

Hettangian, Early Jurassic coleoids from West Somerset, SW England—filling a gap in the coleoid record of NW Europe

David H. Evans, Christian Klug, Andrew H. King, and Kevin N. Page


Acta Palaeontologica Polonica 69 (3), 2024: 425–445 doi:10.4202/app.01172.2024

The semi-articulated remains of two specimens of the putative diplobelid coleoid species of *Clarkeiteuthis* and a coleoid of uncertain affinity (possibly a phragmoteuthid) are described from a single bed in the Blue Lias Formation (early Hettangian, Planorbis Subchronozone) of the Somerset coast (United Kingdom). Remains of Hettangian, (Early Jurassic) coleoids are generally rare worldwide and consist largely of disassociated hard parts. Previously, the oldest recorded putative diplobelids (*Clarkeiteuthis*) were known from the Sinemurian of Dorset. The Somerset specimens extend their range into the earliest Jurassic, shortly after the end Triassic mass extinction. Combined with the coleoid of uncertain affinity and a previously described belemnite, this assemblage is significant in the light of the Mesozoic radiation of coleoids. Several isolated coleoid ink sacs are also known from the same bed, suggesting that this unit may have some of the properties of a Lagerstätte. The relatively frequent occurrence of coleoids in this bed combined with a record of an ichthyosaur stomach containing numerous arm hooks attributable to *Clarkeiteuthis* (Planorbis Chronozone of Dorset) suggest that coleoids may have been relatively abundant and diverse during the earliest Jurassic.

Key words: Cephalopoda, Coleoidea, Diplobelida, Early Jurassic, Hettangian, Blue Lias Formation, Somerset, United Kingdom.

David H. Evans [devanscephs@gmail.com; ORCID: <https://orcid.org/0000-0002-9157-4610>], 10 Liddymore Road, Watchet, Somerset, TA23 0DQ UK. Christian Klug [chklug@pim.uzh.ch]; ORCID: <https://orcid.org/0000-0002-4099-7453>], Paläontologisches Institut und Museum, University of Zurich, Karl Schmid-Strasse 6, 8006 Zurich, Switzerland. Andrew King [andy@geckoella.co.uk; ORCID: <https://orcid.org/0000-0002-4231-9012>], Geckoella Ltd, East Quay, Harbour Road, Watchet, TA23 0AQ UK. Kevin Page [kevinnpage@gmail.com], Camborne School of Mines, University of Exeter, Penryn, Cornwall, TR10 9FE, UK.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see creativecommons.org), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

 [Full text \(3,522.1 kB\)](#)