A New Marrellid Arthropod from the Ordovician of Wales

Author: David A. Legg
Source: Acta Palaeontologica Polonica, 61(3): 617-619
Published By: Institute of Paleobiology, Polish Academy of Sciences
URL: https://doi.org/10.4202/app.00246.2016

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne’s Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non-commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.
A new marrellid arthropod from the Ordovician of Wales

DAVID A. LEGG

A new taxon of marrellid marrellomorph *Dyrnwynia conollyi* gen. et sp. nov. is described from the Middle Ordovician (middle Darriwilian, *Didymograptus artus* Biozone) Llanfallteg Formation of Northern Pembrokeshire, Wales, UK. This taxon, represented by a single specimen, is characterised by the possession of mediolateral spines with tightly spaced secondary cephalic spines limited to their external margins and that decrease in size towards the distal tip. This is the first record of marrellid arthropods from Great Britain and only the fourth record from the entire Ordovician worldwide, which, given their current geographic and temporal distribution, indicates that marrellid arthropods may be more common in the fossil record than previously recognised.

Introduction

The marrellids are a small group of enigmatic arthropods known exclusively from Palaeozoic deposits. The majority of material referred to Marrellida Raymond, 1920, is known exclusively from isolated cephalic elements and is characterised by the possession of a cephalic shield bearing, at least, two pairs of extensive spines, with later members possessing an additional pair of anterolateral spines (Rak et al. 2013). The systematic position of marrellids has been controversial; however, the majority of recent analyses resolve them within Marrellomorpha Beurlen, 1930, as sister taxon to the cordiform carapace-bearing acerostracons (Rak et al. 2013; Legg et al. 2013; Legg 2015, 2016). To date just three named taxa have been referred to the marrellids: *Marrella splendens* Walcott, 1912, the most abundant arthropod in the middle Cambrian (Series 3, Stage 5) Burgess Shale of Canada (García-Bellido and Collins 2006); *Furca bohemica* Fritsch, 1908, from the Upper Ordovician Letná Formation of the Czech Republic (Rak et al. 2013); and *Mimetaster hexagonalis* (Gürich, 1931) from the Devonian Hunsrück Slate of Germany (Kühl and Rust 2010). Additionally an as yet undescribed taxon has also been recorded from the Lower Ordovician Fezouata Formation of Morocco (Van Roy et al. 2010), which has been resolved amongst marrellids in a number of recent phylogenetic analyses (e.g., Legg et al. 2013; Legg 2015, 2016). Additional records of cephalic shields comparable to those of *Marrella* have been reported from the lower Cambrian (Series 2, Stage 4) Balang Formation (Liu 2013) and the middle Cambrian (Series 3, Stage 5) Kaili Formation (Zhao et al. 2003) of China, and an isolated cephalic shield of a *Furca*-like taxon has been recovered from the Ordovician (Tremadocian) of Argentina (Aris and Palomo 2014). More recently, Legg and Hearing (2015) reported a putative *Furca*-like marrellomorph from the Middle Ordovician Llanfallteg Formation of Wales. This latter taxon is described in more detail herein.

Systematic palaeontology

Unnamed rank *Marrellomorpha* Beurlen, 1930

Order Marrellida Raymond, 1920

Genus *Dyrnwynia* nov.

*Etymology:* After *Dyrnwyn* [pronounced Duhrn-win], a legendary Welsh sword which, when drawn, was engulfed in flames, referencing both the resemblance of the mediolateral spines of this taxon to a flaming sword and its Welsh origins.

*Type species:* *Dyrnwynia conollyi* sp. nov. (by monotypy); see below.

*Diagnosis.*—As for the type species by monotypy.

*Remarks.*—Although the internal relationships of marrellids are fairly well understood (Rak et al. 2013; Legg et al. 2013; Legg 2015, 2016), little work has been undertaken involving the taxonomy of the group and I therefore refrain from assigning *Dyrnwynia conollyi* gen. et sp. nov. to any particular family, pending further study.

*Dyrnwynia conollyi* sp. nov.

Fig. 1.

2015 “taxon comparable to *Furca bohemica*”; Legg and Hearing 2015: 942.
2016 “Furca-like marrellomorph”; Hearing et al. 2016: fig. 2C.

Diagnosis.—Arthropod with gently curved mediolateral spines which decrease in width distally and are fringed with secondary cephalic spines. The secondary cephalic spines are restricted to the outer margin of the mediolateral spine. The more proximal spines appear more rigid and straight, and protrude from the mediolateral spine at an angle of c. 30°. The distal tip of the mediolateral spine is rounded and seems to lack secondary cephalic spines on its most distal tip.

Discussion.—Although based on a single, highly incomplete specimen, the unique combination of features possessed by Dyrnwynia conollyi gen. et sp. nov. (Fig. 1) allows identification of the available specimen as both a new genus and a new species of marrellid arthropod. The most prominent of these features, the lack of secondary cephalic spines on the internal margins of the mediolateral spines, is entirely unique to Dyrnwynia conollyi gen. et sp. nov. The tight spacing of secondary cephalic spines is reminiscent of Furca bohemica (Rak et al. 2013), as is the degree of spine curvature; however, in the latter taxon the longer secondary cephalic spines are located towards the distal tip of the mediolateral spines, unlike Dyrnwynia conollyi gen. et sp. nov. A similar condition, of secondary cephalic spines decreasing in size distally, is also observed in Mimetaster (Kühl and Rust 2010) and the undescribed Moroccan marrellid (Van Roy et al. 2010); however, the secondary cephalic spines of these taxa are widely spaced. These latter taxa also possess relatively elongate and thin mediolateral spines compared to those of Dyrnwynia conollyi gen. et sp. nov. and Furca bohemica.

Stratigraphic and geographic range.—Type horizon and locality only.

Concluding remarks

All marrellids, with the exception of Marrella, possess secondary cephalic spines (García-Bellido and Collins 2006; Rak et al. 2013). This feature may represent an important taxobasis for a less inclusive clade for all marrellids excluding Marrella; however, this character could not be adequately studied based on the currently available material, as it is equally parsimonious for this character to have been either gained in the lineage leading to all non-Marrella marrellids, or lost in the line leading to Marrella.

Despite their rarity, unequivocal marrellids show an almost cosmopolitan distribution throughout their geological history, with occurrences in South China (Zhou et al. 2003; Liu 2013), Canada (García-Bellido and Collins 2006), Morocco (Van Roy et al. 2010), Argentina (Aris and Palomo 2014), Czech Republic (Rak et al. 2013), Germany (Kühl and Rust 2010), and now Great Britain. Despite this, no significant patterns can be recognised in their distribution, although earlier (Cambrian) occurrences tend to occur in equatorial palaeoregions, whilst later (Ordovician) occurrences tend to be recovered in higher, even polar, palaeolatitudes. Most taxa appear to originate from continental shelf deposits (Rak et al. 2013). Dyrnwynia conollyi gen. et sp. nov. is unique in having been recovered from a continental shelf deposit near the Llanfallteg Formation, Pembrokeshire, Wales, UK. Holotype (NMW 2016.7G.83), isolated mediolateral spine. A. Photograph. B. Camera lucida drawing.
deeper water deposit (Legg and Hearing 2015); however, the fragmentary nature of this material may indicate that the organisms were transported into this environment rather than being autochthonous, although more specimens are required to test this hypothesis. Given the currently known distribution of marrellid arthropods, it is likely they are actually more common in the fossil record than previously reported: in particular, there are noticeable gaps in their fossil record during the late Cambrian (Drumian onwards) and the entire Silurian. It should be noted that a putative marrellomorph was reported from the Cambrian of Australia and compared to Marrella (Haug et al. 2013); however, the combination of features observed in that taxon, Austromarrella klausmuelleri, namely a multianulated exite with a combination of lamellate and spinose gill filaments, is not unique to marrellids, and has recently been observed amongst putative megacheirans (Siveter et al. 2014).

Acknowledgements.—The warmest thanks are given to Ced and Barbara Conolly (Clarbeston Road, Wales, UK) for introducing me to the Llanfallteg Formation, and for providing accommodation and ongoing assistance during fieldwork and after. Thanks are also due to Tom Hearing (University of Leicester, UK) and Joe Botting (NMW) for providing the specimens, and Patrick McDermott (St. Clears, Wales, UK), Lucy Muir (NMW), and the late Martin Brasier for their assistance in the field. Permission to excavate was provided by Richard Griffiths and Pembrokeshire County Council, the tenant and owner, respectively, of the site. This manuscript was improved by helpful comments from the reviewers, Štěpán Rak (Charles University, Prague, Czech Republic) and Gabriele Kühl (University of Bonn, Germany).

References

Aris, M.J. and Palomo, M. 2014. Primer registro de una fauna Ordovícian ‘tipo Burgess Shale’ en Argentina y Sudamérica. In: XIX Congreso Geológico Argentino, Córdoba. Junio 2014, Abstracts, 52–54. Asociación Geológica Argentina, Buenos Aires.

Beurlen, K. 1930. Vergleichende Stammesgeschichte Grundlagen, Methoden, Probleme unter besonderer Berücksichtigung der höheren Krebse. Fortschritte der Geologie und Paläontologie 8: 317–586.

Fritsch, A. 1908. Problematica Silurica. In: J. Barrande (ed.), Système Silurien du centre de la Bohème. 28 pp. Bellman, Prague.

García-Bellido, D.C. and Collins, D.H. 2006. A new study of Marrella splendens (Arthropoda, Marrellomorpha) from the Middle Cambrian Burgess Shale, British Columbia, Canada. Canadian Journal of Earth Sciences 43: 721–742.

Gürich, G. 1931. Mimaster hexagonalis, ein neuer Kruster aus dem unterdevonischen Bundener Duchschiefer. Paläontologische Zeitschrift 13: 204–238.

Haug, J.T., Castellani, C., Haug, C., Waloszek, D., and Maas, A. 2013. A Marrella-like arthropod from the Cambrian of Australia: A new link between “Orsten”-type and Burgess Shale assemblages. Acta Palaeontologica Polonica 58: 629–639.

Hearing, T.W., Legg, D.A., Botting, J.P., Muir, L.A., McDermott, P., Faulkner, S., Taylor, A.C., and Brasier, M.D. 2016. Survival of Burgess Shale-type animals in a Middle Ordovician deep-water setting. Journal of the Geological Society [published online].

Kühl, G. and Rust, J. 2010. Re-investigation of Mimaster hexagonalis: a marrellomorph arthropod from the Lower Devonian Hunsrück Slate (Germany). Paläontologische Zeitschrift 84: 397–411.

Legg, D.A. 2015. The morphology and affinities of Skania fragilis (Arthropoda) from the middle Cambrian Burgess Shale. Bulletin of Geosciences 90: 509–518.

Legg, D.A. 2016. An acerostracan marrellomorph (Euarthropoda) from the Ordovician of Morocco. The Science of Nature 103:21: 1–7.

Legg, D.A. and Hearing, T.W. 2015. A late surviving xenopod (Arthropoda) from the Ordovician Period, Wales. Geological Magazine 152: 942–948.

Legg, D.A., Sutton, M.D., and Edgecombe, G.D. 2013. Arthropod fossil data increase congruence of morphological and molecular phylogenies. Nature Communications 4: 2485.

Liu, Q. 2013. The first discovery of Marrella (Arthropoda, Marrellomorpha) from the Balang Formation (Cambrian Series 2) in Hunan, China. Journal of Palaeontology 87: 391–394.

Rak, Š., Ortega-Hernández, J., and Legg, D.A. 2013. A revision of the Late Ordovician marrellomorph arthropod Pararhabdomatites barbieri from Czech Republic. Acta Palaeontologica Polonica 58: 615–628.

Raymond, P.E. 1920. The appendages, anatomy, and relationships of trilobites. Memoirs of the Connecticut Academy of Arts and Sciences 7: 1–169.

Siveter D.J., Briggs, D.E.G., Siveter, D.J., Sutton, M.D., Legg, D., and Joomun, S. 2014. A Silurian short-great-appendage arthropod. Proceedings of the Royal Society B 281: 20132986.

Van Roy, P., Orr, P.J., Botting, I.P., Muir, L.A., Vinther, J., Lefebvre, B., el Hariri, K., and Briggs, D.E.G. 2010. Ordovician faunas of Burgess Shale type. Nature 465: 215–218.

Walcott, C.D. 1912. Cambrian Geology and Paleontology 2. No. 6. Middle Cambrian Branchiopoda, Malacostraca, Trilobita and Hemichorda. Smithsonian Miscellaneous Collection 57: 145–229.

Zhao, Y.-L., Yuan, J.-L., Zhu, M.-Y., Yang, X.-L., and Peng, J. 2003. The occurrence of the genus Marrella (Trilobitoidea) in Asia. Progress in Natural Science 13: 708–711.

David A. Legg [david.legg@oum.ox.ac.uk], Oxford University Museum of Natural History, Parks Road, Oxford OX1 3PW, UK.

Received 3 February 2016, accepted 21 March 2016, available online 29 March 2016.

Copyright © 2016 D.A. Legg. This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.