

A CATALOGUE OF VICTORIAN HETEROCHERA.

BY OSWALD B. LOWER, F.E.S.

PART XIX.

TORTRICINA (*continued*).*HYPERXENA*. Meyr.*COSCINOPTYCHA*. Meyr.*HERMINIAS*. Meyr.

621. *H. EPIDOLANA*, Meyr. (MSS.)
Gisborne, Sandringham.

HETEROCROSSA. Meyr.

- *622. *H. MIMICA*, Lower. (Tr. Roy. Soc. S.A., 168, 1893).
Melbourne.

- *623. *H. NEUROPHORELLA*, Meyr. (*Epischnia neurophorella*, Meyr.,
Proc. Linn. Soc. N.S.W., 232, iv.)
Melbourne.

BONDIA. Newman.

- *624. *B. NIGELLA*, Newm. (Tr. Ent. Soc., London, vol. iii.,
N.S., 289; Meyr., Proc. Linn. Soc. N.S.W., 182,
1882).
Gisborne, Melbourne, Windsor, &c.

625. *B. DISSOLUTANA*, Meyr. (*loc. cit.*, 182, 1882).
Melbourne, Gisborne.

HETEROCHYTA. Meyr.

FAMILY—XYLORYCTIDÆ.

UZUCHA. Walk.*PILOSTIBES*. Meyr.*CRYPTOPHAGA*. Lewin.

(NOTE.—This genus was originally known as *Cryptophasa*. Meyrick, however, considered the second part of the word meaningless, and consequently altered the word to the above.)

- *626. *C. STOCASTIS*, Meyr. (Tr. Roy. Soc. S.A., 30, 1889).
Kewell, Warracknabeal.

- *627. *C. EPIGRAMMA*, † Meyr. (*loc. cit.*, 31, 1889).
Melbourne (? Sandringham).

- *628. *C. PROLEUCA*, Meyr. (*loc. cit.*, 31, 1889).
Melbourne.

† NOTE.—No. 627, *epigramma*, is referable to *Xylorycta*.

629. C. ECCLESIASTIS, Meyr. (*Cryptophasa ecclesiastis*, Meyr., Proc. Linn. Soc. N.S.W., 1,040, 1886; *Cryptophaga ecclesiastis*, ib., Proc. Roy. Soc. S.A., 32, 1889).

Fernshaw.

630. C. ALBICOSTA, Lewin (*Cryptophasa albacosta*, Lewin, Ins. N.S.W., Linn. Ent., ix., 350; *Cryptophaga albicosta*, Meyr., Tr. Roy. Soc. S.A., 33, 1889).

Melbourne.

It will be noticed that Meyrick has corrected the orthography as regards the spelling of the specific name of this species.

631. C. IRRORATA, Lewin (*Cryptophasa irrorata*, Lewin, Ins. N.S.W.; *Cryptophaga irrorata*, Meyr., Tr. Roy. Soc. S.A., 34, 1889).

Melbourne, Warragul.

632. C. LEUCADELPHA, Meyr. (*Cryptophasa leucadelpha*, Meyr., Proc. Linn. Soc. N.S.W., 1,040, 1886; *Cryptophaga leucadelpha*, Meyr., Tr. Roy. Soc. S.A., 35, 1889).

Wimmera.

- *633. C. AGLAODES, Lower (Tr. Roy. Soc. S.A., 170, 1893).
Kewell.

MAROGA. Walk.

634. M. UNIPUNCTANA, Don. (*Tortrix unipunctana*, Don., Ins. New. Holl.; *Maroga gigantella*, Walk., 827; *Maroga unipunctana*, Meyr., Trans. Roy. Soc. S.A., 40, 1889).

Melbourne, &c.

COMPSOTORNA. Meyr.

CATORYCTIS. Meyr.

635. C. SUBNEXELLA, Walk. (*Œcophora subnexella*, Walk., 691; *Catoryctis subnexella*, Meyr., Tr. Roy. Soc. S.A., 43, 1889).

Melbourne.

PHTHONERODES. Meyr.

CRYPSICHARIS. Meyr.

LICHENAULA. Meyr.

- *636. L. ARISEMA, Meyr. (Tr. Roy. Soc. S.A., 48, 1889).
Gisborne, Hamilton.

- *637. L. UNDULATELLA, Walk. (*Cryptolechia undulatella*, Walk., 756; *Lichenaula undulatella*, Meyr., Tr. Roy. Soc. S.A., 47, 1889).

Ararat.

638. L. LICHENEA, Meyr. (*loc. cit.*, 49, 1889).
Melbourne.

- *639. L. MONOSEMA, Lower (*loc. cit.*, 172, 1893).
Gisborne.

640. L. CHORIODES, Meyr. (*loc. cit.*, 50, 1889).
Melbourne.
641. L. MOCHLIAS, Meyr. (*loc. cit.* 52, 1889).
Melbourne.
- *642. L. CALLIGRAPHIA, Meyr. (*loc. cit.*, 48, 1889).
Melbourne (near Sandringham).
643. L. SCIASTIS, Meyr. (MSS.)
Melbourne.
NOTOSARA. Meyr.
CLERARCHA. Meyr.
644. C. DRYINOPA, Meyr. (*loc. cit.*, 54, 1889).
Melbourne.
PLECTOPHILA. Meyr.
- *645. P. ELECTELLA, Walk. (*Ecophora electella*, Walk., 679; *Plectophila electella*, Meyr., Tr. Roy. Soc. S.A., 55, 1889).
Clunes.
TYMBOPHORA. Meyr.
- *646. T. PELTASTIS, Meyr. (*loc. cit.*, 56, 1889).
Melbourne, Gisborne, Castlemaine.
XYLORYCTA. Meyr.
647. X. STRIGATA, Lewin (*Cryptophasa strigata*, Lewin, Ins. N.S.W.; *Xylorycta strigata*, Meyr., Tr. Roy. Soc. S.A., 59, 1889).
Melbourne.
648. X. ARGENTELLA, Walk. (*Cryptolechia argentella*, Walk., 750; *Xylorycta argentella*, Meyr., Tr. Roy. Soc. S.A., 60, 1889).
Melbourne.
649. X. LUTEOTACTELLA, Walk. (*Cryptolechia luteotactella*, Walk., 750; *C. cognatella*, ib., 751; *Xylorycta luteotactella*, Meyr., Tr. Roy. Soc. S.A., 61, 1889).
Melbourne.
- *650. X. SPILONATA, Scott (*Cryptophasa spilonata*, Scott, Aust. Lepid., 10, pl. 3; *Cryptophaga spilonata*, Meyr., Tr. Roy. Soc. S.A., 35, 1889).
Melbourne.
651. X. CHIONOPTERA, Lower (Tr. Roy. Soc. S.A., 173, 1893).
Fernshaw and Melbourne.
TELECRATES. Meyr.
- *652. T. LAETIORELLA, Walk. (*Ecophora laetiorella*, Walk., 677; *Telecrates laetiorella*, Meyr., Proc. Roy. Soc., 62, 1889).
Melbourne.

- *653. T. PARABOLELLA, Walk. (*Oecophora parabolella*, Walk., 690; *Telecrates parabolella*, Meyr., loc. cit., 63, 1889).
Gisborne and Melbourne.
- *654. T. PLACIDELLA, Walk. (*Cryptolechia placidella*, Walk., 750; *Telecrates placidella*, Meyr., loc. cit., 63, 1889).
CHALAROTONA. Meyr.
- *655. C. INTABESCENS, Meyr. (Proc. Roy. Soc. S.A., 65, 1889).
Fernshaw.
- *656. C. CRASPEDOTA, Meyr. (loc. cit., 66, 1889).
Melbourne.

SCIEROPEPLA. Meyr.

- *657. S. POLYXESTA, Meyr. (loc. cit., 67, 1889).
Gisborne and Melbourne.
- *658. S. RIMATA, Meyr. (loc. cit., 69, 1889).
Sandringham.

PROCOMETIS. Meyr.

659. P. ORTHOSEMA, Lower (loc. cit., 173, 1893).
Gippsland.

HYPERTRICHIA. Meyr.

PHYLOMICTIS. Meyr.

660. P. MALIGNA, Meyr. (loc. cit., 75, 1889).
Melbourne.

AGRIOPHARA. Rosen.

- *661. A. CONFERTELLA, Walk. (*Cryptolechia confertella*, Walk., 758; *Agriophara confertella*, Meyr., Tr. Roy. Soc. S.A., 76, 1889).
Gisborne, Melbourne (Botanic Gardens).

- *662. A. GRAVIS, Meyr. (loc. cit., 77, 1889).
Gisborne.

- *663. A. LEUCOSTA, Lower (Tr. Roy. Soc. S.A., 173, 1893).

664. A. CINDERELLA, Newm. (*Chimalacche Cinderella*, Newm., Tr. Ent. Soc. Lond. (N.S.), iii., 288; *Agriophara Cinderella*, Meyr., Tr. Roy. Soc. S.A., 78, 1889).
Gisborne, Melbourne.

I have seen specimens of this species measuring 58 mm. In the description in Tr. Roy. Soc. S.A. the size is given as 35 mm.

- *665. A. DIMINUTA, Ros. (Ann. Mag. Nat. Hist., 440, 1885; Meyr., Tr. Roy. Soc. S.A., 79, 1889).

- *666. A. FASCIFERA, Meyr. (loc. cit., 80, 1889).
Melbourne.



Lower, O B. 1896. "A catalogue of Victorian Heterocera. Part xix." *The Victorian Naturalist* 12, 149–152. <https://doi.org/10.5962/bhl.part.28867>.

View This Item Online: <https://www.biodiversitylibrary.org/item/36917>

DOI: <https://doi.org/10.5962/bhl.part.28867>

Permalink: <https://www.biodiversitylibrary.org/partpdf/28867>

Holding Institution

American Museum of Natural History Library

Sponsored by

Biodiversity Heritage Library

Copyright & Reuse

Copyright Status: NOT_IN_COPYRIGHT

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>.