SOME MORE BARK- AND TIMBER-BEETLES FROM AUSTRALIA.

158. CONTRIBUTION TO THE MORPHOLOGY AND TAXONOMY OF THE SCOLYTOIDEA.

By KARL E. SCHEDL, Lienz, Osttirol, Austria.

(Communicated by Dr. A. J. Nicholson.)

[Read 30th July, 1958.]

Synopsis.

This paper lists a number of new records of Scolytoidea in Australia, from both native and imported timber intercepted at Australian ports. One new genus and one new species are described.

Two more consignments of Bark- and Timber-Beetles from Australia, one submitted by the courtesy of the Commonwealth Institute of Entomology in London, the other one originating from the collection of Mr. J. W. T. Armstrong, Callubri, Nyngan, New South Wales, give the opportunity to enlarge our knowledge about the Australian fauna and also to show which species have been introduced with imported timber in various ports. The results of the identifications, as usual, are divided into new records and the description of new species.

NEW RECORDS.

Collection Mr. J. W. T. Armstrong.

Leperisinus tricolor Schedl, N.S.W., Acacia Plateau, J. W. T. Armstrong.

Leperisinus bimaculatus Schedl, N.S.W., Acacia Plat., J. W. T. Armstrong.

Xylechinus acaciae Lea, N.S.W., Waratah, 13:iii.1940.

Acacicis abundans Lea, N.S.W., Acacia Plat., J. W. T. Armstrong; N.S.W., Waratah, 13.iii.1940.

Acacicis minor Schedl, N.S.W., Acacia Plat., J. W. T. Armstrong.

Hylesinus varians Lea, N.S.W., Acacia Plat., J. W. T. Armstrong.

Aricerus fici Lea, N.S.W., Acacia Plat., J. W. T. Armstrong; Wide Bay, Queensland, 8 Palace, S., N.G.R., 25.ii.1905.

Scolytogenes cryptolepis Schedl, N. Queensland, Cairns, Brooks.

Xyleborus testaceus Walk., N. Queensland, Cairns, Brooks.

Commonwealth Institute of Entomology.

Leperisinus bimaculatus Schedl, N. Queensland, Cairns, E. W. Ferguson collection. Diamerus interstitialis Lea, N. Queensland, Gordonvale, 1919, ex coll. S.A. Mus.; N.S.W., E. W. Ferguson.

Zygophloeus australis, n. g., n. sp., N.S.W., Lisarow, 29.xi.1953, reared ex Acacia decurrens, K. M. Moore.

Cryphalus hagedorni Egg., C.S.I.R.O. Exp. Farm, Katherine, N.T., August, 1947, A. Wynn. Stephanoderes melasomus Lea, N.S.W., Lisarow, 21.viii.1954, K. M. Moore, ex Muellerina eucalyptifolia.

Xyleborus novaguineanus Schedl, N. Q'ld., Wongabel, 11.ii.1930, R. H. Doggrell, boring in Endiandra palmerstonii, per A. L. Tonnoir; N. Q'ld., Cairns, E. W. Ferguson collection.

Platypus incompertus Schedl, N.S.W., Dorrigo, 23.iii.1954, J. Cartwright, ex Eucalyptus laevopinea.

Platypus pernanulus Schedl, Wongabel, 10.x.1930, ex Bolly Gum (Litsea reticulata).

Platypus queenslandi Schedl, N.S.W., Lisarow, 11.v.1954, P. Hadlington and K. M. Moore, ex Eucalyptus saligna.

Platypus subgranosus Schedl, N.S.W., Bulga, 22.926, W. W. Froggatt, dead tree on ground.

Imported with Lumber from the Pacific Islands or the East Indies.

Xyleborus cognatus Blandf., N.S.W., Sydney, 31.x.1924, W. W. Froggatt, in Red Lauan (Shorea sp.); N.S.W., Vanikoro, Sydney, Vera Cruz,* Kauri (Agathis sp.), log, 1925, W. W. Froggatt; South Australia, Fiji origin, xi.1952, J. Wright.

Xyleborus laeviusculus Blandf., N.S.W., Sydney, Vanikoro, Vera Cruz,* Kauri (Agathis sp.), log, 12.ix.1924, W. W. Froggatt; N.S.W., Sydney, 31.x.1924, W. W. Froggatt, in Red Lauan (Shorea sp.).

Xyleborus fleutiauxi Blandf., N.S.W., Sydney, 31.x.1924, W. W. Froggatt, in Red Lauan (Shorea sp.).

Xyleborus testaceus Walk., N.S.W., Sydney, 31.x.1924, W. W. Froggatt, in Red Lauan (Shorea sp.); South Australia, xi.1952, J. Wright, Fiji origin; N.S.W., Lismore, 17.x.1952, K. Bootle; Solomons, Santa Cruz Isl., 1926, W. W. Froggatt, Kauri log.

Diapus pusillimus Chap., N.S.W., Sydney, 31.x.1924, W. W. Froggatt, in Red Lauan (Shorea sp.).

Arixyleborus medius Egg., N.S.W., Balmain, Borneo Cedar (Shorea sp. (?)), 20.iii.1928, W. W. Froggatt.

Platypus jansoni Chap., Fumigator, A. Brooks, 1926.

Platypus pseudocupulatus Schedl, N.S.W., Balmain timber yards, 5.v.1953, M. B. Cappa, ex Ramin (Gonystylus sp.) from Rejang River, Sarawak.

Platypus pseudopacus Schedl, N.S.W., Sydney, Wallis' yards, W. W. Froggatt, 23.iii.1923, Pacific maple (Dipterocarpus sp.).

Platypus subgranosus Schedl, N.S.W., Borneo in Pacific maple, 3/22, Wallis & Co.

Crossotarus mniszechi Chap., N. Guinea, Kikori, G. N. . . ., W. W. Froggatt.

Diapus 5-spinatus Chap., W. Australia, 1924, J. Clark, Borneo timber; Solomons, Santa Cruz Isl., 1926, Kauri log, W. W. Froggatt collection; N.S.W., F.C., Pyrmont, 16.ii.1948, P. Hadlington, ex Shorea sp.

Diapus pusillimus Chap., N.S.W., F.C., Sydney timber yard, ex N. Guinea Walnut (Dracontomelum magniferum), 8.iv.1941, K. L. Taylor.

Xyleborus ferrugineus Fab., N.S.W., Lismore, 17.x.1952, K. Bootle.

ZYGOPHLOEUS, n. gen.

General appearance similar to that of *Hypoborus* Er. Head concealed under the pronotum, the latter ascending from the apex to the base as in many Hylesinae, trapezoid in outline, base bisinuate, scutellum not visible. Antennae with the scape club-shaped, the funiculus 6-segmented, the club consisting of three joints separated by distinct septa. Base of the elytra crenulate, the asperities becoming larger and higher towards the suture, outline and declivity similar as in *Hypoborus* Er.

This new genus has to be placed in the Hypoborini between *Glochicopterus* Schedl and *Acacicis* Lea, on one side, and those genera with a 5-segmented funiculus on the other.

ZYGOPHLOEUS AUSTRALIS, n. sp.

Dark reddish-brown when mature, 1.3 mm. long, 1.9 times as long as wide, pubescence yellowish brown.

Front broadly convex, feebly aplanate in the centre, feebly shining, finely rugosely sculptured, covered with very short scale-like setae.

Pronotum wider than long (18:12), widest at the base, postero-lateral angles not rounded but closely attached to the elytra, sides very feebly and obliquely narrowed in the basal half, thence with a rather strongly developed constriction, apex very broadly rounded; ascending from the apex to the base, feebly convex, surface silky shining, minutely punctulate, very finely punctured, the punctures bearing short inclined scale-like setae.

^{*}There is little doubt that Froggatt labelled these specimens Vera Cruz in error. Vanikoro is in the Santa Cruz group, near the Solomon Islands. It should also be noted that Froggatt frequently used his stock labels printed "Sydney, N.S.W." to indicate that specimens were collected in Sydney, even though they were bred from timber imported from other places.

Elytra somewhat wider (20:18) and twice as long as the pronotum, sides parallel on the basal half, apex broadly rounded, declivity commencing somewhat behind the middle, evenly convex; disc striate-punctate, the striae more distinct towards and on the declivity, the strial punctures moderately large, the interstices rather narrow, finely and densely rugose, each one of them bearing a median row of remotely placed, ascending spatulate scales, the smaller, inclined scales on each side of the median row somewhat irregular in arrangement; declivity with pubescence inconspicuous, the suture with more numerous inclined scales.

Types: Holotype in Division of Entomology Collection, C.S.I.R.O., Canberra, Australia; four paratypes in British Museum (Natural History) and four in collection Schedl.

Locality: New South Wales, Lisarow, 29.xi.1953, reared ex Acacia decurrens, K. M. Moore.

XYLECHINUS ACACIAE Lea.

(= Phloeophthorus acaciae Lea.)

The examination of the antennae of *Phloeophthorus acaciae* Lea has proved that this species must be referred to the genus *Xylechinus*. Some specimens recently collected at Waratah, Australia, 13.iii.1940, belong to this hitherto doubtful species.



Schedl, Karl E. 1958. "Some more bark- and timber-beetles from Australia. 158. Contribution to the morphology and taxonomy of the Scolytoidea." *Proceedings of the Linnean Society of New South Wales* 83, 214–216.

View This Item Online: https://www.biodiversitylibrary.org/item/108609

Permalink: https://www.biodiversitylibrary.org/partpdf/47327

Holding Institution

MBLWHOI Library

Sponsored by

Boston Library Consortium Member Libraries

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

License: http://creativecommons.org/licenses/by-nc-sa/3.0/

Rights: https://biodiversitylibrary.org/permissions

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.