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(VOL. 8)



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Meyrick Types of Microlepidoptera  
in the British Museum (Natural History)

London

*Publication No. 684*  
*Standard Book No. 56500684 3*

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

BY

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**VOLUME VIII**



TINEIDAE

OLETHRÆUTIDAE

ADELIDAE

ELACHISTIDAE

INCURVARIIDAE

HYPONOMEUTIDAE

INDEX TO ALL VOLUMES

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THE BRITISH MUSEUM (NATURAL HISTORY)  
LONDON : 1970

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## ERRATA

Volume I. page 18, for *sphendontis* read *sphendonistis*.  
page 26, for *petrumacha* read *petromacha*.

Volume II. *Chlamydastis leucoplasta* page 192, Figure 1 should read 2.  
*Chlamydastis leucoptila* page 192, Figure 2 should read 1.

Volume III. page 360 for *cyanopsis* read *cyanopis*.  
page 392 for *tonitralis* read *tonitralis*.  
*Hemimene limenita* page 412 for 2-20 read 2-2c.

Volume IV. page 118, for *A. cyclophthalama* read *A. cyclophthalma*.  
page 270, *Himmacia languida* Meyrick should read *H. languida*  
(Meyrick).  
page 341, *Orsotricha raptans* in citation to O. D., add "1920".

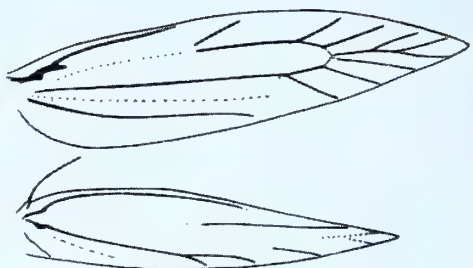


## FAMILY TINEIDAE

FAMILY ADELIDAE . . . . .	see p. 117
FAMILY INCURVARIIDAE . . . . .	see p. 121
MISCELLANEOUS . . . . .	see p. 125
INDEX . . . . .	see p. 129



1



1a



1b



1c

ACHANODES

## ACHANODES Meyrick

*Achanodes* Meyrick, 1922, Exotic Microlepidoptera, 2 : 592. (*Typus generis: Achanodes sympathetica* Meyrick, *ibid.* [by monotypy]).

### Achanodes sympathetica Meyrick

Plate 1, Figures 1-1c

*Achanodes sympathetica* Meyrick, 1922, Exotic Microlepidoptera, 2 : 592.

"♂♀. 7-9 mm. . . . Brazil, Manaos, Teffé, November, December (*Parish*); 12 ex."

*Lectotype*: A male measuring 7 mm., "Manaos, Brazil, Parish. 11.19." Slide No. 6662.

Figure 1, left wings; 1a, venation of right wings; 1b, head showing labial palpi; 1c, oblique view of male genitalia with aedeagus *in situ*.

ACROLOPHUS Poey

Acrolophus acanthogona Meyrick

Plate 2, Figures 1-1b

*Acrolophus acanthogona* Meyrick, 1919, Exotic Microlepidoptera, 2 : 279.

"♂. 28 mm. . . . Texas; one specimen. Nearly allied to *popeanella*, . . ."

*Type*: The male indicated above, "Texas. R. .06." Slide No. 7795.

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

Acrolophus anathyrsa Meyrick

Plate 2, Figures 2-2b

*Acrolophus anathyrsa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 278.

"♂. 27 mm. . . . French Guiana, R. Maroni; one specimen. Very distinct."

*Type*: The above indicated male labelled, "R. Maroni, Fr. Guiana, LeM. .15." Slide No. 6698.

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

Acrolophus capax Meyrick

Plate 2, Figures 3-3b

*Acrolophus capax* Meyrick, 1929, Trans. R. Ent. Soc. London, 76 : 521.

"♂. 35 mm. . . . Colombia, Gorgona I., 200 feet, July, at light; 1 ex. Not in good condition, but differing from similar species by genitalia."

*Type*: The above indicated specimen dated "3.7.24." Slide No. 6720.

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

Acrolophus carphologa Meyrick

Plate 2, Figures 4-4b

*Acrolophus carphologa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 280.

"♂. 25 mm. . . . Iowa; one specimen. One forewing of this example has vein abnormally furcate at apex."

*Type*: The above indicated male, "Iowa. R. .06." Slide No. 7797

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



1



1a



1b



2



2a



2b



3



3a



3b



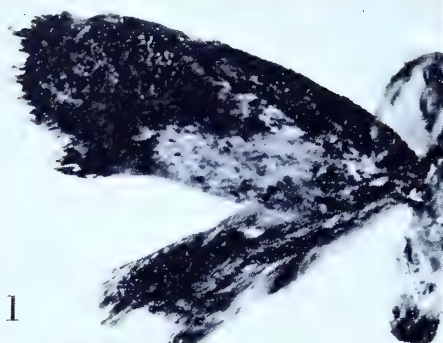
4



4a



4b



1a



1b



2



2a



2b



3



3a



3b



4



4a



4b

*Acrolophus chloropelta* Meyrick

Plate 3, Figures 1-1b

*Acrolophus chloropelta* Meyrick, 1923, Exotic Microlepidoptera, 2 : 609.

"♂. 13-15 mm., ♀ 19 mm. . . . Brazil, Teffé, January (Parish); 4 ex."

*Lectotype*: A male measuring 15 mm. Slide No. 6709. All specimens bear identical data and are dated ".1.20."

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

*Acrolophus ductifera* Meyrick

Plate 3, Figures 2-2b

*Acrolophus ductifera* Meyrick, 1927, Exotic Microlepidoptera, 3 : 329.

"♂. 23 mm. . . . Antigua, February; 1 ex. (Brit. Mus.)."

*Type*: The above indicated specimen in the British Museum labelled, "Antigua, at light, in house, 17.2.08, H.a.B." Slide No. 6718.

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

*Acrolophus echinura* Meyrick

Plate 3, Figures 3-3b

*Acrolophus echinura* Meyrick, 1915, Trans. Ent. Soc. London, 1915 : 254.

"♂. 37-41 mm., ♀ 48-52 mm. . . . Peru, Chanchamayo, 3,500 feet, and Oconoque, 7,000 feet, in February; fourteen specimens."

*Lectotype*: A male measuring 38 mm., "Oconoque, Peru. O. 7,000' .2.05." Slide No. 6717.

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

*Acrolophus exaphrista* Meyrick

Plate 3, Figures 4-4b

*Acrolophus exaphrista* Meyrick, 1919, Exotic Microlepidoptera, 2 : 279.

"♂. 16 mm. . . . Florida; one specimen. . . ."

*Type*: The above indicated male, "Florida R. .06." Slide No. 7796.

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

**Acrolophus exigua Meyrick**

Plate 4, Figures 1-1b

*Acrolophus exigua* Meyrick, 1915, Trans. Ent. Soc. London, 1915 : 253.

"♂. 10-17 mm., ♀ 26-27 mm. . . . British Guiana, Mallali, in March (*Parish*); five specimens."

*Lectotype*: A male measuring 15 mm. All specimens bear identical data and are dated "3.13." Slide No. 6702.

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

**Acrolophus goniocentra Meyrick**

Plate 4, Figures 2-2b

*Acrolophus goniocentra* Meyrick, 1923, Exotic Microlepidoptera, 2 : 609.

"♂. 19-20 mm., ♀ 24 mm. . . . Brazil, Teffé, December (*Parish*); 3 ex."

*Lectotype*: A male measuring 19 mm., dated "12.19." Slide No. 6682.

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

**Acrolophus halidora Meyrick**

Plate 4, Figures 3-3b

*Acrolophus halidora* Meyrick, 1915, Trans. Ent. Soc. London, 1915 : 253.

"♂. 17-19 mm. . . . British Guiana, Bartica and Georgetown, from December to April (*Parish*); four specimens."

*Lectotype*: A male measuring 18 mm., "Bartica, Brit. Guiana, Parish, .2.13." Slide No. 6703.

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

**Acrolophus hypophaea Meyrick**

Plate 4, Figures 4-4b

*Acrolophus hypophaea* Meyrick, 1923, Exotic Microlepidoptera, 2 : 609.

"♂. 13-15 mm., ♀ 18 mm. . . . Brazil, Manaos, November (*Parish*); 15 ex."

*Lectotype*: A male measuring 15 mm. Slide No. 6689. All specimens bear identical data and are dated "11.19."

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



1



1a



1b



2



2a



2b



3



3a



3b



4



4a



4b



1



1a    1b



2



2a    2b



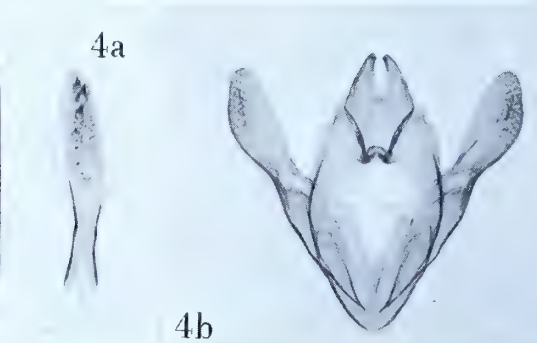
3



3a    3b



4



4a    4b

*Acrolophus illudens* Meyrick

Plate 5, Figures 1-1b

*Acrolophus illudens* Meyrick, 1924, Exotic Microlepidoptera, 3 : 76."♂. 20 mm. . . . Jamaica, Newcastle; 2 ex. Close to the preceding [*irrisoria*]."*Lectotype*: One of the above males both of which bear identical data with "R. .07" at the bottom of the pin-label. Slide No. 6705.

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

*Acrolophus infida* Meyrick

Plate 5, Figures 2-2b

*Acrolophus infida* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 197."♂. 16-18 mm. . . . Venezuela, Ciudad Bolivar, in June and July. Superficially excessively similar to *particeps* from the same locality, but structurally abundantly distinct."*Lectotype*: The male measuring 16 mm. Slide No. 6699.

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

*Acrolophus interfusa* Meyrick

Plate 5, Figures 3-3b

*Acrolophus interfusa* Meyrick, 1927, Exotic Microlepidoptera, 3 : 330.

"♂. 25-28 mm. . . . Ecuador; 2 ex."

*Lectotype*: The male measuring 28 mm. Slide No. 6708.

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

*Acrolophus irrigoria* Meyrick

Plate 5, Figures 4-4b

*Acrolophus irrigoria* Meyrick, 1924, Exotic Microlepidoptera, 3 : 76."♂. 22 mm. . . . Jamaica, Hope Gardens, May (C. C. Gowdey); 1 ex. (Brit. Mus.). Allied to *rupestris*."*Type*: The above indicated specimen in the British Museum dated "20-v-1924." Slide No. 6719.

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

## ACROLOPHUS

### *Acrolophus leucallactis* Meyrick

Plate 6, Figures 1-1b

*Acrolophus leucallactis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 281.

"♂♀. 19-20 mm. . . . Arizona, Nogales, July; three specimens."

*Lectotype*: The male measuring 20 mm., "Nogales, Arizona. O. .7.03." Slide No. 7798.

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

### *Acrolophus macrozancla* Meyrick

Plate 6, Figures 2-2b

*Acrolophus macrozancla* Meyrick, 1922, Exotic Microlepidoptera, 2 : 608.

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

*Type*: The male indicated above dated "3.20." Slide No. 6688.

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

### *Acrolophus manticodes* Meyrick

Plate 6, Figures 3-3b

*Acrolophus manticodes* Meyrick, 1919, Exotic Microlepidoptera, 2 : 280.

"♂. 15 mm. . . . French Guiana, St. Jean, R. Maroni, February; one specimen. Probably near *exigua*."

*Type*: The male indicated above, with "LeM. .2.15" at the bottom of the pin-label. Slide No. 6711.

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

### *Acrolophus merocoma* Meyrick

Plate 6, Figures 4-4b

*Acrolophus merocoma* Meyrick, 1922, Exotic Microlepidoptera, 2 : 607.

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

*Type*: The above indicated male dated "3-20." Slide No. 6679.

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



1

1a



1b



2

2a



2b



3

3a



3b



4

4a

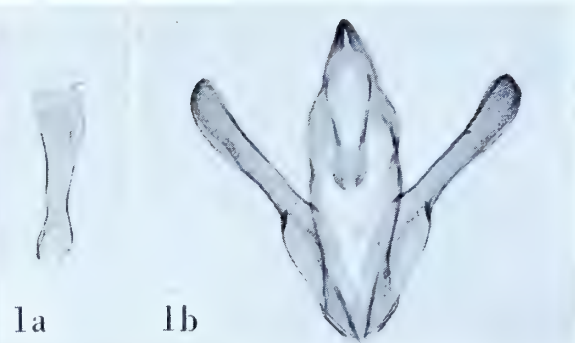


4b

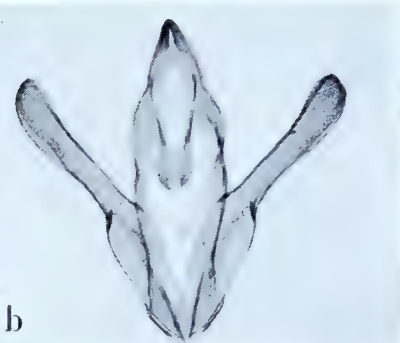




1



1a



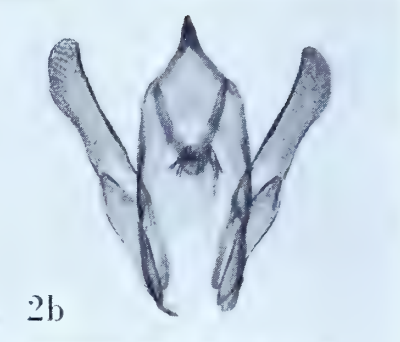
1b



2



2a



2b



3



3a



3b



4



4a



4b

## ACROLOPHUS

*Acrolophus pachynota* Meyrick

Plate 7, Figures 1-1b

*Acrolophus pachynota* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 197.

"♂. 33 mm. . . . Colombia, Rio Bitaco, 4,400 feet, in April; one specimen."

*Type*: The male indicated above dated "4.03." Slide No. 6696.

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

*Acrolophus particeps* Meyrick

Plate 7, Figures 2-2b

*Acrolophus particeps* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 197.

"♂. 16-17 mm. . . . Venezuela, Ciudad Bolivar, in July and September, two specimens."

*Lectotype*: The male measuring 16 mm., labelled, "Ciudad Bolivar, Venezuela, R. .9.04." Slide No. 6706.

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

*Acrolophus perissarcha* Meyrick

Plate 7, Figures 3-3b

*Acrolophus perissarcha* Meyrick, 1919, Exotic Microlepidoptera, 2 : 278.

"♂. 13 mm. . . . British Guiana, Bartica, December (Parish); one specimen."

*Type*: The male indicated above, dated "12.12." Slide No. 6715.

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

*Acrolophus perpetua* Meyrick

Plate 7, Figures 4-4b

*Acrolophus perpetua* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 196.

"♂. 28-31 mm. . . . Paraguay, Sapucay, in November and December; two specimens."

*Lectotype*: The male, "Sapucay, Paraguay, D. 9.12.02." Slide No. 6694.

Figure 4, left wings; 4a, aedeagus; 4b, ventral view of male genitalia with aedeagus removed. Cucullus terminates in two widely separated, divergent points; foreshortened in photograph.

**Acrolophus phaeomalla Meyrick**

Plate 8, Figures 1-1b

*Acrolophus phaeomalla* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 198.

"♂. 15-17 mm., ♀. 20 mm. . . . Argentina, Paraná; three specimens. Allied to *pygmaea*, Wals."

*Lectotype*: The male measuring 17 mm. Slide No. 6701.

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

**Acrolophus practica Meyrick**

Plate 8, Figures 2-2b

*Acrolophus practica* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 193.

"♂. 24-26 mm., ♀. 30-37 mm. . . . Brazil, Entre Ríos, São Paulo; Paraguay, Sapucay; Argentina, Paraná, Tucumán; from December to February; sixteen specimens."

*Lectotype*: A male measuring 26 mm., "Entre Ríos, Brazil. B. 1.99." Slide No. 6695. One specimen is missing.

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

**Acrolophus pseudonoma Meyrick**

Plate 8, Figures 3-3b

*Acrolophus pseudonoma* Meyrick, 1922, Exotic Microlepidoptera, 2 : 608.

"♂. 12 mm., ♀. 16 mm. . . . Brazil, Teffé, January (Parish); 2 ex. Known by peculiar neuration."

*Lectotype*: The male, dated "1.20." Slide No. 6681.

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

**Acrolophus pumicea Meyrick**

Plates 8, Figures 4-4b

*Acrolophus pumicea* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 193.

♂. 28 mm., ♀. 34 mm. . . . Paraguay, two specimens."

*Lectotype*: The female, "Paraguay. F. .07." Slide No. 6712. The male lacks the abdomen.

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



1



1a



1b



2



2a



2b



3



3a



3b



4



4a



4b

## ACROLOPHUS



1

1a



1b



2

2a



2b



3

3a

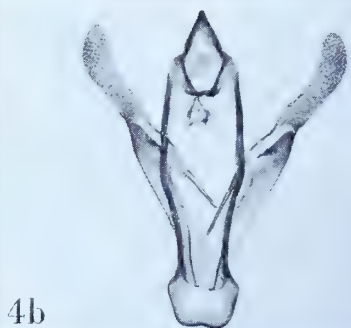


3b



4

4a



## ACROLOPHUS

*Acrolophus ridicula* Meyrick

Plate 9, Figures 1-1b

*Acrolophus ridicula* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 192.

"♂. 12 mm. . . . Dutch Guiana, Paramaribo, in January; one specimen. The forewings are partially rubbed, but the species is easily recognizable by the structural characters, small size, and blackish hindwings."

*Type:* The male indicated above with "E. 1.92" at the bottom of the pin-label. Slide No. 6714.

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

*Acrolophus sagaritis* Meyrick

Plate 9, Figures 2-2b

*Acrolophus sagaritis* Meyrick, 1932, Exotic Microlepidoptera, 4 : 331.

"♂. 23-26 mm. . . . Bolivia, Prov. del Sara, Dept. Sta. Cruz, 1,500 feet, January (J. Steinback); 6 ex. . . ."

*Lectotype:* A male measuring 26 mm. Slide No. 6704.

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

*Acrolophus sarista* Meyrick

Plate 9, Figures 3-3b

*Acrolophus sarista* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 199.

"♂. 19-20 mm. . . . Venezuela, Ciudad Bolivar, in May; two specimens."

*Lectotype:* The male measuring 19 mm. Both specimens are dated ".5.04." Slide No. 6700.

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

*Acrolophus satyrisca* Meyrick

Plate 9, Figures 4-4b

*Acrolophus satyrisca* Meyrick, 1927, Exotic Microlepidoptera, 3 : 329.

"♂. 19-20 mm. . . . Colombia, Sosomoko, 2,650 feet, March; 2 ex."

*Lectotype:* A male. The altitude given on the label is 2,750 feet and the date is ".3.20." Slide No. 6710. One of the original specimens is missing.

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

## ACROLOPHUS

### Acrolophus scopodes Meyrick

Plate 10, Figures 1-1b

*Acrolophus scopodes* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 1916.

"♂. 24-25 mm. . . . ♀. 30 mm. . . . Venezuela, Ciudad Bolivar, from June to September; thirteen specimens."

*Lectotype*: A male measuring 24 mm., and dated ".8.04." Slide No. 6693. Three specimens are missing.

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

### Acrolophus seminigera Meyrick

Plate 10, Figures 2-2b

*Acrolophus seminigera* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 195.

"♂. 18-21 mm. . . . ♀. 26-30 mm. . . . Venezuela, Ciudad Bolivar, from May to September; twelve specimens."

*Lectotype*: A male measuring 21 mm., dated ".7.04." Slide No. 6691.

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

### Acrolophus setiacma Meyrick

Plate 10, Figures 3-3b

*Acrolophus setiacma* Meyrick, 1923, Exotic Microlepidoptera, 2 : 610.

"♂. 15-16 mm., ♀. 24-26 mm. . . . Brazil, Manaos, November (Parish); 7 ex."

*Lectotype*: The male measuring 16 mm. All specimens bear identical data and are dated "11.19." Slide No. 6716.

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

### Acrolophus spathista Meyrick

Plate 10, Figures 4-4b

*Acrolophus spathista* Meyrick, 1919, Exotic Microlepidoptera, 2 : 279.

"♂. 16 mm. . . . Colombia, Cali, 600 feet, May (Parish); one specimen."

*Type*: The above indicated male dated "5.14." Slide No. 6678.

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



1



1a



1b



2



2a



2b



3



3a



3b



4



4a



4b



1



1a



1b



2



2a



2b



3



3a



3b



4



4a



4b

## ACROLOPHUS

*Acrolophus spinifera* Meyrick

Plate 11, Figures 1-1b

*Acrolophus spinifera* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 194.

"♂. 27 mm. . . . Paraguay; one specimen."

*Type*: The male indicated above labelled "Paraguay, B. 66." Slide No. 6690.

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

*Acrolophus subfuscata* Meyrick

Plate 11, Figures 2-2b

*Acrolophus subfuscata* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 198.

"♂. 26-28 mm. . . . Argentina, Tucumán; two specimens."

*Lectotype*: The male measuring 26 mm. Slide No. 6697.

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

*Acrolophus tetrancyla* Meyrick

Plate 11, Figures 3-3b

*Acrolophus tetrancyla* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 195.

"♂. 24-26 mm. . . . Peru, Chanchamayo; three specimens."

*Lectotype*: A male measuring 24 mm. Slide No. 6692. The three original specimens bear identical data, with "R. 11" at the bottom of the pin-label.

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

*Acrolophus thaminodes* Meyrick

Plate 11, Figures 4-4b

*Acrolophus thaminodes* Meyrick, 1919, Exotic Microlepidoptera, 2 : 280.

"♂. 24 mm. . . . British Guiana, Bartica, January (Parish); one specimen."

*Type*: The specimen referred to above dated ".1.13" and erroneously recorded as a male. Slide No. 6713.

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

*Acrolophus tholomicta* Meyrick

Plate 12, Figure 1

*Acrolophus tholomicta* Meyrick, 1929, Trans. Ent. Soc. London, 76 : 521.

"♂. 13-15 mm. . . . Colombia, Gorgona I., 200 feet, July, October, at light; 4 ex."

*Type*: The male so marked in the British Museum, dated "15.10.24." The type lacks the abdomen.

Figure 1, left wings.

*Acrolophus tricausta* Meyrick

Plate 12, Figures 2-2b

*Acrolophus tricausta* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 194.

"♂. 20-23 mm. . . . Argentina, Paraná; seven specimens."

*Lectotype*: A male measuring 23 mm. Slide No. 6707. All specimens bear identical data with "R. .07" on the bottoms of the pin-labels.

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

*Acrolophus zanclophora* Meyrick

Plate 12, Figures 3-3b

*Acrolophus zanclophora* Meyrick, 1922, Exotic Microlepidoptera, 2 : 608.

"♂. 10 mm. . . . Peru, Iquitos, March (Parish); 1 ex. Really closely allied to *merocoma*, but the valvae are extremely different."

*Type*: The male indicated above dated "3.20." Slide No. 6680.

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



1



2



2a



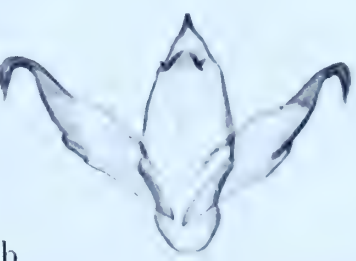
2b



3

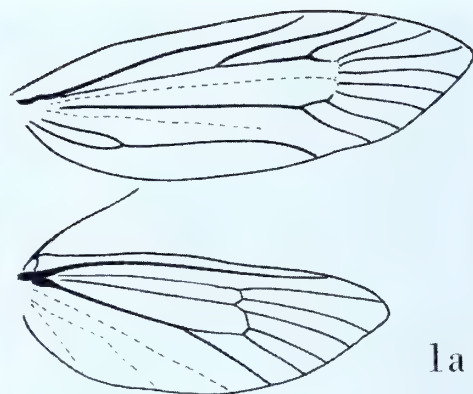


3a



3b

ACROLOPHUS



1a



1b



1c



1d

AUTOCNAPTIS

## AUTOCNAPTIS Meyrick

*Autocnaptis* Meyrick, 1935, Exotic Microlepidoptera, 4 : 577. (*Typus generis: Autocnaptis sciospora* Meyrick, ibid. [by monotypy]).

### Autocnaptis sciospora Meyrick

Plate 13, Figures 1-1d

*Autocnaptis sciospora* Meyrick, 1935, Exotic Microlepidoptera, 4 : 577.

"♂. 13 mm. . . . Argentina, Alta Gracia, February (C. Bruch); 1 ex."

*Type:* The male indicated above dated ".2.34." Slide No. 6635.

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

## BARYMOCHTHA Meyrick

*Barymochtha* Meyrick, 1922, Exotic Microlepidoptera, 2 : 593. (*Typus generis: Barymochtha entherastis* Meyrick, ibid. [by monotypy]).

### Barymochtha entherastis Meyrick

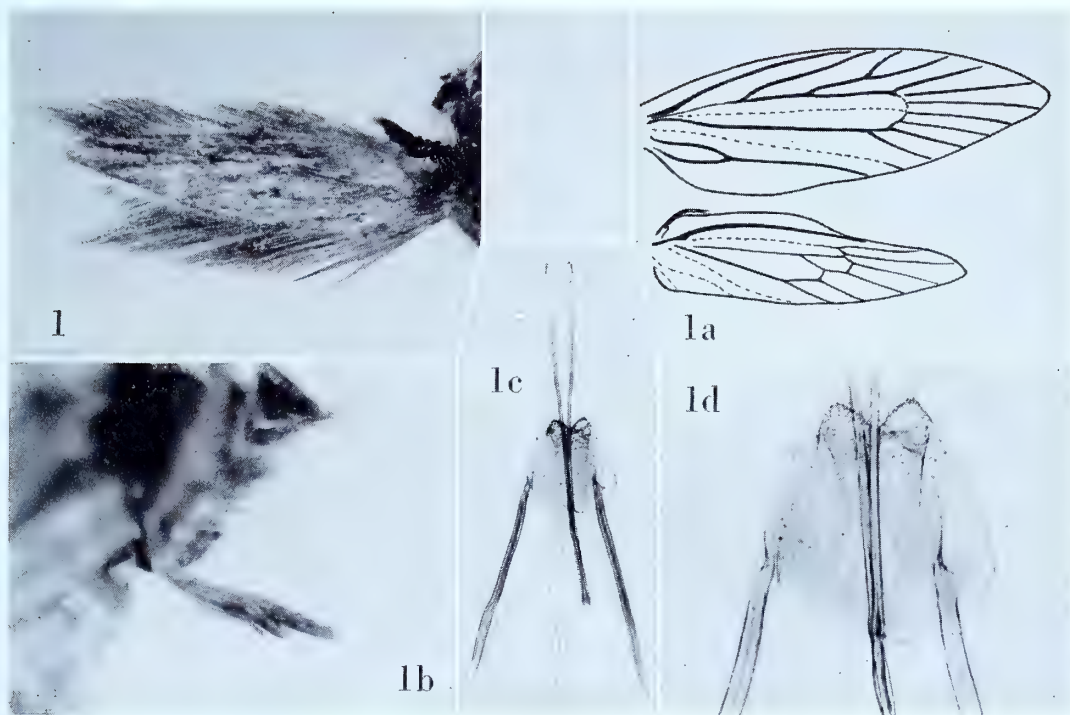
Plate 14, Figures 1-1d

*Barymochtha entherastis* Meyrick, 1922, Exotic Microlepidoptera, 2 : 593.

"♀. 13 mm. . . . British Guiana, Mallali, March; Brazil, Manaos, November (Parish); 2 ex."

*Lectotype:* The female, "Manaos, Brazil, Parish. 11.19." Slide No. 6663.

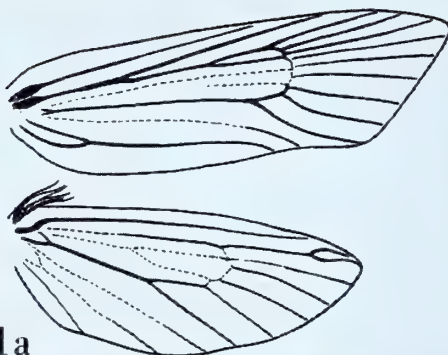
Figure 1, left hind wing (all that remains of wings); 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, ventral view of female genitalia; 1d, detail of genital plate and ostium.



BARYMOCHTHA



1



1a



1b



1c

BRACHYSYMBOLA

## BRACHYSYMBOLA Meyrick

*Brachysymbola* Meyrick, 1912, Trans. Ent. Soc. London, 1911, 718. (*Typus generis: Brachysymbola sepulcralis* Meyrick, ibid. [by monotypy]).

### Brachysymbola sepulcralis Meyrick

Plate 15, Figures 1-1c

*Brachysymbola sepulcralis* Meyrick, 1912, Trans. Ent. Soc. London, 1911 : 718.

“♀. 30-32 mm. . . Argentina, Tucumán; two specimens.”

*Lectotype*: The female measuring 32 mm. Both bear identical data, “Tucumán, Argentina, R. .08.” Slide No. 6722.

Figure 1, left wings; 1a, venation of right wings; 1b, ventral view of female genitalia; 1c, detail of ostium and antrum.

## BYTHOCRATES

### BYTHOCRATES Meyrick

*Bythocrates* Meyrick, 1919, Exotic Microlepidoptera, 2 : 268. (*Typus generis: Bythocrates drosocycla* Meyrick, ibid. [by monotypy]).

#### Bythocrates drosocycla Meyrick

Plate 16, Figures 1-1e

*Bythocrates drosocycla* Meyrick, 1919, Exotic Microlepidoptera, 2 : 268.

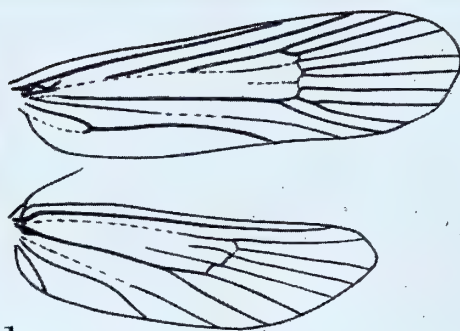
“♂. 11 mm. . . . British Guiana, Bartica, February (*Parish*); one specimen.”

*Type*: The above indicated male dated “.2.13.” Slide No. 6639.

Figure 1, left wings; 1a, venation of right wings; 1b, dorsolateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with focus on left harpe; 1e, ditto, with focus on right harpe.



1



1a



1b



1c



1d

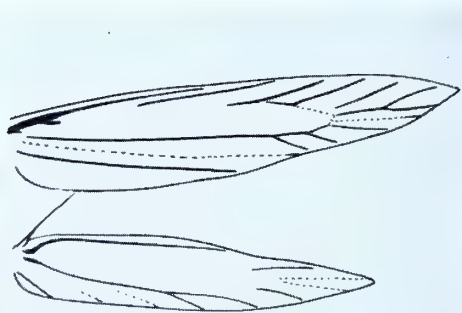


1e

BYTHOCRATES



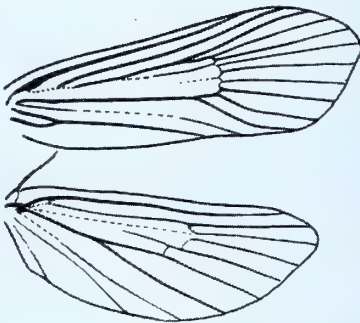
1



1a



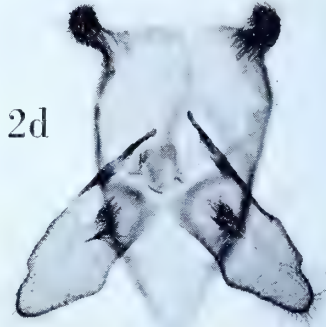
2



2a



2b



3



3a



3b

## CLINOGRAPTIS Meyrick

*Clinograptis* Meyrick, 1932, Exotic Microlepidoptera, 4 : 208. (*Typus generis: Clinograptis ogmodes* Meyrick, ibid. [by monotypy]).

### Clinograptis ogmodes Meyrick

Plate 17, Figures 1-1a

*Clinograptis ogmodes* Meyrick, 1932, Exotic Microlepidoptera, 4 : 208.

“♂. 10 mm. . . . Brazil, Teffé, January (Parish); 1 ex.”

*Type:* The male indicated above, without abdomen and dated “1.20.”

The unique type lacks palpi as well as its abdomen.

Figure 1, left wings; 1a, venation of right wings.

## CRANAODES Meyrick

*Cranaodes* Meyrick, 1919, Exotic Microlepidoptera, 2 : 238. (*Typus generis: Cranaodes stereopa* Meyrick, l.c. 239 [by monotypy]).

### Cranaodes stereopa Meyrick

Plate 17, Figures 2-2d

*Cranaodes stereopa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 239.

“♂. 27 mm. . . . Columbia, San Antonio, 5,800 feet, November; one specimen.”

*Type:* The male indicated above labelled, “San Antonio, W. Colombia, R. 5,800' 11.07.” Slide No. 6645.

Figure 2, left wings; 2a, venation of right wings; 2b, lateral aspect of head showing palpus; 2c, aedeagus; 2d, ventral view of male genitalia with aedeagus removed.

### Cranaodes prostylas Meyrick

Plate 17, Figures 3-3b

*Cranaodes prostylas* Meyrick, 1927, Exotic Microlepidoptera, 3 : 327.

“♂. 27 mm. . . . Colombia, Central Cordilleras; 11,800 feet; 1 ex.”

*Type:* The male indicated above, dated “11.20.” Slide No. 6646.

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

## COMODICA Meyrick

### Comodica disparata (Meyrick), new combination

Plate 18, Figures 2-2b

*Idiophantis disparata* Meyrick, 1923, Exotic Microlepidoptera, 3 : 24.

*Comodica polygrapta* Meyrick, 1924, Exotic Microlepidoptera, 3 : 82. (New synonymy.)

[*disparata*]

"♂. 10 mm. . . Fiji, Labasa, September (*Greenwood*); 1 ex. (Brit. Mus.)."

*Type*: The above indicated specimen so labelled in the British Museum, "Labasa, Fiji, 20.9.1922 *Greenwood*." Slide No. 9088.

I am indebted to Mr. John D. Bradley, Commonwealth Institute of Entomology, for the above synonymy (*in litt.*, 15 August 1967).

I quote from his letter:

"You are correct about *Idiophantis disparata*, it is not a gelechiid. In my opinion it is conspecific with *Comodica polygrapta*, which is at present in the Lyonetiidae."

"I have compared the types of both these species and although that of *disparata* is in poor condition the forewing markings are sufficiently discernible to be able to say with reasonable certainty that it belongs to the same species as *polygrapta*. Furthermore both species are described from Fiji and have identical locality labels but different dates of collecting. Unfortunately the abdomen of *polygrapta* is missing and it has not been possible to confirm the synonymy by comparison of the genitalia.

"*I. disparata* is the senior synonym, and we thus have the following synonymy:" [cited above].

Figure 2, dorsal view of forewings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed.

## CREPIDOCHARES Meyrick

*Crepidochares* Meyrick, 1922, Exotic Microlepidoptera, 2 : 601. (*Typus generis: Crepidochares subtigrina* Meyrick, *ibid.* [by monotypy]).

### Crepidochares subtigrina Meyrick

Plate 18, Figures 1-1d

*Crepidochares subtigrina* Meyrick, 1922, Exotic Microlepidoptera, 2 : 601.

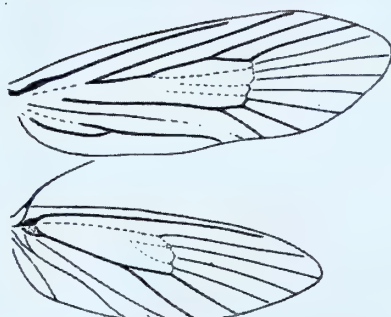
"♂. 17 mm. . . Brazil, Parintins, October (*Parish*); 1 ex."

*Type*: The male indicated above, dated "10-19." Slide No. 6675.

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.



1



1a



1b



1c



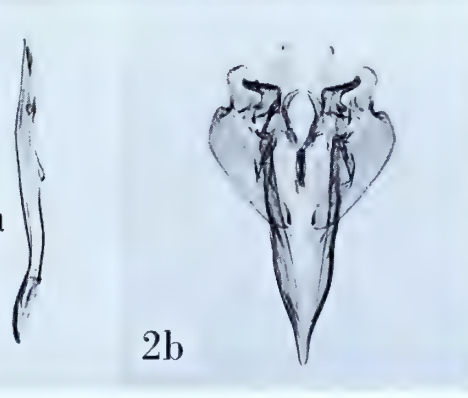
1d



2



2a

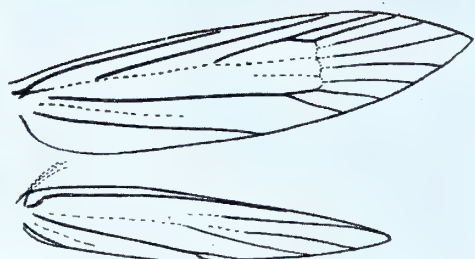


2b

COMODICA and CREPIDOCHARES



1



1a



1b



1c

CRYPHIOTECHNA

CRYPHIOTECHNA Meyrick

*Cryphio techna* Meyrick, 1932, Exotic Microlepidoptera, 4 : 206. (*Typus generis: Cryphio techna ochracma* Meyrick, l.c. 207 [by monotypy]).

*Cryphio techna ochracma* Meyrick

Plate 19, Figures 1-1c

*Cryphio techna ochracma* Meyrick, 1932, Exotic Microlepidoptera, 4 : 207.

"♀. 9 mm., Peru, Iquitos, March (Parish); 1 ex."

*Type:* The female indicated above dated "3.20." Slide No. 6606. The labial palpi are missing.

Figure 1, left forewing; 1a, venation of right wings; 1b, ventral view of female genitalia exclusive of bursa copulatrix; 1c, detail of ostium.

## CRYPSITHYRIS Meyrick

*Crypsithyris* Meyrick, 1907, Journ. Bombay Nat. Hist. Soc., 17 : 752. (*Typus generis*:  
*Crypsithyris mesodyas* Meyrick, l.c. 753 [by original designation]).

### *Crypsithyris mesodyas* Meyrick

Plate 20, Figures 1-1d

*Crypsithyris mesodyas* Meyrick, 1907, Journ. Bombay Nat. Hist. Soc., 17 : 753.

"♂♀. 9-10 mm. . . . Peradeniya, Ceylon, from March to May; twelve specimens (Green)."

*Lectotype*: ♂, 10 mm. "Peradeniya, Ceylon. Green. 4.05." Slide No. 9604.

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.

## CTENOCOMPA Meyrick

### *Ctenocompa tumescens* Meyrick

Plate 20, Figures 2-2b

*Ctenocompa tumescens* Meyrick, 1935, in Caradja and Meyrick, Materialien zu einer Microlepidopteren Fauna der Chinesischen Provinzen Kiangsu, Chekiang und Hunan, 93.

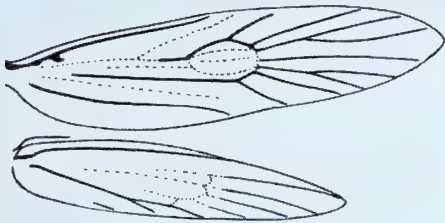
". . . 3 ex. Lungtan 8.14.VII."

*Type*: The badly damaged male in the Meyrick collection, "Nanking, China H.8.7.33." Slide No. 7843.

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



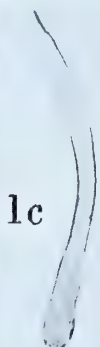
1



1a



1b



1c



1d



2



2a

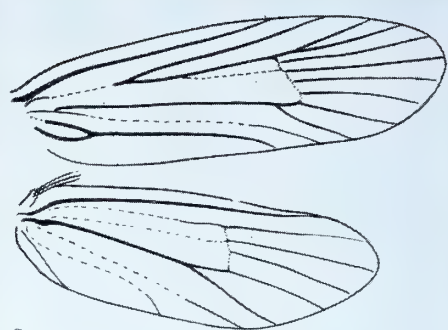


2b

CRYPSITHYRIS and CTENOCOMPAA



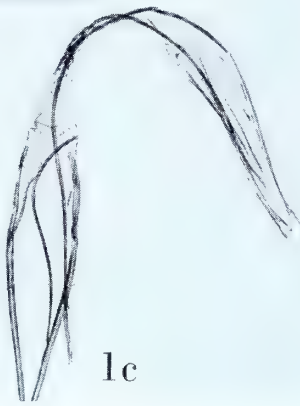
1



1a



1b



1c



1d

DASMOPHORA

## DASMOPHORA Meyrick

*Dasmophora* Meyrick, 1919, Exotic Microlepidoptera, 2 : 268. (*Typus generis: Dasmophora xerospila* Meyrick, ibid. [by monotypy]).

### Dasmophora xerospila Meyrick

Plate 21, Figures 1-1d

*Dasmophora xerospila* Meyrick, 1919, Exotic Microlepidoptera, 2 : 268.

"♀. 17 mm. . . French Guiana, St. Jean, R. Maroni, July; one specimen."

*Type:* The above indicated female, with "LeM. .7.15" at the bottom of the pin-label. Slide No. 6640.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, female genitalia exclusive of bursa copulatrix; 1d, detail of ostium (very thin and membranous).

## DECADARCHIS

### DECADARCHIS Meyrick

*Decadarchis* Meyrick, 1886, Trans. Ent. Soc. London, 1886 : 290. (*Typus generis: Decadarchis melanastra* Meyrick, l.c. 291 [by monotypy]).

#### Decadarchis simulans (Butler)

Plate 22, Figures 1-1b

*Tinea simulans* Butler, 1882, Trans. Ent. Soc. London, 1882 : 43.

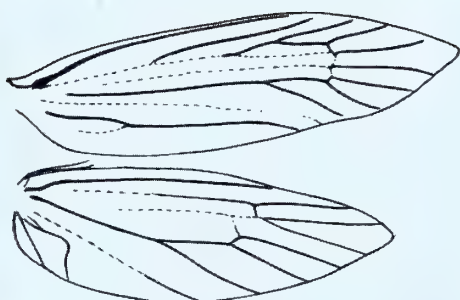
*Decadarchis melanastra* Meyrick, 1886, Trans. Ent. Soc. London, 1886 : 291.

The figures for this genus were made from Butler's type from the Hawaiian Islands.  
The abdomen is missing. Wing slide No. 9608.

Figure 1, left wings; 1a, venation of right wings; 1b, lateral aspect of head showing labial palpi.



1

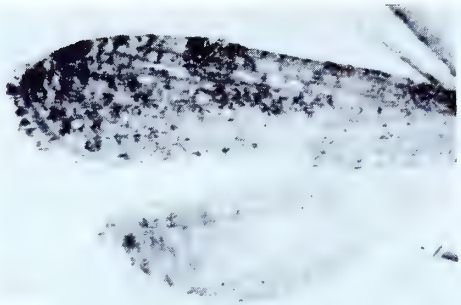


1a

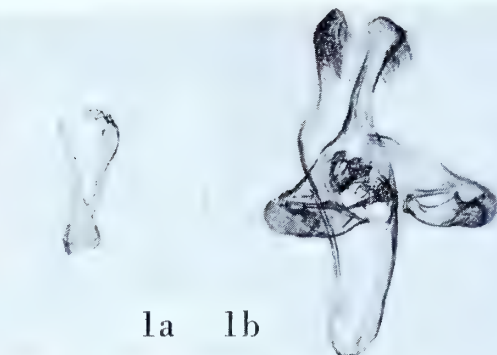


1b

DECADARCHIS



1



1a    1b



2



2a

2b



3



3a

2c

DIATAGA, DORATA and DYSOPTUS

DIATAGA Walsingham  
Diataga compsacma Meyrick  
Plate 23, Figures 1-1b

*Diataga compsacma* Meyrick, 1919, Exotic Microlepidoptera, 2 : 270.

"♂. 15-16 mm., British Guiana, Bartica, December, January (*Parish*); three specimens."

*Lectotype*: A male dated ".12.12" and measuring 15 mm. Slide No. 6651.

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

DORATA Busck  
Dorata atomophora Meyrick  
Plate 23, Figures 2-2c

*Dorata atomophora* Meyrick, 1928, Exotic Microlepidoptera, 3 : 429.

"♂. 30-40 mm. . . . New Mexico, Bent, 7,000 feet; 2 ex."

*Lectotype*: The male measuring 40 mm., with ".27" in the lower right hand corner of the pin-label. Slide No. 6721.

Figure 2, left wings; 2a, aedeagus; 2b, ventral view of harpes; 2c, lateral aspect of tegumen and vinculum.

DYSOPTUS Walsingham  
Dysoptus tantalota Meyrick  
Plate 23, Figures 3-3a

*Dysoptus tantalota* Meyrick, 1919, Exotic Microlepidoptera, 2 : 267.

"♂. 10 mm. . . . British Guiana, Bartica, February (*Parish*); one specimen. . . ."

*Type*: The above indicated male dated ".2.13." Slide No. 6723.

Figure 3, left wings; 3a, ventral view of male genitalia with complicated aedeagus partly drawn in.

## EPHEDROXENA Meyrick

*Ephedroxena* Meyrick, 1919, Exotic Microlepidoptera, 2 : 277. (*Typus generis: Ephedroxena incisoria* Meyrick, ibid. [by monotypy]).

### Ephedroxena incisoria Meyrick

Plate 24, Figures 1-1c

*Ephedroxena incisoria* Meyrick, 1919, Exotic Microlepidoptera, 2 : 277.

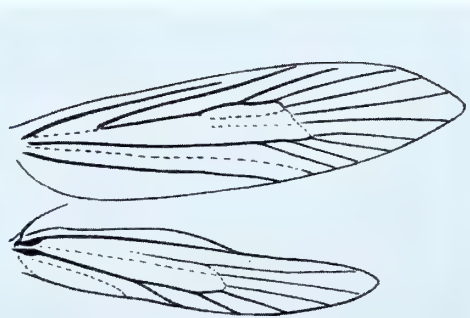
"♂♀. 8-9 mm. . . . British Guiana, Mallali, March (*Parish*); four specimens. A curious form, of which the exact affinity is doubtful."

*Lectotype*: A male dated ".3.13." Slide No. 6636.

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*.



1



1a

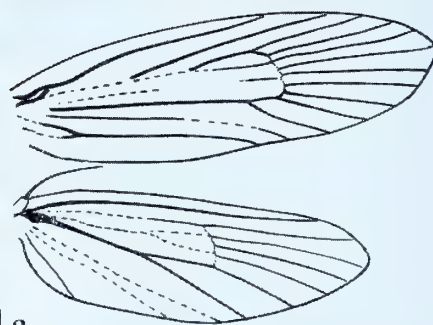


1b



1c

EPHEDROXENA



1c

1d



2a



3a



## EXONCOTIS Meyrick

*Exoncotis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 269. (*Typus generis: Exoncotis increpans* Meyrick, ibid. [by monotypy]).

### Exoncotis increpans Meyrick

Plate 25, Figures 1-1d

*Exoncotis increpans* Meyrick, 1919, Exotic Microlepidoptera, 2 : 269.

“♂. 13 mm. . . . French Guiana, St. Jean, R. Maroni, July; two specimens.”

*Lectotype*: The male with “LeM. .7.15” at the bottom of the pin-label. Slide No. 6643.

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.

### Exoncotis resona Meyrick

Plate 25, Figures 2-2b

*Exoncotis resona* Meyrick, 1929, Trans. Ent. Soc. London, 76 : 519.

“♂. 14-17 mm. . . . ♀. 20-25 mm. . . . Colombia, Gorgona I., 200 feet, July, October, November, at light; 11 ex.”

*Type*: The male, so designated in the British Museum, measuring 14 mm., and dated “10.10.24.” Slide No. 6656.

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

## GERONTHA Walker

### Gerontha dracuncula Meyrick

Plate 25, Figures 3-3b

*Gerontha dracuncula* Meyrick, 1928, Exotic Microlepidoptera, 3 : 428.

“♂. 25 mm. . . . S. Andamans, 1,200 feet, May (*Ferrari*); 1 ex.”

*Type*: The above indicated specimen, “S. Andamans, 1,200' F. .5.27.” Slide No. 8526.

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

## HOMILOSTOLA

### HOMILOSTOLA Meyrick

*Homilstola* Meyrick, 1917, Exotic Microlepidoptera, 2 : 92. (*Homilstola taeniata* Meyrick, ibid. [by original designation]).

#### Homilstola taeniata Meyrick

Plate 26, Figures 1-11

*Homilstola taeniata* Meyrick, 1917, Exotic Microlepidoptera, 2 : 92.

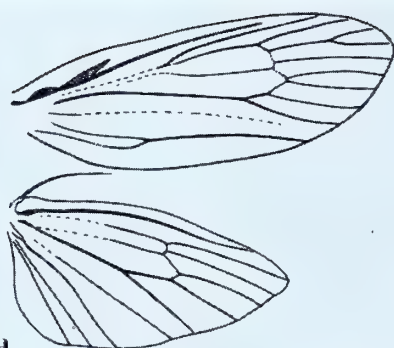
"♂. 18-24 mm. . . . ♀. 24-34 mm. . . . French Guiana, R. Maroni; eighteen specimens."

*Lectotype*: A male measuring 19 mm. Slide No. 6683. Five specimens are missing, the remainder bear identical data with "LeM. 15" at the bottom of the pin-label.

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.



1



1a



1b

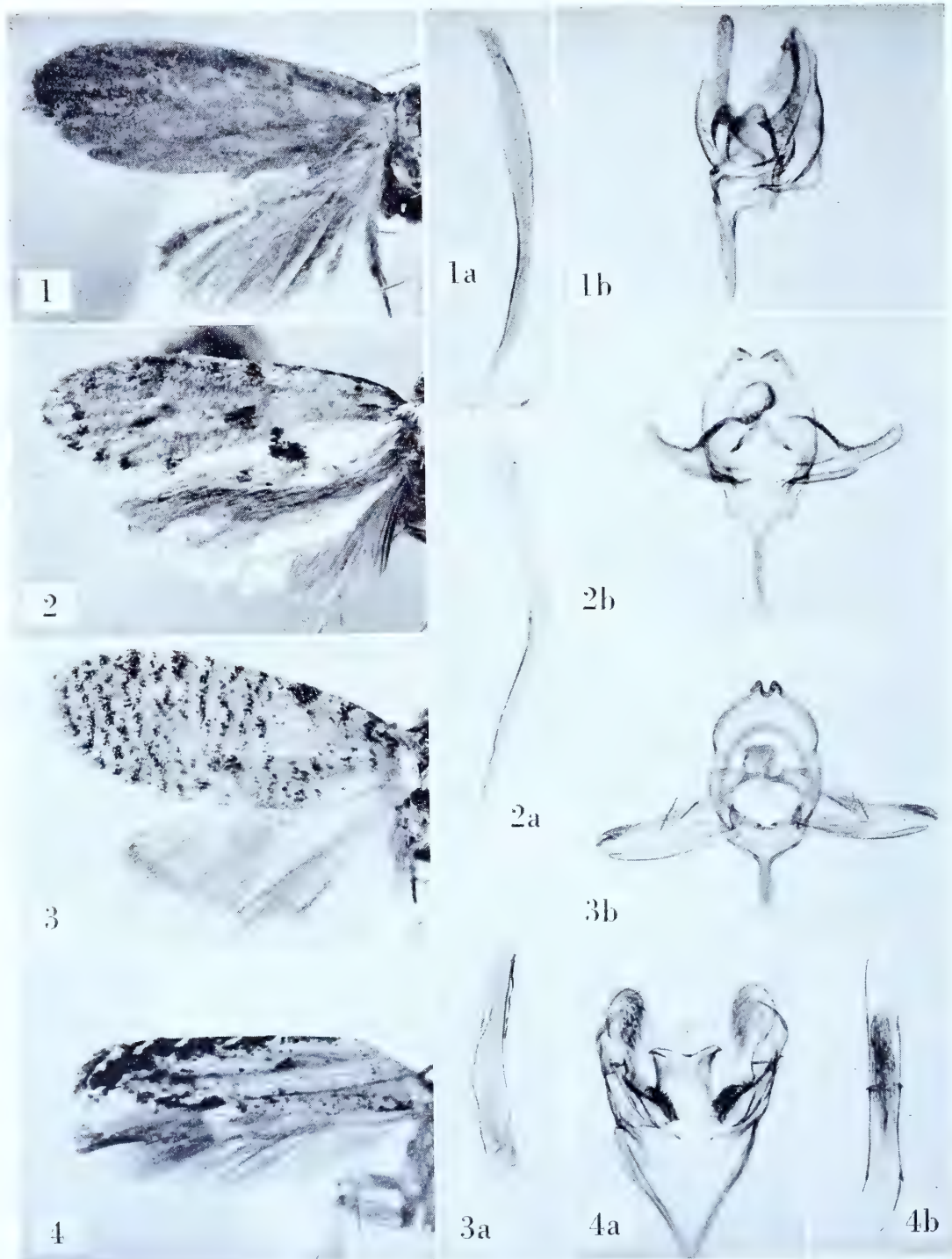


1c



1d

HOMILOSTOLA



HOMIESTOLA and HOMOSETIA

### Homilostola aequanima Meyrick

Plate 27, Figures 1-1b

*Homilostola aequanima* Meyrick, 1917, Exotic Microlepidoptera, 2 : 93.

"♂. 15 mm. . . . Peru, Pacaya, in June (Mounsey); one specimen."

*Type*: The male indicated above, dated ".6.12." Slide No. 6686.

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

### Homilostola ascalopa Meyrick

Plate 27, Figures 2-2b

*Homilostola ascalopa* Meyrick, 1917, Exotic Microlepidoptera, 2 : 93.

"♂. 13-14 mm. . . . French Guiana, R. Maroni; two specimens."

*Lectotype*: The male measuring 13 mm., with "LeM. .16" at the bottom of the pin-label. Slide No. 6685.

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

### Homilostola autoplecta Meyrick

Plate 27, Figures 3-3b

*Homilostola autoplecta* Meyrick, 1917, Exotic Microlepidoptera, 2 : 92.

"♂. 22 mm., ♀. 32 mm. . . . French Guiana, R. Maroni; three specimens."

*Lectotype*: A male. Slide No. 6684. The three specimens bear identical data with "LeM. .16" at the bottom of the pin-label.

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

## HOMOSETIA Clemens

### Homosetia ancyropis Meyrick

Plate 27, Figures 4-4b

*Homosetia ancyropis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 251.

"♂♀. 9-10 mm. . . . British Guiana, Mallali, March (Parish); three specimens."

*Lectotype*: A male measuring 9 mm. Slide No. 6671. The three specimens bear identical data and are dated ".3.13."

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

Homosetia cosmopa Meyrick

Plate 28, Figure 1

*Homosetia cosmopa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 252.

"10 mm. . . . (Hind wings and abdomen missing). . . . British Guiana, Bartica, January (*Parish*); one specimen."

*Type*: The above indicated fragment dated ".1.13."

Figure 1, left forewing.

Homosetia iambica Meyrick

Plate 28, Figures 2-2b

*Homosetia iambica* Meyrick, 1919, Exotic Microlepidoptera, 2 : 252.

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

*Type*: The male indicated above, dated "5-14." Slide No. 6673.

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

Homosetia scandalitis Meyrick

Plate 28, Figures 3-3b

*Homosetia scandalitis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 252.

"♂♀. 7-8 mm. . . . British Guiana, Mallali, March (*Parish*); two specimens."

*Lectotype*: The male. Slide No. 6674. Both are dated "3.13."

Figure 3, left fore wing; 3a, aedeagus; 3b, male genitalia with aedeagus removed.

Homosetia tephropis Meyrick

Plate 28, Figures 4-4c

*Homosetia tephropis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 251.

"♀. 8 mm. . . . Ecuador, Huigra, 4,500 feet, June (*Parish*); one specimen."

*Type*: The above indicated female dated "6-14." Slide No. 6672.

Figure 4, left wings; 4a, female genitalia (ovipositor broken); 4b, genital plate and ostium; 4c, bursa copulatrix and signum.



1



2a



2



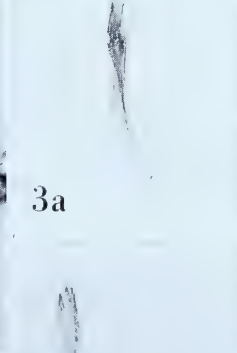
4c



2b



3



3a



3b



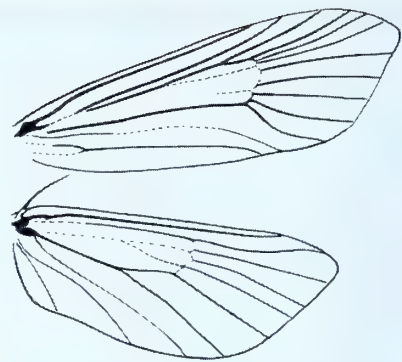
4



4a



4b



1a



1c

1d

HORMANTRIS

## HORMANTRIS Meyrick

*Hormantris* Meyrick, 1927, Exotic Microlepidoptera, 3 : 327. (*Typus generis: Hormantris astragalopa* Meyrick, ibid. [by monotypy]).

### *Hormantris astragalopa* Meyrick

Plate 29, Figures 1-1d

*Hormantris astragalopa* Meyrick, 1927, Exotic Microlepidoptera, 3 : 327.

"♂. 35 mm. . . . Colombia, Mt. Tolima, 12,500 feet, October; 1 ex."

*Type:* The male indicated above and dated ".10.20." Slide No. 6644.

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

## HYBROMA Clemens

### Hybroma anticosma Meyrick

Plate 30, Figures 1-1c

*Hybroma anticosma* Meyrick, 1919, Exotic Microlepidoptera, 2 : 241.

"♀. 8 mm. . . . Colombia, La Crumbre, 6,600 feet, May (*Parish*); one specimen."

*Type*: The female indicated above dated "5-14." Slide No. 6665.

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

### Hybroma crocorrhoa Meyrick

Plate 30, Figures 2-2b

*Hybroma crocorrhoa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 240.

"♂♀. 8-12 mm. . . . Colombia, La Crumbre, 6,600 feet, May (*Parish*); fifteen specimens."

*Lectotype*: A male measuring 8 mm. Slide No. 6668. All specimens bear identical data and are dated "5-14." Three specimens are missing.

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

### Hybroma pegaea Meyrick

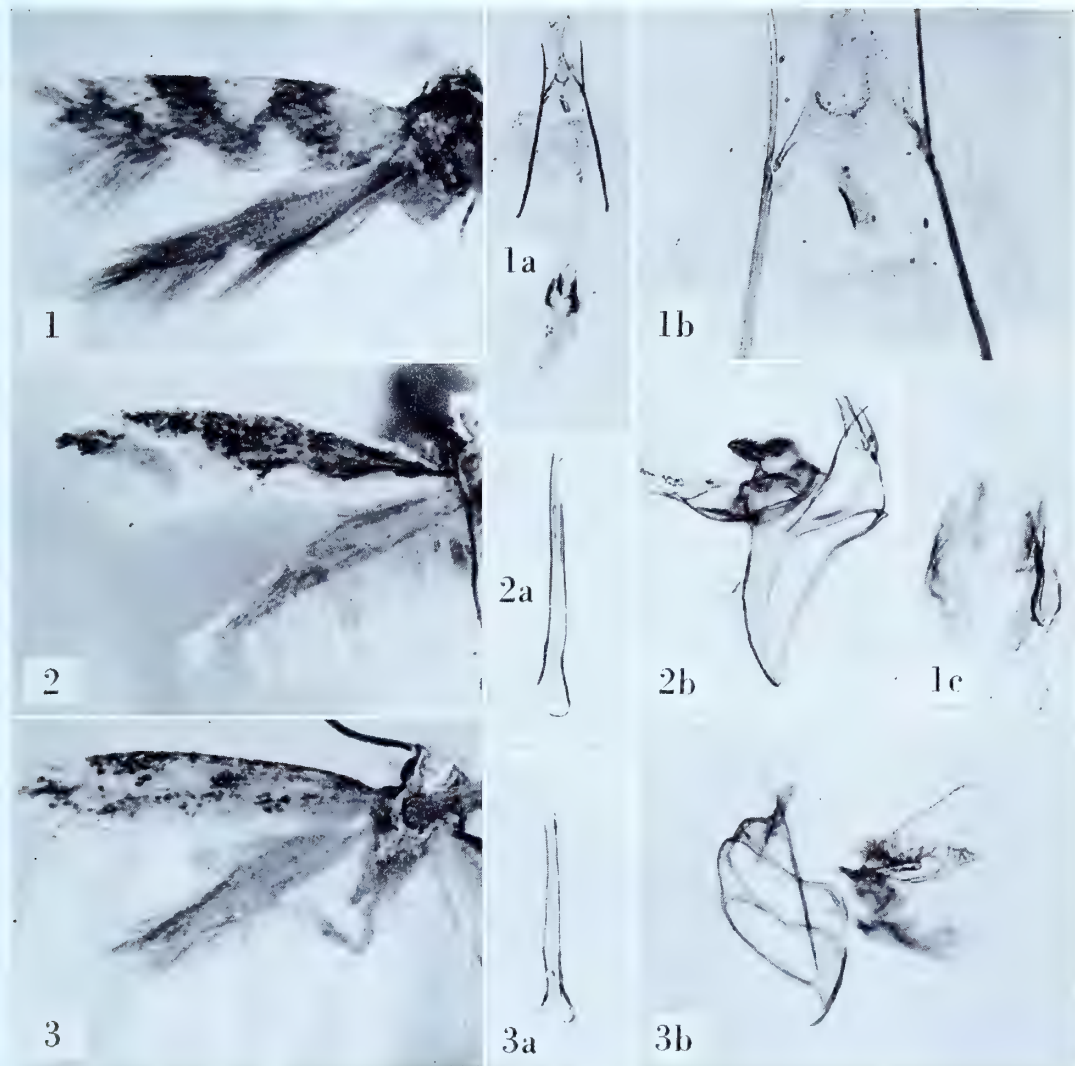
Plate 30, Figures 3-3b

*Hybroma pegaea* Meyrick, 1919, Exotic Microlepidoptera, 2 : 241.

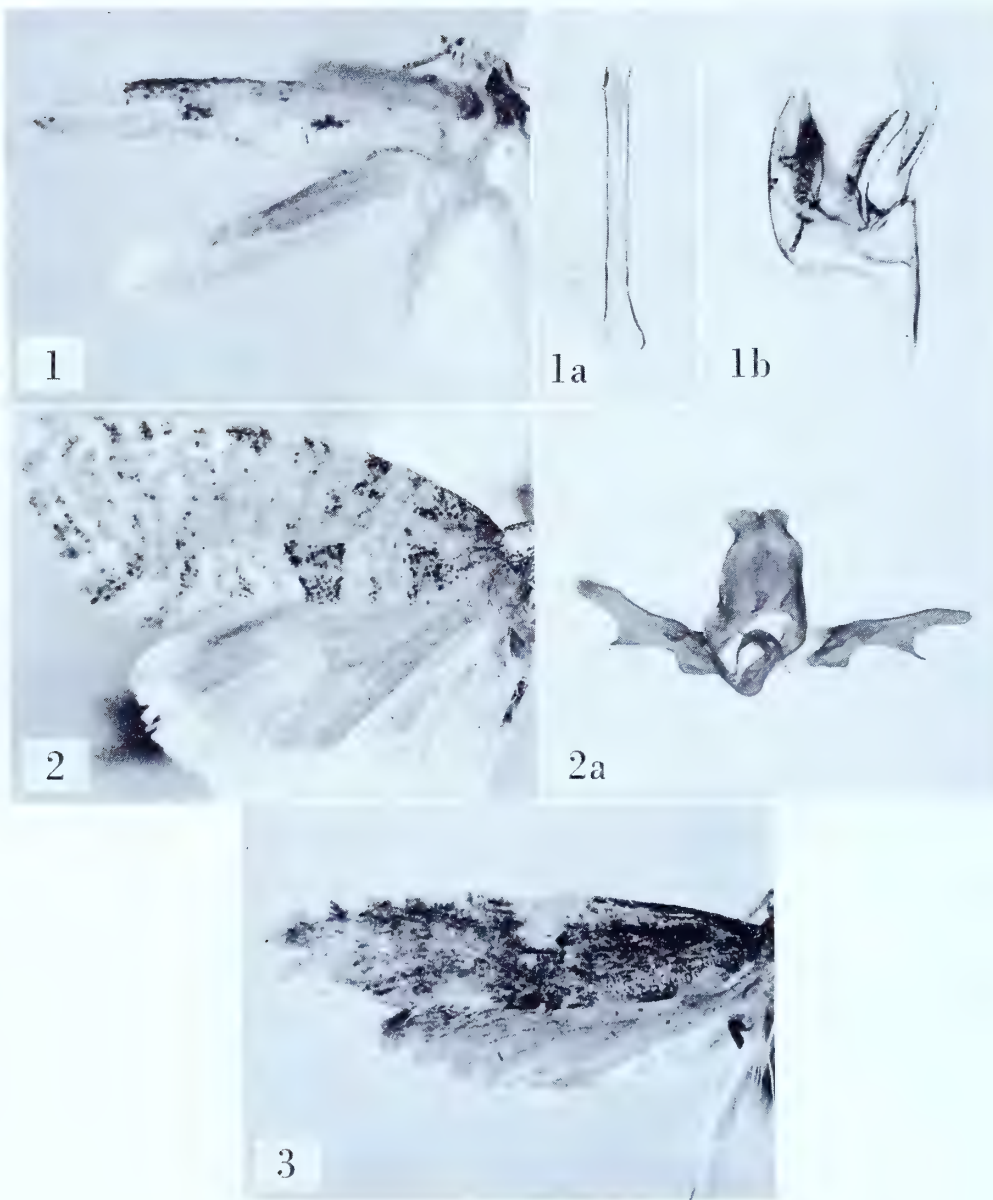
"♂. 8 mm. . . . British Guiana, Bartica, January (*Parish*); one specimen."

*Type*: The male indicated above, dated "1.13." Slide No. 6666.

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



HYBROMA



HYBROMA, MELASINA and MONOPIS

**Hybroma zucharis Meyrick**

Plate 31, Figures 1-1b

*Hybroma zucharis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 241.

"♂♀. 7-10 mm. . . . British Guiana, Bartica, Mallali, February, March (*Parish*); twenty specimens. Varies considerably in development of dark markings."

*Lectotype*: A male measuring 7 mm., "Bartica, Brit. Guiana, Parish. .2.13." Slide No. 6667. Six specimens are missing.

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

**MELASINA Boisduval****Melasina susurrans Meyrick**

Plate 31, Figures 2-2a

*Melasina susurrans* Meyrick, 1912, Ann. Transvaal Museum, 3 : 82.

"♂. 24 mm., ♀. 26 mm. . . . Woodbush Village (*Swierstra*); in December, two specimens. Type ♂, in Coll. Meyrick; co-type, ♀; in Transvaal Museum."

*Type*: A male bearing the following data on the pin-label: "Haenertsburg, Transvaal., CJS. .12.07." Slide No. 4533.

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

**MONOPIS Hübner****Monopis spilotella (Tengström)**

Plate 31, Figure 3

[*Tunea spilotella* Tengström, 1848, Bidrag till Finlands Fjärl-Fauna (Notiser Sällsk. pro Fauna Fenn. Helsingfors Förhandl., 1 : 109)].

*Tinea biflavimaculella* Clemens, 1859, Proc. Acad. Nat. Sci. Philadelphia, 257.

*Monopis halospila* Meyrick, 1919, Exotic Microlepidoptera, 2 : 239. (New Synonymy).

[*halospila*]

"♂. 15 mm. . . . Colorado, at 5,000 feet, May; one specimen."

*Type*: The above indicated male, without abdomen, labelled, "Colorado, 5,000' R. .5.91."

Figure 3, left wings.

MYRMECOZELA Zeller

Myrmecozela corymbota Meyrick

Plate 32, Figure 1

*Myrmecozela corymbota* Meyrick, 1919, Exotic Microlepidoptera, 2 : 269.

"♂. 17 mm. . . . Peru, Pacaya, June (*Mounsey*); one specimen."

*Type*: The above indicated male, without abdomen, dated ".6.12."

Figure 1, left wings.

Myrmecozela gemistis (Meyrick)

Plate 32, Figures 2-2b

*Amydria gemistis* Meyrick, 1909, Trans. Ent. Soc. London, 1909 : 43.

"♂. 13-15 mm. . . . Bolivia, Songo; three specimens."

*Lectotype*: The male measuring 13 mm. Slide No. 6652. The three original 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.

Myrmecozela renitens Meyrick

Plate 32, Figures 3-3b

*Myrmecozela renitens* Meyrick, 1922, Exotic Microlepidoptera, 2 : 591.

"♂. 24 mm. . . . Brazil, Teffé, January (*Parish*); 1 ex."

*Type*: The above indicated specimen dated "1.20." Slide No. 6653.

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

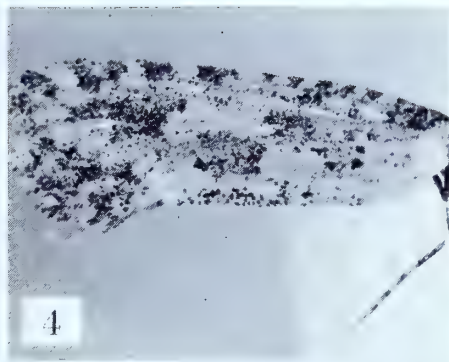
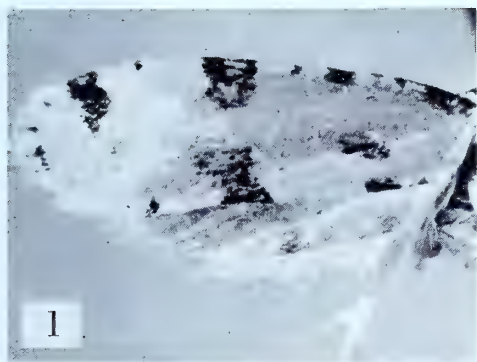
Myrmecozela respersa Meyrick

Plate 32, Figure 4

*Myrmecozela respersa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 270.

"♀. 21 mm. . . . Florida; one specimen."

*Type*: The type lacks abdomen and hind wings and is labelled, "Florida, R. .06." Figure 4, right fore wing (image reversed).



2a



2b



3a

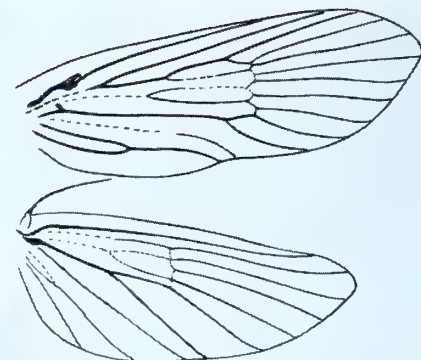


3b

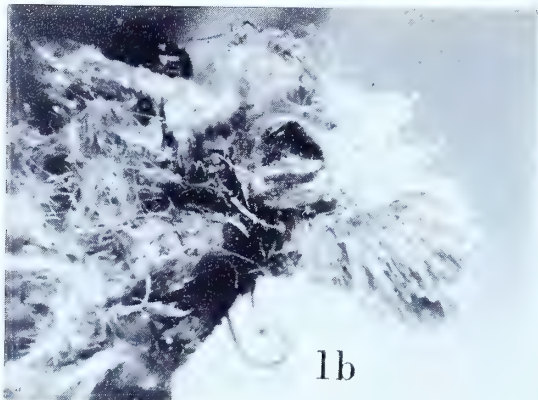
MYRMECOZELA



1



1a



1b



1c

1d



1e

MYTHOPLASTIS

## MYTHOPLASTIS Meyrick

*Mythoplastis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 277. (*Typus generis: Mythoplastis exanthes* Meyrick, ibid. [by monotypy]).

### Mythoplastis exanthes Meyrick

Plate 33, Figures 1-1e

*Mythoplastis exanthes* Meyrick, 1919, Exotic Microlepidoptera, 2 : 277.

"♂. 20-23 mm., French Guiana, St. Jean, R. Maroni; three specimens."

*Lectotype:* The male measuring 20 mm., "R. Maroni, Fr. Guiana. LeM. .16." Slide No. 6687.

Figure 1, left wings; 1a, venation of right wings; 1b, head showing palpus; 1c, aedeagus, length of 5 abdominal segments; 1d, ventral view of male genitalia with aedeagus removed; 1e, denuded abdomen showing modification of 8th tergum.

## OPSODOCA Meyrick

*Opsodoca* Meyrick, 1919, Exotic Microlepidoptera, 2 : 270. (*Typus generis: Opsodoca metrodoxa* Meyrick, l.c. 271 [by original designation]).

### Opsodoca metrodoxa Meyrick

Plate 34, Figures 1-1d

*Opsodoca metrodoxa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 271.

“♂. 6 mm. . . . British Guiana, Bartica, Mallali, February, March (Parish); two specimens.”

*Lectotype:* The male, “Bartica, Brit. Guiana, Parish. .2.13.” Slide No. 6654.

Figure 1, left wings; 1a, venation of right wings; 1b, head showing palpus (lying alongside the pin); 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.

### Opsodoca amentata Meyrick

Plate 34, Figures 2-2b

*Opsodoca amentata* Meyrick, 1919, Exotic Microlepidoptera, 2 : 271.

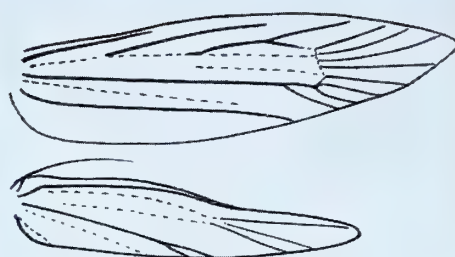
“♂. 6 mm. . . . British Guiana, Bartica, February (Parish); one specimen.”

*Type:* The above indicated specimen dated “.2.13.” Slide No. 6655.

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



1



1a



1b



1c



1d



2

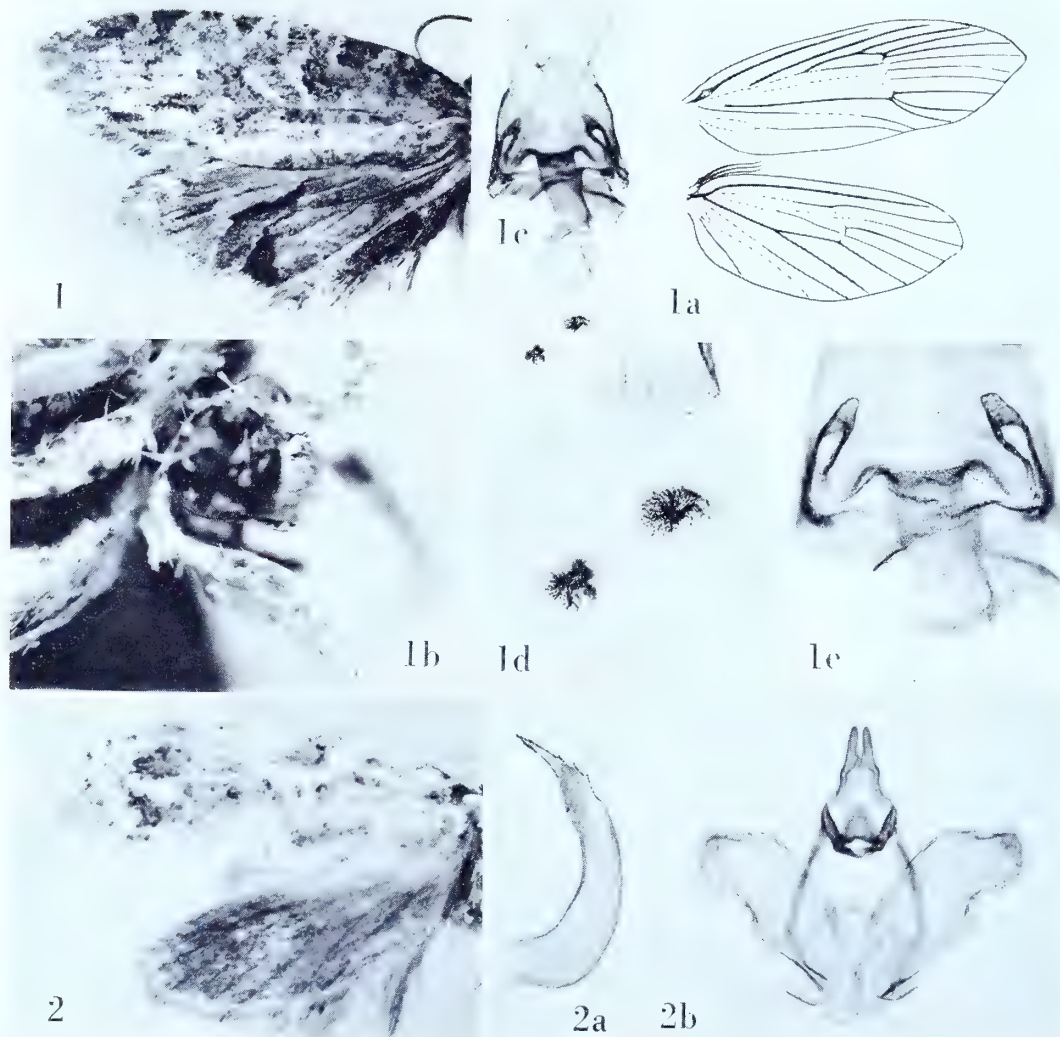


2a



2b

OPSODOCA



OROTHYNTIS

## OROTHYNTIS Meyrick

*Orothyntis* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 191. (*Typus generis*: *Orothyntis scrupulata*, Meyrick, ibid. [by monotypy]).

### Orothyntis scrupulata Meyrick

Plate 35, Figures 1-11

*Orothyntis scrupulata* Meyrick, 1913, Trans. Ent. Soc. London, 1913 : 191.

“♀. 27 mm. . . . Colombia, Popayan; one specimen.”

*Type*: The above indicated female with “L. .06” at the bottom of the pin-label. Slide No. 6677.

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, detail of ostium and genital plate.

### Orothyntis torta Meyrick

Plate 35, Figures 2-2b

*Orothyntis torta* Meyrick, 1922, Exotic Microlepidoptera 2 : 597.

“♂. 14-16 mm. . . . Peru, Iquitos, March, May (Parish); 2 ex.”

*Lectotype*: The male dated “.3.20.” Slide No. 6676.

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

## OTOCHARES

### OTOCHARES Meyrick

*Otochares* Meyrick, 1919, Exotic Microlepidoptera, 2 : 244. (*Typus generis: Octochares gypsopa* Meyrick, ibid. [by original designation]).

#### *Otochares gypsopa* Meyrick

Plate 36, Figures 1-1d

*Otochares gypsopa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 244.

"♂♀. 7-10 mm. . . . British Guiana, Bartica, Mallali, December to March (Parish); twenty specimens."

*Lectotype*: A male measuring 8 mm., "Mallali, Brit. Guiana, Parish. .3.13." Slide No. 6649. Six specimens are missing.

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.

#### *Otochares peronacma* Meyrick

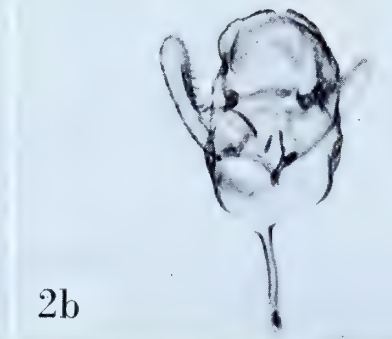
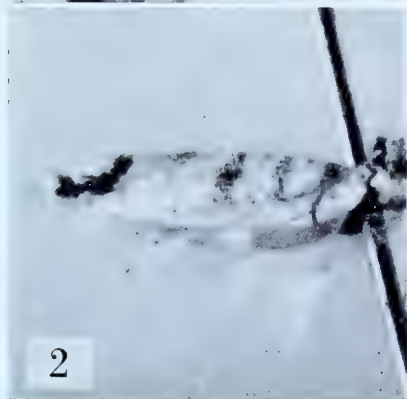
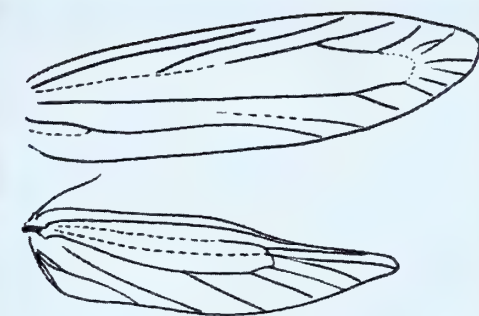
Plate 36, Figures 2-2b

*Otochares peronacma* Meyrick, 1919, Exotic Microlepidoptera, 2 : 245.

"♂♀. 7-8 mm. . . . British Guiana, Mallali, March (Parish); four specimens."

*Lectotype*: A male measuring 8 mm. Slide No. 6650. All specimens bear identical data and are dated ".3.13."

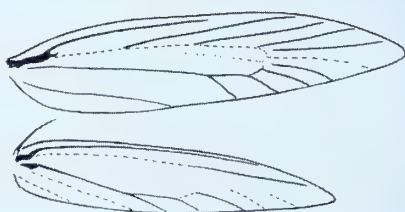
Figure 2, left wings; 2a, aedeagus; 2b, ventral view of male genitalia with aedeagus removed (right harpe out of focus).



OTOCHARES



1



1a



1b



1c



1d

OXYCHARIS

## OXYCHARIS Meyrick

*Oxycharis* Meyrick, 1939, Trans. R. Ent. Soc. London, 89 : 57. (*Typus generis: Oxycharis lutosa* Meyrick, ibid. [by original designation]).

### Oxycharis lutosa Meyrick

Plate 37, Figures 1-1d

*Oxycharis lutosa* Meyrick, 1939, Trans. R. Ent. Soc. London, 89 : 57.

“ Male, 9 mm. . . . India; Bombay, Surat, January (*R. Maxwell*); 1 ex. . . .”

Type: The above indicated male dated “ 28.1.29.” Slide No. 7776.

This genus and species are hereby transferred to the Tineidae.

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.

## PACHYDYTA Meyrick

*Pachdyta* [sic!] Meyrick, 1922, Exotic Microlepidoptera, 2 : 592. (*Typus generis: Pachydyta clitozona* Meyrick, ibid. [by monotypy]).

### Pachydyta clitozona Meyrick

Plate 38, Figures 1-1d

*Pachydyta clitozona* Meyrick, 1922, Exotic Microlepidoptera, 2 : 592.

"♂♀. 8-9 mm. . . . Brazil, Pará, July; Peru, Jurimaguas, Iquitos, March (Parish); 65 ex."

*Lectotype:* A male measuring 8 mm., "Pará, Brazil, Parish. 7-19." Slide No. 6664.

Original spelling of generic name is misprint and should be *Pachydyta*.

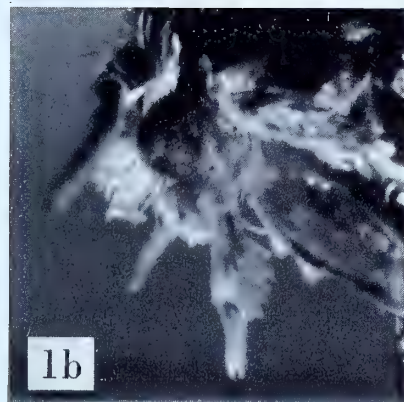
Figure 1, left wings; 1a, venation of right wings; 1b, lateral view of head showing palpus; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed.



1



1a



1b



1c

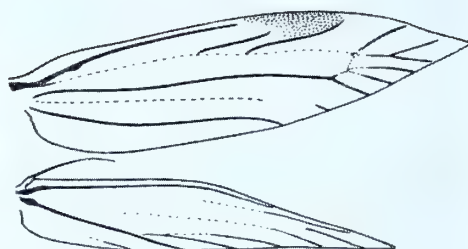


1d

PACHYDYTA



1



1a



1b

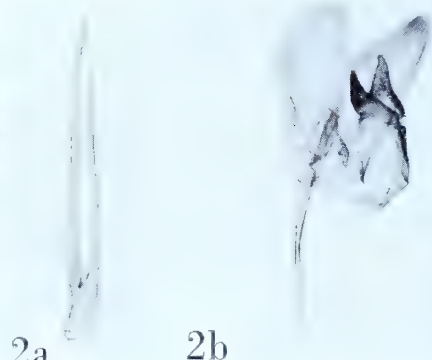
1c



1d



2



2a

2b

POMPOSTOLA and PRAEACEDES

## POMPOSTOLA Meyrick

*Pompostola* Meyrick, 1927, Exotic Microlepidoptera, 3 : 325. (*Typus generis: Pompostola charipepla* Meyrick, l.c. 326 [by monotypy]).

### Pompostola charipepla Meyrick

Plate 39, Figures 1-1d

*Pompostola charipepla* Meyrick, 1927, Exotic Microlepidoptera, 3 : 326.

"♂. 6-10 mm. . . . Bermuda, June to September (*Ogilvie*) 9 ex. (type Brit. Mus.)."

*Type*: The male so marked, in the British Museum, "Bermuda Agr. Sta. Paget W. 538 10.7.25. L. Ogilvie." Slide No. 8030.

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.

## PRAEACEDES Amsel

### Praeacedes thecophora (Walsingham)

Plate 39, Figures 2-2b

*Tinea thecophora* Walsingham, 1908, Proc. Zool. Soc. London, 1907 : 1024.

*Praeacedes thecophora* (Walsingham), Petersen, 1958, Beitr. zur. Ent., 8 (Nos. 3/4) : 417.

*Tinea despecta* Meyrick, 1919, Exotic Microlepidoptera, 2 : 274.

[despecta]

"♂♀. 10-13 mm. . . . British Guiana, Bartica, Mallali, January to March; Colombia, La Crumbre, 6,600 feet, May; Ecuador, Huigra, 4,500 feet, June (*Parish*); fourteen specimens. The only species known to me in which 5 and 6 of hind wings are normally coincident. . . ."

*Lectotype*: A male, "Mallali, Brit. Guiana, Parish. 3.13." Slide No. 6630.

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

PSEPHOCRITA

PSEPHOCRITA Meyrick

*Psephocrita* Meyrick, 1919, Exotic Microlepidoptera, 2 : 255. (*Typus generis: Psephocrita melanodoxa* Meyrick, ibid. [by monotypy]).

*Psephocrita melanodoxa* Meyrick

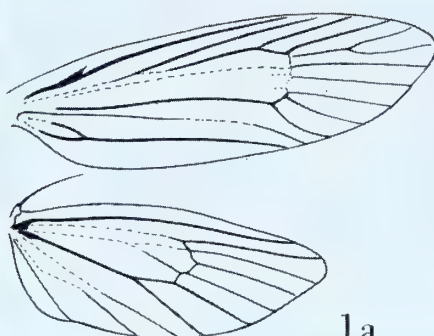
Plate 40, Figures 1-1c

*Psephocrita melanodoxa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 255.

"♂. 19-20 mm. . . . French Guiana, R. Maroni, St. Jean; two specimens."

*Lectotype:* The male with "LeM. .7.15" at the bottom of the pin-label. Slide No. 6633. The palpi are missing.

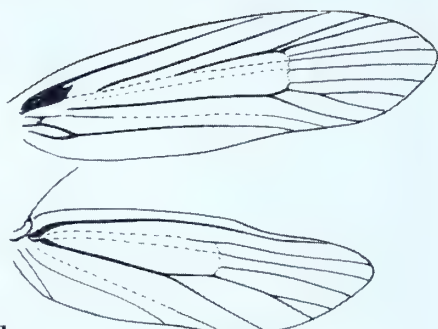
Figure 1, left wings; 1a, venation of right wings; 1b, aedeagus; 1c, ventral view of male genitalia with aedeagus removed.



PSEPHOCRITA



1



1a



1b

1c

1d



2

2a



2b

SYNCRATERNIS

## SYNCRATERNIS Meyrick

*Syncretornis* Meyrick, 1922, Exotic Microlepidoptera, 2 : 590. (*Typus generis: Syncretornis anhestias* Meyrick, *ibid.* [by monotypy]).

### Syncretornis anhestias Meyrick

Plate 41, Figures 1-1d

*Syncretornis anhestias* Meyrick, 1922, Exotic Microlepidoptera, 2 : 590.

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

*Type:* The male indicated above, dated “10-19.” Slide No. 6641.

Figure 1, left wings (fore wing damaged); 1a, venation of right wings; 1b, lateral aspect of head showing palpus; 1c, aedeagus; 1d, lateral aspect of male genitalia with aedeagus removed.

### Syncretornis phaeospila Meyrick

Plate 41, Figures 2-2b

*Syncretornis phaeospila* Meyrick, 1922, Exotic Microlepidoptera, 2 : 591.

“♂♀. 13-14 mm. . . . Brazil, Manaos, Teffé, November, December (*Parish*); 2 ex.”

*Lectotype:* The male, “Manaos, Brazil, Parish. 11.19.” Slide No. 6642.

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

SYRMOLOGA Meyrick

*Syrmologa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 243. (*Typus generis: Syrmologa leucoxistria* Meyrick, l.c. 244 [by monotypy]).

*Syrmologa leucoxistria* Meyrick

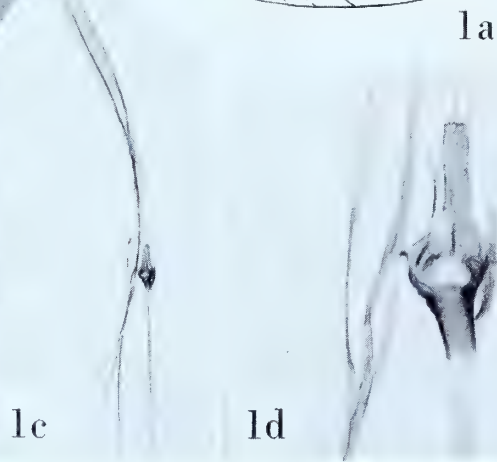
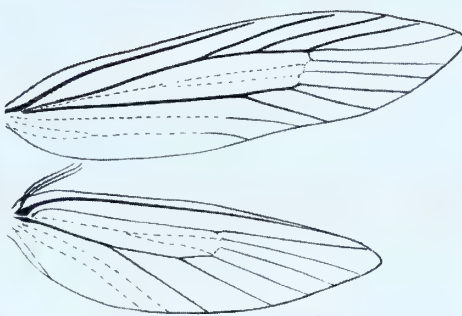
Plate 42, Figures 1-1d

*Syrmologa leucoxistria* Meyrick, 1919, Exotic Microlepidoptera, 2 : 244.

"♂. 24 mm. . . . Colombia, San Antonio, 5,800 feet, November; one specimen."

*Type:* The specimen indicated above, dated ".11.07" erroneously recorded as a male. Slide No. 6657.

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



SYRMOLOGA



1

1a



1b



2

2a



2b



3

3a



3b



4

4a



4b

## Syrmologa chersopa Meyrick

Plate 43, Figures 1-1b

*Syrmologa chersopa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 273.

"♂. 8-15 mm. . . . British Guiana, Mallali, March (*Parish*); four specimens."

*Lectotype*: The male measuring 11 mm., and dated ".3.13." Slide No. 6659. Meyrick records only one sex, but the specimen measuring 15 mm. is a female.

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

## Syrmologa cycladopa Meyrick

Plate 43, Figures 2-2b

*Syrmologa cycladopa* Meyrick, 1927, Exotic Microlepidoptera, 3 : 326.

"♂. 16 mm. . . . Peru, Andes; 1 ex. Notwithstanding the presence of vein 9, this is a true *Syrmologa*. . . ."

*Type*: The male indicated above labelled, "Peru. .20." Slide No. 6661.

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

## Syrmologa spermatias Meyrick

Plate 43, Figures 3-3b

*Syrmologa spermatias* Meyrick, 1919, Exotic Microlepidoptera, 2 : 273.

"♀. 18 mm. . . . British Guiana, Mallali, March (*Parish*); one specimen.

This differs from the other species by the stalked veins 5 and 6 of hind wings."

*Type*: The above indicated female dated ".3.13." Slide No. 6658.

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

## Syrmologa thriophora Meyrick

Plate 43, Figures 4-4b

*Syrmologa thriophora* Meyrick, 1919, Exotic Microlepidoptera, 2 : 273.

"♂♀. 10-14 mm. . . . British Guiana, Mallali, March (*Parish*); eleven specimens. . . ."

*Lectotype*: A male measuring 11 mm., dated ".3.13." Slide No. 6660.

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

## SYRRHOAULA Meyrick

*Syrrhoaula* Meyrick, 1932, Exotic Microlepidoptera, 4 : 207. (*Typus generis: Syrrhoaula lactirivis* Meyrick, ibid. [by monotypy]).

### Syrrhoaula lactirivis Meyrick

Plate 44, Figures 1-1d

*Syrrhoaula lactirivis* Meyrick, 1932, Exotic Microlepidoptera, 4 : 207.

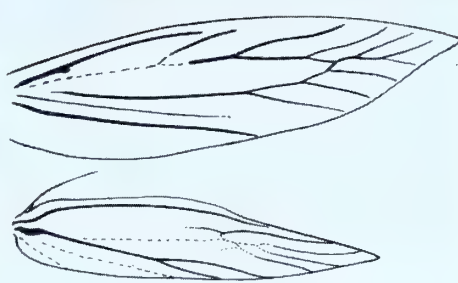
"♀. 10 mm., Brazil, Manaos, November (Parish); 1 ex."

*Type:* The specimen referred to above, erroneously recorded as a female, dated "11.19." Slide No. 6638.

Figure 1, left wings; 1a, venation of right wings; 1b, antero-lateral view of head showing labial palpi; 1c, aedeagus; 1d, ventral view of male genitalia with aedeagus removed (left harpe foreshortened and out of focus).



1



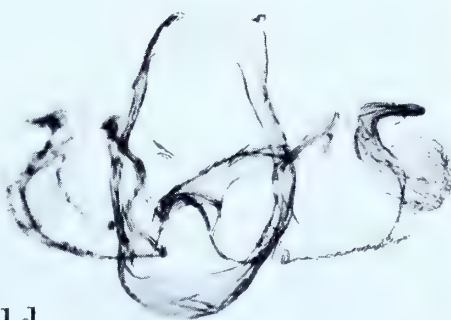
1a



1b



1c



1d

SYRRHOAULA



2



2a

1b

2b



3



3a



3b

TINEA

**TINEA Linnaeus**  
**Tinea analytica Meyrick**

Plate 45, Figures 1-1b

*Tinea analytica* Meyrick, 1919, Exotic Microlepidoptera, 2 : 248.

"♂♀. 9-12 mm. . . . British Guiana, Mallali, March (Parish); fourteen specimens."

*Lectotype*: A male measuring 9 mm. Slide No. 6613. All specimens bear identical data and are dated ".3.13."

Figure 1, right wings (image reversed); 1a, aedeagus; 1b, oblique view of male genitalia with aedeagus removed (left harpe out of focus; much foreign matter present).

**Tinea atriflua Meyrick**

Plate 45, Figures 2-2b

*Tinea atriflua* Meyrick, 1919, Exotic Microlepidoptera, 2 : 247.

"♂. 13 mm. . . . Ontario, Toronto, June (Parish); one specimen. Allied to *oregonella*."

*Type*: The male indicated above, dated ".6.13." Slide No. 6670.

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

**Tinea borboropsis Meyrick**

Plate 45, Figures 3-3b

*Tinea borboropsis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 275.

"♂♀. 7-10 mm. . . . British Guiana, Bartica, January, February (Parish); eight specimens."

*Lectotype*: A male dated ".2.13." Slide No. 6632. Only three specimens remain in the Meyrick collection.

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

**Tinea caerula Meyrick**

Plate 46, Figures 1, 2-2b, 3-3b

*Tinea caerula* Meyrick, 1927, Exotic Microlepidoptera, 3 : 323.

*Tinea crocodeta* Meyrick, 1927, Exotic Microlepidoptera, 3 : 323 (New synonymy).

*Tinea praestabilis* Meyrick, 1927, Exotic Microlepidoptera, 3 : 323 (New synonymy).

[caerula]

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

*Type*: (?) The male in the Meyrick collection, without abdomen, measures 27 mm., and tallies with the description. The specimen, however, is labelled, "Andes, Peru. .20." It appears that there is a mistake in labelling since "Andes, Peru" occurs nowhere else but "Andes, Bolivia" does. The specimen is probably from Cocapata, as published, where a number of related forms occur.

Figure 1, left wings.

[crocodeta]

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

*Type*: The male indicated above labelled, "Cocapata, Peru, 11,500' .20." Slide No. 6615.

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

[praestabilis]

"♂. 31 mm. . . . Peru, Oroya, 12,200 feet, July (Parish); 1 ex."

*Type*: The male indicated above dated ".7.14." Slide No. 6618.

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

**Tinea catalytica Meyrick**

Plate 46, Figures 4-4b

*Tinea catalytica* Meyrick, 1919, Exotic Microlepidoptera, 2 : 247.

"♂♀. 13-14 mm. . . . Colombia, La Crumbre, 6,600 feet, May (Parish); two specimens."

*Lectotype*: The larger of the two specimens both of which are males dated ".5.14." Slide No. 6610.

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



1



2



2a



2b



3



3a



3b



4

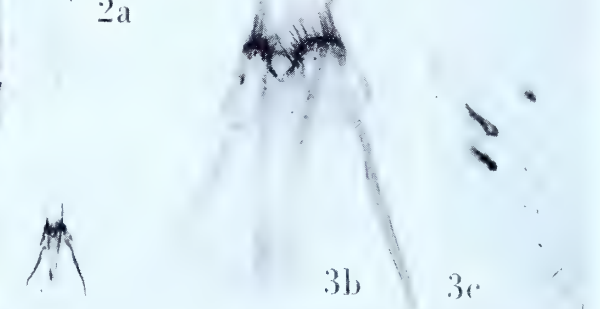
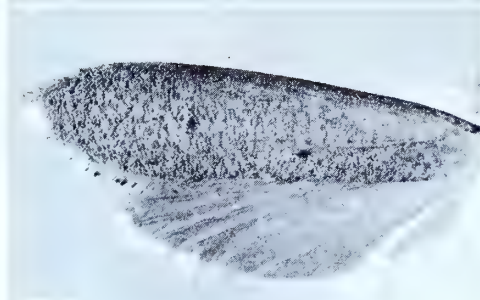
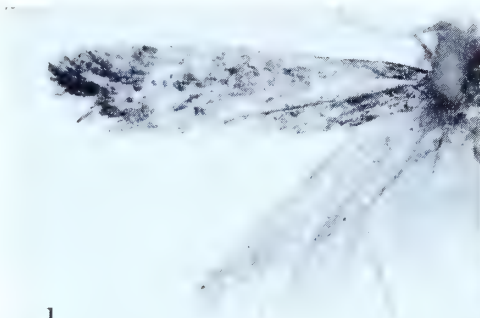


4a



4b

TINEA



TINEA

## Tinea chloroceros Meyrick

Plate 47, Figures 1-1b

*Tinea chloroceros* Meyrick, 1919, Exotic Microlepidoptera, 2 : 275.

"♂. 8 mm. . . . Ecuador, Huigra, 4,500 feet, June (Parish); one specimen."

*Type*: The specimen indicated above, dated "6-14," erroneously recorded as a male. Slide No. 6669.

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

## Tinea conchylitis Meyrick

Plate 47, Figures 2-2b

*Tinea conchylitis* Meyrick, 1919, Exotic Microlepidoptera, 2 : 249.

"♀. 21 mm. . . . Peru, Matucana, 7,780 feet, July (Parish); one specimen."

*Type*: The female indicated above, dated ".7.16." Slide No. 6614.

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

## Tinea coracopsis Meyrick

Plate 47, Figures 3-3c

*Tinea coracopsis* Meyrick, 1909, Trans. Ent. Soc. London, 1909 : 42.

"♀. 33 mm. . . . Peru, Aqualani, in July; one specimen."

*Type*: The female indicated above labelled, "Aqualani, S.E. Peru O. 9,000' .7.05." Slide No. 6619.

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

## Tinea crocodeta Meyrick

*See*: *Tinea caerulea* Meyrick.

## Tinea delotoma Meyrick

Plate 47, Figures 4-4b

*Tinea delotoma* Meyrick, 1919, Exotic Microlepidoptera, 2 : 248.

"♂♀. 13-14 mm. . . . French Guiana, R. Maroni; three specimens."

*Lectotype*: A male measuring 13 mm. Slide No. 6607. All specimens bear identical data, with "LeM. .15" at the bottom of the pin-label.

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

## Tinea despecta Meyrick

*See*: *Praeacedes thecophora* (Walsingham).

**Tinea eriochrysa Meyrick**

Plate 48, Figures 1-1c

*Tinea eriochrysa* Meyrick, 1932, Exotic Microlepidoptera, 4 : 209.

"♀. 8 mm. . . . Brazil, Obidos, September (Parish); 1 ex."

*Type:* The female indicated above, dated ".9-19." Slide No. 6608.

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

**Tinea extracta Meyrick**

Plate 48, Figures 2-2b

*Tinea extracta* Meyrick, 1919, Exotic Microlepidoptera, 2 : 274.

"♂. 8 mm. . . . British Guiana, Bartica (Parish); one specimen."

*Type:* The male indicated above, without date. Slide No. 6628.

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

**Tinea gypsomicta Meyrick**

Plate 48, Figures 3-3c

*Tinea gypsomicta* Meyrick, 1931, Ann. Mus. Nacional de Hist. Nat., Buenos Aires, 36 : 411.

"♀. 13 mm. . . . S. Chile, Chiloe Island, Ancud, December; 1 ex."

*Type:* The female indicated above dated "19-XII-1926," and with a small white label bearing the inscription "M178." Slide No. 6622.

Figure 3, left wings; 3a, lateral aspect of female genitalia; 3b, signum; 3c, lateral view of ostium.

**Tinea holocapna Meyrick**

Plate 48, Figures 4-4c

*Tinea holocapna* Meyrick, 1931, Ann. Mus. Nacional de Hist. Nat., Buenos Aires, 36 : 414.

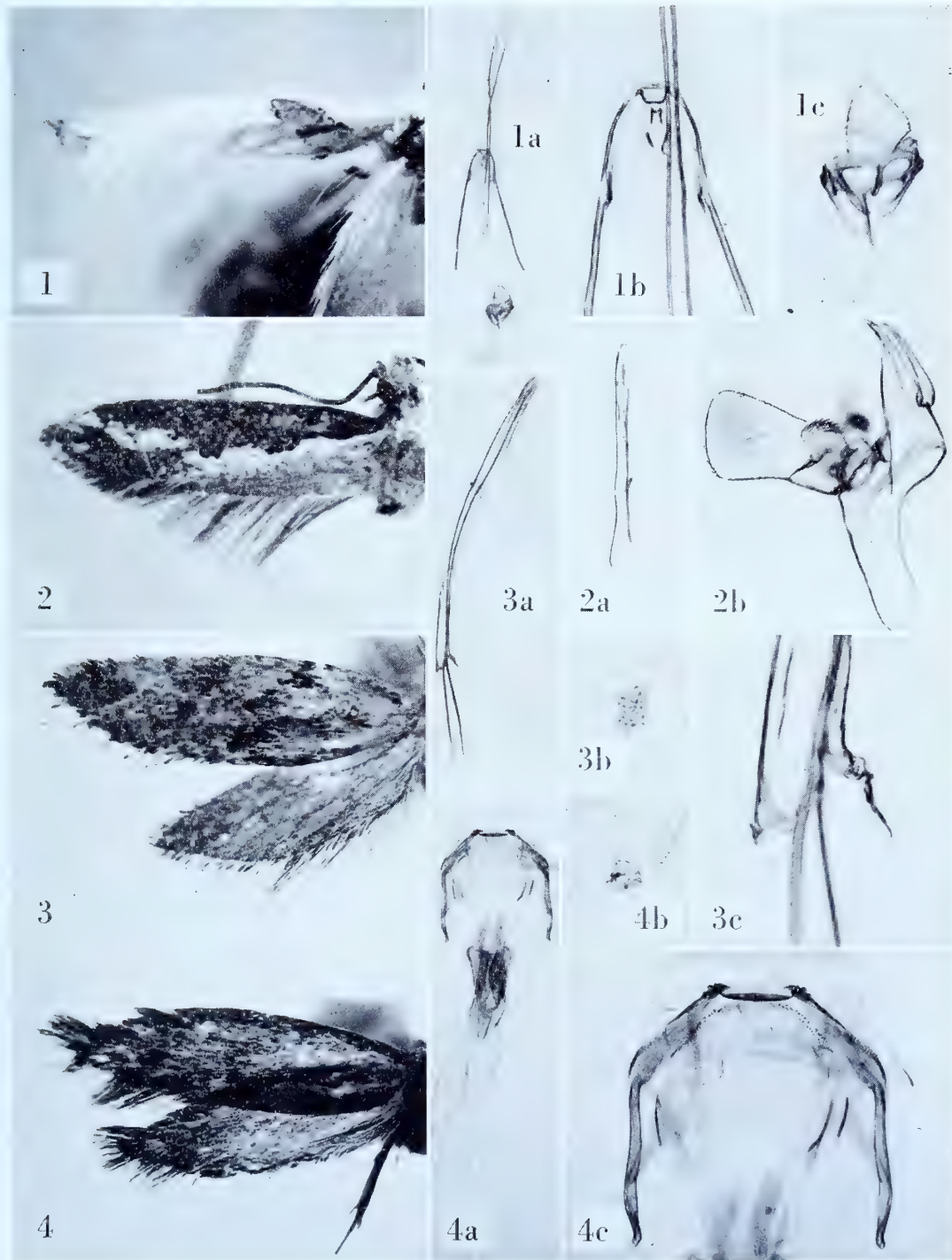
"♀. 16 mm. . . . Argentina, Territory Rio Negro, Lake Correntoso; November; 1 ex."

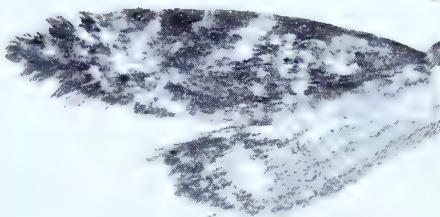
*Type:* The specimen indicated above, marked "type" in the British Museum, dated "18-25-XI-1926." Slide No. 6627. The type lacks the head.

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

**Tinea horosema Meyrick**

*See: Tinea pallescentella* Stainton.





1

1a



1b



2

2a



2b



3

3a



3b

TINEA

### Tinea isodonta Meyrick

Plate 49, Figures 1-1b

*Tinea isodonta* Meyrick, 1931, Ann. Mus. Nacional de Hist. Nat., Buenos Aires, 36 : 411.

"♂. 10 mm. . . . S. Chile, Llanquihue Province, Casa Pangue, December; 1 ex. . . ."

*Type*: The above indicated male dated "4-10-XII-1926" and with a small white label bearing the inscription "M. 176." Slide No. 6621.

Figure 1, left wings; 1a, aedeagus; 1b, male genitalia (one harpe and vinculum nearly intact; badly damaged by museum pests).

### Tinea montezuma Meyrick

Plate 49, Figures 2-2b

*Tinea montezuma* Meyrick, 1927, Exotic Microlepidoptera, 3 : 323.

"♂. 23 mm. . . . Bolivia, Andes, 12,000 feet; 1 ex."

*Type*: The male indicated above labelled "Andes, Bolivia, .20." Slide No. 6616.

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

### Tinea oxymora Meyrick

Plate 49, Figures 3-3b

*Tinea oxymora* Meyrick, 1919, Exotic Microlepidoptera, 2 : 274.

"♂♀. 8-11 mm. . . . Peru, Chosica, 2,800 feet, July (Parish); nine specimens."

*Lectotype*: A male measuring 8 mm. Slide No. 6629. All specimens bear identical data and are dated "7-14." Two specimens have been destroyed by verdigris although the pins and labels remain.

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

*Tinea pallescentella* Stainton

Plate 50, Figures 1-1b, 2-2b

*Tinea pallescentella* Stainton, 1851, A Supplementary catalogue of the British Tineidae and Pterophoridae, 2. — Clarke, 1965, Proc. U.S. Nat. Mus., 117 (No. 3508) : 104.

*Tinea horosema* Meyrick, 1931, Ann. Mus. Nacional de Hist. Nat., Buenos Aires, 36 : 413.

*Tinea stimulatrix* Meyrick, 1931, Ann. Mus. Nacional de Hist. Nat., Buenos Aires, 36 : 413.

[horosema]

“♀. 22 mm. . . . Argentina, Territory Rio Negro, Lake Nahuel Huapi (eastern end), October; 1 ex.”

*Type*: The female indicated above dated “28-31-X-1926.” Slide No. 6626.

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

[stimulatrix]

“♂. 19 mm. . . . Argentina, Territory Rio Negro, Bariloche, November; 1 ex.”

*Type*: The male indicated above with date “28-XI-1-XII-1926.” Slide No. 6625.

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

*Tinea phaeonephela* Meyrick

Plate 50, Figures 3-3b

*Tinea phaeonephela* Meyrick, 1927, Exotic Microlepidoptera, 3 : 322.

“♂. 16 mm. . . . Peru, Cocapata, 12,000 feet; 1 ex.”

*Type*: The specimen indicated above, erroneously recorded as a male, with “.20” in the lower right corner of the pin-label. Slide No. 6612.

Figure 3, right wings (image reversed); 3a, ventral view of female genitalia; 3b, detail of ostium.

*Tinea platysaris* Meyrick

Plate 50, Figures 4-4b

*Tinea platysaris* Meyrick, 1931, Ann. Mus. Nacional de Hist. Nat., Buenos Aires, 36 : 411.

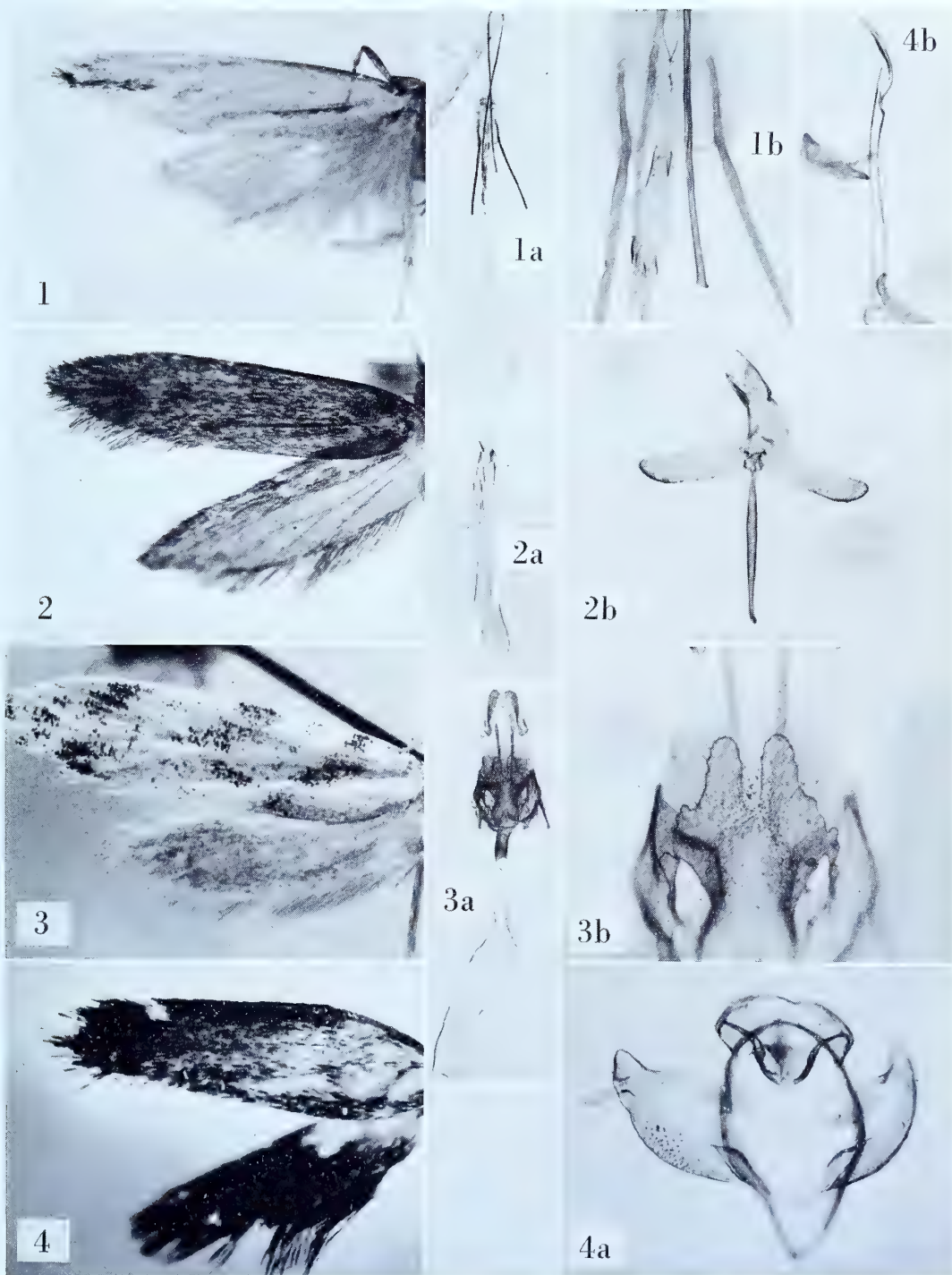
“♂. 12-13 mm. . . . Argentina, Territory Rio Negro, Bariloche and Lake Gutierrez, November; 2 ex. The subdorsal scale-brush (doubtless confined to ♂) is a unique structure.”

*Type*: The male designated in the British Museum, labelled “Bariloche, Terr. Rio Negro, Argentina, 28-XI-1-XII-1926, F. & M. Edwards.” Slide No. 6623.

Figure 4, left wings; 4a, ventral view of male genitalia with anellus and aedeagus removed (right harpe foreshortened); 4b, aedeagus with part of anellus.

*Tinea praestabilis* Meyrick

*See*: *Tinea caerulea* Meyrick.





1



1a



1b



2



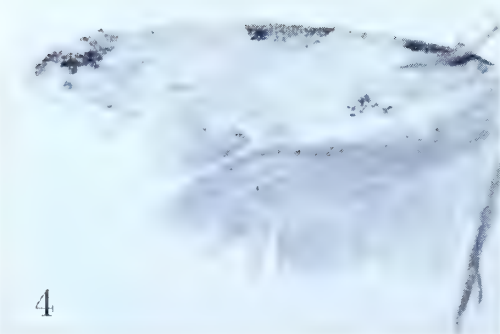
2a



3



3a



4



4a



4b

## Tinea praeumbrata Meyrick

Plate 51, Figures 1-1b

*Tinea praeumbrata* Meyrick, 1919, Exotic Microlepidoptera, 2 : 274.

"♂♀. 10-14 mm. . . . British Guiana, Bartica, Mallali, January to March; Colombia, La Crumbre, 6,600 feet, May (*Parish*); sixteen specimens."

*Lectotype*: A male, "Bartica, Brit. Guiana, Parish. .1.13." Slide No. 6631. One specimen is missing.

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

## Tinea prensoria Meyrick

Plate 51, Figures 2-2a

*Tinea prensoria* Meyrick, 1931, Ann. Mus. Nacional de Hist. Nat., Buenos Aires, 36 : 412.

"♂. 14-15 mm. . . . S. Chile, Llanquihue Province, Casa Pangue, December; 3 ex. The valvae are relatively longer than in any other species known to me."

*Type*: The male so marked in the British Museum and dated "4-10-XII-1926." Slide No. 6624.

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

## Tinea sequens Meyrick

Plate 51, Figures 3-3a

*Tinea sequens* Meyrick, 1919, Exotic Microlepidoptera, 2 : 248.

"♂♀. 7-8 mm. . . . British Guiana, Mallali, March (*Parish*); two specimens."

*Lectotype*: The male. Slide No. 6609. Both are dated ".3.13."

Figure 3, left wings; 3a, ventral view of male genitalia without aedeagus.

## Tinea stimulatrix Meyrick

*See*: *Tinea pallescentella* Stainton.

## Tinea tylodes Meyrick

Plate 51, Figures 4-4b

*Tinea tylodes* Meyrick, 1919, Exotic Microlepidoptera, 2 : 247.

"♂♀. 13-15 mm. . . . Ontario, Toronto, Muskoka Lake, July, August (*Parish*); four specimens."

*Lectotype*: A male measuring 15 mm., "Toronto, Canada, Parish. .8.12." Slide No. 6611. One specimen is missing.

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

**Tinea xenodes Meyrick**

Plate 52, Figures 1-1b

*Tinea xenodes* Meyrick, 1909, Trans. Ent. Soc. London, 1909 : 42.

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

*Type*: The female indicated above, with "S. .07" at the bottom of the pin-label. Slide No. 6620.

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

**TIQUADRA Walker**

**Tiquadra coracophila Meyrick**

*See*: *Tiquadra vilis* Meyrick.

**Tiquadra drapetica Meyrick**

Plate 52, Figures 2-2b

*Tiquadra drapetica* Meyrick, 1919, Exotic Microlepidoptera, 2 : 276.

"♂♀. 16-22 mm. . . . Brazil, Entre Rios, February; Peru, Contamano, R. Ucuyali, December; eleven specimens. The only species of the genus in which 7 and 8 of forewings are stalked, . . ."

*Lectotype*: A female measuring 20 mm., "Entre Rios, Brazil. B. .12.99." Slide No. 6589.

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

**Tiquadra mallodeta Meyrick**

Plate 52, Figures 3-3b

*Tiquadra mallodeta* Meyrick, 1924, Exotic Microlepidoptera, 3 : 73.

"♀. 28-30 mm. . . . Mexico, Chiapas, Orizaba, April, May ; 2 ex."

*Lectotype*: The female, "Orizaba, Mexico, .4.12." Slide No. 6590.

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

**Tiquadra melichrosta Meyrick**

Plate 52, Figures 4-4a

*Tiquadra melichrosta* Meyrick, 1922, Exotic Microlepidoptera, 2 : 598.

"♂. 17 mm. . . . Brazil, Obidos, August (Parish); 1 ex."

*Type*: The male indicated above, dated "8-19." Slide No. 6583.

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



1



2



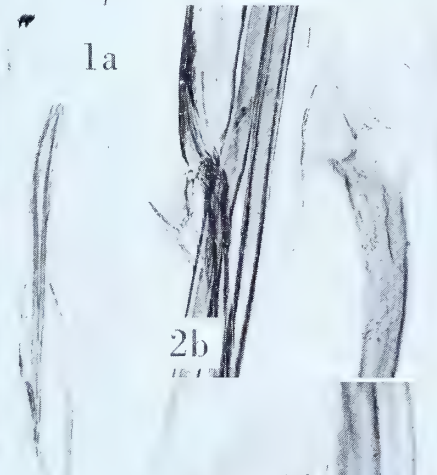
3



4



1b



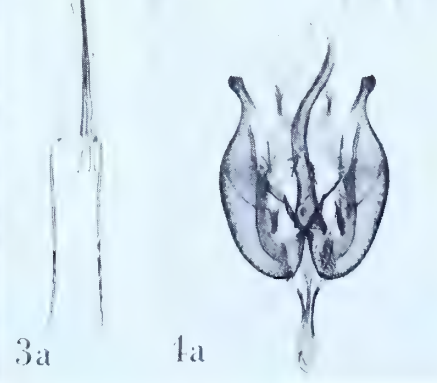
2b



2a



3a



4a



1



1a



1b



2



2a



2b



3



3a



3b

TIQUADRA

**Tiquadra nucifraga Meyrick**

Plate 53, Figures 1-1b

*Tiquadra nucifraga* Meyrick, 1919, Exotic Microlepidoptera, 2 : 276.

" ♀. 33 mm. . . . Colombia, San Antonio, 5,800 feet, November; one specimen."

*Type:* The female dated above, labelled, " San Antonio, W. Colombia. R. 5,800' .11.07." Slide No. 6588.

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

**Tiquadra pontifica Meyrick**

Plate 53, Figures 2-2b

*Tiquadra pontifica* Meyrick, 1919, Exotic Microlepidoptera, 2 : 276.

" ♂. 22 mm. . . . French Guiana, St. Jean, R. Maroni, July; one specimen."

*Type:* The above indicated specimen, with " LeM. .7.15 " at the bottom of the pin-label, erroneously recorded as a male. Slide No. 6587.

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

**Tiquadra semiglobata Meyrick**

Plate 53, Figures 3-3b

*Tiquadra semiglobata* Meyrick, 1922, Exotic Microlepidoptera, 2 : 599." ♀. 18 mm. . . . Peru, Jurimaguas; March (*Parish*); 1 ex."*Type:* The above indicated specimen dated " 3.20," erroneously recorded as a female. Slide No. 6586.

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

Tiquadra syntripta Meyrick

Plate 54, Figures 1-1b

*Tiquadra syntripta* Meyrick, 1922, Exotic Microlepidoptera, 2 : 598.

"♀. 16 mm. . . . Brazil, Obidos, August (Parish); 1 ex."

*Type*: The female indicated above, dated "8-19." Slide No. 6585.

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

Tiquadra vilis Meyrick

Plate 54, Figures 2-2b, 3-3b

*Tiquadra vilis* Meyrick, 1922, Exotic Microlepidoptera, 2 : 598.

*Tiquadra coracophila* Meyrick, 1932, Exotic Microlepidoptera, 4 : 328. (New synonymy).

[vilos]

"♀. 17-21 mm. . . . ♂. 17 mm. . . . Brazil, Teffé, December (Parish); 8 ex. (1 ♂, 7 ♀)."

*Lectotype*: The male. Slide No. 6584. All specimens bear identical data and are dated "12.19."

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

[coracophila]

"♀. 17-19 mm. . . . ♂. 15-16 mm. . . . Argentina, Alta Gracia (Sierras de Cordoba) (C. Bruch); 8 ex. (4 ♂, 4 ♀). Nearly allied to *vilos* Meyr."

*Lectotype*: A male measuring 16 mm. Slide No. 6591. All specimens bear identical data with "CB. .32" at the bottom of the pin-label.

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



1



2



3



1a

2a

2b

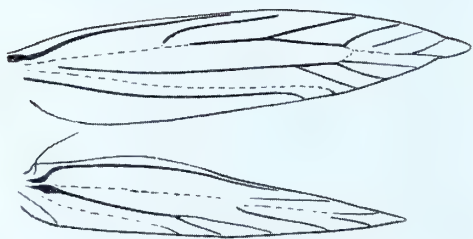
3a

3b

TIQUADRA



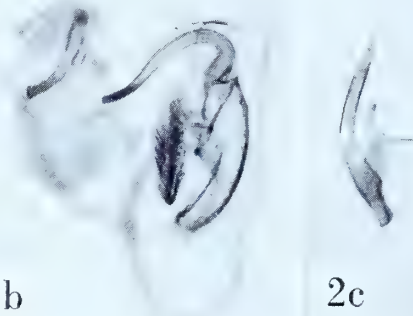
1



1a



1b



1c

2b

2c



2



2a

XYSTROLOGA

## XYSTROLOGA Meyrick

*Xystrologa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 271. (*Typus generis: Xystrologa invidiosa* Meyrick, ibid. [by original designation]).

### Xystrologa invidiosa Meyrick

Plate 55, Figures 1-1c

*Xystrologa invidiosa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 272.

"♂♀. 10-14 mm. . . . Colombia, La Crumbre, 6,600 feet, May (*Parish*); three specimens."

*Lectotype*: A male measuring 10 mm. Slide No. 6647. All specimens bear identical data and are dated "5-14." Palpi are missing.

Figure 1, left wings; 1a, venation of right wings; 1b, ventral view of male genitalia; 1c, aedeagus.

### Xystrologa fulvicolor Meyrick

Plate 55, Figures 2-2c

*Xystrologa fulvicolor* Meyrick, 1919, Exotic Microlepidoptera, 2 : 272.

"♂♀. 9-10 mm., British Guiana, Bartica, February (*Parish*); three specimens."

*Lectotype*: A male measuring 9.5 mm. Slide No. 6648. All specimens are dated ".2.13."

Figure 2, left wings; 2a, ventral view of male genitalia with aedeagus removed (after remounting); 2b, distal end view of right harpe; 2c, aedeagus.

## ZYMOLOGA Meyrick

*Zymologa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 275. (*Typus generis: Zymologa mylicopa* Meyrick, ibid. [by monotypy]).

### *Zymologa mylicopa* Meyrick

Plate 56, Figures 1-1d

*Zymologa mylicopa* Meyrick, 1919, Exotic Microlepidoptera, 2 : 275.

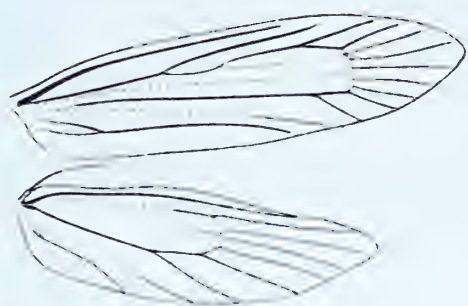
"♂♀. 13-15 mm. . . . Colombia, La Crumbre, 6,600 feet, May (Parish); six specimens."

*Lectotype:* A male measuring 13 mm. All specimens bear identical data and are dated "5-14." Slide No. 6634.

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.



I



Ia



Ib



Ic



Id

ZYMOLOGA



## Family ADELIDAE



1



1a



2



2a



2b



3



3a



3b

CEROMITIA

CEROMITIA Zeller

*Ceromitia eccentrica* Meyrick

Plate 57, Figures 1-1a

*Ceromitia eccentrica* Meyrick, 1921, Exotic Microlepidoptera, 2 : 405.

"♀. 15 mm. . . . Brazil, Obidos, September (*Parish*); 1 ex."

Type: The above indicated female dated "9-19." Slide No. 6727.

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

*Ceromitia exalbata* Meyrick

Plate 57, Figures 2-2b

*Ceromitia exalbata* Meyrick, 1921, Exotic Microlepidoptera, 2 : 405.

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

Type: The above indicated male dated "9-19." Slide No. 6726.

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

*Ceromitia sciographa* Meyrick

Plate 57, Figures 3-3b

*Ceromitia sciographa* Meyrick, 1921, Exotic Microlepidoptera, 2 : 406.

"♂. 17 mm. . . . Brazil, Obidos, September (*Parish*); 1 ex."

Type: The male indicated above dated "9-19." Slide No. 6728.

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



## Family INCURVARIIDAE



1



a



1b



2



2a



2b

LAMPRONIA

LAMPRONIA Stephens

*Lampronia absolutrix* (Meyrick)

Plate 58, Figures 1-1b

*Tinea absolutrix* Meyrick, 1930, Exotic Microlepidoptera, 3 : 547.

"♀. 10 mm. . . . Peru, Jurimaguas, March (Parish); 2 ex."

*Lectotype*: One of the above indicated females, both of which bear identical data and are dated ".3.20." Slide No. 6725.

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

*Lampronia symmeles* Meyrick

Plate 58, Figures 2-2b

*Lampronia symmeles* Meyrick, 1919, Exotic Microlepidoptera, 2 : 281.

"♂. 7 mm. . . . Colombia, Cali (500 feet), La Crumbre (6,600 feet), May (Parish); two specimens."

*Lectotype*: The male, "Cali, Colombia, 500 ft., Parish. 5-14." Slide No. 6724.

Figure 2, left fore wing; 2a, aedeagus; 2b, oblique view of male genitalia emphasizing left harpe.



## MISCELLANEOUS



1



1a



2



2a



2b



2c

HERPYSTIS and ELACHISTA

Family OLETHREUTIDAE

HERPYSTIS Meyrick

*Herpystis pallidula* Meyrick

Plate 59, Figures 1-1a

*Herpystis pallidula* Meyrick, 1912, Journ. Bombay Nat. Hist. Soc., 21 : 862.

"♂♀. 10-14 mm. . . . N. Coorg, 3,500 feet (*Newcome*); from October to December, six specimens."

*Lectotype*: A male measuring 12 mm., "Dibidi, N. Coorg. *Newcome*. 1.11.06," selected by Diakonoff. Slide No. 7183.

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

Family ELACHISTIDAE

ELACHISTA Treitschke

*Elachista patriodoxa* Meyrick

Plate 59, Figures 2-2c

*Elachista patriodoxa* Meyrick, 1932, Exotic Microlepidoptera, 4 : 216.

"♂. 9 mm. . . . Canada, Muskoka, July (*Parish*); 1 ex. Nearest *unifasciella*."

*Type*: The above indicated specimen, erroneously recorded as a male. It is dated "7.18." Slide No. 4661.

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

## ORTHIOSTOLA

### Family HYPONOMEUTIDAE ORTHIOSTOLA Meyrick Orthiostola citharoeda Meyrick

Plate 6o, Figures 1-1b

*Orthiostola citharoeda* Meyrick, 1928, Exotic Microlepidoptera, 3 : 479.

"♂. 10-11 mm. . . . Brazil, Obidos and Parintins, August to October; Peru, Jurimaguas, March (Parish); 4 ex."

*Lectotype*: A male measuring 10 mm. [barely], "Parintins, Brazil. Parish. 10-19." Slide No. 8026.

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

### Orthiostola tympanista Meyrick

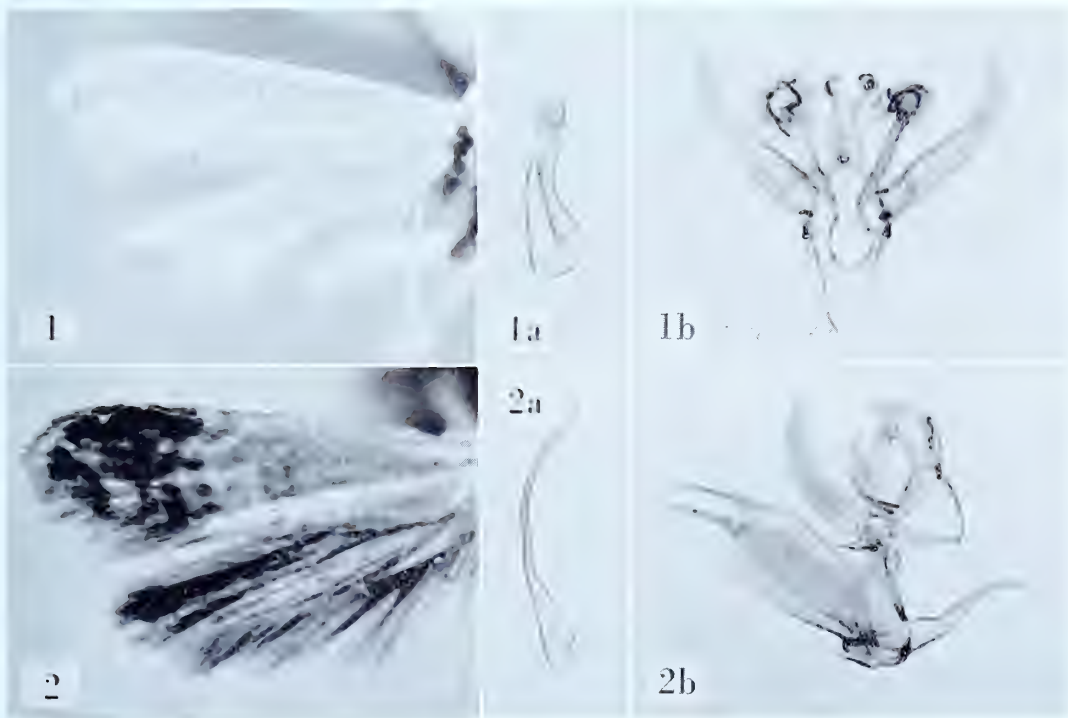
Plate 6o, Figures 2-2b

*Orthiostola tympanista* Meyrick, 1928, Exotic Microlepidoptera, 3 : 479.

"♂. 9 mm. . . . Brazil, Teffé, January (Parish); 1 ex."

*Type*: The male indicated above, dated ".1.20." Slide No. 8025.

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



ORTHIOSTOLA



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