIELS, Doxographi, p. 410, 25 sq. Also vide ROHDE, op. cit., p. 497 sq.

64 CIC., De Republ., VI, 15. Cf. Hipparchus' statement in PLIN., Nat. Hist., II, 95, trans. H. Rackham, LCL; also CIC., De Leg., I, 20-27. The notion of the bond (ぢerekýos), in man, ZELLER, op. cit. (n. 20), p. 250, uniting him with the superlunary part of the macrocosm, derives from PLATO, Tim., 51 c. As KNOX [op. cit. (n. 53), p. 65] puts it: «By means of this amalgamation of the Timaeus with the older Stoic tradition, it became possible to combine a system of transcendental monotheism with the pantheism of the early Stoa.»
movements of the planets his own future, whether good or ill, and to
direct his course accordingly.

Astral mysticism. Astral divination, however, is only a part of
wisdom. It merely provides a way of knowing about the future
ahead of time. It offers no control over or relief from what the future
may bring. According to early Stoic tradition, man is alone in his
struggles with Fortune and Fate. His lot is to endure all things until
death, when he is absorbed again into the cosmic fire from which he
came\(^{65}\). Thus, facing the decrees of fate nobly is the part of wisdom.
Concerned, however, with man's predicament, Posidonius leads
Stoicism to a belief in astral mysticism: an esthetic contemplation of
the heavens by which man enters into mystic communion with the
divine stars\(^{66}\). The planets are no longer merely cosmic rulers who
impose on all the consequence of fate or simply far-off visible gods
whose movements through the heavens reveal the counsel of the
gods. They are beneficent personal deities who are accessible to their
devotees through direct communion\(^{67}\). This divine encounter rests
on a mystical psychological experience. The human soul, being a
particle of the planetary nature, is kin to the gods; and the divine
reason which enlightens the luminaries also animates man\(^{68}\). Esthetic
contemplation of the heavens thus becomes a religious contempla-
tion\(^{69}\). It arouses in the devotee a 'cosmic emotion' which lifts his
soul in ecstasy and enthusiasm into the presence of the starry
choir\(^{70}\). Here he gains divine strength to overcome sublunary ills

---

\(^{65}\) CHRYSPUS (Arius Didymus) in von ARNIM, *Fragmenta*, II, p. 223, 20;
also in DIELS, *Doxographi*, p. 471, 19-20, cited here simply as a teaching of

\(^{66}\) SENEC., *On Benefits*, IV, 23, trans. A. Stewart, London, 1887, asserts that,
in spite of other benefits deriving from our dependence on the sun and moon
and the planets, these stars arouse our wonder by their beauty and demand our
adoration by their majesty. Cf. especially CUMONT, *op. cit.* (n. 11), p. 139-

\(^{67}\) As mentioned earlier, CUMONT, *Astrology and Religion*, p. 158 sq., calls
attention to a fundamental inconsistency here: that astrology in all its
developments professes to be an exact science, but actually remains a priestly
teology.

\(^{68}\) CIC., *De Republ.*, VI, 13 and 15.

\(^{69}\) CUMONT, *op. cit.*, p. 144 sq. and 200 sq.; FESTUGIÈRE, *op. cit.*, p. 117-
118.

\(^{70}\) Cf. LUCIAN., *De Civil. Bell.*, I, 45-46, trans. J. D. Duff, LCL; IUL., *Orat.*, IV,
130, trans. W. C. Wright, LCL; ST. PAUL, I, *Corinth.*, 12 : 2-4, refers to one
(perhaps himself) as having been snatched up into the third heaven and into
and receives insight into the mystery of the ascent of the soul at death into the planetary spheres. Thus man acquires through 'cosmic emotion' what he could never acquire through reason alone, viz., the eschatological hope of astral apotheosis\textsuperscript{71}. Astral mysticism, therefore, modifies the obdurate character of the planets, making them evangels of salvation and hope rather than bearers of suffering and despair. Under their patronage man can anticipate at death personal immorality among their spheres\textsuperscript{72}. Knowledge of this mystery is indeed the fullness of wisdom\textsuperscript{73}.

B. McMinn

Department of Philosophy
University of Alabama
Alabama 350020
U.S.A.


\textsuperscript{72} CIC., \textit{De Republ.}, VI, 13, 16, and 19. Cf. a passage of Stoic doctrine, attributed by BEVAN, \textit{op. cit.}, p. 108, to Posidonius (Sextus Empiricus) in von ARNIM, \textit{Fragmenta}, II, p. 223-224 and p. 321, 8-18, where the souls of the wise and good man are raised to the stars.

\textsuperscript{73} Cf. again PLAT., \textit{Epinom.}, 992 a-b. This notion of wisdom may be compared somewhat with Socrates' idea of philosophizing, in PLAT., \textit{Phaed.}, 66c-68b; J. BURNET ed., \textit{Plato's Phaedo}, Oxford, 1953, as a kind of dying, i.e., death being thought of here as the separation of the soul from the body, so that the soul in its purity might live an unencumbered life with God; cf. also T. WHITTAKER, \textit{The Neo-Platonists}, p. 127.