

CORRECTION AND ADDITIONS TO REVISION OF AUSTRALIAN
SPECIES OF THE GENUS *STENUS* LATREILLE
(COLEOPTERA; STAPHYLINIDAE)*

By VOLKER PUTHZ

Limnologische Flussstation des Max-Planck-Instituts für Limnologie, Schlitz/Germany

In my 'Revision of the Australian Species of the Genus *Stenus* Latreille' (*Mem. nat. Mus. Vict.* 31: 55-80) there is a misprint on page 55 line 20 from below—'any of the collections quoted below.' should be followed by the whole text of p. 56 from line 16 from above ('This species must be regarded . . .') to line 9 from below ('but are only helpful for identification').

After finishing the manuscript of the revision I obtained some supplementary material from the UMQ and SAM; also I had the opportunity to revise the BM-collection in London, and the collection of the Field Museum of Natural History, Chicago. The total number of Australian specimens is 194.

Stenus cupreibennis Macleay 1♂ Melbourne, E. Fischer; 1♂, 1♀ Richmond, Bryant; 2♂♂, 5♀♀ N. Sydney, Bryant; 1♀ Gayndah, coll. Sharp, all BM; 2♀♀ Neu-Holland (FMCh).

S. janthinipennis Lea 2♂♂, 3♀♀ Kimberley, Mjöberg (FMCh).

S. olivaceus Macleay 1♂ Clarence River (BM); 1♂, 1♀ Cairns; 1♀ Brisbane; 1♂ Maryborough; 1♀ Black Rgs. (all FMCh).

S. atrovirens Fauvel 1♀ Qd. (FMCh).

S. macellus Fauvel 1♀ King George's Sound (BM).

S. convexiusculus L. Benick 1♀ Clarence River; 1♀ Maryborough (FMCh).

S. caviceps Fauvel 1♂, 3♀♀ Lockerbie, Cape York, 6-10.6. 1969, Monteith (UMQ coll. m.).

S. villosiventris Lea 2♂♂, 2♀♀ N.S.W. (BM FMCh); 1♀-cotype (BM); 1♂, 2♀♀ Windsor (FMCh).

S. cursorius L. Benick 3♂♂, 2♀♀ Adelaide River (BM).

S. gayndahensis Macleay 1♀ Moreton Bay (BM).

S. piliferus obesulus Fauvel 2♂♂ Australia (BM); 2♂♂, 1♀ Clarence River, Lea (SAM); 1♂, 4♀♀ Tweed River, Lea (SAM); 1♂ Richmond River (SAM); ♂-type and 3♀♀-paratypes (BM); 1♂, 3♀♀ Blackall (FMCh); 1♂ Townsville (BM); 2♀♀ Brisbane (BM FMCh); 1♀ N-Qd., Blackburn (SAM); 1♂ Bowen, A. Simson (SAM); 1♀ Magnetic Is., Lea (SAM); 15♂♂, 9♀♀ Bamaga, Cape York, 15-18.6. 1969, G. Monteith (UMQ coll. m.).

S. coeruleus Waterhouse 1♀ N.S.W. (FMCh); 6♂♂, 2♀♀ Ourimbah, Bryant (BM); 7♂♂, 5♀♀ Richmond River (BM FMCh); 1♀ Clarence River (BM); 1♂ Malanda, Mjöberg (FMCh); 2♀♀ Gosford (BM); 3♂♂ Sydney distr. (BM); 1♀ Sydney (FMCh); 1♂, 2♀♀ Nov. Holl., Simson (BM); 1♂, 1♀ Port Bowen, coll. Sharp (BM); 1♀ Kuranda, Dodd (BM), 1♂ Bellenden Ker (FMCh); 2♂♂, 2♀♀ Blackall Ra. (BM FMCh); 2♂♂, 3♀♀ Cairns distr., Lea, Dodd (SAM FMCh).

S. pseudocoeruleus Puthz 1♂, 1♀ Hambledon (FMCh); 1♀ Bellenden Ker (FMCh).

S. improbus Puthz 2♂♂, 2♀♀ N. Qd., Blackburn (SAM coll. m.).

S. platythrix Puthz 1♂ Kuranda; 1♀ Cairns; 1♀ Bellenden Ker (all FMCh).

S. bifenestratus L. Benick 2♂♂, 1♀ W. Aust. BM FMCh).

S. guttulifer Waterhouse 5♂♂, 6♀♀ King George Sound, coll. Sharp (BM); 1♂ Mun-

* 95th contribution to the knowledge of Steninae.

- daring, Bryant (BM); 5 ♀ ♀ Albany, J. J. Walker (BM FMCh).
- S. maculatus* Macleay 1 ♀ Australia, coll. Sharp; 1 ♂ Qd.; 1 ♀ Blackall Ra., Wilson; 2 ♂ ♂ Clyde River, coll. Sharp; 1 ♂, 1 ♀ Tambourine Mts., R. E. Turner; 1 ♀ Wide Bay, coll. Sharp; 2 ♂ ♂ Moreton Bay, coll. Sharp (all BM); 1 ♂ Millstream Falls via Ravenshoe, 9.8.1968, T. Weir (UMQ); 1 ♂, 1 ♀ Richmond River; 5 ♂ ♂, 3 ♀ ♀ Sydney, coll. Sharp; 1 ♂ N. Sydney Ryde, Bryant (all BM).
- S. pustulifer* Fauvel 1 ♂ Blue Mts., Bryant; 1 ♂ Illawarra, Bryant; 1 ♀ Nat. Pk. N.S.W., Carter; 1 ♀ (cf.) Ourimbah, Bryant (all BM).



Puthz, Volker. 1972. "Corrections and additions to revision of Australian species of the genus Stenus Latrielle (Coleoptera: Staphylinidae)." *Memoirs of the National Museum of Victoria* 33, 109–110.
<https://doi.org/10.24199/j.mmv.1972.33.12>.

View This Item Online: <https://www.biodiversitylibrary.org/item/120609>

DOI: <https://doi.org/10.24199/j.mmv.1972.33.12>

Permalink: <https://www.biodiversitylibrary.org/partpdf/258296>

Holding Institution

Museums Victoria

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 <https://www.biodiversitylibrary.org>.