AUSTRALONEMA FROM THE SILURIAN OF THE YASS BASIN, NEW SOUTH WALES. Memoirs of the Queensland Museum 45(2): 252. 2000:- The gyronematine gastropod Australonema Tassell has hitherto not been recorded from the Silurian of Australia despite its abundance in Australian Early Devonian gastropod faunas (Tassell, 1980) and its presence in the Silurian elsewhere (Gubanov & Yochelson, 1994). Australonema recovered from the Barrandella Shales of the Yass Basin NSW extends the range of the genus within Australia. It confirms that Silurian Australonema belong to base stock of Gyronematinae, whose plesiomorphic state is characterised by one order of cords, lacking nodes. The specimen here described was recovered from the Barrandella Shales, Hattons Corner near Yass NSW. Recent work, summarised by Strusz (1989: 17), assigned a Ludlovian (Gorstian) age to the Barrandella Shale. This occurrence establishes the presence of basal stock of this subfamily in Australia prior to a significant Devonian diversification of gyronematines.

> Systematic Palaeontology ARCHAEOGASTROPODA TROCHIINA Cox & Knight, 1960 PLATYCERATOIDEA Hall, 1859 HOLOPEIDAE Wenz, 1938 GYRONEMATINAE Knight, 1956

> > Australonema sp. (Fig.1)

Material. QMF40825. Collected A.J. Wright., Barrandella Shales, Hattons Corner, Yass, NSW.

Description. Large turbiniform shell 41mm high, 33mm wide, anomphalous, sutures impressed. Shell profile well rounded, meeting suture at an angle of approximately 15° from horizontal. Mid-whorl at periphery. Upper whorl face bears 4 strong cords which lack nodes. Lower whorl face with at least 1 cord, but imperfectly preserved lower face ornament otherwise. Growth lines are fine and numerous, orthocline to very slightly opisthocline. Protoconch unknown.

Remarks. The specimen is noteworthy but I am reluctant to erect a new species based on a single occurrence. Australonema australis (Etheridge Jr, 1890) from the Lilydale Limestone has more numerous spiral cords. The specimen is closest to Australonema sp. A of Tassell (1980) from the Silurian of Dudley, UK, but it also has a greater number of cords on the whorl face.

Acknowledgements

I thank Tony Wright for forwarding the specimen and Natalie Camilleri for photography.

## Literature Cited

TASSELL, C.B. 1980. Further gastropods from the Early Devonian Lilydale Limestone, Victoria. Records of the Queen Victoria Museum 69: 3-27.

ETHERIDGE Jr R. 1890. Descriptions of Upper Silurian fossils from the Lilydale Limestone, upper Yarra district, Victoria. Records of the Australian Museum 1(3): 60-67.

GUBANOV, A.P. & YOCHELSON, E.L. 1994. A Wenlockian (Silurian) gastropod shell and operculum from Siberia. Journal of Palaeontology 68(3): 486-491

of Palaeontology 68(3): 486-491. STRUSZ, D.L.1989.Australian Phanerozoic Timescales 3: Silurian. Bureau of Mineral Resources, Geology and Geophysics Record 1989/33: 1-28.

Alex G. Cook., Queensland Museum, PO Box 3300, South Brisbane 4101, Australia; 10 September 1999.

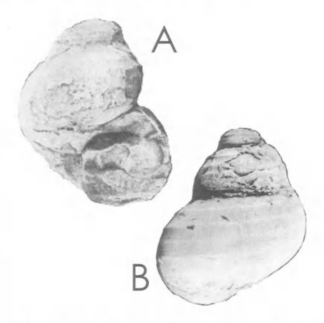


FIG. 1. Australonema sp. QMF40825. ×1; A, apertural view; B, side view.



Cook, Alex G. 2000. "Australonema from the Silurian of the Yass Basin, New South Wales." *Memoirs of the Queensland Museum* 45, 252–252.

View This Item Online: <a href="https://www.biodiversitylibrary.org/item/125117">https://www.biodiversitylibrary.org/item/125117</a>

Permalink: <a href="https://www.biodiversitylibrary.org/partpdf/74910">https://www.biodiversitylibrary.org/partpdf/74910</a>

## **Holding Institution**

**Queensland Museum** 

## Sponsored by

Atlas of Living Australia

## **Copyright & Reuse**

Copyright Status: Permissions to digitize granted by rights holder.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <a href="https://www.biodiversitylibrary.org">https://www.biodiversitylibrary.org</a>.