

# Austropyrgus sinuatus Clark, Miller & Ponder, 2003







Distribution of Austropyrgus sinuatus.

## **Diagnostic features**

This species belongs to the Austropyrgus rectus group, with members characterised by small to medium-sized, narrow to broad shells, with spires of average length to very elongate, a straight outline and typically flattened to slightly convex whorls. The coiled oviduct has one or more bends, loops or twists.

Austropyrgus sinuatus is readily distinguished from all other Australian tateids based on its sinuous outer lip.

## Classification

Austropyrgus sinuatus Clark, Miller & Ponder, 2003

Class Gastropoda

Infraclass Caenogastropoda

Order Littorinida

Suborder Rissoidina

Superfamily Truncatelloidea

#### Family Tateidae

Genus Austropyrgus Cotton, 1942

Original name: Austropyrgus sinuatus Clark, Miller & Ponder, 2003. In Clark, S. A., Miller, A. C. & Ponder, W. F. (2003). Revision of the snail genus Austropyrgus (Gastropoda: Hydrobiidae): A morphostatic radiation of freshwater gastropods in southeastern Australia. Records of the Australian Museum Supplement 28: 1–109.

Type locality: . Mt Emu Creek at Ayrford Road, just below weir, south of Terang, Victoria.

## Biology and ecology

In streams on water weeds, hard substrata (rocks etc.) and crawling on litter and sediment. Can be locally abundant. Assumed to feed by scraping bacteria and microalgae. Lay solitary capsules containing a single egg. Direct development.

#### **Distribution**

This species is currently known from a single location on the Mt Emu Creek, south of Terang, western Victoria.

#### **Notes**

Most species of Austropyrgus are geographically isolated and have restricted ranges, and this one is no exception.

## **Further reading**

Clark, S. A., Miller, A. C. & Ponder, W. F. (2003). Revision of the snail genus Austropyrgus (Gastropoda: Hydrobiidae): a morphostatic radiation of freshwater gastropods in southeastern Australia. Records of the Australian Museum 28: 1-109.

To cite this resource: Ponder, W. F., Hallan, A., Shea, M. E., Clark, S. A., Richards, K., Klunzinger, M. W., and Kessner, V. 2023. Australian Freshwater Molluscs. Revision 2.

https://keys.lucidcentral.org/keys/v3/freshwater\_molluscs/

To contact the authors for comment or suggestions, please email: fwmollusc@gmail.com

Copyright © 2023. All rights reserved. The Australian Museum.









