

General Discussion On "Two Studies In The Greek Atomists"

Post by "Cassius" of September 2, 2024 at 8:52 AM

I started this thread and subforum to point to David Furley's book in part because it is useful in discussion of Zeno's paradoxes. There is much more in the book for those who have time to investigate.

[Two Studies in the Greek Atomists : Free Download, Borrow, and Streaming : Internet Archive](#)
PRINCETON FURLEY ATOMISTS GREEK
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Quote

"With Epicurus, the position may have been much simpler [than Aristotle]. His [Epicurus'] view was that the real world of atoms and void was composed of minima. Any account of the basic structure of the world therefore must consist of counting the minima: there is nothing more to it.

What we should expect, therefore, a priori, is that Epicurus would regard geometry as irrelevant to the study of nature, because one of its essential principles (that of infinite divisibility) was contrary to the facts of nature.

There is little evidence for Epicurus' views about geometry, but such as it is it exactly confirms this expectation. Sextus, at the beginning of his *Adversus Mathematicos*, reports that the Epicureans regarded the *matizemata* (a class of subjects to be learnt which included geometry) as "contributing nothing to the perfection of wisdom."

Proclus, in his *Commentary on Euclid* (Friedlein, p. 199), divides the critics of geometry into two classes: those who object to its principles, and those who complain that its theorems do not follow from the principles as given. The former class is divided into those who criticize the principles of knowledge in general (the Sceptics), and those who criticize the principles of geometry alone (the Epicureans).

The Epicurean theory of minimal parts, if it has been correctly described in this essay, was a typical piece of Epicurean philosophy. We might say that Epicurus was confronted with a choice between infinite divisibility and minimal parts. He thought he saw that the former alternative would lead him into positions inconsistent with

experience: for instance, it would be necessary for a man to be able to “reach infinity in thought,” and this was contrary to experience.

There was no counter-evidence against the existence of minimal parts in nature; the analogy of the senses suggested that there was a minimum; so he opted for this alternative, and doggedly worked out the details, in so far as he thought it necessary.

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Conclusion

experience: for instance, it would be necessary for a man to be able to “reach infinity in thought,” and this was contrary to experience. There was no counter-evidence against the existence of minimal parts in nature; the analogy of the senses suggested that there was a minimum; so he opted for this alternative, and doggedly worked out the details, in so far as he thought it necessary. But he made no attempt, apparently, to work out a fully systematic mathematical theory to support his physics. On his own premises, there was no reason why he should. His purpose was to teach peace of mind. However deplorable his rejection of philosophical enquiry may be, we may accept it as explaining why we can find no trace of a New Geometry.