## **CORRIGENDUM**

## Review of Jonathan Barnes' Proof, Knowledge and Scepticism: Essays in Ancient Philosophy III

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There are two errors in this review. On page 4, the quotation from Barnes should be corrected to read:

'A Deduction is an ordered pair,  $\{\alpha_1, \alpha_2, ..., \alpha_n\}$ ,  $\sigma >$  such that (1)  $\sigma$  follows necessarily from  $\{\alpha_1, \alpha_2, ..., \alpha_n\}$ , and (2)  $\sigma$  holds (if it holds) because of each  $\alpha_i$ .'

The second error is in the third footnote, on page 5, wherein there is an extra word. The pertinent sentence, once revised, should read:

'They offer us knowledge which we already had under a different mode of presentation but do not straightforwardly lead us to know new things.'

## Reference

Tamar Nawar. Proof, Knowledge and Scepticism: Essays in Ancient Philosophy III. Philosophy. Published by Cambridge University Press, 21 April 2015. doi:10.1017/S0031819115000042.

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