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Meyrick Types of Microlepidoptera
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Catalogue of the Type Specimens of Microlepidoptera in the British Museum (Natural History) described by Edward Meyrick

BY

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VOLUME VI

GLYPHIPTERIGIDAE GELECHIIDAE (A–C)

TRUSTEES OF THE BRITISH MUSEUM (NATURAL HISTORY)
LONDON: 1968
Foreword to Volume VI

Since the inception of this work, more than twenty years ago, certain individuals, not mentioned in Volume I, have contributed considerably to the completion of these later volumes.

I wish to thank Mr. David J. Carter, especially, who devoted almost full time, over a period of several months, assembling types to be photographed and later checking them against prints to assure accuracy. I am grateful, also, to Mr. W. G. Tremewan who, during 1964 aided materially in the completion of many illustrations; and to Mr. J. V. Brown, for his painstaking care with the photographs of these small moths and their minute structures. My thanks are also due to Dr. Klaus Sattler who unselfishly revealed esoteric information and permitted me to use this to make new combinations and new assignments in the Gelechiidae.

Over the more than twenty years past Mr. J. D. Bradley and Mr. W. H. T. T'ams have continued their unstinting help toward the completion of this catalogue and deserve much more credit than shows in any of the preceding or following pages.

J.F.G.C.
1967
FAMILY GLYPHIPTERIGIDAE

FAMILY GELECHIIDAE . . . . see p. 221
ANTHOPHILA
ANTHOPHILA Haworth

Anthophila achiyrodus (Meyrick), new combination
Plate 1, Figures 1–1b

*Simaethis achiyrodus* Meyrick, 1912, Exotic Microlepidoptera, 1: 46.

“♀ 13–16 mm. . . Assam, Khasi Hills; Bombay, Kanara *(Maxwell)*; S. India, Coorg, 3,500 feet *(Newcome)*, Nilgiris, 3,500 feet *(Andrewes)*; Ceylon, Kandy, Maskeliya *(Green, Pole, Mackwood)*; from May to December, sixteen specimens.”

*Lectotype: ♂, 14 mm., “Nilgiri Hills, India. HLA. 3,500 feet 8.07.”* Slide No. 9199.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Anthophila anthorma (Meyrick)
Plate 1, Figures 2–2c

*Simaethis anthorma* Meyrick, 1912, Exotic Microlepidoptera, 1: 42.


“♀ 13 mm. . . Philippines, Mindoro, Laguna de Nanjan, in March *(Mounsey)*; one specimen.”


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium; 2c, signum.

Anthophila antichlora (Meyrick), new combination
Plate 1, Figures 3–3c

*Simaethis antichlora* Meyrick, 1912, Exotic Microlepidoptera, 1: 44.

“♀ 15 mm. . . Assam, Khasi Hills, in March; one specimen. Allied to *eumetra*.”

*Type:* The above indicated female, dated “3.1907.” Slide No. 9185.

Figure 3, left wings; 3a, signum; 3b, detail of ostium; 3c, ventral view of female genitalia.
Anthophila argoxanthana (Meyrick), new combination  
Plate 2, Figures 1–1b

Simaethis argoxanthana Meyrick, 1934, Exotic Microlepidoptera, 4: 458.

"♂♀. 12–13 mm. . . . Java, Mt. Gedé, bred October, November from larvae mining leaves of "Kipare" (probably Ficus) (Dr. L. G. E. Kalshoven); 3 ex. Nearly allied to collapsa.

Lectotype: ♂, 14 mm. [!], "Mt. Gedé, Java. K. bred .11.33." Slide No. 9212. One specimen is missing.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Anthophila brachymorpha (Meyrick), new combination  
Plate 2, Figures 2–2b


"♂. 11 mm. . . . Bolivia, Songo, 6,500 feet; one specimen. Allied to fabriciana, but much shorter-winged."

Type: The male indicated above, with "S. 07 " at the bottom of the pin-label. Slide No. 6531.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Anthophila chelaspis (Meyrick), new combination  
Plate 2, Figures 3–3b


"♂♀. 14–16 mm. . . . Marquesas, all Hiva Oa, December, at light, except 1, Fatu Hiva, 2,000 feet; 58 ex."


Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anthophila collapsa (Meyrick), new combination  
Plate 2, Figures 4–4b

Simaethis collapsa Meyrick, 1934, Exotic Microlepidoptera, 4: 457.

"♂♀. 10–11 mm. . . . Java, Telawa, bred October from larvae mining leaves of Ficus sp. (Dr. L. G. E. Kalshoven); 4 ex."

Lectotype: ♂, 11 mm., "Mt. Gedé, Java. K. bred .10.33." Slide No. 9213. The "Mt. Gedé" is probably a lapsus caused by writing the labels for argoxanthana at the same time. The two remaining specimens in the Meyrick collection are undoubtedly two of the originals.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[4]
ANTHOPHILA
Anthophila cothurnata (Meyrick), new combination
Plate 3, Figures 1–1b


“♂ ♀. 14 mm... Assam, Khasi Hills, in November; two specimens.”

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Anthophila dichlora (Meyrick), new combination
Plate 3, Figures 2; 3-3a


[dichlora]

“♂. 9 mm... China, Hainan I.; one specimen.”
*Type*: The male denoted above, “Hainan I. China. R. 06,” without abdomen.

Figure 2, left wings.

[pilaria]

“♂. 11 mm... Assam, Khasi Hills, in June; one specimen.”
*Type*: The specimen referred to above, erroneously recorded as a male, dated, “6.1906.” Slide No. 9202.

Figure 3, left wings; 3a, ventral view of female genitalia.

Anthophila diplogramma (Meyrick), new combination
Plate 3, Figures 4–4b


“♂ ♀. 12 mm... Assam, Khasi Hills, in June, September, and October; three specimens.”

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

Anthophila euclista (Meyrick), new combination
Plate 3, Figures 5–5b


“♂ ♀. 12–13 mm... Burma, Fort Stedman (*Manders*); Assam, Khasis; S. India, Coimbatore (*Fletcher*); Ceylon, Puttalam, Kegalle, Patipola (*Alston*, *Pole*); June, July, December to February, seven specimens.”

Figure 5, left wings; 5a, aedeagus; 5b, ventral view of male genitalia with aedeagus removed.
Anthophila eumetra (Meyrick), new combination
Plate 4, Figures 1–1b

Simaethis eumetra Meyrick, 1912, Exotic Microlepidoptera, 1: 43.
"♀ 13–14 mm. . . . Assam, Khasi Hills, in March; two specimens."
Lectotype: ♀, 13 mm., dated “.3.1907.” Slide No. 9190.
Figure 1, right wings (image reversed); 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Anthophila fulminea (Meyrick), new combination
Plate 4, Figures 2–2c

"♀ 11 mm. . . . Ceylon, Trincomali, in December (Fletcher); one specimen."
Type: The above indicated female dated “8.12.06.” Slide No. 9197.
Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signum; 2c, detail of genital plate and ostium.

Anthophila gratiosa (Meyrick), new combination
Plate 4, Figures 3–3b

"♂ 13. . . . Dennis Island, Seychelles (Fryer), in August; one specimen."
Type: The above indicated male, dated “VIII.1908,” so marked in the British Museum. Slide No. 9227.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anthophila halimora (Meyrick), new combination
Plate 4, Figures 4–4b

Simaethis halimora Meyrick, 1912, Exotic Microlepidoptera, 1: 50.
"♀ 11–12 mm. . . . Assam, Khasi Hills, from July to September; twenty specimens."
Lectotype: ♂, 11 mm., dated “.7.1906.” Slide No. 9203.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[8]
ANTHOPHILA
Anthophila holachyrma (Meyrick), new combination
Plate 5, Figures 1–1b

Simaethis holachyrma Meyrick, 1912, Exotic Microlepidoptera, 1 : 47.
"♂. 14 mm. . . Assam, Khasi Hills, in November; one specimen."
Type: The above indicated male, dated, "11.1906." Slide No. 9187.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Anthophila ialeura (Meyrick), new combination
Plate 5, Figures 2–2b

Simaethis ialeura Meyrick, 1912, Exotic Microlepidoptera, 1 : 46.
"♂. 12–13 mm. . . S. India, Nilgiris, 3,500 feet, in August (Andrewes); Ceylon, Maskeliya, in May (Pole); two specimens."
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Anthophila itriodes (Meyrick), new combination
Plate 5, Figures 3–3b

Simaethis itriodes Meyrick, 1912, Exotic Microlepidoptera, 1 : 49.
"♂. 13 mm. . . Assam, Khasi Hills, in November; one specimen."
Type: The male indicated above, dated, "11.1906." Slide No. 9186.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anthophila lethaea (Meyrick), new combination
Plate 5, Figures 4–4b

Simaethis lethaea Meyrick, 1912, Exotic Microlepidoptera, 1 : 47.
"♀. 11–14 mm. . . Assam, Khasi Hills, in October and November; nine specimens."
Lectotype: ♂, 14 mm., dated "11.1906." Slide No. 9191.
Figure 4, right wings (image reversed); 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[11]
Anthophila ludifica (Meyrick), new combination
Plate 6, Figures 1–1e

*Simaethis ludifica* Meyrick, 1914, Exotic Microlepidoptera, 1 : 283.

"♀♂. 9–10 mm. ... S. Nigeria, in May *(Lamborn)*; two specimens. Allied to *equatoris* and *gratiosa*. Type in British Museum."


Figure 1, left wings; 1a, ventral view of female genitalia; 1b, signum; 1e, detail of ostium.

Anthophila melophaga (Meyrick), new combination
Plate 6, Figure 2

*Simaethis melophaga* Meyrick, 1931, Exotic Microlepidoptera, 4 : 182.

"♂. 13 mm. ... India, N.W. Frontier, Parachinar, bred October from leaves of apple *(Pyrus malus)* collected September *(Mujtaba).*"

Type: The above indicated male, without abdomen, "Parachinar, Kurrum. M. bred 10.17."

Figure 2, left wings.

Anthophila milliaria (Meyrick), new combination
Plate 6, Figures 3–3b

*Simaethis milliaria* Meyrick, 1922, Exotic Microlepidoptera, 2 : 486.

"♀♂. 16 mm. ... Peru, Iquitos, March *(Parish)*; 3 ex."

Lectotype: A male. All specimen bear identical data and are dated "3.20." Slide No. 6529.

Figure 3, right wings (image reversed); 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anthophila niphocrypta (Meyrick), new combination
Plate 6, Figures 4–4e


"♀. 14 mm. ... British New Guinea, Biagi, Mambare R., 5,000 feet *(Meek)*; 1 ex. (Coll. Paravicini). Allied to *porphyratma.* ..."

Type: The above indicated female, so marked in the British Museum, dated "1.-IV.06." A small, white label bears the inscription "M674." Slide No. 9230.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, signum; 4e, detail of genital plate and ostium.
ANTHOPHILA
ANTHOPHILA
Anthophila nubicincta (Meyrick), new combination
Plate 7, Figures 1–1c


"...♀. 15 mm. ... Mt. Guntur; 1 ex."

_Type_: The above indicated female, so marked in the British Museum, "Mt. Guntur, Garoei Westjava. 1350 m. Overbeck leg." A small white label bears the inscription, "M508." Slide No. 9232.

Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, ostium; 1c, signa.

Anthophila ophiodesma (Meyrick), new combination
Plate 7, Figures 2–2b


"♀. 20–21 mm. ... Peru, Contamano, R. Ucuyali, in December and Chanchamayo, in January (Mounsey); two specimens."

_Lectotype_: The male, "Chanchamayo, Peru, M.1.13." Slide No. 6530.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Anthophila orinympha (Meyrick), new combination
Plate 7, Figure 3

Simaethis orinympha Meyrick, 1926, Exotic Microlepidoptera, 3 : 304.

"♀. 19 mm. ... Peru, Cocapata, 12,000 feet; 1 ex."

_Type_: (?). The specimen in the Meyrick collection, a male without abdomen, is labelled, "Andes, Peru .20." Though the label and the published record do not agree I am convinced this is the original specimen.

Figure 3, right wings (image reversed).

Anthophila pilaria (Meyrick), new combination

See: Anthophila dichlora (Meyrick).

Anthophila porphyratma (Meyrick), new combination
Plate 7, Figure 4

Simaethis porphyratma Meyrick, 1930, Exotic Microlepidoptera, 4 : 5.

"♀. 14 mm. ... British New Guinea, Biagi, Mambare R., 5,000 feet (Meek); 1 ex. (Coll. Paravicini). Perhaps related to _ialeura._"

_Type_: The female denoted above, so labelled in the British Museum, without abdomen, dated. "I.IV.06". A small white label bears the inscription "M671."

Figure 4, left wings.

[15]
Anthophila psilachyra (Meyrick), new combination
Plate 8, Figures 1–1c

*Simaethis psilachyra* Meyrick, 1912, Exotic Microlepidoptera, 1 : 47.

“♀ 10 mm. . . Ceylon, Maskeliya, in May (de Mowbray); one specimen.”

*Type:* The above indicated female, “Maskeliya, Ceylon. GBM. .5.06.” Slide No. 9200.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium; 1c, signum.

Anthophila sandaracina (Meyrick), new combination
Plate 8, Figures 2–2b


“♂ 16–18 mm. . . Simla, in August and September; two specimens (Nurse).”


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Anthophila scenophora (Meyrick), new combination
Plate 8, Figures 3–3c

*Simaethis scenophora* Meyrick, 1922, Exotic Microlepidoptera, 2 : 486.

“♀ 15 mm. . . Peru, Rio Napo, May (Parish); 1 ex.”

*Type:* The above indicated female dated “.5.20.” Slide No. 6528.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, papillae anales; 3c, signum.
ANTHIOPHILA
Anthophila strepsidesma (Meyrick), new combination
Plate 9, Figures 1–1c

*Simaethis strepsidesma* Meyrick, 1912, Exotic Microlepidoptera, 1 : 45.
‘♀. 12–13 mm. ... Assam, Khasi Hills, in September and November; three specimens.’

Figure 1, left wings; 1a, ventral view of female genitalia (two parts); 1b, detail of genital plate and ostium; 1c, signum.

Anthophila tomicodes (Meyrick), new combination
Plate 9, Figures 2–2c

*Simaethis tomicodes* Meyrick, 1930, Exotic Microlepidoptera, 4 : 5.
‘♂♀. 14 mm. ... Solomon Is., Florida and Bougainville (Meek); 2 ex. (Coll. Paravicini).’

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium; 2c, signum.

Anthophila torridula (Meyrick), new combination
Plate 9, Figures 3–3b

‘♂. 9 mm. ... Sierra Leone, Kugbahun, February (Hargreaves); 1 ex. (Brit. Mus.).’

*Type*: The above indicated male, so marked in the British Museum, dated, “10.2.25.” A small, white label bears the inscription “M1500.” Slide No. 9229.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.
ANTHOPHILA

Anthophila triacmias (Meyrick), new combination
Plate 10, Figures 1–1c


“♀. 13 mm. . . . Colombia, Rio Negro, 1,650 feet, April; 1 ex.”

*Type:* The above indicated female dated “4.20.” Slide No. 6524.

Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, signum; 1c, detail of ostium.

Anthophila tropalia (Meyrick), new combination
Plate 10, Figures 2–2b

*Simaethis tropalia* Meyrick, 1912, Exotic Microlepidoptera, 1 : 43.

“♂. 14–16 mm. . . . Assam, Khasi Hills, in December and January; fifteen specimens.”

*Lectotype:* ♂, 14 mm., “Khasi Hills, Assam. 12.1906.” Slide No. 9189. Five specimens are missing.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Anthophila turilega (Meyrick), new combination
Plate 10, Figures 3–3b


“♀. 12 mm. . . . 1 ex., in indifferent condition.”


Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of genital plate and ostium.

Anthophila xanthogramma (Meyrick)
Plate 10, Figures 4–4b

*Simaethis xanthogramma* Meyrick, 1912, Exotic Microlepidoptera, 1 : 42.


“♂♀. 11–13 mm. . . . Philippines, Mindoro, R. Baco, in October and February (Mounsey); New Guinea, Kei Is., in January; four specimens.”


Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[20]
ANTISPASTIS
ANTISPASTIS Meyrick


Antispastis xylophragma Meyrick
Plate 11, Figures 1–1d


"♀. 10 mm. . . Peru, Cocapata, 12,000 feet; 1 ex."

*Type:* The male indicated above, with "20" in the lower right of the pin-label. Slide No. 6521.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, oblique view of male genitalia with aedeagus removed.
BRENTHIA Clemens

Brenthia acmogramma Meyrick
Plate 12, Figures 1–1b


“♂♀. 13–14 mm. . . Bolivia, Songo, 6,500 feet; four specimens. . . .”

*Lectotype*: The male. Slide No. 6532. The four examples have identical data with “S. .07” at the bottom of the pin-label.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Brenthia ardens Meyrick
Plate 12, Figures 2–2b

*Brenthia ardens* Meyrick, 1912, Exotic Microlepidoptera, 1 : 52.

“♀. 10–11 mm. . . Assam, Khasi Hills, in October; four specimens.”


Figure 2, left wings; 2a, ventral view of female genitalia (except bursa copulatrix); 2b, detail of genital plate and ostium.

Brenthia carola Meyrick
Plate 12, Figures 3–3b

*Brenthia carola* Meyrick, 1912, Exotic Microlepidoptera, 1 : 53.

“♂♀. 11–12 mm. . . Assam, Khasi Hills, in October and November; sixteen specimens.”


Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed.

Brenthia catenata Meyrick
Plate 12, Figures 4–4b


“♀. 8–9 mm. . . Poona, in December; four specimens (*Swinhoe).*”


Figure 4, left wings; 4a, ventral view of female genitalia (without bursa copulatrix); 4b, detail of ostium.
BRENTLIA
Brenthia ceutholychna Meyrick
Plate 13, Figures 1–1a


“♂♀. 9–10 mm. . . British Guiana, Bartica and Mallali, from January to April (Parish); Peru, Pacaya, in July (Mounsey); twenty specimens . . .”


Figure 1, left wings; 1a, ventral view of male genitalia with aedeagus *in situ*. (Left harpe foreshortened).

Brenthia chrysosperma Meyrick
Plate 13, Figures 2–2b


“♂. 8–9 mm. . . Brazil, Teffé, December, January (Parish); 2 ex.”

*Lectotype:* The male measuring 9 mm., and dated “.12.19.” Slide No. 6550.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Brenthia coronigera Meyrick
Plate 13, Figures 3–3b

*Brenthia coronigera* Meyrick, 1918, Exotic Microlepidoptera, 2: 194.

“♂. 8 mm. . . Bengal, Pusa, bred in February from a larva feeding on leaves of *Cordia myxa* (Boraginaceae) (Fletcher); one specimen.”

*Type:* The above indicated male, “Pusa, Bengal. TBF. bred. 19.2.16.” Slide No. 9261.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed. (Right harpe out of focus).

Brenthia cyanastra Meyrick
Plate 13, Figures 4–4b


“♀. 14–15 mm. . . Bolivia, Songo; three specimens.”

*Lectotype:* The female measuring 15 mm. Slide No. 6536. The three specimens bear identical data, with “S. 07” at the bottom of the pin-label.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.
Brenthia cyanaula Meyrick
Plate 14, Figures 1–1b

*Brenthia cyanaula* Meyrick, 1912, Exotic Microlepidoptera, 1: 53.

♀♀. 11 mm. . . Bengal, Calcutta, Pusa (*Lefroy*); S. India, Coorg, 3,500 feet (*Newcome*); in July, August, November and February, five specimens.

*Lectotype:* ♂, 11 mm. [barely!], "Dibidi, N. Coorg. Newcome. 4.11.06." Slide No. 9250.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Brenthia dendronympha Meyrick
Plate 14, Figures 2–2b


♂♀. 8–9 mm. . . India, Dehra Dun, bred March from larvae feeding on leaves of *Shorea robusta* (*Dipterocarpaceae*) (*R. N. Mather*); 2 ex.

*Lectotype:* The male dated, "3.36." Slide No. 9265. The female is missing.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Brenthia dicentrota Meyrick
Plate 14, Figure 3


♂. 11 mm. . . Uganda, January (G. L. R. Hancock); 1 ex. (Brit. Mus.). Allied to *octogemmifera*.

*Type:* The male, without abdomen, so marked in the British Museum, "Uganda, Nabudzidza. 17.1.1927. G. L. R. Hancock." A small, white label bears the inscription "M274."

Figure 3, left wings.

Brenthia diplotaphra Meyrick
Plate 14, Figures 4–4b


♀♀. 11 mm. . . Kokoda, 1,200 feet, May, June. 2 ex.

*Type:* The male, marked "Type ♀" in the British Museum, "Papua, Kokoda, 1,200 ft. VI–VII.1933. L. E. Cheesman." Slide No. 9282. A small, white label reads, "C474." The female is marked "Type ♂."

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[28]
BRENTHIA
BRENTHIA
Brenthia episotras Meyrick
Plate 15, Figures 1–1b


♀♂. 9–10 mm. . . . Brazil, Obidos, Parintins, August to October (*Parish*); 6 ex."


Figure 1, left wings; 1a, aedeagus; 1b, lateral view of male genitalia with aedeagus removed.

Brenthia eriopis Meyrick
Plate 15, Figures 2–2a

*Brenthia eriopis* Meyrick, 1920, Exotic Microlepidoptera, 2: 337.

♀♂. 7–8 mm. . . . Brazil, Obidos, Parintins, August to October (*Parish*); 6 ex."

*Lectotype:* The male measuring 8 mm., “Obidos, Brazil, Parish 8–19.” Slide No. 6555.

Figure 2, left wings; 2a, lateral aspect of male genitalia with aedeagus *in situ*.

Brenthia gamicopis Meyrick
Plate 15, Figures 3–3b


♀. 11 mm. . . . Uganda, Kampala, March (*Hancock*); 2 ex. Type in Brit. Mus.”


Figure 3, left wings; 3a, detail of genital plate and ostium; 3b, ventral view of female genitalia.

Brenthia harmonica Meyrick
Plate 15, Figures 4–4b

*Brenthia harmonica* Meyrick, 1918, Exotic Microlepidoptera, 2: 192.

♀. 12 mm. . . . Philippines (*Mounsey*); one specimen.”

*Type:* The above indicated female, “Philippines. M. .16.” Slide No. 9242.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium and genital plate.
BRENTHIA

Brenthia heptacosma Meyrick
Plate 16, Figures 1-1b


"♂♀. 8–10 mm. . . . Brazil, Pará, July; British Guiana, Mallali, March (*Parish*); 3 ex."

*Lectotype:* The male measuring 8 mm., "Pará, Brazil, Parish. 7–19." Slide No. 6552.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Brenthia hexaselena Meyrick
Plate 16, Figures 2-2b


"♂♀. 11–12 mm. . . . Bolivia, Songo; four specimens."

*Lectotype:* The male measuring 12 mm. Slide No. 6538. All specimens bear identical data, with "S. .07" at the bottom of the pin-label. Although Meyrick recorded both sexes his four original specimens are males.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Brenthia leptocosma Meyrick
Plate 16, Figures 3-3b


"♂♀. 8–9 mm. . . . Mauritius, Reduit (*de Charmoy*); very like *cyanaula* . . . Type in British Museum."

*Type:* The male so marked in the British Museum, "Mauritius, Reduit. 1915. E. de Charmoy." Slide No. 9233. A small, white label bears the inscription "M849."

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Brenthia logistis Meyrick
Plate 16, Figures 4-4b


"♀. 9 mm. . . . Bolivia, Songo; one specimen."

*Type:* The specimen indicated above, with "S. .07" at the bottom of the pin-label. Slide No. 6539.

Figure 4, left wings; 4a, lateral aspect of female genitalia; 4b, lateral view showing detail of osmium.
BRENTHIA
BRENTHIA
Brenthia luminifera Meyrick
Plate 17, Figures 1–1b


♀♂. 9–10 mm. . . Assam, Khasi Hills, in October and November; fifteen specimens. Nearly allied to *albimaculana* . . .

*Lectotype*: ♀, 10 mm., dated “10.1906.” Slide No. 9247.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Brenthia malachitis Meyrick
Plate 17, Figures 2–2b


♀♂. 12–13 mm. . . Boliva, Songo; three specimens.”

*Lectotype*: A male measuring 12 mm. Slide No. 6537. The three specimens bear identical data with “S. 07” at the bottom of the pin-label.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Brenthia melodica Meyrick
Plate 17, Figures 3–3b

*Brenthia melodica* Meyrick, 1922, Exotic Microlepidoptera, 2 : 487.

♀♂. 6 mm. . . Fiji, mountains near Lautoka, April (Greenwood); 1 ex. (Brit. Mus.).”

*Type*: The male so marked in the British Museum, “Lautoka, Fiji Is. 11. iv. 1920 W. Greenwood.” Slide No. 9281. A small, white label bears the inscription, “M59.”

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Brenthia monolychna Meyrick
Plate 17, Figures 4–4b


♀♂. 11–12 mm. . . British Guiana, Bartica, in January and February (Parish); four specimens.”

*Lectotype*: A male dated “2.13.” Slide No. 6533. One specimen is missing.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[35]
Brenthia ochripalpis Meyrick
Plate 18, Figures 1–1c


♀ 10 mm. . . . Brazil, R. Trombetas, September (*Parish*); 1 ex.

*Type:* The female indicated above, dated “.9.19.” Slide No. 6549.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium and genital plate; 1c, signum.

Brenthia paranympha Meyrick
Plate 18, Figures 2–2b

*Brenthia paranympha* Meyrick, 1912, Exotic Microlepidoptera, 1: 53.

♀♂ 7–8 mm. . . . Assam, Khasi Hills, from December to March; twelve specimens.

*Lectotype:* ♂ 7 mm., dated “.3.1907.” Slide No. 9252.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Brenthia salinata Meyrick
Plate 18, Figures 3–3b


♀ 8 mm. . . . S. India, Coimbatore, February (*Fletcher*); one specimen.

*Type:* The above indicated female, “Coimbatore, S. India. TBF. 22.2.13.” Slide No. 9243.
Figure 3, left wings; 3a, ventral view of female genitalia; 3a, detail of ostium and genital plate.

Brenthia stenorma Meyrick
Plate 18, Figure 4


♀ 13 mm. . . . Brazil, Parana; one example received from Mr A. Busck. . . .

*Type:* The specimen indicated above, without abdomen and with only one hind wing.
Figure 4, left wings.
BRENTHIA
Brenthia stimulans Meyrick
Plate 19, Figures 1–1a


“♂♀. 9–11 mm. . . . Brazil, Pará, Santarem, Obidos, Parintins, June to October; British Guiana, Bartica, January, February (Parish); 40 ex. Close to *ceutholychna* . . . ”

**Lectotype:** A male measuring 11 mm., “Parintins, Brazil, Parish .9.9.” Slide No. 6553. Only thirteen of the original specimens remain in the Meyrick collection.

Figure 1, left wings; 1a, lateral aspect of male genitalia with aedeagus *in situ*.

Brenthia strophalora Meyrick
Plate 19, Figures 2–2b

*Brenthia strophalora* Meyrick, 1912, Exotic Microlepidoptera, 1 : 51.

“♀. 10 mm. . . . Assam, Khasi Hills, in October; one specimen.”

**Type:** The above indicated female dated “.10.1906.” Slide No. 9248.

Figure 2, right wings (image reversed); 2a, ventral view of female genitalia; 2b, detail of ostium and genital plate.

Brenthia stylophora Meyrick
Plate 19, Figures 3–3a


“♂♀. 10–11 mm. . . . Brazil, Obidos, Parintins, August to October (Parish); 5 ex.”

**Lectotype:** The male, “Parintins, Brazil, Parish, 10–19.” Slide No. 6554.

Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus *in situ*.

Brenthia trilampas Meyrick
Plate 19, Figure 4


“♂. 11 mm. . . . Philippines (Mounsey); one specimen.”

**Type:** The male denoted above, without abdomen, “Philippines. M. .10.”

Figure 4, left wings.
CHOREUTIS

CHOREUTIS Hübner

Choreutis agalmatopa Meyrick
Plate 20, Figures 1–1b

Choreutis agalmatopa Meyrick, 1926, Exotic Microlepidoptera, 3 : 305.
“♀♂. 7–9 mm. . . . Sumatra, Deli, bred December from larvae feeding on flowers of Eleutheranthera ruderalis (Fulmek); 2 ex.”
Figure 1, right wings (image reversed); 1a, aedeagus; 1b, oblique view of male genitalia with aedeagus removed.

Choreutis alliciens Meyrick
Plate 20, Figure 2

Choreutis alliciens Meyrick, 1926, Exotic Microlepidoptera, 3 : 305.
“♂. 13 mm. . . . Bolivia, Cordilleras; 1 ex.”
Type: The specimen indicated above, with “.20 ” in the lower right of the pin-label. The type lacks the abdomen.
Figure 2, left wings.

Choreutis antiptila Meyrick
Plate 20, Figures 3–3b

Choreutis antiptila Meyrick, 1912, Exotic Microlepidoptera, 1 : 56.
“♂. 13 mm. . . . China, Hainan I.; one specimen.”
Type: The above indicated male, “Hainan I. China. R. .06.” Slide No. 9257.
Figure 3, left wings; 3a, aedeagus, 3b, ventral view of male genitalia with aedeagus removed.

Choreutis argyrastra Meyrick
Plate 20, Figures 4–4c

“♀. 11–13 mm. . . . Mt. Zukwala, 9,000 feet, October; 2 ex. Allied to irradiata and hestiarcha.”
Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of genital plate and ostium; 4c, signum (bursa copulatrix damaged).
CHOREUTIS
Choreutis argyrota Meyrick
Plate 21, Figures 1–1b

*Choreutis argyrota* Meyrick, 1912, Exotic Microlepidoptera, 1 : 55.

“♀. 10–11 mm. . . Assam, Khasi Hills, from July to November; ten specimens.”

*Lectotype*: ♂, 10 mm., dated “.9.1906.” Slide No. 9256.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Choreutis argyrooxantha Meyrick
Plate 21, Figures 2–2b


“. . . ♀. 11 mm. . . Java (without further locality); 1 ex. Nearest *strophalora* Meyr. from Assam.”

*Type*: The specimen marked type in the British Museum, “Java. HO. .36,” erroneously recorded as a female. Slide No. 9279. The specimen lacks the head and is in otherwise poor condition.

Figure 2, left wings; 2a, aedeagus; 2b, male genitalia (dismembered); tegumen and uncus above, left harpe to left, right harpe and vinculum to right.

Choreutis atmodesma Meyrick
Plate 21, Figures 3–3b


“♂♀. 13–16 mm. . . Kashmir, Killanmarg, 10,500 feet, July (T. B. Fletcher); 16 ex.”

*Lectotype*: ♂, 16 mm., dated “.7.31.” Slide No. 9263. Eleven specimens are missing.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Choreutis chrysostacta Meyrick
Plate 21, Figures 4–4b


“♂♀. 9–10 mm. . . Java, Seneng, bred May from larvae feeding on leaves of “latengan” (Dr. L. G. E. Kalshoven); 4 ex.”

*Lectotype*: ♂, 10 mm., “Seneng, Java. K. Bred .5.32.” Slide No. 9264. Two specimens are missing.

Figure 4, right wings (image reversed); 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
CHOREUTIS

Choreutis cydrota Meyrick
Plate 22, Figures 1–1b


"♂. 13 mm. . . Colombia, La Crumbre, 6,600 feet, in May (Parish); one specimen."

*Type:* The above indicated specimen dated "5.14." Slide No. 6556.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Choreutis drosodoxa Meyrick
Plate 22, Figures 2–2b


"♀. 12–14 mm. . . Kashmir, Killanmarg, 10,500 feet, July (T. B. Fletcher); 13 ex."

*Lectotype:* ♀, 13 mm., dated "7.31." Slide No. 9262. Nine specimens are missing.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Choreutis hestiarcha Meyrick
Plate 22, Figures 3–3b

*Choreutis hestiarcha* Meyrick, 1912, Exotic Microlepidoptera, 1 : 54.

"♀. 10–12 mm. . . Assam, Khasi Hills, from July to October; six specimens."


Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Choreutis hymenaea Meyrick
Plate 22, Figures 4–4b


"♀. 10–12 mm. . . Bolivia, Songo; three specimens. Very like *C. blandinalis*, Z., . . ."

*Lectotype:* The male. Slide No. 6540. All specimens are labelled, "Songo, Bolivia. S. 07."

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[44]
CHOREUTIS
CHOREUTIS
Choreutis inspirata Meyrick
Plate 23, Figures 1–1b


"♂. 9 mm. . . S. Nigeria, Ibadan, in October (*Lamborn*); one specimen. Allied to *irradiata*. *Type* in British Museum."

*Type*: The above indicated male, so marked in the British Museum, dated "7.X.1913." A small, white label bears the inscription, "M836." Slide No. 9275.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

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Choreutis iradiata Meyrick
Plate 23, Figures 2–2c

*Choreutis iradiata* Meyrick, 1913, Exotic Microlepidoptera, 1: 67.

"♀. 15 mm. . . Asia Minor, Alma Dagh; one specimen."

*Type*: The above indicated female, "Alma Dagh, Asia Minor. J. .06." Slide No. 9278.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signa; 2c, detail of ostium.

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Choreutis lapidaria Meyrick
Plate 23, Figures 3–3b


"♀. 12 mm. . . Bolivia, Songo; one specimen."

*Type*: The specimen indicated above labelled, "Songo, Bolivia, S. .07." Slide No. 6541.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.

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Choreutis moniligera Meyrick
Plate 23, Figures 4–4b

*Choreutis moniligera* Meyrick, 1912, Exotic Microlepidoptera, 1: 54.

"♂. 10–12 mm. . . Assam, Khasi Hills, in November; three specimens."

*Lectotype*: ♂, 10 mm., dated "11.1906." Slide No. 9253.

Figure 4, left wings; 4a, ventral view of male genitalia with aedeagus removed; 4b, aedeagus.
Choreutis myllerana holotoxa Meyrick
Plate 24, Figure 1

*Choreutis myllerana holotoxa* Meyrick, 1903, Ent. Mo. Mag., 39: 5.

"...♀... middle of August near the Karer-See, S. Tyrol, at about 7,500 feet ...."

*Type:* The above indicated female, without abdomen, so marked in the British Museum, " Karer-See, Tyrol. 7,500' 14/8/02."

Figure 1, right wings (image reversed).

Choreutis phalaraspis Meyrick
Plate 24, Figures 2–2b


"♂. 11 mm. ... Kumaon, Ramgarh, 6,000 feet, August (Fletcher); 1 ex."

*Type:* The male denoted above, dated "8.18." Slide No. 9267.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Choreutis philonyma Meyrick
Plate 24, Figures 3–3b

*Choreutis philonyma* Meyrick, 1912, Exotic Microlepidoptera, 1: 55.

"♂. 12 mm. ... Ceylon, Hakgala, in February (Green); one specimen."

*Type:* The above indicated male, " Hakgale, Ceylon. EEG. 207." Slide No. 9255.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Choreutis streptatma Meyrick
Plate 24, Figures 4–4b


"♂. 16 mm. ... Kokoda, 1,200 feet, August. 1 ex."


Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
CHOREUTIS
CRONICOMBRA
CRONICOMBRA Meyrick

Cronicombra Meyrick, 1920, Exotic Microlepidoptera, 2 : 327. (Typus generis: Cronicombra granulata Meyrick, ibid. [by monotypy]).

Cronicombra granulata Meyrick
Plate 25, Figures 1–1d

Cronicombra granulata Meyrick, 1920, Exotic Microlepidoptera, 2 : 327.

♂. 10 mm. . . . Brazil, Pará, July (Parish); 1 ex. So similar in markings to Machlotica nebras that it might be mistaken for it, but the palpi are very different.

Type: The specimen indicated above, dated “.7.19.” Slide No. 6557.
Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.

Cronicombra essedaria Meyrick
Plate 25, Figures 2–2b


♂. 11 mm. . . . Peru, Cocapata, 12,000 feet; 1 ex.

Type: The above indicated male with “ 20 ” in the lower right of the pin-label. Slide No. 6520.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

[51]
ELECTROGRAPHA Meyrick

_Electrographa_ Meyrick, 1912, Exotic Microlepidoptera, 1: 63. (*Typus generis: Electrographa thiolychna* Meyrick, ibid. [by monotypy]).

**Electrographa thiolychna** Meyrick
Plate 26, Figures 1–1d

_Electrographa thiolychna_ Meyrick, 1912, Exotic Microlepidoptera, 1: 63.

“♂. 13 mm. . . . Burma, Momeit; one specimen.”

_Type:_ The above indicated male, “Momeit, Burma, D. 2,000′ .6.90.” Slide No. 9345.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.
ENCRACTORA
ENCATORA Meyrick

Encratora Meyrick, 1923, Exotic Microlepidoptera, 2: 618. (Typus generis: Encratora plumbigera Meyrick, ibid. [by monotypy]).

Encratora plumbigera Meyrick

Plate 27, Figures 1–1d

Encratora plumbigera Meyrick, 1923, Exotic Microlepidoptera, 2: 618.

♀. 11 mm. . . Assam, Shillong, July (Fletcher); 1 ex.”

Type: The above indicated female, dated, “.7.18.” Slide No. 9314.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium.
GLYPHIPTERIX Hübner

Glyphipterix antidoxa Meyrick
Plate 28, Figures 1–1b


"♂♀. 19–22 mm. . . . N. Coorg, 3,500 feet (Newcome); Madulsima, Ceylon (Vaughan); in December and from March to June, six specimens."

*Lectotype*: ♀, 22 mm., "Madulsima, Ceylon, V. 5.08." Slide No. 9271.

Figure 1, left wings; 1a, ventral view of female genitalia (bursa copulatrix detached); 1b, detail of genital plate and ostium.

Glyphipterix argyromis Meyrick
Plate 28, Figures 2–2b


"♂♀. 6–7 mm. . . . Ten specimens, Maskeliya, Ceylon, from February to April (Pole, de Mowbray)."

*Lectotype*: ♂, 7 mm., "Maskeliya, Ceylon. Pole .2.06." Slide No. 9311.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Glyphipterix asterias (Meyrick)
Plate 28, Figures 3–3b


"♂. 16 mm. . . . Khasi Hills, in June; one specimen."

*Type*: The male denoted above, "Khasi Hills, Assam. 6.1906." Slide No. 9301.

Figure 3, right wings (image reversed); 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Glyphipterix atelura Meyrick
Plate 28, Figures 4–4b


"♂♀. 6–8 mm. . . . Brazil, Pará, June, July; British Guiana, Bartica, February to April. (Parish); 16 ex. . . ."

*Lectotype*: A male measuring 6 mm., "Bartica, Brit. Guiana, Parish. 2.13." Slide No. 6565. Two of the original specimens are missing.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed (harpes on edge).
GLYPHIPTERIX
GLYPHIPTERIX
Glyphipterix bicornis Meyrick
Plate 29, Figures 1–1b


♀. 14–16 mm. . . . Khasis, in March and April; three specimens. Nearly allied to sclerodes . . . .

Lectotype: ♂, 15 mm., “Khasi Hills, Assam. 3.1907.” Slide No. 9274.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Glyphipterix callidelta Meyrick
Plate 29, Figures 2–2b

Glyphipterix callidelta Meyrick, 1922, Exotic Microlepidoptera, 2 : 492.

♀. 7–10 mm. . . . Peru, Jurimaguas, Iquitos, March (Parish); 6 ex.”

Lectotype: A male measuring 10 mm., “Jurimaguas, Peru, Parish. 3.20.” Slide No. 6582.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Glyphipterix canachodes Meyrick
Plate 29, Figures 3–3b


♀. 14 mm. . . . Nilgiris, 3,500 feet, in May (Andrewes); one specimen.”

Type: The above indicated male, “Nilgiri Hills, S. India. HLA. 3,500’. 5.07.” Slide No. 9268.

Figure 3, right wings (image reversed); 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Glyphipterix carenota Meyrick
Plate 29, Figures 4–4a


♀. 12–14 mm. . . . Khasis, in May; seven specimens.”

Lectotype: ♂, 13 mm., “Khasi Hills, Assam. 5.1907.” Slide No. 9309.

Figure 4, left wings; 4a, ventral view of male genitalia with aedeagus in situ.

[59]
Glyphipterix
glyphipterix cestrota Meyrick
Plate 30, Figures 1–1a

"♀♂. 7–8 mm. . . . Peru, Lima, 500 feet, in August (Parish); fourteen specimens. Allied to refractella."

Lectotype: A male. One specimen is missing; the remainder bear identical data and are dated “.8.14.” Slide No. 6563.
Figure 1, right wings (image reversed); 1a, ventral view of male genitalia with aedeagus removed.

Glyphipterix chrysallacta Meyrick
Plate 30, Figures 2–2b

Glyphipteryx chrysallacta Meyrick, 1922, Exotic Microlepidoptera, 2 : 491.
"♀♂. 9–11 mm. . . . Peru, Jurimaguas, March (Parish); 7 ex."

Lectotype: A male measuring 10 mm. The seven original specimens bear identical data and are dated “.3.20.” Slide No. 6592.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Glyphipterix colorata Meyrick
Plate 30, Figures 3–3b

Glyphipteryx colorata Meyrick, 1913, Exotic Microlepidoptera, 1 : 103.
"♀. 12 mm. . . . British Guiana, Bartica, in February (Parish), one specimen. . . ."

Type: The specimen indicated above dated “.2.13.”, erroneously recorded as a female. Slide No. 6579.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Glyphipterix columnaris Meyrick
Plate 30, Figures 4–4b

Glyphipteryx columnaris Meyrick, 1913, Exotic Microlepidoptera, 1 : 69.
"♂. 9 mm. . . . Bartica, Brit. Guiana, in December (Parish); one specimen."

Type: The male indicated above dated “.12.12.” Slide No. 6569.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[60]
GLYPHIPTERIX
GLYPHIPTERIX
Glyphipterix compulsis Meyrick
Plate 31, Figures 1–1b


"♀. 9–10 mm. . . . Assam, Shillong, May to September (*Fletcher*); 3 ex."

*Lectotype*: ♀, 10 mm., "Shillong, Assam. TBF. .7.22." Slide No. 9298. One specimen is missing.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Glyphipterix conosema Meyrick
Plate 31, Figures 2–2b


"♀. 10 mm. . . . British Guiana, Bartica, in January (*Parish*); one specimen. . . ."

*Type*: The above indicated female dated "2.13." Slide No. 6568.

Figure 2, left wings; 2a, detail of ostium; 2b, ventral view of female genitalia.

Glyphipterix crinita Meyrick
Plate 31, Figures 3–3b


"♂♀. 11–12 mm. . . . British Guiana, Bartica, in January and February (*Parish*); six specimens."

*Lectotype*: A male [measuring only 10 mm.] dated "2.13." Slide No. 6580. Only three of the original specimens remain in the Meyrick collection.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Glyphipterix crotalotis Meyrick
Plate 31, Figures 4–4b


"♀. 16 mm. . . . Khasis, in July; one specimen."

*Type*: The above indicated female, "Khasi Hills, Assam. 7.1906." Slide No. 9307.

Figure 4, left wings; 4a, detail of ostium; 4b, ventral view of female genitalia.
Glyphipteryx cultrata Meyrick
Plate 32, Figure 1

Glyphipteryx cultrata Meyrick, 1912, Exotic Microlepidoptera, 1: 56.
"♀. 10 mm. . . . Assam, Khasi Hills, in April, one specimen."
_Type_: The above indicated female, without abdomen, dated "4.1907."
Figure 1, left wings.

Glyphipteryx enclitica Meyrick
Plate 32, Figures 2–2b

"♂♀. 10–12 mm. . . N. Coorg, 3,500 feet, in May, August and September (Newcome); four specimens."
_Lectotype_: ♂, 10 mm., "Dibidi, N. Coorg. L. N. .9.07." Slide No. 9305. One specimen is missing.
Figure 2, left forewing; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Glyphipteryx epastra Meyrick
Plate 32, Figures 3–3b

Glyphipteryx epastra Meyrick, 1922, Exotic Microlepidoptera, 2: 490.
"♂♀. 10–12 mm. . . Peru, Iquitos, March to May (Parish); 5 ex."
_Lectotype_: A male measuring 10 mm., and dated "3.20." Slide JB No. 10804. The genitalia of the lectotype (Slide No. 6603) are damaged so those of a paralectotype, compared with the lectotype, have been used for illustration.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Glyphipteryx expurgata Meyrick
Plate 32, Figures 4–4b

"♂. 8 mm. . . . Peru, Jurimaguas, March (Parish); 1 ex."
_Type_: The above indicated specimen dated "3.20." Slide No. 6574.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[64]
GLYPHIPTERIX
Glyphipterix falcigera Meyrick
Plate 33, Figures 1-1a


“♀ 6–7 mm. . . British Guiana, Bartica, in February (*Parish*); six specimens.”

*Lectotype*: A male measuring 6 mm. Slide No. 6604. All specimens bear identical data and are dated “.2.13.”

Figure 1, left wings; 1a, ventral view of male genitalia with aedeagus *in situ*.

Glyphipterix glaucophanes Meyrick
Plate 33, Figures 2–2b

*Glyphipteryx glaucophanes* Meyrick, 1922, Exotic Microlepidoptera, 2 : 489.

“♀ 6–7 mm. . . Brazil, Teffé, December; Peru, Iquitos, May (*Parish*); 4 ex.”

*Lectotype*: A male, “Iquitos, Peru, Parish. .5.20.” Slide No. 6601.

Figure 2, left forewing; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed (right harpe out of focus).

Glyphipterix hemipempta Meyrick
Plate 33, Figures 3–3a


“♀ 7–9 mm. . . N. Coorg, 3,500 feet, in October and April (*Newcome*); Maskeliya, Ceylon, in January (*Pole*); seven specimens.”

*Lectotype*: ♀, 8 mm., “Maskeliya, Ceylon. Pole. .1.06.” Slide No. 9308.

Figure 3, right wings (image reversed); 3a, lateral aspect of male genitalia with aedeagus *in situ*.

Glyphipterix hologramma Meyrick
Plate 33, Figures 4–4b


“♂ 7–9 mm. . . Brazil, Santarem, August (*Parish*); 3 ex. Differs from the rest of this group in having the usual post median costal streak united with the dorsal streak into an entire straight line.”

*Lectotype*: A male measuring 9 mm. Slide No. 6571. All specimens bear identical data and are dated “.8.19.”

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[67]
Glyphipterix indomita Meyrick
Plate 34, Figures 1–1b

*Glyphipteryx indomita* Meyrick, 1922, Exotic Microlepidoptera, 2: 491.

♀♂ 9–10 mm. . . Brazil, Pará, Teffé, July, January (*Parish*); 3 ex.

*Lectotype*: The male, “Teffé, Brazil. Parish. 1.120.” Slide No. 6598.

Figure 1, left wings; 1a, ventral view of male genitalia with aedeagus removed (right harpe foreshortened).

Glyphipterix invicta Meyrick
Plate 34, Figures 2–2b


♀♂ 9–12 mm. . . Brazil, R. Trombetas, September (*Parish*); 4 ex.

*Lectotype*: The male measuring 11 mm. Slide No. 6570. The four specimens bear identical data and are dated “9.19.”

Figure 2, left forewing; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Glyphipterix ioclista Meyrick
Plate 34, Figures 3–3b

*Glyphipteryx ioclista* Meyrick, 1913, Exotic Microlepidoptera, 1: 70.

♂ 11 mm. . . British Guiana, Bartica, in December and January (*Parish*); two specimens.

*Lectotype*: The male dated “1.13.” Slide No. 6567.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed (left harpe out of focus).

Glyphipterix lanista Meyrick
Plate 34, Figures 4–4b


♂ 7 mm. . . North Carolina, Southern Pines, May; one specimen. Probably related to South American *tetratoma*.

*Type*: The specimen indicated above, with “P. 5.16.”, at the bottom of the pin-label. Slide No. 6603.

Figure 4, right wings (image reversed); 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed (right harpe foreshortened).
GLYPHIPTERIN
Glyphipterix leptacona Meyrick
Plate 35, Figures 1–1b


“♀: 10 mm. . . . Peru, Jurimaguas, March (Parish); 1 ex.”

*Type:* The female indicated above dated “.3.20.” Slide No. 6575.

Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, ostium. Much extraneous material in this preparation could not be removed.

Glyphipterix maschalis Meyrick
Plate 35, Figures 2–2a


“♂♀: 10 mm. . . . Diyatalawa and Puttalam, Ceylon, in July, August, and November (Fletcher, Pole); three specimens.”

*Lectotype:* ♂, “Puttalam, Ceylon. Pole .11.04”, with right forewing missing. Slide No. 9272. The other specimens lack abdomens and are otherwise damaged.

Figure 2, left wings; 2a, ventral view of female genitalia with bursa copulatrix missing.

Glyphipterix molybdora Meyrick
Plate 35, Figures 3–3b

*Glyphipteryx molybdora* Meyrick, 1912, Exotic Microlepidoptera, 1: 57.

“♀: 18 mm. . . . Ceylon, Pundaloya, in November (Green); one specimen not in good condition.”

*Type:* The female denoted above, “Pundaloya, Ceylon. EEG .11.90.” Slide No. 9259.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, ostium.
Glyphipterix neochorda Meyrick
Plate 36, Figures 1–1b


“♂♀. 9–10 mm. . . . Peru, Iquitos, March to May (*Parish*); 4 ex.”

*Lectotype*: A male measuring 12 mm., dated “.3.20.” Slide No. 6576.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Glyphipterix oligastra Meyrick
Plate 36, Figures 2–2b

*Glyphipteryx oligastra* Meyrick, 1926, Exotic Microlepidoptera, 3 : 308.

“♀. 17 mm. . . . Colombia, Mt. Tolima, 13,850 feet, October; 1 ex.”

*Type*: The above indicated specimen dated “.10.20,” erroneously recorded as a female. Slide No. 6523.

Figure 2, right wings (image reversed); 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Glyphipterix orthodeta Meyrick
Plate 36, Figures 3–3a


“♂. 9 mm. . . . Brazil, Tefé, December; Peru, Iquitos, May (*Parish*); 2 ex.”


Figure 3, right wings (image reversed); 3a, ventral view of male genitalia with aedeagus *in situ*.

Glyphipterix orymagdis Meyrick
Plate 36, Figures 4–4b


“♂. 13 mm. . . . Patipola, Ceylon, in April (*Alston*); one specimen.”

*Type*: The male denoted above, “ Patipola, Ceylon. GCA. .4.06.” Slide No. 9269.

Figure 4, right wings (image reversed); 4a, aedeagus (pulled apart, exposing vesica); 4b, ventral view of male genitalia with aedeagus removed.

[72]
GLYPHIPTERIX
Glyphipterix oxycopis Meyrick  
Plate 37, Figure 1


*♀.* 7 mm. . . Assam, Cherrapunji (*Fletcher*); one specimen.

*Type:* The above indicated female, without abdomen, “Cherrapunji, Assam. TBF. .17.”

Figure 1, left wings.

Glyphipterix perfracta Meyrick  
Plate 37, Figure 2


*♂.* 10 mm. . . Peru, Jurimaguas, March (*Parish*); 1 ex.

*Type:* The specimen indicated above without abdomen, and dated “.3.20.”

Figure 2, right wings (image reversed).

Glyphipterix platyochra Meyrick  
Plate 37, Figures 3–3b


*♂♀.* 9–10 mm. . . Brazil, Pará, June, July (*Parish*); 6 ex. The ochreous-yellow markings in this species are unusually developed. . .”

*Lectotype:* A male measuring 10 mm., and dated “.6.19.” Slide No. 6572.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Glyphipterix polyzela Meyrick  
Plate 37, Figures 4–4c


*♀.* 11–12 mm. . . Queensland, Brisbane, September, January (*Dodd*); 2 ex.  
Type in Wals. Coll. (18341). Nearest *isozela.*


Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium and genital plate; 4c, juncture of ductus bursae and bursa copulatrix.

[continued on p. 80.]
Glyphipteryx

Glyphipteryx psychopa Meyrick
Plate 38, Figures 1–1a


"♂♀, 6–7 mm. . . . *Diyatalawa, Ceylon, in July and August (Fletcher); seven specimens."

Figure 1, left wings; 1a, oblique view of male genitalia with aedeagus *in situ*.

Glyphipteryx pyrogastra Meyrick
Plate 38, Figures 2–2b


"♂♀, 15–16 mm. . . . *Khasis in August and September; two specimens."

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Glyphipteryx rhinoceropa Meyrick
Plate 38, Figures 3–3c


". . . ♀, 9 mm. . . . 1 ex., *Tienmushan, VI. Allied to sclerodes Meyr. . . ."

*Type*: The above indicated female, "Tien-Mu-Shan, China. C.5000’ .6.32." Slide No. 9299.
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, juncture of ductus bursae and bursa copulatrix; 3c, detail of ostium.

Glyphipteryx rhodanis Meyrick
Plate 38, Figures 4–4c


"♀, 14–16 mm. . . . *Khasis, in May; two specimens."

*Lectotype*: ♀, 16 mm., "Khasi Hills, Assam. 5.1907." Slide No. 9270.
Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium; 4c, juncture of ductus bursae and bursa copulatrix.
GLYPHIPTERIX
Glyphipterix synarma Meyrick
Plate 39, Figures 1–1b

“♂. 12 mm. . . . Khasis, in October; two specimens; not in good order. . . .”
_Lectotype_: ♂, “Khasi Hills, Assam. 10.1906.” Slide No. 9306. The second specimen is a female.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Glyphipterix syndecta Meyrick
Plate 39, Figures 2–2a

“♀. 6–7 mm. . . . Peru, Matucana, 7,780 feet, in July, twenty specimens, and also one from Chosica, 2,800 feet (Parish).”
_Lectotype_: A male measuring 6 mm., “Matucana, Peru, P. 7,780 ‘7.14.’” Slide No. 6605. Only fourteen of the original specimens remain in the Meyrick collection.
Figure 2, left wings; 2a, lateral aspect of male genitalia (aedeagus missing).

 Glyphipterix synorista Meyrick
Plate 39, Figures 3–3b

Glyphipteryx synorista Meyrick, 1922, Exotic Microlepidoptera, 2 : 492.
“♂. 9 mm. . . . Brazil, Manaos, November (Parish); 1 ex.”
_Type_: The specimen indicated above, dated “11.19.” Slide No. 6578.
Figure 3, right wings (image reversed); 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed (left harpe foreshortened).

Glyphipterix tetrachrysa Meyrick
Plate 39, Figures 4–4b

“♂♀. 9–12 mm. . . . Maskeliya, Ceylon, in January and February; six specimens (Pole).”
_Lectotype_: ♂, 10 mm., dated “1.06.” Slide No. 9312. Three specimens are missing.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[79]
Glyphipterix

Glyphipterix saurodonta Meyrick
Plate 40, Figures 1–1a

*Glyphipteryx saurodonta* Meyrick, 1913, Exotic Microlepidoptera, 1 : 68.

"♀. 10 mm. . . . Canada, Toronto, in September (*Parish*); one specimen."

*Type:* The female indicated above dated "9.12." Slide No. 6566.
Figure 1, right wings (image reversed); 1a, ventral view of female genitalia without bursa copulatrix.

Glyphipterix sclerodes Meyrick
Plate 40, Figures 2–2b


"♂♀. 10–14 mm. . . . Maskeliya, Patipola, Horton Plains, Ceylon, in December, January, March, July and September (*Pole, Alston, Fletcher*); six specimens."

*Lectotype:* ♂, 10 mm. "Maskeliya, Ceylon. Pole. 3.07." Slide No. 9273. One specimen is missing.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed (left harpe foreshortened).

Glyphipterix semisparsa Meyrick
Plate 40, Figures 3–3a


"♂. 8 mm. . . . S. India, Ootacamund, 7,000 feet, October (*Maxwell*); two specimens."

Figure 3, right wings (image reversed); 3a, lateral aspect of male genitalia with aedeagus *in situ.*

Continued from p. 75.

Glyphipterix pseudostoma Meyrick
Plate 37, Figures 5–5a

*Glyphipteryx pseudostoma* Meyrick, 1922, Exotic Microlepidoptera, 2 : 492.

"♂♀. 8–9 mm. . . . British Guiana, Bartica, February (*Parish*); 2 ex."

*Lectotype:* The male. Slide No. 6581. Both specimens are dated "2.13."
Figure 5, right wings (image reversed); 5a, ventral view of male genitalia with aedeagus *in situ.*
GLYPHiptERIX
GLYPHIFTERIX
Glyphipterix speculans Meyrick
Plate 41, Figures 1–1b


“♀. 8–9 mm. . . Brazil, Teffé, December (*Parish*); 3 ex.”

*Lectotype:* A female measuring 9 mm. Slide No. 6594.
Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Glyphipterix stasichlora Meyrick
Plate 41, Figures 2–2b


“♀. 7 mm. . . Peru, Iquitos, May (*Parish*); 1 ex. Belongs to the group of *falcigera*, but peculiar by its pallid colouring.”

*Type:* The female indicated above dated “.5.20.” Slide No. 6602.
Figure 2, right wings (image reversed); 2a, ventral view of female genitalia; 2b, signa.

Glyphipterix stilata Meyrick
Plate 41, Figures 3–3a

*Glyphipteryx stilata* Meyrick, 1912, Exotic Microlepidoptera, 1 : 57.

“♂. 7 mm. . . Ceylon, Maskeliya, in February (*Pole*); one specimen.”

*Type:* The above indicated male, dated, “.2.07.” Slide No. 9258.
Figure 3, right wings (image reversed); 3a, lateral aspect of male genitalia with aedeagus *in situ.*
Glyphipteryx tetratoma Meyrick
Plate 42, Figures 1–1b

*Glyphipteryx tetratoma* Meyrick, 1913, Exotic Microlepidoptera, 1 : 68.

"♀ 7 mm. . . . British Guiana, Bartica, in January (*Parish*); one specimen."

*Type:* The specimen referred to above, erroneously recorded as a male. Slide No. 6564. The bristles of the frenulum were so tightly appressed to each other that the specimen could easily be mistaken for a male.

Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, detail of ostium.

Glyphipteryx uncta Meyrick
Plate 42, Figures 2–2b


"♀ 7 mm. . . . British Guiana, Bartica, in February (*Parish*); one specimen."

*Type:* The female indicated above, dated "♀.2.13." Slide No. 6543.

Figure 2, left forewing; 2a, detail, vicinity of ostium; 2b, ventral view of female genitalia exclusive of bursa copulatrix.

Glyphipteryx unguifera Meyrick
Plate 42, Figures 3–3b


"♀♂ 8–9 mm. . . . Brazil, Teffé, January; Peru, Jurimaguas, March (*Parish*); 2 ex."

*Lectotype:* The male, "Jurimaguas, Peru, Parish. 3.20." Slide No. 6600.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Glyphipteryx tripedila Meyrick
Plate 42, Figure 4


"♂ 12 mm. . . . Assam, Khasi Hills, in April; one specimen."

*Type:* The above indicated male, without abdomen, dated "♀.4.1907."

Figure 4, left wings.

[84]
GLYPHIPTERIX
GLYPHIPTERIX
Glyphipterix variata Meyrick
Plate 43, Figures 1–1b

*Glyphipteryx variata* Meyrick, 1913, Exotic Microlepidoptera, 1: 104.

"♀. 11 mm. . . British Guiana, Bartica, in February *(Parish)*; 1 specimen."

*Type:* The female indicated above dated "1.213." Slide No. 6577.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Glyphipterix versicolor Meyrick

*Glyphipteryx versicolor* Meyrick, 1913, Exotic Microlepidoptera, 1: 103.

"♀. 13 mm. . . British Guiana, Bartica, in February *(Parish)*; one specimen."

*Type:* Missing.

Glyphipterix xanthoplecta Meyrick
Plate 43, Figures 2–2b


"♂♀. 9–10 mm. . . Peru, Iquitos, March to May *(Parish)*; 4 ex."

*Lectotype:* A female measuring 10 mm., and dated "5.20." Slide No. 6597. The only male of the series is without abdomen.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Glyphipterix xyridota Meyrick
Plate 43, Figures 3–3a

*Glyphipteryx xyridota* Meyrick, 1918, Exotic Microlepidoptera, 2: 194.

"♂. 8 mm. . . Assam, Shillong, September *(Fletcher)*; one specimen."

*Type:* The specimen referred to above, erroneously recorded as a male, "Shillong, Assam. TBF. .9.17." Slide No. 9297.

Figure 3, left wings; 3a, ventral view of female genitalia, exclusive of bursa copulatrix.

Glyphipterix zalodisca Meyrick
Plate 43, Figures 4–4c


"♂♀. 8–12 mm. . . Brazil, Pará, Parintins, R. Trombetas, Manaos, June to October *(Parish)*; 30 ex. Most like *crinita*. . ."

*Lectotype:* A male measuring 12 mm., "Parintins, Brazil, Parish. .10.19." Slide No. 6573. Only fifteen of the original series remain in the Meyrick collection.

Figure 4, left wings; 4a, ventral view of male genitalia with aedeagus removed; 4b, aedeagus; 4c, detail of aedeagus.
Hilarographa Zeller

Hilarographa bellica Meyrick
Plate 44, Figures 1–1b

*Hilarographa bellica* Meyrick, 1912, Exotic Microlepidoptera, 1 : 37.

"♂. 14 mm. . . . Dutch Guiana, Paramaribo, in December; one specimen."

*Type:* The above indicated male with "E. .12.92." at the bottom of the pin-label. Slide No. 6508.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Hilarographa bryonota Meyrick
Plate 44, Figures 2–2c

*Hilarographa bryonota* Meyrick, 1921, Exotic Microlepidoptera, 2 : 479.

"♂. 17 mm. . . . Peru, Jurimaguas, March (*Parish*); 1 ex."

*Type:* The male indicated above dated "3.20." Slide No. 6504.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed; 2c, denuded abdomen showing posterior coremata.

Hilarographa calathisca Meyrick
Plate 44, Figures 3–3b


"♂. 10 mm. . . . Khasis, in May; one specimen."

*Type:* The male indicated above, "Khasi Hills, Assam. 5.1907." Slide No. 9221.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Hilarographa caminodes Meyrick
Plate 44, Figures 4–4c


"♀. 12–17 mm. . . . Ten specimens, Pundalu-oya, Gammaduwa, and Rengella, Ceylon, in February, March, June, and August (*Green*)."


Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium; 4c, signum.

[88]
Hilarographa ceramopa Meyrick
Plate 45, Figures 1–1b

"♀. 20 mm. . . Assam, Shillong, 5,000 feet, July (Fletcher); 1 ex."
_Type_: The female denoted above, "Shillong, Assam. TBF .7.18." Slide No. 9217.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

Hilarographa citharistis Meyrick
Plate 45, Figures 2–2b

"♂♀. 13–15 mm. . . Khasis, from July to September; eleven specimens."
_Lectotype_: ♂, 13 mm. [barely], "Khasi Hills, Assam. .7.1906." Slide No. 9223.
Figure 2, right wings (image reversed); 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Hilarographa druidica Meyrick
Plate 45, Figures 3–3b

"♂♀. 13–15 mm. . . Khasis, in May and from August to October; seven specimens. Nearly allied to _H. africana_ . . ."
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.
Hilarographa eriglypta Meyrick
Plate 46, Figures 1–1b

Hilarographa eriglypta Meyrick, 1921, Exotic Microlepidoptera, 2 : 478.
"♀. 14 mm... Peru, Jurimaguas, March (Parish); 1 ex. Next dulciana."

Type: The male indicated above dated "3.20." Slide No. 6506.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Hilarographa euphronica Meyrick
Plate 46, Figures 2–2b

Hilarographa euphronica Meyrick, 1920, Exotic Microlepidoptera, 2 : 328.
"♀♀ 13–14 mm... Brazil, R. Trombetas, September (Parish); 2 ex."

Lectotype: The male. Slide No. 6511. Both bear identical data and are dated "9.19."
Figure 2, right wings (image reversed); 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Hilarographa hermatodes Meyrick
Plate 46, Figures 3–3b

"♀. 17 mm... Kandy, Ceylon, in May (Green, Alston); two specimens."

Lectotype: ♀, "Ceylon, GCA. 06." Slide No. 9220.
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, signum.

Hilarographa hexapeda Meyrick
Plate 46, Figures 4–4b

Hilarographa hexapeda Meyrick, 1913, Exotic Microlepidoptera, 1 : 99.
"♀. 15 mm... British Guiana, Bartica, in January and February (Parish); three specimens."

Lectotype: A female dated "2.13." Slide No. 6509.
Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium and genital plate.
Hilarographa
Hilarographa mechanica Meyrick
Plate 47, Figures 1–1c


"♂. 18 mm. . . Khasis, in July; one specimen."

_Type:_ The male indicated above, "Khasi Hills, Assam. .7.1906." Slide No. 9218.
Figure 1, right wings (image reversed); 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed; 1c, coremata. A longitudinal fold in each harpe receives the scale tufts.

Hilarographa merinthias Meyrick
Plate 47, Figures 2–2c


"♂. 18–20 mm. . . Khasis; two specimens."

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed; 2c, coremata.

Hilarographa methystis Meyrick
Plate 47, Figures 3–3b

_Hilarographa methystis_ Meyrick, 1921, Exotic Microlepidoptera, 2 : 479.

"♀. 10–11 mm. . . Brazil, Teffé, January; Peru, Jurimaguas, March (Parish); 2 ex."

_Lectotype:_ The male, "Jurimaguas, Peru. Parish. .3.20." Slide No. 6510.
Figure 3, right wings (image reversed); 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.
Hilarographa plectanodes Meyrick
Plate 48, Figures 1–1b

*Hilarographa plectanodes* Meyrick, 1921, Exotic Microlepidoptera, 2 : 480.

“♂. 20 mm. . . Peru, R. Napo, May *(Parish)*; two specimens.”

*Lectotype*: One of the above males, both of which bear identical data, and are dated “5.20.” Slide No. 6505.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Hilarographa thaliarcha Meyrick
Plate 48, Figures 2–2b


“♀♂. 15–17 mm. . . Brazil, Pará, June, July *(Parish)*; 15 ex.”

*Lectotype*: A male measuring 16 mm., dated “7.19.” Slide No. 6512. Five specimens are missing.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Hilarographa xanthotoxa Meyrick
Plate 48, Figures 3–3a


“♂. 18 mm. . . Brazil, Teffé, December *(Parish)*; 1 ex.”

*Type*: The above indicated male with “P. 12.19” at the bottom of the pin-label. Slide No. 6513.

Figure 3, right wings (image reversed); 3a, ventral view of male genitalia with aedeagus omitted.

[96]
HILAROGRAPHA
HOPLOPHRACTIS
HOPLOPHRACTIS Meyrick

Hoplophractis Meyrick, 1920, Exotic Microlepidoptera, 2 : 326. (Typus generis: Hoplophractis heptachalka Meyrick, ibid. [by monotypy].)

Hoplophractis heptachalka Meyrick
Plate 49, Figures 1–1c

Hoplophractis heptachalka Meyrick, 1920, Exotic Microlepidoptera, 2 : 326.
“♀♀. 11–12 mm. . . . Brazil, Obidos, Parintins, August to October (Parish); 3 ex.”
Lectotype: The male, “Obidos, Brazil, Parish. 8.10.” Slide No. 6516.
Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of male genitalia with aedeagus in situ.
IMMA Walker

Imma acrognampta Meyrick
Plate 50, Figures 1–1b


"♀. 19 mm. . . British New Guinea, Biagi, Mambare R., 5,000 feet (Meek);
1 ex. (Coll. Paravicini). Allied to *niphopelta* and *nephetama*.”

*Type:* The female denoted above, so labelled in the British Museum, dated “I-IV.06.” Slide No. 8168. A small, white label bears the inscription “M689.”

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

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Imma acroptila Meyrick
Plate 50, Figures 2–2b


"♂♀. 16–17 mm. . . Sierra Leone (Mabang, Mayamba); two specimens in British Museum (*Dudgeon*). . . ."

*Type:* The male so designated in the British Museum, “S. Leone. Mabang. Feb. 06. G.C. Dudgeon.” Slide No. 8114.

Figure 2, left wings; 2a, lateral aspect of aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

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Imma aeluropis Meyrick
Plate 50, Figures 3–3b


"♂. 25 mm. . . Borneo (Sandakan); one specimen in British Museum (*Pryer*)."

*Type:* The male indicated above, so marked in the British Museum, “Sandakan, Borneo. W. B. Pryer. 97–123.” Slide No. 8120.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

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Imma amphixantha Meyrick
Plate 50, Figures 4–4b


"♀. 20 mm. . . Borneo; one specimen."

*Type:* The female denoted above, “Pulo Laut, Borneo. Doherty. June '91.”

Slide No. 8124.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.
Imma ancistrolata Meyrick
Plate 51, Figures 1–1b


“♂. 18 mm. . . New Guinea, Mefor Island, in June; one specimen.”

*Type:* The above indicated male dated “.6.97.” Slide No. 8190.

Figure 1, left wings; 1a, lateral aspect of aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma anticerus Meyrick
Plate 51, Figures 2–2b

*Imma anticerus* Meyrick, 1928, Exotic Microlepidoptera, 3 : 422.

“♂♀. 34–37 mm. . . New Ireland, November, December (Eichhorn); 2 ex.”


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Imma antiquata Meyrick
Plate 51, Figures 3–3b

*Imma antiquata* Meyrick, 1913, Exotic Microlepidoptera, 1 : 98.

“♂♀. 11–12 mm., . . . British Guiana, Bartica, from December to February (Parish); four specimens.”

*Lectotype:* The male dated “.1.13.” Slide No. 6445.

Figure 3, left wings; 3a, lateral aspect of aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma aphrodora Meyrick
Plate 51, Figures 4–4b

*Imma aphrodora* Meyrick, 1922, Exotic Microlepidoptera, 2 : 481.

“♂. 17 mm. . . Brazil, Parintins, October (Parish); 1 ex. . . .”

*Type:* The above indicated specimen dated “.10.19.” Slide No. 6431.

Figure 4, left wings; 4a, lateral aspect of aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[103]
Imma aristopa Meyrick
Plate 52, Figures 1–1c


♀. 30–32 mm. . . . New Guinea, Rossel I., 2,100 feet, December, January
(Eichhorn); 2 ex.”

(W. F. Eichhorn).” Slide No. 8199.

Figure 1, left wings; 1a, lateral aspect of aedeagus; 1b, ventral view of male genitalia
with aedeagus removed; 1c, lateral aspect of posterior abdominal tufts.

Imma asmenopa Meyrick
Plate 52, Figures 2–2b

*Imma asmenopa* Meyrick, 1925, Exotic Microlepidoptera, 3: 133.

♀. 30 mm. . . . British New Guinea, Hydrographer Mts., 2,500 feet, February
(Eichhorn); 1 ex.”

*Type*: The above indicated female, “Hydrographer Mts., Brit. N.G., 2,500 feet,
Feb. 1918. (Eichhorn Bros.).” Slide No. 8198.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium and
genital plate.

Imma aulonias Meyrick
Plate 52, Figures 3–3b


♀. 18 mm. . . . Solomon Islands (Rendova); one specimen (Meek).”

*Type*: The female denoted above, “Rendova, Solomon Is. ASM. .05.” Slide No.
8180.

Figure 3, left wings; 3a, detail of genital plate and ostium; 3b, ventral view of female
genitalia.

Imma auxobathra Meyrick
Plate 52, Figures 4–4c


♂♀. 15–16 mm. . . . Borneo; two specimens.”

*Lectotype*: ♂, 15 mm. Both specimens are labelled, “Pulo Laut, Borneo. Doherty.
June '91.” Slide No. 8122. (Harpes closely fused at bases but opened in this mount
to show inner faces. Abdomen with posterior tufts.)

Figure 4, left wings; 4a, aedeagus; 4b, detail of right cucullus; 4c, ventral view of
male genitalia with aedeagus removed.
Imma bifulminata Meyrick
Plate 53, Figures 1–1b


“♂. 19 mm. . . Celebes, Pic de Bonthain, 3,500–6,500 feet (Doherty); 1 ex. (Coll. Paravicini). Seems allied to *aulontas.*”

*Type:* The male denoted above, so marked in the British Museum. Slide No. 8147.

A small, white label bears the inscription “M683.”

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma caelestis Meyrick
Plate 53, Figures 2–2b


“♀. 36–38 mm. . . W. China (Kia-Ting-Fu); two specimens in British Museum, from Mr Leech’s collection.”


The male possesses very strong posterior abdominal tufts.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma campsigramma Meyrick
Plate 53, Figures 3–3b


“♂. 19 mm. . . Kakoda, 1,200 feet, August. 1 ex.”

*Type:* The above indicated male, so marked in the British Museum, “Kokoda, Papua. 1,200 feet. VII–IX.1933. L. E. Cheesman.” Slide No. 8141. A small white label bears the inscription “C247.”

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma cancanopis Meyrick
Plate 53, Figures 4–4b


“♀♂. 25–26 mm. . . Colombia, Cayenne; three specimens in British Museum.”

*Type:* The male from, “Colombia,” in the British Museum, marked “type” in Meyrick’s handwriting. Slide No. 6444. There is heavy, black, deciduous scaling on outside of harpe.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Imma chasmatica Meyrick
Plate 54, Figures 1–1b


"♀. 31–33 mm. ... Sikkim, Assam; four specimens."

*Lectotype:* ♀, 32 mm., "Sikkim. 1,800' GCD. .2.97." Slide No. 8132. Three specimens are missing.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Imma chelacma Meyrick
Plate 54, Figures 2–2b


"♂♀. 18–20 mm. ... Upolu, Malololelei, 2,000 feet, June; 7 ex. A very distinct form."


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma chloroplintha Meyrick
Plate 54, Figure 3


"♂♀. 19 mm. ... Society Is., Tahiti, 1,500–2,500 feet, March, July (Miss Cheesman, Collenette)."

*Type:* The male, so marked in the British Museum, "Fautaua, Tahiti at light, 2,500 ft., 13.3.25. C. L. Collenette." The abdomen of the type is missing.

Figure 3, left wings.

Imma chlorosoma Meyrick
Plate 54, Figures 4–4c


"♂. 27 mm. ... Assam (Khasi Hills); one specimen."

*Type:* The above indicated male, "Khasi Hills, Assam. D. 1905." Slide No. 8130.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed; 4c, lateral aspect of posterior abdominal tufts.
Imma chlorosphena Meyrick
Plate 55, Figures 1–1b

“♀♂. 15 mm. . . . Ceylon (Maskeliya); three specimens (Alston).”
Lectotype: ♀, “Maskeliya, Ceylon. Alston. 7.05.” Slide No. 8109. Two specimens are missing. The signum is absent in this species.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Imma chlorospila Meyrick
Plate 55, Figures 2–2b

Imma chlorospila Meyrick, 1923, Exotic Microlepidoptera, 2: 616.
“♀. 17 mm. . . . Fifi, Labasa, December (Veitch); 2 ex. (type. Brit. Mus.).”
Type: The female designated by Meyrick, so marked in the British Museum, dated, “XII.1921.” Slide No. 8173. The signum is a strong hook.
Figure 2, left wings; 2a, signum; 2b, ventral view of female genitalia.

Imma chrysoplaca Meyrick
Plate 55, Figures 3–3b

“♀. 19 mm. . . . New Guinea; one specimen.”
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of genital plate and ostium.
Imma cirrholeuca Meyrick
Plate 56, Figures 1–1b


“♀♂. 16–18 mm. . . . St. Matthias I., and Witu I., June, July (Eichhorn); 9 ex. Allied to *allonias*.”


Figure 1, left wings; 1a, lateral aspect of aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma cladophragma Meyrick
Plate 56, Figures 2–2b


“♀. 19–20 mm. . . . Singapore; two specimens in British Museum (Ridley).”


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Imma confluens Meyrick
Plate 56, Figures 3–3b


“♀♂. 20–24 mm. . . . Brazil, Parintins, October (Parish); French Guiana, R. Maroni, October; Venezuela, Palma Sola; 4 ex. Allied to *catenata*.”

*Lectotype:* The male, “Parintins, Brazil, Parish. 10–19.” Slide No. 6426.

Figure 3, left wings; 3a, lateral aspect of aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma contenta Meyrick
Plate 56, Figures 4–4b


“♀. 24 mm. . . . Assam, Khasis, in April; one specimen.”

*Type:* The female denoted above, “Khasi Hills, Assam. 4.1907.” Slide No. 8151.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.
Imma cosmoplaca Meyrick
Plate 57, Figures 1–1b

*Imma cosmoplaca* Meyrick, 1930, *Exotic Microlepidoptera, 4 : 3:*

"♂. 20 mm. . . Java, Malang (*Holz*); 1 ex. (*Coll. Paravicini*). Nearest *chrysoplaca.*"

*Type:* The specimen referred to above, so marked in the British Museum, but erroneously recorded as a male. Slide No. 8148. A small, white label bears the inscription " M566."

Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Imma crocozela Meyrick
Plate 57, Figures 2–2b


"♂. 21 mm. . . New Guinea (Sariba I.); one specimen (*Meek*)."

*Type:* The male denoted above, " Sariba I. New Guinea. ASM. .05." Slide No. 8182.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma cuneata Meyrick
Plate 57, Figures 3–3b


"♀. 22–23 mm. . . Brazil, Colombia; two specimens in the British Museum."

*Type:* The female specimen in the British Museum marked " type " in Meyrick's handwriting. The type is without abdomen. The Colombian specimen, a male, also without abdomen appears to be another species.

This species is figured from a specimen in the U.S. National Museum. Slide No. 6442.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma cyanospora Meyrick
Plate 57, Figures 4–4b


"♂. 23 mm. . . Colombia, San Antonio, 6,600 feet, February; 1 ex."

*Type:* The specimen indicated above dated " 2.20." Slide No. 6448.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[115]
Imma cyclostoma Meyrick
Plate 58, Figures 1–1c


“♂♀. 21–22 mm. . . Assam (Khasi Hills), Tenasserim (Tandong); four specimens.”


Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed; 1c, posterior abdominal tufts.

Imma cymbalodes Meyrick
Plate 58, Figures 2–2b


“♀. 18–21 mm. . . Assam (Khasi Hills); two specimens.”


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium.

Imma dedicata Meyrick
Plate 58, Figures 3–3b

*Imma dedicata* Meyrick, 1925, Exotic Microlepidoptera, 3 : 133.

“♀. 17 mm. . . Bombay, January (Maxwell); 1 ex.”


Figure 3, left wings; 3a, detail of ostium and genital plate; 3b, ventral view of female genitalia.

Imma denticulata Meyrick
Plate 58, Figures 4–4b


“♂♀. 18–19 mm. . . Timor, Dilli, in May, 1 ♀ (type); Bornco, Sandakan, in February, 1 ♀; Malay States, Penang I., in November, 1 ♀.”

*Type*: The specimen designated by Meyrick, “Dilli, Timor, D. 5.92,” erroneously recorded as a male. Slide No. 8152. All the Meyrick specimens listed are female.

Figure 4, left wings; 4a, detail of genital plate and ostium; 4b, ventral view of female genitalia.

[116]
Imma dioptrias Meyrick
Plate 59, Figures 1–1b


“♀. 18 mm. . . New Guinea (Aroa River); one specimen (*Meek*).”

*Type:* The above indicated female, “Aroa R., New Guinea. ASM. .05.” Slide No. 8178.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

Imma diplospila Meyrick
Plate 59, Figures 2–2b


“♂. 25–26 mm. . . S. Andamans, 1,200 feet, May, June (*Ferrar*); 2 ex.”

*Lectotype:* ♂, 25 mm., “S. Andamans, F. 1200’ .5.27.” Slide No. 8161. One specimen is missing.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma dipselia Meyrick
Plate 59, Figures 3–3b


“♂. 26 mm., Sulu; one specimen in British Museum.”

*Type:* The above indicated male labelled “Sula, Wallace.” Slide No. 8112. A small, round white label above this bears the inscription “Sul.”

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma endoneurias Meyrick
Plate 59, Figures 4–4b


“♂. 33–34 mm. . . Dutch New Guinea, Roon I., Geelvink Bay July (*Pratt*); 2 ex.”


Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[119]
Imma epichlaena Meyrick
Plate 60, Figures 1–1b


♀. 16 mm. . . . Borneo (Pulo Laut); one specimen in British Museum (*Doherty*).


Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Imma epicomia Meyrick
Plate 60, Figures 2–2b


♂♀. 23–25 mm. . . . Solomon Islands (Choiseul, Florida); two specimens (*Meek*).

*Lectotype*: ♀, 25 mm., “Choiseul, Solomon Is. ASM. .06.” Slide No. 8183. The male is missing.

Figure 2, left wings; 2a, detail of genital plate and ostium; 2b, ventral view of female genitalia.

Imma ergasia (*Meyrick*)
Plate 60, Figures 3–3b


♀. 20 mm. . . . One specimen, Peradeniya, Ceylon, in February (*Green*).

*Type*: The above indicated female, without abdomen, dated “.2.95.”

Male genitalia figured from a specimen, “Peradeniya, Ceylon. Green. .1.06.” Slide No. 8166.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma eriospila Meyrick
Plate 60, Figures 4–4b


♀. 16 mm. . . . Brazil, Pará, July (*Parish*); 1 ex.

*Type*: The above indicated specimen dated “.7.19.” Slide No. 6435.

Figure 4, left wings; 4a, detail of ostium; 4b, ventral view of female genitalia.
Imma ethirastis Meyrick  
Plate 61, Figures 1–1b

*Imma ethirastis* Meyrick, 1922, Exotic Microlepidoptera, 2 : 481.  
“♂♀. 18–22 mm. . . . Peru, Iquitos, Jurimaguas, March (*Parish*); 12 ex.”  
*Lectotype:* A male measuring 21 mm., “Iquitos, Peru, Parish, .3.20.” Slide No. 6432. Abdomen of male with posterior tufts.  
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma euglypta Meyrick  
Plate 61, Figures 2–2b

“♂. 27 mm. . . . Colombia, Sierra del Libane, 6,000 feet (H. H. Smith); 1 ex.”  
*Type:* The above indicated male without date. Slide No. 6427.  
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma evelina Meyrick  
Plate 61, Figures 3–3b

“♀. 20 mm. . . . Kokoda, 1,200 feet, July; 1 ex.”  
Figure 3, left wings; 3a, detail of genital plate and ostium; 3b, ventral view of female genitalia.

Imma foliacea Meyrick  
Plate 61, Figures 4–4b

“♀. 28 mm. . . . Comoro Is., Grand Comoro (*Humblot*); 1 ex (Coll. Paravicini). . . .”  
*Type:* The above indicated female, so marked in the British Museum. Slide No. 8142. A small, white label bears the inscription, “M1033.”  
Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of genital plate and ostium.

[123]
Imma grammarcha (Meyrick)
Plate 62, Figures 1–1b

"♂. 23–24 mm. . . Two specimens, Kandy and Peradeniya, Ceylon, in September (Green)."


Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma grammatistis Meyrick
Plate 62, Figures 2–2b


"♂. 33 mm. . . New Guinea (Kapaur); one specimen in British Museum (Doherty)."


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Imma grammazona Meyrick
Plate 62, Figures 3–3b


"♂♀. 27–34 mm. . . British New Guinea, Milne Bay; Biagi, Mambare R.; Owgarra (Meek); 8 ex."

*Lectotype: ♀, 33 mm. . . “Milne Bay, New Guinea. ASM.” Slide No. 8202. The two Owgarra specimens appear to be a distinct species.

Figure 3, left wings; 3a, lateral aspect of aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma halonitis Meyrick
Plate 62, Figures 4–4c


"♂. 19 mm. . . Madras, Anamalais, Mt. Stuart, December, at light (Fletcher): 1 ex.”


Figure 4, left wings; 4a, ventro-posterior median tuft; 4b, ventral view of male genitalia with aedeagus removed (note the three diverticula from vinculum); 4c, lateral aspect of aedeagus.
1

2

3

4
Imma harpagacma Meyrick
Plate 63, Figures 1–1b


“♂. 20 mm. . . . Fiji, June (H. Phillips); 1 ex. (Brit. Mus.). Allied to *chelacma* Meyr. . . .”

*Type:* The above indicated male, so marked in the British Museum, dated “11.6.32.” Slide No. 8167. A small, white label bears the inscription “M5689.”

Figure 1, left forewing; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma hectaea Meyrick
Plate 63, Figures 2–2c


“♀. 17 mm. . . . Borneo; one specimen.”

*Type:* The female indicated above, “Pulo Laut, Borneo. Doherty. June ’91.” Slide No. 8121.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium; 2c, bursa copulatrix showing two signa.

Imma homalotis Meyrick
Plate 63, Figures 3–3b


“♂. 21–22 mm. . . . Borneo (Pulo Laut); two specimens in British Museum (Doherty).”

*Type:* The male, so designated in the British Museum, “Pulo Laut. Doherty. 96–34.” Slide No. 8116. The abdomen was glued on but presumably is correct one.

Figure 3, right wings (image reversed); 3a, ventral view of male genitalia with aedeagus removed; 3b, aedeagus.

Imma homocrossa Meyrick
Plate 63, Figures 4–4c

*Imma homocrossa* Meyrick, 1930, Exotic Microlepidoptera, 4 : 3.

“♂. 20 mm. . . . Sumatra, 1 ex. (Coll. Paravicini). Very near *mesochorda*. . . .”

*Type:* The male denoted above, so marked in the British Museum. Slide No. 8143. A small, white label bears the inscription “M48.”

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed; 4c, posterior abdominal spines.

[127]
Imma hyphantis Meyrick  
Plate 64, Figures 1–1b


"♀. 21 mm . . . Ceylon (Matale); one specimen (*Pole*)."

*Type:* The above indicated female, "Matale, Ceylon. JP. .4.04." Slide No. 8105.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Imma itygramma Meyrick  
Plate 64, Figures 2–2b


"♂♀. 18–20 mm . . . New Hanover, and Rook L., March, August (*Meek*); 2 ex. Also allied to *aulonias*.


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma lechriocentra Meyrick  
Plate 64, Figures 3–3b


". . . ♂♀. 15–16 mm . . . Djokjakarta; 9 ex."

*Type:* The male, so marked in the British Museum, "Djokjakarta, Java, 1933."

Slide No. 8175. A small, white label bears the inscription "M319."

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma leniflua Meyrick  
Plate 64, Figures 4–4b


"♂. 21 mm . . . Colombia, Valparaiso, 4,500 feet (*H. H. Smith*); 1 ex. Allied to preceding [*englypta*]."

*Type:* The male indicated above without date. Slide No. 6429.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[128]
Imma leucomystis Meyrick
Plate 65, Figures 1–1c

*Imma leucomystis* Meyrick, 1923, Exotic Microlepidoptera, 2 : 616.

"♂. 25 mm. . . Fiji, Dreketi R., September, at light (*Simmonds*); 1 ex (Brit. Mus.)."

*Type:* The male so marked in the British Museum, dated, "26.IX.1922." Slide No. 8172.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed; 1c, posterior abdominal tufts.

Imma loxopis Meyrick
Plate 65, Figures 2–2b


"♀. 30 mm. . . Khasis, in July; one specimen. Allied to *caelestis* Meyr. . . ."

*Type:* The above indicated female, "Khasi Hills, Assam. .7.1906." Slide No. 8156.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signa.

Imma lyrifera Meyrick
Plate 65, Figures 3–3b


"♀. 18–19 mm. . . New Guinea, Kei Is., Woodlark I., in December and March, two specimens."

*Lectotype:* ♀, 18 mm., "Woodlark I., New Guinea. ASM. .3.97." Slide No. 8191.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.

Imma lysidesma Meyrick
Plate 65, Figures 4–4b


"♂♀. 25–28 mm. . . Assam (Khasi Hills); five specimens. Also one from Perak in British Museum."

*Lectotype:* ♂, 26 mm. Slide No. 8103. The five specimens are labelled, "Khasi Hills, Assam. D. 1905."

Figure 4, left wings; 4a, lateral aspect of aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[131]
Imma marileutis Meyrick
Plate 66, Figures 1-1b

“♂♀. 24–25 mm. . . . Queensland (Duaringa); two specimens (Swinhoe). . . .”
_Lectotype:_ ♂, 25 mm., “Duaringa, Queensland. CS. .05.” Slide No. 8176. The female is missing.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma marmarozona Meyrick
Plate 66, Figures 2–2b

_Imma marmarozona_ Meyrick, 1928, Exotic Microlepidoptera, 3: 421.
“♀. 18 mm. . . . Bombay, Kaira (Allanki), November (Maxwell); 1 ex. Perhaps nearest _porpanthes_.”
_Type:_ The above indicated female, “Kaira, Bombay. RM. 9.11.24.” Slide No. 8160.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium.

Imma megalyntis Meyrick
Plate 66, Figures 3–3b

“♀. 19 mm. . . . Borneo; one specimen.”
_Type:_ The above indicated female, “Pulo Laut, Borneo. Doherty. June 91.” Slide No. 8125.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.

Imma melotoma Meyrick
Plate 66, Figures 4–4b

“♂. 20 mm., Sikkim; two specimens.”
_Lectotype:_ ♂, “Sikkim, 1,800 feet. GCD. .5.97.” Slide No. 8127. One specimen is missing.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia (damaged) with aedeagus removed.

[132]
Imma mesochorda Meyrick
Plate 67, Figures 1–1b


“♂. 15–16 mm. . . Assam (Khasi Hills); two specimens.”


Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma mesolampra Meyrick
Plate 67, Figures 2–2c


“♀. 34 mm. . . Dutch New Guinea, Mt. Kunupi, Weyland Mts., 6,000 feet, December (Pratt); 1 ex.”


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, ostium; 2c, signa.

Imma metachlora Meyrick
Plate 67, Figures 3–3b


“♀. 27 mm. . . One specimen in British Museum without locality, but certainly South American, probably from Brazil.”

*Type:* The female indicated above labelled “type” in Meyrick’s handwriting.

Slide No. 6443.

Figure 3, left wings; 3a, detail of ostium; 3b, ventral view of female genitalia.

Imma metriodoxa Meyrick
Plate 67, Figures 4–4b


“♀. 22 mm. . . Sumbawa; one specimen.”


Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of genital plate and ostium.
Imma minatrix Meyrick
Plate 79, Figure 5


"♂. 33-36 mm. . . New Guinea (Fergusson Island); two specimens in British Museum (Meek)."

*Type:* The specimen (36 mm.) so designated in the British Museum, " Fergusson I. X.96. A. S. Meek." The abdomen of this specimen was glued on, is that of a male and does not belong to the type female.

Figure 5, left wings.

Imma mitrodeta Meyrick
Plate 68, Figures 1–1b

*Imma mitrodeta* Meyrick, 1922, Exotic Microlepidoptera, 2 : 482.

"♂♀. 15 mm. . . Peru, Iquitos, March to May (Parish); 2 ex."

*Lectotype:* The male, dated "5.20." Slide No. 6434.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma mniograpta Meyrick
Plate 68, Figures 2–2b


"♂. 25 mm. . . S.E. Peru, Santo Domingo, 6,000 feet, November (G. Ockenden); 1 ex."

*Type:* The specimen indicated above and dated " XI–1904." Slide No. 6428.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma monastica Meyrick
Plate 68, Figures 3–3b


"♂♀. 17-21 mm. . . Moluccas, Amboina, in August and February (Doherty); twelve specimens. Near *atrosignata*, Feld. . . ."


Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

[continued on p. 163.]

[136]
Imma mylias Meyrick
Plate 69, Figures 1–1b

"♀. 20–22 mm. . . . Ceylon (Puttalam, Haputala, Peradeniya, Matale); seven specimens (Pole, Green).

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma nephallactis Meyrick
Plate 69, Figures 2–2c

"♀. 17–20 mm. . . . Venezuela (Ciudad Bolivar); eighteen specimens. A variable species.

Lectotype: A male measuring 19 mm., and dated "7.04." Slide No. 6438. Seven specimens are missing.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed; 2c, ventral abdominal tufts of male.

Imma nephelastra Meyrick
Plate 69, Figures 3–3c

"♂. 18 mm. . . . Borneo; one specimen.

Type: The male indicated above, "Pulo Laut, Borneo. Doherty. June '91." Slide No. 8131.
Figure 3, left wings; 3a, aedeagus; 3b, distal end of aedeagus, enlarged; 3c, ventral view of male genitalia with aedeagus removed (left cucullus missing).

Imma nephelatma Meyrick
Plate 69, Figures 4–4b

Imma nephelatma Meyrick, 1927, Exotic Microlepidoptera, 3: 375.
"♀. 19–21 mm. . . . New Guinea, Biagi, Mambare R., 5,000 feet (Meek); 2 ex."

Lectotype: ♂, 21 mm., "Biagi, Mambare R., 5,000 feet, B.N.G., I.–IV. 06. (A. S. Meek)." Slide No. 8195.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[139]
Imma nephodyras Meyrick  
Plate 70, Figures 1–1b


“♂. 25 mm. . . . Philippines, Los Baños, (Baker); 1 ex. . . .”

*Type:* The male denoted above, “Los Baños, Philippines. B. .27.” Slide No. 8163. The abdomen was glued on but, apparently, is the correct one.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma neurota Meyrick  
Plate 70, Figures 2–2b


“♂♀. 16–20 mm. . . . Borneo; two specimens. Also two in British Museum.”


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma nipharcha Meyrick  
Plate 70, Figures 3–3c


“♂. 14 mm. . . . Brazil, Teffé, January (Parish); 1 ex. Remarkable as being the only American species yet found with 7 and 8 of forewings stalked ; . . .”

*Type:* The male indicated above dated “.1.20.” Slide No. 6430.

Figure 3, left wings; 3a, aedeagus; 3b, denuded abdomen showing tufts; 3c, ventral view of male genitalia with aedeagus removed.

Imma niphopelta Meyrick  
Plate 70, Figures 4–4b


“♀. 21 mm. . . . British New Guinea, Biagi, Mambare R., 5,000 feet (Meek); 1 ex. (Coll. Paravicini).”

*Type:* The female denoted above, so marked in the British Museum, “Biagi, Mambare R., 5,000 feet, B.N.G. I–IV. 06. (A. S. Meek).” Slide No. 8144. A small white label bears the inscription, “M688.”

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.
Imma niphostoma Meyrick
Plate 71, Figures 1–1c


“♂. 20 mm. . . Brazil, Teffé, January, (Parish) 1 ex. Distinct by anterior face of palpi wholly white.”

*Type:* The male indicated above, dated “.1.20.” Slide No. 6437.

Figure 1, right wings (image reversed); 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed; 1c, denuded abdomen showing latero-posterior tufts.

Imma nubicincta Meyrick
Plate 71, Figures 2–2b


“♀. 20 mm. . . Kanara, Yellapur, in February (Maxwell); one specimen.”

*Type:* The female denoted above dated, “9.2.13.” Slide No. 8096.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium.

Imma nubigena Meyrick
Plate 71, Figures 3–3b


“♂. 27–29 mm. . . Bali, in April; three specimens. Very near *strepsizona.* . . .”

*Lectotype:* ♂. 28 mm. . . “Bali, Sunda Is. D. .4.96.” Slide No. 8154. All specimens bear identical data.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma otoptera Meyrick
Plate 71, Figures 4–4b


“♀♂. 16–19 mm. . . Borneo; five specimens. Also two in British Museum.”


Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Imma oxypselia Meyrick
Plate 72, Figures 1–1b


"♂. 19–20 mm. . . . Society Is., Raiatea, 500–1,500 feet, May, June (*Miss Cheesman)*; 3 ex."


Figure 1, right wings (image reversed); 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma panopta Meyrick
Plate 72, Figures 2–2b


"♂♀. 34–40 mm. . . . Flores; three specimens (*Swinhoe).*"

*Lectotype:* ♂, 34 mm., " Indrulaman, Flores. CS. .05." Slide No. 8134. Two specimens are missing.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma paratma Meyrick
Plate 72, Figures 3–3b

*Imma paratma* Meyrick, 1912, Exotic Microlepidoptera, 1 : 40.

"♂. 17–18 mm. . . . British Guiana, R. Demerara; two specimens."

*Lectotype:* The male measuring 18 mm. Slide No. 6440. Both specimens have " R. .06," at the bottom of the pin-label.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma pelomacta Meyrick
Plate 72, Figures 4–4b

*Imma pelomacta* Meyrick, 1922, Exotic Microlepidoptera, 2 : 484.

"♂. 12 mm. . . . Brazil, R. Trombetas, September (*Parish*); 1 ex."

*Type:* The male indicated above and dated "9.19." Slide No. 6439.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
Imma periploca Meyrick
Plate 73, Figures 1–1b


“♀. 21 mm. . . New Guinea, Jobi I., in May; one specimen.”

*Type:* The female indicated above, dated, “5.97.” Slide No. 8184.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, bursa copulatrix showing hooked signa.

Imma phalerata Meyrick
Plate 73, Figures 2–2b


“♂. 22 mm. . . Assam (Khasi Hills); one specimen.”


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed (left cucullus damaged).

Imma philonoma Meyrick
Plate 73, Figures 3–3b


“♂. 27 mm., ♀ 19–22 mm. . . Fiji, Suva; 4 ex. (1 ♂, 3 ♀).”


Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma phthorosema Meyrick
Plate 73, Figures 4–4b

*Imma phthorosema* Meyrick, 1912, Exotic Microlepidoptera, 1: 40.

“♂. 20 mm. . . Colombia, San Antonio, 5,800 feet, in November; one specimen.”

*Type:* The above indicated male dated “11.07.” Slide No. 6441.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[147]
Imma porpanthes Meyrick
Plate 74, Figures 1–1b


“♂. 24 mm., Perak; one specimen in British Museum (*Doherty*)."

*Type:* The male referred to above, labelled, “Perak, Jan.–Feb. ’90. W. Doherty.”

Slide No. 8111.

Figure 1, right wings (image reversed); 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma priozona Meyrick
Plate 74, Figures 2–2b


“♀. 19 mm. . . Borneo; one specimen.”

*Type:* The above indicated male, “Pulo Laut, Borneo. June 1891. Doherty.”

Slide No. 8104.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma proceros Meyrick
Plate 74, Figures 3–3c


“♂♀. 34–38 mm. . . New Britain, Talesea, March (*Eichhorn*); 3 ex.”

*Lectotype:* ♀, 40 mm. [1]. Slide No. 8186. The three specimens are labelled, “Talesea, New Britain. AFE. .3.25.”

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, part of bursa copulatrix showing signa; 3c, detail of genital plate and ostium.

Imma procrossa Meyrick
Plate 74, Figure 4


“♂. 24 mm. . . Borneo (Pulo Laut); one specimen in British Museum (*Doherty*).”

*Type:* The above indicated male, without abdomen, so designated in the British Museum. The pin-label data are, “Pulo Laut, Doherty. 96–34.”

Figure 4, right wings (image reversed).
IMMA
Imma protocrossa Meyrick
Plate 75, Figures 1-1b


"♂. 11 mm. . . Bolivia, Songo; one specimen."

Type: The above indicated male labelled, “Songo, Bolivia, S. .07.” Slide No. 6447.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma psithyristis Meyrick
Plate 75, Figures 2-2b


"♀. 23-24 mm. . . Solomon Islands (Choiseul); two specimens (Meek)."

Lectotype: ♀, 23 mm., “Choiseul, Solomon Is. ASM. .06.” Slide No. 8177.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Imma psoricopa Meyrick
Plate 75, Figures 3-3c


"♂. 17-20 mm. . . Ceylon (Peradeniya, Madulsima); two specimens (Green, Vaughn)."

Lectotype: ♂, 17 mm., Madulsima, Ceylon. Vaughn. .4.05.” Slide No. 8101.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed; 3c, posterior abdominal tufts.

Imma pyrophthalma Meyrick
Plate 75, Figure 4


"♀. 17 mm. . . Fiji, Vunidawa, May (H. Phillips); 1 ex."

Type: The female denoted above, without abdomen, so marked in the British Museum, dated “24.5.1932.”

Figure 4, left wings.

[151]
Imma quaestoria Meyrick
Plate 76, Figures 1–1b


"♀♂. 18–19 mm. . . . Aldabra; two specimens . . ."

*Type:* The male, so marked in the British Museum, "Aldabra, Seychelles. 1908. J. C. F. Fryer." Slide No. 8138.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma roscida Meyrick
Plate 76, Figures 2–2b

**Imma roscida** Meyrick, 1922, Exotic Microlepidoptera, 2: 482.

"♀♂. 18–21 mm. . . . Brazil, Manaos, November (Parish); 3 ex."

*Lectotype:* The male measuring 21 mm. Slide No. 6433. All specimens are dated "11.19."

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma selenaspis Meyrick
Plate 76, Figures 3–3c

**Imma selenaspis** Meyrick, 1925, Exotic Microlepidoptera, 3: 133.

"♀. 27 mm. . . . Borneo, Sarawak; 1 ex."

*Type:* The above indicated female, "Sarawak, Borneo. CJB. 08."

Slide No. 8159. All specimens are dated "11.19."

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, signa; 3c, detail of genital plate and ostium.

Imma semicitra Meyrick
Plate 76, Figure 4

**Imma semicitra** Meyrick, 1937, Exotic Microlepidoptera, 5: 124.

"♀. 17 mm. . . . Bombay, Karwar, June, bred from very flimsy cocoon of pale thin irregular network (T. R. Bell); 1 ex. (Brit. Mus.). In colouring most like *semiclara* Meyr. . . ."

*Type:* The above indicated specimen, so marked in the British Museum, "S. India, Karwar. 15.VI.1923. T. R. Bell." The abdomen of the type is missing.

Figure 4, right wings (image reversed).
Imma semiclara Meyrick
Plate 77, Figures 1–1b


“♂♀ 18–21 mm. . . . Marquesas, Nuka Hiva, Hiva Oa, Tahuata, December, January; 13 ex.”

*Type:* The male so marked in the British Museum, “Nuka Hiva, Marquesas, at light, 100 feet. 15.1.25. C. L. Collenette.” Slide No. 8135.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma spanista Meyrick
Plate 77, Figures 2–2b


“♂ 16 mm. . . . New Guinea, Andai, Bay of Dorey (Doherty); 1 ex. (Coll. Paravicini).”

*Type:* The specimen referred to above, so marked in the British Museum, but erroneously recorded as a male. Pin-label data are, “Nouv. Guinee. Baie de Dorey, Andai. W. Doherty, 1892.” Slide No. 8145. A small, white label bears the inscription “M495.”

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Imma steganota Meyrick
Plate 77, Figure 3


“♂ 14 mm. . . . Nyassaland, Mt. Mlanje, in April (Neave); one specimen. Type in British Museum.”


Figure 3, left wings.

Imma strepsizona Meyrick
Plate 77, Figures 4–4c


“♀ 26 mm. . . . Celebes; one specimen.”


Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed; 4c, posterior abdominal tufts.
Imma synconista Meyrick
Plate 78, Figures 1–1b


"♀. 17 mm. . . Kanara, Agsur, December (*Maxwell*); one specimen."


Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Imma tesseraria Meyrick
Plate 78, Figures 2–2b


"♂. 23 mm. . . Borneo; one specimen."


Figure 2 left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma tetrascia Meyrick
Plate 78, Figure 3

*Imma tetrascia* Meyrick, 1912, Exotic Microlepidoptera, 1 : 38.

"♂. 19–20 mm. . . Queensland, Cooktown, Geraldton (*Meek*); three specimens."

*Lectotype:* ♂, 20 mm., "Geraldton, Queensland. ASM. .06." The abdomens of all three specimens are missing.

Figure 3, left wings.

Imma thianthes Meyrick
Plate 78, Figures 4–4b


"♀♀. 20–23 mm. . . New Ireland, also New Hanover and St. Matthias, December to July, 6 ex. (*Meek, Eichhorn*)."


Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Imma thymora Meyrick
Plate 79, Figure 1


“♂♀. 21–22 mm. . . . Brazil (Ega); two specimens in British Museum.”

*Type*: The male indicated above, in the British Museum, without abdomen, marked “type” in Meyrick’s handwriting.

Figure 1, left wings.

Imma thyriditis Meyrick
Plate 79, Figures 2–2b


“♂♀. 20–24 mm. . . . Solomon Islands (Choiseul, Gizo, Rendova); six specimens (Meek).”

*Lectotype*: ♀, 23 mm., “Choiseul, Solomon Is. ASM. .05.” Slide No. 8179.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma tonans Meyrick
Plate 79, Figures 3–3b


“♂♀. 32–36 mm. . . . British New Guinea, Hydrographer Mts., 2,500 feet; Milne Bay; Biagi, Mambare R., 5,000 feet; Goodenough I., 2,500–4,000 feet; February, March (Eichhorn, Meek); 5 ex. Very close to *minatrix* . . . .”


Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma torophracta Meyrick
Plate 79, Figures 4–4b


“. . . ♀♂ 20 mm., 2 ex. Hoengshan 19. VII and 12 VIII.”

*Type*: The female in the Meyrick collection, “Hoeng-Shan, China. H. 3,000 feet. 7.33.” Slide No. 8164.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.

[Plate 79, Figure 5, see page 143.]
Imma trachyptila Meyrick
Plate 80, Figures 1–1b

*Imma trachyptila* Meyrick, 1921, Exotic Microlepidoptera, 2: 480.

“♀. 24 mm. . . Fiji, Lautoka, November (*Greenwood*); 1 ex. (Brit. Mus.).”

*Type*: The above indicated female, so marked in the British Museum, dated “26.XI.1920.” Slide No. 8171.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

Imma transjecta Meyrick
Plate 80, Figures 2–2b

*Imma transjecta* Meyrick, 1936, Exotic Microlepidoptera, 4: 616.

“♀. 18 mm. . . Malaya, Kuala Lumpur, August, at light. (G. H. Corbett) (Brit. Mus.).”

*Type*: The female, so marked in the British Museum, dated “9.VIII.1928.” Slide No. 8174. A small, white label bears the inscription “C401.” The abdomen of the type was glued on but, presumably, is the correct one.

Figure 2, right wings (image reversed); 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Imma triardis Meyrick
Plate 80, Figures 3–3b


“♂. 24 mm. . . S. India (Wainad); one specimen in British Museum.”

*Type*: The male, so marked in the British Museum, “Wynad, S. India, 98.23.” Slide No. 8098.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Imma trichinota Meyrick
Plate 80, Figures 4–4b


“♂♀. 17–18 mm. . . Celebes; two specimens.”

*Lectotype*: ♂, 18 mm. Both specimens are labelled, “Celebes, Doherty. 1891.” Slide No. 8107.

Figure 4, left wings; 4a, lateral aspect of aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Imma tricrocota Meyrick
Plate 81, Figures 1–1b


"♂♀. 20–23 mm. . . . Formosa, Tikuisk and Sozan, July, August (Prof. S. Issiki); 2 ex."


Figure 1, left wings; 1a, lateral aspect of aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma tyrocnista Meyrick
Plate 81, Figures 2–2b


"♂♀. 33–35 mm. . . . Andaman Islands; two specimens (Swinhoe); also three in British Museum."

*Lectotype*: ♂, 33 mm., "Port Blair, Andaman Is. CS. .05." Slide No. 8133. The female is missing.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia (damaged by mould) with aedeagus removed.

Imma tyroplaca Meyrick
Plate 81, Figures 3–3b


"♀. 36 mm. . . . British New Guinea, Owgara (Meek); 1 ex."

*Type.* The above indicated female, without date. Slide No. 8200.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.

*Continued from p. 136.*

Imma mormopa Meyrick
Plate 68, Figures 4–4b


"♂♀. 14–15 mm. . . . Moluccas, Banda, Amboina; in August and February, two specimens. . . ."

*Lectotype*: ♂, "Banda, Molucca Is. D. .8.92." Slide No. 8192. Both are in poor condition, the abdomen of the female missing.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Imma uranitis Meyrick
Plate 82, Figures 1–1b


"♂. 25–26 mm. . . . Celebes, Tawaya, Dongala; in August and September, two specimens."


Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Imma vaticina Meyrick
Plate 82, Figures 2–2b


"♀♂. 20–22 mm. . . . Queensland, Herberton, 3,500 feet, in December (Dodd); three specimens. Allied to *penthinoides* Pag. . . . ."


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Imma xantharcha Meyrick
Plate 82, Figures 3–3b


♀. 19 mm. . . . Borneo (Pulo Laut); one specimen in British Museum (Doherty)."

*Type*: The above indicated female, so marked in the British Museum, "Pulo Laut. Doherty. .96.34." Slide No. 8115.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.
IMMA
Imma xanthoglypta Meyrick
Plate 83, Figures 1–1b

“♀. 21 mm. . . . Andamans, Mt. Harriet, 1,200 feet, April *(Ferrar)*; 1 ex.
Approaches some varieties of *lithosioides* . . .”

*Type*: The female denoted above, dated, “.4.27.” Slide No. 8162.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium and genital plate.

Imma xanthomela Meyrick
Plate 83, Figures 2–2b

*Imma xanthomela* Meyrick, 1930, Exotic Microlepidoptera, 4 : 3.
“♀. 19 mm. . . . S. Celebes, between Maros and Tjamba *(Doherty)*; 1 ex. (Coll.
Paravicini). Allied to *megalyntis* and *hектaea* . . .”

*Type*: The above indicated female, so marked in the British Museum. Slide No. 8146. A small, white label bears the inscription, ” M681.”
Figure 2, left wings; 2a, detail of ostium; 2b, ventral view of female genitalia.

Imma zophodes Meyrick
Plate 83, Figures 3–3b

“♂. 16–17 mm. . . . Bolivia, Songo; three specimens.”

*Lectotype*: A male measuring 17 mm. Slide No. 6446. The three original specimens bear identical data with “S. .07.” at the bottom of the pin-label.
Figure 3, left wings; 3a, ventral view of male genitalia with aedeagus removed; 3b, aedeagus.

[167]
IRIANASSA Meyrick


**Iríanassa sapphiropa** Meyrick

Plate 84, Figures 1–1c


♂, 17 mm. . . . One specimen, Kandy, Ceylon, in September (*Green*).

*Type:* The above indicated male dated “9.02.” Slide No. 9239. Palpi of type are missing.

Figure 1, left wings; 1a, venation of right wings; 1b, aedeagus; 1c, ventral view of male genitalia with aedeagus removed.

**Iríanassa poecilaspis** Meyrick

Plate 84, Figures 2–2b


♂, 10 mm. . . . Assam, Gauhati, November (*Fletcher*); 1 ex. An insect of singular ornamentation.”

*Type:* The above indicated male, “Gauhati, Assam. TBF. 11.19.” Slide No. 9240.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

[168]
IRIDOSTOMA
IRIDOSTOMA Meyrick


**Iridostoma ichthyopa** Meyrick
Plate 85, Figures 1–1e


“♀ 12 mm... Peradeniya, Ceylon, in April (*Green*); one specimen.”

*Type:* The female denoted above, dated “.4.07.” Slide No. 9241.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, oblique view of female genitalia; 1d, signa; 1e, detail of ostium.
LOXOTROCHIS Meyrick


Loxotrochis sepias Meyrick
Plate 86, Figures 1–1b


“♂. 28 mm. . . . New Hebrides (Espiritu Santo); one specimen in British Museum.”

Type: The above indicated specimen in the British Museum marked “type” in Meyrick’s handwriting, without abdomen as described.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus.
LOXOTROCHIS
LYGRONOMA
LYGRONOMA Meyrick

*Lygronoma* Meyrick, 1913, Exotic Microlepidoptera, 1:100. (*Typus genus: Lygronoma sporimaea* Meyrick, ibid. [by monotypy]).

**Lygronoma sporimaea Meyrick**

Plate 87, Figures 1–1d

*Lygronoma sporimaea* Meyrick, 1913, Exotic Microlepidoptera, 1:100.

"♂♀. 10–11 mm. . . . British Guiana, Bartica, in February (*Parish*); three specimens."

*Lectotype*: A male measuring 10 mm. Slide No. 6535. The three original specimens bear identical data and are dated "2.13."

Figure 1, left wings; 1a, ventation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.

[175]
MACHLOTICA Meyrick


**Machlotica chrysodeta** Meyrick

Plate 88, Figures 1–1d


♀ 13 mm. . . . Bolivia, Songo; one specimen.

Type: The female indicated above with “S. .07” at the bottom of the pin-label. Slide No. 6559.

Figure 1, left wings; 1a, venation of right wings; 1b, labial palpus; 1c, ventral view of female genitalia; 1d, detail of ostium.
MACHLOTICA
MACHLOTICA
Machlotica atractias Meyrick  
Plate 89, Figures 1–1c


"♀. 8 mm. . . Bolivia, Songo; three specimens."

*Lectotype*: One of the above-mentioned females. Slide No. 6560. All bear identical data with " S. .07 " at the bottom of the pin-label.

Figure 1, left wings: 1a, ventral view of female genitalia; 1b, ostium; 1c, signum.

Machlotica eurymolybda Meyrick  
Plate 89, Figures 2–2b


"♂. 11 mm. . . Peru, Cocapata, 12,000 feet; 1 ex."

*Type*: The above indicated specimen with " 20 " in the lower right corner of the pin-label. Slide No. 6561.

Figure 2, left wings: 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed (right harpe foreshortened).

Machlotica nebras Meyrick  
Plate 89, Figures 3–3b


"♀. 10–11 mm. . . Bolivia, Songo; two specimens."

*Lectotype*: The larger of the two females. Slide No. 6558. Both bear identical data with " S. .07 " at the bottom of the pin-label.

Figure 3, left wings: 3a, ostium and genital plate; 3b, ventral view of female genitalia.
METAPODISTIS Meyrick

Metapodistis Meyrick, 1933, Exotic Microlepidoptera, 4: 372. (Typus generis: Metapodistis chrysosema Meyrick, ibid. [by monotypy]).

Metapodistis chrysosema Meyrick
Plate 90, Figures 1–1c

Metapodistis chrysosema Meyrick, 1933, Exotic Microlepidoptera, 4: 372.
“♀. 14 mm. . . . Solomon Is., Tulagi, September; “walks backwards” (R. A. Lever); 1 ex. (Brit. Mus.)."

Type: The female, with right forewing missing, so marked in the British Museum, “Solomon Is. R. A. Lever.” Slide No. 9346. A second label bears the inscription “RL. IX.32” on one side and on the reverse surface “Tulagi, walks backwards.”

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, lateral aspect of head showing palpus; 1c, detail of genital plate and ostium.

Metapodistis polychrysa Meyrick
Plate 90, Figures 2–2b

“♂. 9 mm. . . . Java, Mt. Gedé, bred November from larvae mining leaves of “tongtak.” (Zingiberaceae) (Dr. L. G. E. Kalshoven); 7 ex.”


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.
METAPODISTIS
MICTOPSICHA Hübner

Mictopsichia callicharis Meyrick
Plate 91, Figures 1–1c

*Mictopsichia callicharis* Meyrick, 1921, Exotic Microlepidoptera, 2: 477.

“♀ 14 mm. ... Brazil, Teffé, December (*Parish*); 1 ex.”

*Type:* The female indicated above dated “.12.19.” Slide No. 6502.

If the abdomen of this specimen was the original, which it appeared to be, then this species is referable to the Tortricidae. When additional specimens of this species are examined final disposition of the species can be made.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium; 1c, signum.

Mictopsichia hexaphala Meyrick
Plate 91, Figure 2

*Mictopsichia hexaphala* Meyrick, 1912, Exotic Microlepidoptera, 1: 36.

“♀ 14 mm. ... Ceylon, Maskeliya, in May (de Mowbray); one specimen, in imperfect condition. ...”

*Type:* The above indicated female, without abdomen, dated “.5.06.” Figure 2, left wings.

Mictopsichia marmarastra Meyrick
Plate 91, Figures 3–3b


“♂. 11 mm. ... Java, Seneng, August (Dr. L. G. E. Kalshoeve); 1 ex. Nearly allied to *picturata* from Assam. ...”

*Type:* The male denoted above, “Seneng, Java. K. .8.31.” Slide No. 9238.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Mictopsichia miocentra Meyrick
Plate 91, Figures 4–4b


“♀♂. 11–13 mm. ... Brazil, Pará, Santarem, Obidos, Parintins, R. Trombetas, June to October (*Parish*); 20 ex. Very similar to *gemmisparsana*, but rather smaller and darker. ...”


Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Mictopsichia pentargyra Meyrick
Plate 92, Figures 1–1c

“♀. 15 mm. . . . Peru, Iquitos, March (*Parish*); 1 ex.”
*Type:* The above indicated female dated “.3.20.” Slide No. 6501.
Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, signum; 1c, detail of ostium.
This, as well as *callicharis*, appears to belong with the Tortricidae.

Mictopsichia periopta Meyrick
Plate 92, Figures 2–2b

“♂. 18–19 mm. . . . British Guiana, Bartica, in February (*Parish*); Dutch Guiana, Paramaribo, in July; two specimens. Very similar to *gemmisparsana.* . . .”
Figure 2, right wings (image reversed); 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Mictopsichia picturata Meyrick
Plate 92, Figures 3–3b

*Mictopsichia picturata* Meyrick, 1912, Exotic Microlepidoptera, 1 : 35.
“♂. 14 mm. . . . Assam, Khasi Hills, in October; one specimen.”
*Type:* The above indicated male dated “.10.1906.” Slide No. 9237.
Figure 3, left wings; 3a, aedeagus with anellus attached; 3b, ventral view of male genitalia with aedeagus and anellus removed.
MICTOPSICHIA
PALAMERNIS
PALAMERNIS Meyrick


Palamernis canonitis Meyrick
Plate 93, Figures 1–1d


♀. 22–24 mm. . . . Himalaya (Simla); two specimens in May (Major C. G. Nurse).”


Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of labial palpi; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.
PHALERARCHA Meyrick

Phalerarcha Meyrick, 1913, Exotic Microlepidoptera, 1 : 100. (*Typus generis: Phalerarcha chrysorma* Meyrick, l.c. 101 [by monotypy]).

Phalerarcha chrysorma Meyrick
Plate 94, Figures 1–1d


"♀. 17 mm. . . British Guiana, Bartica, in February (*Parish*); one specimen."

*Type:* The female indicated above dated "2.13." Slide No. 6542.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium.
PHALERARCHA
PHYCODES Guenée

Phycodes chalcocrossa Meyrick
Plate 95, Figures 1–1b


“♂. 20 mm. . . . Arabia; three specimens. . . .”

*Lectotype:* One of the above indicated females all of which bear identical data,

“Arabia. S. .08.” Slide No. 9206.

Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Phycodes chionardis Meyrick
Plate 95, Figures 2–2b


“♀. 17–18 mm. . . . Polgahawela and Rambukkam, Ceylon, in May and June
(Alston); one [sic!] specimen.”

*Lectotype:* ♂, 17 mm., “Rambukkam, Ceylon. A. .6.06.” Slide No. 9207.

Figure 2, right wings (image reversed); 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Phycodes taonopa Meyrick
Plate 95, Figures 3–3c


“♀. 20 mm. . . . Khasis, in October; one specimen.”

*Type:* The female indicated above, “Khasi Hills, Assam. .10.1906.” Slide No. 9208.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, signum; 3c, detail of genital plate and ostium.
PICRODOXA Meyrick


Picrodoxa harpodes Meyrick

Plate 96, Figures 1–1d


“♂♀. 16–18 mm. . . . S. India, Palnis, Kodaikanal, 7,000 feet, August (*Fletcher*); 2 ex.”

*Lectotype: ♀ (actually near 20 mm.), “Palnis, 7,000′ India. TBF. .8.21.”* Slide No. 9313.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium.
PICRODOXA
PTOCHAULA
PTOCHAULA Meyrick


**Ptochaula niphadopa** Meyrick

Plate 97, Figures 1–1d


"♂ 17 mm., ♀ 23 mm. . . . Assam, Khasis, January; two specimens."

*Lectotype: ♂, 17 mm., “Khasi Hills, Assam. 6.1906.”* Slide No. 9234. The discrepancy in date, January for June, is undoubtedly a printer’s error and has appeared several times in Meyrick’s papers.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.
RHABDOCRATES Meyrick

*Rhabdocrates* Meyrick, 1931, Exotic Microlepidoptera, 4 : 183. (*Typus generis: Rhabdocrates sporomantis* Meyrick, l.c. 184 [by monotypy]).

**Rhabdocrates sporomantis** Meyrick

Plate 98, Figures 1–1a


"♂. 9 mm. . . . Peru, Jurimaguas, March (*Parish*); 1 ex."

*Type:* The male indicated above dated "3.20." The type lacks its abdomen and labial palpi.

Figure 1, left wings; 1a, venation of right wings.
Rhabdocrates
SAGALASSA
SAGALASSA Walker
Sagalassa nephelospila Meyrick
Plate 99, Figures 1–1d

*Sagalassa nephelospila* Meyrick, 1912, Exotic Microlepidoptera, 1 : 38.

“♂. 18–23 mm. . . . Venezuela, Carupano, in December; Dutch Guiana, Berg-en-Daal, in April; two specimens.”


Figure 1, left wings; 1a, lateral aspect of aedeagus, anellus and part of vinculum; 1b, ventral aspect of male genitalia with aforementioned parts removed; 1c, eighth sternum; 1d, eighth tergum.

Sagalassa orthochorda Meyrick
Plate 99, Figures 2–2c

*Sagalassa orthochorda* Meyrick, 1922, Exotic Microlepidoptera, 2 : 484.

“♂. 18 mm. . . . Brazil, Teffé, January (Parish); 1 ex.”

*Type:* The above indicated male dated “.1.20.” Slide No. 6515.

Figure 2, left wings; 2a, eighth tergum; 2b, ventral view of male genitalia with aedeagus *in situ*; 2c, eighth sternum.
STICHOTACTIS Meyrick


This genus is a synonym of *Homadaula* Lower.*

**Stichotactis calamitosana** Meyrick

Plate 100, Figures 1–1d


“♂♀. 14–15 mm. . . Sudan, Gendettu, bred end December from “sunt” flowers (*Acacia nilotica* and *A. arabica*) (J. W. Cowland); 3 ex.”

Type: The female, without abdomen, so labelled in the British Museum and dated “22.XII.28.” Slide No. 7540 (from second specimen).

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia without bursa copulatrix; 1d, detail of ostium and genital plate (foreign matter could not be removed).

* See Clarke, 1968, Ann. Ent Soc. Amer., 61 (No. 1); 228.
STICHOSTACTIS
SYMPHOROSTOLA Meyrick

Symphorostola Meyrick, 1927, Exotic Microlepidoptera, 3 : 376. (Typus generis: Symphorostola encomias Meyrick, ibid. [by monotypy]).

Symphorostola encomias Meyrick

Plate 101, Figures 1–1c

Symphorostola encomias Meyrick, 1927, Exotic Microlepidoptera, 3 : 376.

“♂. 13 mm. . . . Sumatra, Soekarandra Urwald, July (Dr. L. Fulmek); 1 ex.”


Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, lateral aspect of male genitalia with aedeagus in situ, the latter broken.
TAENIOSTOLA Meyrick

Taeniostola Meyrick, 1920, Exotic Microlepidoptera, 2 : 326. (Typus generis: Taeniostola celophora Meyrick, l.c. 327 [by monotypy]).

Taeniostola celophora Meyrick
Plate 102, Figures 1–1d

Taeniostola celophora Meyrick, 1920, Exotic Microlepidoptera, 2 : 327.
“♀. 14 mm. . . . Brazil, R. Trombetas, September (Parish); 1 ex.”
Type: The female indicated above dated “.9.19.” Slide No. 6562.
Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium.
TAENIOSTOLA
THYLACOPLEURA Meyrick


This genus is considered a synonym of *Imma* Walker.

### Thylacopleura autodoxa Meyrick

Plate 103, Figures 1–1e


♀ 19–21 mm. . . Fiji (*Mathew, Lucas*); two specimens.

*Type*: The male so marked in the British Museum, “Fiji, Mathew 2208. 1887.” Slide No. 8137.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palp; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed; 1e, posterior part of abdomen displaying tufts.
TORTYRA Walker

Tortyra aeolodoxa Meyrick
Plate 104, Figures 1–1b


“♂♀. 13–15 mm. . . S. Andamans, July (*Ferrar*), 1 ex., also two obtained previously. Allied to *cypridia*. . .”

*Type*: ♀, 14 mm., “S. Andamans. F. .7.27,” erroneously recorded as a male. Slide No. 9211.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Tortyra beryllitis Meyrick
Plate 104, Figures 2–2b


“♂. 17 mm. . . Nicobar Is., one specimen.”

*Type*: The above indicated male, “Nicobar Is. CS. .05.” Slide No. 9182.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Tortyra cantharodes Meyrick
Plate 104, Figures 3–3b

*Tortyra cantharodes* Meyrick, 1922, Exotic Microlepidoptera, 2 : 484.

“♂. 18 mm. . . Peru, Jurimaguas, March (*Parish*); 1 ex.”

*Type*: The male indicated above dated “.3.20.” Slide No. 6517.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Tortyra centrifuga Meyrick

*See*: *Tortyra smaragditis* (Meyrick).

Tortyra chalcobathra Meyrick
Plate 104, Figures 4–4b


“♂. 11–13 mm. . . Brazil, Parintins, Pará, July to October (*Parish*); 3 ex.”

*Lectotype*: The male, “Parintins, Brazil, Parish. .10.19.” Slide No. 6518.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
TORTYRA
Tortyra chorica Meyrick
Plate 105, Figure 1


"♂. 18 mm. . . . Colombia, Continero, 1,350 feet; 1 ex."

_Type:_ The specimen indicated above with "♂20." in the lower right of the pin-label.
The type is without abdomen.
Figure 1, left wings.

Tortyra cypridia Meyrick
Plate 105, Figures 2–2d


"♀. 15 mm. . . . Borneo, Kuching (Hewitt); in February, one specimen."

_Type:_ The female denoted above, "Kuching, Borneo. JH. .207." Slide No. 9181.
Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium; 2c, detail of bursa copulatrix; 2d, detail of ductus bursae.

Tortyra heliaspis Meyrick
Plate 105, Figures 3–3b


"♀. 22 mm. . . . Bolivia, Prov. del Sara, Dept. Sta. Cruz, 1,500 feet, December; 1 ex."

_Type:_ The female indicated above, collected by J. Steinbach. Slide No. 6519.
Figure 3, right wings (image reversed); 3a, ventral view of female genitalia; 3b, detail of one side of bursa copulatrix; opposite side membranous.
Tortyra hyalozena Meyrick
Plate 106, Figures 1–1c


“♂. 12 mm. . . Colombia, Popayan; one specimen.”

*Type*: The specimen indicated above with “ L. .06.” at the bottom of the pin-label, erroneously recorded as a male. Slide No. 6525.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium; 1c, signum.

Tortyra malacozona Meyrick
Plate 106, Figures 2–2b


“♂. 16 mm. . . Peru, Jurimaguas, March (*Parish*); 1 ex.”

*Type*: The above indicated male dated “.3.20.” Slide No. 6527.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Tortyra palaeocosma Meyrick
Plate 106, Figures 3–3b


“♂. 17 mm. . . Sumatra, Padang; 1 ex.”

*Type*: The above indicated male with “.20.” in the lower right corner of the pin-label. Slide No. 9183.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

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TORTYRA
TORTYRA
Tortyra smaragditis (Meyrick)
Plate 107, Figures 1–1b, 2–2b


[smaragditis]

"♀. 16–17 mm. . . . Fourteen specimens, Kandy, Ceylon, in August and September (*Green).*"

*Lectotype*: ♀, 16 mm., "Kandy, Ceylon, Green. 9.02.” Slide No. 9216. Six specimens are missing.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

[centrifuga]

"♂. 16–17 mm. . . . Celebes (*Doherty*); India, Khasi Hills, in November and December; three specimens."


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Tortyra sporodelta Meyrick
Plate 107, Figures 3–3b


"♂. 15–16 mm. . . . Peru, R. Napo, May (*Parish*); 3 ex."

*Lectotype*: A male measuring 15 mm. Slide No. 6526. The three original specimens bear identical data and are dated “5.20.”

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.
USSARA Walker

Ussara ancyristis Meyrick
Plate 108, Figures 1–1b

   “♀. 9–12 mm. . . . Brazil, Parintins, Obidos, August, October (Parish); 2 ex.”
*Lectotype*: The female, “Parintins, Brazil, Parish. .10.19.” Slide No. 6546.
   Figure 1, left wings; 1a, ventral view of female genitalia; 1b, signa.

Ussara arquata Meyrick
Plate 108, Figures 2–2b

*Ussara arquata* Meyrick, 1926, Exotic Microlepidoptera, 3: 397.
   “♀. 17 mm. . . . Colombia, Mt. Socorro, 12,500 feet, July; 1 ex.”
*Type*: The above indicated female dated “.7.20.” Slide No. 6522.
   Figure 2, right wings (image reversed); 2a, ostium; 2b, ventral view of female genitalia.

Ussara chalcodesma Meyrick
Plate 108, Figures 3–3c

*Ussara chalcodesma* Meyrick, 1913, Exotic Microlepidoptera, 1: 67.
   “♀. 12 mm. . . . British Guiana, Bartica, in December (Parish); one specimen.”
*Type*: The female indicated above dated “.12.12.” Slide No. 6545.
   Figure 3, left wings; 3a, lateral aspect of female genitalia; 3b, detail of bursa copulatrix; 3c, ostium and lateral view of eighth segment.

Ussara chrysangela Meyrick
Plate 108, Figures 4–4b

*Ussara chrysangela* Meyrick, 1922, Exotic Microlepidoptera, 2: 488.
   “♀. 12 mm. . . . Peru, Iquitos, March (Parish); 1 ex. Near *decoratella*.”
*Type*: The specimen indicated above dated “.3.20,” erroneously recorded as a female. Slide No. 6544.
   Figure 4, right wings (image reversed); 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

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GELECHIIDAE
ACRIBOLOGA Meyrick


Acribologa malacodes (Meyrick)

Plate 109, Figures 1–1d


"♀. 10–12 mm. . . . Borneo, Kuching (Hewitt); India, Nilgiri Hills, 3,500 feet (Andrewes); N. Coorg, 3,500 feet (Newcome); Cuttack (Fletcher); Ceylon, Galle (Fletcher); Puttalam (Pole); from May to July, and October to December, ten specimens. Resembles Ypsolophus ianthes. . . ."


Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.

Acribologa citharista (Meyrick)

Plate 109, Figures 2–2b


"♂♀. 12–14 mm. . . . N. Coorg, 3,500 feet (Newcome); in May, October, and November, four specimens."


Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.
AGATHACTIS Meyrick


**Agathactis toxocosma** Meyrick
Plate 110, Figures 1–1d


"♂♀. 8–9 mm. . . British Guiana, Bartica, February (*Parish*); 4 ex."

*Lectotype*: A male. Slide No. 5843. The four specimens bear identical data and are dated "2.13."

Figure 1, left wings; 1a, venation of right wings; 1b, anterior view of head showing palpi; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.
AGELIARCHIS
AGELIARCHIS Meyrick


**Ageliarchis rhizogramma** Meyrick
Plate 111, Figures 1–1d


“♂. 16–17 mm. . . . Brazil, Obidos, September (*Parish*); 2 ex.”

*Lectotype*: The smaller of the two males. Slide No. 6788. Both bear identical data and are dated “9.19.”

Figure 1, left wings; 1a, venation of right wings; 1b, labial palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.
AGRIASTIS Meyrick

This genus is a synonym of Anacampsis according to Fletcher.

Agriastis peloptila Meyrick
Plate 112, Figures 1–1c

“♀♂. 14–15 mm. . . . British Guiana, Mallali, in March (Parish); three specimens.”
Lectotype: A male. Slide No. 5969. The three specimens bear identical data and are dated “.3.13.”
Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of male genitalia with aedeagus in situ.
AGRIASTIS
ALSODRYAS Meyrick


Alsodryas lactaria Meyrick
Plate 113, Figures 1–1c

“♀♂. 10–12 mm. . . . British Guiana, Mallali, in March (Parish); two specimens.”
Lectotype: The male measuring 12 mm., and dated “3.13.” Slide No. 5960. Both specimens are males although both sexes were recorded by Meyrick.
Figure 1, left wings; 1a, venation of right wings; 1b, aedeagus; 1c, lateral view of male genitalia with aedeagus removed.

Alsodryas deltochlora Meyrick
Plate 113, Figures 2–2b

“♂. 16 mm. . . . Brazil, Obidos, in August; one specimen.”
Type: The specimen referred to above with “Parish, .8.19.” at the bottom of the pin-label. Slide No. 5958.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Alsodryas prasinoptila Meyrick
Plate 113, Figures 3–3b

“♂. 15 mm. . . . Brazil, R. Trombetas, in September; one specimen.”
Type: The above indicated specimen, “R. Trombetas, Brazil, Parish, .9.19.” Slide No. 5959.
Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed.

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ANACAMPSIS

ANACAMPSIS Curtis

Anacampsis aedificata Meyrick
Plate 114, Figures 1–1a


♂. 8 mm. . . . Brazil, Pará, June (Parish); 1 ex. This shows characters transitional to Battaristis.

Type: The above indicated specimen dated “.6.19.” Slide No. 5962. The type was erroneously recorded as a male.

Figure 1, left wings; 1a, oblique view of ostium and genital plate.

Anacampsis canecodes Meyrick

See: Anacampsis scalata Meyrick.

Anacampsis capyrodes Meyrick
Plate 114, Figures 2–2b


♀. 14–16 mm. . . . Brazil, Obidos, Parintins, Teffé, from September to January; fourteen specimens.”

Lectotype: A male, “Teffé, Brazil, Parish. .1.20.” Slide No. 5986. One specimen is missing.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Anacampsis cistulata Meyrick
Plate 114, Figures 3–3b


♀. 12–14 mm . . . British Guiana, Bartica and Mallali, from December to March (Parish); four specimens.”


Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium and genital plate.

Anacampsis considerata Meyrick
Plate 114, Figures 4–4b


♀. 12–15 mm . . . Brazil, Parintins, Manaos, Teffé; Peru, Jurimaguas, Iquitos; from October to May; fifteen specimens.”

Lectotype: ♀, 13 mm., “Manaos, Brazil, Parish. .11.19.” Slide No. 8298.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

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ANACAMPSIS
ANACAMPsis

Anacampsis crypticopa (Meyrick), new combination
Plate 115, Figures 1–1b


“♂. 11 mm. . . . Argentina, Territory Rio Negro, Bariloche, November; 2 ex. A very obscure species but not near any other.”

Type: The male so marked in the British Museum dated “28.XI-1.XII. 1926.” Slide No. 6177. A small white label bears the inscription “M135.”

Figure 1, left wings; 1a, aedeagus; 1b, oblique view of male genitalia with aedeagus removed.

Anacampsis diplodelta Meyrick
Plate 115, Figures 2–2b


♀. 12 mm. . . . Brazil, Parintins, in October; one specimen.”

Type: The specimen referred to above and dated “10.19.” Slide No. 5961.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Anacampsis flexiloqua Meyrick
Plate 115, Figures 3–3b


“♂♀. 11 mm. . . . Peru, Iquitos, in May; six specimens.” Distinguished from capyrodes and idiocentra by the palpi.”

Lectotype: A male. Slide No. 5987. All specimens bear identical data and are dated “5.20.”

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Anacampsis idiocentra Meyrick
Plate 115, Figures 4–4b


“♂♀. 10–12 mm. . . . Brazil, Santarem, in August; ten specimens. Near capyrodes but certainly distinct.”

Lectotype: A male. Slide No. 5988. All specimens bear identical data and are dated “8.19.”

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
Anacampsis inquieta (Meyrick)
Plate 116, Figures 1-1b


"♀. 15-16 mm. . . British Guiana, Bartica, in February (*Parish*); six specimens."

*Lectotype*: A male measuring 15 mm. Slide No. 5971. All specimens bear identical data and are dated "2.13." Uncus furcate, arms widely separated.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Anacampsis languens Meyrick
Plate 116, Figures 2–2b

*Anacampsis languens* Meyrick, 1918, Exotic Microlepidoptera, 2 : 142.

"♀. 14 mm. . . Ecuador, Duran, low country, June (*Parish*); one specimen."

*Type*: The above indicated specimen dated "6.14." Slide No. 5984.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Anacampsis lithodelta Meyrick
Plate 116, Figures 3–3b


"♂♀. 10 mm. . . Peru, Jurimaguas, Iquitos, in March; two specimens."

*Lectotype*: The male, "Jurimaguas, Peru, Parish. 3.20." Slide No. 5966.

Figure 3, left wings; 3a, aedeagus; 3b, lateral view of male genitalia with aedeagus removed. The genitalia are obscured and damaged by mould.

Anacampsis multinotata (Meyrick)
Plate 116, Figures 4–4b

*Gelechiia multinotata* Meyrick, 1918, Exotic Microlepidoptera, 2 : 134.

"♂. 10 mm. . . British Guiana, Bartica, Mallali, February, March (*Parish*); three specimens. . ."


Figure 4, left wings; 4a, aedeagus; 4b, oblique view of male genitalia with aedeagus removed (left harpe out of focus).
ANACAMPSIS
ANACAMPSIS
Anacampsis nocturna (Meyrick)
Plate 117, Figures 1–1a


"♂♂. 12 mm. . . . British Guiana, Mallali, in March (*Parish*); two specimens."

*Lectotype*: The male. Slide No. 5968. Both specimens bear identical data and are dated "3.13."

Figure 1, left wings; 1a, ventro-lateral view of male genitalia with aedeagus *in situ*.

Anacampsis perquisita Meyrick
Plate 117, Figures 2–2b


"♂♀. 8 mm. . . . Brazil, Pará, Teffé, in June, July and January; three specimens."


Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Anacampsis petrographa Meyrick
Plate 117, Figures 3–3b


"♂♀. 15–16 mm. . . . Brazil, Obidos, in August and September; nine specimens."

*Lectotype*: ♀, 15 mm. . . . dated "8.19." Slide No. 8299.

Figure 3 left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Anacampsis poliombra Meyrick
Plate 117, Figures 4–4b


♂. 10 mm. . . . Brazil, Parintins, in October; two specimens."

*Lectotype*: One of the above specimens both of which are labelled, "Parintins, Brazil, Parish. .10.19." Slide No. 5978. The two specimens, unquestionably the original pair, are females and were erroneously recorded as males. This must be a misprint because Meyrick could hardly have mistaken the sex, since the frenula and ovipositors are distinctly visible.

Figure 4, left wings; 4a, oblique view of female genitalia; 4b, ostium.

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ANACAMPSIS

Anacampsis prasina (Meyrick)
Plate 118, Figure 1


♀. 15 mm., British Guiana, Mallali, in March, (Parish); one specimen.

Type: The above indicated specimen dated “.3.13.” The type is without abdomen.

Figure 1, left wings.

Anacampsis primigenia Meyrick
Plate 118, Figures 2–2a

Anacampsis primigenia Meyrick, 1918, Exotic Microlepidoptera, 2: 141.

♀. 14–16 mm. . . . Colombia, Cali, 500 feet, May; Ecuador, Huigra, 4,500 feet, June (Parish); twenty-five specimens.

Lectotype: A male, “Huigra, 4,500 feet, Ecuador, Parish .6.14.” Slide No. 5985. Thirteen of the original specimens are missing.

Figure 2, left wings; 2a, lateral aspect of male genitalia.

Anacampsis rivalis Meyrick
Plate 118, Figures 3–3b

Anacampsis rivalis Meyrick, 1918, Exotic Microlepidoptera, 2: 141.

♂. 13–14 mm. . . . S. India, Shevaroys, October (Fletcher); Ceylon, Kandy, November (Green); two specimens.

Lectotype: ♂, 14 mm., “Kandy, Ceylon, Green. .9.07.” Slide No. 8419. Figure 3, left wings; 3a, ventral view of male genitalia with aedeagus removed; 3b, aedeagus.

Anacampsis scalata (Meyrick)
Plate 118, Figures 4–4b, 5–5a


[scalata]

♂. 12–14 mm. . . . British Guiana, Bartica and Mallali, in February and March (Parish); thirty specimens.


Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed (uncus furcate). Details of genitalia obscured by mould.

[caneodes]

♂. 9 mm. . . . Brazil, Pará, in June; one specimen.

Type: The specimen referred to above and labelled, “Pará, Brazil, Parish. .6.19.” Slide No. 5970.

Figure 5, left wings; 5a, lateral aspect of male genitalia with aedeagus in situ.

[238]
ANACAMPSIS
ANACAMPSIS and ANARSIA
ANACAMPSIS and ANARSIA

Anacampsis specularis (Meyrick)
Plate 119, Figures 1–1b

Battaristis specularis Meyrick, 1918, Exotic Microlepidoptera, 2: 142.
  "♂ 8–9 mm. . . . Coorg, Dibidi, 3,500 feet, October (Newcome); Ceylon, Colombo (Mackwood); two specimens."
  Lectotype: ♂ 8 mm., "Dibidi, N. Coorg. Newcome. 20.10.06." Slide No. 8418.
  Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

ANARSIA Zeller

Anarsia acerata Meyrick
Plate 119, Figures 2–2b

  "♂ 10–12 mm. . . . N. Coorg, 3,500 feet (Newcome); in May, September, and October, three specimens."
  Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Anarsia acrotoma Meyrick
Plate 119, Figures 3–3b

  "♂ 10 mm. . . . N. Coorg, 3,500 feet (Newcome); in May, one specimen."
  Type: The above indicated male, "Dibidi, N. Coorg. LN. 23.5.08." Slide No. 8465.
  Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anarsia aleurodes Meyrick
Plate 119, Figures 4–4b

  "♂ 12 mm. . . . Mesopotamia, Museyib, bred in June from Psyllid-galls on shoots of populus (Y. R. Rao); 1 ex."
  Type: The male indicated above but labelled, "Bagdad, Mesopotamia. R. bred 6.20." Slide No. 8476.
  Figure 4, right wings (image reversed); 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[241]
Anarsia altercata Meyrick
Plate 120, Figures 1–1b

Anarsia altercata Meyrick, 1918, Exotic Microlepidoptera, 2 : 148.

♂. 10 mm. . . . Bengal, Pusa, bred in July from pupa in rolled leaf of Sesbania (Leguminosae) (Fletcher); one specimen.

Type: The above indicated male, “Pusa, Bengal. TBF. bred .7.16.” Slide No. 8473.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Anarsia amegarta Meyrick
Plate 120, Figures 2–2a

Anarsia amegarta Meyrick, 1933, Exotic Microlepidoptera, 7 : 360.

♀♀. 8–9 mm. . . . Java, Seneng, bred December from larvae feeding on leaves of Albizzia (Leguminosae) (Dr. L. G. E. Kalshoven); 3 ex."

Lectotype: ♀, 9 mm., “Seneng, Java. K. bred .12.31.” Slide No. 8469. Two specimens are missing.
Figure 2, left wings; 2a, posterior portion of female genitalia. Remainder destroyed by museum pests.

Anarsia anthracaula Meyrick
Plate 120, Figures 3–3b

Anarsia anthracaula Meyrick, 1929, Exotic Microlepidoptera, 3 : 512.

♂. 9 mm. . . . New Hebrides, Efate, July (Buxton); 1 ex. (Brit. Mus.)."

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anarsia didymopa Meyrick
Plate 120, Figures 4–4b


♂. 9 mm. . . . Bengal, Pusa, in July (Fletcher); one specimen.”

Type: The above indicated male dated “23.7.08.” Slide No. 8466.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[242]
ANARSIA
ANARSIA
Anarsia ephippias Meyrick
Plate 121, Figures 1–1b

*Anarsia ephippias* Meyrick, 1908, Ent. Mo. Mag., 44: 197.

♀♀. 11–12 mm. . . . Pusa, Bengal; four specimens. Bred in August from larvae feeding amongst spun leaves of *Arachis hypogaea* (ground-nut) (*Maxwell-Lefroy*).

*Lectotype:* ♀, 11 mm., “Pusa, Bengal. HML. 21.8.05.” Slide No. 8477.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Anarsia epotias Meyrick
Plate 121, Figures 2–2c


♀. 11 mm. . . . Bengal, Pusa, in May (*Fletcher*); one specimen.

*Type:* The above indicated female dated “16.5.14.” Slide No. 8467.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signum; 2c, detail of genital plate and ostium.

Anarsia idioptila Meyrick
Plate 121, Figures 3–3b


♂. 10 mm. . . . Bengal, Pusa, in June, taken from *Cassia fistula* (*Fletcher*).

*Type:* The above indicated male dated “16.6.13.” Slide No. 8463.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anarsia isogona Meyrick
Plate 121, Figures 4–4b


♂. 12 mm. . . . Nilgiris, 3,500 feet (*Andrezes*); in April, one specimen.

*Type:* The male denoted above, “Nilgiri Hills, S. India. H.L.A. 3,500 feet. 4.07.” Slide No. 8458.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[245]
ANARSIA

Anarsia melanoplecta Meyrick
Plate 122, Figure 1


“♂. 10 mm. . . Pusa, Bengal, bred in May (Fletcher); one specimen.”

_Type_: The above indicated male, without abdomen, “Pusa, Bengal. TBF.
3i.5.13.”

Figure 1, left wings.

Anarsia omoptila Meyrick
Plate 122, Figure 2

_Anarsia omoptila_ Meyrick, 1918, Exotic Microlepidoptera, 2: 147.

“♂. 11-12 mm. . . S. India, Coimbatore, bred in October from larvae feeding
between folded leaves of _Cajanus indicus_ (Leguminosae) (Fletcher); three specimens.”

_Lectotype_: ♂, 11 mm. without abdomen, “Coimbatore, S. India. TBF. bred.
31.10.08.” One specimen is missing and the remaining two lack abdomens.

Figure 2, left wings.

Anarsia pensilis Meyrick
Plate 122, Figures 3–3b


“♀. 14-17 mm. . . Maskeliya, Ceylon (Pole, Green); in May and September, two
specimens.”

_Lectotype_: ♂, 17 mm., “Maskeliya, Ceylon. Green. 9.05.” Slide No. 8459.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus
removed.

Anarsia phortica Meyrick
Plate 122, Figures 4–4b


“♀. 13-15 mm. . . Maskeliya, Kegalle, Holdamulla, and Undugoda, Ceylon
(Alston, Green, de Mowbray); N. Coorg. 3,500 feet (Newcome); Kuching, Borneo
(Hewitt); in May, and from August to October, ten specimens.”


Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus
removed.

Anarsia pinnata Meyrick
Plate 122, Figures 5–5b

_Anarsia pinnata_ Meyrick, 1931, Exotic Microlepidoptera, 4: 69.

“♂. 11 mm. . . Cameroons, Lolodorf, February (Conradt); 1 ex. (Coll.
Paravicini).”

_Type_: The male so marked in the British Museum, “Kamerun, Lolodorf. L.

Figure 5, left wings; 5a, aedeagus; 5b, lateral aspect of male genitalia with aedeagus
removed.

[246]
ANARSIA
Anarsia reciprocata Meyrick
Plate 123, Figures 1–1b

Anarsia reciprocata Meyrick, 1920, Exotic Microlepidoptera, 2:300.
“♂♀. 10–12 mm. . . . Madras, Coimbatore, October, November (Fletcher); two specimens. . . .”
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Anarsia sagittaria Meyrick
Plate 123, Figures 2–2b

“♂♀. 13–15 mm. . . . Pusa, Bengal, in June (Fletcher); two specimens.”
Lectotype: ♂, 13 mm., “Pusa, Bengal. TBF. 22.6.09.” Slide No. 8478.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Anarsia sagmatica Meyrick
Plate 123, Figures 3–3b

Anarsia sagmatica Meyrick, 1916, Exotic Microlepidoptera, 1:582.
“♂. 13 mm. . . . Bengal, Pusa, in February (Fletcher); one specimen.”
Type: The above indicated male dated “7.2.14.” Slide No. 8464.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anarsia stylota Meyrick
Plate 123, Figures 4–4b

“♂. 15–16 mm. . . . Maskeliya and Patipola, Ceylon (Alston, Pole); in February and April, two specimens.”
Lectotype: ♂, 16 mm., “Patipola, Ceylon. JP. .4.07.” Slide No. 8460.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Anarsia triaenota Meyrick
Plate 124, Figures 1–1b


"♀. 12 mm. . . Gooty (Campbell); one specimen. Allied to the European _lineatella_."

_Type:_ The female denoted above, "Gooty, S. India. WHC. .07." Slide No. 8462.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, signum.

Anarsia tricornis Meyrick
Plate 124, Figures 2–2b


"♂♀. 11–14 mm. . . Maskeliya, Peradeniya, and Halamulla, Ceylon (Pole, Green, Alston); in January and May, three specimens."

_Lectotype:_ ♂, 11 mm., "Maskeliya, Ceylon. Pole. .5.04." Slide No. 8457.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Anarsia triglypta Meyrick
Plate 124, Figures 3–3b

_Anarsia triglypta_ Meyrick, 1933, Exotic Microlepidoptera, 4 : 354.

"♂. 9 mm. . . Bihar, Pusa, bred October from larva feeding on leaves of _Acacia catechu_ (T. B. Fletcher); 1 ex."

_Type:_ The above indicated male, "Pusa, Bihar. R. bred. .10.31." Slide No. 8468.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Anarsia veruta Meyrick
Plate 124, Figures 4–4b

_Anarsia veruta_ Meyrick, 1918, Exotic Microlepidoptera, 2 : 148.

"♀. 11 mm. . . Bengal, Pusa, bred in February from pupa on _Inga dulcis_ (Leguminosae) (Fletcher); one specimen."

_Type:_ The female denoted above, "Pusa, Bengal. TBF. bred. .2.15." Slide No. 8474.
Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.
ANASTREBLOTIS
ANASTREBLOTIS Meyrick

Anastreblotis Meyrick, 1927, Insects of Samoa, 3, Lepidoptera, fasc. 2 : 77. (Typus generis: Anastreblotis calycopa Meyrick, ibid. [by monotypy]).

Anastreblotis calycopa Meyrick
Plate 125, Figures 1–1a

Anastreblotis calycopa Meyrick, 1927, Insects of Samoa, 3 Lepidoptera, fasc. 2 : 77.
"♀. 17 mm. . . . Upolu, Malololelei, 2,000 feet, July; 1 ex."

Type: The female without abdomen, so marked in the British Museum, “Samoan Is., Malololelei, Upolu. 2,000 feet. VII.1924. P. A. Buxton and G. H. Hopkins.” The head, as well as the abdomen, is missing. This species has the facies of a blasto-basid.

Figure 1, left wings; 1a, venation of right wings.
ANATHYRSOTIS Meyrick


Anathyrsotis ceriochranta Meyrick
Plate 126, Figures 1–1d


“Male, 15–16 mm. . . . China, Mount Omei, 4,200 feet, July (Franck); 2 ex.”

Lectotype: ♂, 16 mm., dated “.7.32.” Slide No. 9048.

Figure 1, left wings; 1a, venation of right wings (apex of hindwing missing); 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.
ANOMOXENA
ANOMOXENA Meyrick


Anomoxena spinigera Meyrick
Plate 127, Figures 1–1c

“♀♂. 10 mm... Colombia, La Crumbre, 6,600 feet, in May (Parish); three specimens.”

Lectotype: A male. Slide No. 5660. All of the original specimens have identical data and are dated “.5.14.”
Figure 1, left wings; 1a, venation of right wings; 1b, antero-lateral aspect of head showing palpus; 1c, lateral aspect of male genitalia with aedeagus in situ.

Anomoxena tetraxoa Meyrick
Plate 127, Figures 2–2a

“♀♂. 8 mm... Ecuador, Huigra, 4,500 feet, in June (Parish); four specimens.”

Lectotype: A male. Slide No. 5661. Differs from spinigera by the triangular harpe and the slender aedeagus. I hereby remove tetraxoa from synonymy.
Figure 2, left wings; 2a, lateral aspect of male genitalia with aedeagus in situ.
ANTERETHISTA Meyrick

See: Beltheca Busck.

ANTHINORA Meyrick


_Anthinora xanthophanes_ Meyrick

Plate 128, Figures 1–id


♀♂. 9–10 mm. . . British Guiana, Bartica, in February (Parish); two specimens.”

_Lectotype:_ The male. Slide No. 6002. Both specimens are dated “.2.12.”

Figure 1, left wings; 1a, venation of right wings; 1b, oblique view of head showing palpi; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.
ANTHINORA
ANTHISTARCHA Meyrick


Antistarcha geniatella (Busck)
Plate 129 Figures 1–1e

The generic characters are figured from Busck's type from Panama. Slide No. 11309.
Figure 1, left wings; 1a, venation of right wings of female; 1b, venation of right hindwing of male; 1c, lateral aspect of head showing palpus; 1d, ventral view of male genitalia with aedeagus removed; 1e, aedeagus.

Antistarcha binocularis Meyrick
Plate 129, Figures 2–2b

Antistarcha binocularis Meyrick, 1929, Exotic Microlepidoptera, 3: 484.
"♂♀. 15–16 mm. . . . Brazil, Bahia, bred from larvae feeding in twigs of cashew-nut (Anacardium occidentale) (Dr. G. Bondar); 7 ex. (type Brit. Mus.). Apparently truly congeneric with the single hitherto known species of Antistarcha, but the male has not the ochreous hair-pencil of hindwings. . . ."

Type: The female specimen so labelled in the British Museum. Slide No. 5731.
Figure 2, right wings (image reversed); 2a, detail of ostium and posterior part of ductus bursae; 2b, signum.
APATETRIS Staudinger

Apatetris caecivaga Meyrick
Plate 130, Figures 1–1b


“♂ 12 mm. . . . Punjab, Gazighat, near Multan, stated bred April from *Tamarix articulata* . . . ”


Figure 1, left wings; 1a, aedeagus; 1b, lateral view of male genitalia with aedeagus removed.

Apatetris hexagramma Meyrick
Plate 130, Figures 2–2b

*Apatetris hexagramma* Meyrick, 1921, Exotic Microlepidoptera, 2 : 424.

“♂ 15 mm. . . . Queensland, Brisbane, October (*Dodd*); 1 ex., Wals. Coll. (23922).”

Type: The above indicated male, marked type in the British Museum, “ Toowong, Queensland. 11 X. 1897. Dodd. 23922.” Slide No. 9050.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Apatetris leucoglypta Meyrick
Plate 130, Figures 3–3b

*Apatetris leucoglypta* Meyrick, 1918, Exotic Microlepidoptera, 2 : 117.

“♀ 10–11 mm. . . . Kanara, Chandavar, Haliyal, January (*Maxwell*); two specimens.”


Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

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APATETRIS
APETHISTIS
APETHISTIS Meyrick


Apethistis metoeeca Meyrick
Plate 131, Figures 1–1d

“♂♀. 14–16 mm. . . . Maskeliya, Ceylon, from January to August; twelve specimens (Pole). Very like alienella. . . .”

Lectotype: ♂, 15 mm., dated “.1.06.” Slide No. 9514.
Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.

Apethistis consummata (Meyrick)
Plate 131, Figures 2–2b

Brachmia consummata Meyrick, 1923, Exotic Microlepidoptera, 3 : 47.
“♂♀. 16–19 mm. . . . Assam, Shillong, 5,000–6,000 feet, June, July (Fletcher); 6 ex.”

Lectotype: ♂, 17 mm., “Shillong, Assam, TBF. .7.22.” Slide No. 8955. Four specimens are missing.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Apethistis dolosa (Meyrick)
Plate 131, Figures 3–3b

“♂♀. 10–12 mm. . . . Peradeniya, Ceylon (Green); in February, four specimens. Extremely like alienella. . . .”

Lectotype: ♂, 10 mm. dated “.2.06.” Slide No. 8939. Only one of the original specimens, the lectotype, is labelled “Peradeniya.”
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.
Apethistis episticta (Meyrick)
Plate 132, Figures 1–1c


“♀. 18 mm. ... One specimen, Maskeliya, Ceylon (Pole).”

_Type_: The above indicated female, “Maskeliya, Ceylon. Pole. .03.” Slide No. 8974.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, signa; 1c, detail of genital plate and ostium.

Apethistis inspersa (Meyrick)
Plate 132, Figures 2–2b

Brachmia inspersa Meyrick, 1921, Exotic Microlepidoptera, 2: 436.

“♀. 20. . . Assam, Shillong, May (Fletcher); 1 ex.”

_Type_: The male denoted above, “Shillong, Assam. TBF. .5.18.” Slide No. 8976.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Apethistis insulsa (Meyrick), new combination
Plate 132, Figures 3–3b


“♂♀. 12–16 mm. . . . Pusa, Bengal, from April to July (Fletcher); six specimens. Allied to episticta.”

_Lectotype_: ♂, 15 mm., dated “21.4.10.” Slide No. 8959.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Apethistis juridica (Meyrick), new combination
Plate 132, Figures 4–4b


“♂♀. 13–17 mm. . . . Trincomali, Ceylon (Fletcher); in June, three specimens.”

_Lectotype_: ♂, 13 mm., dated “17.6.07.” Slide No. 8960.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

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APETHISTIS
Apethistis officiosa (Meyrick), new combination
Plate 133, Figures 1–1b

Brachmia officiosa Meyrick, 1918, Exotic Microlepidoptera, 2 : 113.

"♂ 12 mm. . . S. India, Madura, October (Maxwell); one specimen."
Type: The male denoted above, "Madura, Madras, RM. 8.10.16." Slide No. 8949.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Apethistis purificata Meyrick
Plate 133, Figures 2–2c

Apethistis purificata Meyrick, 1931, Exotic Microlepidoptera, 4 : 85.

"♀ 13 mm. . . Sikkim, Kalimpong (Lindgren); 1 ex. Allied to dolosa."
Type: The female denoted above, "Kalimpong, Sikkim. L. .29." Slide No. 8977.
Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signum; 2c, detail of genital plate and ostium.

Apethistis sitiens (Meyrick)
Plate 133, Figures 3–3b

Brachmia sitiens Meyrick, 1918, Exotic Microlepidoptera, 2 : 114.

"♂♀ 18–19 mm. . . S. India, Nilgiris, Pykara, 7,000 feet, March, April (Andrewes);
seven specimens."
Lectotype: "♀, 19 mm., "Nilgiri Hills, H. L. Andrewes. 7,000 feet. Pykara. iii.13."
Slide No. 8975.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Apethistis superans Meyrick
Plate 133, Figures 4–4b


"♂ 19–20 mm. . . Kumaon, Muktesar, 7,000 feet, May (Fletcher); 3 ex."
Lectotype: "♂, 19 mm., "Muktesar, Kumaon. TBF. 7,000 feet. .5.23." Slide No. 8978.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
APHANOSTOLA Meyrick

Aphanostola Meyrick, 1931, Exotic Microlepidoptera, 4: 56. (*Typus generis*: Aphanostola atripalpis Meyrick, l.c. 57 [by original designation]).

Aphanostola atripalpis Meyrick
Plate 134, Figures 1–1c

Alphanostola atripalpis Meyrick, 1931, Exotic Microlepidoptera, 4: 57.

"♂♀. 6 mm. . . . Bihar, Pusa, reared from pupae found on leaves of Acacia catechu (Rangi); 2 ex."


Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, lateral aspect of male genitalia with aedeagus *in situ*.

Aphanostola intercepta Meyrick
Plate 134, Figure 2

Aphanostola intercepta Meyrick, 1932, Exotic Microlepidoptera, 4: 348.

"♂. 6 mm. . . . Bihar, Pusa, bred July from Abrus precatorius [Le] guminosae (Rangi); 1 ex."

*Type*: The above indicated male, now lacking abdomen and hindwings, dated "7.7.31."

Figure 2, left forewing.

Aphanostola sparsipalpis Meyrick
Plate 134, Figure 3

Aphanostola sparsipalpis Meyrick, 1931, Exotic Microlepidoptera, 4: 57.

"♂. 6 mm. . . . Ceylon, Trincomali, June (T. B. Fletcher); 1 ex."

*Type*: The above indicated male, without abdomen, dated "13.6.07."

Figure 3, left wings.

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APHANOSTOLA
APOCRITICA Meyrick


**Apocritica chromatica (Meyrick)**

Plate 135, Figures 1–1b


“♀ 10 mm. . . . Silhouette, forest above Mare-aux-Couchons in September; one specimen.”

*Type*: The specimen indicated above, erroneously recorded as a female, without abdomen, marked “type” in the British Museum. Wing slide No. 9412.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus.
ARISTOTELIA

ARISTOTELIA
Aristotelia agatha Meyrick
Plate 136, Figures 1–1c

Aristotelia agatha Meyrick, 1918, Exotic Microlepidoptera, 2:119.
♀ 13 mm. . . . Assam, Khasis, August; one specimen.”

Type: The female denoted above, “Khasi Hills, Assam. 8.1906.” Slide No. 8224.
Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, signum; 1c, detail of ostium.

Aristotelia aphiltra Meyrick
Plate 136, Figures 2–2b

♂♂ 10–12 mm. . . . Peru, Matucana, 7,780 feet, in July (Parish); three specimens.
Two other examples (♂♀) from La Crumbre, 6,000 feet, Colombia. . . .

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia aphromorpha Meyrick
Plate 136, Figures 3–3b

♀ 12 mm. . . . Burma, Anisakan, March (Rao); 1 ex.”

Type: The female indicated above, “Anisakan, Burma. YR. 3.18.” Slide No. 8210.
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.

Aristotelia argodecta Meyrick
Plate 136, Figures 4–4b

Aristotelia argodecta Meyrick, 1918, Exotic Microlepidoptera, 2:118.
♂ 7 mm. . . . Ceylon, Diyatalawa, July (Fletcher); one specimen.”

Type: The above indicated male dated “31.7.07.” Slide No. 8222.
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

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Aristotelia argyractis Meyrick  
Plate 137, Figures 1–1b


♀♀ ♂ 10–11 mm. . . Brazil, Parintins, Manaos, October, November (*Parish*); 5 ex.

*Lectotype*: A male labelled, “Parintins, Brazil, Parish .10.19.” Slide No. 5726.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia articulata Meyrick  
Plate 137, Figures 2–2d


♀ ♂ 10 mm. . . S. India, Coimbatore, April (*Fletcher*); one specimen.

*Type*: The female, without abdomen, indicated above. The pin-label data are, “Coimbatore, S. India. TBF. 18.4.13.”

Female genitalia figured from from a specimen, “Pusa, Bihar. TBF. bred 6.21.” Slide No. 8243.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail in bursa copulatrix; 2c, detail of genital plate and ostium; 2d, signum.

Aristotelia asthenodes Meyrick  
Plate 137, Figures 3–3b


♀♀ ♂ 13–14 mm. . . Kumaon, Bhim Tal (4,500 feet), Ramgarh (6,000 feet), August (*Fletcher*); 6 ex.

*Lectotype*: ♀, 14 mm., “Bhim Tal, Kumaon. TBF. 4,500 feet. 8.18. Slide No. 8240. Three specimens are missing.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia atacta Meyrick  
Plate 137, Figures 4–4c


♂ ♀ 15–16 mm. . . Texas, Alpine, 5,000–7,000 feet, April; 4 ex.

*Lectotype*: A male labelled, “Brenster Co., Texas, 5,000 feet. 4.26.” Slide No. 5665.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed; 4c, posterior scale tufts.

[277]
ARISTOTELIA

Aristotelia aulacopis Meyrick
Plate 138, Figures 1–1b


♀. 10–11 mm. . . . Assam, Khasi, Laitlyngkot, October; Kumaon, Ramgarh, 6,000 feet, August (Fletcher); 2 ex.”


The second specimen is missing.

Evidently misplaced here, this species appears to be a *Gnorimoschema*.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia brochodesma Meyrick
Plate 138, Figures 2–2b


♀. 8–9 mm. . . . Khasi Hills in September and October; twenty specimens.”

*Lectotype*: ♀, 8 mm. [barely!], “Khasi Hills, Assam. 9.1906.” Slide No. 8237.

Figure 2, left wings; 2a, aedeagus, with two flattened projections subapically; 2b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia calculatrix Meyrick
Plate 138, Figures 3–3b


♀. 7–9 mm. . . . Brazil, Pará, Santarem, Parintins, Manaos, July to November (Parish); 8 ex.”

*Lectotype*: The male labelled, “Pará, Brazil, Parish. 7.19.” Slide No. 5697. The remaining seven specimens are females.

Figure 3, right wings (image reversed); 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia calens Meyrick
Plate 138, Figure 4


♂. 11 mm. . . . California, Venice, September; 1 ex. *Near rubidella*.”

*Type*: The above indicated specimen, without abdomen, dated “9.18.”

Figure 4, left wings.
ARISTOTELIA
Aristotelia callirrhoda Meyrick
Plate 139, Figures 1–1b

"♂ 9-10 mm. . . North Carolina, Southern Pines; 2 ex."

*Lectotype*: The specimen measuring 10 mm. Slide No. 5706. Both specimens bear identical data with "P. .18." at the bottom of the pin-label.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia chloroneura Meyrick
Plate 139, Figures 2–2c

"♀♀ 9-10 mm. . . Brazil, Obidos, Santarem, August, September, (Parish); 4 ex."

*Lectotype*: The male labelled, "Obidos, Brazil, Parish .8.19." Slide No. 5664.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed; 2c, lateral view of eighth sternum and tergum.

Aristotelia chromophanes Meyrick
Plate 139, Figures 3–3b

"♀ . 12 mm. . . Yül., 3,200 m. VII, 1 ex. Allied to the Assamese *panchromatica* Meyr."

*Type*: The specimen indicated above, erroneously recorded as a female and labelled, "Likiang, China. H. .7.34." Slide No. 8228.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Aristotelia chrysometra Meyrick
Plate 139, Figures 4–4b

"♂ . 7 mm. . . Ecuador, Huigra, 4,500 feet, June (Parish); 1 ex. In imperfect condition, but distinct and brilliant."

*Type*: The specimen indicated above and dated "6.14." Slide No. 5725.

Figure 4, right wings (image reversed); 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
Aristotelia citrocosma Meyrick
Plate 140, Figures 1–1b


"♀♂. 7–9 mm. . . . Khasi Hills, from September to November; Maskeliya, Ceylon, in March and May (Pole); thirty specimens."


Figure 1, left wings; 1a, aedeagus; 1b, oblique view of male genitalia with aedeagus removed (uncus two divergent digitate processes).

Aristotelia cleodora Meyrick
Plate 140, Figures 2–2b


"♀♂. 11–14 mm. . . . Japan (Honsyû), Tyûzenzi, August (Prof. S. Issiki); 3 ex. Allied to *agatha* Meyr. . . ."


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Aristotelia cosmographa Meyrick
Plate 140, Figures 3–3b


"♀♂. 11–12 mm. . . . Peru, Chosica, 2,800 feet, in July (Parish); three specimens."

*Lectotype*: A male. Slide No. 5724. The three original specimens bear identical data and are dated "7.14."

Figure 3, left wings; 3a, aedeagus (the long, sclerotized loop of the distal end of the aedeagus will separate this from any other described series); 3b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia cynthia Meyrick
Plate 140, Figures 4–4b


"♀♂. 10–12 mm. . . . Peru, Lima, in August (Parish); sixteen specimens."

*Lectotype*: A male. Slide No. 5700. Eleven of the original sixteen specimens remain in the Meyrick collection and all have identical data. They are dated "8.14."

Figure 4, right wings (image reversed); 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus moved.
ARISTOTELIA
ARISTOTELIA
Aristotelia cytheraea Meyrick
Plate 141, Figures 1–1b


“♂♀. 8–10 mm. . . . Colombia, Cali, 500 feet, in May (*Parish*); thirty specimens.”

*Lectotype*: A male dated “.5.14.” Slide No. 5695.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia defixa Meyrick
Plate 141, Figures 2–2c

*Aristotelia defixa* Meyrick, 1929, Exotic Microlepidoptera, 3: 481.

“♂. 13 mm. . . . Coorg, Dibidi, 3,000 feet, December (*Newcome*); 1 ex.”


Figure 2, left wings; 2a, aedeagus; 2b, eighth sternum; 2c, lateral aspect of male genitalia with aedeagus removed.

Aristotelia discriminata Meyrick
Plate 141, Figures 3–3b


“♀. 12–13 mm. . . . Canada, Toronto, L. Muskoka, Parry Sound, June, July (*Parish*); 14 ex.”


Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia doliodes (Meyrick)

See: *Aristotelia helotella* (Staudinger).

Aristotelia drosocrypta Meyrick
Plate 141, Figure 4


“♀. 11 mm. . . . E. Siberia, Khaborowsk (Korb); 1 ex.”

*Type*: The female so marked in the British Museum, “Kharborowsk, E. Siberia. K. .07.” The abdomen of the type is missing.

Figure 4, left wings.

Aristotelia ephoria Meyrick
Plate 141, Figures 5–5a


“♂. 9 mm. . . . Peru, Matucana, 7,780 feet, in July (*Parish*); one specimen. . . .”

*Type*: The above indicated specimen dated “.7.14.” Slide No. 5705.

Figure 5, left wings; 5a, oblique view of male genitalia with aedeagus *in situ*.
ARISTOTELIA

Aristotelia erycina Meyrick
Plate 142, Figures 1–1b


“♂♀ 9–10 mm. . . . Ecuador, Huigra, 4,500 feet, in June; Peru, Chosica, 2,800 feet, in July (Parish); twenty-five specimens.”

*Lectotype:* A male labelled, “Huigra, 4,500 feet, Ecuador, Parish. .6.14.” Slide No. 5693. Only eleven of the original series remain in the Meyrick collection and all are from Huigra, with identical data.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia eumeris Meyrick
Plate 142, Figures 2–2b


“♂ 12 mm. . . . Arizona, Nogales, July 1; ex.”

*Type:* The above indicated specimen with “O. 11.7.03.” at the bottom of the pin-label. Slide No. 5668.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia galeotis Meyrick
Plate 142, Figures 3–3b


“♂♀ 7–8 mm. . . . Maskeliya, Ceylon, in January and February; six specimens (Pole).”

*Lectotype:* ♀, 7 mm., “Maskeliya, Ceylon. Pole. .2.06.” Slide No. 8235.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Aristotelia helotella (Staudinger)
Plate 142, Figures 4–4c


[doliodes]

“♂♀ 16–17 mm. . . . Philippeville; three specimens.”

*Type:* ♀, 17 mm., “Philippeville, Algeria. 13/4/90.” There are two specimens marked type in the British Museum, one “type ♀” the other “type ♂” I have selected the latter. Both are females. Slide No. 9055.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium and posterior portion of ductus bursae; 4c, signum.

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ARISTOTELIA
ARISTOTELIA
Aristotelia hexacopa Meyrick
Plate 143, Figures 1–1b

Aristotelia hexacopa Meyrick, 1929, Exotic Microlepidoptera, 3 : 483.

♂♀. 9–10 mm. . . . New Mexico, Organ Mts., August; 2 ex. A peculiar form, perhaps allied to the European libertinella.

Lectotype: One of the above mentioned specimens. Slide No. 5727. Both are females, not "♂♀" as recorded by Meyrick. The data are identical for both specimens and the date is "8.27."

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Aristotelia incitata Meyrick
Plate 143, Figures 2–2b

Aristotelia incitata Meyrick, 1918, Exotic Microlepidoptera, 2 : 117.

♂. 12 mm. . . . Assam, Khasis, March, August, September; three specimens.

Lectotype: ♀, "Khasi Hills, Assam. 3.1907." Slide No. 8221. The specimen dated "9.1906." is female. When observed ventrally the uncus appears as a broad element with a deep U-shaped posterior excavation. The gnathos is broadly expanded laterally.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia ingravata Meyrick
Plate 143, Figures 3–3b

Aristotelia ingravata Meyrick, 1918, Exotic Microlepidoptera, 2 : 118.

♂. 9 mm. . . . N.W. India, Peshawar; Bengal, Pusa; April, May, bred from larva forming galls in twigs of Tamarix gallica (Fletcher); two specimens.

Lectotype: ♂, "Pusa, Bengal. TBF. bred. 23.4.15." Slide No. 8223.

Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed.

Aristotelia iomarmara Meyrick
Plate 143, Figures 4–4b

Aristotelia iomarmara Meyrick, 1921, Exotic Microlepidoptera, 2 : 425.

♂. 8 mm. . . . Queensland, Brisbane, February (Dodd); one specimen. Type in Wals. Coll. (19492).

Type: The male so marked in the British Museum, "Toowong, Queensland. 21.II.1897. Dodd. 19492." Slide No. 9057.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed (inset, uncus, ventral view).
Aristotelia isopelta Meyrick
Plate 144, Figures 1–1b

*Aristotelia isopelta* Meyrick, 1929, Exotic Microlepidoptera, 3 : 482.

♀♂  9–12 mm. . . . Texas, Fort Davis, 5,000 feet, May, November; Canada, Toronto, June, August (*Parish*); 4 ex. This distinct species is related to the Hawaiian species of the genus.”


Figure 1, left wings; 1a, aedeagus; 1b, oblique view of male genitalia with aedeagus removed.

Aristotelia iospora Meyrick
Plate 144, Figures 2–2b

*Aristotelia iospora* Meyrick, 1929, Exotic Microlepidoptera, 3 : 482.

♀♂ 11–12 mm. . . . Texas, Fort Davis, 5,000 feet, October, November; 6 ex. Belongs to the *ericinella* group though peculiar in markings.”

*Lectotype*: A male dated “.10.27.” Slide No. 5671.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia isostacta Meyrick
Plate 144, Figures 3–3c


♀♂ 10 mm. . . . Cyprus, Limassol, May (*Mavromoustakis*); 1 ex. (Brit. Mus.).”


Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium; 3c, signum.

Aristotelia jactatrix Meyrick
Plate 144, Figures 4–4b


♀♂ 12 mm. . . . Asia Minor, Marasch; 1 ex.”

*Type*: The male so marked in the British Museum, “Marasch, Asia Minor. C. .25.” Slide No. 9058. The left forewing is missing.

Figure 4, right wings (image reversed); 4a, aedeagus; 4b, oblique view of male genitalia with aedeagus removed.
ARISTOTELIA
ARISTOTELIA
Aristotelia juvenilis Meyrick
Plate 145, Figures 1–1b

*Aristotelia juvenilis* Meyrick, 1929, Exotic Microlepidoptera, 3 : 481.

♂ 13 mm. . . . Assam, Khasis, 5,000 feet, October; 1 ex.”

*Type:* The above indicated male, “Khasi Hills, Assam. 10.1906.” Slide No. 8215. Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia leptocentra Meyrick
Plate 145, Figures 2–2b

*Aristotelia leptocentra* Meyrick, 1912, Exotic Microlepidoptera, 1 : 64.

♂♀ 9–10 mm. . . . Bengal, Pusa, in June and July (*Fletcher*); four specimens.”

*Lectotype:* ♀, 9 mm. [barely!], “Pusa, Bengal. TBF. 14.7.10.” Slide No. 8242. Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia leptocrossa Meyrick
Plate 145, Figures 3–3b


♀ 11 mm. . . . E. Siberia, Khaborowsk (*Korb*); 1 ex.”

*Type:* The female so marked in the British Museum, “Khaborowsk, E. Siberia. K. 07.” Slide No. 9061. Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of genital plate and ostium.

Aristotelia leucophanta Meyrick
Plate 145, Figures 4–4b


♂♀ 10 mm. . . . Khasi Hills, from September to November; four specimens.”

*Lectotype:* ♀, “Khasi Hills, Assam. 9.1906.” Slide No. 8236. Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

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ARISTOTELIA

Aristotelia melanaphra Meyrick
Plate 146, Figures 1–1c


♀ 11 mm. . . . California, Venice, August; 2 ex.’’

*Lectotype*: One of the above mentioned specimens, both of which have identical data, with “P. 8.18.” at the bottom of the pin-label. Slide No. 5667. The second female consists of the right forewing, head and part of the thorax.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium; 1c, signa.

Aristotelia micrometra Meyrick
Plate 146, Figure 2


♂ 14–15 mm. . . . Norfolk (King’s Lynn), N. Devon (Braunton), Posen (Meseritz),”

*Type*: ♂, 15 mm., “Braunton. 3.VII.1934. G. H. Heath,” labelled “type ♀.”

One specimen in the British Museum is labelled “type ♂” and another “type ♀” but both are males, with identical data, and both are without abdomens.

Figure 2, left wings.

Aristotelia monactis Meyrick
Plate 146, Figures 3–3b


♀ 9–10 mm. . . . Canada, Toronto, June (Parish); North Carolina, Southern Pines; 2 ex.”


Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed.

Aristotelia ochrescens Meyrick
*See*: *Sitotroga cerealella* (Oliver).

Aristotelia ochroxysta Meyrick
Plate 146, Figures 4–4b


♂ 10 mm. . . . Texas, Forestburg, July; 1 ex.”

*Type*: The specimen indicated above and dated “.7.28.” Slide No. 5690.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[294]
Aristotelia oribatis Meyrick
Plate 147, Figures 1-1b


“♀. 14 mm. . . . Peru, Oroya, 12,200 feet, in July (Parish); one specimen.”

*Type:* The above indicated specimen dated “.7.14.” Slide No. 5702.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, signum.

Aristotelia oxythectis Meyrick
Plate 147, Figures 2-2c

_Aristotelia oxythectis_ Meyrick, 1929, Exotic Microlepidoptera, 3: 481.

“♂. 12 mm. . . . Assam, Khasis, 5,000 feet, November; 2 ex.”

*Lectotype:* One of the above indicated males, both of which are labelled, “Khasi Hills, Assam. .11.1906.” Slide No. 8241.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of denuded eighth segment; 2c, oblique view of male genitalia with aedeagus removed.

Aristotelia palamota Meyrick
Plate 147, Figures 3-3b

_Aristotelia palamota_ Meyrick, 1926, Exotic Microlepidoptera, 3: 274.

“♂. 8 mm. . . . Bihar, Pusa, bred June from larvae on spun leaves of *Ammansia* sp. (Lythraceae) (Fletcher); 2 ex.”

*Lectotype:* One of the above males both of which are dated “.6.21.” Slide No. 8227.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia paphia Meyrick
Plate 147, Figures 4-4b


“♂♀. 10-12 mm. . . . Peru, Chosica, 2,800 feet, in July (Parish); sixteen specimens.”

*Lectotype:* A male. Slide No. 5703. Eleven of the original sixteen specimens remain in the Meyrick collection; all have identical data and are dated “.7.14.”

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[297]
Aristotelia paraleuca Meyrick
Plate 148, Figures 1-1b

*Aristotelia paraleuca* Meyrick, 1929, Exotic Microlepidoptera, 3 : 482.

“♂. 8 mm. . . Bombay, Dharwar, January (Maxwell); 1 ex.”

*Type:* The above indicated male, “Dharwar, Bombay. RM. 4.1.16.” Slide No. 8214.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia pentameris Meyrick
Plate 148, Figures 2–2c


“♂♀. 8–9 mm. . . 4 ex., July. Perhaps nearest *aphromorpha*. . .”


Figure 2, left wings; 2a, aedeagus; 2b, posterior abdominal scale-tufts; 2c, lateral aspect of male genitalia with aedeagus removed (uncus absent).

In Volume 1, p. 239 of this catalogue the page number to the original description of this species was given incorrectly as p. 66.

Aristotelia perfossa Meyrick
Plate 148, Figures 3–3b, 4–4c


[perfossa]

“♂♀. 10–12 mm. . . Ecuador, Huigra, 4,500 feet, in June; Peru, Chosica, 2,800 feet and Lima, in July and August (*Parish*); thirty-five specimens.”


Figure 3, right wings (image reversed); 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

[radicata]

“♂♀. 9–10 mm. . . Colombia, Caldas, 4,400 feet, in May (*Parish*); eight specimens.”

*Lectotype:* ♂, Slide No. 5694.

Figure 4, left wings; 4a, aedeagus; 4b, posterior abdominal scale-tufts; 4c, lateral aspect of male genitalia with aedeagus removed.

[298]
ARISTOTELIA
Aristotelia periterrata Meyrick
Plate 149, Figures 1–1b

Aristotelia periterrata Meyrick, 1923, Exotic Microlepidoptera, 5: 11.

♂. 14 mm. . . Canada, Toronto, August (Parish); 1 ex.

Type: The above indicted specimen dated “.8.12.” Slide No. 5662.
Figure 1, left wings; ia, aedeagus; ib, lateral aspect of male genitalia with aedeagus removed.

Aristotelia pessocrossa Meyrick
Plate 149, Figures 2–2b


♂♀. 14–16 mm. . . E. Siberia, Khaborowsk (Korb); 2 ex.

Type: The male so marked in the British Museum, “Kkaborowsk, E. Siberia. K. .07.” Slide No. 9062. The second specimen is also a male.
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia primipilana Meyrick
Plate 149, Figures 3–3b


♂♀. 9–10 mm. . . Canada, Toronto, August, September (Parish); 12 ex.

Lectotype: A male dated “.8.12.” Ten of the original specimens are in the Meyrick collection. Slide No. 5669.
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia probolopis Meyrick
Plate 149, Figures 4–4b


♂♀. 9–10 mm. . . Brazil, Parintins, Manaos, October, November; Peru, Iquitos, May (Parish); 5 ex.

Lectotype: A male labelled, “Parintins, Brazil, Parish .10.19.” Slide No. 5707. The specimens from Iquitos are dated “.3.20.” and not May as recorded.
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[301]
Aristotelia psamathias (Meyrick)
Plate 150, Figures 1–1b

Apodia psamathias Meyrick, 1891, Ent. Mo. Mag., 27: 56.

“♀♂. 9 mm. . . Biskra; two specimens.”

Type: The male so marked in the British Museum, “Biskra, Algeria. 21/4/90.” Slide No. 9056. Both specimens are males though the second is marked “type ♀.”

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Aristotelia radicata Meyrick
See: Aristotelia perfossa Meyrick.

Aristotelia repudiata Meyrick
Plate 150, Figures 2–2c


“♀♂. 15 mm. . . Assam, Cherrapunji (Fletcher); 3 ex.”

Lectotype: ♀, 15 mm., “Cherrapunji, Assam. TBF. .22.” Slide No. 8239. One specimen is missing and the remaining male lacks the abdomen.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium; 2c, signum.

Aristotelia resinosa Meyrick
Plate 150, Figures 3–3c

Aristotelia resinosa Meyrick, 1918, Exotic Microlepidoptera, 2: 118.

“♀. 12 mm. . . Assam, Khasis, May; one specimen.”

Type: The above indicated female, “Khasi Hills, Assam. 5.1907.” Slide No. 8211.

Figure 3, left wings; 3a, oblique view of female genitalia; 3b, signum; 3c, oblique view of ostium.

Aristotelia salinatrix Meyrick
Plate 150, Figures 4–4b


“♂. 17 mm. . . Uralsk, Indersky salt-lake, June (Bartel); 1 ex.”

Type: The male so marked in the British Museum, “Inderskia, Uralsk. C. 22.6.07.” Slide No. 9059.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[302]
ARISTOTELIA
ARISTOTELIA
Aristotelia saturnina Meyrick  
Plate 151, Figures 1–1b


"♂♀ 11–12 mm. . . . Peru, Lima, in August (Parish); ten specimens."

*Lectotype*: A male. Slide No. 5699. Of the original ten specimens, nine remain in the Meyrick collection and all have identical data. They are dated ".8.14."

Figure 1, left forewing; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia semiophanes Meyrick  
Plate 151, Figures 2–2c

*Arístotelia semiophanes* Meyrick, 1918, Exotic Microlepidoptera, 2: 119.

"♀ 11 mm. . . . Ceylon, Puttalam, February (Pole); one specimen."


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signum; 2c, detail of genital plate and ostium.

Aristotelia subrosea Meyrick  
Plate 151, Figures 3–3c


"♀ 8 mm. . . . British Guiana, Bartica, in January (Parish); three specimens."

*Lectotype*: One of the above specimens, all of which have identical data and are dated "1.13. " Slide No. 5701.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, signum; 3c, detail of genital plate and ostium.

Aristotelia surda Meyrick  
Plate 151, Figures 4–4b


"♂ 12 mm. . . . Burma, Myitkyina, April (Rao); 1 ex."

*Type*: The male denoted above, "Myitkyina, Burma. YRR. .4.18. " Slide No. 8212.

Figure 4, left wings; 4a, aedeagus; 4b, oblique view of male genitalia with aedeagus removed.
Aristotelia thalamitis Meyrick
Plate 152, Figures 1–1b


“♀♂. 11–12 mm. . . Khasi Hills, in September and October, thirty specimens.”


Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia transfilata Meyrick
Plate 152, Figures 2–2b

_Aristotelia transfilata_ Meyrick, 1927, Insects of Samoa, 3, Lepidoptera, fasc. 2: 77.

“♀ 8 mm. . . Upolu, Malololelei, 2,000 feet, March; 1 ex.”

*Type:* The male “Samoan Id., P. A. Buxton,” so marked in the British Museum erroneously recorded as a female. Slide No. 6443.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia vicana Meyrick
Plate 152, Figures 3–3b


“♀♂. 10–11 mm. . . Peru, Lima, in August (Parish); seventeen specimens.”

*Lectotype:* A male. Slide No. 5704. The eleven remaining specimens in the Meyrick collection bear identical data and are dated “.8.14.” Very near to, or identical with, _perfossa._

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Aristotelia zetetica Meyrick
Plate 152, Figures 4–4b

_Aristotelia zetetica_ Meyrick, 1934, Exotic Microlepidoptera, 4: 510.

“♀♂. 6–7 mm. . . Bombay, Matheran, 2,500 feet, bred June from larvae ‘feeding in May on Bridelia retusa (Euphorbiaceae). . .’ (Mrs. M. L. Maxwell). Allied to _articulata_ Meyr. and _callyntrphora_ Reb.”

*Lectotype:* ♀. Slide No. 8230.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.

[306]
AROGA Busck

Aroga acharnaea (Meyrick)
Plate 153, Figures 1–1b


“♀. 20 mm. . . . Texas, Alpine, 7,000 feet, July; 2 ex.”

*Lectotype:* The male. Slide No. 5754. Both specimens are labelled “ Brenster Co. Texas, 7,000 feet. 7.26.”

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Aroga bispiculata (Meyrick)
Plate 153, Figures 2–2c


“♀. 19 mm. . . . Arizona, Congress; 1 ex. In markings recalls *variabilis*, but fore-wings broader, termen less oblique.”

*Type:* The above indicated specimen with “ o. 06.” at the bottom of the pin-label. Slide No. 5757.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium; 2c, signum.

Aroga camptogramma (Meyrick)
Plate 153, Figures 3–3b


“♂♀. 8–9 mm. . . . Texas, Alpine (8,000 feet), May, and Forestburg, August; 3 ex. Nearest *unifasciella* Busck. . . .”

*Lectotype:* The male, “ Forestburg, Texas. 8.28.” Slide No. 6083.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Aroga chlorocrana (Meyrick)
Plate 153, Figures 4–4b


“♂. 19 mm. . . . Texas, Forestburg, August; 1 ex. . . .”

*Type:* The specimen indicated above and dated “8.26.” Slide No. 5718.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[309]
Aroga hipposaris (Meyrick)
Plate 154, Figures 1–1b


“♂. 16 mm. . . Texas, Alpine, 7,000 feet; 1 ex.”

*Type:* The specimen indicated above and labelled, “ Brenster, Co. Texas, 7,000 feet. .7.26.” Slide No. 5719.

Figure 1, left wing; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Aroga mesostrepta (Meyrick), new combination
Plate 154, Figures 2–2b


“♂. 18 mm. . . Japan, Hokkaido, Tomakomai, June (S. Issiki); 1 ex. Allied to *tessella*.”


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Aroga peperistis (Meyrick), new combination
Plate 154, Figures 3–3b


“♂. 17–18 mm. . . Asia Minor, Taurus Mts.; 2 ex. Most like *inferalis*. . . .”

*Type:* The male so marked in the British Museum, “ Taurus Mts., Asia Minor. J. .06.” Slide No. 8283.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Aroga speculifera (Meyrick), new combination
Plate 154, Figures 4–4b

*Gelechia speculifera* Meyrick, 1931, Exotic Microlepidoptera, 4 : 59.

“♂. 14 mm. . . Arkansas, Hope; 1 ex. Perhaps allied to *quinella* Zell., which, however, has a white head and additional costal spot.”

*Type:* The specimen indicated above and dated “6.26.” Slide No. 5783.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
AROGA, AROGALEA and CHIONODES
Aroga trachycosma (Meyrick)
Plate 155, Figures 1–1b

"♀♂. 14–17 mm. . . California, Venice, August, September; 7 ex."
*Lectotype*: A male measuring 15 mm., with "P. .8.18." at the bottom of the pin-label. Slide No. 5779. One specimen is missing.
Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Aroga xyloglypta (Meyrick)
Plate 155, Figures 2–2b

"♂ 15 mm. . . California, Venice, September; 1 ex. Probably allied to *trichostola."
*Type*: The specimen referred to above with "P. .9.18." at the bottom of the pin-label. Slide No. 5758.
Figure 2, left wings; 2a, aedeagus; 2b, oblique view of male genitalia with aedeagus removed.

AROGALEA Walsingham

Arogalea melitoptila (Meyrick)
Plate 155, Figures 3–3e

"♀. 15 mm. . . Brazil, Santa Antonia, June (Parish): 1 ex."
*Type*: The above indicated specimen with "P. 27.6.20." at the bottom of the pin-label. Slide No. 5795.
Meyrick placed *melitoptila* as a synonym of *Arogalea soronella* Busck but it is distinct and is hereby restored to full specific rank.
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of genital plate and ostium; 3c, signum.

[continued on p. 449]
AROTROMIMA Meyrick

_Arotromima_ Meyrick, 1929, Exotic Microlepidoptera, 3: 532. (_Typus generis: Arotromima politica_ Meyrick, ibid. [by monotypy]).

Arotromima politica Meyrick
Plate 156, Figures 1–1d

_Arotromima politica_ Meyrick, 1929, Exotic Microlepidoptera, 3: 532.

"♂. 14 mm. . . British Guiana, Bartica; April (Parish); 1 ex."

_Type:_ The above indicated specimen dated "4.13." Slide No. 6123.
Figure 1, left wings; ra, venation of right wings; rb, lateral aspect of head showing palpus; rc, aedeagus; rd, lateral aspect of male genitalia with aedeagus removed.
AROTROMIMA
ASARISTA
ASARISTA Meyrick


Asarista homalodoxa Meyrick
Plate 157, Figures 1–1d


♀. 15 mm. . . . Morocco, Sehouls, May (Rungs); 1 ex.

Type: The male denoted above, so marked in the British Museum, "Sehouls, Morocco. R. 27.5.35." Slide No. 9126. The genitalia of this species indicate that it is certainly congeneric with Symmoca gypsomorpha Meyrick.

Figure 1, left wings; 1a, ventation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.
ATASTHALISTIS Meyrick


Atasthalistis pyrocosma Meyrick
Plate 158, Figures 1–1d

“♂. 22 mm. . . . Port Moresby, New Guinea (Matthev); several specimens.”
Lectotype: ♂, 22 mm., “Port Moresby, New Guinea. GFM. .84.” Slide No. 9589.
Figure 1, left wings; 1a, venation of right wings; 1b, labial palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.

Atasthalistis hieropla Meyrick
Plate 158, Figures 2–2b

“♂. 19 mm. . . . Fiji, Natova, April (Veitch); one specimen. Type in British Museum.”
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

ATHRINACIA Walsingham

See: ATHRINACIA Walsingham
Volume IV, p. 125.
ATASTHALISTIS
AULIDIOTIS Meyrick

Aulidiotis Meyrick, 1925, *in* Wytsman, Genera Insectorum, fasc. 184: 182. (*Typus generis: Ceratophora phoxopterella* Snellen, 1903, Tijdschr. v. Ent., 46: 41, pl. 4, figs. 11, 12 [by original designation]).

Aulidiotis phoxopterella (Snellen)
Plate 159, Figures 1–1c

*Ceratophora phoxopterella* Snellen, 1903, Tijdschr. v. Ent., 46: 41, pl. 4, figs. 11, 12.

The characters for this genus are figured from a specimen in the British Museum. Slide No. 8942.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of male genitalia with aedeagus *in situ*.
AUTOSTICHA Meyrick


**Autosticha pelodes (Meyrick)**
Plate 160, Figures 1–1d

*Automola pelodes* Meyrick, 1883, Ent. Mo. Mag., 20 : 34.

“♂. 15 mm. . . . Hawaiian Islands. . . .”

*Type:* The male referred to above labelled “Hawaiʻi, Blackburn 1899” and marked “type ♂” in the British Museum. Slide No. 9179. Wings figured from a paratype ♂ “Hawaiʻi, Blackburn 1899.” Wingslide No. 9512.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.
AUTOSTICHA
AUTOSTICHA
Autosticha acharacta Meyrick
Plate 161, Figures 1–1b

“♂♀. 12–15 mm. . . N.W. India, Abbottabad, June (Fletcher); three specimens.”

*Lectotype: ♂, 13 mm., “Abbottabad, N.W. India. TBF. .6.16.” Slide No. 9044.*

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed. Gnathos absent in this species.

Autosticha ansata Meyrick
Plate 161, Figures 2–2b

Autosticha ansata Meyrick, 1931, Exotic Microlepidoptera, 4 : 85.
“♂♀. 15–16 mm. . . Madras, Palnis, Kodaikanal, 7,000 feet, August (T. B. Fletcher); 3 ex. Nearest relaxata.”

*Lectotype: ♂, 16 mm., “Kodaikanal, India. TBF. 7,000 feet. .8.29.” Slide No. 9042.*

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Autosticha aspasta Meyrick
Plate 161, Figures 3–3b

“♂♀. 14–18 mm. . . Maskeliya, Ceylon, in August; two specimens (de Mowbray, Pole).”

*Lectotype: ♂, 16 mm., “Ceylon, JP. .04.” Slide No. 8998. Only the female is dated “August.”*

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Autosticha aureolata Meyrick
Plate 161, Figures 4–4b

“♂. 14–15 mm. . . Maskeliya, Ceylon, in December and May; two specimens (Pole).”

*Lectotype: ♂, 15 mm., dated “.12.05.” Slide No. 9006.*

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Autosticha authaema (Meyrick)
Plate 162, Figures 1–1b


“♂ ♀. 12–13 mm. . . . Four specimens, Peradeniya, Ceylon, in February (three bred) (*Green*).”


Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Autosticha auxodelta Meyrick
Plate 162, Figures 2–2c


“♂. 13 mm. . . . Assam, Khasis, in April; one specimen.”

*Type*: The specimen referred to above, “Khasi Hills, Assam. 1.07.” erroneously recorded as a male. Slide No. 8985.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signum; 2c, detail of genital plate and ostium.

Autosticha binaria Meyrick
Plate 162, Figures 3–3b


“♂. 13 mm. . . . Maskeliya, Ceylon, in April; one specimen (*Green*).”

*Type*: The above indicated male, dated “1.05.” Slide No. 8997.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Autosticha calceata Meyrick
Plate 162, Figures 4–4b


“♂ ♀. 11–15 mm. . . . Maskeliya, Ceylon, in January, April and June; three specimens (*Pole*).”

*Lectotype*: ♂, 15 mm., dated “1.06.” Slide No. 9004.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[326]
AUTOSTICHA
AUTOSTICHA
Autosticha chlorodelta (Meyrick)
Plate 163, Figures 1–1b

"♀♂. 14–15 mm. . . Four specimens, Maskeliya, Ceylon, in February and October (Pole, de Mowbray)."
Lectotype: ♂, 15 mm., "Maskeliya, Ceylon, de Mowbray; 10.04." Slide No. 8990.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Autosticha conciliata Meyrick
Plate 163, Figures 2–2b

Autosticha conciliata Meyrick, 1918, Exotic Microlepidoptera, 2: 154.
"♂. 11 mm. . . Madras, Madura, October (Maxwell); one specimen."
Type: The above indicated male dated "7.10.16." Slide No. 9046.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Autosticha crocothicta Meyrick
Plate 163, Figures 3–3b

"♂. 16 mm. . . Ceylon, Namunukuli, 6,000 feet, in February (Green); one specimen."
Type: The male denoted above, dated "2.10." Slide No. 8995.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Autosticha demetrias Meyrick
Plate 163, Figures 4–4b

"♀♂. 13–16 mm. . . Maskeliya, Ceylon, from October to April; twelve specimens (Pole, Alston)."
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Autosticha demotica Meyrick  
Plate 164, Figures 1–ib


"♀♂ 13–18 mm. . . Peradeniya, Madulsima, and Ambulangoda, Ceylon, in February, April, June, and August; five specimens (*Green, Vaughan, Pole*). Very similar to *A. strenuella*. . . ."

*Lectotype*: ♀, 16 mm., “Madulsima, Ceylon. Vaughan. .6.05.” Slide No. 9001.  
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Autosticha dianeura Meyrick  
Plate 164, Figure 2

" Male, 16 mm. . . Fiji, Vunidawa, 1 ex., November.”

Figure 2, left wings.

Autosticha enervata Meyrick  
Plate 164, Figures 3–3b

"♀♂ 11–13 mm. . . Assam, Khasis, March, October; 4 ex.”

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Autosticha exemplaris Meyrick  
Plate 164, Figures 4–4b

"♂ 13 mm. . . S. India, Coimbatore, bred in October from refuse in fork of tamarind tree (*Fletcher*)."

*Type*: ♀, 13 mm., “Coimbatore, S. India, TBF. bred. 20.10.14.” Slide No. 8991.  
Meyrick did not indicate the size of his series but presumably he had only one specimen bearing the above date. I have labelled this “type”.  
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[330]
AUTOSTICHA
AUTOSTICHA
Autosticha flavescens Meyrick
Plate 165, Figures 1–1b


“♂. 14–15 mm. . . Ceylon, Pundaloya and Peradeniya, in February and March (*Green*); three specimens.”

*Lectotype:* ♂, 15 mm., “Pundaloya, Ceylon. EEG. .3.90.” Slide No. 8993.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Autosticha iterata Meyrick
Plate 165, Figures 2–2b


“♀. 10 mm. . . Ceylon, Rambukkhana, in January (*Alston*); two specimens.”

*Lectotype:* ♂, “Rambukkhana, Ceylon. GCA. .6.06.” Slide No. 8986. Both specimens are dated “.6.06.” but are undoubtedly the original pair.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Autosticha naulychna Meyrick
Plate 165, Figures 3–3b


“♂. 15–16 mm. . . Newera Eliya and Pattipola, Ceylon, in October; two specimens (*Alston, Pole*).”

*Lectotype:* ♂, 16 mm., “Patipola, Ceylon. GCA. .10.05.” Slide No. 9003.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Autosticha pelaea Meyrick
Plate 165, Figures 4–4b


“♂. 10–11 mm. . . Maskeliya, Ceylon, in March and April; three specimens (*Pole*).”

*Lectotype:* ♂, 11 mm., dated “.4.06.” Slide No. 9005.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[333]
Autosticha perixantha Meyrick
Plate 166, Figures 1–1b


"♂. 14 mm. . . Portuguese East Africa, E. of Mt. Mlanje, in November (Neave); one specimen. Type in British Museum."

Type: The male so marked in the British Museum, "Port. E. Africa. E. of Mt. Mlanje. 28.XI.1913. S. A. Neave." Slide No. 9180. A small, white label bears the inscription "M131." A third label, in Meyrick's hand, reads, "*Autosticha perixantha* Meyr. type." Apparently this species is referable to the Timyridae.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Autosticha petrotoma Meyrick
Plate 166, Figures 2–2c


"♀. 18 mm. . . Ceylon, Newera Eliya, in September, 'in a ditch' (Whittle); one specimen."


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium and genital plate; 2c, signa.

Autosticha phaulodes Meyrick
Plate 166, Figures 3–3b


"♂♀. 12–15 mm. . . Madulsima, Ceylon, in April and May; nine specimens (Vaughan)."

Lectotype: ♂. 14 mm., dated "4.05." Slide No. 9009.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Autosticha protypa Meyrick
Plate 166, Figures 4–4b


"♂♀. 17–20 mm. . . Maskeliya, Peradeniya, and Maturatta, Ceylon, in September and from January to April (Pole, Green)."

Lectotype: ♂. 18 mm., "Maskeliya, Ceylon. Pole. 1.06." Slide No. 9008. Meyrick did not state the number of specimens in his series but there are nine specimens in his collection.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
AUTOSTICHA
Autosticha relaxata Meyrick
Plate 167, Figures 1–1b


♂. 11–12 mm. . . . Ceylon, Bandarawela and Haputale, in April and July (Pole, Alston); three specimens. Very similar to authaema. . . .


Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Autosticha siccivora Meyrick
Plate 167, Figures 2–2c


♀♂. 11 mm. . . . Java, Telawa, bred August from larvae on dry leaves of Pithekolobium (Leguminosae) (Dr. L. G. Kalshoven); 2 ex."

Lectotype: ♀, "Telawa, Java. LGK. bred. 9.34." Both specimens are females. Slide No. 8988.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium and genital plate; 2c, signum.

Autosticha spilochorda Meyrick
Plate 167, Figures 3–3b


♂. 20 mm. . . . S. India, Nilgiris, 6,000 feet, in May (Andrewes); two specimens."

Lectotype: One of the above indicated males both of which are labelled, "Nilgiri Hills, S. India. HLA. 6,000 feet. 5.07." Slide No. 8996.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Autosticha stagmatopis Meyrick
Plate 167, Figures 4–4c

Autosticha stagmatopis Meyrick, 1923, Exotic Microlepidoptera, 3:50.

♀. 14–16 mm. . . . S. India, Cuddapah, 4,000 feet (Campbell); 5 ex."

Lectotype: ♀, 16 mm., "Cuddapah, India. WHC. 4,000 feet. 8.08." Slide No. 9000.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium; 4c, signum.

[337]
Autosticha tetrapeda Meyrick
Plate 168, Figures 1–1b


"♂. 13 mm. ... Palni Hills; one specimen (Campbell)."

*Type:* The male denoted above, "Palni Hills, S. India. Campbell." Slide No. 9002. Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Autosticha thermopis Meyrick
Plate 168, Figures 2–2b


"♂. 15 mm. ... Ceylon, Maskeliya, December (Pole); 1 ex."

*Type:* The above indicated male dated "12.06." Slide No. 8999. Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Autosticha xanthograpta Meyrick
Plate 168, Figures 3–3b


"♂. 15 mm. ... Ceylon, Madulsima, in March (Green); one specimen."

*Type:* The above indicated male dated "3.06." Slide No. 8994. Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.
AUTOSTICHA
AXYROSTOLA
AXYROSTOLA Meyrick


**Axyrostola acherusia** Meyrick

Plate 169, Figures 1–1d


“♂. 14 mm. . . . Burma, Thaton, March (*Fletcher*); 1 ex.”

*Type:* The above indicated male dated “1.3.18.” Slide No. 8548.

Figure 1, left wings; 1a, ventation of right wings; 1b, anterior view of head showing palpi; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.
BATTARISTIS Meyrick


**Battaristis ichnota** Meyrick

Plate 170, Figures 1–1d


"♂♀. 10–11 mm. . . . British Guiana, Mallali, in March (*Parish*); thirty specimens."

*Lectotype*: A male. Slide No. 5907. Thirteen of the original specimens remain in the Meyrick collection. All have identical data and are dated "3.13."

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.

[342]
Battaristis acrogypta Meyrick
Plate 171, Figures 1–1b


♀ 11 mm. . . . Colombia, La Crumbre, 6,600 feet, May (*Parish*); 1 ex.

*Type:* The above indicated specimen dated "5.14." Slide No. 5899.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Battaristis amphiscolia Meyrick
Plate 171, Figures 2–2b


♂♀ 9-10 mm. . . . British Guiana, Bartica, in February (*Parish*); four specimens.

*Lectotype:* A female. Slide No. 5903. The three remaining specimens are females all bearing identical data and dated "2.13."

Figure 2, left wings; 2a, detail of genital plate and ostium; 2b, ventral view of female genitalia.

Battaristis ardiophora Meyrick
Plate 171, Figures 3–3b


♂♀ 8-9 mm. . . . British Guiana, Bartica, in February (*Parish*); two specimens.

*Lectotype:* The female. Slide No. 5904. The male lacks the abdomen. Both specimens are dated "2.13."

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of genital plate (slightly damaged) and ostium.

Battaristis astroconis (Meyrick)

See: Battaristis emissurella (*Walker*).

Battaristis atelesta Meyrick
Plate 171, Figures 4–4b


♂ 10 mm. . . . British Guiana, Mallali, in March (*Parish*); one specimen.

*Type:* The specimen referred to above and dated "3.13." Slide No. 5909.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[345]
Battaristis concisa Meyrick
Plate 172, Figures 1–1b

*Battaristis concisa* Meyrick, 1929, Exotic Microlepidoptera, 3 : 505.

♀♂. 9–10 mm. . . Cuba, Holguin; 2 ex."

*Lectotype:* The male, with “ R. .07.” at the bottom of the pin-label. Slide No. 5900. The female lacks the abdomen.

Figure 1, left forewing; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Battaristis coniosema Meyrick
Plate 172, Figures 2–2b


♀♂. 9–10 mm. . . Brazil, Pará, July; Peru, Jurimaguas, Iquitos, in March; four specimens.”

*Lectotype:* ♀, “ Jurimaguas, Peru, Parish. .3.20.” Slide No. 5912.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Battaristis emissurella (Walker)
Plate 172, Figures 3–3b


*Compsolechia astroconis* Meyrick, 1918, Exotic Microlepidoptera, 2 : 139.

[astroconis]

♀♂. 16 mm. . . Dutch Guiana, Onoribo, March; one specimen.”

*Type:* The above indicated specimen with “ E. .3.93.” at the bottom of the pin-label. Slide No. 5897.

The abdomen of Walker’s type is missing and Meyrick’s type is badly rubbed so I accept Meyrick’s synonymy to this point. Felder’s *brunneiceps* and *fuliginosa*, both synonymized with *emissurella* by Meyrick, are not conspecific and are hereby restored to full specific status.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of genital plate and ostium.

Battaristis melanamba Meyrick
Plate 172, Figures 4–4b


♀♂. 9 mm. . . British Guiana, Mallali, in March (*Parish*); one specimen.”

*Type:* The specimen indicated above and dated “.3.13.” Slide No. 5910.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[346]
BATTARISTIS
BATTARISTIS
Battaristis orthocampta Meyrick
Plate 173, Figures 1–1b


“♂. 9–10 mm. . . British Guiana, Bartica and Mallali, from January to March (*Parish*); eleven specimens.”


Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Battaristis parazela Meyrick
Plate 173, Figures 2–2b


“♂. 7 mm. . . Brazil, Pará, July (*Parish*); 1 ex. *Next prismatopa.*”

*Type*: The specimen indicated above and dated “.7.19.” Slide No. 5905.

Figure 2, left wings; 2a, aedeagus; 2b, oblique view of male genitalia with aedeagus removed.

Battaristis prismatopa Meyrick
Plate 173, Figures 3–3a


“♂. 10 mm. . . British Guiana, Bartica, in January (*Parish*); one specimen.”

*Type*: The specimen indicated above and dated “.1.13.” Slide No. 5898.

Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus *in situ*.

Battaristis psamathaula Meyrick
Plate 173, Figure 4


“♀. 10 mm. . . Sierra Leone, Njala, January (*E. Hargreaves*): 1 ex. (Brit. Mus.).”

*Type*: The above indicated specimen, without abdomen, so marked in the British Museum, “Sierra Leone, Njala. 27.1.33. E. Hargreaves.”

Figure 4, left wings.
Battaristis

Battaristis rhythmodes Meyrick
Plate 174, Figures 1–1b


♀. 7 mm. . . . Brazil, Pará, July (*Parish*); 1 ex.

*Type:* The specimen indicated above and dated “.7.19.” Slide No. 5906.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Battaristis sphenodelta Meyrick
Plate 174, Figure 2


♀. 9 mm. . . . Brazil, Teffé, in January; one specimen.

*Type:* The above indicated specimen dated “.1.20.” The type is without abdomen.

Figure 2, left wings.

Battaristis stereogramma Meyrick
Plate 174, Figures 3–3b


♀♂. 10–11 mm. . . . British Guiana, Bartica, in February (*Parish*); four specimens.

*Lectotype:* A male. Slide No. 5911. All specimens bear identical data and are dated “.2.13.”

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Battaristis syngraphora Meyrick
Plate 174, Figures 4–4b


♀♂. 9–10 mm. . . . Brazil, Manaos, in November; Peru, Iquitos, in May; three specimens.

*Lectotype:* The male labelled, “Iquitos, Peru, Parish, 5.20.” Slide No. 5902.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

Battaristis synocha Meyrick
Plate 174, Figures 5–5b


♀♂. 8–9 mm. . . . Peru, Iquitos, March to May; eight specimens.

*Lectotype:* A male dated “.5.20.” Slide No. 5913. All specimens bear identical data except for date.

Figure 5, left wings; 5a, aedeagus; 5b, lateral aspect of male genitalia with aedeagus removed.

[350]
BELTHECA
BELTHECA Busck


Beltheca picoella Busck

Plate 175, Figures 1–1e

[heteractis]

"♀♂. 7–8 mm. . . . British Guiana, Bartica and Mallali, in February and March (Parish); four specimens."

Lectotype: ♂, "Bartica, Brit. Guiana, Parish. .2.13."
Slide No. 5862. All specimens are female.
Figure 1, left forewing; 1a, ventral view of female genitalia; 1b, venation of right wings; 1c, labial palpus; 1d, signa; 1e, detail of ostium and genital plate.

Beltheca phosphoropa (Meyrick)

Plate 175, Figures 2–2a


"♂♀. 7–9 mm. . . . Peru, Jurimaguas, in March, ten specimens; Brazil, Pará, in July, one ♀. Examples of the very similar heteractis from Parintins, Brazil, and Iquitos, Peru, show that the ♂ has also a costal hairpencil, but no dorsal pencil; the costal strigula is always white, not violet-metallic."

Lectotype: ♂, "Juimaguas, Peru, Parish. .3.20."
Slide No. 5861. Nine of the original specimens are in the Meyrick collection.
Figure 2, left wings; 2a, lateral aspect of male genitalia with aedeagus in situ.
BRACHMIA Hübner

Brachmia antichroa Meyrick
Plate 176, Figures 1–1c

*Brachmia antichroa* Meyrick, 1918, Exotic Microlepidoptera, 2: 156.

“♂. 20 mm... Ceylon, Kandy, February (Mackwood); one specimen.”

*Type:* The above indicated specimen, “Kandy, Ceylon. FMM. 1915,” erroneously recorded as a male. Slide No. 8958.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium; 1c, signum.

Brachmia arotrea (Meyrick)
Plate 176, Figures 2–2c


“♀. 11–14 mm... *Hab.* Koni; two specimens.”


Figure 2, left wings; 2a, a detail of bursa copulatrix; 2b, detail of ostium; 2c, ventral view of female genitalia.

Brachmia aruritis Meyrick
Plate 176, Figures 3–3b


“♂♀. 11–13 mm... Maskeliya, Matale, Puttalam, and Trincomali, Ceylon (Pole, de Mosebray, Fletcher); in December and January and from April to August, nine specimens.”

*Lectotype:* ♂, 13 mm., “Maskeliya, Ceylon. Pole. 5.06.” Slide No. 8936.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Brachmia autonoma Meyrick
Plate 176, Figures 4–4c


“♀. 12 mm... Chagas Islands; one specimen.”

*Type:* The female indicated above, “Chagas Is. TBF. 05.” Slide No. 8969.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of genital plate and ostium; 4c, signum.

[354]
Brachmia carphodes (Meyrick)
Plate 177, Figures 1–1c

“♂♀. 15-16 mm. . . . Khasi Hills, from July to September; eleven specimens.”
Lectotype: ♂, 15 mm., “Khasi Hills, Assam. .8.06.” Slide No. 8973.
Figure 1, left wings; 1a, aedeagus; 1b, uncus, gnathos and tegumen; 1c, ventral view of remainder of male genitalia.

Brachmia cenchritis Meyrick
Plate 177, Figures 2–2b

“♂♀. 16 mm. . . . Khasis, in April, two specimens.”
Lectotype: ♂, “Khasi Hills, Assam. .4.07.” Slide No. 8940.
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Brachmia conturbata Meyrick
Plate 177, Figures 3–3c

Brachmia conturbata Meyrick, 1933, Exotic Microlepidoptera, 4 : 359.
“♀. 10 mm. . . . Sierra Leone, Njala, January (E. Hargreaves); 1 ex. Allied to fiscinata.”
Figure 3, dorsal view of wings; 3a, ventral view of female genitalia; 3b, detail of ostium; 3c, signum.
Brachmia convolvuli (Walsingham)
Plate 178, Figures 1–1b; 2–2b; 3

Lecithocera effera Meyrick, 1918, Exotic Microlepidoptera, 2 : 104. (New synonymy.)
Lecithocera emigrans Meyrick, 1921, Exotic Microlepidoptera, 2 : 435. (New synonymy.)

[convolvuli]
The figures of the genitalia are from Walsingham's type in the British Museum. Slide No. 9010.
Figure 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

crypsilychna

“♀. 15 mm. . . . Bassein Fort, Bombay, bred in October (Fletcher); one specimen.”
Type: The specimen in the British Museum referred to above. The abdomen of the type is missing.
Figure 1, left wings.

[effera]

“♂♀. 12–14 mm. . . . S. India, Coimbatore, ♂ bred from larva feeding on leaves of Ipomoea batatas (sweet potato), September (Fletcher); Bombay, Surat (Maxwell-Lefroy); two specimens.”
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

[emigrans]

“♀. 12 mm. . . . Barbados, bred from larva on leaf of Ipomoea batatas (Bovell); 1 ex. (Brit. Mus.). Near effera and convolvuli.”
Figure 3, left wings.

[358]
BRACHMIA
Brachmia craterospila Meyrick
Plate 179, Figures 1–1b

“♀. 13 mm. . . Assam, Shillong, September (*Fletcher*); 1 ex.”
*Type:* The above indicated female dated “.9.18.” Slide No. 8954.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Brachmia cricopa Meyrick
Plate 179, Figures 2–2c

“♂♀. 13 mm. . . Mahé, near Morne Blanc, 800 feet, in October; Silhouette, low cultivated country, in September; two specimens.”
Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium; 2c, signum.

Brachmia crypsinoma Meyrick
Plate 179, Figure 3

*Brachmia crypsinoma* Meyrick, 1929, Exotic Microlepidoptera, 3 : 527.
“♂. 15 mm. . . Siam, Bangkok (C. J. Aagaard); 1 ex. (Brit. Mus.) . . . similar to *juridica.* . . .”
*Type:* The male, without abdomen, so marked in the British Museum, “ Siam, Bangkok, C. J. Aagaard per. W. R. S. Ladell.”
Figure 3, left wings.
Brachmia custos Meyrick
Plate 180, Figures 1–1b

"♀. 19 mm. . . Nilgris, 6,000 feet, in May (Andrewes); one specimen."

Type: The female indicated above, "Nilgiri Hills, S. India. HLA. 6,000 feet, 5.07. Slide No. 8935.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Brachmia elaeophanes Meyrick
Plate 180, Figures 2–2c

"♂. 18 mm. . . 1 ex., July. Allied to *opaca.*"

Type: The specimen referred to above, "Kwanhsien, China. F. 7.28," erroneously recorded as a male. Slide No. 8946.

Figure 2, left wings; 2a, detail of ostium; 2b, detail of anterior part of bursa copulatrix; 2c, ventral view of female genitalia.

Brachmia engrapta Meyrick
Plate 180, Figures 3–3b

"♂♀. 12–14 mm. . . Runjab, Lahore, ♂ bred in July from larva on *Ipomoea batatas*; S. India, Coimbatore, October (Fletcher); two specimens. Nearly allied to *xerastis.* . . ."

Lectotype: ♂, 14 mm., "Lahore, India TBF. 7.15." Slide No. 8966.

Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed (some foreign matter present).

Brachmia ditemenitis Meyrick
Plate 180, Figures 4–4c

"♂. 19 mm. . . Fernando Po, Moka, Jan. 28 – Feb. 3; 1 ex. Allied to *convolvulii* Wals."


Figure 4, left wings; 4a, detail of genital plate and ostium; 4b, ventral view of female genitalia; 4c, detail of posterior part of bursa copulatrix.
BRACHMIA
Brachmia dryotyphla Meyrick
Plate 181, Figures 1–1b


"♀. 17–18 mm. . . . Bombay, Karwar, May, June (T. R. Bell); 2 ex. (type Brit. Mus.)."

**Type:** The female so marked in the British Museum, "S. India, Karwar. Castle Rock, 21.V.1920. T. R. Bell." Slide No. 9178. A small, white label bears the number "1487."

Figure 1, right wings (image reversed); 1a, ventral view of female genitalia; 1b, signum.

Brachmia hapalyntis Meyrick
Plate 181, Figures 2–2b


"♂♀. 10–12 mm. . . . Puttalam, Ceylon (Pole); N. Coorg, 3,500 feet (Newcome); in May and December, six specimens."

**Lectotype:** 3, 11 mm., "Dibidi, N. Coorg. LN. 12.07." Slide No. 8938.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Brachmia idiastis Meyrick
Plate 181, Figures 3–3b


"♂. 10–11 mm. . . . Bengal, Pusa, bred in June from larvae feeding on *Panicum* sp. (Fletcher)."

**Lectotype:** 3, 11 mm., "Pusa, Bengal. TBF. bred 6.6.14." Slide No. 8963. There are three specimens in the Meyrick collection.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Brachmia inerudita Meyrick
Plate 181, Figures 4–4b


"♂. 14 mm. . . . E. Siberia, Khaborowsk (Korb); 1 ex."

**Type:** The male so marked in the British Museum, "Khaborowsk, E. Siberia. K. 07." Slide No. 9154.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[365]
Brachmia lochistis Meyrick  
Plate 182, Figures 1–1b

“♂♀. 12–13 mm. . . . Maskeliya and Puttalam, Ceylon (Pole); N. Coorg, 3,500 feet (Newcome); from December to February and in May, five specimens.”
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Brachmia macroscopa Meyrick  
Plate 182, Figures 2–2b

“♂♀. 18 mm. . . . Kashmir, Srinagar, 5,200 feet, October (T. B. Fletcher); Japan, Kii, Hasimoto, September (S. Issiki); 2 ex. Between convolvuli and xerastis.”
Lectotype: The male, “Hasimoto, Japan. . . .” Slide No. 7352.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Brachmia melanocarpa Meyrick  
Plate 182, Figures 3–3b

Brachmia melanocarpa Meyrick, 1929, Exotic Microlepidoptera, 3 : 527.
“♂. 11 mm. . . . Texas, Forestburg, August; 2 ex.”
Lectotype: One of the above males. Slide No. 6112. Both are labelled, “Forestburg, Texas, 5,000 feet . . . .”
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Brachmia melicephala Meyrick  
Plate 182, Figures 4–4b

Brachmia melicephala Meyrick, 1918, Exotic Microlepidoptera, 2 : 114.
“♂. 13 mm. . . . Burma, Lashio, 3,000 feet, August (Fletcher); one specimen.”
Type: The above indicated male, “Lashio, Upper Burma. TBF. 3,000 feet. . . .” Slide No. 8950.
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[366]
Brachmia microsema Meyrick
Plate 183, Figures 1–1c


“♀. 15 mm. . . Mahé, near Morne Blanc, 800 feet, in October; one specimen.”


Figure 1, left wings; 1a, ventral view of female genitalia; 1b, signum; 1c, detail of genital plate and ostium.

Brachmia nesidias Meyrick
Plate 183, Figures 2–2b


“♀. 10–11 mm. . . Mahé, Cascade Estate, 800 feet, in February, one specimen . . .”

*Type:* The male, erroneously recorded as a female, so marked in the British Museum, “Seychelles: Cascade Estate, Mahé, 800 feet. II.1908. H. Scott.” Slide No. 9153.

Figure 2, dorsal view of forewings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Brachmia obfuscata Meyrick
Plate 183, Figures 3–3b

*Brachmia obfuscata* Meyrick, 1921, Exotic Microlepidoptera, 2: 436.

“♀. 10 mm. . . Queensland, Brisbane, October (Dodd); 3 ex. Type Wals. Coll. (8003).”

*Type:* The male, erroneously recorded as a female, labelled “type ♂” in the British Museum, “Toowong, Queensland. 1896. Dodd. 8003.” Slide No. 9156.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Brachmia orthomastix Meyrick
Plate 183, Figures 4–4a

*Brachmia orthomastix* Meyrick, 1931, Exotic Microlepidoptera, 4: 84.

“♂. 13 mm. . . Kenya, Nairobi, November (T. J. Anderson); 1 ex. (Brit. Mus). Allied to *verberata.*”


Figure 4, left wings; 4a, ostium (remainder of genitalia destroyed by museum pests).
Brachmia perumbrata Meyrick  
Plate 184, Figures 1–1b

"♀. 18 mm. . . Bengal, Pusa, March (Fletcher); one specimen."
Type: The female denoted above, "Pusa, Bengal. TBF. 6.3.16." Slide No. 8948.  
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium.

Brachmia philochersa Meyrick  
Plate 184, Figures 2–2b

"♂. 13 mm. . . Kokoda, 1,200 feet, April. 2 ex. An obscure but distinct insect."
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Brachmia philodema Meyrick  
Plate 184, Figures 3–3b

". . . ♂. 22 mm. . . Yül., 3,200 m., VI, 1 ex. Allied to . . . opaca Meyr. . . ."
Type: The above indicated male, "Likiang, China. H. 6.34." Slide No. 8947.  
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Brachmia philomusa Meyrick  
Plate 184, Figures 4–4b

Brachmia philomusa Meyrick, 1918, Exotic Microlepidoptera, 2: 114.
"♂♀. 9 mm. . . Bengal, Chapra (MacKenzie); Ceylon, Puttalam, Galle, December (Pole, Fletcher); three specimens."
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
BRACHMIA
BRACHMIA
Brachmia phryganitis Meyrick
Plate 185, Figures 1–1b


♂♀. 16–18 mm. . . . Maskeliya and Madulsima, Ceylon (Pole, Alston, de Moebray, Vaughan); from November to January, and May to August, eleven specimens.

Lectotype: ♂, 17 mm., “Maskeliya, Ceylon. Pole. 1.06.” Slide No. 8937.
Figure 1, left wings; 1a, oblique view of male genitalia with aedeagus removed; 1b, aedeagus.

Brachmia ptochodyas Meyrick
Plate 185, Figures 2–2c

Brachmia ptochodyas Meyrick, 1923, Exotic Microlepidoptera, 3: 46.

♂. 12 mm. . . . Assam, Shillong, 5,000 feet, September (Fletcher); 2 ex.

Lectotype: ♀, “Shillong, Assam. TBF. 0.17.”

The single example retained by Meyrick, unquestionably one of the original specimens, is a female. Slide No. 8941.
Figure 2, left wings; 2a, detail of ostium and genital plate; 2b, ventral view of female genitalia; 2c, signum.

Brachmia pyrrhoschista Meyrick
Plate 185, Figures 3–3b

Brachmia pyrrhoschista Meyrick, 1934, Exotic Microlepidoptera, 4: 515.

♀. 16 mm. . . . W. China, Mt. Omei, 4,000 feet, August (Franck); 1 ex.

Type: The female denoted above, “Mt. Omei, W. China. 4,000 feet. 8.32.” Slide No. 8968.
Figure 3, left wings; 3a, detail of genital plate and ostium; 3b, ventral view of female genitalia.

Brachmia quassata Meyrick
Plate 185, Figures 4–4b


♂♀. 15–19 mm. . . . 12 ex.

Lectotype: ♀, 16 mm., “Kwanhsien, China. F. 8.30.” Slide No. 8971. Only one specimen is a male and that without head or abdomen.
Figure 4, left wings; 4a, ventral view of female genitalia (inset, signum, lateral aspect); 4b, ostium.
Brachmia resoluta Meyrick
Plate 186, Figure 1

*Brachmia resoluta* Meyrick, 1918, Exotic Microlepidoptera, 2: 113.

"♂. 13 mm. . . . Bengal, Pusa, February (*Fletcher*); one specimen."

*Type*: The above indicated specimen, without abdomen, "Pusa, Bengal. TBF, 26.2.16."

Figure 1, left wings.

Brachmia stactopis Meyrick
Plate 186, Figure 2

*Brachmia stactopis* Meyrick, 1931, Exotic Microlepidoptera, 4: 84.

"♂. 12 mm. . . . Assam, Dibrugarh, October, at light (*Bose*); 1 ex. Nearest *hapalyntis.*"

*Type*: The above indicated specimen, without abdomen, dated "16.10.28."

Figure 2, left wings.

Brachmia strigosa Meyrick
Plate 186, Figures 3–3b


"♂♀. 9–11 mm. . . . Borneo, Kuching (*Hewitt*); in November, two specimens."

*Lectotype*: ♂, 9 mm., "Kuching, Borneo. JH. 07." Slide No. 8957. The abdomen of the female is missing.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Brachmia syntonopis Meyrick
Plate 186, Figures 4–4b


"♂. 14 mm. . . . Bombay, Belgaum, October (*Maxwell*); 1 ex."

*Type*: The male denoted above, "Belgaum, Bombay. RM. 14.10.14." Slide No. 8956.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
BRACHMIA
BRACHMIA
Brachmia tetragonopa Meyrick
Plate 187, Figures 1–1b


♀. 17 mm. . . 3 ex., Tienmushan, VII.

*Type.* The male in the Meyrick collection, “Tien-Mu-Shan, China. H. 5,300 feet. 7.32.” Slide No. 8945. The right hind wing is missing.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Brachmia torva Meyrick
Plate 187, Figure 2

Brachmia torva Meyrick, 1914, *Exotic Microlepidoptera, 1:* 278.

♀. 16 mm. . . Nyasaland, Mt. Mlanje, in February (Neave); one specimen. Allied to *pantheropa.* *Type* in British Museum.


Figure 2, left wings.

Brachmia tholeromicta Meyrick
Plate 187, Figures 3–3b

Brachmia tholeromicta Meyrick, 1931, *Exotic Microlepidoptera, 4:* 84.

♂. 11 mm. . . Sierra Leone, Njala, October (E. Hargeaves); 1 ex. (Brit. Mus.).”

*Type:* The male, so marked in the British Museum, “Sierra Leone, Njala. 27.XI.30. E. Hargreaves.” Slide No. 9177.

Probably referable to the Oecophoridae but retained here until properly placed.

Figure 3, right wings (image reversed); 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Brachmia vecors Meyrick
Plate 187, Figures 4–4c

Brachmia vecors Meyrick, 1918, *Exotic Microlepidoptera, 2:* 112.

♂♀. 13–16 mm. . . S. India, Palnis and Gooty (Campbell), Madura (Maxwell), Hampsagaram (Fletcher), August to October; six specimens.”

*Lectotype:* ♀, 15 mm., “Palni Hills, S. India. Campbell.” Slide No. 8972. Only two specimens bear date of month. Three specimens are without abdomens.

Figure 4, right wings (image reversed); 4a, ventral view of female genitalia; 4b, signum; 4c, detail of genital plate and ostium.

[377]
Brachmia xerastis (Meyrick)
Plate 188, Figures 1–1c

"♂♀ 15–16 mm. . . . Two specimens, Mooltan, Punjab, in August (Manders)."

Lectotype: ♂, 15 mm., "Mooltan, Punjab. NM. 10.86." Slide No. 8964. Both specimens are dated "10.86," but I do not doubt that these are the original pair. The abdomen of the male is missing.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium; 1c, signum.

BRACHYACMA Meyrick

Brachyacma aprica (Meyrick)
Plate 188, Figures 2–2b

"♂. 10 mm. . . . N. Coorg, 3,500 feet (Newcome); in November, two specimens."


Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Brachyacma tabellata (Meyrick)
Plate 188, Figures 3–3a

"♂. 14 mm. . . . N. Coorg, 3,500 feet (Newcome); in August, one specimen."

Type: The above indicated male, "Dibidi, N. Coorg. Newcome. 10.8.06." Slide No. 8544.

Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus in situ.

Brachyacma trychota Meyrick
Plate 188, Figures 4–4b

Brachyacma trychota Meyrick, 1929, Exotic Microlepidoptera, 3 : 510.
"♂. 10 mm. . . . Bombay, Dharwar, March (Maxwell); 1 ex."

Type: The specimen denoted above, "Dharwar, Kanara. RM. 23.3.16," erroneously recorded as a male. Slide No. 8546.

Figure 4, left forewing; 4a, ventral view of female genitalia; 4b, detail of ostium.
BRACHMIA and BRACHYACMA
BROCHOMETIS and BRYOTROPHA
BROCHOMETIS Meyrick


Brochometis plexigramma (Meyrick)
Plate 189, Figures 1–1d


♀♂. 18–20 mm. . . Brazil, Obidos, Teffé; Peru, Iquitos; British Guiana, Bartica; French Guiana, R. Maroni; August to March, eight specimens.”


Figure 1, left wings; 1a, venation of right wings; 1b, anterior view of head showing left palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.

BRYOTROPHA Heinemann

Bryotropha clandestina (Meyrick)
Plate 189, Figures 2–2b


♀♂. 10–11 mm. . . Canada, Toronto, Lake Muskoka, Parry Sound, June, July (Parish); 14 ex.”


Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

[381]
BUCOLARCHA Meyrick

*Bucolarcha* Meyrick, 1929, Exotic Microlepidoptera, 3 : 515. (*Typus generis: Bucolarcha geodes* Meyrick, ibid. [by monotypy]).

Bucolarcha geodes Meyrick
Plate 190, Figures 1–1d


♀♂. 11–16 mm., Bihar, Pusa, bred July from larva feeding in pod of *Acacia catechu* (*Fletcher*); Coorg, Dibidi, 3,500 feet, December (*Newcome*); Natal, Weenen November (*Thomasset*); 3 ex."


Figure 1, left forewing; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium.
BUCOLARCHA
CALAMOTYPNA
CALAMOTYPHA Meyrick

Calamotypa Meyrick, 1926, Exotic Microlepidoptera, 3: 272. (Typus generis: Calamotypa extans Meyrick, ibid. [by monotypy].)

Calamotypa extans Meyrick
Plate 191, Figures 1–1e

“♀. 33 mm. . . . E. Siberia, Khaborowsk (Korb); 1 ex.”

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium; 1e, signum.
CALLIPRORA Meyrick


Calliprora pentagramma Meyrick
Plate 192, Figures 1–1d

“♂♀. 10–12 mm. . . . British Guiana, Bartica and Mallali, from December to March (Parish); eighteen specimens.”
Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.

Calliprora centrocrossa Meyrick
Plate 192, Figures 2–2b

“♂. 6–7 mm. . . . ♀. 9 mm. . . . Brazil. Parintins, in October; eight specimens (7 ♂, 1 ♀).”
Lectotype: A male. Slide No. 5850. All specimens bear identical data and are labelled “Parintins, Brazil, Parish. .10.19.”
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Calliprora clistogramma Meyrick
Plate 192, Figures 3–3b

“♀. 10 mm. . . . Brazil, São Paulo; 1 ex. Next tetraplecta.”
Type: The specimen indicated above, with “.20” in the lower right corner of the pin-label. Slide No. 5856. The right forewing of the type is missing.
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of genital plate and ostium.
CALLIPRORA
CALLIPRORA
Calliprora erethisis Meyrick
Plate 193, Figures 1–1b


“♂. 9–10 mm. . . . Peru, Jurimaguas, in March; four specimens.”

*Lectotype*: One of the above specimens all of which bear identical data and are dated “.3.20.” Slide No. 5855.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Calliprora eurydelta Meyrick
Plate 193, Figures 2–2b


“♂. 12 mm. . . . Peru, Jurimaguas, in March; one specimen.”

*Type*: The specimen referred to above and labelled, “Jurimaguas, Peru, Parish. .3.20.” Slide No. 5852.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Calliprora peritura Meyrick
Plate 193, Figures 3–3c


“♀. 9 mm. . . . Brazil, Pará, in July; one specimen.”

*Type*: The specimen indicated above and labelled “Pará, Brazil, Parish. .7.19.” Slide No. 5853.

Figure 3, left wings; 3a, lateral view of female genitalia (ductus bursae disconnected); 3b, lateral aspect of ostium (lower right); 3c, signum.

Calliprora platyxipha Meyrick
Plate 193, Figures 4–4b


“♂♀. 10–12 mm. . . . Brazil, Pará, Parintins, June to October; Peru, Jurimaguas, March; six specimens.”

*Lectotype*: A male labelled, “Parintins, Brazil, Parish. .10.19.” Slide No. 5854.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
Calliprora rhodogramma Meyrick
Plate 194, Figures 1–1b


"♂. 9–10 mm. . . Brazil, Manaos, Teffé, in November and January; two specimens."

*Lectotype:* The male measuring 10 mm., and labelled, "Teffé, Brazil, Parish. .1.20." Slide No. 5849.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Calliprora tetraplecta Meyrick
Plate 194, Figures 2–2b


"♂. 10 mm. . . Peru, Iquitos, in March; one specimen."

*Type:* The above indicated specimen labelled, "Iquitos, Peru, Parish. .3.20." Slide No. 5851.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Calliprora thermogramma Meyrick
Plate 194, Figures 3–3c


"♀. 8 mm. . . Texas, Forestburg, July; New Mexico, Mountain Park, 5,700 feet, August; 2 ex. This interesting genus was only known previously from South America."

*Lectotype:* The female labelled, "Forestburg, Texas. .7.28." Slide No. 5857.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium; 3c, signum.

Calliprora trigramma Meyrick
Plate 194, Figures 4–4b


"♂. 10 mm. . . British Guiana, Bartica, in February (Parish); one specimen."

*Type:* The specimen indicated above and dated "2.13." Slide No. 5848.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
CALYPTROTIS
CALYPTROTIS Meyrick

_Calyptrotis_ Meyrick, 1891, Ent. Mo. Mag., 27: 56. (Typus generis: _Calyptrotis alphitodes_ Meyrick, ibid. [by monotypy].)

_Calyptrotis alphitodes_ Meyrick

Plate 195, Figures 1–1d

_Calyptrotis alphitodes_ Meyrick, 1891, Ent. Mo. Mag., 27: 56.

"♂♀. 13–16 mm. . . . Baskra; a series obtained . . . near the river bank."

_Type_: The male so marked in the British Museum, "Biskra, Algeria. 21.4.90."

Slide No. 9049.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.
CARBATINA AND CATELAPHRIS

CARBATINA Meyrick


Carbatina picrocarpa Meyrick
Plate 196, Figures 1–1b

“♂♀. 15–18 mm. . . . Khasis, Hakodate, Japan (Fletcher); in July and August, three specimens.”
Lectotype: ♂, 15 mm., “Khasi Hills, Assam. 7.06.” The abdomens of all the specimens are missing. Wing slide No. 9374.
Figure 1, left wings; 1a, venation of right wings; 1b, labial palpus.

Carbatina levigata Meyrick
Plate 196, Figures 4–4b

“♂♀. 12–13 mm. . . . Puttalam, Ceylon (Pole); in January, three specimens.”
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

CATELAPHRIS Meyrick

Catelaphris biplagata Meyrick
Plate 196, Figures 3–3c

Catelaphris biplagata Meyrick, 1931, Exotic Microlepidoptera, 4: 69.
“♂♀. 17–18 mm. . . . British New Guinea, Kumusi R., and Trobriand Is., Kiriwini (Meek); 2 ex. (Coll. Paravicini).”
Figure 3, left wings; 3a, detail of ostium; 3b, detail of bursa copulatrix and signum; 3c, ventral view of female genitalia.

[394]
CARBATINA and CATELAPHRIS
CATOPTRISTIS
CATOPTRISTIS Meyrick

[by original designation].)

*Catoptristis trissoxantha* (Meyrick)

Plate 197, Figures 1–1d


"♀. 12–13 mm. . . Peru, Jurimaguas, in March; Brazil, Teffé, in January; three
specimens. Of quite peculiar facies, yet structurally a typical *Strobisia.*"

*Lectotype:* A female, "Jurimaguas, Peru, Parish. .3.20." Slide No. 6023.

Figure 1, left forewing; 1a, venation of right wings; 1b, lateral aspect of head show-
ing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium.

[397]
CERYCANGELA

CERYCANGELA Meyrick


Cerycangela sacricola (Meyrick)
Plate 198, Figures 1–1d


“♂♀. 12–13 mm. . . Brazil, Teffé; Peru, Iquitos, Jurimaguas; December to March, five specimens.”

*Lectotype*: The male, “Teffé, Brazil, Parish. .1.20.” Slide No. 6027.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.
CERYCANGELA
CHALCOMIMA
CHALCOMIMA Meyrick

Chalcomima Meyrick, 1929, Exotic Microlepidoptera, 3: 507. (Typus generis: Chalcomima hoploidea Meyrick, ibid. [by monotypy].)

Chalcomima hoploidea Meyrick
Plate 199, Figures 1–1e

Chalcomima hoploidea Meyrick, 1929, Exotic Microlepidoptera, 3: 507.

♀. 8 mm. . . Peru, Jurimaguas, March (Parish); 1 ex. The strongly deflexed apex and metallic lustre suggest possible mimicry of some beetle.

Type: The above indicated specimen dated “.3.20.” Slide No. 6011.

Figure 1, left wings; 1a, venation of right wings; 1b, oblique view of head showing palpi; 1c, lateral aspect of female genitalia; 1d, signa; 1e, lateral aspect of eighth tergum showing modification.
CHARISTICA

CHARISTICA Meyrick


Charistica rhodopetala (Meyrick)
Plate 200, Figures 1–1d


"♂♀. 15–16 mm. . . . Brazil, Obidos, Parintins, in September and October; five specimens."

Lectotype: A male, "Parintins, Brazil, Parish. 10.19."
Slide No. 6020.
Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.

Charistica caeligena (Meyrick)
Plate 200, Figures 2–2b


"♂♀. 12–13 mm. . . . Brazil, Parintins, Teffé, October to December; five specimens."

Lectotype: A male, "Parintins, Brazil, Parish. 10.19."
Slide No. 6016.
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Charistica callichroma (Meyrick)
Plate 200, Figures 3–3a


"♂♀. 12–13 mm. . . . British Guiana, Bartica from January to April (Parish); eleven specimens."

Lectotype: A male dated "2.13."
Slide No. 6018. Three of the original specimens are missing.
Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus in situ.
Charistica ioploca (Meyrick)
Plate 201, Figures 1–1b


“♀. 15 mm. . . Brazil, Parintins, in October; one specimen.”
_Type:_ The above indicated specimen labelled, “Parintins, Brazil, Parish. .10.19.” erroneously recorded as a female. Slide No. 6021.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Charistica iriantha (Meyrick)
Plate 201, Figures 2–2b


“♀. 12–13 mm. . . British Guiana, Bartica and Mallali, in February and March (Parish); three specimens.”

Figure 2, right wings (image reversed); 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium.

Charistica porphyraspis (Meyrick)
Plate 201, Figures 3–3b


“♀. 11 mm. . . Bolivia, Songo; one specimen.”
_Type:_ The above indicated specimen labelled, “Songo, Bolivia, S. .07.” Slide No. 6022.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Charistica sandaracota (Meyrick)
Plate 201, Figures 4–4c


“♀. 15 mm. . . British Guiana, Bartica, in January (Parish); one specimen.”
_Type:_ The specimen indicated above and dated “.1.13.” Slide No. 6017.

Figure 4, left wings; 4a, signum; 4b, detail of ostium; 4c, ventral view of female genitalia.

[495]
**CHELARIA Haworth**

**Chelaria ammonura Meyrick**
Plate 202, Figures 1–1b

*Chelaria ammonura* Meyrick, 1921, Exotic Microlepidoptera, 2 : 439.

"♂♀. 9–10 mm. . . . Queensland, Brisbane, August, September, January (*Dodd*); 5 ex. Type Wals. Coll. (23343)."

*Type:* The male, so marked, in the British Museum, labelled "Toowong, Queensland. 30.VIII.1897. *Dodd. 23343.*" Slide No. 8528.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

**Chelaria anguinea Meyrick**
Plate 202, Figures 2–2b


"♂. 16 mm. . . . Khasis; in May, one specimen."

*Type:* The above indicated male. Slide No. 8485.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

**Chelaria antiastis Meyrick**
Plate 202, Figures 3–3b

*Chelaria antiastis* Meyrick, 1929, Exotic Microlepidoptera, 3 : 514.

"♂. 15–16 mm. . . . Andamans, Port Blair, June, October (*Ferrar*); 2 ex. Also allied to *ericta.*"

*Lectotype:* ♀, 16 mm., Andamans, 1,200 feet. F. 6.27." Slide No. 8490. One specimen is missing.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

**Chelaria arignota Meyrick**
Plate 202, Figures 4–4c


"♀. 13 mm. . . . Upper Burma, Maymyo, 3,500 feet, in August (*Fletcher*); one specimen."

*Type:* The above indicated female dated "8.15." Slide No. 8514.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium; 4c, signum.

**Chelaria asemodes Meyrick**

*See:* *Sitotroga horogramma* (Meyrick).

[406]
CHELARIA
CHELARIA
Chelaria binummulata Meyrick  
Plate 203, Figures 1–1b


“♀. 12 mm. . . Natal, Weenen, December (Thomasset); 1 ex. (Brit. Mus.).”


Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of bursa copulatrix.

Chelaria bipinnata Meyrick  
Plate 203, Figures 2–2c


“♀. 17 mm. . . Japan, Gifu, Nagamo, July (S. Issiki); 1 ex.”

*Type:* The above indicated female, “Gifu, Japan. N. 7.26.” Slide No. 8495.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signum; 2c, detail of ostium.

Chelaria brachyrrhiza Meyrick  
Plate 203, Figure 3

*Chelaria brachyrrhiza* Meyrick, 1921, Exotic Microlepidoptera, 2 : 431.

“♂. 14 mm. . . Fiji, Lautoka, May (Veitch); 1 ex. (Brit. Mus.).”

*Type:* The male, without abdomen, so marked in the British Museum. The label reads “Fiji, Lautoka. 4.VI.1919. R. Veitch. 1922–255.”

Figure 3, left wings.

Chelaria caryodora Meyrick  
Plate 203, Figures 4–4b


“♂♀. 15–16 mm. . . Khasis, in June, eight specimens.”

*Lectotype:* ♂, 15 mm., “Khasi Hills, Assam. 6.06.” Slide No. 8508.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Chelaria cirrhospila Meyrick
Plate 204, Figure 1


♀. 12 mm. . . . Assam, Khasis, October; one specimen.

*Type:* The above indicated specimen, without abdomen, " Khasi Hills, Assam. .10.06."

Figure 1, left wings.

Chelaria corynetis Meyrick
Plate 204, Figures 2–2b


♂♀. 15–16 mm. . . . Maskeliya, Ceylon (Pole, de Mowbray); in June, six specimens.


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Chelaria cymoptila Meyrick
Plate 204, Figures 3–3b

*Chelaria cymoptila* Meyrick, 1929, Exotic Microlepidoptera, 3 : 514.

♂♀. 10–13 mm. . . . Coorg, Dibidi, 3,500 feet, September (Neacome); Bombay, Karwar, September (Maxwell); 2 ex. Allied to *phacelota*.


Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Chelaria dermatica Meyrick
Plate 204, Figure 4

*Chelaria dermatica* Meyrick, 1921, Exotic Microlepidoptera, 2 : 432.

♂♀. 16 mm. . . . Queensland, Brisbane, February. (Dodd); 1 ex., Wals. Coll. (19246)."

*Type:* The male, without abdomen, so marked in the British Museum. The label reads, " Toowong, Queensland. 13.11.1897. Dodd. 19246."

Figure 4, left wings.

[Continued on p. 437]
Chelaria ericta Meyrick
Plate 205, Figures 1–1b


"♂♀. 15 mm. ... Maskeliya, Ceylon (*Pole*); in March, May, and October, three specimens.”

*Lectotype*: ♂, dated “.10.06.” Slide No. 8503.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Chelaria euchorda Meyrick
Plate 205, Figures 2–2b


"♀. 11–12 mm. ... Brazil, Pará, Parintins, July, October (*Parish*); 2 ex."

*Lectotype*: The female, “ Pará, Brazil, Parish. .7.19.” Slide No. 6036.

Figure 2, left wings; 2a; ventral view of female genitalia; 2b, detail of ostium.

Chelaria haligramma Meyrick
Plate 205, Figure 3


"♂. 10–11 mm. ... S. India, Anakapalli, bred from larvae feeding on flowers of mango (*Mangifera*) (*R. Rao*); 2 ex. (type Brit. Mus.). Allied to *arignota* ...”

*Type*: The male, without abdomen, so marked in the British Museum, “ Uizggapatam, Anakapalle on mango. February 1925 oy. R. Rao Coll.”

Figure 3, left wings.

Chelaria harpophora Meyrick
Plate 205, Figures 4–4b

*Chelaria harpophora* Meyrick, 1921, Exotic Microlepidoptera, 2 : 431.

"♂♀. 10–11 mm. ... Queensland, Brisbane, September, October (*Dodd*); 2 ex.

*Type* Wals. Coll. (18540).”

*Type*: The male, so marked in the British Museum, labelled, “ Toowong, Queensland. 30.IX.1896. Dodd. 18540.” Slide No. 8531.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[413]
Chelaria hetaeropsis Meyrick
Plate 206, Figures 1–1b

“♀. 11 mm. . . . Java, Telawa, bred August from larva feeding on flowers of
“Krandang” (Dr. L. G. Kalshoven); 1 ex. Closely allied to . . . [tetragama].”
Type: The above indicated female dated “.8.34.” Slide No. 8499.
Figure 1, left wings; 1a, ventral view of female genitalia (inset, signum, enlarged); 1b, detail of genital plate and ostium.

Chelaria iophana Meyrick
Plate 206, Figures 2–2c

“♂. 14–16 mm. . . . Central Provinces, Ceylon (de Mowbray); in December, three
specimens.”
The three bear identical data; two are without abdomens.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus
removed; 2c, eighth sternum scale tufts.

Chelaria isopogon Meyrick
Plate 206, Figures 3–3b

“♀. 12 mm. . . . Kanara, Belke, April (Maxwell); 1 ex. Nearest ericta.”
Type: The above indicated male dated “2.4.10.” Slide No. 8491.
Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus
removed.

Chelaria isoptila Meyrick
Plate 206, Figures 4–4b

“♀. 16–21 mm. . . . Kandy, Ceylon, in February (Mackwood); Khasis, in October;
three specimens.”
Lectotype: ♂, 16 mm., “Kandy, Ceylon. FMM. .2.10.” Slide No. 8503.
Figure 4, left wings; 4a, eighth sternum and scale tufts; 4b, ventral view of male
genitalia with aedeagus removed and part of the right harpe cut off (inset, aedeagus).
CHELARIA
Chelaria lactifera Meyrick
Plate 207, Figures 1–1b


“♂. 14 mm. . . . Khasis; in June and October, two specimens.”

_Lectotype_: ♂, “Khasi Hills, Assam. 6.06.” Slide No. 8507.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Chelaria melanocharis Meyrick
Plate 207, Figures 2–2c

_Chelaria melanocharis_ Meyrick, 1934, Exotic Microlepidoptera, 4 : 511.

“♀. 12 mm. . . . Java, Telawa, bred August from larva feeding on leaves of _Acacia tomentosa_ (Dr. L. G. E. Kalshoven); 1 ex. An obscure species generally resembling _xylotechna_. . . .”

_Type_: The above indicated female, “Telawa, Java. K. bred. 8.33.” Slide No. 8496.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of genital plate and ostium; 2c, signum.

Chelaria metaphorica Meyrick
Plate 207, Figures 3–3b

_Chelaria metaphorica_ Meyrick, 1921, Exotic Microlepidoptera, 2 : 430.

“♀. 9 mm. . . . Queensland, Brisbane, January (Dodd); 1 ex., Wals. Coll. (19443).”

_Type_: The female, so marked in the British Museum, labelled “Toowong, Queensland. 5.1.1897. Dodd. 19443.” Slide No. 8529.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.

Chelaria mycetinopa Meyrick
Plate 207, Figures 4–4b


“♀. 14 mm. . . . Fiji, Vunidawa, March (H. Phillips); 1 ex. (Brit. Mus.).”


Figure 4, left wings; 4a, signa; 4b, oblique view of female genitalia.

[417]
Chelaria obtruncata Meyrick
Plate 208, Figures 1–1c

*Chelaria obtruncata* Meyrick, 1923, Exotic Microlepidoptera, 3: 30.

“♂. 14 mm. . . Assam, Shillong, July (*Fletcher*); 1 ex. Very near *arignota* but distinct.”

*Type:* The specimen denoted above, erroneously recorded as a male, “Shillong, Assam. TBF. .22.” Slide No. 8515.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of genital plate and ostium; 1e, signum.

Chelaria orthomochla Meyrick
Plate 208, Figure 2

*Chelaria orthomochla* Meyrick, 1932, Exotic Microlepidoptera, 4: 199.

“♂. 8 mm. . . Java, teak-forest, June (L. G. E. *Kalshoven*); 1 ex. Allied to *stictocosma*. . .”

*Type:* The above indicated specimen, without abdomen.

Figure 2, left wings.

Chelaria orthostathma Meyrick
Plate 208, Figures 3–3b

*Chelaria orthostathma* Meyrick, 1921, Exotic Microlepidoptera, 2: 429.

“♀♂. 9 mm. . . Queensland, Brisbane, January, February (*Dodd*); 5 ex. Type Wals. Coll. (19497).”


Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Chelaria parichniota Meyrick
Plate 208, Figures 4–4c


“♀♂. 16 mm. . . Yül., 3,200 m., VI, 1 ex.”

*Type:* The above indicated female, “Likiang, China. H. .6.34.” Slide No. 8518.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of genital plate and ostium; 4c, signum.
CHELARIA
Chelaria paroctas Meyrick
Plate 209, Figures 1–1b


"♂ 13–14 mm. . . . Maskeliya, Ceylon (*Pole, de Mowbray*); from August to October, and in February, five specimens."


Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Chelaria particulata Meyrick
Plate 209, Figures 2–2b


"♂ 10–12 mm. . . . Maskeliya, Ceylon (*Pole*); in January, February, May and September, five specimens."

*Lectotype*: ♂, 10 mm., "Maskeliya, Ceylon. Pole. .9.05." Slide No. 8513.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Chelaria petrinopis Meyrick
Plate 209, Figures 3–3c


"♂ 9 mm. . . . Japan, Osaka, July (*Prof. S. Issiki*); 1 ex."

*Type*: The specimen referred to above, erroneously recorded as a male, dated "24.7.32." Slide No. 8498.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, signum; 3c, detail of ostium.

Chelaria phacelota Meyrick
Plate 209, Figures 4–4b


"♀ 12 mm. . . . Peradeniya, Ceylon (*Green*); in February, one specimen."

*Type*: The female denoted above and dated "2.05." Slide No. 8511.

Figure 4, left wings; 4a, female genitalia without bursa copulatrix; 4b, detail of ostium.
Chelaria polemica Meyrick
Plate 210, Figures 1-1b


“♂. 14 mm. . . . Bengal, Kalimpong, bred November from larva rolling leaves of *Michelia campaca* (Magnoliaceae) (*Indian Forest Service*); 1 ex.”

*Type:* The above indicated male, “Kalimpong, Bengal. IFS. bred. 11.33.” Slide No. 8493.

Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Chelaria praemaculata Meyrick
Plate 210, Figures 2-2b


“♂. 14–16 mm. . . . 3 ex., July.”


Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Chelaria procax (Meyrick)
Plate 210, Figures 3-3b


“♂. 11 mm. . . . Mahé, Cascade Estate, 800 feet, in February; one specimen.”

*Type:* The male, so marked, in the British Museum, “Seychelles, Cascade Estate, Mahé, 800 feet. II.1908. H. Scott.” Slide No. 8527.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Chelaria rhicnota Meyrick
Plate 210, Figures 4-4b


“♂♀. 10–11 mm., “S. India, Shevaroys (4,500 feet), in December, and Chittur, bred in February from larva feeding on flowers of *Mangifera indica* (Fletcher).”


Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.

[422]
CHELARIA
Chelaria saxigera Meyrick
Plate 211, Figures 1–1b


"♂. 15 mm. . . . 2 ex. July. Allied to *scopulosa*. . . ."


Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Chelaria scopulosa Meyrick
Plate 211, Figures 2–2c


"♂. 12 mm. . . . Karwar, Kanara (Maxwell); in August, one specimen."

*Type*: The above indicated specimen, erroneously recorded as a male. Slide No. 8488.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium; 2c, signum.

Chelaria scriniata Meyrick
Plate 211, Figures 3–3b


"♂. 17 mm. . . . Pundalouya, Ceylon (Green); in May, one specimen."

*Type*: The above indicated male. Slide No. 8486.

Figure 3, left wings; 3a, aedeagus; 3b, ventral view of male genitalia with aedeagus removed.

Chelaria silvestris Meyrick
Plate 211, Figures 4–4b


"♂♀. 15–16 mm. . . . Khasis; in August and November, three specimens."

*Lectotype*: ♂. 15 mm., "Khasi Hills, Assam. 8.06." Slide No. 8510.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Chelaria solutrix Meyrick
Plate 212, Figures 1–1b


‘♂ 12 mm. . . . Woodbush Village (Steerstra); in December, one specimen. Type in Coll. Meyrick.’

*Type:* The unique type as indicated. Pin-label data are: Haenertsburg, Transvaal. C.J.S. 11.12.09.” Slide No. 4539.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Chelaria sorograpta Meyrick
Plate 212, Figures 2–2b

*Chelaria sorograpta* Meyrick, 1931, Exotic Microlepidoptera, 4: 70.

‘♂ 11 mm. . . . Sudest I., Mt. Rice, 2,000 feet, April (Eichhorn); 1 ex. (Coll. Paravicini). Allied to *meliptila*. . . .’

*Type:* The female, erroneously recorded as a male, so marked in the British Museum. The data are: “Mt. Rice, 2,000 feet. Sudest Isl. April, 1916. (Eichhorn Bros.).” Slide No. 8533. A small, white label bears the inscription, “M489.”

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium.

Chelaria spathota Meyrick
Plate 212, Figures 3–3c


‘♂ 15–16 mm. . . . Konkan (Young); Khasis; in August, two specimens.’

*Lectotype:* ♀, 15 mm., “Konkan, Bombay. LCY. .05.” Slide No. 8509. Both specimens are females, the second, without abdomen, dated “.8.1906.”

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of genital plate and ostium; 3c, signum.

Chelaria stasimodes Meyrick
Plate 212, Figures 4–4b

*Chelaria stasimodes* Meyrick, 1931, Exotic Microlepidoptera, 4: 70.

‘♂ 21 mm. . . . Portuguese E. Africa, Delagoa Bay; 1 ex. (Coll. Parvicini).’

*Type:* The male, so marked in the British Museum, “Delagoa Bay, Monteiro.” Slide No. 8532. A small, white label bears the inscription “M1047.”

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
Chelaria stictocosma Meyrick
Plate 213, Figures 1–1c


“♂♀. 9–10 mm. . . Coorg, Dibidi, 3,500 feet, May *(Newcome)*; Bombay, Dharwar, January *(Maxwell)*; two specimens.”

*Lectotype*: ♀, 9 mm., “Dharwar, Kanara. R.M. 20.1.16.” Slide No. 8521. The hindwings of the male are missing.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, signum; 1c, detail of ostium.

Chelaria syncrypta Meyrick
Plate 213, Figures 2–2c


“♂. 15–16 mm. . . Ceylon, Maskeliya and Haputale, in February and June *(Pole, Alston)*; two specimens.”


Figure 2, left wings; 2a, lateral aspect of gnathos (left) and uncus (right); 2b, aedeagus; 2c, ventral view of male genitalia with aedeagus removed.

Chelaria taphronoma Meyrick
Plate 213, Figures 3–3c

*Chelaria taphronoma* Meyrick, 1932, Exotic Microlepidoptera, 4: 199.

“♂♀. 8–9 mm. . . Bihar, Pusa, bred September, October from larvae feeding on leaves of ‘gunja’ *(T. B. Fletcher)*; 3 ex. Perhaps allied to *rhicnota.*”

*Lectotype*: ♀, 9 mm., dated “.9.30.” Slide No. 8523. One specimen is missing. Both the remaining specimens are females, one without head (lectotype), the other without abdomen.

Figure 3, left wings; 3a, ventral view of female genitalia (bursa copulatrix and part of ductus bursae detached); 3b, signum; 3c, detail of ostium and genital plate.

Chelaria tephroplintha Meyrick
Plate 213, Figure 4


“♂. 10 mm. . . Fiji, Labasa, August *(Greenwood)*; 1 ex. *(Brit. Mus.)*.”

*Type*: The male, without abdomen, so marked in the British Museum. The label reads, “Labasa, Fiji, 11.8.1922. W. Greenwood.” A small, white label bears the inscription “ M696.”

Figure 4, left wings.
Chelearia

Chelearia tephroptila Meyrick
Plate 214, Figures 1–1b

*Chelearia tephroptila* Meyrick, 1931, Exotic Microlepidoptera, 4: 70.
“♂. 15 mm. . . . Bombay, Mahableshwar, December (*R. M. Maxwell*); 1 ex.”
*Type:* The above indicated male dated “21.12.29.” Slide No. 8497.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus removed.

Chelearia tetrarhaga Meyrick
Plate 214, Figures 2–2b

“♂. 10 mm. . . . Java, Telawa, bred August from larva feeding in fruit of an unknown plant (*Dr. L. G. Kalshoven*); 1 ex.”
*Type:* The above indicated male dated “8.34.” Slide No. 8519.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Chelearia tonsa Meyrick
Plate 214, Figures 3–3c

“♀. 14–15 mm. . . . Khasis; in October and March, two specimens.”
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium; 3c, signum.

Chelearia tortuosa Meyrick
Plate 214, Figures 4–4b

“♂. 14 mm. . . . Matale, Ceylon (*Pole*); in December, one specimen.”
*Type:* The specimen indicated above, erroneously recorded as a male, “Matale, Ceylon. JP. 12.04.” Slide No. 8487.
Figure 4, left wings; 4a, lateral aspect of female genitalia; 4b, signum.
CHELARIA
CHELARIA
Chelaria trachymorpha Meyrick
Plate 215, Figures 1–1c

Chelaria trachymorpha Meyrick, 1927, Insects of Samoa, Part III, Lepidoptera, fasc. 2: 83.
“♀. 14 mm. . . . Upolu, Malololelei, 2,000 feet, April; 1 ex.”
Figure 1, left wings; 1a, oblique view of female genitalia; 1b, oblique view of ostium; 1c, signa.

Chelaria trachyspila Meyrick
Plate 215, Figures 2–2c

Chelaria trachyspila Meyrick, 1933, Exotic Microlepidoptera, 4: 354.
“♀. 14 mm. . . . Sierra Leone, Njala, November (E. Hargreaves); 1 ex. (Brit. Mus.).”
Type: The female so designated in the British Museum, “Njala, Sierra Leone. Hargreaves. XI.31.” Slide No. 8541. (This may be a deformed specimen.)
Figure 2, dorsal view of wings; 2a, female genitalia; 2b, ostium; 2c, signum.

Chelaria triannulata Meyrick
Plate 215, Figures 3–3a

“♂. 9 mm. . . . Woodbush Village (Steierstra); in December, one specimen. Type in Coll. Meyrick.”
Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus in situ.

Chelaria tricosma Meyrick
Plate 215, Figures 4–4b

Chelaria tricosma Meyrick, 1933, Exotic Microlepidoptera, 4: 355.
“♂. 11 mm. . . . Malaya, Kuala Lumpur, bred June from larvae feeding on leaves of Dryobalanops aromatica (Dipterocarpaceae) (G. H. Corbett); 2 ex. (type Brit. Mus.).”
Type: The male so marked in the British Museum, “Malaya Peninsula, Kuala Lumpur. 9.6.32.” Slide No. 8540.
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Chelaria triorthias Meyrick
Plate 216, Figures 1–1b

"♂. 18 mm. . . Japan, Tokyo, July (Prof. S. Issiki); 1 ex."
*Type:* The above indicated male dated "10.7.34." Slide No. 8517.
Figure 1, left wings; 1a, aedeagus; 1b, ventral view of male genitalia with aedeagus in situ.

Chelaria verticosa Meyrick
Plate 216, Figures 2–2c

"♂. 14 mm. . . N. Coorg, 3,500 feet (Newcome); in June, one specimen."
*Type:* The above indicated specimen. Slide No. 8489.
Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signum; 2c, detail of genital plate and ostium.

Chelaria xylotechna Meyrick
Plate 216, Figures 3–3c

*Chelaria xylotechna* Meyrick, 1932, Exotic Microlepidoptera, 4: 199.
"♂. 11 mm. . . Java, bred July (L. G. E. Kalshoven); 1 ex."
*Type:* The specimen referred to above, "Java, K. 7.31," erroneously recorded as a male. Slide No. 8494.
Figure 3, left wings; 3a, signum; 3b, ostium; 3c, ventral view of female genitalia.

Chelaria zesticopa Meyrick

See *Hypatima zesticopa* (Meyrick).
Meyrick Catalogue

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CHELARIA
CHELOPHOBA Meyrick

Chelophoba Meyrick, in Caradja and Meyrick, Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan, 71. (Typus generis: Chelophoba aganactes Meyrick, l.c. 72 [by monotypy]).

Chelophoba aganactes Meyrick
Plate 217, Figures 1–1d

“...♂. 18 mm. ... 1 ex., Tienmushan, VIII.”

Type: The above indicated male, “Tien-Mu-Shan, China. C. 5,000 feet. 8.32.” Slide No. 8483.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.

Continued from p. 410

Chelaria ephippiastis Meyrick
Plate 204, Figures 5–5c

“♂. 11–12 mm. ... Madras, Coimbatore, bred July, August, from larvae feeding in shoots of tamarind (Tamarindus indica) (A. G. Rao); 3 ex. (type Brit. Mus.).”

Type: The female, so marked in the British Museum, “S. India, Coimbatore ∞ on Tamarind shoots 3.VI.1936. A. G. R. Coll.” Slide No. 8536. A long, white label bears the name, “Chelaria ephippiastis n. sp.” in Meyrick’s handwriting. Despite the discrepancy in month and sex this specimen is unquestionably the type; probably labelled by Stringer.

Figure 5, left wings; 5a, ventral view of female genitalia; 5b, detail of ostium; 5c, signum.

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CHIONODES

CHIONODES Hübner

Chionodes agriodes (Meyrick)
Plate 218, Figures 1–1a

"♂. 20 mm... Utah, Dividend, June; 1 ex."
Type: The specimen indicated above and dated "6.26." Slide No. 5711.
Figure 1, left wings; 1a, lateral aspect of male genitalia with aedeagus in situ.

Chionodes argosema (Meyrick), new combination
Plate 218, Figures 2–2b

"♂♀ 9-11 mm... Ecuador, Huigra, 4,500 feet, in June (Parish); five specimens."
Lectotype: The male. Slide No. 5773. Four of the original specimens remain in the Meyrick collection and all bear the date "6.14."
Figure 2, left wings; 2a, aedeagus; 2b, oblique view of male genitalia with aedeagus removed.

Chionodes chloroschema (Meyrick)
Plate 218, Figures 3–3b

"♂♀ 17-19 mm... California, Venice, August; 7 ex."
Lectotype: A male. Slide No. 5776. Six of the original specimens are in the Meyrick collection and are dated "8.18."
Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed.

Chionodes clistrodoma (Meyrick)
Plate 218, Figures 4–4c

"♂. 13 mm... Arizona, Nogales, July; 1 ex. Perhaps near inaequalis."
Type: The specimen indicated above with "O. 14.7.03" at the bottom of the pin-label. The type was erroneously recorded as a male. Slide No. 5780.
Figure 4, left wings; 4a, ventral view of female genitalia; 4b, signum; 4c, detail of ostium.

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CHIONODES
CHIONODES
Chionodes consona Meyrick
Plate 219, Figures 1–1c


"♂. 13 mm. . . . Peru, Lima, in August (Parish); one specimen. Allied to the North American unifasciella."

Type: The above indicated specimen dated "8.14." Slide No. 5774.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium; 1c, signum.

Chionodes coticola (Busck)
Plate 221, Figures 2–2b

Gelechia notochlora Meyrick, 1929, Exotic Microlepidoptera, 3 : 489.

[notochlora]

"♀. 17–21 mm. . . . Arizona, April; New Mexico, Bent, 7,000 feet, July; Florida; Jamaica, Newcastle; 8 ex. Allied to chloroschema."

Lectotype: A male labelled "Bent, New Mexico, 7,000 feet. 7.27." Slide No. 5777. One specimen is missing.
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Chionodes dryobathra (Meyrick)
Plate 219, Figures 2–2c


"♂. 13–14 mm. . . . Colombia, La Crumbre, 6,000 feet, in May (Parish): two specimens."

Lectotype: The female measuring 14 mm. Slide No. 6060. Both specimens are females bearing identical data and are dated "5.14."
Figure 2, left wings; 2a, signum; 2b, detail of ostium; 2c, ventral view of female genitalia.

Chionodes eburata (Meyrick)
Plate 219, Figures 3–3b


"♀. 14–15 mm. . . . Colombia, La Crumbre, 6,600 feet, in May (Parish): five specimens."

Lectotype: A male. Slide No. 5755. The five specimens bear identical data and are dated "5.14."
Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed.

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CHIONODES

Chionodes helicosticta (Meyrick)
Plate 220, Figures 1–1b


“♂. 19–22 mm. . . . Texas, Fort Davis, 5,000 feet, November; New Mexico, Mescalero, 7,000 feet, October; 7 ex.”

*Lectotype*: A male measuring 21 mm., labelled “Fort Davis, Texas, 5,000 feet. 11.27.” Slide No. 5759.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

 newNode

Chionodes icriodes (Meyrick)
Plate 220, Figures 2–2b


“♂. 16–17 mm. . . . S. Chile, Llanquihue Province, Peulla, December; 2 ex. Recalls the European *mulinella*.”

*Type*: The female specimen marked “type” in the British Museum, dated “12–13 XII–1926,” and with a small, white label bearing the inscription “M30.” Slide No. 6178. The type was erroneously recorded as a male.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, signum.

Chionodes lacticoma (Meyrick)
Plate 220, Figures 3–3b


“♂. 10–11 mm. . . . Peru, Chosica, 2,800 feet, in July (*Parish*); three specimens.”

*Lectotype*: The male measuring 11 mm. Slide No. 5778.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Chionodes litigiosa (Meyrick)
Plate 220, Figures 4–4b


“♂♀. 11–13 mm. . . . Ecuador, Huigra, 4,500 feet, in June (*Parish*); thirteen specimens.”

*Lectotype*: A male. Slide No. 5772. Ten of the original specimens remain in the Meyrick collection and all bear the same date, “6.14.”

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[442]
Chionodes mediofuscella (Clemens)
Plate 221, Figures 1–1b
[rhedaria]
“♂♀. 14–15 mm. . . . Canada, Parry Sound, June (Parish); 2 ex.”
Lectotype: The female with “P. 15.” at the bottom of the pin-label. Slide No. 6139. Both specimens are females.
Figure 1, left wings; 1a, ventro-lateral view of female genitalia; 1b, signum.

Chionodes perissosema (Meyrick)
Plate 221, Figures 3–3b
Gelechia perissosema Meyrick, 1932, Exotic Microlepidoptera, 4: 351.
“♀. 15 mm. . . . Argentina, Alta Gracia; 1 ex. (C. Bruch).”
Type: The specimen indicated above with “32” in the lower right corner of the pin-label. Slide No. 6066.
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, signum.

Chionodes pinguicula (Meyrick)
Plate 221, Figures 4–4b
“♂♀. 13–15 mm. . . . New Mexico, Bent, 7,000 feet, July; Arizona, 5,000 feet, March, 5 ex. Allied to xanthophilella.”
Lectotype: A male, “Bent, New Mexico, 7,000 feet. 7.27.” Slide No. 5760.
Figure 4, left wings; 4a, aedeagus; 4b, dorso-lateral view of male genitalia with aedeagus removed (distal end of left harpe broken off).
CHIONODES

Chionodes praeefinita (Meyrick), new combination
Plate 222, Figures 1–1c

“♀. 13 mm. . . . French Guiana, R. Maroni; one specimen. This would probably be assigned to Walshia, but I am quite unable to separate Walshia from Mompha.”

Type: The specimen indicated above with “LeM. .15.” at the bottom of the pin-label. Slide No. 6189. It is rather amazing that Meyrick placed this in Mompha, an error, because of the way the hind wings are folded and thus pointed. When carefully observed the wings are clearly gelechiid, and the genitalia immediately place the species in that family.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, signum; 1c, detail of ostium.

Chionodes spirodoxa (Meyrick), new combination
Plate 222, Figures 2–2c

“♀. 11 mm. . . . 1 ex., May. Belongs to the group of albilorella.”

Type: The female referred to above, labelled, “Makthalawaiya, Paraguay, G.S.C. .5.27.” Slide No. 6241.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium; 2c, detail of posterior portion of the bursa copulatrix (note signum, figure 2a).

Chionodes trichostola (Meyrick)
Plate 222, Figures 3–3b

“♂. 19 mm. . . . ♀ 16 mm. . . . British Columbia, Victoria, September, ‘attached to Quercus.’ (Dr. A. J. Turner); 2 ex.”

Lectotype: The male, with “AJT. 9.9.18.” at the bottom of the pin-label. Slide No. 6138.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.
CHLOROLYCHNIS
CHLOROLYCHNIS Meyrick


**Chlorolychnis agnatella (Walker)**

Plate 223, Figures 1–1f


The characters for this genus are figured from Walker’s type from Ceylon. Slide No. 9521.

Figure 1, left forewing; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium; 1e, signum; 1f, denuded abdomen showing spines.

Continued from p. 313

**Chionodes pentadora (Meyrick), new combination**

Plate 155, Figures 4–4c


"♂♀. 12–14 mm. . . . French Guiana, R. Maroni; three specimens."

*Lectotype*: A female. Slide No. 5794. The three original specimens, which are all females, bear identical data with “LeM. .16.” at the bottom of the pin-label.

Meyrick placed this as a synonym of *Arogalea soronella* Busck but it is distinct from this and *melitoptila*, also placed in synonymy, and is hereby raised to specific rank.

Figure 4, right wings (image reversed); 4a, signum; 4b, detail of ostium; 4c, ventral view of female genitalia.
CHTHONOGENES Meyrick

( Typus generis: Chthonogenes syncelepta Meyrick, ibid. [by monotypy]).

Chthonogenes syncelepta Meyrick

Plate 224, Figures 1–1d

“ . . . ♂ 15 mm. . . . Yül., 4,000 m., VI, 2 ex., both in damaged condition.”
Figure 1, left wings; 1a, venation of right wings; 1b, dorsal aspect of head showing labial palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.

Continued from p. 441.

Chionodes halycopa (Meyrick)

Plate 219, Figures 4–4c

“ ♂ 19 mm., ♀ 17 mm. . . . Texas, Alpine, 5,000 feet, April; 2 ex. Although the palpi are rather abnormal this is a true Gelechia.”
Lectotype: The female labelled “ Brenster Co. Texas, 5,000 feet. .4.26.” Slide No. 5712. The abdomen of the male is missing.
Figure 4, left wings; 4a, detail of ostium; 4b, ventral view of female genitalia; 4c, signum.

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CHTHONOGENES
CLEPSIMACHA Meyrick


**Clepsimacha eriocrossa** Meyrick

Plate 225, Figures 1–1d, 2–2c


**eriocrossa**

“♀. 12 mm. . . . Formosa, Taihoku, June (*Prof. S. Issiki); 1 ex.”

*Type*: The above indicated female dated “27.6.33.” Slide No. 8416.

Figure 1, left wings; 1a, venation of right wings; 1b, palpus; 1c, lateral aspect of ostium; 1d, lateral aspect of female genitalia.

**tubigera**

“♂♀. 12 mm. . . . Formosa, Taihoku, October (*Prof. S. Issiki); 2 ex.”

*Lectotype*: ♂, dated “2.10.33.” Slide No. 8417. Both specimens are *males* with identical data.

Figure 2, left wings; 2a, palpus; 2b, lateral aspect of male genitalia with aedeagus removed; 2c, aedeagus.

[453]
CNAPHOSTOLA Meyrick

*Cnaphostola* Meyrick, 1918, Exotic Microlepidoptera, 2:131. *(Typus generis: Cnaphostola adamantina* Meyrick, l.c., 132 [by monotypy]).

**Cnaphostola adamantina** Meyrick

Plate 226, Figures 1–1d

*Cnaphostola adamantina* Meyrick, 1918, Exotic Microlepidoptera, 2:132.

“♂♀. 19–21 mm. . . Assam, Khasis, June to October; fourteen specimens.”

*Lectotype*: ♂, 21 mm., “Khasi Hills, Assam. 6.06.” Slide No. 8388.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.
CNAPHOSTOLA
COCONYMPHA
COCONYMPHA Meyrick

_Coconympha_ Meyrick, 1931, Exotic Microlepidoptera, 4 : 65. (Typus generis: _Coconympha iriarcha_ Meyrick, l.c. 66 [by monotypy].)

_Coconympha iriarcha_ Meyrick

Plate 227, Figures 1–1e


“♀. 10–11 mm. . . . Malabar, Kadalundi, bred December from larvae feeding on leaves of _Cocos nucifera_ (Y. R. Rao); 3 ex. (type Brit. Mus.).”


Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, signum; 1e, detail of genital plate and ostium.
COLEOSTOMA Meyrick


Coleostoma entryphopa Meyrick
Plate 228, Figures 1-1e

“♀. 15 mm. . . . Brazil, Obidos, in August; one specimen.”

Type: The female indicated above and dated “.8.19.” Slide No. 6157.
Figure 1, left wings; 1a, venation of right wings; 1b, oblique view of left labial palpus; 1c, ventral view of female genitalia; 1d, signum; 1e, ostium.
COLEOSTOMA
COLONANTHES Meyrick

Colonanthes Meyrick, 1923, Exotic Microlepidoptera, 3 : 12. (Typus generis: Colonanthes plectanopa Meyrick, ibid. [by monotypy].)

Colonanthes plectanopa Meyrick
Plate 229, Figures 1–1d

Colonanthes plectanopa Meyrick, 1923, Exotic Microlepidoptera, 3 : 12.
♀: 9 mm. . . . Brazil, Manaos, November; Peru, Jurimaguas, March (Parish); 2 ex.”

Lectotype: The male labelled, “Jurimaguas, Peru, Parish. .3.20.” Slide No. 5735.
Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, denuded abdomen showing posterior scale tufts; 1d, lateral aspect of male genitalia with aedeagus in situ (gnathos a double hook).
COMMATICA Meyrick


*Commatica eremna* Meyrick
Plate 230, Figures 1–1e


"♂. 10 mm. . . . Bolivia, Songo; one specimen."

*Type*: The specimen referred to above with "5. .07." at the bottom of the pin-label. Slide No. 5863.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, signa; 1e, ostium.
COMMATICA
Commatica acropelta Meyrick
Plate 231, Figures 1–1a

“♀ 9–10 mm. . . . British Guiana, Bartica and Mallali, from January to March (Parish); five specimens.”
Lectotype: The male labelled “Bartica, Brit. Guiana, Parish. .1.13.” Slide No. 5866. One of the original specimens is missing.
Figure 1, left wings; 1a, lateral aspect of male genitalia with aedeagus in situ.

Commatica chionura Meyrick
Plate 231, Figures 2–2a

“♀ 9–10 mm. . . . British Guiana, Mallali, in March (Parish); four specimens.”
Lectotype: A male. Slide No. 5865. All specimens bear identical data and are dated “.3.13.”
Figure 2, right wings (image reversed); 2a, lateral aspect of male genitalia with aedeagus in situ (tegumen, gnathos and uncus to right).

Commatica crossoptornna Meyrick
Plate 231, Figures 3–3b

Commatica crossoptornna Meyrick, 1929, Exotic Microlepidoptera, 3: 503.
“♀ 7–10 mm. . . . British Guiana, Bartica, February; Colombia, Cali, 500 feet, May (Parish); 2 ex. Next emplasta.”
Lectotype: The male, “Bartica, Brit. Guiana, Parish. .2.13.” Slide No. 5890. The female, the larger of the two specimens, does not appear to be conspecific with the male.
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Commatica cyanorrhoea Meyrick
Plate 231, Figures 4–4a

“♀ 14–16 mm. . . . British Guiana, Bartica and Mallali, from December to March (Parish); twenty-four specimens. Extremely like falcateella, Walk. . . .”
Figure 4, left wings; 4a, lateral aspect of male genitalia with aedeagus in situ.
Commatica emplasta Meyrick

Plate 232, Figures 1–1a


“♂♀. 9–10 mm . . . British Guiana, Bartica and Mallali, from January to March (Parish); twelve specimens.”

*Lectotype*: A male, “Bartica, Brit. Guiana, Parish .1.13.” Slide No. 5869. Figure 1, left wings; 1a, male genitalia with aedeagus and annelar structures to left.

Commatica hexacentra Meyrick

Plate 232, Figure 2


“♀. 9 mm. . . Brazil, Teffé, in January; one specimen.”

*Type*: The above indicated specimen dated .1.20,” without abdomen. Figure 2, left wings.

Commatica lupata Meyrick

Plate 232, Figures 3–3a


“♂♀. 8–10 mm . . . British Guiana, Bartica, from December to April (Parish); nine specimens.”

*Lectotype*: A male dated “.1.13.” Slide No. 5870. One specimen is missing. Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus *in situ*.

Commatica metochra Meyrick

Plate 232, Figures 4–4a


“♂♀. 9–10 mm . . . British Guiana, Bartica and Mallali, in February and March (Parish); eight specimens.”

*Lectotype*: A male, “Bartica, Brit. Guiana, Parish .2.13.” Slide No. 5867. Figure 4, left wings; 4a, lateral aspect of male genitalia with aedeagus *in situ*.

Commatica nerterodes Meyrick

Plate 232, Figures 5–5b


“♀. 9 mm . . . British Guiana, Bartica, in February (Parish); one specimen.”

*Type*: The above indicated specimen dated “.2.13.” Slide No. 5871. Figure 5, left wings; 5a, lateral aspect of ostium; 5b, lateral aspect of posterior part of female genitalia. (The abdomen was in poor condition and no better illustrations are possible.)

[466]
COMMATICA
COMMATICA
Commatica pallirrhoa Meyrick
Plate 233, Figures 1-1a

"♂♀. 9-10 mm. . . . Brazil, Teffé, in January; Peru, Jurimaguas and R. Napo, March to May, fourteen specimens."

*Lectotype*: A male, "Teffé, Brazil, Parish. .12.19.” Slide No. 5875. One specimen is missing.

Figure 1, left wings; 1a, oblique view of male genitalia with aedeagus *in situ*.

Commatica parmulata Meyrick
Plate 233, Figures 2–2b

"♂. 11 mm. . . . British Guiana, Bartica, in February (*Parish*); one specimen."

*Type*: The above indicated specimen dated "2.13.” erroneously recorded as a male. Slide No. 5864.

Figure 2, left wings; 2a, ventral view of female genitalia (damaged); 2b, detail of ostium.

Commatica phanocrossa Meyrick
Plate 233, Figures 3–3b

"♂. 10 mm. . . . Brazil, Teffé, in January; one specimen."

*Type*: The specimen referred to above and dated "1.20.” Slide No. 5873.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Commatica placoterma Meyrick
Plate 233, Figures 4–4a

*Commatica placoterma* Meyrick, 1918, Exotic Microlepidoptera, 2 : 146.
"♂♀. 10-11 mm. . . . Colombia, La Crumbre, 6,600 feet, May (*Parish*); six specimens."

*Lectotype*: A male. Slide No. 5876. All specimens bear identical data and are dated "5.14."

Figure 4, left wings; 4a, lateral aspect of male genitalia with aedeagus *in situ*.

[469]
Commatica pterygota Meyrick
Plate 234, Figures 1–1a

“♂. 10 mm. . . Brazil, Obidos, September (Parish); 1 ex. *Next lupata.*”
*Type:* The specimen indicated above and dated “.9.19.” Slide No. 5891.
Figure 1, left wings; 1a, lateral aspect of male genitalia with aedeagus in situ.

Commatica servula Meyrick
Plate 234, Figures 2–2a

“♂. 9–10 mm. . . Peru, Jurimaguas, in March; three specimens.”
*Lectotype:* A male. Slide No. 5872. All bear identical data and are dated “.3.20.”
One of the three original specimens is a female.
Figure 2, left wings; 2a, lateral aspect of male genitalia with aedeagus in situ.

Commatica stygia Meyrick
Plate 234, Figures 3–3a

“♂. 9 mm. . . Brazil, Parintins, in October; one specimen. Next *eremna.*”
*Type:* The above indicated specimen dated “.10.19.” Slide No. 5874.
Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus in situ.

Commatica xanthocarpa Meyrick
Plate 234, Figures 4–4a

“♂♀. 8–9 mm. . . Peru, Jurimaguas, in March; six specimens. *Next acropelta.*”
*Lectotype:* The male. Slide No. 5889. One specimen is missing; the others bear identical data and are dated “.3.20.”
Figure 4, left wings; 4a, lateral aspect of male genitalia with aedeagus in situ.
COMPSOLECHIA
COMPSOLECHIA Meyrick


Compsolechia diortha (Meyrick)
Plate 235, Figures 1–1d


“$\ddot{\sigma}$. 12–14 mm. . . British Guiana, Bartica, from December to February (Parish); twenty-four specimens.”

Lectotype: A male dated “.1.13.” Slide No. 5947. Eleven specimens are missing.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, oblique view of male genitalia with aedeagus removed.
Compsolechia amaurota (Meyrick)
Plate 236, Figures 1–1b


“♀♂. 16–17 mm. . . . British Guiana, Bartica, in December and January (Parish); two specimens.”

Lectotype: The male dated “.1.13.” Slide No. 5955.
Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia ambusta (Walsingham)
Plate 236, Figures 2–2b

Anacampsis ambusta Walsingham, 1910, in Godman and Salvin, Biologia Centrali-Americana, 42 (Lepidoptera-Heterocera, 4) : 40, pl. 1, fig. 33.


“♀♂. 9–11 mm. . . . British Guiana, Bartica and Mallali, from January to March (Parish); four specimens.”

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia anthracura (Meyrick)
Plate 236, Figures 3–3b


“♀♂. 14–17 mm. . . . British Guiana, Bartica and Mallali, from December to March (Parish); twenty specimens.”

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia antiplaca Meyrick
Plate 236, Figures 4–4b


“♀♂. 12–14 mm. . . . Brazil, Teffé; Peru, Jurimaguas, Iquitos; from December to May; twenty-two specimens.”

Lectotype: A male, “Iquitos, Peru, Parish. .3.20.” Slide No. 5932. Three specimens are missing.
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[474]
COMPSOLECHIA
COMPSOLECHIA
Compsolechia argyracma Meyrick
Plate 237, Figures 1–1a

“♂. 11 mm. . . Brazil, Pará, in July; one specimen.”
Type: The specimen indicated above and dated “7.19.” Slide No. 5950.
Figure 1, left wings; 1a, lateral aspect of male genitalia with aedeagus in situ.

Compsolechia atastra Meyrick
Plate 237, Figures 2–2b

Compsolechia atastra Meyrick, 1929, Exotic Microlepidoptera, 3 : 506.
“♂. 15 mm. . . Peru, Iquitos, March (Parish); 1 ex. Between amaurota and
tardella.”
Type: The specimen indicated above and dated “3.20.” Slide No. 5989. The type
was erroneously recorded as a male.
Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium.

Compsolechia blepharopa (Meyrick)
Plate 237, Figures 3–3b

“♀♂. 12–14 mm., British Guiana, Bartica, in January and February (Parish);
five specimens.”
Lectotype: A male dated “.2.13” and measuring 13 mm. Slide No. 5887.
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus
removed.

Compsolechia caryoterma Meyrick
Plate 237, Figures 4–4b

“♀♂. 12 mm. . . Brazil, Obidos, Parintins, in September and October; two
specimens. Allied to ambusta.”
Lectotype: The male, “Parintins, Brazil, Parish. 10.19.” Slide No. 5922.
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus
removed.

[477]
Compsolechia cassidata (Meyrick)
Plate 238, Figures 1–1b


"♂. 16 mm. . . British Guiana, Mallali, in March (Parish); one specimen."

*Type:* The above indicated specimen dated "3.13." Slide No. 5880.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia chelidonia Meyrick
Plate 238, Figures 2–2a


"♂. 17 mm. . . Brazil, Obidos, in August; one specimen. Nearest *cassidata.*"

*Type:* The specimen referred to above and labelled, "Obidos, Brazil, Parish. 8.19." Slide No. 5878.

Figure 2, left wings; 2a, lateral aspect of male genitalia with aedeagus *in situ.*
(Some detail obscured by foreign matter.)

Compsolechia chlorodecta Meyrick
Plate 238, Figures 3–3b

*Compsolechia chlorodecta* Meyrick, 1932, Exotic Microlepidoptera, 4 : 197.

"♂. 15 mm. . . S. Manchuria, June, July; 2 ex." Nearly allied to *subsequella . . ."

*Type:* The male so marked in the British Museum, "S. Manchuria. AB. 19.6.30."
Slide No. 9094. In this case "AB" (= August Busck) does not stand for the collector’s name but for the individual who submitted the specimens to Meyrick.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia chrysoplaca (Meyrick)
Plate 238, Figures 4–4b


"♀. 18 mm. . . Venezuela, Ciudad Bolivar, in September; one specimen."

*Type:* The specimen indicated above with "R. 9.04." at the bottom of the pin-label. Slide No. 5976.

Figure 4, left wings; 4a, ventral view of female genitalia; 4b, detail of ostium.
COMPSOLECHIA
COMPSOLECHIA
Compsolechia comparanda Meyrick
Plate 239, Figures 1–1b


“♂. 13–14 mm. . . . Arizona, Palmerlee; Texas, Alpine, 7,000 feet, July; 2 ex.”

*Lectotype*: The male “Palmerlee, Arizona. R. .11.” Slide No. 5963.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia corymbas Meyrick
Plate 239, Figures 2–2b


“♂. 12 mm. . . . British Guiana, Mallali, March (*Parish*); one specimen.”

*Type*: The specimen referred to above and dated “.3.13.” Slide No. 5939.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia crocodilopa Meyrick
Plate 239, Figures 3–3b


“♂. 11–12 mm. . . . Brazil, Pará, in June; Peru, Iquitos, Jurimaguas, in March; five specimens. Allied to *fasciella* Feld.”

*Lectotype*: A male, “Jurimaguas, Peru, Parish. .3.20.” Slide No. 5920.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia dicax (Meyrick)
Plate 239, Figures 4–4b


“♀. 15 mm. . . . British Guiana, Mallali, in March (*Parish*); one specimen.”

*Type*: The specimen indicated above and dated “.3.13.” Slide No. 5964.

Figure 4, left wings; 4a, oblique view of ostium; 4b, oblique view of female genitalia.
Compsolechia diplolychna Meyrick
Plate 240, Figures 1–1b

“♂. 16 mm. . . . Brazil, Pará, in July; one specimen. Allied to scitella.”
Type: The specimen referred to above and labelled “Pará, Brazil, Parish. 7.19.”
Slide No. 5919. The type was erroneously recorded as a male.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

Compsolechia drachmaea Meyrick
Plate 240, Figures 2–2b

“♀♂. 17–18 mm. . . . Brazil, Teffé, in January; five specimens.”
Lectotype: A female. Slide No. 5941. All specimens have identical data and are dated “1.20.” Four of the five original specimens are without abdomens.
Figure 2, left wings; 2a, lateral aspect of ostium; 2b, lateral view of female genitalia.

Compsolechia dryocrossa Meyrick
Plate 240, Figures 3–3b

“♀♂. 16–17 mm. . . . Brazil, Pará, Parintins, in July and October; two specimens.”
Lectotype: The male, “Parintins, Brazil, Parish. 10.19.” Slide No. 5944.
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia erebodelta Meyrick
Plate 240, Figures 4–4c

“♀♂. 17 mm. . . . Peru, Jurimaguas, in March; one specimen.”
Type: The specimen indicated above with “Parish. 3.20.” at the bottom of the pin-label. Slide No. 5936.
Figure 4, left wings; 4a, oblique view of ostium; 4b, oblique view of female genitalia; 4c, signum.

[482]
COMPSOLECHIA
COMPOSOLECHIA
Compsolechia euta (Meyrick)
Plate 241, Figures 1–1b


“♀♂. 12–13 mm. . . British Guiana, Bartica and Mallali, from December to March (Parish); ten specimens.”


Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia eurygypsa Meyrick
Plate 241, Figures 2–2a


“♀♂. 8–9 mm. . . Peru, Jurimaguas, in March; eight specimens. Abnormal in the absence of vein 7 (which is constant, and no other instance has been observed in any other species), but in all other respects a characteristic *Compsolechia*.”

*Lectotype*: A male. Slide No. 5931. All specimens bear the same data with “Parish. 3.20” at the bottom of the pin-label.

Figure 2, left wings; 2a, lateral aspect of male genitalia with aedeagus *in situ*.

Compsolechia ferreata (Meyrick)
Plate 241, Figures 3–3a


“♂. 14–16 mm. . . British Guiana, Bartica, from December to February (Parish); four specimens.”

*Lectotype*: The male dated “2.13.” Slide No. 5882.

Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus *in situ*.

Compsolechia hemileucas Meyrick
Plate 241, Figures 4–4a


“♀♂. 14–15 mm. . . Brazil, Parintins, in October; three specimens. Very near *cassidata* . . .”


Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus *in situ*.

[485]
Compsolechia homoplasta Meyrick
Plate 242, Figures 1–1b

*Compsolechia homoplasta* Meyrick, 1932, Exotic Microlepidoptera, 4 : 197.

"♀. 19 mm. . . Japan, Kii, Hasimoto, June (S. Issiki); 1 ex."

*Type:* The above indicated female, "Hasimoto, Japan. Sl. 18.6.20." Slide No. 8415.

Figure 1, left wings; 1a, dorsal view of female genitalia; 1b, dorsal plate.

Compsolechia incurva (Meyrick)
Plate 242, Figures 2–2b


"♀. 17–19 mm., British Guiana, Bartica and Mallali, in December and March (Parish); three specimens."


Figure 2, left wings; 2a, oblique view of female genitalia; 2b, oblique view of ostium.

Compsolechia inusta (Meyrick)
Plate 242, Figures 3–3b


"♂. 10 mm. . . British Guiana, Bartica, in February (Parish); one specimen."

*Type:* The specimen indicated above and dated "2.13." Slide No. 5957.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia ischnoptera Meyrick
Plate 242, Figures 4–4b


"♂. 9–10 mm., Brazil, Pará, in July; two specimens."

*Lectotype:* The larger of the two males. Slide No. 5918. Both are labelled, "Pará, Brazil, Parish. 7.19."

Figure 4, left wings; 4a, aedeagus; 4b, oblique view of male genitalia with aedeagus removed.

[486]
COMPSOLECHIA
COMPOSOLECHIA
Compsolechia leucorrhapta (Meyrick)
Plate 243, Figures 1–1b


“♀ 14 mm . . . British Guiana, Bartica, in December and February (*Parish*); two specimens.”

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

Compsolechia lignaria Meyrick
Plate 243, Figures 2–2b


“♀ 16–17 mm . . . E. Siberia, Khabarowsk (*Korb*); 3 ex. A very differently coloured ♀ from the same source may be the other sex; 14 mm . . .”

*Type*: The specimen in the British Museum marked “Type ♀,” erroneously recorded as a female by Meyrick. Slide No. 9093. The male referred to above as “. . . the other sex;” is marked “Type ♂?”
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia lingulata Meyrick
Plate 243, Figures 3–3b

*Compsolechia lingulata* Meyrick, 1918, Exotic Microlepidoptera, 2 : 140.

“♂ 9–10 mm . . . Colombia, Cali (500 feet), Caldas (4,400 feet), May (*Parish*); five specimens. Resembles a *Battaristics*, but palpi quite smooth and not expanded.”

*Lectotype*: A male, “Caldas, 4,400 feet, Colombia, Parish. 5.14.” Slide No. 5925.
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia lithomorpha (Meyrick)
Plate 243, Figures 4–4b


“♀ 13–15 mm . . . British Guiana, Bartica and Mallali, from December to April (*Parish*); thirty specimens.”

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[489]
Compsolechia

Compsolechia loxogramma Meyrick
Plate 244, Figures 1–1a


“♂ 12–13 mm. . . . Brazil, Obidos, Parintins, August to October; nine specimens.”
*Lectotype:* A male measuring 13 mm., “Parintins, Brazil, Parish. .10.19.” Slide No. 5975.
Figure 1, left wings; 1a, lateral aspect of male genitalia with aedeagus in situ.

Compsolechia mesodelta Meyrick
Plate 244, Figures 2–2b


“♂♀ 10–11 mm. . . . Brazil, Teffé in December and January; two specimens.”
*Lectotype:* The male dated “.12.19.” Slide No. 5881. Both specimens are males.
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus in situ.

Compsolechia metagramma Meyrick
Plate 244, Figures 3–3b


“♂ 15 mm. . . . Japan, Hakodate, August (*Fletcher*); one specimen. Allied to *agrimoniella*.”
*Type:* The above indicated male dated “9.8.99.” Slide No. 8427.
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia mniocosma Meyrick
Plate 244, Figures 4–4b


“♂ 15 mm. . . . Peru, Jurimaguas, in March; two specimens.”
*Lectotype:* One of the above indicated specimens both of which bear identical data and are dated “.3.20.” Slide No. 5924.
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[490]
COMPPOSELCHIA
COMPSOLECHIA
Compsolechia neurophora Meyrick
Plate 245, Figures 1-1a

“♀. 18–19 mm. . . . Brazil, Teffé, in December; four specimens.”
Lectotype: A male. Slide No. 5967. The four specimens bear identical data and are dated “.12.19.”
Figure 1, left wings; 1a, lateral aspect of male genitalia with aedeagus in situ.

Compsolechia niphocentra Meyrick
Plate 245, Figures 2-2b

♀. 12–14 mm. . . . Brazil, Teffé, in December and January; Peru, Iquitos, March to May; fourteen specimens.”
Lectotype: A male, “ Iquitos, Peru, Parish. .3.20.” Slide No. 5929.
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia orthophracta (Meyrick)
Plate 245, Figures 3-3b

♀. 12 mm. . . . British Guiana, Bartica and Mallali, in January and March (Parish); two specimens.”
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia parmata Meyrick
Plate 245, Figures 4-4c

Compsolechia parmata Meyrick, 1918, Exotic Microlepidoptera, 2 : 139.
♀. 17 mm. . . . Colombia, La Crumbre, 6,600 feet, May (Parish); one specimen.”
Type: The specimen referred to above and dated “.5.14.” Slide No. 5935.
Figure 4, left wings; 4a, ventral view of female genitalia; 4b, bursa copulatrix enlarged to show detail; 4c, detail of ostium.

[493]
Compsolechia pentastra Meyrick
Plate 246, Figures 1–1b


“♂♀ 12–14 mm. . . Brazil, Pará, R. Trombetas, Parintins; Peru, Iquitos; from May to October; five specimens. Shorter-winged than stelliferella. . .”

Lectotype: The male, “Pará, Brazil, Parish. .6.19.” Slide No. 5877.
Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia percnospila (Meyrick)
Plate 246, Figures 2–2b


“♀ 17 mm., British Guiana, Bartica, in January (Parish); one specimen.”

Type: The above indicated specimen dated “.1.13.” Slide No. 5965.
Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium.

Compsolechia petromorpha Meyrick
Plate 246, Figures 3–3b


“♂ 12 mm., ♀ 14 mm. . . Peru, Jurimaguas, in March, 1 ♂; Brazil, Teffé, in January, 1 ♀. Distinct in both sexes from lithomorpha by forewings more dilated posteriorly with less oblique termen, the ♂ also by the two hairpencils; lithomorpha also occurs from Pará to Jurimaguas.”

Lectotype: The male dated “.3.20.” Slide No. 5914. The female lacks the abdomen.
Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia phaeotoxa Meyrick
Plate 246, Figures 4–4b


“♂♀ 13 mm. . . Brazil, Santarem, Parintins, Teffé, from August to December; eight specimens.”

Lectotype: A male, “Santarem, Brazil, Parish. .8.19.” Slide No. 5916. One specimen is missing and three lack abdomens.
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
COMPSOLECHIA
Compsolechia phepsalitis Meyrick
Plate 247, Figure 1


"♀. 10 mm. . . Brazil, Teffé, in January; one specimen."

_Type_: The specimen indicated above and dated "1.20," erroneously recorded as a male. Slide No. 5934. The ovipositor and genital plate were broken off and are missing. All that remains are the bursa copulatrix with the ductus seminalis and the major portion of the ductus bursae. No figure.

Figure 1, left wings.

Compsolechia platiastis Meyrick
Plate 247, Figures 2–2b


"♂. 14 mm., Brazil, R. Trombetas, in September; one specimen."

_Type_: The specimen indicated above with "19." in the lower right corner of the pin-label. Slide No. 5888.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia praenivea (Meyrick)
Plate 247, Figures 3–3a


"♀. 12–13 mm. . . British Guiana, Mallali, in March (Parish); three specimens."

_Lectotype_: A male. Slide No. 5885. The three original specimens recorded by Meyrick as females are in the Meyrick collection and bear identical data with the date "3.13." One of them is a male.

Figure 3, left wings; 3a, lateral aspect of male genitalia with aedeagus _in situ._

Compsolechia ptochogramma Meyrick
Plate 247, Figures 4–4c


"♂. 10 mm. . . Brazil, Pará, in July; four specimens."

_Lectotype_: One of the above four specimens all of which bear identical data and are dated "7.19." Slide No. 5933.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed; 4c, detail of right harpe.

[497]
Compsolechia pungens Meyrick
Plate 248, Figures 1–1b

“♂♀. 16–18 mm. . . Peru, Iquitos and R. Napo, March to May; three specimens. very near incurva. . .”
Lectotype: A female, “Iquitos, Peru, Parish. .5.20.” Slide No. 5942. All specimens of the original series are females.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

Compsolechia recta Meyrick
Plate 248, Figures 2–2b

“♂. 10 mm. . . Brazil, Teffé, in January; one specimen.”
Type: The specimen referred to above and labelled “Teffé, Brazil, Parish. .1.20.” Slide No. 5921. The type was erroneously recorded as a male.
Figure 2, left wings; 2a, detail of genital plate and ostium; 2b, ventral view of female genitalia.

Compsolechia refracta (Meyrick)
Plate 248, Figures 3–3b

“♂♀. 12–13 mm. . . British Guiana, Bartica and Mallali, from December to April (Parish); eighteen specimens.”
Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed.

Compsolechia religata Meyrick
Plate 248, Figures 4–4b

“♂. 10 mm. . . Peru, R. Napo, in May; one specimen.”
Type: The specimen indicated above and labelled “Rio Napo, Peru, Parish. .5.20.” Slide No. 5917.
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
COMPSOLECHIA
Compsolechia rhombica Meyrick
Plate 249, Figures 1–1b


“♀. 14 mm. . . Peru, Iquitos, in May; one specimen. Allied to *binotatella.*”

*Type:* The specimen indicated above and labelled, “Iquitos, Peru, Parish. .5.20.” Slide No. 5938.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia salebrosa Meyrick
Plate 249, Figures 2–2b

*Compsolechia salebrosa* Meyrick, 1918, Exotic Microlepidoptera, 2: 140.

“♀. 9–10 mm. . . Colombia, Caldas, 4,400 feet, May; British Guiana, Bartica, January (Parish); three specimens.”

*Lectotype:* A male, “Caldas, 4,400 feet, Colombia, Parish. .5.14.” Slide No. 5926.

Figure 2, left wings; 2a, aedeagus; 2b, oblique view of male genitalia with aedeagus removed.

Compsolechia scholias Meyrick
Plate 249, Figures 3–3b


“♀. 14 mm., Peru, Jurimaguas, in March; one specimen. . . .”

*Type:* The above indicated specimen labelled, “Jurimaguas, Peru, Parish. .3.20.” Slide No. 5923.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.

Compsolechia sciomima Meyrick
Plate 249, Figures 4–4b


“♂♀. 12–13 mm. . . Brazil, Parintins, in October; Peru, Jurimaguas, Iquitos, in March; five specimens. Very close to *lithomorpha.* . . .”

*Lectotype:* The male, “Parintins, Brazil, Parish. .10.19.” Slide No. 5915.

Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
Compsolechia secretella (Walker)
Plate 250, Figures 1–1b


"♀. 12–13 mm. . . . British Guiana, Bartica and Mallali, in December and March (Parish); two specimens."


Figure 1, left wings; 1a, ventral view of female genitalia (bursa copulatrix detached); 1b, detail of dorsal plate.

Compsolechia sesamodes Meyrick
Plate 250, Figures 2–2b


"♂. 15 mm. . . . Peru, Jurimaguas, in March; one specimen."

*Type:* The above indicated specimen with “Parish. .3.20.” at the bottom of the pin-label. Slide No. 5928.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia.

Compsolechia sporozona (Meyrick)
Plate 250, Figures 3–3b


"♂♀. 13–16 mm. . . . British Guiana, Bartica and Mallali, from December to April (Parish); ten specimens."


Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia stasigastra Meyrick
Plate 250, Figures 4–4b


"♂. 12 mm.; ♀. 14 mm. . . . Brazil, Obidos, in August; two specimens."


Figure 4, left wings; 4a, aedeagus; 4b, oblique view of male genitalia with aedeagus removed.
COMPSOLECHIA
Compsolechia stillata Meyrick
Plate 251, Figures 1–1b


“♂♀. 11–12 mm. . . . Brazil, Parintins, in October; Peru, Jurimaguas, Iquitos, March to May; seven specimens. Near anthracura.”

Lectotype: The male, “Iquitos, Peru, Parish. .3.20.” Slide No. 5945.

Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia tetrortha Meyrick
Plate 251, Figures 2–2b


“♂♀. 12 mm. . . . Brazil, Teffé; Peru, Jurimaguas; From December to March, twenty-six specimens. Nearly allied to repandella = diortha . . . .”


Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia thysanora (Meyrick)
Plate 251, Figures 3–3b


“♂. 17–18 mm. . . . Peru, Pacaya, in August (Mounsey); two specimens.”

Lectotype: The larger of the two specimens. Slide No. 5974. Both are dated “.8.12.”

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.

Compsolechia tornoptila Meyrick
Plate 251, Figure 4


“♂. 18 mm., Brazil, Teffé, in December; one specimen. Perhaps allied to stasigastera; if so the abdomen may be distinctively coloured as in that species.”

Type: The above indicated specimen without abdomen, as described by Meyrick, and dated “.12.19.”

Figure 4, left wings.
Compsolechia trachycnemis Meyrick
Plate 252, Figures 1–1b


“♀. 14–16 mm. . . Peru, Jurimaguas, Iquitos, in March; fifteen specimens.”

*Lectotype*: A male, “ Jurimaguas, Peru, Parish. 3.20.” Slide No. 5927.

Figure 1, left wings; 1a, aedeagus; 1b, dorsolateral view of male genitalia with aedeagus removed; uncus, gnathos and tegumen detached, to upper right.

Compsolechia trapezias Meyrick
Plate 252, Figures 2–2b


“♂. 14 mm. . . Brazil, R. Trombetas, in September; one specimen. Resembles *rhombica*, but termen of forewings much more oblique.”

*Type*: The above indicated specimen, erroneously recorded as a male, with “ Parish. 9.19.” at the bottom of the pin-label. Slide No. 5937.

Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium and genital plate.

Compsolechia volubilis Meyrick
Plate 252, Figures 3–3b


“♀♂. 11 mm. . . Peru, R. Napo, in May; three specimens. The form of sub-terminal line is characteristic.”

*Lectotype*: The male. Slide No. 5930. All specimens bear identical data with “ Parish. 5.20.” at the bottom of the pin-label.

Figure 3, left wings; 3a, aedeagus; 3b, lateral aspect of male genitalia with aedeagus removed.
COMPSOLECHIA
COMPSOSARIS Meyrick


**Compsosaris testacea** Meyrick

Plate 253, Figures 1–1e


"♂ ♀. 8–9 mm. . . British Guiana, Bartica, in January and February (Parish); nine specimens."

*Lectotype*: A male dated "2.13." Slide No. 5736.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head to show palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed; 1e, tergum and sternum of eighth segment.
COPHOMANTIS Meyrick

Cophomantis aphanozona Meyrick
Plate 254, Figures 1–1c


♀. 15–16 mm. . . Sierra Leone, Njala, August, at light (Hargreaves); 2 ex. (type Brit. Mus.). Differs from crypsizyga by the antennae.”

Type: The female so marked in the British Museum, “Njala, Sierra Leone, at light.

Date, 1.VIII.25. E. Hargreaves.” Slide No. 9158.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium and genital plate; 1c, signum.

Cophomantis crypsizyga (Meyrick)
Plate 254, Figures 2–2c

Onebala crypsizyga Meyrick, 1914, Exotic Microlepidoptera, 1 : 278.

♀. 16 mm. . . Nyasaland, Mt. Mlanje, in December (Neave); one specimen.

Type in British Museum.”

Type: The female so marked in the British Museum, “Mt. Mlanje, Nyasaland.


Figure 2, left wings; 2a, ventral view of female genitalia; 2b, detail of ostium; 2c, signum.

Cophomantis cubiculata (Meyrick)
Plate 254, Figures 3–3b


♂. 12–13 mm. . . Silhouette, Mare-aux-Cochons, 1,000 feet, in September; two specimens.”

Type: The male so marked in the British Museum, “Seychelles: Silhouette, Mare-aux-Cochons. 1,000 feet. X.1908. H. Scott.” Slide No. 9163.

Figure 3, left wings; 3a, ventral view of male genitalia with aedeagus removed; 3b, aedeagus.
COPHOMANTIS
COTYLOSCIA
COTYLOSCIA Meyrick


*Cotyloscia caustonota* (Meyrick)

Plate 255, Figures 1–1d


"♀. 13 mm. ... British Guiana, Bartica, in January (Parish); one specimen."

*Type:* The above indicated specimen dated "1.13." Slide No. 6088.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.
CRAMBODOXA Meyrick


**Crambodoxa platyaula** Meyrick

Plate 256, Figures 1–1b


"♂. 23 mm. . . . Colombia, San Antonio, 5,800 feet, in November; one specimen."

*Type:* The specimen indicated above and dated "11.07." The type is without abdomen. This genus is probably referable to the Oecophoridae.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus.
CRAMBODOXA
CRASIMORPHA, CRATINITIS and CROSSOBELA
CRASIMORPHA Meyrick

*Crasimorpha* Meyrick, 1923, Exotic Microlepidoptera, 3: 33. (*Typus generis: Crasimorpha peragrata* Meyrick, ibid. [by monotypy].)

**Crasimorpha peragrata** Meyrick

*Plate 257, Figures 1–1d*


♀. 23 mm. . . . French Guiana, St. Jean, R. Maroni, July; 1 ex.

*Type:* The above indicated specimen with "LeM. .7.15." at the bottom of the pin-label. Slide No. 6048.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus (somewhat denuded); 1c, ventral view of female genitalia; 1d, signum.

CRATINITIS Meyrick

See: *CLEPSIMACHA* Meyrick.

CROSSOBELA Meyrick

*Crossobela* Meyrick, 1923, Exotic Microlepidoptera, 3: 34. (*Typus generis: Crossobela barysphena* Meyrick, ibid. [by monotypy].)

**Crossobela barysphena** Meyrick

*Plate 257, Figure 2*

*Crossobela barysphena* Meyrick, 1923, Exotic Microlepidoptera, 3: 34.

♀. 11–12 mm. . . . Cyprus, Limassol, February (*Mavromoustaki*); 2 ex. (Brit. Mus.) unfortunately much damaged in transit, but determinable.

*Type:* The specimen so marked in the British Museum, "Limassol. 3.2.21."

A second label reads "Cyprus, G. A. Mavromoustaki."

Unless the specimens from which this genus and species were described were in much better condition than at present, then Meyrick’s description is pure fiction.

Figure 2, left wings (damaged).
CYMOTRICHAGEN

Cymotricha Meyrick


Cymotricha miltophragma (Meyrick)

Plate 258, Figures 1–1d


♀♂. 13–16 mm. . . . Brazil, Pará, Obidos, Parintins, July to October; Peru, Jurimaguas, in March; seven specimens.

*Lectotype*: A female, "Obidos, Brazil, Parish. 8.19." Slide No. 5997. All of the seven original specimens are females.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of ostium.

[518]
CYMOTRICHA
CYMOTRICA
Cymotricha amauropis Meyrick
Plate 259, Figures 1–1b

“♀. 20 mm. . . Peru, Jurimaguas, March *(Parish)*; 1 ex.”
*Type:* The above indicated specimen dated “.3.20.” Slide No. 6079.
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

Cymotricha antiloxa Meyrick
Plate 259, Figures 2–2b

“♂♀. 17–19 mm. . . . 5 ex., July. Allied to *pelitis* and *antisticta*.”
*Lectotype:* ♀, 17 mm., “Kwanhsien, China. F. .7.28.” Slide No. 8623.
Figure 2, right wings (image reversed); 2a, detail of ostium; 2b, ventral view of female genitalia.

Cymotricha antisticta Meyrick
Plate 259, Figures 3–3b

“♂. 17 mm. . . Bombay, Dharwar, June, bred from larva feeding in May . . .
Terminalia tomentosa (Combretaceae) . . . *(Maxwell)*; 1 ex.”
*Type:* The above indicated specimen, “Dharwar, Bombay. RM. bred .5.28,”
erroneously recorded as a male. Slide No. 8603.
Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.
Cymotricha autometra Meyrick
Plate 260, Figures 1–1b

"...♂ 13–14 mm. ... Dr. .26.7. 1 ex., also 1 in my Coll. from Kwanhsien."
Type: The male in the Meyrick collection, "Kwanhsien, China. F. .7.30." Slide No. 8619.
Figure 1, left forewing; 1a, aedeagus; 1b, oblique view of male genitalia with aedeagus removed.

Cymotricha chlanidota (Meyrick)
Plate 260, Figures 2–2b

"♀. 10–11 mm. ... Sumatra, Deli, bred from larvae feeding on flowers of Acalypha boehmerioides (Euphorbiaceae) (Dr. L. Fulmek); 4 ex."
Lectotype: ♂, 10 mm., "Sumatra. F. bred .25." Slide No. 8618. The four specimens are in poor condition, two being without abdomens.
Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Cymotricha cyclospila (Meyrick)
Plate 260, Figures 3–3b

Trichotaphe cyclospila Meyrick, 1918, Exotic Microlepidoptera, 2 : 151.
♀. 16 mm. ... French Guiana, R. Maroni; one specimen."
Type: The specimen indicated above and with "LeM. .15." at the bottom of the pin-label. Slide No. 5990.
Figure 3, right wings (image reversed); 3a, detail of ostium and genital plate; 3b ventral view of female genitalia.

Cymotricha cymatodes (Meyrick)
Plate 260, Figures 4–4b

"♂♀. 16–17 mm. ... Assam, Margherita; two specimens."
Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.

[522]
CYMOTRICHA
Cymotricha directa (Meyrick)
Plate 261, Figures 1–1b


“♂♀. 14–16 mm. . . . Venezuela, Ciudad Bolivar, in May and June; two specimens.”


Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Cymotricha ellipsias (Meyrick)
Plate 261, Figures 2–2b


“♀. 11 mm. . . . Peru, Iquitos, in May; one specimen.”

*Type*: The above indicated specimen dated “.520.” Slide No. 5996.

Figure 2, left wings; 2a, aedeagus; 2b, lateral aspect of male genitalia with aedeagus removed.

Cymotricha exallacta Meyrick
Plate 261, Figures 3–3c


“♂. 15 mm., Peru, Cocapata, 12,000 feet; 1 ex.”

*Type*: The above indicated specimen with “.20.” in the lower right corner of the pin-label. Slide No. 6077. The type was erroneously recorded as a male.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of dorsal processes; 3c, signum.

Cymotricha excepta (Meyrick)
Plate 261, Figure 4

*Dichomeris excepta* Meyrick, 1914, Exotic Microlepidoptera, 1 : 279.

“♂. 10 mm. . . . Nyassaland, Mt. Mlanje, in April (*Neave*); one specimen. *Type in British Museum.*”


Figure 4, left wings.
Cymotricha famosa (Meyrick)
Plate 262, Figures 1–1b


♀♂. 14–16 mm. . . Nyassaland, Mt. Mlanje, in December (*Neave*); two specimens. Type in British Museum. Allied to *ironica*.


Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Cymotricha fluctuans Meyrick
Plate 262, Figures 2–2b


♀. 14 mm. . . Peru, R. Napo, May (*Parish*); 1 ex.

*Type:* The above indicated specimen dated “.5.20.” Slide No. 5991.

Figure 2, left wings; 2a, detail of genital plate and ostial region; 2b, female genitalia (ductus bursae and bursa copulatrix detached).

Cymotricha illicita Meyrick
Plate 262, Figures 3–3b

*Cymotricha illicita* Meyrick, 1929, Exotic Microlepidoptera, 3 : 511.

♀. 11 mm. . . Assam, Shillong, 5,000 feet, September (*Fletcher*); 1 ex.

*Type:* The specimen referred to above, erroneously recorded as a male, dated “.9.27.” Slide No. 8605.

Figure 3, left wings; 3a, detail of ostium; 3b, ventral view of female genitalia.

Cymotricha loxospila Meyrick
Plate 262, Figures 4–4b

*Cymotricha loxospila* Meyrick, 1932, Exotic Microlepidoptera, 4 : 203.

♀. 17 mm. . . Formosa, Taihoku, November (*S. Issiki*); 1 ex.

*Type:* The above indicated female dated “6.11.23.” Slide No. 8602.

Figure 4, left wings; 4a, detail of ostium; 4b, ventral view of female genitalia.

[526]
Cymotricha memnonia (Meyrick)  
Plate 263, Figures 1–1b


“♀. 15 mm. . . Brazil, Petropolis; one specimen.”

*Type:* The above indicated specimen with “R. .06.” at the bottom of the pin label. Slide No. 5994.

Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium.

Cymotricha metatoxa Meyrick  
Plate 263, Figures 2–2b


“♀. 13–14 mm. . . India (Orissa), Puri, Berbera, bred June from larvae feeding on leaves of *Bauhinia Vahlii* (Leguminosae) (*Indian Forest Entomologist*); 3 ex.”

*Lectotype:* ♀, 13 mm., “Puri, Orissa C. bred .6.34.” Slide No. 8617. Two specimens are missing.

Figure 2, left wings; 2a, detail of ostium; 2b, ventral view of female genitalia.

Cymotricha mochlopis Meyrick  
Plate 263, Figures 3–3b


“♂♀. 13 mm. . . Brazil, Teffé, December, January (*Parish*); 2 ex.”

*Lectotype:* The female dated “.1.20.” Slide No. 6001. The male is without abdomen.

Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium.

Cymotricha molybdoterma Meyrick  
Plate 263, Figures 4–4b

*Cymotricha molybdoterma* Meyrick, 1933, Exotic Microlepidoptera, 4: 353.

“♀. 14 mm. . . Sierra Leone, Njala, June (*E. Hargreaves*); 2 ex. (type. Brit. Mus.).”


Figure 4, left forewing; 4a, detail of ostium; 4b, ventral view of female genitalia.

[529]
Cymotricha oenombra (Meyrick)
Plate 264, Figures i-ib

 "♂ 20 mm. . . Nyassaland, Mt. Mlanje, in August (Neave); one specimen. Type in British Museum."


Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Cymotricha pelitis (Meyrick)
Plate 264, Figures 2-2b

 "♂♀. 17-19 mm. . . Khasis; from July to October, six specimens."

_Lectotype:_ ȧ, 18 mm., "Khasi Hills, Assam. 7.1906." Slide No. 8622.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

Cymotricha phaeosarca Meyrick
Plate 264, Figures 3-3b

*Cymotricha phaeosarca* Meyrick, 1931, Exotic Microlepidoptera, 4 : 68.
 "♀ 18 mm. . . Cameroons, Lolodorf and Johann-Albrechts Höhe Station (Conradt); 2 ex. (Coll. Paravicini)."


Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of bursa copulatrix showing signa.

Cymotricha procyphodes (Meyrick)
Plate 264, Figures 4-4b

 "♂♀. 15-16 mm. . . Brazil, Parintins, in October; two specimens."

_Lectotype:_ The male. Slide No. 5995. Both specimens bear identical data and are dated "10.19."

Figure 4, right wings (image reversed); 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed.
Cymotricha
CYMOTRICH A
Cymotricha pseudometra (Meyrick)
    Plate 265, Figures 1–1b

    "♂♀. 12–13 mm. . . . N. Coorg, 3,500 feet (*Newcome*); in March, May, and November, five specimens."
    Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Cymotricha ptilocompa (Meyrick)
    Plate 265, Figures 2–2b

    "♂♀. 9–11 mm. . . . Brazil, Teffé; Peru, Jurimaguas; December to March, seven specimens. Very like *sumptella*. . . ."
    *Lectotype:* A male, “Jurimaguas, Peru, Parish. 3.20.” Slide No. 6082.
    Figure 2, left wings; 2a, aedeagus; 2b, oblique view of male genitalia with aedeagus removed.

Cymotricha serena (Meyrick)
    Plate 265, Figures 3–3b

    "♀. 17 mm. . . . Bolivia, Songo; three specimens."
    *Lectotype:* One of the above, all of which are labelled, “Songo, Bolivia. S. 07.” Slide No. 6080.
    Figure 3, left wings; 3a, ventral view of female genitalia; 3b, detail of ostium

Cymotricha subdentata (Meyrick)
    Plate 265, Figures 4–4b

    "♂. 10 mm. . . . Brazil, Santarem, in August; one specimen. Allied to preceding [ptilocompa], with similar antennal tuft, but horny tooth additional. . . ."
    *Type:* The specimen indicated above and dated “8.19.” Slide No. 5998.
    Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.

[533]
Cymotricha tephroxesta Meyrick
Plate 266, Figures 1–1b
Cymotricha tephroxesta Meyrick, 1931, Exotic Microlepidoptera, 4: 68.
“♀ 15 mm. . . Sikkim, Kalimpong (Lindgren); 1 ex.”
Figure 1, left wings; 1a, ventral view of female genitalia; 1b, detail of ostium and posterior portion of ductus bursae.

Cymotricha tetrascema Meyrick
Plate 266, Figures 2–2b
“♀ 10 mm. . . Bombay, Mahableshwar, December (R. M. Maxwell); 1 ex.”
Type: The above indicated specimen, dated “21.12.29,” erroneously recorded as a female. Slide No. 8604.
Figure 2, left wings; 2a, aedeagus; 2b, oblique view of male genitalia with aedeagus removed.

Cymotricha thalamopa (Meyrick)
Plate 266, Figures 3–3b
“♀ 10 mm. . . Brazil, Teffé, in January; one specimen.”
Type: The specimen indicated above and dated “1.12.29” Slide No. 5999.
Figure 3, left wings; 3a, detail of ostium and posterior section of ductus bursae; 3b, ventral view of female genitalia.

Cymotricha thalpodes (Meyrick)
Plate 266, Figures 4–4b
“♂ 12–13 mm. . . Brazil, Pará; Peru, R. Napo; May to July, four specimens.”
Figure 4, left wings; 4a, aedeagus; 4b, lateral aspect of male genitalia with aedeagus removed.
CYMOTRICHIA
CYMOTRICHIA
Cymotricha themelia (Meyrick)
Plate 267, Figures 1–1b

"♂. 17 mm. . . . Brazil, São Paulo; two specimens."
*Lectotype*: The male with "R. 06." at the bottom of the pin-label. Slide No. 6000.
Figure 1, left wings; 1a, aedeagus; 1b, lateral aspect of male genitalia with aedeagus removed.

Cymotricha thesmiopa (Meyrick)
Plate 267, Figures 2–2a

"♀. 12 mm. . . . Brazil, Obidos, in September; one specimen."
*Type*: The specimen indicated above, dated "9.19." Slide No. 5992.
Figure 2, left wings; 2a, ventral view of male genitalia with aedeagus in situ.

Cymotricha turrita (Meyrick)
Plate 267, Figures 3–3b

"♂♀. 15–17 mm. . . . British Guiana, Bartica, in January (Parish); two specimens."
*Lectotype*: The male, dated "1.13." Slide No. 6081.
Figure 3, left wings; 3a, aedeagus; 3b, oblique view of male genitalia with aedeagus removed.