Supplement to *Paleobiology*, 39(2), 2013.

DOI: 10.5061/dryad.7m6kg

Data from: Nectocaridid ecology, diversity and affinity: early origin of a

cephalopod-like body plan

Martin R. Smith

This collection contains high-resolution colour images corresponding to the figure panels presented in this article. The fossils represent the data on which this paper is based. Full size, uncropped images allow the details presented in the paper to be viewed in the context of the complete fossil; the higher resolution of these files will allow a more detailed examination of fine structures that – due to the limits of the printing press and constraints on PDF file size – can

The collection also incorporates some additional images that could not be included in the manuscript due to space constraints. Although the conclusions are supported based on the material figured in the paper, additional material provides a fuller picture of the organism and may allow sceptical readers to be more confident in the author's interpretations.

only be reproduced at low resolution in the distributed article.