

Q1
545
L596
Ent.

Lepidopterorum Catalogus

editus a

H. Wagner.

Pars 13:

E. Meyrick

Carposinidae, Heliodinidae, Glyphipterygidae.

Einzel-Preis: Mark 5.10

Subscriptions-Preis: Mark 3.40

W. Junk

Berlin W. 15

30. VIII. 1913.

W. JUNK, Berlin W. 15.

Lepidopterorum Catalogus

- Pars 1: **Chr. Aurivillius**, Chrysopolomidae. 1911. 4 p. (Mark 0.40) Mk. 0.25
2: **A. Pagenstecher**, Callidulidae. 1911. 14 p. (Mark 1.35) Mk. 0.90
3: **A. Pagenstecher**, Libytheidae. 1911. 12 p. (Mark 1.10) Mk. 0.75
4: **H. Wagner**, Hepialidae. 1911. 26 p. (Mark 2.50) Mk. 1.65
5: **E. Strand**, Noctuidae: Agaristinae. 1912. 82 p. (Mark 7.75) Mk. 5.15
6: **E. Meyrick**, Adelidae, Micropterygidae, Gracilariadae. 1912. 68 p.
(Mark 6.40) Mk. 4.25
7: **H. Zerny**, Syntomidae. 1912. 179 p. (Mark 16.90) Mk. 11.25
8: **L. B. Prout**, Geometridae: Brepinae, Oenochrominae. 1912. 94 p.
(Mark 8.85) Mk. 5.90
9: **P. Mabille**, Hesperidae: Subf. Pyrrhopyginae, et **J. Mc Donnough**,
Megathymidae. 1912. 22 p. (Mark 2.10) Mk. 1.40
10: **E. Meyrick**, Tortricidae. 1912. 86 p. (Mark 8.10) Mk. 5.40
11: **H. Eltringham** et **K. Jordan**, Nymphalidae: Subf. Acraeinae. 1913.
65 p. (Mark 6.15) Mk. 4.10
12: **H. Wagner**, Sphingidae: Subf. Acherontiinae. 1913. 77 p.
(Mark 7.20) Mk. 4.80
14: **L. B. Prout**, Geometridae: Subf. Hemitheinae. (Unter der Presse.)
15: **K. W. von Dalla Torre**, Castniidae: Subf. Castniinae, Neocast-
niinae, Pemphigostolinae. 1913. 28 p. (Mark 2.70) Mk. 1.80

W. Junk

Bibliographia Lepidopterologica

XXVI und 143 Seiten mit 1 Tafel (9 Porträts von Lepidopterologen). Leinbd.

Preis 1 Mark.

Dr. G. Aulmann

Psyllidarum Catalogus

92 paginae. Preis 5 Mark.

Coleopterorum Catalogus

Auspiciis et auxilio

W. Junk

editus a

S. Schenkling.

Bisher erschien: Published till now: Paru jusqu'aujourd'hui:

Partes 1—55. 1910—1913. (M. 482,85) Mark 322,10.

Lepidopterorum Catalogus

editus a

H. Wagner

Pars 13:

E. Meyrick

Carposinidae, Heliodinidae, Glyphipterygidae.



W. Junk
Berlin W. 15.
1913.

Fam. Carposinidae.

Auct. E. Meyrick

Bondia Newm.

- Trans. Ent. Soc. Lond. (2) 3, p. 289 (1856)
caseata Meyr., Proc. Linn. Soc. N. S. Wales 35, p. 143 (1910) Victoria, Südastralien
dissolutana Meyr., l. c. 7, p. 182 (1882) — 35, p. 144 (1910) Neusüdswales
attenuatana Meyr., l. c. 7, p. 183 (1882) Neusüdswales
maleficana Meyr., l. c. p. 183 (1882) Queensland, Neusüdswales
fidelis Meyr., Exot. Micr. 1, p. 70 (1913) Colorado
crescentella Wals., Trans. Amer. Ent. Soc. 10, p. 189 (1882) — Busck, Journ. New. York Ent. Soc. p. 36 (1907) Canada, Pennsylvanien
nigella Newm., Trans. Ent. Soc. Lond. (2) 3, p. 289 (1856) — Meyr., Proc. Linn. Soc. N. S. Wales 7, p. 182 (1882) Ostaustralien, Tasmanien
digramma Meyr., Proc. Linn. Soc. N. S. Wales 35, p. 145 (1910) Westaustralien

8

Trepsitypa Meyr.

- Exot. Micr. 1, p. 72 (1913)
cardinata Meyr., Exot. Micr. 1, p. 73 (1913) Brit.-Guiana

1

Meridarchis Zell.

- Stett. Ent. Zeit. 28, p. 407 (1867)
Autogriphus Wals. Trans. Ent. Soc. Lond. p. 59 (1897)
Pexinola Hamps., Cat. Lep. Phal. 2, p. 79 (1900)
Propedesis Wals., Ann. Mag. Nat. Hist. (7) 6, p. 122 (1900)
Tribonica Meyr., Journ. Bomb. Nat. Hist. Soc. 16, p. 590 (1905)
lembula Meyr., Trans. Ent. Soc. Lond. p. 430 (1910) Java
episacta Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 137 (1906) Ceylon

1*

trapeziella Zell., Stett. Ent. Zeit. 28, p. 408, t. 2, f. 5 (1867)	Indien
phaeodelta Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 138 (1906)	Indien, Ceylon
concinna Meyr., Exot. Micr. 1, p. 71 (1913)	Assam
famulata Meyr., l. c. p. 72 (1913)	Ceylon
vitiata Meyr., l. c. p. 72 (1913)	Assam
lutea Wals., Trans. Ent. Soc. Lond. p. 60, t. 2, f. 10 (1897)	Franz. Congo
aggerata Meyr., l. c. p. 430 (1910)	Java
zymota Meyr., Proc. Linn. Soc. N. S. Wales 35, p. 146 (1910)	Neuguinea, Nordaustralien
caementaria Meyr., Trans. Linn. Soc. Lond. 14, p. 266 (1911)	Aldabra
longirostris Hamps., Cat. Lep. Phal. 2, p. 79 (1900)	Tibet
excisa Wals., Ann. Mag. Nat. Hist. (7) 6, p. 123 (1900)	Japan
japonica Wals., l. c. p. 123 (1900)	Japan
eremitis Meyr., Journ. Bomb. Nat. Hist. Soc. 16 p. 590 (1905)	Ceylon
bryodes Meyr., l. c. 17, p. 981 (1907)	Assam

16

Carposina Herr.-Schäff.

Schmett. Eur. 5, p. 38 (1855)	
<i>Enopa</i> Walk., Cat. Lep. Het. B. M. 35, p. 1738 (1866)	
<i>Oistophora</i> Meyr., Proc. Linn. Soc. N. S. Wales 6, p. 699 (1881)	
<i>Heterocrossa</i> Meyr., l. c. 7, p. 178 (1882)	
mediella Walk., Cat. Lep. Het. B. M. 35, p. 1738 (1866)	Victoria, Süd- u. Westaustralien,
<i>pterocosmana</i> Meyr., Proc. Linn. Soc. N. S. Wales 6, p. 699 (1881)	Tasmanien
taractis Meyr., Proc. Linn. Soc. N. S. Wales 35, p. 147 (1910)	Neusüdwales
nesolocha Meyr., l. c. p. 148 (1910)	Westaustralien
autologa Meyr., l. c. p. 149 (1910)	Westaustralien
mimodes Meyr., l. c. p. 149 (1910)	Westaustralien
telesia Meyr., l. c. p. 150 (1910)	Westaustralien
orphanina Meyr., l. c. p. 151 (1910)	Südaustralien
petraea Meyr., l. c. p. 151 (1910)	Victoria, Süd- australien
neurophorella Meyr., l. c. 4, p. 232 (1879) — 35, p. 152 (1910)	Südostralien
pinarodes Meyr., l. c. 35, p. 152 (1910)	Westaustralien
latebrosa Meyr., l. c. p. 153 (1910)	Tasmanien
perileuca Low., Trans. Roy. Soc. S. Austr. 32, p. 116 (1908) — Meyr., Proc. Linn. Soc. N. S. Wales 35, p. 154 (1910)	Neusüdwales, Victoria
amalodes Meyr., Trans. N. Zeal. Inst. 43, p. 61 (1911)	Neuseeland
contactella Walk., Cat. Lep. Het. B. M. 35, p. 1813 (1866) — Meyr., Trans. Ent. Soc. Lond. p. 235 (1905)	"
thalamota Meyr., Trans. N. Zeal. Inst. 41, p. 12 (1909)	"
ad reptella Walk., Cat. Lep. Het. B. M. 29, p. 654 (1864) — Meyr., Proc. Linn. Soc. N. S. Wales 6, p. 698 (1881) — Trans. N. Zeal. Inst. 15, p. 66 (1883)	"

- iophaea* Meyr., Trans. N. Zeal. Inst. 39, p. 118 (1907) Neuseeland
eryodana Meyr., l. c. 17, p. 148 (1885) ”
exochana Meyr., l. c. 20, p. 76 (1888) ”
morbida Meyr., l. c. 44, p. 120 (1912) ”
charaxias Meyr., l. c. 23, p. 98 (1891) ”
eriphylla Meyr., l. c. 20, p. 76 (1888) ”
gonosemana Meyr., Proc. Linn. Soc. N. S. Wales 7,
p. 179 (1882) — Trans. N. Zeal. Inst. 15,
p. 67 (1883) ”
epomiana Meyr., Trans. N. Zeal. Inst. 17, p. 149
(1885) ”
gracillima Wals., Faun. Haw. 1, p. 672, t. 13, f. 16 (1897) Hawaiische
Inseln
benigna Meyr., Exot. Micr. 1, p. 76 (1913) ”
achroana Meyr., Ent. M. Mag. 20, p. 31 (1883) — Wals.,
Faun. Haw. 1, p. 671, t. 13, f. 14 (1897) ”
solutella Wals., Faun. Haw. 1, p. 672, t. 13, f. 15 (1897) ”
punctulata Wals., l. c. p. 671, t. 13, f. 13, (1897) ”
trigonotata Wals., l. c. p. 670, t. 13, f. 12 (1897) ”
pusilla Wals., l. c. p. 670, t. 13, f. 11 (1897) ”
inscripta Wals., l. c. p. 669, t. 13, f. 10 (1897) ”
atronotata Wals., l. c. p. 669, t. 13, f. 9 (1897) ”
irrorata Wals., l. c. p. 668, t. 13, f. 8 (1897) ”
mauii Wals., l. c. p. 668, t. 13, f. 7 (1897) ”
cervinella Wals., l. c. p. 667, t. 13, f. 6 (1897) ”
distincta Wals., l. c. p. 666, t. 13, f. 5 (1897) ”
nigromaculata Wals., l. c. p. 666, t. 13, f. 4 (1897) ”
divaricata Wals., l. c. p. 665, t. 13, f. 3 (1897) ”
togata Wals., l. c. p. 665, t. 13, f. 2 (1897) ”
ferruginea Wals., l. c. p. 664, t. 13, f. 1 (1897) ”
corticella Wals., l. c. p. 662, t. 12, f. 28 (1897) ”
latifasciata Wals., l. c. p. 662, t. 12, f. 25 (1897) ”
semitogata Wals., l. c. p. 662, t. 12, f. 26 (1897) ”
piperatella Wals., l. c. p. 663, t. 12, f. 27 (1897) ”
pygmaeella Wals., l. c. p. 662 (1897) ”
dispar Wals., l. c. p. 661, t. 12, f. 24 (1897) ”
bicincta Wals., l. c. p. 661, t. 12, f. 23 (1897) ”
subumbrata Wals., l. c. p. 660, t. 12, f. 22 (1897) ”
neretis Meyr., Exot. Micr. 1, p. 75 (1913) Hawaiische
Inseln
gemmata Wals., Faun. Haw. 1, p. 660, t. 12, f. 21 (1897) ”
glauca Meyr., Exot. Micr. 1, p. 74 (1913) ”
saurates Meyr., l. c. p. 75 (1913) ”
tineta Wals., Faun. Haw. 1, p. 659, t. 12, f. 20 (1897) ”
graminis Wals., l. c. p. 658, t. 12, f. 19 (1897) ”
herbarum Wals., l. c. p. 658, t. 12, f. 18 (1897) ”
crinifera Wals., l. c. p. 657, t. 12, f. 17 (1897) ”
nigronotata Wals., l. c. p. 656, t. 12, f. 16 (1897) ”
viridis Wals., l. c. p. 656 t. 12, f. 15 (1897) ”
subolivacea Wals., l. c. p. 655, t. 12, f. 14 (1897) ”
olivaceonitens Wals., l. c. p. 655, t. 12, f. 13 (1897) ”
graminicolor Wals., l. c. p. 654, t. 12, f. 12 (1897) ”
plumbeonitida Wals., l. c. p. 654, t. 12, f. 11 (1897) ”
lacerata Meyr., Exot. Micr. 1, p. 74 (1913) ”
euryleuca Meyr., Ent. M. Mag. 48, p. 35 (1912) Californien
comonana Kearf., Trans. Amer. Ent. Soc. 33
p. 87 (1907) (*van.*) ”
ottawana Kearf., Canad. Ent. 39, p. 124 (1907) Canada

<i>fernaldana</i> Busck, Journ. New-York Ent. Soc. p. 36 (1907)	Nordatlantische Staaten
<i>Sasakii</i> Mats., Ent. Nachr. 26, p. 198 (1900)	Japan
<i>niponensis</i> Wals., Ann. Mag. Nat. Hist. (7) 6, p. 121 (1900)	„
<i>atlanticella</i> Reb., Ann. Naturh. Hofmus. Wien. 9, p. 92 (1894)	Madeira
<i>scirrhosella</i> Herr.-Schäff., Schmett. Eur. 5, p. 142, f. 615 (1855) — Staint., Tin. Syr. p. 68 (1867) — Hein., Schmett. Deutsch. (2) 2, p. 353 (1870)	Südosteuropa, Kleinasien
<i>berberidella</i> Herr.-Schäff., Schmett. Eur. 5, p. 142, f. 614 (1855) — Hein., Schmett. Deutsch. (2) 2, p. 353 (1870)	Südosteuropa
<i>maxima</i> Meyr., Trans. Ent. Soc. Lond. 1911, p. 673 (1912)	Colombien
<i>impavida</i> Meyr., Exot. Micr. 1, p. 77 (1913)	Komoro-Inseln
<i>siturga</i> Meyr., Ann. S. Afr. Mus. 10, p. 55 (1912)	Oranien
<i>crypsichola</i> Meyr., Trans. Ent. Soc. Lond. p. 431 (1910)	Sumatra
<i>hercotis</i> Meyr., Exot. Micr. 1, p. 76 (1913)	Assam

73

Paramorpha Meyr.

Proc. Linn. Soc. N. S. Wales 6, p. 696 (1881)	
<i>hapalopsis</i> Meyr., Proc. Linn. Soc. N. S. Wales 35, p. 156 (1910)	Westaustralien
<i>aquilana</i> Meyr., l. c. 6, p. 697 (1881) — 35, p. 156 (1910)	Neusüdswales, Victoria
<i>rhachias</i> Meyr., l. c. 35, p. 155 (1910)	Neusüdswales
<i>semiotheta</i> Meyr., l. c. p. 154 (1910)	Neusüdswales, Tasmanien
<i>aulata</i> Meyr., Exot. Micr. 1, p. 71 (1913)	Ceylon
<i>laxeuta</i> Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 138 (1906)	„

6

Heterogymna Meyr.

Exot. Micr. 1, p. 73 (1913)	
<i>gyritis</i> Meyr., Trans. Ent. Soc. Lond. p. 431 (1910)	Malacca
<i>zacentra</i> Meyr., Exot. Micr. 1, p. 73 (1913)	Kumaon
<i>ochrogramma</i> Meyr., l. c. p. 74 (1913)	Bhotan

3

Coscinoptycha Meyr.

Proc. Linn. Soc. N. S. Wales 6, p. 700 (1881)	
<i>improbana</i> Meyr., Proc. Linn. Soc. N. S. Wales 6, p. 701 (1881)	Queensland, Neusüdswales

1

Sosineura Meyr.

Proc. Linn. Soc. N. S. Wales 35, p. 157 (1910)	
<i>mimica</i> Low., Trans. Roy. Soc. S. Austr. p. 168 (1893)	Südost- und Westaustralien, Tasmanien

1

109

Index Carposinidarum.

Genera.

Autogriphus Wals. 3
Bondia Newm. 3
Carposina Herr.-Schäff. 4
Coscinoptycha Meyr. 6
Enopa Walk. 4
Heterocrossa Meyr. 4
Heterogymna Meyr. 6
Meridarchis Zell. 3

Oistophora Meyr. 4
Paramorpha Meyr. 6
Pexinola Hamps. 3
Propedesis Wals. 3
Sosineura Meyr. 6
Trepsitypa Meyr. 3
Tribonica Meyr. 3

Species, Varietates.

achroana Meyr. 5
adseptella Walk. 4
aggerata Meyr. 4
amalodes Meyr. 4
aquilana Meyr. 6
atlanticella Reb. 6
atronotata Wals. 5
attenuatana Meyr. 3
aulata Meyr. 6
autologa Meyr. 4
benigna Meyr. 5
berberidella Herr.-Schäff. 6
bicineta Wals. 5
bryodes Meyr. 4
caementaria Meyr. 4
cardinata Meyr. 3
caseata Meyr. 3
cervinella Wals. 5
charaxias Meyr. 5
comonana Kearf. 5
concinna Meyr. 4
contactella Walk. 4
corticella Wals. 5
crescentella Wals. 3
crinifera Wals. 5
cryodana Meyr. 4
crypsichola Meyr. 6
digamma Meyr. 3
dispar Wals. 5
dissolutana Meyr. 3
distincta Wals. 5

divaricata Wals. 5
episacta Meyr. 3
epomiana Meyr. 5
eremitis Meyr. 4
eriphylla Meyr. 4
euryleuca Meyr. 5
excisa Wals. 4
exochana Meyr. 5
famulata Meyr. 4
fernaldana Busck. 6
ferruginea Wals. 5
fidelis Meyr. 3
gemmata Wals. 5
glauca Meyr. 5
gonosemana Meyr. 5
gracillima Wals. 5
graminicolor Wals. 5
graminis Wals. 5
gyritis Meyr. 6
hapalopsis Meyr. 6
herbarum Wals. 5
hercotis Meyr. 6
impavida Meyr. 6
improbana Meyr. 6
inscripta Wals. 5
iophaea Meyr. 5
irrorata Wals. 5
japonica Wals. 4
lacerata Meyr. 5
latebrosa Meyr. 4
latifasciata Wals. 5

- laxeuta* Meyr. 6
lembula Meyr. 3
longirostris Hamps. 4
lutea Wals. 4
maleficana Meyr. 3
mauii Wals. 5
maxima Meyr. 6
mediella Walk. 4
mimica Low. 6
mimodes Meyr. 4
morbida Meyr. 5
nereitis Meyr. 5
nesolocha Meyr. 4
neurophorella Meyr. 4
nigella Newm. 3
nigromaculata Wals. 5
nigronotata Wals. 5
niponensis Wals. 6
ochrogramma Meyr. 6
olivaceonitens Wals. 5
orphanina Meyr. 4
ottawana Kearf. 5
perileuca Low. 4
petraea Meyr. 4
phaeodelta Meyr. 4
pinarodes Meyr. 4
piperatella Wals. 5
plumbeonitida Wals. 5
pterocosmana Meyr. 4
punctulata Wals. 5
pusilla Wals. 5
pygmaeella Wals. 5
rhachias Meyr. 6
Sasakii Mats. 6
saurates Meyr. 5
scirrhosella Herr.-Schäff. 6
semitogata Wals. 5
semotheta Meyr. 6
siturga Meyr. 6
solutella Wals. 5
subolivacea Wals. 5
subumbrata Wals. 5
taractis Meyr. 4
telesia Meyr. 4
thalamota Meyr. 4
tineta Wals. 5
togata Wals. 5
trapeziella Zell. 4
trigononotata Wals. 5
viridis Wals. 5
vitiata Meyr. 4
zacentra Meyr. 6
zymota Meyr. 4

Fam. Heliodinidae

Auct. E. Meyrick

Idioglossa Wals.

Trans. Ent. Soc. Lond. p. 273 (1881)

Metamorpha Frey, Stett. Ent. Zeit. 39, p. 278
(1878) (*praeocc.*)

miraculosa Frey, Stett. Ent. Zeit. 39, p. 278 (1878)
americella Wals., Trans. Amer. Ent. Soc. 10 p.
199 (1882)

Texas

bigemma Wals., Trans. Ent. Soc. Lond. p. 273, t. 13,
f. 42 (1881)

Natal, Mauritius

triacma Meyr., Exot. Micr. 1, p. 77 (1913)

Assam

argodora Meyr., l. c. p. 78 (1913)

Südindien

4

Echinoscelis Meyr.

Trans. Ent. Soc. Lond. p. 292 (1886)

hemithia Meyr., Trans. Ent. Soc. Lond. p. 292 (1886)

Tonga-Inseln

1

Diadoxastis Meyr.

Exot. Micr. 1, p. 78 (1913)

parathicta Meyr., Exot. Micr. 1, p. 79 (1913)

Bombay

1

Tortilia Chrét.

Bull. Soc. Ent. Fr. p. 201 (1908)

flavella Chrét., Bull. Soc. Ent. Fr. p. 202 (1908)

Algerien

3

Isorrhoea Meyr.

- Exot. Micr. 1, p. 79 (1913)
tripoda Meyr., Ann. Transv. Mus. 3, p. 311 (1913) Transvaal
triloxias Meyr., Journ. Bomb. Nat. Hist. Soc. 17 p. 983 Ceylon
 (1907)
antimetra Meyr., Exot. Micr. 1, p. 79 (1913) Assam
 3

Aeoloscelis Meyr.

- Proc. Linn. Soc. N. S. Wales 22, p. 326 (1897)
aetheria Meyr., Proc. Linn. Soc. N. S. Wales 22, p. Neusüdwaless
 327 (1897)
hydrographa Meyr., l. c. p. 327 (1897) Queensland
hipparcha Meyr., l. c. p. 328 (1897) Westaustralien
sphragidota Meyr., l. c. p. 329 (1897) ”
 4

Calicotis Meyr.

- Trans. N. Zeal. Inst. 21, p. 170 (1889)
animula Meyr., Trans. Linn. Soc. Lond. 14, p. 285 (1911) Seychellen
microgalopsis Low., Trans. Roy. Soc. S. Austr. 28 p. Queensland
 171 (1904)
crucifera Meyr., Trans. N. Zeal. Inst. 21, p. 170 (1889) — Neuseeland,
 Proc. Linn. Soc. N. S. Wales 22, p. 313 (1897) Neusüdwaless
 3

Licmocera Wals.

- Trans. Ent. Soc. Lond. p. 128 (1891)
lyonetiella Wals., Trans. Ent. Soc. Lond. p. 128, t. 6. Gambien
 f. 70 (1891)
 1

Patanotis Meyr.

- Exot. Micr. 1, p. 80 (1913)
metallidias Meyr., Exot. Micr. 1, p. 80 (1913) Ceylon
harmosta Meyr., l. c. p. 80 (1913) ”
 2

Vanicela Walk.

- Cat. Lep. Het. B. M. 30, p. 1039 (1864)
disjunctella Walk., Cat. Lep. Het. B. M. 30, p. 1039 Neuseeland
 (1864) — Meyr., Trans. N. Zeal. Inst. 21, p. 166
 1889)
zenadelpha Meyr., Trans. N. Zeal. Inst. 21, p. 166 Queensland,
 (1889) — Proc. Linn. Soc. N. S. Wales 22, p. Neusüdwaless
 315 (1897)

- dentigera* Meyr., Exot. Micr. 1, p. 81 (1913) Queensland
tricolona Meyr., l. c. p. 81 (1913) ”
 4

Hieromantis Meyr.

- Proc. Linn. Soc. N. S. Wales 22, p. 315 (1897)
ephodophora Meyr., Proc. Linn. Soc. N. S. Wales 22, Queensland,
 p. 315 (1897) Neusüdwaless
fibulata Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 410 Ceylon
 (1906)
chrysoleuca Meyr., Exot. Micr. 1, p. 82 (1913) Assam
ioxysta Meyr., l. c. p. 82 (1913) Ceylon
 4

Phalaritica Meyr.

- Exot. Micr. 1, p. 82 (1913)
vindex Meyr., Exot. Micr. 1, p. 83 (1913) Ceylon
 1

Stereosticha Meyr.

- Exot. Micr. 1, p. 83 (1913)
pilulata Meyr., Exot. Micr. 1, p. 83 (1913) Ceylon
 1

Stathmopoda Staint.

- Ins. Brit. Tin. p. 227 (1854)
Boocara Butl., Cist. Ent. 2, p. 562 (1880)
Placostola Meyr., Trans. Ent. Soc. Lond. p. 280
 (1887)
Erineda Busck, Proc. Ent. Soc. Wash. 11, p. 94 (1909)
masinissa Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. Ceylon
 410 (1906)
pentasema Meyr., Exot., Micr. 1, p. 84 (1913) Assam
stimulata Meyr., l. c. p. 84 (1913) Ceylon, Assam
maculata Wals., Trans. Ent. Soc. Lond. p. 120, t. 6, Gambien, Natal
 f. 59 (1891)
hexatyla Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. Ceylon
 744 (1907)
trichodora Meyr., Ann. Transv. Mus. 2, p. 21, t. 7, f. 1 Transvaal
 (1909)
melanochra Meyr., Proc. Linn. Soc. N. S. Wales 22, p. Südostaustralien
 321 (1897) Tasmanien
desmoteles Meyr., l. c. p. 322 (1897) Neusüdwaless
lethonoa Meyr., l. c. p. 322 (1897) Südostaustralien
 Tasmanien
chalybeis Meyr., l. c. p. 322 (1897) Süd- und West-
 australien,
 Tasmanien

- pedella** Linn., Faun. Suec. no. 1493 (1761) — Staint., Ins. Brit. Tin. p. 228 (1854) — Herr.-Schäff., Schmett. Eur. 5, p. 283 (1855) — Frey, Tin. Schweiz p. 261 (1856) — Staint., Nat. Hist. Tin. 12, p. 46, t. 2, f. 1 (1870) — Hein., Schmett. Deutsch (2) 2, p. 427 (1877) — Snell., Vlind. Ned. 2, p. 866 (1882) — Meyr., Handb. Brit. Lep. p. 664 (1895)
angustipennella Hüb., Samml. Eur. Schmett. f. 197 (1801) — Treitsch., Schmett. Eur. 9 (2), p. 197 (1833) — Dup., Hist. Nat. Lép. 11, p. 552, t. 309, f. 10 (1838)
- elyella** Busck, Proc. Ent. Soc. Wash. 11, p. 95 (1909)
caminora Meyr., Trans. N. Zeal. Inst. 22, p. 219 (1890)
campylocha Meyr., l. c. 21, p. 168 (1889)
holochra Meyr., l. c. p. 168 (1889)
phlegyra Meyr., l. c. p. 168 (1889)
Skelloni Butl., Cist. Ent. 2, p. 562 (1880) — Meyr., Trans. N. Zeal. Inst. 21, p. 169 (1889)
aposema Meyr., Trans. Ent. Soc. Lond. p. 575 (1901)
plumbiflua Meyr., Trans. N. Zeal. Inst. 43, p. 75 (1911)
mysteriastis Meyr., Trans. Ent. Soc. Lond. p. 575 (1901)
acontias Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 318 (1897)
chalcotypa Meyr., l. c. p. 318 (1897)
cyanopla Meyr., l. c. p. 319 (1897)
holobapta Low., Trans. Roy. Soc. S. Austr. 28, p. 171 (1904)
cephalaea Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 319 (1897)
astrapeis Meyr., l. c. p. 320 (1897)
mesombra Meyr., l. c. p. 320 (1897)
hyposcia Meyr., l. c. p. 320 (1897)
iodes Meyr., l. c. p. 323 (1897)
doratias Meyr., l. c. p. 323 (1897)
sentica Low., l. c. 24, p. 114 (1899)
xanthoma Meyr., l. c. 22, p. 323 (1897)
ischnotis Meyr., l. c. p. 324 (1897)
cissota Meyr., Exot. Micr. 1, p. 84 (1913)
triloba Meyr., l. c. p. 85 (1913)
commoda Meyr., l. c. p. 85 (1913)
tetrarma Meyr., l. c. p. 86 (1913)
astrieta Meyr., l. c. p. 86 (1913)
crassella Wals., Trans. Ent. Soc. Lond. p. 121, t. 6, f. 60 (1891)
aprica Meyr., Exot. Micr. 1, p. 86 (1913)
isoclera Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 328 (1897)
callichrysa Low., Trans. Roy. Soc. S. Austr. 17, p. 184 (1893) — Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 325 (1897)
- Mitteleuropa
Connecticut
Neuseeland
"
"
"
"
"
Victoria, Tasma-
nien
Neusüdwaless,
Victoria
Südostaustralien
Tasmanien
Victoria
Tasmanien
Tasmanien
Südaustralien,
Tasmanien
Tasmanien
Südost- und
Westaustralien,
Tasmanien
Südostaustralien
Tasmanien
Westaustralien
Neusüdwaless
Queensland,
Neusüdwaless
Westaustralien
Ceylon
"
Assam
Südindien
"
Gambien, Natal
Ceylon
Queensland
Südost-und
Westaustralien

- hemitorna** Meyr., Exot. Micr. 1, p. 97 (1913) — Südindien
crocophanes Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 324 (1897) Australien
luminata Meyr., Ann. Transv. Mus. 2, p. 232 (1911) Transvaal
auriferella Walk., Cat. Lep. Het. B. M. 30, p. 1022 (1864) Sierra Leone, Seychellen
divisa Wals., Trans. Ent. Soc. Lond. p. 121, t. 6, f. 61 Gambien
 (1891)
theoris Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 410 Indien, Ceylon
 (1906)
xanthoplitis Meyr., Proc. Zool. Soc. Lond. p. 733 (1908) Transvaal
autoxantha Meyr., Ann. Transv. Mus. 3, p. 311 (1913) ”
ignominiosa Meyr., Exot. Micr. 1, p. 86 (1913) Südindien
informis Meyr., l. c. p. 87 (1913) Assam
iners Meyr., l. c. p. 87 (1913) Ceylon
sycophaga Meyr., l. c. p. 87 (1913) Bengal
luculenta Meyr., l. c. p. 88 (1913) Assam
neomeris Meyr., l. c. p. 88 (1913) Ceylon
arcata Meyr., Ann. Transv. Mus. 3, p. 311 (1913) Transvaal
basipleetra Meyr., Exot. Micr. 1, p. 97 (1913) Indien
luxuriosa Meyr., Trans. Linn. Soc. Lond. 14, p. 285 Seychellen
 (1911)
amphidyma Meyr., Exot. Micr. 1, p. 88 (1913) Südindien
brachygramma Meyr., l. c. p. 88 (1913) Assam
balanistis Meyr., l. c. p. 89 (1913) ”
aristata Meyr., l. c. p. 89 (1913) Ceylon, Assam
ochrodelta Meyr., l. c. p. 89 (1913) Ceylon
porphyrantha Meyr., l. c. p. 90 (1913) ”
trichopeda Low., Trans. Roy. Soc. S. Austr. 28, p. 171 Queensland
 (1904)
spilozona Meyr., l. c. p. 90 (1913) Ceylon
epilampra Meyr., Trans. Linn. Soc. Lond. 14, p. 286 Seychellen
 (1911)
anconias Meyr., Rec. Ind. Mus. 5, p. 223 (1910) Indien, Ceylon
pomifera Meyr., Ann. Transv. Mus. 3, p. 310 (1913) Transvaal
xanthomochla Meyr., Exot. Micr. 1, p. 90 (1913) Südindien
amphoritis Meyr., l. c. p. 91 (1913) Ceylon
antidelta Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 982 (1907) ”
triselena Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 318 (1897) Queensland
orbiculata Meyr., Exot. Micr. 1, p. 91 (1913) Südindien
pantarches Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 321 (1897) Neusüdwaless,
 Victoria
callopis Meyr., Exot. Micr. 1, p. 91 (1913) Assam
chrysophoenicea Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 328 (1897) Queensland
mimanthia Meyr., Exot. Micr. 1, p. 92 (1913) ”
biclavis Meyr., Trans. Linn. Soc. Lond. 14, p. 286 (1911) Aldabra
butyracma Meyr., Exot. Micr. 1, p. 92 (1913) Ceylon
mannophora Turn., Trans. Roy. Soc. S. Austr. 24, p. 23 Queensland
 (1900)
caveata Meyr., Exot. Micr. 1, p. 92 (1913) Neuguinea
nitida Meyr., l. c. p. 93 (1913) Nordaustralien
isoleuca Meyr., l. c. p. 93 (1913) Ceylon, Bombay
placida Meyr., Rec. Ind. Mus. 2, p. 396 (1908) Burma
plinthiota Meyr., Trans. Ent. Soc. Lond. p. 454 (1910) Borneo
diplospis Meyr., l. c. p. 280 (1887) Arabien
ovigera Meyr., Exot. Micr. 1, p. 93 (1913) Ceylon

<i>calyptrea</i> Meyr., Rec. Ind. Mus. 2, p. 397 (1908)	Burma
<i>canonica</i> Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 326 (1897)	Neusüdwailes
<i>liporrhoea</i> Meyr., l. c. p. 326 (1897)	Neusüdwailes, Tasmanien
<i>megathyma</i> Meyr., l. c. p. 325 (1897)	Neusüdwailes
<i>zalodes</i> Meyr., Exot. Micr. 1, p. 93 (1913)	Queensland
<i>albata</i> Meyr., l. c. p. 94 (1913)	Neuginea

95

Pachyrhabda Meyr.

Proc. Linn. Soc. N. S. Wales 22, p. 312 (1897)	
<i>tridora</i> Meyr. Trans. Linn. Soc. Lond. 14, p. 285 (1911)	Seychellen
<i>triplecta</i> Meyr., Ann. Transv. Mus. 3, p. 310 (1913)	Transvaal
<i>unctoria</i> Meyr., l. c. 3, p. 71 (1912)	"
<i>viscosa</i> Meyr., Exot. Micr. 1, p. 94 (1913)	Assam
<i>steropodes</i> Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 312 (1897)	Victoria, Tasmanien
<i>epichlora</i> Meyr., Trans. N. Zeal. Inst. 21, p. 169 (1889)	Neuseeland
<i>antinoma</i> Meyr., l. c. 42, p. 72 (1910)	Indien, Ceylon, Ostaustralien, Kermadec-Inseln
<i>tumida</i> Meyr., Exot. Micr. 1, p. 94 (1913)	Ceylon
<i>bacterias</i> Meyr., l. c. p. 95 (1913)	Ceylon, Queensland
<i>dicastis</i> Meyr., Journ. Bomb. Nat. Hist. Soc. 16, p. 606 (1905)	land Ceylon, Assam

10

Thylacosceles Meyr.

Trans. N. Zeal. Inst. 21, p. 171 (1889)	
<i>acridomima</i> Meyr., Trans. N. Zeal. Inst. 21, p. 171 (1889)	Neuseeland
<i>judex</i> Meyr., Exot. Micr. 1, p. 95 (1913)	Ceylon
<i>cerata</i> Meyr., l. c. p. 95 (1913)	"

3

Agrioscelis Meyr.

Exot. Micr. 1, p. 96 (1913)	
<i>serenata</i> Meyr. Exot. Micr. 1, p. 96 (1913)	Assam
<i>tacita</i> Meyr., l. c. p. 96 (1913)	"

2

Pseudaegeria Wals.

Trans. Ent. Soc. Lond. p. 17 (1889)	
<i>flavipennis</i> Feld., Reis. Novar. t. 138, f. 59 (1875)	
<i>squamicornis</i> Feld., l. c. t. 139, f. 6 (1875) — Wals., Trans. Ent. Soc. Lond. p. 18, t. 3 (1889) — Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 134 (1907)	— ? — Queensland, Neusüdwailes

2

Snellenia Wals.

- Trans. Ent. Soc. Lond. p. 13 (1889)
lineata Walk., Cat. Lep. Het. B. M. 8, p. 261 (1856) — Neusüdwaless
 Wals., Trans. Ent. Soc. Lond. p. 16, t. 6, f. 4
 (1889) — Meyr., Proc. Linn. Soc. N. S. Wales
 32, p. 132 (1907)
sesioides Feld., Reis. Novar. t. 140, f. 22 (1875)
hylaea Turn., Proc. Linn. Soc. N. S. Wales 38 (ined.) Queensland
tarsella Wals., Trans. Ent. Soc. Lond. p. 15, t. 6, f. 3 Himalaya
 (1889)
coccinea Wals., l. c. p. 15, t. 2 (1889)
latipes Walk., Cat. Lep. Het. B. M. 31, p. 25 (1864) Brazil
 5

Oedematopoda Zell.

- Micr. Caffr. p. 96 (1852)
Atkinsonia Staint., Trans. Ent. Soc. Lond. (2) 5,
 p. 125 (1859)
princeps Zell., Micr. Caffr. p. 96 (1852) — Wals., Trans. Natal
 Ent. Soc. Lond. p. 20, t. 4 (1889)
venusta Meyr., Exot. Micr. 1, p. 97 (1913) Indien
cypris Meyr., Journ. Bomb. Nat. Hist. Soc. 16, p. 608 Ceylon
 (1905)
Leechi Wals., Trans. Ent. Soc. Lond. p. 23, t. 6, f. 9 (1889) Japan
ignipicta Butl., l. c. p. 593 (1881) — Wals., l. c. p. 22, "
 t. 6, f. 8 (1889)
clerodendronella Staint., l. c. (2) 5, p. 125 (1859) — Bengal
 Wals., l. c. p. 21, t. 6, f. 7 (1889)
 6

Aeraula Meyr.

- Proc. Linn. Soc. N. S. Wales 22, p. 369 (1897)
dioclis Meyr., Proc. Linn. Soc. N. S. Wales 22, p. 370 Westaustralien
 (1897)
 1

Eretmocera Zell.

- Micr. Caffr. p. 96 (1852)
Staintonia Staud., Stett. Ent. Zeit. 20, p. 250
 (1859)
Ecodomorpha Walk., Cat. Lep. Het. B. M. 29, p.
 833 (1864)
Castorura Meyr., Proc. Linn. Soc. N. S. Wales
 11, p. 1047 (1887)
microbarbara Wals., Ent. M. Mag. 43, p. 149 (1907) Algerien
medinella Staud., Stett. Ent. Zeit. 20, p. 250 (1859) — Südeuropa, Per-
 staint., Tin. S. Eur. p. 157 (1869) — Wals., sien, Turkestan
 Trans. Ent. Soc. Lond. p. 35, t. 6, f. 20 (1889)
nomadica Wals., Ent. M. Mag. 43, p. 149 (1907) Algerien
fuscipennis Zell., Micr. Caffr. p. 97 (1852) — Wals., Gambien, Natal
 Trans. Ent. Soc. Lond. p. 26, t. 6, f. 10 (1889)

- inclusella* Walk., Cat. Lep. Het. B. M. 29, p. 834 (1864)
- Carteri** Wals., Trans. Ent. Soc. Lond. p. 28, t. 6, f. 11 (1889) Gambien
- scatospila** Zell., Micr. Caffr. p. 99 (1852) — Wals., Trans. Ent. Soc. Lond. p. 31, t. 6, f. 16 (1889) Gambien, Natal
- laetissima** Zell., Micr. Caffr. p. 100 (1852) — Wals., Trans. Ent. Soc. Lond. p. 33, t. 6, f. 17 (1889) Gambien, Natal, Komoro-Inseln
- divisella* Walk., Cat. Lep. Het. B. M. 29, p. 833 (1864)
- miniata** Wals., Trans. Ent. Soc. Lond. p. 30, t. 6, f. 15 (1889) Natal, Zanzibar
- basistrigata** Wals., l. c. p. 32, t. 5 (1889) Gambien
- lunifera** Zell., Micr. Caffr. p. 100 (1852) — Wals., Trans. Ent. Soc. Lond. t. 13, f. 41 (1881) — l. c. p. 30, t. 6, f. 14 (1889) Natal
- dorsistrigata** Wals., Trans. Ent. Soc. Lond. p. 29, t. 6, f. 13 (1889) Zanzibar
- florifera** Meyr., Ann. Transv. Mus. 2, p. 21, t. 7, f. 2 (1909) Transvaal
- fasciata** Wals., Proc. Zool. Soc. Lond. p. 280 (1896) Arabien, Somali-land
- derogatella** Walk., Cat. Lep. Het. B. M. 29, p. 834 (1864) — Wals., Trans. Ent. Soc. Lond. p. 28, t. 6, f. 12 (1889) Natal, Zanzibar
- impactella** Walk., Cat. Lep. Het. B. M. 29, p. 637 (1864) — Moore, Lep. Ceyl. 3, p. 514, t. 209, f. 10 (1887) — Wals., Trans. Ent. Soc. Lond. p. 34, t. 6, f. 18 (1889) Indien, Ceylon
- cyanosoma** Meyr., Trans. Ent. Soc. Lond. p. 454 (1910) Sumbawa
- xanthonota** Meyr., l. c. p. 455 (1910) ”
- chrysius** Meyr., Proc. Linn. Soc. N. S. Wales 12, p. 1047 (1887) — Wals., Trans. Ent. Soc. Lond. p. 35, t. 6, f. 19 (1889) Queensland, Neusüdwaales
- aurovittata** Pag., Zoologica 29, p. 23 (1900) Bismarek-Inseln

19

Pteropygme Speis.

- Berl. Ent. Zeitschr. 47, p. 142 (1902)
- Synaphia* Pag., Zoologica 29, p. 238 (1900) Bismarek-Inseln
(*praeocc.*)
- pyrrha** Pag., Zoologica 29, p. 238 (1900)

1

Cycloplasis Clem.

- Proc. Ent. Soc. Philad. 2, p. 420 (1864)
- basiplagata** Wals., Proc. Zool. Soc. Lond. p. 143 (1897) Westindien
- panicfoliella** Clem., Proc. Ent. Soc. Philad. 2, p. 422 (1864) — Tin. N. Amer. p. 248 (1872) — Dyar, Proc. Ent. Soc. Wash. 4, p. 479 (1911) Atlantische Staaten

2

Scelorthus Busck

- Journ. New York Ent. Soc. 8, p. 239 (1900)
pisoniella Busck, Journ. New York Ent. Soc. 8, p. 240 Florida
 (1900)
calcifera Wals., Biol. Centr. Amer. 4, p. 2 (1909) Mexico
 2

Lamprolophus Busck

- Journ. New York Ent. Soc. 8, p. 241 (1900)
Embola Wals., Biol. Centr. Amer. 4, p. 3 (1909)
lithella Busck, Journ. New York Ent. Soc. 8, p. 241 Florida
 (1900)
marginata Wals., Proc. Zool. Soc. Lond. p. 535 (1891) Westindien
dentifera Wals., Biol. Centr. Amer. 4, p. 4, t. 1, f. 6 Mexico
 (1909)
xanthocephala Wals., l. c. p. 3 (1909)
obolarcha Meyr., Trans. Ent. Soc. Lond. p. 35 (1909) Bolivien
 5

Molybdurga Meyr.

- Proc. Linn. Soc. N. S. Wales 22, p. 369 (1897)
metalophora Meyr., Proc. Linn. Soc. N. S. Wales 22, Victoria
 p. 369 (1897)
 1

Heliodines Staint.

- Ins. Brit. Tin. p. 243 (1854)
Aetole Chamb., Canad. Ent. 7, p. 23 (1875)
Lithariapteryx Chamb., l. c. 8, p. 217 (1876)
metallicella Busck, Proc. Ent. Soc. Wash. 11, p. 96 Arizona
 (1909)
perichalca Meyr., Exot. Micr. 1, p. 58 (1912) Neumexico
unipunctella Wals., Ins. Life 4, p. 385 (1892) Californien
tripunctella Wals., l. c. p. 384 (1892) Texas
bella Chamb., Canad. Ent. 7, p. 73 (1875) — Wals., Nordamerika
 Ins. Life p. 384 (1892)
schulzella Fab., Ent. Syst. 3 (2), p. 321 (1794) — Wals., Westindien
 Proc. Zool. Soc. Lond. p. 109 (1897)
sexpunctella Wals., Ins. Life 4, p. 385 (1892) Arizona
Urichi Busck, Bull. Trin. Dep. Agr. 9, p. 245 (1910) Trinidad
quinqueguttata Wals., Proc. Zool. Soc. Lond. p. 109 Westindien
 (1897)
aureoflamma Wals., l. c. p. 110 (1897) " "
albiciliella Busck., Proc. Ent. Soc. Wash. 11, p. 182 Neumexico
 (1909) (*albaciliella*)
extraneella Wals., Proc. Zool. Soc. Lond. p. 323, t. 36, Californien
 f. 15 (1881)
abroniella Chamb., Canad. Ent. 8, p. 217 (1876) Colorado
 (*abroniaella*)
roesella Linn., Faun. Suec. no. 1406 (1761) — Hüb., Mittel- und Süd-
 Samml. Eur. Schmett. f. 135 (1801) — l. c. f. osteuropa,
 399, 400 (1816) — Haw., Lep. Brit. p. 573 Armenien
 (1829) — Treitsch., Schmett. Eur. 9 (2), p. 165
 (1833) — Dup., Hist. Nat. Léop. 11, t. 306, f. 1

- (1838) — Herr.-Schäff., Schmett. Eur. 5, p. 314
 (1855) — Frey, Tin. Schweiz p. 274 (1856)
 — Hein., Schmett. Deutsch. 2 (2), p. 518 (1877)
 — Meyr., Handb. Brit. Lep. p. 676 (1895)
princeps Meyr., Trans. Roy. Soc. S. Austr. 30, p. 54 (1906) Südaustralien
 15

Euclementia Grote.

- Canad. Ent. 10, p. 69 (1878)
Hamadryas Clem., Proc. Ent. Soc. Philad. 2, p.
 422 (1864) (*praeocc.*)
schwarziella Buseck, Journ. New. York Ent. Soc. 8, p. Arizona
 239 (1900)
bassettella Clem., Proc. Ent. Soc. Philad. 2, p. 423 Atlantische
 (1864) — Tin. N. Amer. p. 246 (1872) Staaten
 2

Sobareutis Meyr.

- Trans. Ent. Soc. Lond. p. 469 (1910)
conchophanes Meyr., Trans. Ent. Soc. Lond. p. 470 Borneo
 (1910)
 1

Thrasydoxa Meyr.

- Exot. Micr. 1, p. 60 (1912)
tyrocopa Meyr., Exot. Micr. 1, p. 60 (1912) Colombien
 1

Amphiclada Meyr.

- Exot. Micr. 1, p. 60 (1912)
ferrescens Meyr., Exot. Micr. 1, p. 60 (1912) Westindien
 1

Cotaena Walk.

- Cat. Lep. Het. B. M. 31, p. 21 (1864)
mediana Walk., Cat. Lep. Het. B. M. 31, p. 21 (1864) Brasilien
 1

Pseudastasia Wals.

- Biol. Centr. Amer. 4, p. 1 (1909)
opulenta Wals., Biol. Centr. Amer. 4, p. 2, t. 1, f. 5 Panama
 (1909)
 1

Copocentra Meyr.

- Trans. Ent. Soc. Lond. p. 34 (1909)
calliscelis Meyr., Trans. Ent. Soc. Lond. p. 34 (1909) Bolivien
 1

Coracistis Meyr.

- Proc. Linn. Soc. N. S. Wales 22, p. 370 (1897)
erythrocosma Meyr., Proc. Linn. Soc. N. S. Wales 22, Victoria
 p. 370 (1897)
 1

Thriambeutis Meyr.

- Trans. Ent. Soc. Lond. p. 470 (1910)
hemicausta Meyr., Trans. Ent. Soc. Lond. p. 470 (1910) Salomon-Inseln
coryphaea Meyr., Exot. Micr. 1, p. 61 (1912) Philippinen
 2

Trichothyrsa Meyr.

- Exot. Micr. 1, p. 61 (1912)
coridarcha Meyr., Exot. Micr. 1, p. 61 (1912) Assam
flammivoia Meyr., l. c. p. 61 (1912) Südindien
taedifera Meyr., l. c. p. 62 (1912) Ceylon
bicolorella Saub., Semp. Schmett. Phil. 2, p. 698 (1902) Philippinen
pyrrhocomma Meyr., Exot. Micr. 1, p. 62 (1912) Ceylon
grypodes Meyr., l. c. p. 62 (1912) Südindien
 6

Augasma Herr.-Schäff.

- Schmett. Eur. 5, p. 50 (1855)
aeratellum Zell., Isis. p. 212 (1839) — Staint., Ins. Brit. Mittel- und Sud-
 Tin. p. 246 (1854) — Herr.-Schäff., Schmett. osteuropa,
 Eur. 5, p. 260, f. 692 (1855) — Staint., Nat. Kleinasien
 Hist. Tin. 12, p. 120, t. 4, f. 2 (1870) — Hein.,
 Schmett. Deutsch. (2) 2, p. 526 (1877) — Meyr.,
 Handb. Brit. Lep. p. 684 (1895)
 ? *metallella* Steph., Ill. Brit. Ent. 4, p. 273 (1835)
 1

Actinoscelis Meyr.

- Exot. Micr. 1, p. 59 (1912)
irina Meyr., Exot. Micr. 1, p. 59 (1912) Bombay
 1

Schreckenstainia Hüb.

- Verz. bek. Schmett. p. 419 (1826)
Chrysocorys Curt. Ent. Mag. 1, p. 191 (1833)
felicella Wals., Pteroph. Cal. p. 2, t. 1, f. 2 (1880) Californien
festaliella Hüb., Samml. Eur. Schmett. f. 449 (1822) — Europa, Nord-
 Treitsch., Schmett. Eur. 10 (3), p. 213 (1835) — amerika
 Zell., Isis. p. 212 (1839) — Staint., Ins. Brit.
 Tin. p. 248 (1854) — Herr.-Schäff., Schmett.
 Eur. 5, p. 262 (1855) — Hein., Schmett. Deutsch.
 (2) 2, p. 414 (1877) — Snell., Vlind. Ned. 2,
 p. 849 (1882) — Meyr., Handb. Brit. Lep. p.
 690 (1895)

- scissella* Haw., Lep. Brit. p. 580 (1829) — Curt.,
 Brit. Ent. 14, p. 663 (1838)
montandonella Dup., Hist. Nat. Lép. 11, t. 309, f.
 11 (1838)
inferiorella Zell., Hor. Soc. Ent. Ross. 13, p. 441 (1877) Colombien
erythriella Clem., Proc. Acad. Nat. Sc. Philad. p. 171 Atlantische
 (1860) — Tin. N. Amer. p. 132 (1872) — Frey, Staaten
 Stett. Ent. Zeit. 37, p. 214 (1876)

4

Corsocasis Meyr.

- Exot. Micr. 1, p. 59 (1912)
coronias Meyr., Exot. Micr. 1, p. 59 (1912) Indien, Ceylon

1
 ———
 222

Index Heliodinidarum.**Genera.**

- | | |
|-------------------------------|----------------------------------|
| Actinoscelis Meyr., 19 | Isorrhhoa Meyr., 10 |
| Aeoloscelis Meyr., 10 | Lamprolophus Busck, 17 |
| Aeraula Meyr., 15 | Licmocera Wals., 10 |
| <i>Actole</i> Chamb., 17 | <i>Lithariapteryx</i> Chamb., 17 |
| Agrioscelis Meyr., 14 | <i>Metamorpha</i> Frey, 9 |
| Amphiclada Meyr., 18 | Molybdurga Meyr., 17 |
| <i>Atkinsonia</i> Staint., 15 | Oedematopoda Zell., 15 |
| Augasma Herr.-Schäff., 19 | Pachyrhabda Meyr., 14 |
| <i>Boocara</i> Butl., 11 | Patanotis Meyr., 10 |
| Calicotis Meyr., 10 | Phalaritica Meyr., 11 |
| <i>Castorura</i> Meyr., 15 | <i>Placostola</i> Meyr., 11 |
| <i>Chrysocorys</i> Curt., 19 | Pseudaegeria Wals., 14 |
| Copocentra Meyr., 18 | Pseudastasia Wals., 18 |
| Coracistic Meyr., 19 | Pteropygme Spöis., 16 |
| Corsocasis Meyr., 20 | Scelorthus Busck, 17 |
| Cotaena Walk., 18 | Schreckensteinia Hüb., 19 |
| Cycloplasis Clem., 16 | Snellenia Wals., 15 |
| Diadoxastis Meyr., 9 | Sobareutis Meyr., 18 |
| Echinoscelis Meyr., 9 | <i>Staintonia</i> Staud., 15 |
| <i>Embola</i> Wals., 17 | Stathmopoda Staint., 11 |
| Eretmocera Zell., 15 | Stereosticha Meyr., 11 |
| <i>Erineda</i> Busck, 11 | <i>Symphonia</i> Pag., 16 |
| Euclementia Grote, 18 | Thrasydoxa Meyr., 18 |
| <i>Exodomorpha</i> Walk., 15 | Thriambentis Meyr., 19 |
| <i>Hamadryas</i> Clem., 18 | Thylacosecelis Meyr., 14 |
| Helodines Staint., 17 | Tortilia Chrét., 9 |
| Hieromantis Meyr., 11 | Trichothyrsa Meyr., 19 |
| Idioglossa Wals., 9 | Vanicela Walk., 10 |

Species, Varietates.

- abroniella Chamb., 17
 acontias Meyr., 12
 acridomima Meyr., 14
 aeratellum Zell., 19
 aetheria Meyr., 10
 albata Meyr., 14
 albiciliella Busck, 17
 americella Wals., 9
 amphidyma Meyr., 13
 amphoritis Meyr., 13
 anconias Meyr., 13
 angustipennella Hüb., 12
 animula Meyr., 10
 antidelta Meyr., 13
 antimetra Meyr., 10
 antinoma Meyr., 14
 aposema Meyr., 12
 aprica Meyr., 12
 arcata Meyr., 13
 argodora Meyr., 9
 aristata Meyr., 13
 astrapeis Meyr., 12
 astricta Meyr., 12
 aureoflamma Wals., 17
 auriferella Walk., 13
 aurovittata Pag., 16
 autoxantha Meyr., 13
 bacterias Meyr., 14
 balanistis Meyr., 13
 basiplagata Wals., 16
 basipleetra Meyr., 13
 basistrigata Wals., 16
 bassettella Clem., 18
 bella Chamb., 17
 biclavis Meyr., 13
 bicolorella Saub., 19
 bigemma Wals., 9
 brachygramma Meyr., 13
 butyracma Meyr., 13
 calcifera Wals., 17
 callichrysa Low., 12
 calliscelis Meyr., 18
 callopis Meyr., 13
 calyptraea Meyr., 14
 caminora Meyr., 12
 campylocha Meyr., 12
 canonica Meyr., 14
 Carteri Wals., 16
 caveata Meyr., 13
 cephalaea Meyr., 12
 cerata Meyr., 14
 chalcotypa Meyr., 12
 chalybeis Meyr., 11
 chrysius Meyr., 16
 chrysoleuca Meyr., 11
 chrysophoenicea Meyr., 13
 cissota Meyr., 12
 clerodendronella Staint., 15
 coccinea Wals., 15
 commoda Meyr., 12
 conchophanes Meyr., 18
 coridarcha Meyr., 19
 coronias Meyr., 20
 coryphaea Meyr., 19
 crassella Wals., 12
 crocophanes Meyr., 13
 crucifera Meyr., 10
 cyanopla Meyr., 12
 cyanosoma Meyr., 16
 cypris Meyr., 15
 dentifera Wals., 17
 dentigera Meyr., 11
 derogatella Walk., 16
 desmoteles Meyr., 11
 diacastis Meyr., 14
 dioctis Meyr., 15
 diplaspis Meyr., 13
 disjunctella Walk., 10
 divisa Wals., 13
 divisella Walk., 16
 doratias Meyr., 12
 dorsistrigata Wals., 16
 elyella Busck, 12
 ephodophora Meyr., 11
 epichlora Meyr., 14
 epilampra Meyr., 13
 erythriella Clem., 20
 erythrocosma Meyr., 19
 extraneella Wals., 17
 fasciata Wals., 16
 felicella Wals., 19
 fervescens Meyr., 18
 festaliella Hüb., 19
 fibulata Meyr., 11
 flammivola Meyr., 19
 flavella Chrét., 9
 flavipennis Feld., 14
 florifera Meyr., 16
 fuscipennis Zell., 15
 grypodes Meyr., 19
 harmosta Meyr., 10
 hemicaustra Meyr., 19
 hemithia Meyr., 9
 hemitorna Meyr., 13
 hexatyla Meyr., 11
 hipparcha Meyr., 10
 holobapta Low., 12
 holochra Meyr., 12
 hydrographa Meyr., 10
 hylaea Turn., 15
 hyposcia Meyr., 12
 ignipicta Butl., 15
 ignominiosa Meyr., 13
 impactella Walk., 16

- inclusella* Walk., 16
iners Meyr., 13
inferiorella Zell., 20
informis Meyr., 13
iodes Meyr., 12
ioxysta Meyr., 11
irina Meyr., 19
ischnotis Meyr., 12
isoclera Meyr., 12
isoleuca Meyr., 13
judex Meyr., 14
laetissima Zell., 16
latipes Walk., 15
Leechi Wals., 15
lethonoa Meyr., 11
lineata Walk., 15
liporrhoea Meyr., 14
liithella Busck, 17
luculenta Meyr., 13
luminata Meyr., 13
lunifera Zell., 16
luxuriosa Meyr., 13
lyonetiella Wals., 10
maculata Wals., 11
mannophora Turn., 13
marginata Wals., 17
masinissa Meyr., 11
mediana Walk., 18
medinella Staud., 15
megathyma Meyr., 14
melanochra Meyr., 11
mesombra Meyr., 12
metallella Steph., 19
metallicella Busck, 17
metallidias Meyr., 10
metallophora Meyr., 17
microbarbara Wals., 15
microgalopsis Low., 10
mimantha Meyr., 13
miniata Wals., 16
miraculosa Frey, 9
montandonella Dup., 20
mysteriastis Meyr., 12
neomeris Meyr., 13
nitida Meyr., 13
nomadica Wals., 15
obolarcha Meyr., 17
ochrodelta Meyr., 13
opulenta Wals., 18
orbiculata Meyr., 13
ovigera Meyr., 13
panicifoliella Clem., 16
pantarches Meyr., 13
parathieta Meyr., 9
pedella Linn., 12
pentasema Meyr., 11
perichalca Meyr., 17
phlegyra Meyr., 12
pilulata Meyr., 11
pisoniella Busck, 17
placida Meyr., 13
plinthiota Meyr., 13
plumbiflua Meyr., 12
pomifera Meyr., 13
porphyrantha Meyr., 13
princeps Meyr. (*Heliodines*), 18
princeps Zell. (*Oedematopoda*), 15
pyrrha Pag., 16
pyrrhocoma Meyr., 19
quinqueguttata Wals., 17
roesella Linn., 17
scatospila Zell., 16
schulzella Fab., 17
schwarziella Busck, 18
scissella Haw., 20
sentica Low., 12
serenata Meyr., 14
sesioides Feld., 15
sexpunctella Wals., 17
Skelloni Butl., 12
sphragidota Meyr., 10
spilozona Meyr., 13
squamicornis Feld., 14
steropodes Meyr., 14
stimulata Meyr., 11
sycophaga Meyr., 13
tacita Meyr., 14
taedifera Meyr., 19
tarsella Wals., 15
tetrarma Meyr., 12
theoris Meyr., 13
triaema Meyr., 9
trichodora Meyr., 11
trichopoda Low., 13
tricolona Meyr., 11
tridora Meyr., 14
triloba Meyr., 12
triloxias Meyr., 10
triplecta Meyr., 14
tripoda Meyr., 10
tripunctella Wals., 17
triselena Meyr., 13
tumida Meyr., 14
tyrocopa Meyr., 18
unetoria Meyr., 14
unipunctella Wals., 17
Urichi Busck, 17
venusta Meyr., 15
vindex Meyr., 11
viscosa Meyr., 14
xanthocephala Wals., 17
xanthoma Meyr., 12
xanthomochla Meyr., 13
xanthonota Meyr., 16
xanthoplitis Meyr., 13
xenadelpha Meyr., 10
zalodes Meyr., 14

Fam. Glyphipterygidae

Auct. E. Meyrick.

Irianassa Meyr.

- Journ. Bomb. Nat. Hist. Soc. 16, p. 609 (1905)
saphiropa Meyr., Journ. Bomb. Nat. Hist. Soc. 16, Ceylon
p. 609 (1905)
1

Setiostoma Zell.

- Verh. zool.-bot. Ges. Wien 25, p. 324 (1875)
fernaldella Ril., Proc. Ent. Soc. Wash. 1, p. 155 (1889)
xanthobasis Zell., Verh. zool.-bot. Ges. Wien 25, p. 325, Californien
t. 9, f. 42 (1875) Atlantische
Staaten
chlorobasis Zell., l. c. p. 325 (1875) Brasilien
haemotheria Feld., Reis. Novar. t. 140, f. 13 (1875) Colombien
(*haemithesia*)
callidora Meyr., Trans. Ent. Soc. Lond. p. 36 (1909) Bolivien
flaviceps Feld., Reis. Novar. t. 138, f. 1 (1875) Brasilien
6

Machlotica Meyr.

- Trans. Ent. Soc. Lond. p. 36 (1909)
atractias Meyr., Trans. Ent. Soc. Lond. p. 38 (1909) Bolivien
nebras Meyr., l. c. p. 37 (1909) "
chrysodeta Meyr., l. c. p. 37 (1909) "
3

Iridostoma Meyr.

- Journ. Bomb. Nat. Hist. Soc. 19, p. 425 (1909)
ichthyopa Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. Ceylon
425 (1909)
1

Mictopsichia Hüb.

- Verz. bek. Schmett. p. 374 (1826)
hexaphala Meyr., Exot. Micr. 1, p. 36 (1912) Ceylon
picturata Meyr., l. c. p. 35 (1912) Assam
argus Wals., Trans. Ent. Soc. Lond. p. 54, t. 3, f. 20 Franz. Congo
 (1897)
gemmisparzana Walk., Cat. Lep. Het. B. M. 28, p. 415 Guiana, Bra-
 (1863) silien, Peru
ornatissima Dogn., Ann. Soc. Ent. Belg. 53, p. 94 (1909) Peru
hubneriana Stoll, Cram. Pap. Exot. 5, p. 41, t. 8, f. 5 Mittelamerika,
 (1787) — Feld., Reis. Novar. t. 138, f. 22 Venezuela,
 (1875) — Zell., Hor. Soc. Ent. Ross. 13, p. 183 Guiana, Bra-
 (1877) silien, Grenada
fuesliniana Cram., Pap. Exot. 4, p. 163, t. 372, f. E. Mittelamerika,
 (1782) — Zell., Hor. Soc. Ent. Ross. 13, p. 183 Venezuela,
 (1877) Guiana, Bra-
superba Feld., Reis. Novar. t. 138, f. 23 (1875) silien

7

Hilarographa Zell.

- Hor. Soc. Ent. Ross. 13, p. 187 (1877) — Meyr.,
 Trans. Ent. Soc. Lond. p. 286 (1886)
Idiothauma Wals., Trans. Ent. Soc. Lond. p. 49
 (1897)
Thaumato-grapha Wals., l. c. p. 52 (1897)
calathisca Meyr., Journ. Bomb. Nat. Hist. Soc. 19, Assam
 p. 427 (1909)
mechanica Meyr., l. c. p. 427 (1909) "
merinthias Meyr., l. c. p. 426 (1909) "
hermatodes Meyr., l. c. p. 426 (1909) Ceylon
caminodes Meyr., l. c. 16, p. 610 (1905) "
citharistis Meyr., l. c. 19, p. 428 (1909) Assam
refluxana Walk., Cat. Lep. Het. B. M. 28, p. 416 (1863) Brasilien
quinquestrigana Walk., l. c. 35, p. 1796 (1866) "
plurimana Walk. l. c. 28, p. 416 (1863) "
dulciana Walk., l. c. p. 415 (1863) (*dulcisana*) "
bellica Meyr., Exot. Micr. 1, p. 37 (1912) Holl. Guiana
zapyra Meyr., Trans. Ent. Soc. Lond. p. 286 (1886) Neuguinea
excellens Pag., Zoologica 29, p. 230, t. 1, f. 3 (1900) Neuguinea, Bis-
 marck-Ins.
pyranthis Meyr., Proc. Linn. Soc. N. S. Wales
 32, p. 91 (1907)
africana Wals., Trans. Ent. Soc. Lond. p. 50 t. 2, f. 9 Franz. Congo
 (1897)
druidica Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 428 Assam
 (1909)
leucopyrga Meyr., Exot. Micr. 1, p. 36 (1912) Japan
Ribbei Zell., Hor. Soc. Ent. Ross. 13, p. 189 (1877) Mittelamerika,
swederiana Stoll, Cam. Pap. Exot. 5, p. 75, t. 16, f. 5 Mittelamerika,
 (1788) — Zell., Hor. Soc. Ent. Ross. 13, p. Guiana,
 187 (1877) Brasilien
trabeana Feld., Reis. Novar. t. 138, f. 9 (1875)

18

Lasiodictis Meyr.

- Exot. Micr. 1, p. 41 (1912)
melistoma Meyr., Exot. Micr. 1, p. 41 (1912) Assam
 1

Loxotrochis Meyr.

- Trans. Ent. Soc. Lond. p. 205 (1906)
sepias Meyr., Trans. Ent. Soc. Lond. p. 205 (1906) Brasilien
 1

Burlacena Walk.

- Cat. Lep. Het. B. M. 31, p. 80 (1864)
Sesiomorpha Snell., Jahrb. Nass. Ver. Naturk. 38,
 p. 111 (1885)
vacua Walk., Cat. Lep. Het. B. M. 31, p. 75 (1864) Celebes
abnormis Snell., Jahrb. Nass. Ver. Naturk. 38, p.
 112 (1885)
aegerioides Walk., Cat. Lep. Het. B. M. 31, p. 80 (1864) Neuguinea,
similata Walk., l. c. p. 81 (1864) Nordost-
abnormis (?) Pag., Jahrb. Nass. Ver. Naturk. 39, australien
 p. 179 (1886)
 2

Imma Walk.

- Cat. Lep. Het. B. M. 16, p. 195 (1858) — Meyr.,
 Trans. Ent. Soc. Lond. p. 169 (1906)
Pingrasa Walk., Cat. Lep. Het. B. M. 16, p. 226
 (1858)
Tortricomorpha Feld., Sitzb. Ak. Wien p. 43, (1861)
Moca Walk., Cat. Lep. Het. B. M. 27, p. 102 (1863)
Adricara Walk., l. c. p. 114 (1863)
Topaza Walk., l. c. 29, p. 808 (1864)
Birhana Walk., l. c. 31, p. 145 (1864)
Alicadra Walk., l. c. 34, p. 1192 (1865)
Vinzela Walk., l. c. p. 1260 (1865)
Jobula Walk., l. c. 35, p. 1888 (1866)
Methypsa Butl., Trans. Ent. Soc. Lond. p. 324
 (1875)
Bursadella Snell., Mid. Sumatr. p. 83 (1880)
Thylacopleura Meyr., Trans. Ent. Soc. Lond. p.
 284 (1886)
Davendra Moore, Lep. Ceyl. 3, p. 520 (1886)
Callartona Hamps., Moths Ind. 1, p. 233 (1892)
Scaptesylix Hamp., Trans. Ent. Soc. Lond. p. 283
 (1895)
Sthenistis Hamps., Moths Ind. 4, p. 541 (1896)
Hyperperissa Wals., Swinh. Cat. Lep. 2, p. 546
 (1900)
Pseudotortrix Turn. Trans. Roy. Soc. S. Austr.
 24, p. 16 (1900)
autodoxa Meyr., Trans. Ent. Soc. Lond. p. 285 (1886) Fiji-Inseln
rugosalis Walk., Cat. Lep. Het. B. M. 16, p. 195 (1858) — Ceylon
 Meyr., Trans. Ent. Soc. Lond. p. 172 (1906)

- accuralis** Walk., Cat. Lep. Het. B. M. 16, p. 227 (1858) —
Meyr., Trans. Ent. Soc. Lond. p. 172 (1906) Ceylon
- monastica** Meyr., Trans. Ent. Soc. Lond. p. 465 (1910) Moluccen
- atrosignata** Feld., Sitzb. Akad. Wien. p. 43 (1861) —
Reis. Novar. t. 108, f. 3 (1874) "
- mylias** Meyr., Trans. Ent. Soc. Lond. p. 173 (1906) Ceylon
- cladophragma** Meyr., l. c. p. 173 (1906) Malacca
- quaestoria** Meyr., Trans. Linn. Soc. Lond. 14, p. 289
(1911) Aldabra-Insel
- transversella** Snell., Tijdschr. v. Ent. 22, p. 136, t. 7,
f. 12—16 (1879) Malacca, Java,
obliquefasciata Wals., Swinh. Cat. Het. 2, p. 547
(1900) Celebes, Neu-
guinea
- albifasciella** Pag., Zoologica 29, p. 234 (1900) Celebes, Neugui-
monodesma Low., Trans. Roy. Soc. S. Austr. 27,
p. 70 (1903) nea, Bismarck-
Ins., Queensland
Südindien
- triardis** Meyr., Trans. Ent. Soc. Lond. p. 174 (1906) Celebes
- niveiciliella** Snell., Tijdschr. v. Ent. 28, p. 28, t. 2,
f. 18 (1885)
- tetrascia** Meyr., Exot. Micr. 1, p. 38 (1912) Queensland
- acosma** Turn., Trans. Roy. Soc. S. Austr. 24, p. 16 (1900) Queensland
- congrualis** Wals., Swinh. Cat. Het. 2, p. 546 (1900) —
Meyr., Trans. Ent. Soc. Lond. p. 175 (1906) Moluccen, Neu-
guinea
- marileutis** Meyr., Trans. Ent. Soc. Lond. p. 175 (1906) Queensland
- leiochroa** Low., Trans. Roy. Soc. S. Austr. 27, p. 69
(1903) "
- psithyristis** Meyr., Trans. Ent. Soc. Lond. p. 176 (1906) Salomon-Inseln
- psoricopa** Meyr., l. c. p. 176 (1906) Ceylon, Malacca
- cyclostoma** Meyr., l. c. p. 176 (1906) Assam, Malacca
- metriodoxa** Meyr., l. c. p. 177 (1906) Bali, Sumbawa
- denticulata** Meyr., l. c. p. 464 (1910) Malacca, Borneo,
Timor
- grammarcha** Meyr., Journ. Bomb. Nat. Hist. Soc. 16,
p. 611 (1905) Ceylon, Malacca
Borneo
- lysidema** Meyr., Trans. Ent. Soc. Lond. p. 177 (1906) Assam, Malacca
- costipuncta** Feld., Reis. Novar. t. 108, f. 5 (1874) —
Meyr., Trans. Ent. Soc. Lond. p. 178 (1906) Moluccen
- priozona** Meyr., Trans. Ent. Soc. Lond. p. 178 (1906) Borneo
- aulonias** Meyr., l. c. p. 179 (1906) Salomon-Inseln
- inaptalis** Walk., Cat. Lep. Het. B. M. 34, p. 1261 (1865) Malacca, Borneo
- bilineella** Snell., Tijdschr. v. Ent. 28, p. 27, t. 2, f. 16,
17 (1885) Celebes, Moluc-
cen, Bismarck-
Ins.
- dipselia** Meyr., Trans. Ent. Soc. Lond. p. 179 (1906) Sulu
- porpanthes** Meyr., l. c. p. 180 (1906) Malacca
- uranitis** Meyr., l. c. p. 465 (1910) Celebes
- ancistrota** Meyr., Exot. Micr. 1, p. 39 (1912) Neuguinea
- diaphana** Pag., Jahrb. Nass. Ver. Naturk. 37, p. 290,
t. 6, f. 12 (1884) Moluccen
- lyrifera** Meyr., Trans. Ent. Soc. Lond. p. 466 (1910) Neuguinea
- thyriditis** Meyr., l. c. p. 180 (1906) Salomon-Inseln
- dioptrias** Meyr., l. c. p. 181 (1906) Neuguinea
- vaticina** Meyr., Exot. Micr. 1, p. 39 (1912) Queensland
- penthinoides** Pag., Jahrb. Nass. Ver. Naturk. 37, p. 291
(1884) Moluccen
- consocia** Walk., Cat. Lep. Het. B. M. 31, p. 145 (1864) "
- Wals., Swinh. Cat. Het. 2, p. 551 (1900)
- loxopis** Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 425
(1909) Assam

- caelestis* Meyr., Trans. Ent. Soc. Lond. p. 182 (1906)
saturata Walk., Cat. Lep. Het. B. M. 31, p. 217 (1864)
 — Meyr., Trans. Ent. Soc. Lond. p. 182 (1906)
acroptila Meyr., Trans. Ent. Soc. Lond. p. 182 (1906)
radiata Wals., l. c. p. 46, t. 3, f. 16 (1897)
hyphantis Meyr., l. c. p. 183 (1906)
semilinea Walk., Cat. Lep. Het. B. M. 35, p. 1889 (1866)
procrossa Meyr., Trans. Ent. Soc. Lond. p. 184 (1906)
neurota Meyr., l. c. p. 184 (1906)
alienella Walk., Cat. Lep. Het. B. M. 29, p. 808 (1864)
xantharcha Meyr., Trans. Ent. Soc. Lond. p. 185 (1906)
trichinota Meyr., l. c. p. 185 (1906)
otoptera Meyr., l. c. p. 186 (1906)
chlorosphena Meyr., l. c. p. 186 (1906)
tesseraria Meyr., l. c. p. 187 (1906)
diluticiliata Wals., Swinh. Cat. Het. 2, p. 547 (1900)
viola Pag., Jahrb. Nass. Ver. Naturk. 39, p. 182 (1886)
homalotis Meyr., Trans. Ent. Soc. Lond. p. 187 (1906)
auxobathra Meyr., l. c. p. 188 (1906)
- megalyntis* Meyr., l. c. p. 188 (1906)
hectaea Meyr., l. c. p. 189 (1906)
mesochorda Meyr., l. c. p. 189 (1906)
albotaeniana Saub., Semp. Schmett. Phil. 2, p. 697 (1901)
- cleis* Feld., Reis. Novar. t. 130, f. 22 (1875)
- aurantiaca* Semp., Schmett. Phil. 2, p. 501, t. 59, f. 9 (1899)
basiflava Semp., l. c. p. 500, t. 59, f. 8 (1899)
pulchella Schulze, Philipp. Journ. Soc. 5, t. 165, pl. 1, f. 8 (1910)
panopta Meyr., Trans. Ent. Soc. Lond. p. 190 (1906)
grammatistis Meyr., l. c. p. 191 (1906)
minatrix Meyr., l. c. p. 191 (1906)
dichroalis Snell., Midd. Sumatr. p. 83 (1880)
hemichryseis Hamps., Trans. Ent. Soc. Lond. p. 283 (1895)
epichlaena Meyr., Trans. Ent. Soc. Lond. p. 192 (1906)
flavibasa Moore, Descr. Lep. Atk. p. 281 (1887)
hemixanthella Holl., Novit. Zool. 7, p. 590 (1900)
amphixantha Meyr., Trans. Ent. Soc. Lond. p. 193 (1906)
cymbalodes Meyr., l. c. p. 193 (1906)
purpurascens Hamps., Moths Ind. 1, p. 233 (1892)
- microsticta* Hamps., Journ. Bomb. Nat. Hist. Soc. 11, p. 284 (1897)
flaviceps Feld., Reis. Novar. t. 108, f. 4 (1874)
- melotoma* Meyr., Trans. Ent. Soc. Lond. p. 194 (1906)
periploca Meyr., l. c. p. 466 (1910)
crocozela Meyr., l. c. p. 194 (1906)
chrysoplaca Meyr., l. c. p. 195 (1906)
phalerata Meyr., l. c. p. 195 (1906)
epicomia Meyr., l. c. p. 195 (1906)
Mackwoodii Moore, Lep. Ceyl. 3, p. 520, t. 211, f. 13 (1886)
lithosioides Moore, l. c. p. 372 (1886)
diphtherina Meyr., Journ. Bomb. Nat. Hist. Soc. 16, p. 611 (1905)
- Westchina
 Java
 Sierra Leone
 Franz. Congo
 Ceylon
 Sulu
 Borneo
 Borneo
 Malacca, Borneo
 Borneo
 Celebes
 Borneo
 Ceylon
 Borneo
 Assam, Sulu
 Neuguinea
 Borneo
 Assam, Borneo,
 Celebes
 Assam, Borneo
 Borneo
 Assam, Malacca
 Java, Philip-
 pinen
 Celebes, Moluc-
 cen, Queens-
 land
 Philippinen
 ”
 ”
 Flores
 Neuguinea
 ”
 Burma, Sumatra
 Borneo
 Sikkim, Assam
 Moluccen
 Borneo
 Assam
 Südindien,
 Ceylon
 Assam
 Himalaya, Sum-
 bawa
 Sikkim
 Neuguinea
 ”
 ”
 Assam
 Salomon-Inseln
 Ceylon
 ”

ergasia Meyr., Journ. Bomb. Nat. Hist. Soc. 16, p. 611 (1905) — Trans. Ent. Soc. Lond. p. 196 (1906)	Ceylon
nubigena Meyr., Trans. Ent. Soc. Lond. p. 466 (1910)	Bali
chlorosoma Meyr., l. c. p. 197 (1906)	Assam
strepsizona Meyr., l. c. p. 197 (1906)	Celebes
aeluropis Meyr., l. c. p. 198 (1906)	Borneo
albofascia Feld., Sitzb. Akad. Wien p. 43 (1861) — Reis. Novar. t. 108, f. 2 (1874)	Moluccen
stilbiota Low., Trans. Roy. Soc. S. Austr. p. 69 (1903)	Queensland
lichenopa Low., l. c. p. 69 (1903) (<i>lichneopa</i>)	
chlorolepis Wals., Mon. Christm. Isl. p. 78 (1900)	Christmas-Insel
tyrocrista Meyr., Trans. Ent. Soc. Lond. p. 199 (1906)	Andaman-Inseln
gyrioniformis Hamps., Moths Ind. 4, p. 541 (1896)	Südindien,
albofascia Meyr., Trans. Ent. Soc. Lond. p. 198 (1906)	Ceylon
chasmatica Meyr., Trans. Ent. Soc. Lond. p. 199 (1906)	Sikkim, Assam
nephelastra Meyr., l. c. p. 200 (1906)	Malacca, Borneo
pardalina Walk., Cat. Lep. Het. B. M. 27, p. 91 (1863)	
velutina Walk., l. c. p. 102 (1863)	Bombay, Ceylon
nephallactis Meyr., Trans. Ent. Soc. Lond. p. 201 (1906)	Venezuela
? albodiscata Walk., Cat. Lep. Het. B. M. 27, p. 115 (1863)	
cancanopsis Meyr., Trans. Ent. Soc. Lond. p. 204 (1906)	Colombien,
	Guiana
cuneata Meyr., l. c. p. 202 (1906)	Colombien,
	Brasilien
metachlora Meyr., l. c. p. 203 (1906)	Brasilien (?)
atialis Walk., Cat. Lep. Het. B. M. 19, p. 896 (1859)	Brasilien
varipes Walk., Trans. Ent. Soc. Lond. (3) 1, p. 119 (1863)	
vevatalis Walk., Cat. Lep. Het. B. M. 34, p. 1192 (1865)	
paratma Meyr., Exot. Micr. 1, p. 40 (1912)	Brit. Guiana
zophodes Meyr., Trans. Ent. Soc. Lond. p. 35 (1909)	Bolivien
thymora Meyr., l. c. p. 203 (1906)	Brasilien
cineta Druce, Biol. Centr. Amer. 2, p. 495, t. 95, f. 20 (1898)	Guatemala
ciniata Druce, l. c. p. 497, t. 95, f. 23 (1898)	Panama
protocrossa Meyr., Trans. Ent. Soc. Lond. p. 36 (1909)	Bolivien
phthorosema Meyr., Exot. Micr. 1, p. 40 (1912)	
chloromelalis Walk., Cat. Lep. Het. B. M. 34, p. 1249 (1865)	Colombien
	Brasilien
boeta Druce, Biol. Centr. Amer. 2, p. 497, t. 95, f. 24 (1898)	Panama
quadrivittana Walk., Cat. Lep. Het. B. M. 28, p. 417 (1863)	Brasilien
mormopa Meyr., Trans. Ent. Soc. Lond. p. 467 (1910)	Moluccen

Hierodoris Meyr.

Exot. Micr. 1, p. 41 (1912)	
icphanes Meyr., Exot. Micr. 1, p. 42 (1912)	Neuseeland
1	

Heliostibes Zell.

- Verh. Zool.-bot. Ges. Wien. 24, p. 434 (1874) Neuseeland
callispora Meyr., Exot. Micr. 1, p. 41 (1912) „
electrica Meyr., Trans. N. Zeal. Int. 22, p. 157 (1889) „
atychioides Butl., Proc. Zool. Soc. Lond. p. 405, t. 43, „
 f. 14 (1877) — Meyr., Trans. N. Zeal. Inst. 21,
 p. 83 (1888)
illita Feld., Reis. Novar. t. 140, f. 32 (1875) — Meyr., „
 Trans. N. Zeal. Inst. 21, p. 83 (1888)
Mathewi Zell., Verh. Zool.-bot. Ges. Wien. 24, p. 435, Chile
 t. 12, f. 4 (1874)

5

Ordrupia Busck.

- Pros. U. S. Nat. Mus. 40, p. 228 (1911) (*Ordupia*)
friserella Busck, Proc. U. S. Nat. Mus. 40, p. 228, t. 9, Franz. Guiana
 f. 25 (1911)

1

Thelethia Dyar.

- Canad. Ent. 25, p. 301 (1893)
Thia H. Edwards, Ent. Amer. 3, p. 181 (1888)
 (*praeocc.*)
extranea H. Edwards., Ent. Amer. 3, p. 181 (1888) Arizona

1

Palamernis Meyr.

- Trans. Ent. Soc. Lond. p. 205 (1906)
canonitis Meyr., Trans. Ent. Soc. Lond. p. 206 (1906) Himalaya

1

Atychia Latr.

- Gen. Crust. Ins. 4, p. 214 (1809)
Brachodes Guen., Ann. Soc. Ent. Fr. p. 311 (1845)
quiris Feld., Reis. Novar. t. 139, f. 36 (1875) Cape
albiciliata Wals., Trans. Ent. Soc. Lond. p. 78, t. 3, Natal
 f. 17 (1891)
pumila Ochs., Schmett. Eur. 2, p. 3 (1808) — l. c. 4, Südosteuropa
 p. 161 (1816) — Hüb., Samml. Eur. Schmett.
 Noct. f. 678—79 (1825) — Guér., Icon. t. 84,
 f. 8 (1835) — Boisd., Icon. Léop. p. 85, t. 56,
 f. 7, 8 (1838) — Dup., Hist. Nat. Léop. Suppl.
 2, t. 8, f. 4 (1838) — Evers., Faun. Lep. Volg.
 Ural. p. 89 (1844) — Herr.-Schäff., Schmett.
 Eur. 5, p. 83, f. 609—10 (1855)
chimaera Hüb., Samml. Eur. Schmett. Noct. f. 405
 (1804)
fulgurita Wald., Nouv. Mém. Mosc. p. 360, t. 21, f. 5 Südostrossland
 (1832)
orbonata Frey., Neu. Beitr. Schmett. 4, t. 321,
 f. 1 (1840)
pusilla Evers., Faun. Lep. Volg. Ural. p. 90 (1844)

- exilis* Herr.-Schäff., Neue Schmett. Eur. p. 2, f. 12 (1856) — Möschl., Wien. Ent. Monatsschr. 7, p. 79 (1863)
- confinis* Boisd., Spec. Gen. Léop. 1, p. 484 (1875)
- minutula* Ersch., Lep. Turk. p. 96, t. 6, f. 105 (1874) Turkestan
- appendiculata* Esp., Schmett. Abbild. 2, p. 227, t. 35, f. 5, 6 (1779) — Ochs., Schmett. Eur. 2, p. 4 (1808) — Frey., Beitr. Schmett. t. 116, f. 1 (1831) — Boisd., Icon. Léop. p. 83, t. 56, f. 5, 6 (1838) — Dup., Hist. Nat. Léop. Suppl. 2, t. 8, f. 3 (1838) — Evers., Faun. Lep. Volg. Ural. p. 90 (1844) — Herr.-Schäff., Schmett. Eur. 5, p. 83 (1855) — Hein., Schmett. Deutsch. (2) 2, p. 7 (1870) Südosteuropa, Kleinasien, Transcaspien
- chimaera* Hüb., Samml. Eur. Schmett. Sping. f. 1 (1793) — l. c. Noct. f. 314—15 (1801)
- dispar* Herr.-Schäff., Schmett. Eur. 5, p. 83, f. 606—08 (1855) — Möschl., Wien. Ent. Monatsschr. 7, p. 78 (1863) Südrußland, Kleinasien, Persien
- compar* Staud., Hor. Soc. Ent. Ross. 15, p. 265 (1880)
- orientalis* Reb., Ann. Hofm. Wien. 20, p. 217 (1906) Kleinasien
- tristis* Staud., Hor. Soc. Ent. Ross. 15, p. 266 (1880)
- eandefacta* Led., Wien. Ent. Monatsschr. 2, p. 151, t. 4, f. 9 (1858) — Staint., Tin. Syr. p. 25, 60 (1867) Syrien
- diacona* Led., Wien. Ent. Monatsschr. 2, p. 151, t. 4, f. 10 (1858) — Staint., Tin. Syr. p. 25, 60 (1867) "
- funebri* Feisth., Ann. Soc. Ent. Fr. p. 259, t. 9, f. D (1833) — Boisd., Icon. Léop. p. 86, t. 56, f. 4 (1838) — Dup., Hist. Nat. Léop., Suppl. 2, t. 8, f. 5 (1838) — Herr.-Schäff., Schmett. Eur. 5, p. 83, f. 611—12 (1855) — Staint., Tin. S. Eur. p. 239 (1869) — Boisd., Spec. Gen. Léop. 1, p. 486 (1875) Südfrankreich, Spanien, Algerien
- nana* Ramb., Cat. Syst. Léop. And. p. 159 (1866)
- pusilla* Boisd., Spec. Gen. Léop. 1, p. 487 (1875)
- Caradjae* Reb., Iris 15, p. 122, t. 4, f. 11 (1902) Kleinasien
- nana* Treitsch., Schmett. Eur. 10 (1), p. 97 (1834) — Frey., Neu. Beitr. Schmett. 4, t. 351, f. 2 (1840) — Herr.-Schäff., Schmett. Eur. 5, p. 84, f. 613 (1855) — Boisd., Spec. Gen. Léop. 1, p. 486 (1875) Südosteuropa
- Beryti* Staint., Tin. Syr. p. 53 (1867) Syrien
- nana* Led., Verh. Zool.-bot. Ges. Wien. 5, p. 226, t. 4, f. 11 (1855)
- laeta* Staud., Stett. Ent. Zeit. 24, p. 269 (1863) — Mill. Icon. Deser. Léop. 2, t. 52, f. 3, 4 (1864) — Staint., Tin. S. Eur. p. 163 (1869) Spanien
- rhagensis* Led., Hor. Soc. Ent. Ross. 6, p. 91, t. 5, f. 10 (1869) Persien
- fallax* Staud., Iris 12, p. 350 (1899)
- fasciata* Staud., l. c. p. 349, t. 7, f. 10 (1899) Mittelasien
- rasa* Christ., Hor. Soc. Ent. Ross. 12, p. 266 (1877) — Staud., Iris 12, p. 350 (1899) Thianschan, Turkestan, Persien
- radiata* Christ., Hor. Soc. Ent. Ross. 10, p. 49, t. 1, f. 9 (1873)
- rasata* Staud., Iris 12, p. 350 (1899)
- radiolata* Staud., Iris 12, p. 351 (1899) Tarbagatai

- vernetella** Guen., Ann. Soc. Ent. Fr. p. 311 (1845)
cassandrella Staud., Stett. Ent. Zeit. 20, p. 224
 (1859)
 22

Südfrankreich,
 Spanien

Sagalassa Walk.

- Cat. Lep. Het. B. M. 8, p. 5 (1856)
Gora Walk., Trans. Ent. Soc. Lond. (3) 1, p. 89
 (1862)
Jonaca Walk., Cat. Lep. Het. B. M. 28, p. 457
 (1863)
Miscera Walk., l. c. p. 457 (1863)
Polyphlebia Feld., Reis. Novar. t. 102, f. 38 (1874)
 (*indescr.*)
Callatolmis Butl., Trans. Ent. Soc. Lond. p. 348
 (1877)
Melanoaena Dogn., Ann. Soc. Ent. Belg. 54,
 p. 121 (1910)
- leucopis** Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 102
 (1907) Queensland
- resumptana** Walk., Cat. Lep. Het. B. M. 28, p. 458
 (1863) — Meyr., Proc. Linn. Soc. N. S. Wales
 32, p. 102 (1907) „
- anthomera* Low., Trans. Roy. Soc. S. Austr. 20,
 p. 162 (1896)
- orthaula** Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 102
 (1907) „
- mesochrysa** Low., Trans. Roy. Soc. S. Austr. 27, p. 68
 (1903) — Meyr., Proc. Linn. Soc. N. S. Wales 32,
 p. 103 (1907) Westaustralien
- desmotoma** Low., Trans. Roy. Soc. S. Austr. 20, p. 162
 (1896) — Meyr., Proc. Linn. Soc. N. S. Wales 32,
 p. 104 (1907) Neusüdwales,
 Victoria
- episcota** Low., Trans. Roy. Soc. S. Austr. 27, p. 68 (1903)
centropis Meyr., Proc. Linn. Soc. N. S. Wales 32,
 p. 104 (1907) Südaustralien
 Westaustralien
- holodisca** Meyr., l. c. p. 105 (1907) „
- micrastra** Meyr., l. c. p. 105 (1907) „
- omichleutis** Meyr., l. c. p. 105 (1907) Südostaustralien
- diabolus** Feld., Reis. Novar. t. 139, f. 32 (1875) Moluccen
- triphaenoides** Butl., Trans. Ent. Soc. Lond. p. 73 (1883) Chile
- falsissima** Dogn., Ann. Soc. Ent. Belg. 54, p. 122 (1910) Colombien
- buprestoides** Walk., Cat. Lep. Het. B. M. 31, p. 101
 (1864) Brasilien
- atychioides* Feld., Reis. Novar. t. 102, f. 38 (1874)
- coleoprata** Walk., Cat. Lep. Het. B. M. 2, p. 288 (1854)
- valida** Walk., l. c. 8, p. 6 (1856) „
 Guiana, Brasilien
- compulsana* Walk., l. c. 28, p. 457 (1863)
- crassalis* Walk., l. c. 34, p. 1289 (1865)
- querula* Feld., Reis. Novar. t. 138, f. 44 (1875)
- aequalis** Walk., Trans. Ent. Soc. Lond. (3) 1, p. 90 (1862) Brasilien
- cryptopyrrhella** Walk., Cat. Lep. Het. B. M. 35 p. 1808
 (1866) „
- nephelospila** Meyr., Exot. Micr. 1, p. 38 (1912) Venezuela,
 Guiana
- robusta** Walk., Cat. Lep. Het. B. M. 8, p. 5 (1856) Brasilien
- cryptoleucella* Walk., l. c. 35, p. 1709 (1866)
- metallica** Walk., l. c. 8, p. 6 (1856) ? Brasilien

Aprata Moore

- Lep. Ceyl. 2, p. 106 (1883)
Mackwoodii Moore, Lep. Ceyl. 2, p. 107 t. 118, f. 8 Ceylon
 (1883)
 1

Cebysa Walk.

- Cat. Lep. Het. B. M. 2, p. 486 (1854)
Sezeris Walk., l. c. 28, p. 509 (1863)
leucoteles Walk., Cat. Lep. Het. B. M. 2, p. 486 (1854) Neusüdwaless
 (*leucotelus*) — Meyr., Proc. Linn. Soc. N. S. Victoria
 Wales 32, p. 93 (1907)
dilecta Walk., Cat. Lep. Het. B. M. 2, p. 532 (1854)
conflictella Walk., l. c. 28, p. 509 (1863)
Scotti Scott., Austr. Lep. p. 29, t. 9, f. 4 (1865)
 1

Epicroesa Meyr.

- Proc. Linn. Soc. N. S. Wales 32, p. 94 (1907)
thiasarcha Meyr., Proc. Linn. Soc. N. S. Wales 32, p. Queensland
 95 (1907)
ambrosia Meyr., l. c. p. 96 (1907) ”
metallifera Meyr., l. c. p. 96 (1907) ”
calliteucha Meyr., Exot. Micr. 1, p. 58 (1912) Neuguinea
 4

Piestoceros Meyr.

- Proc. Linn. Soc. N. S. Wales 32, p. 94 (1907)
conjunctella Walk., Cat. Lep. Het. B. M. 28, p. 491 Queensland,
 (1863) — Meyr., Proc. Linn. Soc. N. S. Wales Neusüdwaless
 32, p. 94 (1907)
 1

Phycodes Guen.

- Spec. Gén. Léop. Noct. 2, p. 389 (1852)
Chimaera Ochs., Schmett. Eur. 2, p. 2 (1808)
 (*praeocce*)
Nigilgia Walk., Cat. Lep. Het. B. M. 28, p. 511
 (1863)
Tegna Walk., l. c. 35, p. 1809 (1866)
maculata Moore, Proc. Zool. Soc. Lond. p. 378 (1881) Sikkim, Assam
tortricina Moore, l. c. p. 378 (1881) Bombay
punctata Wals., Trans. Ent. Soc. Lond. p. 78, t. 3, f. 18 Natal
 (1891)
radiata Ochs., Schmett. Eur. 2, p. 5 (1808) Indien, Ceylon
hirudinicornis Guen., Spec. Gén. Léop. Noct. 2, p.
 389 (1852) — Wals., Proc. Zool. Soc. Lond.
 p. 881 (1885)
hyblaella Walk., Cat. Lep. Het. B. M. 35, p. 1810
 (1866)
substriata Wals., Trans. Ent. Soc. Lond. p. 79, t. 4, f. 19 Zanzibar
 (1891)

taonopa Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 423 (1909)	Ceylon
chalcocrossa Meyr., l. c. p. 424 (1909)	Arabien
<i>mesopotamica</i> Reb., Iris 24, p. 11, t. 1, f. 5 (1910)	
minor Moore, Proc. Zool. Soc. Lond. p. 378 (1881)	Indien, Ceylon,
<i>Lucasseni</i> Snell. Tijdschr. v. Ent. 44, p. 74, t. 5, f. 9 (1901)	Java
<i>cymineuta</i> Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 424 (1909)	
chionardis Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 424 (1909)	Ceylon
albitogata Wals., Trans. Ent. Soc. Lond. p. 80, t. 4 f. 20 (1891)	Gambien
adjectella Walk., Cat. Lep. Het. B. M. 28, p. 512 (1863)	Mittelafrika,
11	Indien, Ceylon,
	China

Tortyra Walk.

Cat. Lep. Het. B. M. 28, p. 510 (1863)	
<i>Saptha</i> Walk., l. c. 30, p. 1015 (1864)	
<i>Badera</i> Walk., l. c. 35, p. 1819 (1866)	
<i>Choregia</i> Zell., Hor. Soc. Ent. Ross. 13, p. 191 (1877)	
<i>Walsinghamia</i> Ril., Proc. Ent. Soc. Wash. 1, p. 157 (1889)	
paradelpha Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 98 (1907)	Salomon-Inseln
prasochalca Meyr., l. c. p. 98 (1907)	Salomon-Inseln, Bismarck-Ins.
tabularia Meyr., Exot. Micr. 1, p. 37 (1912)	Loyalty-Inseln
iridopa Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 97 (1907)	Salomon-Inseln
exanthista Meyr., Trans. Ent. Soc. Lond. p. 464 (1910)	Queensland
<i>prodigella</i> Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 100 (1907)	
divitiosa Walk., Cat. Lep. Het. B. M. 30, p. 1015 (1864)	Assam, Moluccen
— Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 99 (1907)	Neuguinea
<i>nobilis</i> Feld., Reis. Novar. t. 139, f. 9 (1875)	
pronubana Snell., Tijdschr. v. Ent. 20, p. 48, t. 3 f. 25 (1877) — l. c. 28, p. 16 (1885)	Java
prodigella Walk., Cat. Lep. Het. B. M. 35, p. 1820 (1866)	Java, Celebes
— Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 100 (1907)	
<i>striania</i> Snell., Tijdschr. v. Ent. 28, p. 17 (1885)	
sybaritis Meyr., Exot. Micr. 1, p. 37 (1912)	Queensland
libanota Meyr., Trans. Ent. Soc. Lond. p. 463 (1910)	Neuguinea
centrifuga Meyr., l. c. p. 463 (1910)	Assam, Celebes
smaragdittis Meyr., Journ. Bomb. Nat. Hist. Soc. 16, p. 610 (1905)	Ceylon
pretiosa Walk., Cat. Lep. Het. B. M. 35, p. 1819 (1866)	Java, Celebes,
<i>basalis</i> Snell., Tijdschr. v. Ent. 28, p. 18 (1885)	Neuguinea
cypridia Meyr., Trans. Ent. Soc. Lond. p. 462 (1910)	Borneo
elegans Wals., Swinh. Cat. Het. 2, p. 567 (1900)	Indien, Ceylon, Andaman-Ins.
beryllitis Meyr., Trans. Ent. Soc. Lond. p. 462 (1910)	Nicobar-Inseln
spectabilis Walk., Cat. Lep. Het. B. M. 28, p. 510 (1863)	Ecuador, Brasi- lien, Peru

- hyalozona* Meyr., Exot. Micr. 1, p. 38 (1912)
violacea Feld., Reis. Novar. t. 140, f. 16 (1875)
auriferalis Walk., Cat. Lep. Het. B. M. 28, p. 510 (1863)
aurofasciana Snell., Tijdschr. v. Ent. 18, p. 74,
t. 6, f. 7 (1875)
ignita Zell., Hor. Soc. Ent. Ross. 13, p. 195 (1877)
fulgens Feld., Reis. Novar. t. 140, f. 17 (1875) — Zell.,
Hor. Soc. Ent. Ross. 13, p. 192 (1877)
aenesceus Dogn., Ann. Soc. Ent. Belg. 49, p. 90 (1905)
slossonia Fern., Canad. Ent. 32, p. 244 (1900)
diva Ril., Proc. Ent. Soc. Wash. 1, p. 158 (1889)
canofusana Walk., Cat. Lep. Het. B. M. 28, p. 419 (1863)
contrariana Walk., l. c. p. 420 (1863)
lacunaris Feld., Reis. Novar. t. 138, f. 21 (1875)
bigerana Walk., Cat. Lep. Het. B. M. 28, p. 419 (1863)
velatana Walk., l. c. p. 420 (1863)
biferana Walk., l. c. p. 418 (1863)
tristis Feld., Reis. Novar. t. 138, f. 15 (1875).
contubernalis Zell., Hor. Soc. Ent. Ross. 13, p. 175,
t. 2, f. 63 (1877)
Dyari Busck, Journ. New York Ent. Soc. 8,
p. 242 (1900)
rimulalis Zell., Verh. Zool.-bot. Ges. Wien. 25, p. 321
(1875) — Hor. Soc. Ent. Ross. 13, p. 174, t. 2,
f. 62 (1877)

30

Rhobonda Walk.

- Cat. Lep. Het. B. M. 28, p. 424 (1863)
gauidana Walk., Cat. Lep. H. B. M. 28, p. 425 (1863)

1

Simaethis Leach.

- Edin. Encycl. 9, p. 135 (1815)
Gauris Hüb., Verz. bek. Schmett. p. 374 (1826)
Xylopoda Latr., Cuv. Règn. Anim. 5, p. 412 (1829)
Orchemia Guen., Eur. Micr. Ind. p. 53 (1845)
Entomoloma Rag., Bull. Soc. Ent. Fr. p. 43 (1875)
Hemerophila Fern., Canad. Ent. 32, p. 239 (1900)
Allonyma Busck, Proc. U. S. Nat. Mus. 27, p.
745 (1904)
albertiana Cram., Pap. Exot. 4, p. 163, t. 372, f. F.
(1782) — Zell., Hor. Soc. Ent. Ross. 13, p. 179
(1877)
zebra Walk., Cat. Lep. Het. B. M. 12, p. 774 (1857)
houttuinalis Cram., Pap. Exot. 4 (1782) — Zell. Hor.
Soc. Ent. Ross. 13, p. 182 (1877)
pulsana Walk., Cat. Lep. Het. B. M. 28, p. 417
(1863)
arcigera Feld., Reis. Novar. t. 138, f. 12 (1875)
cinctipes Feld., l. c. f. 20 (1875)
albipes Feld., l. c. f. 31 (1875)
lutescens Feld., l. c. f. 16 (1875) — Pag., Zoologica 29,
p. 229 (1900)
a-caeruleum Pag., Jahrb. Nass. Ver. Naturk. 37,
p. 287 (1884)

- metallica** Turn., Trans. Roy. Soc. S. Austr. 22, p. 202 (1898) Queensland
- cyanotoxa** Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 113 (1907) Salomon-Inseln
- chalcotoxa** Meyr., Trans. Ent. Soc. Lond. p. 287 (1886) Tonga, Fiji
- plumbealis** Pag., Jahrb. Nass. Ver. Naturk. 37, p. 288 (1884) Moluccen
- flavimaculata** Wals., Trans. Ent. Soc. Lond. p. 77, t. 3, f. 16 (1891) Franz. Congo, Zanzibar
- equatoris** Wals., l. c. p. 53, t. 3, f. 19 (1897) Franz. Congo
- anthorma** Meyr., Exot. Micr. 1, p. 42 (1912) Philippinen
- xanthogramma** Meyr., l. c. p. 42 (1912) Philippinen, Neuguinea
- basalis** Feld., Reis. Novar. t. 138, f. 19 (1875) — Pag., Zoologica 29, p. 229 (1900) Celebes, Moluccen, Neuguinea, Queensland
- chionodesma** Low., Trans. Roy. Soc. S. Austr. 20, p. 167 (1896)
- antichlora** Meyr., Exot. Micr. 1, p. 44 (1912) Assam
- limonias** Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 111 (1907) Neuguinea, Queensland
- submarginalis** Walk., Cat. Lep. Het. B. M. 34, p. 1286 (1865) Moluccen
- multiferalis** Walk., l. c. p. 1286 (1865)
- ? sessilis** Pag., Jahrb. Nass. Ver. Naturk. 39, p. 179 (1886)
- taprobanes** Zell., Hor. Soc. Ent. Ross. 13, p. 178, t. 2, f. 65 (1877) Ceylon
- trogalia** Meyr., Exot. Micr. 1, p. 43 (1912) Assam
- ophiosema** Low., Trans. Roy. Soc. S. Austr. 20, p. 167 (1896) Bengal, China, Moluccen, Queensland
- ? regularis** Pag., Jahrb. Nass. Ver. Naturk. 37, p. 288 (1884)
- strepsidesma** Meyr., Exot. Micr. 1, p. 45 (1912) Assam
- eumetra** Meyr., l. c. p. 43 (1912)
- sycopola** Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 211 (1880) Queensland, Neusüdwailes
- itriodes** Meyr., Exot. Micr. 1, p. 49 (1912) Assam
- diplogramma** Meyr., l. c. p. 49 (1912)
- holachyrma** Meyr., l. c. p. 47 (1912)
- ialeura** Meyr., l. c. p. 46 (1912) Südindien, Ceylon
- fulminea** Meyr., l. c. p. 48 (1912) Ceylon
- parva** Pag., Jahrb. Nass. Ver. Naturk. 37, p. 288 (1884) Moluccen
- atrosignata** Christ. Hor. Soc. Ent. Ross. 22, p. 311 (1888) Ostsibirien
- inscriptana** Snell., Tijdschr. v. Ent. 18, p. 76, t. 6, f. 6 (♂) (1875) Malacca, Celebes
- piepersiana** Snell., l. c. 28, p. 19 (1885) Celebes
- orthogona** Meyr., Trans. Ent. Soc. Lond. p. 287 (1886) Indien, Ceylon, Burma, Celebes, Neuguinea
- inscriptiana** Snell., Tijdschr. v. Ent. 18, p. 76, t. 6, f. 6 (♀) (1875) Neusüdwailes
- melanopepla** Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 212 (1880)
- lethaea** Meyr., Exot. Micr. 1, p. 47 (1912) Assam
- achyroides** Meyr., l. c. p. 46 (1912) Indien, Ceylon
- hyligenes** Butl., Ill. Het. Brit. Mus. 3, p. 80, t. 60 f. 10 (1879) Japan
- psilachyra** Meyr., Exot. Micr. 1, p. 47 (1912) Ceylon
- cothurnata** Meyr., l. c. p. 45 (1912) Assam

- sandaracina** Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 748 (1907) Himalaya
- aegyptiaca** Zell., Stett. Ent. Zeit. 28, p. 366 (1867) — Trans. Ent. Soc. Lond. (3) 5, p. 461, t. 24, f. 1 (1868) Indien, Aegypten, Transvaal
- nemorana** Hüb., Samml. Eur. Schmett. Tort. f. 3 (1796) — Dup., Hist. Nat. Lép. 9, t. 260, f. 7 (1834) — Herr.-Schäff., Schmett. Eur. 5, p. 95 (1855) — Hein., Schmett. Deutsch. (2) 2, p. 4 (1870) Südeuropa, Kleinasien, Algerien, Kanarische Inseln
- pariana** Clerck, Icon. Ins. t. 10, f. 9 (1759) — Hüb., Samml. Eur. Schmett. Tort. f. 1, 2 (1796) — Dup., Hist. Nat. Lép. 9, t. 260, f. 6 (1834) — Wood, Ind. Ent. f. 784 (1839) — Herr.-Schäff., Schmett. Eur. 5, p. 94 (1855) — Hein., Schmett. Deutsch. (2) 2, p. 4 (1870) — Snell, Vlind. Ned. 2, p. 436 (1882) — Meyr., Handb. Brit. Lep. p. 706 (1895) Mitteleuropa, Kleinasien, Turkestan
- lutosa** Haw., Lep. Brit. p. 472 (1812) — Wood, Ind. Ent. f. 785 (1839)
- parialis** Treitsch., Schmett. Eur. 7, p. 159 (1829) — v. Rösl., Abbild. Schmett. p. 47, t. 26 (1837)
- diana** Hüb., Samml. Eur. Schmett. Tort. f. 274 (1823) — Zell., Isis p. 208 (1846) — Herr.-Schäff., Schmett. Eur. 5, p. 94, f. 257-61 (1855) — Hein., Schmett. Deutsch. (2) 2, p. 5 (1870) — Fern., Canad. Ent. 32, p. 241 (1900) Nord- und Mitteleuropa, Canada
- decorana** Zett., Ins. Lapp. p. 982 (1840)
- luridana** Walk., Cat. Lep. Het. B. M. 28, p. 318 (1863)
- vicarialis** Zell., Verh. Zool.-bot. Ges. Wien. 25, p. 322 (1875) Nordatlantische Staaten
- betuliperda** Dyar, Proc. U. S. Nat. Mus. 25, p. 403 (1902)
- gratiosa** Meyr., Trans. Linn. Soc. Lond. 14, p. 290 (1911)
- japonica** Zell., Hor. Soc. Ent. Ross. 13, p. 176, t. 2, f. 64 (1877) Seychellen, Japan
- dichlora** Meyr., Exot. Micr. 1, p. 48 (1912)
- pilaria** Meyr., l. c. p. 50 (1912)
- novarae** Feld., Reis. Novar. t. 138, f. 14 (1875)
- ornaticornis** Wals., Mon. Christm. Isl. p. 77 (1900)
- fabriciana** Linn., Syst. Nat. 1, p. 880 (1767) — Steph., Ill. Brit. Ent. 4, p. 29 (1834) — Wood, Ind. Ent. f. 783 (1839) — Herr.-Schäff., Schmett. Eur. 5, p. 95 (1855) — Hein., Schmett. Deutsch. (2) 2, p. 5 (1870) — Snell, Vlind. Ned. 2, p. 437 (1882) — Meyr., Handb. Brit. Lep. p. 707 (1895) Europa, Kanarische Inseln, Kleinasien, Himalaya, Kaschmir, Brit. Columbien, Canada
- oxyacanthella** Linn., Syst. Nat. 1, p. 886 (1767)
- dentana** Hüb., Samml. Eur. Schmett. Tort. f. 4, 5 (1796)
- urticana** Hüb., l. c. f. 273 (1823)
- alternalis** Treitsch., Schmett. Eur. 7, p. 160 (1829) — Zett., Ins. Lapp. p. 974 (1840)
- alpinella** Busck, Proc. U. S. Nat. Mus. 27, p. 746 (1904)
- threnodes** Wals., Ent. M. Mag. 46, p. 257 (1910)
- halimora** Meyr., Exot. Micr. 1, p. 50 (1912)
- exocha** Meyr., Trans. N. Zeal. Inst. 39, p. 121 (1907)
- zomeuta** Meyr., l. c. 44, p. 121 (1912) Madeira, Assam, Neuseeland

combinatana Walk., Cat. Lep. Het. B. M. 28, p. 456 (1863) — Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 213 (1880) — Huds., Ent. M. Mag. 26, p. 22 (1890)	Neuseeland
abstittella Walk., Cat. Lep. Het. B. M. 30, p. 997 (1864)	"
colpota Meyr., Trans. N. Zeal. Inst. 43, p. 67 (1911)	"
iochondra Meyr., l. c. p. 77. (1911)	"
symbolaea Meyr., l. c. 20, p. 85 (1888)	"
ministra Meyr., l. c. 44, p. 121 (1912)	"
marmarea Meyr., l. c. 20 p. 85 (1888)	"
analoga Meyr., l. c. 44, p. 122 (1912)	"
microlitha Meyr., l. c. 20, p. 84 (1888) — l. c. 44, p. 122 (1912)	"
antigrapha Meyr., l. c. 43, p. 76 (2911)	"
plutana Walk., Cat. Lep. Het. B. M. 28, p. 453 (1863)	Brasilien
(<i>plutusana</i>)	"
rutilella Walk., l. c. p. 453 (1863)	"
<i>scintillana</i> Walk., l. c. p. 454 (1863)	"

68

Brenthia Clem.

Proc. Acad. Nat. Sc. Philad. p. 172 (1860)	
carola Meyr., Exot. Micr. 1, p. 53 (1912)	Assam
logistis Meyr., Trans. Ent. Soc. Lond. p. 41 (1909)	Bolivien
quadriforella Zell., Hor. Soc. Ent. Ross. 13, p. 172; t. 2, f. 61 (1877)	Neuguinea, Queensland
hypocalla Low., Trans. Roy. Soc. S. Austr. 29, p. 113 (1905)	Neuguinea
caelicola Meyr., Trans. Ent. Soc. Lond. p. 468 (1910)	Salomon-Inseln
trilitha Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 108 (1907)	Neuguinea
spinteritis Meyr., Trans. Ent. Soc. Lond. p. 468 (1910)	Natal
virginais Meyr., Exot. Micr. 1, p. 52 (1912)	Java, Celebes, Philippinen, Neuguinea
albimaculana Snell., Tijdschr. v. Ent. 18, p. 77, t. 6, f. 5 (1875)	
hecataea Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 109 (1907)	Assam
luminifera Meyr., Exot. Micr. 1, p. 51 (1912)	"
paranympha Meyr., l. c. p. 53 (1912)	Christmas-Insel
elachista Wals., Mon. Christm. Isl. p. 76 (1900)	Neuguinea
salaconia Meyr., Trans. Ent. Soc. Lond. p. 468 (1910)	Indien, Ceylon, Philippinen
catenata Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 748 (1907)	Java
ocularis Feld., Reis. Novar. t. 138, f. 13 (1875)	Yoruba, Franz.
octogemmifera Wals., Trans. Ent. Soc. Lond. p. 52, t. 3, f. 18 (1897)	Congo
cyanaula Meyr., Exot. Micr. 1, p. 53 (1912)	Bengal, Südindien
excusana Walk., Cat. Lep. Het. B. M. 28, p. 455 (1863)	Borneo
ardens Meyr., Exot. Micr. 1, p. 52 (1912)	Assam
elatella Walk., Cat. Lep. Het. B. M. 28, p. 455 (1863)	Bengal, Ceylon
buthalis Walk., l. c. p. 454 (1863) (<i>buthusalis</i>)	" "
strophalora Meyr., Exot. Micr. 1, p. 51 (1912)	Assam
chalybea Feld., Reis. Novar. t. 140, f. 4 (1875)	Brasilien
cyanastra Meyr., Trans. Ent. Soc. Lond. p. 40 (1909)	Bolivien
depulsana Walk., Cat. Lep. Het. B. M. 28, p. 452 (1863)	Guiana, Brasilien

- hexaselena** Meyr., Trans. Ent. Soc. Lond. p. 41 (1909) Bolivien
malachitis Meyr., l. c. p. 40 (1909)
pavonacella Clem., Proc. Acad. Nat. Sc. Philad. p. 172 Nord- und
 (1860) — Tin. N. Amer. p. 134 (1872) — Zell, Südamerika
 Verh. Zool.-bot. Ges. Wien. 25, p. 323 (1875)
suavis Feld., Reis. Novar. t. 138, f. 3 (1875)
aeneigutta Feld., Reis. Novar. t. 138, f. 2 (1875) Brasilien
amatana Walk., Cat. Lep. Het. B. M. 28, p. 451 (1863) Guiana, Brasilien
 Peru
 Brasilien
confluxana Walk., l. c. p. 452 (1863)
 30

Choreutis Hüb.

- Verz. bek. Schmett. p. 373 (1826)
Porpe Hüb., l. c. p. 373 (1826)
Millieria Rag., Bull. Soc. Ent. Fr. (5) 4, p. 173 (1874)
Ripismia Wocke, Hein. Schmett. Deutsch. (2) 2, p. 399 (1877)
Choreutidia Saub., Semp. Schmett. Philipp. 2, p. 702 (1902)
moniligera Meyr., Exot. Micr. 1, p. 54 (1912) Assam
antiptila Meyr., l. c. p. 56 (1912) Hainan-Insel
sexfasciella Saub., Semp. Schmett. Philipp. 2, p. 702 Philippinen
 (1902)
irradiata Meyr., Exot. Micr. 1, p. 67 (1913) Kleinasien
hestiarcha Meyr., l. c. p. 54 (1912) Assam
argyrota Meyr., l. c. p. 55 (1912)
myllerana Fab., Ent. Syst. 3 (2), p. 377 (1794) — Hein., Europa, Klein-
 Schmett. Deutsch. (2) 2, p. 3 (1870) — Snell, asien
 Vlind. Ned. 2, p. 438 (1882) — Meyr., Handb.
 Brit. Lep. p. 705 (1895)
Mylleri Haw., Lep. Brit. p. 472 (1812) — Curt.,
 Brit. Ent. 7, t. 320 (1831)
angustana Hüb., Samml. Eur. Schmett. Tort. f. 204 (1812)
scintilulana Hüb., Verz. bek. Schmett. p. 373 (1826) — Treitsch., Schmett. Eur. 10 (3), p. 33 (1835) — Herr.-Schäff., Schmett. Eur. 5, p. 96 (1855)
albipunctalis Zett., Ins. Lapp. p. 974 (1840)
stellaris Zell., Isis p. 642 (1847) — Herr.-Schäff., Schmett. Eur. 5, p. 96 (1855) — Staud., Hor. Soc. Ent. Ross. 7, p. 272 (1870)
holotoxa Meyr., Ent. M. Mag. 39, p. 5 (1903) Tirol
philonyma Meyr., Exot. Micr. 1, p. 55 (1912) Ceylon
ultimana Krul., Rev. Russ. Ent. 8, p. 275 (1908) Mittelrussland
intermediana Reb., Iris 24, p. 10, t. 1, f. 3 (1910) Turkestan
inflatella Clem., Proc. Ent. Soc. Philad. 2, p. 5 (1863) Atlantische
 — Tin. N. Amer. p. 209 (1872) — Kearf., Staaten
 Journ. New. York Ent. Soc. 10, p. 110 (1902)
virginiella Clem., Proc. Ent. Soc. Philad. 3, p. 505 (1864) — Tin. N. Amer. p. 257 (1872)
dyarella Kearf. Journ. New York Ent. Soc. 10, p. 112 (1902) Californien
homotypa Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 109 (1907) Südostaustralien
 Tasmanien

- lampadias** Meyr., l. c. p. 110 (1907) Südostaustralien
Tasmanien
- extrinsecella** Dyar, Canad. Ent. 32, p. 86 (1900) Wisconsin
(*extrinsicella*) — Kearf., Journ. New York
Ent. Soc. 10, p. 122 (1902)
- carduella** Kearf., Journ. New York Ent. Soc. 10, p. 116 Atlantische
(1902) (*carduiella*) Staaten
- tacubayella** Kearf., l. c. p. 120 (1902) Mexico
busckiella Kearf., l. c. p. 181 (1908) Californien
- gemmalis** Hulst., Trans. Amer. Ent. Soc. 13, p. 148
(1886)
- piperella** Busck, Proc. U. S. Nat. Mus. 27, p. 749 (1904) Nordatlantische
Staaten
Californien
- sororeculella** Dyar, Canad. Ent. 32, p. 86 (1900) —
Kearf., Journ. New York Ent. Soc. 10, p. 121
(1902)
- silphiella** Grote, Papol. 1, p. 40 (1881) — Kearf., Journ. Nordatlantische
New York Ent. Soc. 10, p. 114 (1902) Staaten
- gnaphaliella** Kearf., Journ. New York Ent. Soc. 10, Nordatlantische
p. 113 (1902) Staaten
- bjerkandrella** Thunb., Diss. Ent. 1, p. 36, t. 3, f. 23, Europa, Mittel-
24 (1784) — Hein., Schmett. Deutsch. (2) 2, asien, Indien,
p. 2 (1870) — Meyr., Proc. Linn. Soc. N. S. Nordafrika,
Wales 5, p. 215 (1880) — Handb. Brit. Lep. Mauritius,
p. 706 (1895) Australien,
Neuseeland
- vibrana* Hüb., Samml. Eur. Schmett. Tort. f. 202
(1812) — Treitsch., Schmett. Eur. 8, p. 284
(1830) — Dup., Hist. Nat. Lép. Suppl. 4, t. 65,
f. 8 (1842) — Herr.-Schäff., Schmett. Eur. 5,
p. 96 (1855) — Mill., Icon. Descr. Lép. 3, t.
140, f. 3-6 (1874)
- pretiosana* Dup., Hist. Nat. Lép. Suppl. 4, p. 182,
t. 65, f. 9 (1842) — Mill., Icon. Descr. Lép. 3,
t. 140, f. 1, 2 (1874)
- australis* Zell., Isis. p. 643 (1857)
- micalis* Mann, Wien. Ent. Monatschr. 1, p. 181
(1857)
- solaris** Ersch., Hor. Soc. Ent. Ross. 12, p. 342 (1877) — Ostsibirien
Mém. Lép. Roman. 6, t. 16, f. 1 (1892)
- onustana** Walk., Cat. Lep. Het. B. M. 30, p. 996 (1864) — Nordatlantische
Kearf., Journ. New York Ent. Soc. 10, p. 112 Staaten,
(1902) Canada
- ohiensis* Zell., Verh. Zool.-bot. Ges. Wien. 25, p. Nordatlantische
320 (1875) Staaten
- balsamorrhizella** Busck., Proc. U. S. Nat. Mus. 27, p. Bolivien
748 (1904) Pacifische
Staaten
- lapidaria** Meyr., Trans. Ent. Soc. Lond. p. 39 (1909) Californien,
coloradella Kearf., Journ. New York Ent. Soc. 10, p. Wyoming
123 (1902)
- occidentella** Dyar., Canad. Ent. 32, p. 86 (1900) —
Kearf., Journ. New York Ent. Soc. 10, p. 122
(1902)
- schausiella** Busck., Proc. Ent. Soc. Wash. p. 86 (1907) Neumexico
leucobasis Fern., Canad. Ent. 32, p. 242 (1900) — Kearf., Nordatlantische
Journ. New York Ent. Soc. 10, p. 124 (1902) Staaten, Canada
- blandinalis** Zell., Hor. Soc. Ent. Ross. 13, p. 171, t. 2, Colombien
f. 60 (1877)

- hymenaea* Meyr., Trans. Ent. Soc. Lond. p. 38 (1909) Bolivien
dolosana Herr.-Schäff., Schmett. Eur. 5, p. 95, f. 262 Südeuropa,
 — 264 (1855) — Mill., Ann. Soc. Ent. Fr. p. 39, Kleinasien,
 t. 1, f. 4 (1856) — Hein., Schmett. Deutsch. Syrien
 (2) 2, p. 399 (1877)

35

Philodoria Wals.

- Faun. Haw. 1, p. 717 (1907)
succedanea Wals., Faun. Haw. 1, p. 717; t. 25, f. 19 (1907) Hawaiiische-
 Inseln
auromagnifica Wals., l. c. p. 718, t. 25, f. 20 (1907) "
floscula Wals., l. c. p. 718, t. 25, f. 21 (1907) "
micropetala Wals., l. c. p. 719, t. 25, f. 22 (1907) "
splendida Wals., l. c. p. 719, t. 25, f. 23 (1907) "
basalis Wals., l. c. p. 720, t. 25, f. 24 (1907) "
nigrella Wals., l. c. p. 721, t. 25, f. 25 (1907) "
 7

Electrographa Meyr.

- Exot. Micr. 1, p. 63 (1912)
thiolychna Meyr., Exot. Micr. 1, p. 63 (1912) Burma
 1

Ditrigonophora Walk.

- Proc. Zool. Soc. Lond. p. 117 (1897)
marmoreipennis Wals., Proc. Zool. Soc. Lond. p. 118 (1897) Westindien
 1

Ussara Walk.

- Cat. Lep. Het. B. M. 29, p. 800 (1864)
Trapeziophora Wals., Proc. Zool. Soc. Lond. p. 529 (1891)
hilarodes Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 430 (1909) Assam
gemmula Wals., Proc. Zool. Soc. Lond. p. 530 (1891) Westindien
chalcodesma Meyr., Exot. Micr. 1, p. 67 (1913) Brit. Guiana
repletana Walk., Cat. Lep. Het. B. M. 30, p. 1037 (1864) Brasilien
decoratella Walk., l. c. 29, p. 801 (1864) "
 5

Pantosperma Meyr.

- Trans. N. Zeal. Inst. 20, p. 89 (1888)
holochalca Meyr., Trans. N. Zeal. Inst. 20, p. 89 (1888) Neuseeland
 1

Glyphipteryx Hüb.

- Verz. bek. Schmett. p. 421 (1826) (*Glyphipterix*)
Lepidotarphius Pryer, Cist. Ent. 2, p. 235 (1877)
Apistomorpha Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 247 (1880)
Phryganostola Meyr., l. c. p. 248 (1880)
Circica Meyr., Trans. N. Zeal. Inst. 20, p. 88 (1888)
Desmidoloma Ersch., Mém. Roman. 6, p. 671 (1892)
- fulgens** Ersch., Hor. Soc. Ent. Ross. 12, p. 347 (1877) Ostsibirien
 — Mém. Roman. 6, p. 671, t. 16, f. 13 (1892)
- perornatella** Walk., Cat. Lep. Het. B. M. 30, p. 840, 1040 (1864) China
splendens Pryer, Cist. Ent. 2, p. 235, t. 4, f. 13 (1877)
- argyrogettella** Rag., Bull. Soc. Ent. Fr. p. 56 (1885) Norditalien
 — Reb., Stett. Ent. Zeit. 54, p. 57 (1893)
- bergstraesserella** Fab., Spec. Ins. 2, p. 302 (1781) — Nord-und Mittel-europa
 Rösl., Abbild. Schmett. p. 236, t. 81, f. 2 (1840) — Herr.-Schäff., Schmett. Eur. 5, p. 92 (1855) — Frey, Tin. Schweiz. p. 173 (1856) — Hein., Schmett. Deutsch. (2) 2, p. 394 (1877)
- linneana* Hüb., Samml. Eur. Schmett. Tort. f. 84 (1800) — Zell., Isis p. 203 (1839)
- linneella* Hüb., Samml. Eur. Schmett. Tin. f. 436 (1816) — Dup., Hist. Nat. Lép. 9, t. 304, f. 3 (1834)
- Pietruskii* Now., Micr. Spec. Nov. p. 22, f. 8 (1864)
- chalcostrepta** Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 128 (1907) Tasmanien
- perimetalla** Low., Trans. Roy. Soc. S. Austr. 29, p. 112 (1905) Victoria
- tripselia** Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 129 (1907) „
- cyanochalca** Meyr., l. c. 7, p. 185 (1882) Südostaustralien
lyelliana Low., Trans. Roy. Soc. S. Austr. 27, p. 182 (1903)
- gemmipunctella** Walk., Char. Undescr. Het. p. 86 (1869) Ostaustralien,
atristriella Zell., Hor. Soc. Ent. Ross. 13, p. 398 (1877) — Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 230 (1880) Tasmanien
- chrysolithella* Meyr., l. c. p. 229 (1880)
- canachodes** Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 434 (1909) Südindien
- ditiorana** Walk., Cat. Lep. Het. B. M. 28, p. 348 (1863) Südafrika, Mau-
 ritius, Indien, Ceylon, Borneo
- anaclastis** Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 130 (1907) Victoria, Süd-
 australien
- polychroa** Low., l. c. 22, p. 23 (1897) — Meyr., l. c. 32, p. 131 (1907) Victoria
- trigonaspis** Meyr., l. c. 32, p. 131 (1907) Westaustralien
- fuscoviridella** Haw., Lep. Brit. p. 569 (1812) — Steph., Ill. Brit. Ent. 4, p. 278 (1835) — Wood, Ind. Ent. f. 1389 (1839) — Staint., Ins. Brit. Tin. p. 174 (1854) — Hein., Schmett. Deutsch. (2) 2, p. 394 (1877) — Meyr., Handb. Brit. Lep. p. 704 (1895) Westeuropa

- albicostella* Dup., Hist. Nat. Léop. 11, p. 396, t. 302, f. 3 (1838) — Herr.-Schäff., Schmett. Eur. 5, p. 137, f. 356, 641 (1855)
- aereinitidella* Mill., Ann. Soc. Ent. Fr. p. 60, t. 3, f. 2 (1854)
- cionophora* Meyr., Trans. N. Zeal. Inst. 20, p. 88 (1888) Neuseeland
- xestobela* Meyr., l. c. p. 89 (1888) "
- ataracta* Meyr., l. c. p. 88 (1888) "
- achlyoessa* Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 252 (1880) Neuseeland
- bactrias* Meyr., Trans. N. Zeal. Inst. 43, p. 67 (1911) "
- metasticta* Meyr., l. c. 39, p. 120 (1907) "
- aulogramma* Meyr., l. c. p. 121 (1908) "
- codonias* Meyr., l. c. 41, p. 15 (1909) "
- transversella* Walk., Cat. Lep. Het. B. M. 30, p. 849 (1864) — Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 246 (1880) "
- ? *morangella* Feld., Reis. Novar. t. 140, f. 39 (1875)
- astrapaea* Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 245 (1880) "
- aerifera* Meyr., Exot. Micr. 1, p. 57 (1912) "
- oxymachaera* Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 251 (1880) "
- sabella* Newm., Trans. Ent. Soc. Lond. (2) 3, p. 299 (1856) Victoria
- palaeomorpha* Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 242 (1880) Ostaustralien,
Tasmanien
- macraula* Meyr., l. c. 32, p. 120 (1907) Tasmanien
- euthybelemnna* Meyr., l. c. 5, p. 250 (1880) Südostaustralien
Tasmanien
- mesaula* Meyr., l. c. 32, p. 121 (1907) Südaustralien
- macrantha* Low., Trans. Roy. Soc. S. Austr. 29, p. 113 (1905) Victoria
- orymagdis* Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 435 (1909) Ceylon
- thrasionella* Scop., Ent. Carn. no. 658 (1763) — Dup., Hist. Nat. Léop. 11, t. 304, f. 2 (1838) — Zell., Isis. p. 203 (1839) — Rösl., Abbild. Schmett. p. 238, t. 83, f. 1 (1840) — Staint., Ins. Brit. Tin. p. 174 (1854) — Herr.-Schäff., Schmett. Eur. 5, p. 93 (1855) — Hein., Schmett. Deutsch. (2) 2, p. 395 (1877) — Snell., Vlind. Ned. 2, p. 751 (1882) — Meyr., Handb. Brit. Lep. p. 704 (1895) Europa, Klein-
asien
- fyestella* Fab., Suppl. Ent. Syst. p. 493 (1798) — Wood, Ind. Ent. f. 1387 (1839)
- seppella* Hüb., Samml. Eur. Schmett. f. 223 (1801)
- aillyella* Hüb., l. c. f. 431 (1816)
- cladiella* Staint., Ent. Ann. p. 153 (1859)
- nitens* Bankes, Ent. M. Mag. 43, p. 204 (1907)
- simplicella* Christ., Bull. Soc. Nat. Mosc. p. 38 (1882) Ostsibirien
- diaphora* Wals., Ent. M. Mag. 46, p. 258 (1910) Madeira
- Bohemani* Zell., Micr. Caff. p. 116 (1852) Natal
- impigritella* Clem., Proc., Ent. Soc. Philad. 2, p. 9 (1862) Texas
- Tin. N. Amer. p. 214 (1872)
- exoptatella* Chamb., Cinc. Quart. Journ. Sci. 2, p. 234 (1875)
- caudatella* Wals., Proc. Zool. Soc. Lond. p. 119 (1897) Westindien
- semilunaris* E. Woll., Ann. Mag. Nat. Hist. (5) 3, p. 436 (1879) St. Helena

- fortunatella** Wals., Proc. Zool. Soc. Lond. p. 989, t. 52, f. 18 (1907)
- fischeriella** Zell., Isis p. 204 (1839) — Staint., Ins. Brit. Tin. p. 176 (1854) — Herr.-Schäff., Schmett. Eur. 5, p. 94 (1855) — Frey, Tin. Schweiz. p. 176 (1856) — Staint., Nat. Hist. Tin. 11, p. 266, t. 7, f. 3 (1870) — Hein., Schmett. Deutsch. (2) 2, 398 (1877) — Snell., Vlind. Ned. 2, p. 754 (1882) — Meyr., Handb. Brit. Lep. p. 705 (1895)
- ? **aechmiella** Dup., Hist. Nat. Léop. 11, t. 308, f. 7 (1838)
- desiderella** Rösl., Abbild. Schmett. t. 82, f. 3 (1840)
- desideratella** Dup., Hist. Nat. Léop. Suppl. 4, t. 77, f. 3 (1844)
- schoenicolella** Staint., Ent. Ann. p. 153 (1859)
- equitella** Scop., Ent. Carn. no. 659 (1763) — Treitsch., Schmett. Eur. 9 (2), p. 71 (1833) — Zell., Isis. p. 203 (1839) — Rösl., Abbild. Schmett. p. 240, t. 82, f. 2 (1840) — Staint., Ins. Brit. Tin. p. 175 (1854) — Herr.-Schäff., Schmett. Eur. 5, p. 93 (1855) — Frey, Tin. Schweiz. p. 175 (1856) — Staint., Nat. Hist. Tin. 11, p. 254, t. 7, f. 2 (1870) — Hein., Schmett. Deutsch. (2) 2, p. 398 (1877) — Snell., Vlind. Ned. 2, p. 752 (1882) — Meyr., Handb. Brit. Lep. p. 705 (1895)
- gianelliella** Rag., Bull. Soc. Ent. Fr. p. 56 (1885) — Chrét., l. c. p. 147 (1899)
- majorella** Herr.-Schäff., Schmett. Eur. 5, p. 93 (1855) — Frey, Tin. Schweiz. p. 175 (1856) — Hein., Schmett. Deutsch. (2) 2 p. 397 (1877)
- pygmaeella** Reb., Ann. Nat. Hofmus. Wien 11, p. 132 (1896)
- albimaculella** Hein., Schmett. Deutsch. (2) 2, p. 397 (1877)
- forsterella** Fab., Mant. Ins. 2, p. 252 (1787) — Haw., Lep. Brit. p. 577 (1812) — Hein., Schmett. Deutsch. (2) 2, p. 397 (1877)
- lucasella** Dup., Hist. Nat. Léop. 11, t. 304, f. 5 (1838)
- oculatella** Zell., Stett. Ent. Zeit. 11, p. 157 (1850) — Herr.-Schäff., Schmett. Eur. 5, p. 93, f. 265 (1855) — Staint., Ins. Brit. Tin. p. 175 (1854) — Frey, Tin. Schweiz. p. 174 (1856) — Meyr., Handb. Brit. Lep. p. 704 (1895)
- dichalina** Meyr., Trans. Linn. Soc. Lond. 14, p. 290 (1911)
- medica** Meyr., l. c. p. 291 (1911) — Ann. Transv. Mus. p. 325 (1913)
- haworthana** Steph., Ill. Brit. Ent. 4, p. 262, t. 39, f. 2 (1835) — Wood, Ind. Ent. f. 1338 (1839) — Staint., Ins. Brit. Tin. p. 175 (1854) — Herr.-Schäff., Schmett. Eur. 5, p. 93 (1855) — Staint., Nat. Hist. Tin. 11, p. 244, t. 7, f. 1 (1870) — Hein., Schmett. Deutsch. (2) 2, p. 396 (1877) — Meyr., Handb. Brit. Lep. p. 704 (1895)
- zonella** Zett., Ins. Lapp. p. 1009 (1840) — Standf., Zeitschr. Ent. Bresl. 3, p. 21, t. 2, f. 7 (1849)

Kanarische-
Inseln
Europa, Klein-
asien Nord-
afrika

Europa, Klein-
asien

Frankreich,
Norditalien
Schweiz, Südost-
europa

Kanarische
Inseln
Deutschland

Mittel- und Süd-
europa, Klein-
asien

Seychellen

Seychellen,
Transvaal

Nord- und Mittel-
europa

Victoria, Tas-
manien

- acinacella** Meyr., Proc. Linn. Soc. N. S. Wales 7, p. 193 (1882)
- psychopa** Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 433 (1909) Ceylon
- stilata** Meyr., Exot. Micr. 1, p. 57 (1912)
- cultrata** Meyr., l. c. p. 56 (1912) Assam
- maschalis** Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 433 (1909) Ceylon
- montella** Chamb., Cinc. Quart. Journ. Sci. 2, p. 292 (1875) (*montisella*) — Canad. Ent. 9, p. 14 (1877) Colorado
- californiae** Wals., Proc. Zool. Soc. Lond. p. 320, t. 36, f. 11 (1881) Californien
- saurodonta** Meyr., Exot. Micr. 1, p. 68 (1913) Canada
- tetratoma** Meyr., l. c. p. 68 (1913) Brit. Guiana
- refractella** Zell., Hor. Soc. Ent. Ross. 13, p. 402 (1877) Colombien
- cornigerella** Zell., l. c. p. 403, t. 6, f. 140 (1877)
- voluptella** Feld., Reis. Novar. t. 140, f. 3 (1875) Brasilien
- nugella** Feld., l. c. f. 15 (1875) Colombien
- septemstrigella** Zell., Hor. Soc. Ent. Ross. 13, p. 405, t. 6, f. 141 (1877) "
- rhodanis** Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 434 (1909) Assam
- scolias** Meyr., Trans. N. Zeal. Inst. 42, p. 73 (1910) Kermadec-Inseln
- iocheaera** Meyr., Proc. Linn. Soc. N. S. Wales 5 p. 243 (1880) Neuseeland
- leptosema** Meyr., Trans. N. Zeal. Inst. 20, p. 87 (1888) — l. c. 43, p. 75 (1911) "
- actinobola** Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 241 (1880) Neusüdwaless
- gonoteles** Meyr., l. c. 32, p. 119 (1907) Victoria, Tasmanien
- halimophila** Low., Trans. Roy. Soc. S. Austr. 17, p. 183 (1893) — Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 117 (1907) Südost- und Westaustralien
- protomaera** Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 117 (1907) Westaustralien
- autopetes** Meyr., l. c. p. 118 (1907) Westaustralien
- callicrossa** Meyr., l. c. p. 119 (1907)
- triplaca** Turn., l. c. 38 (ined.) Queensland
- deuterastis** Meyr., l. c. 32, p. 121 (1907) Westaustralien
- chrysoplanetis** Meyr., l. c. 5, p. 238 (1880) Ostaustralien, Tasmanien
- meteora** Meyr., l. c. p. 237 (1880) Ostaustralien, Tasmanien
- platydisema** Low., Trans. Roy. Soc. S. Austr. 17, p. 183 (1893) — Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 122 (1907) Victoria, Tasmanien
- sclerodes** Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 432 (1909) Ceylon
- bicornis** Meyr., l. c. p. 432 (1909) Assam
- chalceres** Turn., Proc. Linn. Soc. N. S. Wales 38 (ined.) Queensland
- dichorda** Meyr., Trans. N. Zeal. Inst. 43, p. 76 (1911) Neuseeland
- asteronota** Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 240 (1880) "
- ? **tungella** Feld., Reis. Novar. t. 140, f. 40 (1875)
- leuccerastes** Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 239 (1880) Neusüdwaless

- tetrasema** Meyr., l. c. 7, p. 191 (1882)
argyromis Meyr., Journ. Bomb. Nat. Hist. Soc. 17, p. 985 (1907)
molybdora Meyr., Exot. Micr. 1, p. 57 (1912)
antidoxa Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 435 (1909)
tripedila Meyr., Exot. Micr. 1, p. 58 (1912)
asterias Meyr., Journ. Bomb. Nat. Hist. Soc. 18, p. 154 (1907) — l. c. 19, p. 429 (1909)
pyrogastra Meyr., l. c. 19, p. 429 (1909)
crotalotis Meyr., l. c. p. 432 (1909)
japonicella Zell., Hor. Soc. Ent. Ross. 13, p. 400, t. 5, f. 139 (1877)
quadragintapunctata Dyar., Canad. Ent. 32, p. 84 (1900)

rhanthera Turn., Proc. Linn. Soc. N. S. Wales 38 (ined.)
euastera Meyr., l. c. 5, p. 236 (1880)
acrothecta Meyr., l. c. p. 244 (1880)
nephoptera Meyr., Trans. N. Zeal. Inst. 20, p. 87 (1888)
drosophaes Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 249 (1880)
metronoma Meyr., l. c. 32, p. 123 (1907)
holodesma Meyr., l. c. 7, p. 190 (1882)
amblycerella Meyr., l. c. p. 189 (1882)
isozela Meyr., l. c. 32, p. 124 (1907)

asteriella Meyr., l. c. 5, p. 235 (1880)

stelucha Meyr., Ann. S. Afr. Mus. 5, p. 375 (1909)
grapholithoides Wals., Trans. Ent. Soc. Lond. p. 116, t. 5, f. 53 (1891)
quinqueferella Wals., Proc. Zool. Soc. Lond. p. 322, t. 36, f. 14 (1881)
unifasciata Wals., l. c. p. 322, t. 36, f. 13 (1881)
bifasciata Wals., l. c. p. 321, t. 36, f. 12 (1881)
regalis Wals., l. c. p. 319, t. 36, f. 10 (1881)
nicaeella Möschl., Berl. Ent. Zeitschr. 10, p. 146 (1866) — Staint., Tin. S. Eur. p. 202 (1869)
argyrosema Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 247 (1880)
magnatella Ersch., Hor. Soc. Ent. Ross. 12, p. 346 (1877) — Mém. Roman. 6, t. 16, f. 10 (1892)
brachyaula Meyr., Proc. Linn. Soc. N. S. Wales 32, p. 127 (1907)
calliscopa Low., Trans. Roy. Soc. S. Austr. 29, p. 112 (1905)
iometalla Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 232 (1880)
lamprocoma Meyr., l. c. 32, p. 127 (1907)
zelota Meyr., Trans. N. Zeal. Inst. 20, p. 86 (1888)
acronoma Meyr., l. c. p. 86 (1888)
erastis Meyr., l. c. 43, p. 76 (1911)
triselena Meyr., Proc. Linn. Soc. N. S. Wales 5, p. 234 (1880) — l. c. 7, p. 188 (1882)
phosphora Meyr., l. c. 32, p. 126 (1907)
pharetopis Meyr., l. c. p. 125 (1907)
parazona Meyr., l. c. p. 125 (1907)
cyanophracta Meyr., l. c. 7, p. 186 (1882)

Tasmanien
Südindien,
Ceylon
Ceylon
Südindien,
Ceylon
Assam
"
"
"
Japan
Atlantische
Staaten
Queensland
Neuseeland
"
"
Neusüdwales,
Tasmanien
Victoria
Tasmanien
Victoria
Neusüdwales,
Tasmanien
Neusüdwales,
Victoria
Cape
Natal
Californien
"
"
"
Norditalien
Ostaustralien,
Tasmanien
Ostsibirien
Queensland (?)
Victoria
Queensland,
Neusüdwales
Südastralien
Neuseeland
"
Neuseeland
"
Südastralien
Victoria
"
Neusüdwales,
Victoria

<i>cometophora</i> Meyr., l. c. 5, p. 231 (1880)	Südostaustralien Tasmanien
<i>speculiferella</i> Christ., Bull. Soc. Nat. Mosc. p. 37 (1882)	Ostsibirien
<i>loricatella</i> Treitsch., Schmett. Eur. 9 (2), p. 70 (1833) — Zell., Isis. p. 203 (1839) — Rösl., Abbild. Schmett. p. 235, t. 81, f. 1 (1840) — Herr- Schäff., Schmett. Eur. 5, p. 92 (1855)	Südosteuropa
<i>hemipempta</i> Meyr., Journ. Bomb. Nat. Hist. Soc. 19, p. 429 (1909)	Südindien, Ceylon
<i>tetrachrysa</i> Meyr., l. c. 17, p. 749 (1907)	Ceylon
<i>enclitica</i> Meyr., l. c. 19, p. 430 (1909)	Südindien
<i>synarma</i> Meyr., l. c. p. 431 (1909)	Assam
<i>carenota</i> Meyr., l. c. p. 431 (1909)	"
<i>gemmatella</i> Walk., Cat. Lep. Het. B. M. 30, p. 1022 (1864) — Wals., Trans. Ent. Soc. Lond. p. 48, t. 3, f. 17 (1897)	Sierra Leone
<i>circumscriptella</i> Chamb., Journ. Cinc. Soc. Nat. Hist. 3, p. 291 (1881)	Atlantische Staaten
<i>ioclista</i> Meyr., Exot. Micr. 1, p. 70 (1913)	Brit. Guiana
<i>conosema</i> Meyr., l. c. p. 69 (1913)	"
<i>paradisea</i> Wals., Proc. Zool. Soc. Lond. p. 119 (1897)	Westindien
<i>columnaris</i> Meyr., Exot. Micr. 1, p. 69 (1913)	Brit. Guiana
<i>crinita</i> Meyr., l. c. (ined.)	" "
143	
550	

Index Glyphipterygidarum.

Genera.

<i>Adricara</i> Walk., 25	<i>Choreutis</i> Hüb., 38
<i>Alicadra</i> Walk., 25	<i>Circica</i> Meyr., 41
<i>Allononyma</i> Busck, 34	<i>Davendra</i> Moore, 25
<i>Apistomorpha</i> Meyr., 41	<i>Desmidoloma</i> Ersch., 41
<i>Aprata</i> Moore, 32	<i>Ditrigonophora</i> Wals., 40
<i>Atychia</i> Latr., 29	<i>Electrographa</i> Meyr., 40
<i>Badera</i> Walk., 33	<i>Entomoloma</i> Rag., 34
<i>Birhana</i> Walk., 25	<i>Epicroesa</i> Meyr., 32
<i>Brachodes</i> Guen., 29	<i>Gauris</i> Hüb., 34
<i>Brenthia</i> Clem., 37	<i>Glyphipteryx</i> Hüb., 41
<i>Burlacena</i> Walk., 25	<i>Gora</i> Walk., 31
<i>Bursadella</i> Snell., 25	<i>Heliostibes</i> Zell., 29
<i>Callartona</i> Hamps., 25	<i>Hemerophila</i> Fern., 34
<i>Callatolmis</i> Butl., 31	<i>Hierodoris</i> Meyr., 28
<i>Cebysa</i> Walk., 32	<i>Hilarographa</i> Zell., 24
<i>Chimaera</i> Ochs., 32	<i>Hyperperissa</i> Wals., 25
<i>Choregia</i> Zell., 33	
<i>Choreutidia</i> Saub., 38	

Idiothauma Wals., 24
Imma Walk., 25
Irianassa Meyr., 23
Iridostoma Meyr., 23

Jobula Walk., 25
Jonaca Walk., 31

Lasiodictis Meyr., 25
Lepidotarphius Pryer, 41
Loxotrochis Meyr., 25

Machlotica Meyr., 23
Melanoxena Dogn., 31
Methypsa Butl., 25
Mietopsichia Hüb., 24
Millieria Rag., 38
Miscera Walk., 31
Moca Walk., 25

Nigilgia Walk., 32

Orchemia Guen., 34
Ordrupia Busek, 29

Palamernis Meyr., 29
Pantosperma Meyr., 40
Philodoria Wals., 40
Phryganostola Meyr., 41
Phycodes Guen., 32
Piestoceros Meyr., 32
Pingrasa Walk., 25
Polyphlebia Feld., 31

Porpe Hüb., 38
Pseudotortrix Turn., 25

Rhobonda Walk., 34
Ripismia Wocke, 38

Sagalassa Walk., 31
Saptha Walk., 33
Scaptesylix Hamps., 25
Sesiomorpha Snell., 25
Setiostoma Zell., 23
Sezeris Walk., 32
Simaethis Leach, 34
Sthenistis Hamps., 25

Tegna Walk., 32
Thaumatographa Wals., 24
Thelethia Dyar, 29
Thia H. Edw., 29
Thylacopleura Meyr., 25
Topaza Walk., 25
Torticemorpha Feld., 25
Tortyra Walk., 33
Trapeziophora Wals., 40

Ussara Walk., 40

Vinzela Walk., 25

Walsinghamia Ril., 33

Xylopoda Latr., 34

Species, Varietates.

abnormis Pag., 25
abnormis Snell., 25
abstitella Walk., 37
a-caeruleum Pag., 34
accuralis Walk., 26
achlyoessa Meyr., 42
achyrodes Meyr., 35
acinacella Meyr., 44
acosma Turn., 26
acronoma Meyr., 45
acroptila Meyr., 27
acrothecta Meyr., 45
actinobola Meyr., 44
adjectella Walk., 33
aechmiella Dup., 43
aegerioides Walk., 25
aegyptiaca Zell., 36
aeluropis Meyr., 28
aeneigutta Feld., 38
aenescens Dogn., 34
aequalis Walk., 31
aereinitidella Mill., 42

aerifera Meyr., 42
africana Wals., 24
aillyella Hüb., 42
albertiana Cram., 34
albiciliata Wals., 29
albicostella Dup., 42
albifasciella Pag., 26
albimaculana Snell., 37
albimaculella Hein., 43
albipes Feld., 34
albipunctalis Zett., 38
albitogata Wals., 33
albo-discata Walk., 28
albofascia Feld., 28
albofascia Meyr., 28
alboteniana Saub., 27
alienella Walk., 27
alpinella Busek, 36
alternalis Treitsch., 36
amatana Walk., 38
amblycerella Meyr., 45
ambrosia Meyr., 32

- amphixantha* Meyr., 27
anaclastis Meyr., 41
analoga Meyr., 37
ancistrota Meyr., 26
angustana Hüb., 38
anthomera Low., 31
anthorma Meyr., 35
antichlora Meyr., 35
antidoxa Meyr., 45
antigrapha Meyr., 37
antiptila Meyr., 38
appendiculata Esp., 30
arcigera Feld., 34
ardens Meyr., 37
argus Wals., 24
argyroguttella Rag., 41
argyromis Meyr., 45
argyrosema Meyr., 45
argyrota Meyr., 38
asterias Meyr., 45
asteriella Meyr., 45
asteronota Meyr., 44
astrapaea Meyr., 42
ataracta Meyr., 42
atialis Walk., 28
atractias Meyr., 23
atristriella Zell., 41
atrosignata Christ. (*Simaethis*), 35
atrosignata Feld. (*Imma*), 26
atychioides Butl. (*Heliostibes*), 29
atychioides Feld. (*Sagalassa*), 31
aulogramma Meyr., 42
aulonias Meyr., 26
aurantiaca Semp., 27
auriferalis Walk., 34
aurofasciana Snell., 34
auromagnifica Wals., 40
australis Zell., 39
autodoxa Meyr., 25
autopetes Meyr., 44
auxobathra Meyr., 27

bactrias Meyr., 42
balsamorhizella Busck, 39
basalis Feld. (*Simaethis*), 35
basalis Wals. (*Philodoria*), 40
basalis Snell. (*Tortyra*), 33
basiflava Semp., 27
bellica Meyr., 24
bergstraesserella Fab., 41
beryllitis Meyr., 33
Beryti Staint., 30
betuliperda Dyar, 36
bicornis Meyr., 44
bifasciata Wals., 45
biferana Walk., 34
bigerana Walk., 34
bilineella Snell., 26
bjerkandrella Thunb., 39

blandinalis Zell., 39
boeta Druce, 28
Bohemani Zell., 42
brachyaula Meyr., 45
buprestoides Walk., 31
busckiella Kearf., 39
buthalis Walk., 37

caelestis Meyr., 27
caelicola Meyr., 37
calathisca Meyr., 24
californiae Wals., 44
callicrossa Meyr., 44
callidora Meyr., 23
calliscopa Low., 45
callispora Meyr., 29
calliteucha Meyr., 32
caminodes Meyr., 24
canachodes Meyr., 41
cancanopsis Meyr., 28
candefacta Led., 30
canofusana Walk., 34
canonitis Meyr., 29
Caradjae Reb., 30
carduella Kearf., 39
carenota Meyr., 46
carola Meyr., 37
cassandrella Staud., 31
caudatella Wals., 42
catenata Meyr., 37
centrifuga Meyr., 33
centropis Meyr., 31
chalceres Turn., 44
chalcocrossa Meyr., 33
chalcodesma Meyr., 40
chalcostrepta Meyr., 41
chalcotoxa Meyr., 35
chalybea Feld., 37
chasmatica Meyr., 28
chimaera Hüb., 29
chimaera Hüb., 30
chionardis Meyr., 33
chionodesma Low., 35
chlorobasis Zell., 23
chlorolepis Wals., 28
chloromelalis Walk., 28
chlorosoma Meyr., 28
chlorosphena Meyr., 27
chrysodeta Meyr., 23
chrysolithella Meyr., 41
chrysoplaca Meyr., 27
chrysoplanetis Meyr., 44
cincta Druce, 28
cinctipes Feld., 34
ciniata Druce, 28
cionophora Meyr., 42
circumscriptella Chamb., 46
citharistis Meyr., 24
cladiella Staint., 42

- cladophragma* Meyr., 26
cleis Feld., 27
codonias Meyr., 42
coleoptrata Walk., 31
coloradella Kearn., 39
colpota Meyr., 37
columnaris Meyr., 46
combinatana Walk., 37
cometophora Meyr., 46
compar Staud., 30
compulsana Walk., 31
confinis Bois., 30
conflictella Walk., 32
confluxana Walk., 38
congrualis Wals., 26
conjunctella Walk., 32
conosema Meyr., 46
consocia Walk., 26
contrariana Walk., 34
contubernalis Zell., 34
cornigerella Zell., 44
costipuncta Feld., 26
cothurnata Meyr., 35
crassalis Walk., 31
crinita Meyr., 46
crocozela Meyr., 27
crotalotis Meyr., 45
cryptoleucella Walk., 31
cryptopyrrhella Walk., 31
cultrata Meyr., 44
cuneata Meyr., 28
cyanastra Meyr., 37
cyanaula Meyr., 37
cyanochalea Meyr., 41
cyanophracta Meyr., 45
cyanotoxa Meyr., 35
cyclostoma Meyr., 26
cymbalodes Meyr., 27
cymineuta Meyr., 33
cypridia Meyr., 33

decorana Zett., 36
decoratella Walk., 40
dentana Hüb., 36
denticulata Meyr., 26
depulsana Walk., 37
desideratella Dup., 43
desiderella Rösl., 43
desmotoma Low., 31
deuterastis Meyr., 44
diabolus Feld., 31
diacona Led., 30
diana Hüb., 36
diaphana Pag., 26
diaphora Wals., 42
dichalina Meyr., 43
dichlora Meyr., 36
dichorda Meyr., 44
dichroalis Snell., 27

dilecta Walk., 32
diluticiliata Wals., 27
dioptrias Meyr., 26
diphtherina Meyr., 27
diplogramma Meyr., 35
dipselia Meyr., 26
dispar Herr.-Sch., 30
ditiorana Walk., 41
diva Ril., 34
divitiosa Walk., 33
dolosana Herr.-Sch., 40
drosophaes Meyr., 45
druidica Meyr., 24
dulciana Walk., 24
dyarella Kearn., 38
Dyari Busck, 34

elachista Wals., 37
elatella Walk., 37
electrica Meyr., 29
elegans Wals., 33
enclitica Meyr., 46
epichlaena Meyr., 27
epicomia Meyr., 27
episcota Low., 31
equatoris Wals., 35
equitella Scop., 43
erastis Meyr., 45
ergasia Meyr., 28
euastera Meyr., 45
eumetra Meyr., 35
euthybelemnina Meyr., 42
exanthista Meyr., 33
excellens Pag., 24
excusana Walk., 37
exilis Herr.-Sch., 30
exocha Meyr., 36
exoptatella Chamb., 42
extranea H. Edw., 29
extrinsecella Dyar, 39

fabriciana Linn., 36
fallax Staud., 30
falsissima Dogn., 31
fasciata Staud., 30
fernaldella Ril., 23
fischeriella Zell., 43
flavibasa Moore, 27
flaviceps Feld. (Setiostoma), 23
flaviceps Feld. (Imma), 27
flavimaculata Wals., 35
floscula Wals., 40
forsterella Fab., 43
fortunatella Wals., 43
friserella Busck, 29
fueslimiana Cram., 24
fulgens Ersch. (Glyphipteryx), 41
fulgens Feld. (Tortyra), 34
fulgurita Wald., 29

- fulminea* Meyr., 35
funebri Feist., 30
fuscoviridella Haw., 41
fyselella Fab., 42

gauridana Walk., 34
gemmalis Hulst., 39
gemmatella Walk., 46
gemmipunctella Walk., 41
geminisparsana Walk., 24
gemma Wals., 40
gianelliella Rag., 43
gnaphaliella Kearf., 39
gonoteles Meyr., 44
grammarcha Meyr., 26
grammatistis Meyr., 27
grapholithoides Wals., 45
gratiosa Meyr., 36
gyrtoniformis Hamps., 28

haemotheria Feld., 23
halimophila Low., 44
halimora Meyr., 36
haworthana Steph., 43
hecataea Meyr., 37
hectaea Meyr., 27
hemichryseis Hamps., 27
hemipempta Meyr., 46
hemixanthe Holl., 27
hermatodes Meyr., 24
hestiarcha Meyr., 38
hexaphala Meyr., 24
hexaselena Meyr., 38
hilarodes Meyr., 40
hirudinicornis Guen., 32
holachyrma Meyr., 35
holochalca Meyr., 40
holodesma Meyr., 45
holodisca Meyr., 31
holotoxa Meyr., 38
homalotis Meyr., 27
homotypa Meyr., 38
houltuinialis Cram., 34
hubneriana Stoll, 24
hyalozona Meyr., 34
hyblaella Walk., 32
hyligenes Butl., 35
hymenaea Meyr., 40
hyphantis Meyr., 27
hypocalla Low., 37

ialeura Meyr., 35
ichthyopa Meyr., 23
ignita Zell., 34
illita Feld., 29
impigritella Clem., 42
inaptalis Walk., 26
incisalis Treitsch., 36
infatella Clem., 38

inscriptana Snell., 35
inscriptana Snell., 35
intermediana Reb., 38
iocheaera Meyr., 44
iochondra Meyr., 37
ioclista Meyr., 46
iometalla Meyr., 45
iophanes Meyr., 28
iridopa Meyr., 33
irradiata Meyr., 38
isozela Meyr., 45
itriodes Meyr., 35

japonica Zell., 36
japonicella Zell., 45

lacunaris Feld., 34
laeta Staud., 30
lampadias Meyr., 39
lamprocoma Meyr., 45
lapidaria Meyr., 39
leiochroa Low., 26
leptosema Meyr., 44
lethaea Meyr., 35
leucobasis Fern., 39
leucocerastes Meyr., 44
leucopis Meyr., 31
leucopyrga Meyr., 24
leucoteles Walk., 32
libanota Meyr., 33
lichenopa Low., 28
limonias Meyr., 35
linneana Hüb., 41
linneella Hüb., 41
lithosioides Moore, 27
logistis Meyr., 37
loricatella Treitsch., 46
loxopis Meyr., 26
lucasella Dup., 43
Lucasseni Snell., 33
luminifera Meyr., 37
luridana Walk., 36
lutescens Feld., 34
lutosa Haw., 36
lyelliana Low., 41
lyrifera Meyr., 26
lysidesma Meyr., 26

Mackwoodii Moore (Imma), 27
Mackwoodii Moore (Aprata), 32
macrantha Low., 42
macraula Meyr., 42
maculata Moore, 32
magnatella Ersch., 45
majorella Hein., 43
malachitis Meyr., 38
marileutis Meyr., 26
marmarea Meyr., 37
marmoreipennis Wals., 40

- maschalis Meyr., 44
 Mathewi Zell., 29
 mechanica Meyr., 24
 medica Meyr., 43
 megalyntis Meyr., 27
 melanopepla Meyr., 35
 melistoma Meyr., 25
 melotoma Meyr., 27
 merinthias Meyr., 24
 mesaula Meyr., 42
 mesochorda Meyr., 27
 mesochrysa Low., 31
mesopotamica Reb., 33
 metachlora Meyr., 28
 metallica Turn. (Simaethis), 35
 metallica Walk. (Sagalassa), 31
 metallifera Meyr., 32
 metasticta Meyr., 42
 meteora Meyr., 44
 metriodoxa Meyr., 26
 metronoma Meyr., 45
micalis Mann, 39
 micrastra Meyr., 31
 microlitha Meyr., 37
 micropetala Wals., 40
 microsticta Hamps., 27
 minatrix Meyr., 27
 ministra Meyr., 37
 minor Moore, 33
 minutula Ersch., 30
 molybdora Meyr., 45
 monastica Meyr., 26
 moniligera Meyr., 38
monodesma Low., 26
 montella Chamb., 44
morangella Feld., 42
 mormopa Meyr., 28
 multiferalis Walk., 35
 mylias Meyr., 26
 myllerana Fab., 38
Mylleri Haw., 38

 nana Treitsch., 30
nana Led., 30
nana Ramb., 30
 nebras Meyr., 23
 nemorana Hüb., 36
 nephallactis Meyr., 28
 nephelastrea Meyr., 28
 nephelospila Meyr., 31
 nephoptera Meyr., 45
 neurota Meyr., 27
 nicaeella Möschl., 45
 nigrella Wals., 40
nitens Bankes, 42
 niveiciliella Snell, 26
nobilis Feld., 33
 novarae Feld., 36
 nubigena Meyr., 28

 nugella Feld., 44

obliquefasciata Wals., 26
 occidentella Dyar, 39
 octogemmifera Wals., 37
 ocularis Feld., 37
oculatella Zell., 43
ohiensis Zell., 39
 omichleutis Meyr., 31
 onustana Walk., 39
 ophiosema Low., 35
orbonata Frey, 29
 orientalis Reb., 30
 ornaticornis Wals., 36
 ornatissima Dogn., 24
 orthaula Meyr., 31
 orthogona Meyr., 35
 orymagdis Meyr., 42
 otoptera Meyr., 27
oxyacanthella Linn., 36
 oxymachaera Meyr., 42

 palaeomorpha Meyr., 42
 panopta Meyr., 27
 paradelpha Meyr., 33
 paradisea Wals., 46
 paranympa Meyr., 37
 paratma Meyr., 28
 parazona Meyr., 45
 pardalina Walk., 28
parialis Treitsch., 36
 pariana Clerck, 36
 parva Pag., 35
 pavonacella Clem., 38
 penthinoides Pag., 26
 perimetalla Low., 41
 periploca Meyr., 27
 perornatella Walk., 41
 phalerata Meyr., 27
 pharetropis Meyr., 45
 philonyma Meyr., 38
 phosphora Meyr., 45
 phthorosema Meyr., 28
 picturata Meyr., 24
 piepersiana Snell, 35
Pietruskii Now., 41
 pilaria Meyr., 36
 piperella Busck, 39
 platydisema Low., 44
 plumbealis Pag., 35
 plurimana Walk., 24
 plutana Walk., 37
 polychroa Low., 41
 porpanthes Meyr., 26
 prasochalca Meyr., 33
 pretiosa Walk., 33
pretiosana Dup., 39
 priozona Meyr., 26
 procrossa Meyr., 27

- prodigella* Meyr., 33
prodigella Walk., 33
pronubana Snell., 33
protocrossa Meyr., 28
protomacra Meyr., 44
psilachyra Meyr., 35
psithyristis Meyr., 26
psoricopa Meyr., 26
psychopa Meyr., 44
pulchella Schultze, 27
pulsana Walk., 34
pumila Ochs., 29
punctata Wals., 32
purpurascens Hamps., 27
pusilla Boisd., 30
pusilla Ev., 29
pygmaeella Reb., 43
pyranthis Meyr., 24
pyrogastra Meyr., 45

quadragintapunctata Dyar, 45
quadriforella Zell., 37
quadrivittana Walk., 28
quaestoria Meyr., 26
querula Feld., 31
quinqueferella Wals., 45
quinquestrigana Walk., 24
quiris Feld., 29

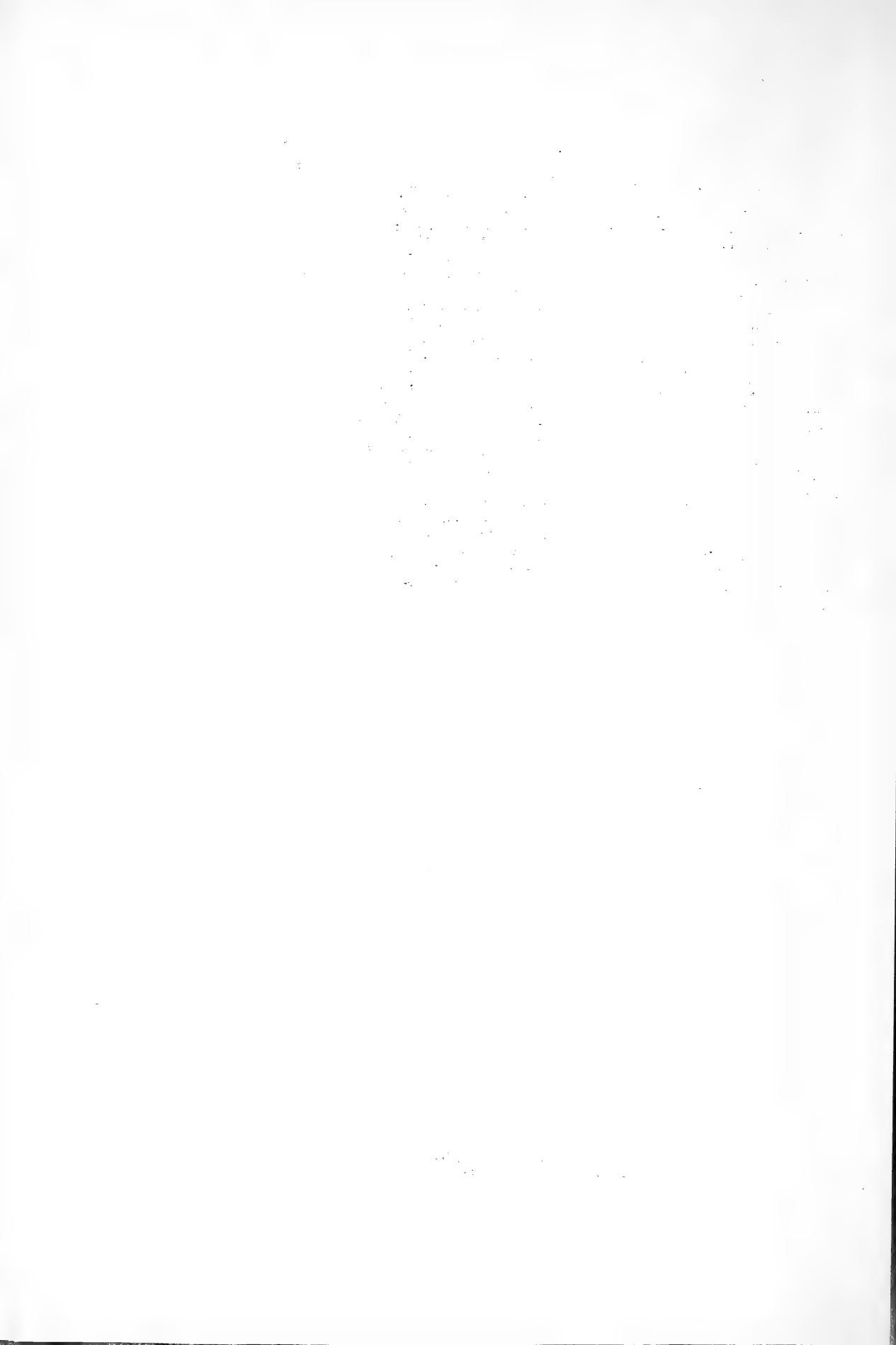
radiata Ochs. (Phycodes), 32
radiata Wals. (Imma), 27
radiata Christ. (Atychia), 30
radiolata Staud., 30
rasa Christ., 30
rasata Staud., 30
refluxana Walk., 24
refractella Zell., 44
regalis Wals., 45
regularis Pag., 35
repletana Walk., 40
resumptana Walk., 31
rhagensis Led., 30
rhanteria Turn., 45
rhodanis Meyr., 44
Ribbei Zell., 24
rimulalis Zell., 34
robusta Walk., 31
rugosalis Walk., 25
rutilella Walk., 37

sabella Newm., 42
salaconia Meyr., 37
sandaracina Meyr., 36
sapphiropa Meyr., 23
saturata Walk., 27
saurodonta Meyr., 44
schausiella Busck, 39
schoenicolella Staint., 43
scintillana Walk., 37

scintilulana Hüb., 38
sclerodes Meyr., 44
scolias Meyr., 44
Scotti Scott, 32
semilinea Walk., 27
semilunaris E. Woll., 42
sepias Meyr., 25
seppella Hüb., 42
septemstrigella Zell., 44
sessilis Pag., 35
sexfasciella Saub., 38
silphiella Grote, 39
similata Walk., 25
simplicella Christ., 42
slossonia Fern., 34
smaragditiis Meyr., 33
solaris Ersch., 39
sororeculella Dyar, 39
spectabilis Walk., 33
speculiferella Christ., 46
spinthoritis Meyr., 37
splendens Pryer, 41
splendida Wals., 40
stellaris Zell., 38
stelucha Meyr., 45
stilata Meyr., 44
stilbiota Low., 28
strepsidesma Meyr., 35
strepsizona Meyr., 28
striana Snell., 33
strophalora Meyr., 37
suavis Feld., 38
submarginalis Walk., 35
substriata Wals., 32
succedanea Wals., 40
superba Feld., 24
swederiana Stoll, 24
sybaritiis Meyr., 33
sycopola Meyr., 35
symbolaea Meyr., 37
synarma Meyr., 46

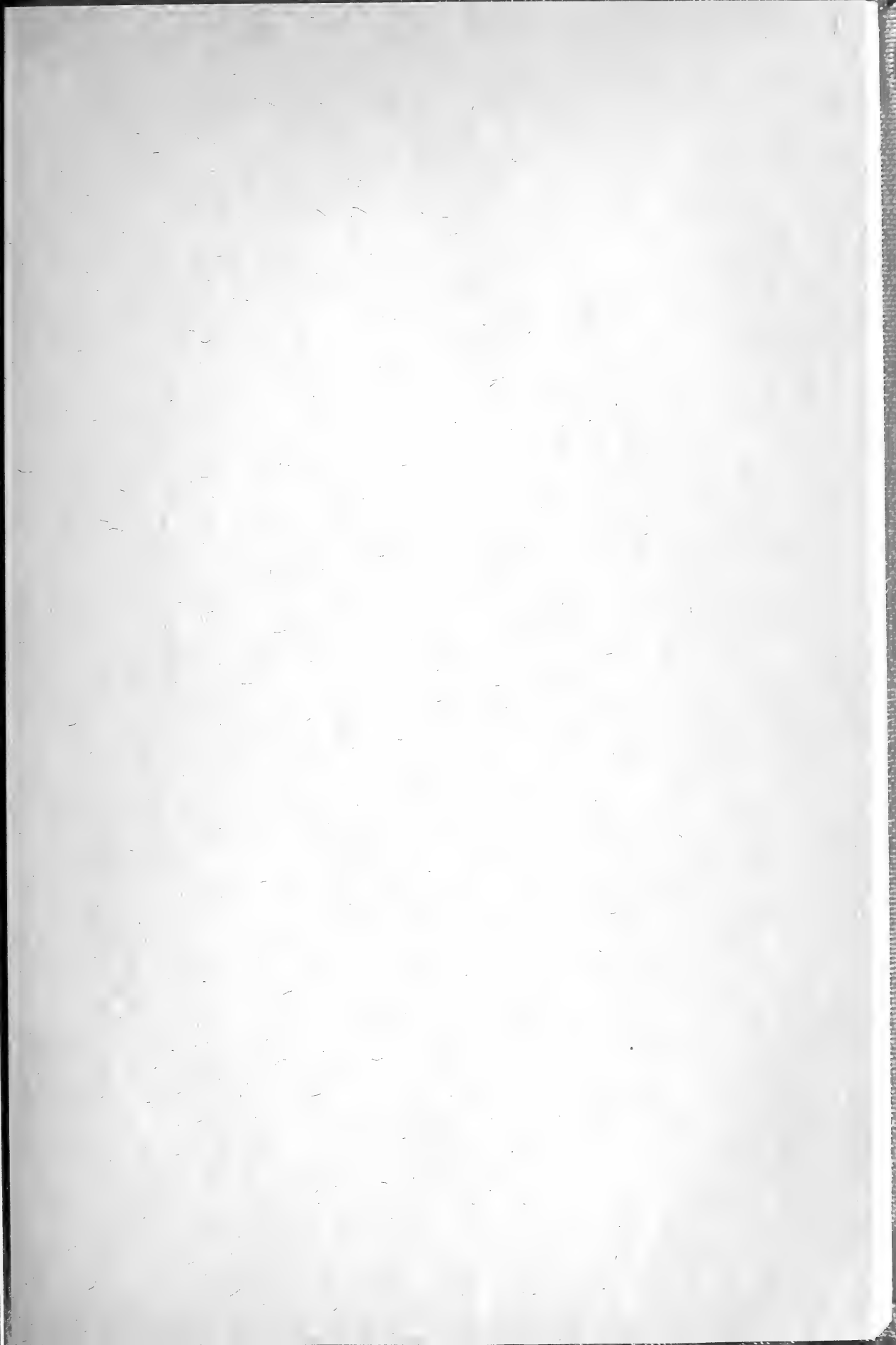
tabularia Meyr., 33
tacubayella Kearf., 39
taonopa Meyr., 33
taprobanes Zell., 35
tesseraria Meyr., 27
tetrachrysa Meyr., 46
tetrascia Meyr., 26
tetrasema Meyr., 45
tetratoma Meyr., 44
thiasarcha Meyr., 32
thiolychna Meyr., 40
thrasonella Scop., 42
threnodes Wals., 36
thymora Meyr., 28
thyriditiis Meyr., 26
tortricina Moore, 32
trabeana Feld., 24

- transversella* Snell. (Imma), 26
transversella Walk. (Glyphipteryx) 42
triardis Meyr., 26
trichinota Meyr., 27
trigonaspis Meyr., 41
trilitha Meyr., 37
tripedila Meyr., 45
triphaenoides Butl., 31
triplaca Turn., 44
tripselia Meyr., 41
triselena Meyr., 45
tristis Staud. (Atychia), 30
tristis Feld. (Tortyra), 34
trogalia Meyr., 35
tungella Feld., 44
tyrocnista Meyr., 28
- ultima* Krul., 38
unifasciata Wals., 45
uranitis Meyr., 26
articana Hüb., 36
- vacua* Walk., 25
valida Walk., 31
varipes Walk., 28
- vaticina* Meyr., 26
velatana Walk., 34
velutina Walk., 28
vernetella Guen., 31
vexatalis Walk., 28
vibrana Hüb., 39
vicarialis Zell., 36
viola Pag., 27
violacea Feld., 34
virginalis Meyr., 37
virginella Clem., 38
voluptella Feld., 44
- xantharcha* Meyr., 27
xanthobasis Zell., 23
xanthogramma Meyr., 35
xestobela Meyr., 42
- zapyra* Meyr., 24
zebra Walk., 34
zelota Meyr., 45
zomenta Meyr., 36
zonella Zett., 43
zophodes Meyr., 28









SMITHSONIAN INSTITUTION LIBRARIES



3 9088 00330431 8

Shent QL545.L596

Lepidopterorum catalogus.

Qb
545
L 546
Ent.

Lepidopterorum Catalogus

editus a

H. Wagner.

Pars 14:

L. B. Prout

Geometridae: Subfam. Hemitheinae.

Einzel-Preis: Mark 18.—

Subscriptions-Preis: Mark 12.—

W. Junk
Berlin W. 15
15. IX. 1913.

W. JUNK, Berlin W. 15.

Lepidopterorum Catalogus

- Pars 1: **Chr. Aurivillius**, Chrysopolomidae. 1911. 4 p. (Mark 0.40) Mk. 0.25
2: **A. Pagenstecher**, Callidulidae. 1911. 14 p. (Mark 1.35) Mk. 0.90
3: **A. Pagenstecher**, Libytheidae. 1911. 12 p. (Mark 1.10) Mk. 0.75
4: **H. Wagner**, Hepialidae. 1911. 26 p. (Mark 2.50) Mk. 1.65
5: **E. Strand**, Noctuidae: Agaristinae. 1912. 82 p. (Mark 7.75) Mk. 5.15
6: **E. Meyrick**, Adelidae, Micropterygidae, Gracilariidae. 1912. 68 p.
(Mark 6.40) Mk. 4.25
7: **H. Zerny**, Syntomidae. 1912. 179 p. (Mark 16.90) Mk. 11.25
8: **L. B. Prout**, Geometridae: Brepinae, Oenochrominae. 1912. 94 p.
(Mark 8.85) Mk. 5.90
9: **P. Mabille**, Hesperidae: Subf. Pyrrhopyginae, et **J. Mc Donough**,
Megathymidae. 1912. 22 p. (Mark 2.10) Mk. 1.40
10: **E. Meyrick**, Tortricidae. 1912. 86 p. (Mark 8.10) Mk. 5.40
11: **H. Eltringham et K. Jordan**, Nymphalidae: Subf. Acraeinae. 1913.
65 p. (Mark 6.15) Mk. 4.10
12: **H. Wagner**, Sphingidae: Subf. Acherontiinae. 1913. 77 p.
(Mark 7.20) Mk. 4.80
13: **E. Meyrick**, Carposinidae, Heliodinidae, Glyphipterygidae. 1913.
53 p. (Mark 5.10) Mk. 3.40
15: **K. W. von Dalla Torre**, Castniidae: Subf. Castniinae, Neocast-
niinae, Pemphigostolinae. 1913. 28 p. (Mark 2.70) Mk. 1.80
16: **E. Strand**, Brahmaeidae, et **H. G. Dyar et E. Strand**, Megalopy-
gidae, Dalceridae, Epipyropidae. 1913. 35 p. (Mark 3.30) Mk. 2.20

W. Junk

Bibliographia Lepidopterologica

1913. XXVI und 142 Seiten mit 1 Tafel (9 Porträts von Lepidopterologen). Leinbd.

Preis 1 Mark.

Dr. G. Aulmann

Psyllidarum Catalogus

1913. 92 paginae. Preis 5 Mark.

Coleopterorum Catalogus

Auspiciis et auxilio

W. Junk

editus a

S. Schenkling.

Bisher erschienen: Published till now: Paru jusqu'aujourd'hui:

Partes 1—55. 1910—1913. (M. 482,85) Mark 322,10.

Lepidopterorum Catalogus

editus a

H. Wagner.

Pars 14:

L. B. Prout

Geometridae: Subfam. Hemitheinae.



W. Junk
Berlin W. 15.
1913.

Druck von A. Hopfer in Burg b. M.

Fam. Geometridae.

Subfam. Hemitheinae.

Auct. L. B. Prout.

- Hylaeae* (part.) Hb., Verz. Bek. Schmett. p. 283, 284 (1826).
Terpnae Hb., Verz. Bek. Schmett. p. 284—286 (1826).
Geometridi Guen. in Dup., Cat. Méth. Léop. Eur. p. 223—226 (1845).
Hemitheidae Brd., Mém. Soc. Emul. Doubs 2: 2, p. 68 (1846).
Timandridi (part.) Steph., List. Brit. Anim. Brit. Mus. 5, p. 225, 226 (1850).
Geometridae Guen., Spec. Gén. Léop. 9, p. 332—336 (1858). — Moore, Lep. Ceyl. 3, p. 424—438 (1887). — Meyr., Trans. Ent. Soc. Lond. p. 92—97 (1892). — Comst., Man. Study Ins. p. 272, 287, 288 (1895).
Hazidae Guen., Spec. Gén. Léop. 10, p. 188—194 (1858).
Euschemidae Walk., Trans. Ent. Soc. Lond. (3) 1, p. 70 (1862); List Lep. Ins. Brit. Mus. 31, p. 172 (1864). — Butl. Ill. Het. Brit. Mus. 6, p. 48 (1886). — Moore, Lep. Ceyl. 3, p. 421—424 (1887). — Kirby, Handb. Lep. 5, p. 235 (1897).
Geometrinae Pack., Mon. Geom. U. S. A. p. 366—396 (1876). — Hampson, Faun. Ind. Moths 3, p. 466—517 (1895). — Hulst, Trans. Amer. Ent. Soc. 23, p. 311—316 (1896). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 555—653 (1910). — Rebel, Berge's Schmetterlingsb. (ed. 9), p. 307—310 (1910).
Euschematidae W. F. Kirby, Zool. Rec. 15, Ins. p. 176 (1880).
Nemorinae Gmpbg., Nova Acta Acad. Leop. 49, p. 309 (1887).
Nemorinae (part.) Gmpbg., Nova Acta Acad. Leop. Nat. 49, p. 340 (1887); 64, p. 455—512 (1895).
Geometridae (part.) Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 865—917 (1888).
Chlorometridae V. Ström, Danm. Sommerf. p. 332—336 (1891).
Pseudoterpnae Warr., Proc. Zool. Soc. Lond. p. 349 (1893).
Dysphaniinae Warr., Nov. Zool. 2, p. 85 (1895).
Chlorochromidae W. F. Kirby, Handb. Lep. 5, p. 217—219 (1897).
Terpnae (*Chlorochromatidae*) Kusnezov, Hor. Soc. Ent. Ross. 37, p. 53—54 (1904).
Hemitheinae Prout, Gen. Ins. 129, p. 1—274 (1912); Seitz, Macrolep. 4, p. 9—34 (1912—1913).
Kataloge: Dup., Cat. Méth. Léop. Eur. p. 223—226 (1845) (*Chlorochromites*). — Steph., List Brit. Anim. Brit. Mus. 5, p. 169, 170 (1850) (*Geometridi*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 499—605 (1861). — Stdgr., Cat. Lep. Eur. (ed. 1) p. 63 (1861); (ed. 2) p. 143—145 (1871); (ed. 3) 1, p. 260—265 (1901). — Cotes & Swinh. Cat. Moths Ind. 4, p. 513—527 (1888). — Dyar, List N. Amer. Lep. (Bull. U. S. Nat. Mus. 52) p. 298—303 (1902). — J. B. Smith, Skinner & Kearfott, Check List Lep. Bor. Amer. p. 65—81 (1903).

Protochyta Turn.

Turn., Proc. Linn. Soc. N. S. Wales 35, p. 648 (1910). — Prout, Gen. Ins. 129, p. 22 (1912).

castanea Lower, Proc. Linn. Soc. N. S. Wales 23, p. 45 Neusüdwaless
(1898) (*Pseudoterpna*). — Turn., Proc. Linn.
Soc. N. S. Wales 35, p. 648 (1910). — Prout,
Gen. Ins. 129, p. 22 (1912).

1

Heliomystis Meyr.

Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 900 (1888). — Turn., Proc.
Linn. Soc. N. S. Wales 35, p. 647 (1910). — Prout, Gen. Ins. 129,
p. 22 (1912).

electrica Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 900 Victoria
(1888).

1

Rhuma Walk.

Walk., List Lep. Ins. Brit. Mus. 21, p. 483 (1860). — Turn., Proc. Linn.
Soc. N. S. Wales 35, p. 646 (1910). — Prout, Gen. Ins. 129, p. 23 (1912).

subaurata Walk., List Lep. Ins. Brit. Mus. 21, p. 484 Queensland
(1860). — Swinh., Cat. Lep. Het. Oxf. Mus. 2,
p. 387 (1900). — Turn., Proc. Linn. Soc. N. S.
Wales 35, p. 647 (1910). — Prout, Gen. Ins. 129,
p. 23, t. 1, f. 1 (1912).

1

Sterictopsis Warr.

Warr., Nov. Zool. 5, p. 257 (1898). — Turn., Proc. Linn. Soc. N. S. Wales 35,
p. 645 (1910). — Prout, Gen. Ins. 129, p. 23 (1912).

inconsequens Warr., Nov. Zool. 5, p. 257 (1898). — Queensland,
Prout, Gen. Ins. 129, p. 24 (1912). Victoria

? **argyraspis** Lower, Trans. Roy. Soc. S. Austral. 17,
p. 157 (1893) (*Pseudoterpna*).

paratorna Turn., Proc. Linn. Soc. N. S. Wales 35,
p. 645 (1910) (nec Meyr.).

1

Archaeobalbis Prout.

Prout, Gen. Ins. 129, p. 24 (1912).

crassipunctata Alph., Stett. Ent. Zeit. 49, p. 69 (1888); Buchara
Rom. Mém. Lép. 9, p. 226, t. 8, f. 7 (1897)
(*Gnophos*). — Prout, Gen. Ins. 129, p. 25 (1912);

Seitz, Macrolep. 4, p. 9, t. 1 f. (1912) (huj. gen.?).
farinosa Warr., Proc. Zool. Soc. Lond. p. 350 (1893) Nordindien
(*Actenochroma*). — Hampson, Faun. Ind. Moths 3,

- p. 480 (1895). (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 25, t. 1, f. 2 (1912).
- hypoglaucia** Hampson, Trans. Ent. Soc. Lond. p. 313 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 25 (1912). Nordindien
- ochreipicta** Swinh., Ann. Mag. Nat. Hist. (7) 15, p. 166 (1905) (*Actenochroma*). — Hampson, Journ. Bomb. Nat. Hist. Soc. 18, p. 52 (1907) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 25 (1912). Nordostindien
- sinapiaria** Poujade, Ann. Soc. Ent. Fr. 64, p. 309, t. 6, f. 5 (1895) (*Hypochroma*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 229 (1897) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 25 (1912); Seitz, Macrolep. 4, p. 9, t. 3c (1912) (huj. gen.?). Westchina
- subopalina** Warr., Nov. Zool. 1, p. 382 (1894) (*Actenochroma*). — Hampson, Faun. Ind. Moths 3, p. 480 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 25 (1912). Indien, Südostchina
- subtepens** Walk., List Lep. Ins. Brit. Mus. 21, p. 438 (1860) (*Hypochroma*). — Swinh., Trans. Ent. Soc. Lond. p. 171 (1894) (*Herochroma*); Cat. Lep. Het. Oxf. Mus. 2, p. 386 (1900) (*Actenochroma*). — Hampson, Faun. Ind. Moths 3, p. 479 (part.) (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 25 (1912). Nordindien, Borneo, Celebes
- ? *cristata* Warr., Nov. Zool. 1, p. 381 (1894) (*Actenochroma*).
- urapteraria** Walk., List Lep. Ins. Brit. Mus. 21, p. 438 (1860) (*Hypochroma*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 387 (1900) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 25 (1912). Birma, Borneo
- usneata** C. Felder, Reise Novara Lep. Het. t. 125, f. 12 (1875) (*Scotopteryx*?). — Cotes & Swinh., Cat. Moths Ind. 4, p. 512 (1888) (*Gnophos*). — Hampson, Faun. Ind. Moths 3, p. 479 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 25 (1912). Nordindien
- viridaria** Moore, Proc. Zool. Soc. Lond. p. 632 (1867) (*Hypochroma*). — Swinh., Trans. Ent. Soc. Lond. p. 172 (1894) (*Herochroma*); Cat. Lep. Het. Oxf. Mus. 2, p. 387 (1900) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 25 (1912). Indien, Ceylon
- subochracea* Warr., Nov. Zool. 1, p. 381 (1894).
- subtepens* (part.) Hampson, Faun. Ind. Moths 3, p. 479 (1895) (nec Walk.).

10

Neobalbis Prout.

Prout, Gen. Ins. 129, p. 26 (1912).

- elaearia** Hampson, Journ. Bomb. Nat. Hist. Soc. 14, p. 654 (1903) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 26 (1912). Sikkim, Khasiberge
- subochracea* (part.) Swinh., Ann. Mag. Nat. Hist. (7) 17, p. 285 (1906) (nec Warr.).
- flavibasalis** Warr., Nov. Zool. 1, p. 381 (1894) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 26 (1912). Java

1*

- montana** Bastelberger, Intern. Ent. Zeit. 4, p. 248 (1911) Formosa
(*Actenochroma*). — Prout, Gen. Ins. 129, p. 26
(1912).

3

Herochroma Swinh.

Herochroma Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 148 (1893).
— Prout, Gen. Ins. 129, p. 26 (1912).

Hierochroma Sharp, Zool. Rec. 30, p. 283 (1894).

- baba** Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 148 (1893) Khasiberge
(*Herochroma*); Cat. Lep. Het. Oxf. Mus. 2, p. 386
(1900) (*Actenochroma*). — Hampson, Faun. Ind.
Moths 3, p. 480 (1895) (*Pseudoterpna*).

1

Actenochroma Warr.

Warr., Proc. Zool. Soc. Lond. p. 350 (1893). — Prout, Gen. Ins. 129, p. 27
(1912).

- muscoloraria** Walk., List Lep. Ins. Brit. Mus. 26, p. 1543 Nordindien
(1862) (*Hypochroma*). — Warr., Proc. Zool. Soc.
Lond. p. 350 (1893). — Swinh., Trans. Ent.
Soc. Lond. p. 172 (1894) (*Herochroma*); Cat.
Lep. Het. Oxf. Mus. 2, p. 386 (1900). — Hampson,
Faun. Ind. Moths 3, p. 479 (1895) (*Pseudo-
terpna*).

sphagnata C. Felder, Reise Novara Lep. Het.
t. 125, f. 2 (1875).

1

Orthorisma Prout.

Orthocraspeda Prout, Gen. Ins. 129, p. 28 (1912) (nec Hampson).
Orthorisma Prout, Ent. 45, p. 181 (1912).

- netunaria** Guen., Spec. Gén. Léop. 9, p. 279 (1858) (*Hypo-
chroma*). — Butl., Proc. Zool. Soc. Lond. p. 131 Natunainseln
(1892) (*Hypochroma*). — Prout, Gen. Ins. 129, Borneo,
p. 28 (1912) (*Orthocraspeda*). Philippinen

crassistriga Warr., Nov. Zool. 3, p. 361 (1896)
(*Terpna*). — Semper, Reisen Philipp. (2) 6: 6,
p. 637, t. 65, f. 10 (1902) (*Pseudoterpna*).

unicolor Warr., Nov. Zool. 6, p. 17 (1899) (*Acteno-
chroma*).

1

Epipristis Meyr.

Epipristis Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 916 (1888).

— Turn., Proc. Linn. Soc. N. S. Wales 35, p. 631 (1910). — Prout,
Gen. Ins. 129, p. 29 (1912).

Terpnidia (Warr. M. S.) Butl., Proc. Zool. Soc. Lond. p. 131 (1892)
(nom. nud.).

- minimaria** Guen., Spec. Gén. Léop. 9, p. 279 (1858) (*Hypo-
chroma*). — Moore, Lep. Ceyl. 3, p. 420, t. 192, Ceylon,
Assam,

- f. 2 (1887) (*Pingasa*). — Swinh., Trans. Ent. Soc. Lond. p. 171 (1894). — Hampson, Faun. Ind. Moths 3, p. 479 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 29 (1912).
- parvula* Walk., List Lep. Ins. Brit. Mus. 21, p. 435 (1860) (*Hypochroma*).
- truncataria* Walk., List Lep. Ins. Brit. Mus. 23, p. 774 (1861) (*Acidalia*).
- var. *oxycyma* Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 916 (1888). — *minimaria* Turn., Proc. Linn. Soc. N. S. Wales 35, p. 632 (1910). — *minimaria oxycyma* Prout, Gen. Ins. 129, p. 29 (1912).
- nelearia** Guen., Spec. Gén. Léop. 9, p. 279 (1858) (*Hypochroma*). — Butl., Proc. Zool. Soc. Lond. p. 131 (1892) (*Terpnidia*). — Meyr., Trans. Ent. Soc. Lond. p. 73 (1897). — A. Pagenst., Abh. Senckenb. Nat. Ges. 33: 4, p. 451 (1911) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 29 (1912).

Borneo

Queensland

Tenasserim,
Borneo,
Java,
Kei

2

Mimandria Swinh.

- Warr., Nov. Zool. 2, p. 88 (1895) (gen. caelebs). — Swinh., Trans. Ent. Soc. Lond. p. 541 (1904). — Prout, Gen. Ins. 129, p. 29 (1912).
- insularis** (Warr., Nov. Zool. 2, p. 88, nom. nud.) Swinh., Trans. Ent. Soc. Lond. p. 541 (1904).

Madagaskar

1

Pingasa Moore.

- Pingasa* Moore, Lep. Ceyl. 3, p. 419 (1887). — Prout, Gen. Ins. 129, p. 30 (1912).
- Pingasia* Moore, Lep. Coll. Atk. p. 247 (1888).
- Pseudoterpna* Sect. 1 (*Hypochroma*) Hampson, Faun. Ind. Moths 3, p. 472 (1895).
- Skorpiesthes* T. P. Luc., Proc. Roy. Soc. Queensl. 15, p. 143 (1900).
- abyssiniaria** Guen., Spec. Gén. Léop. 9, p. 277 (1858) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 32 (1912).
- acutangula** Warr., Nov. Zool. 10, p. 352 (1903).
- alba** Swinh., Trans. Ent. Soc. Lond. p. 491, t. 19, f. 6 (1891) (*Pingasa*); p. 171 (1894) (*Pseudoterpna*). — Hampson, Faun. Ind. Moths 3, p. 474 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 32 (1912).
- var. *brunnescens* Prout, Nov. Zool. 20, p. 397 (1913). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 228 (1897) (*Pseudoterpna alba*). — Prout in Seitz, Macrolep. 4, p. 10, t. 1e (1912) (*Pingasa alba*).
- angulifera** Warr., Nov. Zool. 3, p. 283 (1896). — Prout, Gen. Ins. 129, p. 33, t. 1, f. 3 (1912).

Abyssinien,
? NatalNeuguinea
KhasibergeJapan,
OstchinaFergusson-
Insel,
Neuguinea

- atriscripta** Warr., Nov. Zool. 6, p. 19 (1899). — Prout, Gen. Ins. 129, p. 33 (1912).
munita T. P. Luc., Proc. Roy. Soc. Queensl. 16, p. 78 (1901).
 Britisch-Neuguinea, Goode-nough-Insel, Queensland
 Sierra-Leone
- attenuans** Walk., List Lep. Ins. Brit. Mus. 21, p. 430 (1860) (*Hypochroma*). — Swinh., Trans. Ent. Soc. Lond. p. 540 (1904) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 32 (1912).
- batiaria** Plötz, Stett. Ent. Zeit. 41, p. 302 (1880) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 32 (1912) (huj. gen.?).
 Westafrika
- blanda** A. Pagenst., Zoologica 12: 29, p. 151 (1900) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 33 (1912).
 Bismarck-archipel
- chlora** Stoll in Cram., Pap. Exot. 4, p. 233, 248, t. 398, f. C (1782). — Verloren, Cat. Ins. Lep. Crameri p. 268 (1837). — H.-Sch., Samml. Aussereur. Schmett. 1, p. 37 (1856) (*Terpna*). — Walk., List Lep. Ins. Brit. Mus. 21, p. 437 (1860) (*Hypochroma*). — Hampson, Faun. Ind. Moths 3, p. 473 (1895) (part.) (*Pseudoterpna*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 383 (part.) (1900) (*Pseudoterpna*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 638 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 31 (1912).
 Malay. Archipel, Neuguinea, Queensland, ? Indien
- ecchloraria** Hb., Verz. Bek. Schmett. p. 285 (1826) (*Pseudoterpna*).
- chloraria** Guen., Spec. Gén. Léop. 9, p. 277 (1858) (*Hypochroma*).
- sublimbata** Butl., Ann. Mag. Nat. Hist. (5) 10, p. 232 (1882) (*Hypochroma*).
- paulinaria** A. Pagenst., Jahrb. Nass. Ver. Nat. 38, p. 47, t. 1, f. 1 (1885); 41, p. 86 (1888); Abh. Senckenb. Nat. Ges. 33: 4, p. 449 (1911) (*Hypochroma*).
- candidaria** Warr., Nov. Zool. 1, p. 382 (1894); 5, p. 472 (1898).
- crenaria** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 915 (1888) (*Hypochroma*). = ? G. Semp., Reisen Philipp. (2) 6: 6, p. 637, t. V, f. 16, 17 (1902) (*Pseudoterpna*) (nec Guen.).
- canditaria** A. Pagenst., Abh. Senckenb. Nat. Ges. 33: 4, p. 451 (1911).
- var. (?) **crenaria** Guen., Spec. Gén. Léop. 9, p. 278 (1858) (*Hypochroma*). — Walk., List Lep. Ins. Brit. Mus. 21, p. 432 (1860) (*Hypochroma*). — Swinh., Proc. Zool. Soc. Lond. p. 853 (1885) (*Hypochroma*); Cat. Lep. Het. Oxf. Mus. 2, p. 383 (1900) (*Pseudoterpna*). — Moore, Lep. Ceyl. 3, p. 419, t. 192, f. 1, 1b (1887). — Cotes & Swinh., Cat. Moths Ind. 4, p. 506 (1888). — *distenta* Walk., List Lep. Ins. Brit. Mus. 21, p. 434 (1860) (*Hypochroma*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 507 (1888) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 32 (1912). — ? *leucostigmata* Nietner, Observ. Enem. Coffee-tree p. 23 (1861); Edinb. New Phil. Journ. 15, p. 387 (1862) (*Bo-*

- armia*). — Moore, Lep. Ceyl. 3, p. 420 (1887).
— *chlora* (part.) Hampson, Faun. Ind. Moths 3, p. 473 (1895) (*Pseudoterpna*).
Biologie: Moore, l. c. — G. Semp., l. c. — ? Nietner, l. c.
- cinerea** Warr., Nov. Zool. 1, p. 382 (1894). — Prout, Gen. Ins. 129, p. 33 (1912).
singularis Kershaw, Vict. Nat. 14, p. 104, tab. (1897) (*Pseudoterpna*).
unda-scripta T. P. Luc., Proc. Roy. Soc. Queensl. 15, p. 143 (1900) (*Skorpiesthes*).
Biologie: Kershaw, l. c.
- dispensata** Walk., List Lep. Ins. Brit. Mus. 21, p. 435 (1860) (*Hypochroma*). — Moore, Proc. Zool. Soc. Lond. p. 632 (1867) (*Hypochroma*). — Swinh., Proc. Zool. Soc. Lond. p. 526 (1884); p. 853 (1885); p. 454 (1886) (*Hypochroma*); Cat. Lep. Het. Oxf. Mus. 2, p. 383 (1900) (*Pseudoterpna*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 507 (1888) (*Hypochroma*). — Hampson, Faun. Ind. Moths 3, p. 473 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 32 (1912).
crenaria var. A, Guen., Spec. Gén. Léop. 9, p. 278 (1858) (*Hypochroma*).
celata Walk., List Lep. Ins. Brit. Mus. 35, p. 1593 (1866) (*Hypochroma*).
Biologie: Forsayeth, Trans. Ent. Soc. Lond. p. 416, t. 14, f. 12, 12a (1884).
- eugrapharia** Mab., Ann. Soc. Ent. Fr. 5 (9), p. 347 (1879) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 32 (1912).
- hypoleucaria** Guen. in Maillard, Réunion, Annexe G, p. 31 (1862) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 32 (1912).
- javensis** Warr., Nov. Zool. 1, p. 383 (1894).
- Lahayei** Ch. Oberth., Bull. Soc. Ent. Fr. p. LIX (1887); Et. Ent. 12, p. 31, t. 7, f. 50 (1888) (*Hypochroma*) — Stdgr., Cat. Lep. Palaearct. 1, p. 261 (1901) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 32 (1912); Seitz, Macrolep. 4, p. 10, t. 1 g (1912).
- lariaria** Walk., List Lep. Ins. Brit. Mus. 21, p. 433 (1860) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 31 (1912).
irrorataria Moore, Proc. Zool. Soc. Lond. p. 632 (1867) (*Hypochroma*). — Cotes & Swinh., Cat. Moth. Ind. 4, p. 506 (1888).
chlora Swinh., Trans. Ent. Soc. Lond. p. 170 (1894) (*Pseudoterpna*). — Hampson, Faun. Ind. Moths 3, p. 473 (1895) (part.) (*Pseudoterpna*).
- latifascia** Warr., Nov. Zool. 1, p. 383 (1894).
- Meeki** Warr., Nov. Zool. 14, p. 125 (1907).
- multispureata** Prout, Nov. Zool. 20, p. 397 (1913).
- nobilis** Prout, Nov. Zool. 20, p. 397 (1913).
- pseudoterpnaria** Guen., Spec. Gén. Léop. 9, p. 276 (1858) (*Hypochroma*). — Leech, Ann. Mag. Nat. Nist. (6) 20, p. 228 (1897) (*Pseudoterpna*). — Swinh., Trans. Ent. Soc. Lond. p. 668 (1902) (*Pseudo-*

Victoria,
Queensland

Indien,
Celebes

Madagascar

Réunion

Java
Nordafrika

Nordindien,
Borneo,
Neuguinea

Batjan
Britisch-Neu-
guinea
Nordwest-
indien
Neuguinea
China, Korea,
Japan

- terpna*). — Herz, Ann. Zool. Mus. St.-Pét. 9, p. 333 (1905) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 31 (1912); Seitz, Macrolep. 4, p. 10, t. 1 f (1912).
- Pryeri* Butl., Ann. Mag. Nat. Hist. (5) 1, p. 398 (1878); Ill. Het. Brit. Mus. 3, p. 35, t. 49, f. 9 (1879) (*Hypochroma*).
- Biologie: Pryer, Trans. As. Soc. Jap. 12 : 2, p. 64 (1884).
- recognita** Saalm., Lep. Madag. 2, p. 494, t. 14, f. 260, 260a (1891) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 32 (1912) (huj. gen.?).
- respondens** Walk., List Lep. Ins. Brit. Mus. 21, p. 428 (1860) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 32 (1912). Südafrika
- distensaria* Walk., List Lep. Ins. Brit. Mus. 21, p. 444 (1860) (*Hypochroma*?).
- rhadamaria** Guen., Spéc. Gén. Léop. 9, p. 277 (1858); Vinson, Voy. Madag., Annexe F, p. 31 (1865). (*Hypochroma*). — Swinh., Trans. Ent. Soc. Lond. p. 540 (1904) (*Pseudoterpna*). — ? A. Pagenst. in Voeltzkow, Reise Ostaf. 2 ; 2, p. 101 (1907) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 32 (1912). Madagascâr, Ostafrika
- alterata* Walk., List Lep. Ins. Brit. Mus. 21, p. 428 (1860) (*Hypochroma*).
- interrupta* Warr., Nov. Zool. 8, p. 204 (1901).
- rubicunda** Warr., Nov. Zool. 1, p. 383 (1894). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 382 (1900) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 32 (1912) (*rufofasciata* var.?). Assam
- rufilunata** Warr., Nov. Zool. 10, p. 352 (1903). Britisch-Neuginea
- rufofasciata** Moore, Lep. Coll. Atk. p. 247 (1888). — Cotes & Swinh., Cat. Moths Ind. 4, p. 507 (1888). — Swinh., Trans. Ent. Soc. Lond. p. 170 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 382 (1900) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 32 (1912). Indien, Borneo, Ceram
- ruginaria* (part). Hampson, Faun. Ind. Moths 3, p. 472 (1895) (*Pseudoterpna*).
- ruginaria** Guen., Spec. Gén. Léop. 9, p. 278 (1858) (*Hypochroma*). — Walk., List Lep. Ins. Brit. Mus. 21, p. 432 (1860) (*Hypochroma*). — Moore, Lep. Ceyl. 3, p. 419 (1887). — Hampson, Faun. Ind. Moths 3, p. 472, f. 211 (1895) (*Pseudoterpna*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 382 (1900); Trans. Ent. Soc. Lond. p. 539 (1904) (*Pseudoterpna*). — Piepers, Mimicry p. 8, 211, 213 (1903) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 31 (1912). Westafrika, bis Formosa
- commutata* Walk., List Lep. Ins. Brit. Mus. 21, p. 429 (1860) (*Hypochroma*).
- communicans* Walk., List Lep. Ins. Brit. Mus. 21, p. 430 (1860) (*Hypochroma*).
- perfectaria* Walk., List Lep. Ins. Brit. Mus. 21, p. 434 (1860) (*Hypochroma*).
- nyctemerata* Walk., List Lep. Ins. Brit. Mus. 21, p. 444 (1860) (*Hypochroma*).

- Grandidieri* Butl., Cist. Ent. 2, p. 394 (1879)
(*Hypochroma*) (var.?).
decristata Warr., Nov. Zool. 9, p. 492 (1902).
Biologie: Piepers, l. c.
sapungkanana Strand, Iris 23, p. 204 (1910) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 250 (1912)
(*rufofasciata* var.?).
- signifrontaria** Mab., Ann. Soc. Ent. Belg. 37, p. 65
(1893) (*Hypochroma*). — Prout, Gen. Ins. 129,
p. 32 (1912).
- subdentata** Warr., Nov. Zool. 1, p. 383 (1894).
subpurpurea Warr., Nov. Zool. 4, p. 31 (1897).
subviridis Warr., Nov. Zool. 3, p. 308 (1896). — Hampson,
Journ. Bomb. Nat. Hist. Soc. 12, p. 88 (1898)
(*Pseudoterpna*).
- tephrosiaria** Guen., Spec. Gén. Léop. 9, p. 277 (1858)
(*Hypochroma*). — Walk., List Lep. Ins. Brit.
Mus. 21, p. 432 (1860) (*Hypochroma*). — Hamp-
son, Faun. Ind. Moths 3, p. 473 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 32 (1912)
(*pseudoterpnaria* var.?).
pseudoterpnaria Moore, 2nd Yarkand Miss.
p. 14 (1879) (*Hypochroma*). — Swinh., Proc.
Zool. Soc. Lond. p. 526 (1884) (*Hypochroma*).
— Cotes & Swinh., Cat. Moths Ind. 4, p. 508
(1888) (*Hypochroma*).
- venusta** Warr., Nov. Zool. 1, p. 384 (1894). — Hampson,
Faun. Ind. Moths. 3, p. 474 (1895) (*Pseudoterpna*).
- victoria** Prout, Nov. Zool. 20, p. 398 (1913).
- Sumatra,
Borneo,
Singapore,
? Indien
Comoren
Celebes
Borneo
Assam
Nordindien
Sikkim,
Borneo,
Neuguinea
Rhodesia,
Transvaal,
? Nigeria

36

Hypodoxa Prout

Prout, Gen. Ins. 129, p. 33 (1912).

- basinigra** Warr., Nov. Zool. 9, p. 352 (1902) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 34 (1912).
- corrosa** Warr., Nov. Zool. 14, p. 123 (1907) (*Hypochroma*).
— Prout, Gen. Ins. 129, p. 34 (1912).
- deteriorata** Walk., List Lep. Ins. Brit. Mus. 21, p. 441
(1860) (*Hypochroma*). — Swinh., Trans. Ent.
Soc. Lond. p. 668 (1902) (*Pseudoterpna*). —
Turn., Proc. Linn. Soc. N. S. Wales 35, p. 640
(1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 35
(1912).
- nigraria* C. Felder, Reise Novara Lep. Het.
t. 126, f. 1 (1875) (*Bomarmia* (*Ectropis*)).
- ab. *horridata* Walk., List Lep. Ins. Brit. Mus. 26,
p. 1544 (1862) (*Hypochroma?*). — Swinh., Cat.
Lep. Het. Oxf. Mus. 2, p. 385, t. 6, f. 3 (1900).
- emiliaria** Guen., Spec. Gén. Léop. 9, p. 280 (1858) (*Hypochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales
(2) 2, p. 911 (1888) (*Hypochroma*). — Turn.,
Proc. Linn. Soc. N. S. Wales 35, p. 636 (1910)
(*Terpna*). — Prout, Gen. Ins. 129, p. 34 (1912).
- Britisch-
Neuguinea
Brit.- u.
Holl.-
Neuguinea
Neusüd-wales
Nord- u. Ost-
australien,
Neuguinea

- aurantiacea* T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 6, p. 297 (1891) (*Hypochroma*).
- purpurifera* Warr., Nov. Zool., 6, p. 18 (1899) (*Hypochroma*).
- purpurissata* T. P. Luc., Proc. Roy. Soc. Queensl. 16, p. 77 (1901) (*Hypochroma*).
- assidens* T. P. Luc., Proc. Roy. Soc. Queensl. 16, p. 79 (1901) (*Hypochroma*).
- ab. (bon. sp.?) *subornata* Warr., Nov. Zool. 3, p. 360 (1896) (*Hypochroma*). Nord-australien Queensland
- erebusata* Walk., List Lep. Ins. Brit. Mus. 21, p. 443 (1860) (*Hypochroma*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 385 (1900) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 35 (1912).
- erebata* Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 914 (1888) (*Hypochroma*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 638 (1910) (*Terpna*).
- fulgurea* Prout, Nov. Zool. 20, p. 398 (1913). Brit.-u. Holl.-Neuguinea
- leprosa* Warr., Nov. Zool. 14, p. 124 (1907) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 34 (1912). Britisch-Neuguinea
- var. *incarnata* Prout, Nov. Zool. 20, p. 400 (1913). Holländisch-Neuguinea
- lichenosa* Warr., Nov. Zool. 14, p. 124 (1907) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 34 (1912). Britisch-Neuguinea
- var. *rufomixta* Prout, Nov. Zool. 20, p. 400 (1913). Holländisch-Neuguinea
- multicolor* Warr., Nov. Zool. 6, p. 17 (1899) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 34 (1912). St. Aignan, Holländ.-Neuguinea
- ab. *circumsepta* Prout, Nov. Zool., 20, p. 399 (1913). Queensland bis Tasmanien
- muscosaria* Guen., Spec. Gén. Léop. 9, p. 281, t. 6, f. 3 (1858) (*Hypochroma*). — T. P. Luc., Vict. Nat. 5, p. 25 (1888) (*Hypochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 912 (1888) (*Hypochroma*). — Lower, Vict. Nat. 10, p. 163 (1895) (*Pseudoterpna*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 385 (1900) (*Pseudoterpna*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 637 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 34 (1912).
- emiliaria* Walk., List Lep. Ins. Mus. 21, p. 441 (1860) (*Hypochroma*) (nec Guen.).
- ceiraria* C. Felder, Reise Novara Lep. Het. t. 125, f. 7, 7a (1875) (*Hypochroma*).
- squamata* C. Felder, Reise Novara Lep. Het. t. 126, f. 14 (1875) (*Hypochroma*?).
- myriosticta* Turn., Trans. Roy. Soc. S. Austral. 28, p. 223 (1904) (*Pseudoterpna*); Proc. Linn. Soc. N. S. Wales 35, p. 638 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 35 (1912) (*Hypodoxa*?).
- ruptilinea* Prout, Nov. Zool. 20, p. 400 (1913). Holländisch-Neuguinea
- viridicoma* Warr., Nov. Zool. 6, p. 18 (1899) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 34 (1912). Tugela (Salomons-Inseln)
- var. *interrupta* Warr., Nov. Zool. 9, p. 353 (1902) (*Hypochroma viridicoma interrupta*). — Prout, Gen. Ins. 129, p. 34 (1912). Florida (Salomons-Inseln)

Eolochroma Prout.

Prout, Gen. Ins. 129, p. 35 (1912).

- albifusaria** Walk., List Lep. Ins. Brit. Mus. 35, p. 1589 (1866) (*Boarmia*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 385, t. 5, f. 7 (1900) (*Pseudoterpna*). — Warr., Nov. Zool. 10, p. 349 (1903) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 36 (1912). Mysol, Britisch-Neuguinea
- amethystina** Warr., Nov. Zool. 14, p. 123 (1907) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 36 (1912); Nov. Zool. 20, p. 403 (1913). Brit.-u. Holl.-Neuguinea
- Bakeri** Prout, Nov. Zool. 20, p. 403 (1913). Britisch-Neuguinea
- caesia** Warr., Nov. Zool. 3, p. 282 (1896) (*Actenochroma?*); 13, p. 77 (1906) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 37 (1912). Ron-Insel, Fergusson-Insel
- hypochromaria** Guen., Spéc. Gén. Léop. 9, p. 234 (1858) (*Cleora?*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 909 (1888) (*Hypochroma*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 641 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 36 (1912). Nord-u. Ost-australien
- bryophanes* Turn., Trans. Roy. Soc. S. Austral. 28, p. 222 (1904) (*Pseudoterpna*).
- intima** Prout, Nov. Zool. 20, p. 401 (1913). Holländisch-Neuguinea
- languida** Warr., Nov. Zool. 5, p. 232 (1898) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 37 (1912). Britisch-Neuguinea
- metarhodata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1724 (1862) (*Scotosia*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 908 (1888) (*Hypochroma*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 640 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 36 (1912). Südost-australien
- modesta** Warr., Nov. Zool. 10, p. 350 (1903) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 36 (1912). Britisch-Neuguinea
- prasina** Warr., Nov. Zool. 3, p. 282 (1896) (*Actenochroma?*). — Swinh., Trans. Ent. Soc. Lond. p. 669 (1902) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 36 (1912). Fergusson-Insel, Neuguinea
- discolor* Warr. Nov. Zool. 3, p. 359 (1896) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 36 (1912).
- purpurissa** Warr., Nov. Zool. 13, p. 77, t. 10, f. 14 (1906) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 37 (1912). Britisch-Neuguinea
- quadrilinea** T. P. Luc., Proc. Roy. Soc. Queensl. 8, p. 80 (1892) (*Hypochroma*). — Swinh., Trans. Ent. Soc. Lond. p. 669 (1902) (*Pseudoterpna*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 642 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 36 (1912). Queensland
- ochrea* Warr., Nov. Zool. 3, p. 360 (1896) (*Actenochroma*); 4, p. 207 (1897) (*Hypochroma*).
- rufivaria** Warr., Nov. Zool. 14, p. 127 (1907) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 37 (1912). Britisch-Neuguinea
- saturataria** Walk., List Lep. Ins. Brit. Mus. 35, p. 1593 (1866) (*Hypochroma*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 384, t. 5, f. 6 (1900) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 36 (1912). Mysol, Neuguinea, Nord-australien

- perfulvata* Warr., Nov. Zool. 6, p. 326 (1899) (*Hypochroma*).
- ab. *perviridata* Warr., Nov. Zool. 10, p. 351 (1903) (*Hypochroma*).
- subrubella* Warr., Nov. Zool. 10, p. 351 (1903) (*Hypochroma*). — Prout, Gen. Ins. 129, p. 37 (1912). Britisch-Neuguinea
- subrubescens* Warr., Nov. Zool. 3, p. 101 (1896) (*Hypochroma*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 642 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 37 (1912). Queensland
- suffusa* Warr., Nov. Zool. 3, p. 283 (1896) (*Actenochroma* ? *prasina* ab.). — Prout, Gen. Ins. 129, p. 36, t. 1, f. 4, 4a (1912). Fergusson-Insel, Neuguinea
- Turneri* T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 4, p. 1069 (1890) (*Hypochroma*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 633 (1910) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 36 (1912). Queensland
- unitaria* Walk., List Lep. Ins. Brit. Mus. 21, p. 417 (1860) (*Tephrosia*). — Prout, Gen. Ins. 129, p. 36 (1912) (*Æolochroma*?). Queensland, Tasmanien
- acanthina* Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 910 (1888) (*Hypochroma*). — Lower, Vict. Nat. 10, p. 162 (1894) (*Pseudoterpna*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 641 (1910) (*Terpna*).
- viridicata* T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 4, p. 1094 (1890) (*Hypochroma*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 641 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 36 (1912) (*Æolochroma*?). Queensland

20

Metallolophia Warr.

- Warr., Nov. Zool. 2, p. 88 (1895). — Swinh. Cat. Lep. Het. Oxf. Mus. 2, p. 387 (1900).
- arenaria* Leech, Trans. Ent. Soc. Lond. p. 144, t. 9, f. 12 (1889) (*Pachyodes*); Ann. Mag. Nat. Hist. (6) 20, p. 229 (1897) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 38 (1912); Seitz, Macrolep. 4, p. 10, t. 1 e (1912); Nov. Zool. 20, p. 404 (1913). Ostchina, Birma
- ocellata* Warr., Nov. Zool. 4, p. 207, t. 5, f. 25 (1897) (*Terpna*). — Hampson, Journ. Bomb. Nat. Hist. Soc. 14, p. 654 (1903) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 38 (1912). Khasiberge
- opalina* Warr., Proc. Zool. Soc. Lond. p. 349, t. 32, f. 14 (1893) (*Terpna*). — Hampson, Faun. Ind. Moths 3, p. 475 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 38 (1912). Nordindien, ? China
- subradiata* Warr., Nov. Zool. 4, p. 388 (1897) (*Terpna*). — Prout, Gen. Ins. 129, p. 38 (1912). Penang, Borneo
- vitticosta* Walk., List Lep. Ins. Brit. Mus. 21, p. 438 (1860) (*Hypochroma*). — Warr., Nov. Zool. 2, p. 88 (1895). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 387 (1900). — Prout, Gen. Ins. 129, p. 37 (1912). Borneo, Singapore

5

Terpna H.-Sch.

- Terpna* H.-Sch., Samml. Aussereur. Schmett. 1, p. 26, 37 (1856). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 634 (1910).
- Hypochroma* (part.) Guen., Spec. Gén. Léop. 9, p. 275 (1858) (nec H.-Sch.).
- Pachyodes* Guen., Spéc. Gén. Léop. 9, p. 282 (1858).
- Pseudoterpna* (part.) Meyr., Trans. Ent. Soc. Lond. p. 496 (1889). — Hampson, Faun. Ind. Moths 3, p. 472 (1895) (nec Hb.).
- Absala* Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 149 (1893).
- Archaeopseustes* Warr., Nov. Zool. 1, p. 380 (1894).
- Calleremites* Warr., Nov. Zool. 1, p. 384 (1894).
- Psilotagma* Warr., Nov. Zool. 1, p. 678 (1894).
- Pachista* Prout, Gen. Ins. 129, p. 40 (1912) (subgen.).
- Lophophelma* Prout, Gen. Ins. 129, p. 40 (1912) (subgen.).
- Dindicodes* Prout, Gen. Ins. 129, p. 41 (1912) (subgen.).
- amplificata** Walk., List Lep. Ins. Brit. Mus. 24, p. 1124 China
(1862) (*Abraxas*). — Warr., Nov. Zool. 1, p. 380
(1894) (*Archaeopseustes*); p. 681 (1894) (*Terpna*).
— Leech, Ann. Mag. Nat. Hist. (6) 20, p. 230
(1897) (*Archaeopseustes*). — Prout, Gen. Ins. 129,
p. 39 (1912); Seitz, Macrolep. 4, p. 10, t. 1 e (1912).
- apicalis** Moore, Lep. Coll. Atk. p. 247 (1888) (*Pingasia*). Nordindien
— Cotes & Swinh., Cat. Moths Ind. 4, p. 506
(1888) (*Pingasa*). — Hampson, Faun. Ind.
Moths 3, p. 476 (1895) (*Pseudoterpna*). — Warr.,
Nov. Zool. 3, p. 308 (1896) (*Terpna*). — Prout,
Gen. Ins. 129, p. 41 (1912) (subgen. *Dindicodes*).
- calaurops** Prout, Gen. Ins. 129, p. 41 (1912) (subgen. Hongkong
Lophophelma).
- costistrigaria** Moore, Proc. Zool. Soc. Lond. p. 633 (1867) Nordindien
(*Hypochroma*); Lep. Coll. Atk. p. 248 (1888)
(*Pingasa*). — Cotes & Swinh., Cat. Moths Ind. 4,
p. 506 (1888) (*Pingasa*). — Hampson, Faun.
Ind. Moths 3, p. 474 (1895) (*Pseudoterpna*). —
Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 384 (1900)
(*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 40
(1912) (subgen. *Lophophelma*).
- crocina** Butl., Ann. Mag. Nat. Hist. (5) 6, p. 126 (1880); " "
Ill. Het. Brit. Mus. 6, p. 43, t. 116, f. 2 (1886).
— Cotes & Swinh., Cat. Moths Ind. 4, p. 506
(1888) (*Dindica*). — Hampson, Faun. Ind.
Moths 3, p. 477 (1895) (*Pseudoterpna*). — Prout,
Gen. Ins. 129, p. 41 (1912) (subgen. *Dindicodes*).
- davidaria** Puj., Ann. Soc. Ent. Fr. 64, p. 310, t. 7, Westchina
f. 16, 16a (1895) (*Pachyodes*). — Leech, Ann.
Mag. Nat. Hist. (6) 20, p. 229 (1897) (*Pseudo-*
terpna). — Prout, Gen. Ins. 129, p. 41 (1912);
Seitz, Macrolep. 4, p. 11, t. 3c (1912) (subgen.
Dindicodes).
- decorata** Warr., Nov. Zool. 1, p. 678 (1894) (*Psilotagma*). Bhutan,
— Prout, Gen. Ins. 129, p. 39 (1912); Seitz, Westchina
Macrolep. 4, p. 10, t. 3c (1912) (subgen. *Psilo-*
tagma).
- dorsocristata** Puj., Ann. Soc. Ent. Fr. 64, p. 313,
t. 7, f. 18, 18a (1895) (*Terpna*). — Leech, Ann.
Mag. Nat. Hist. (6) 20, p. 229 (1897) (*Pseudo-*
terpna).

- differentis** Warr., Nov. Zool. 16, p. 124 (1909). — Prout, Gen. Ins. 129, p. 41 (1912). Nordindien
- dorcada** Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 149 (1893); Trans. Ent. Soc. Lond. p. 170 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 386 (1900) (*Absala*). — Hampson, Faun. Ind. Moths 3, p. 478 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 39 (1912) (subgen. *Absala*). „
- erionoma** Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 219 (1893); Trans. Ent. Soc. Lond. b. 170 (1894) (*Pachyodes*). — Hampson, Faun. Ind. Moths 3, p. 474 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 40 (1912) (subgen. *Lophophelma*). Khasiberge, Mussorie, Borneo
- funebrosa** Warr., Nov. Zool. 3, p. 308 (1896). — Prout, Gen. Ins. 129, p. 41 (1912) (subgen. *Lophophelma*). Khasiberge
- haemataria** H.-Sch., Samml. Aussereur. Schmett. 1, f. 205, 206 (1854); p. 37 (1856); p. 80 (1858) (*Terpna*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 509 (1888) (*Pachyodes*). — Hampson, Faun. Ind. Moths 3, p. 476 (1895) (*Pseudoterpna*). — Swinh., Trans. Ent. Soc. Lond. p. 169 (1895) (*Pachyodes*); Cat. Lep. Het. Oxf. Mus. 2, p. 384 (1900) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 39 (1912). Nordindien
- almaria** Guen., Spec. Gén. Lép. 9, p. 282 (1858) (*Pachyodes*). — H.-Sch., Samml. Aussereur. Schmett. 1, p. 62 (1858) (*Pachyodes*).
- hoemataria** (in err.) Walk., List Lep. Ins. Brit. Mus. 21, p. 445 (1860) (*Pachyodes*).
- leopardinata** Moore, Proc. Zool. Soc. Lond. p. 634 (1867) (*Hypochroma*); ? Lep. Coll. Atk. p. 248 (1888) (*Dindica*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 506 (1888) (*Dindica*). — Hampson, Faun. Ind. Moths 3, p. 477 (1895) (*Pseudoterpna*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 384 (1900) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 41 (1912); Seitz, Macrolep. 4, p. 11, t. 1g (1912) (subgen. *Dindicodes*). Nordindien, Tibet
- leucomelanaria** Pouj., Ann. Soc. Ent. Fr. 64, p. 311, t. 7, f. 17 (1895) (*Pachyodes*). — Prout, Gen. Ins. 129, p. 40 (1912); Seitz, Macrolep. 4, p. 11, t. 1e (1912). Westchina
- luteipes** C. Felder, Reise Novara Lép. Het. t. 125, f. 8 (1875) (*Pachyodes*). — Prout, Gen. Ins. 129, p. 40 (1912) (subgen. *Pachista*?). Cochinchina
- Mölleri** Warr., Proc. Zool. Soc. Lond. p. 349 (1893) (*Dindica*). — Prout, Gen. Ins. 129, p. 41 (1912) (subgen. *Dindicodes*). Sikkim
- neonoma** Hampson, Journ. Bomb. Nat. Hist. Soc. 18, p. 52, t. E, f. 24 (1907) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 40 (1912) (subgen. *Lophophelma*). Ceylon
- ornataria** Moore, Lep. Coll. Atk. p. 249 (1888) (*Pachyodes*). — Hampson, Faun. Ind. Moths 3, p. 476 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 39 (1912) (subgen. *Pachyodes*). Nordindien
- paroptila** Turn., Trans. Roy. Soc. S. Austral. 30, p. 130 (1906) (*Pseudoterpna*); Proc. Linn. Soc. N. S., Wales 35, p. 638 (1910) (*Terpna*). — Prout, Nord-queensland

- Gen. Ins. 129, p. 40 (1912) (subgen. *Lophophelma?*).
- pictaria** Moore, Lep. Coll. Atk. p. 248 (1888) (*Pachyodes*). Nordindien
— Hampson, Faun. Ind. Moths 3, p. 478 (1895)
(*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 39
(1912) (subgen. *Absala*).
- rubroviridata** Warr., Nov. Zool. 5, p. 232 (1898). — Penang,
Prout, Gen. Ins. 129, p. 40 (1912) (subgen. *Lophophelma*).
Borneo
- ruficoloraria** Warr., Nov. Zool. 4, p. 32 (1897). — Prout, Borneo
Gen. Ins. 129, p. 40 (1912) (subgen. *Lophophelma*).
- similis** Moore, Lep. Coll. Atk. p. 248 (1888) (*Pingasa*). Indien
— Cotes & Swinh., Cat. Moths Ind. 4, p. 507
(1888) (*Pingasa*). — Swinh., Trans. Ent. Soc.
Lond. p. 170 (1894) (*Pachyodes*); Cat. Lep. Het.
Oxf. Mus. 2, p. 384 (1900) (*Pseudoterpna*). —
Hampson, Faun. Ind. Moths 3, p. 475 (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 40 (1912)
(subgen. *Lophophelma*).
- ruficosta** Hampson, Ill. Het. Brit. Mus. 8, p. 108,
t. 150, f. 16 (1891).
- subornata** Warr., Nov. Zool. 1, p. 385 (1894) (*Callere- Sikkim
mites*). — Hampson, Faun. Ind. Moths 3, p. 480
(1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129,
p. 39 (1912) (subgen. *Calleremites*).
- superans** Butl., Ann. Mag. Nat. Hist. (5) 1, p. 398 (1878); Japan,
Ill. Het. Brit. Mus. 3, p. 36, t. 49, p. 12 (1879) Korea
(*Hypochroma*). — Leech, Ann. Mag. Nat. Hist.
(6) 20, p. 228 (1897) (*Pseudoterpna*). — Herz,
Ann. Mus. Zool. St.-Pét. 9, p. 332 (1905) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 40 (1912);
Seitz Macrolep. 4, p. 11, t. 1g (1912) (subgen.
Pachista).
- taiwana** Wileman, Ent. 45, p. 259 (1912) (*Pachyodes*). Formosa
- tenuilinea** Warr., Nov. Zool. 6, p. 19 (1899). — Prout, Sumbawa,
Gen. Ins. 129, p. 40 (1912) (subgen. *Lophophelma*).
Borneo
- varicoloraria** Moore, Proc. Zool. Soc. Lond. p. 633 (1867) Nordindien
(*Hypochroma*). — Hampson, Faun. Ind. Moths 3,
p. 475 (1895) (*Pseudoterpna*). — Warr., Nov.
Zool. 5, p. 233 (1898) (*Terpna*). — Prout, Gen.
Ins. 129, p. 40 (1912) (subgen. *Lophophelma*).
- vogens** Butl., Ann. Mag. Nat. Hist. (5) 6, p. 127 (1880);
Ill. Het. Brit. Mus. 6, p. 63, t. 116, f. 3 (1886) "
(*Hypochroma*). — Moore, Lep. Coll. Atk. p. 247
(1888) (*Pingasa*). — Swinh., Trans. Ent. Soc.
Lond. p. 169 (1894) (*Pachyodes*); Cat. Lep. Het.
Oxf. Mus. 2, p. 384 (1900) (*Pseudoterpna*). —
Hampson, Faun. Ind. Moths 3, p. 475 (1895)
(*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 40
(1912) (subgen. *Lophophelma*).

29

Hypobapta Prout.

Prout, Gen. Ins. 129, p. 41 (1912) (subgen.); Nov. Zool. 20, p. 404 (1913)
(bon. gen.?).

- percomptaria** Guen., Spec. Gén. Léop. 9, p. 280, t. 6, f. 4 (1858) (*Hypochroma*). — H.-Sch., Samml. Aussereur. Schmett. 1, p. 62, 84, t. 95, f. 544, 545 (1858) (*Terpna*). — Moore, Lep. Ceyl. 3, p. 419 (1887) (*Hypochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 907 (1888) (*Hypochroma*). — Lower, Vict. Nat. 20, p. 162 (1894) (*Pseudoterpna*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 385 (1900) (*Pseudoterpna*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 638 (1910) (*Terpna*). — Prout, Gen. Ins. 129, p. 41 (1912); Nov. Zool. 20, p. 404 (1913) (*Terpna* subgen. *Hypobapta*).
- Biologie: Rainbow, Rec. Austral. Mus. 3: 4, p. 81, t. 18, f. 1—1d (1898).

1

Dindica Moore

- Dindica* Moore, Lep. Coll. Atk. p. 248 (1888).
— Prout, Gen. Ins. 129, p. 42 (1912).
- Perissolophia* Warr., Proc. Zool. Soc. Lond. p. 350 (1893).
Pseudoterpna Sect. II Hampson, Faun. Ind. Moths 3, p. 477 (1895).
- marginata** Warr., Nov. Zool. 1, p. 382 (1894). — Prout, Celebes, Gen. Ins. 129, p. 42 (1912).
Borneo
- para** Swinh., Trans. Ent. Soc. Lond. p. 490 (1891); p. 170 (1894) (*Pseudoterpna*); Cat. Lep. Het. Oxf. Mus. 2, p. 386 (1900). — Prout, Gen. Ins. 129, p. 42 (1912).
Nordindien
- polyphaenaria* (part.) Hampson, Faun. Ind. Moths 3, p. 477 (1895) (*Pseudoterpna*) (nec Guen.).
- polyphaenaria** Guen., Spec. Gén. Léop. 9, p. 280 (1858) (*Hypochroma*). — Walk., List Lep. Ins. Brit. Mus. 21, p. 436 (1860) (*Hypochroma*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 508 (1888) (*Hypochroma*). — Warr., Nov. Zool. 1, p. 382 (1894). — Swinh., Trans. Ent. Soc. Lond. p. 170 (1894) (*Pseudoterpna*); Cat. Lep. Het. Oxf. Mus. 2, p. 385 (1900) (*Dindica*). — Hampson, Faun. Ind. Moths 3, p. 477 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 42 (1912).
Nordindien,
Borneo,
Formosa
- purpurata** Bastelberger, Intern. Ent. Zeit. 4, p. 248 (1911).
Formosa
- subrosea** Warr., Proc. Zool. Soc. Lond. p. 350 (1893). (*Perissolophia*). — Hampson, Faun. Ind. Moths 3, p. 478 (1895) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 43, t. 1, f. 5 (1912).
Nordindien
- subsimplis** Warr., Nov. Zool. 5, p. 232 (1898) (*Perissolophia*). — Hampson, Journ. Bomb. Nat. Hist. Soc. 14, p. 654 (1903) (*Pseudoterpna*). — Prout, Gen. Ins. 129, p. 43 (1912).
”
- virescens** Butl., Ann. Mag. Nat. Hist. (5) 1, p. 398 (1878); Ill. Het. Brit. Mus. 3, p. 35, t. 49, f. 8 (1879) (*Bylazora*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 230 (1897) (*Actenochroma*). — Prout, Gen. Ins. 129, p. 42 (1912).
Japan,
Korea

koreana Alph., Rom. Mém. Lép. 9, p. 181, t. 10,
f. 6 (1897) (*Pseudoterpna*). — Herz, Ann. Mus.
Zool. St. Pét. 9, p. 333 (1905) (*Pseudoterpna*).

7

Cyneoterpna Prout.

Autanepsia Turn., Proc. Linn. Soc. N. S. Wales 35, p. 629 (1910)
(nec Turn. 1908).

Cyneoterpna Prout, Gen. Ins. 129, p. 43 (1912).

Wilsoni C. Felder, Reise Novara Lep. Het. t. 125, f. 4, 4a Ostaustralien
(1875) (*Hypochroma*). — Meyr., Proc. Linn. Soc.
N. S. Wales (2) 2, p. 906 (1888) (*Hypochroma*).
— Lower, Vict. Nat. 10, p. 162 (1894) (*Pseudo-*
terpna). — Turn., Proc. Linn. Soc. N. S. Wales 35,
p. 630 (1910) (*Autanepsia*). — Prout, Gen. Ins. 129,
p. 43 (1912).

1

Sphagnodela Warr.

Warr., Proc. Zool. Soc. Lond. p. 351 (1893). — Hampson, Faun. Ind. Moths 3,
p. 480 (1895). — Prout, Gen. Ins. 219, p. 43 (1912).

lucida Warr., Proc. Zool. Soc. Lond. p. 351, t. 32, f. 13 Nordindien,
(1893). — Hampson, Faun. Ind. Moths. 3, p. 481, Tibet
f. 212 (1895). — Prout, Gen. Ins. 129, p. 44
(1912); Seitz Macrolep. 4, p. 11, t. 3b (1912).

1

Crypsiphona Meyr.

Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 901 (1888). — Turn., Proc.
Linn. Soc. N. S. Wales 35, p. 630 (1910). — Prout, Gen. Ins. 129, p. 44
(1912); Nov. Zool. 20, p. 404 (1913).

amaura Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 902 West-
(1888). australien

melanosema Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, ,,
p. 901 (1888).

ocultaria Donovan., Ins. New Holland t. 36, f. **** (1805). Australien

— Bsd., Faune Ent. Pacif. 1, p. 257 (1832)

(*Boarmia*). — Prout, Gen. Ins. 129, p. 44 (1912).

ocultaria Guen., Spec. Gén. Lép. 9, p. 281 (1858)

(*Hypochroma*). — Walk., List Lep. Ins. Brit.

Mus. 21, p. 440 (1860) (*Hypochroma*). — Wllgr.,

Wien. Ent. Monats. 7, p. 76 (1863) (*Hypochroma*).

— Meyr., Proc. Linn. Soc. N. S. Wales (2) 2,

p. 903 (1888). — Tepper, Ins. S. Austral. 2,

p. 55 (1890) (*Hypochroma*). — W. F. Kirby,

Handb. Lep. 5, p. 215, t. 146, f. 6 (1897) (*Pin-*

gasa). — Swinh., Cat. Lep. Het. Oxf. Mus. 2,

p. 388 (1900). — Froggatt, Austral. Ins. p. 260

(1907). — Turn., Proc. Linn. Soc. N. S. Wales 35,

p. 631 (1910).

2*

Biologie: Guest, Trans. Roy. Soc. S. Austral. 9, p. 134 (1887). — Brittlebank, Vict. Nat. 5, p. 116 (1888). — Tepper, l. c. — Anderson, Vict. Nat. 9, p. 89 (1892). — Froggatt, l. c.

3

Synclysmus Butl.

Butl., Ann. Mag. Nat. Hist. (5) 4, p. 242 (1879). — Prout, Gen. Ins. 129, p. 45 (1912).

niveus Butl., Ann. Mag. Nat. Hist. (5) 4, p. 242 (1879). Madagaskar
1

Xenochroma Warr.

Warr., Nov. Zool. 9, p. 497 (1902). — Prout, Gen. Ins. 129, p. 45 (1912).

candidata Warr., Nov. Zool. 9, p. 498 (1902). — Swinh., Ostafrika
Trans. Ent. Soc. Lond. p. 540 (1904).

planimargo Prout, Gen. Ins. 129, p. 46 (1912). Nyassaland

salsa Warr., Nov. Zool. 4, p. 43 (1897) (*Pareuchloris?*). Sierra-Leone
— Prout, Gen. Ins. 129, p. 46 (1912) (huj. gen.?).

3

Pseudoterpna Hbn.

Hbn., Verz. Bek. Schmett. p. 284 (1826). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 11 (1846); Samml. Aussereur. Schmett. 1, p. 26 (1856). — Led., Verh. zool.-bot. Ver. Wien 3, p. 172, 188, f. 1 (1853). — Ad. Spr., Deutsche Schmetterlingsk. p. 189 (1856). — Guen., Spec. Gén. Léop. 9, p. 337 (1858). — Staint., Man. 2, p. 33 (1858). — Heinem. Schmett. Deutsch. 1, p. 700 (1859). — Kayser, Deutsch. Schmett. p. 460 (1859). — Snell., Vlind. Ned. Macrolep. p. 548 (1867). — Berce, Faune Franç. Léop. 5, p. 98 (1873). — Auriv., Nord. Fjäril. p. 197 (1891). — V. Ström, Danmarks Storre Sommerf. p. 332 (1891). — Meyr., Trans. Ent. Soc. Lond. p. 96 (1892). — Gmpbg., Nova Acta Acad. Leop. 65, p. 233 (1896). — Barrett, Lep. Brit. 7, p. 277 (1901). — Spuler, Schmett. Eur. 2, p. 2 (1903). — Lameere, Man. Faune Belg. 3, p. 709 (1907). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 307 (1910). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 560, 635 (1910). — Prout, Gen. Ins. 129, p. 46 (1912).

Hemithea sect. † Bsd., Gen. et Ind. Meth. p. 179, 180 (1840).

Hemithea Dup., Cat. Méth. Léop. Eur. p. 225 (1845) (nec Dup. 1829).

coronillaria Hbn., Samml. Eur. Schmett. Geom. t. 93, Südeuropa
f. 479—482 (1818?); Verz. Bek. Schmett. p. 285 bis Taurus
(1826). — Tr., Schmett. Eur. 6: 1, p. 120 (1827)
(*Geometra*). — Dup., Hist. Nat. Léop. 7: 2, p. 255
(1829); Cat. Méth. Léop. Eur. p. 225 (1845) (*Hemithea*). — Bsd., Gen. et Ind. Meth., p. 180
(1840) (*Hemithea*). — Freyer, Neu. Beitr. Schmett. 4: 63, p. 154, t. 377, f. 4 (1842) (*Gnophos*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 12 (1846). — Zell., Isis p. 487 (1847); Stett. Ent. Zeit. 16, p. 71 (1855). — O. G. Costa, Faun.

- Nap. Lep. Geom. p. 17, t. 2, f. 1 (1848) (*Hemithea*). — Heydenreich, Syst. Verz. Eur. Schmett. (ed. 3) p. 50 (1851) (*Geometra*). — Led., Wien. Ent. Monats. 1, p. 99 (1857). — Guen., Spec. Gén. Léop. 9, p. 338; 10, p. 541 (1858). — Bellier, Ann. Soc. Ent. Fr. (3) 6, p. 145 (1858) (*Hemithea*). — Walk., List. Lep. Ins. Brit. Mus. 22, p. 505 (1861). — De la Harpe, Bull. Soc. Vaud. 6, p. 413 (1861). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 143 (1871); (ed. 3) 1, p. 261 (1901). — Millière, Icon. Chen. 2, p. 396 (1868). — Berce, Faune Franç. Léop. 5, p. 100 (1873). — Cuní y Martorell, Cat. Lep. Barcel. p. 126 (1874). — Curò, Bull. Soc. Ent. Ital. 10, p. 114 (1878). — Gmpbg., Nova Acta Acad. Leop. 65, p. 234 (1896). — Prout, Ent. Rec. 14, p. 199 (1902); 16, p. 286 (1904); 19, p. 161 (1907); Gen. Ins. 129, p. 47 (1912); Seitz Macrolep. 4, p. 12, t. 1f (1912). — Spuler, Schmett. Eur. 2, p. 2, t. 56, f. 2 (1903). — Perlini, Faune Lep. Esclus. Ital. p. 34, t. 5, f. 2 (1905).
- cinerascens* Zell., Isis p. 18 (1847) (*Geometra cytisaria* var.); Stett. Ent. Zeit. 16, p. 71 (1855) (*Hemithea*).
- cinareascens* Koch, Geogr. Verbr. Schmett. p. 117 (1854) (*Hemithea cytisaria* var.).
- coronillata* Bellier, Ann. Soc. Ent. Fr. (3) 8; 4, p. 701 (1861).
- cytisaria* Mill., Icon. Chen. 2, t. 91, f. 10 (1867) (nec Schiff.).
- grisescens* Reutti, Lep. Baden (ed. 2) p. 110 (1898) (*pruinata* ab.).
- pruinata* var. Gouin, Actes Soc. Linn. Bordeaux 55: 2, p. 96, t. 4, f. 7, 8 (1900).
- ab. (? var.) *avillaria* Guen., Spec. Gén. Léop. 9, p. 339 (1858). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 143 (1871); (ed. 3) 1, p. 261 (1901); Hor. Soc. Ent. Ross. 14, p. 431 (1879). — Led., Wien. Ent. Monats. 4, p. 182 (1860). — Gmpbg., Nova Acta Acad. Leop. 65, p. 235 (1896). — Prout in Seitz, Macrolep. 4, p. 12 (1912).
- ab. *armoraciaria* Ch. Oberth., Ét. Ent. 20, p. 71, t. 6, f. 92 (1896). — Stdgr. & Rebel, Cat. Lep. Palae-arct. (ed. 3) 1, p. 261 (1901). — Spuler, Schmett. Eur. 2, p. 2 (1903). — Prout in Seitz, Macrolep. 4, p. 12, f. 1 f. (1912).
- Biologie: Ramb., Ann. Soc. Ent. Fr. 1, p. 251 (1832); 2, p. 33 (1833). — Millière, Icon. Chen. 2, p. 396 (Ann. Soc. Linn. Lyon N. S. 16, p. 68), t. 91, f. 13 (1868). — Breignet & Brown, Actes Soc. Linn. Bordeaux 45: 1, p. 64 (1892). — Prout in Seitz, Macrolep. 4, p. 12 (1912).
- corsicaria** Ramb., Ann. Soc. Ent. Fr. 2, p. 32, t. 2, f. 6 (1883) (*Hemithea*). — Bsd., Gen. et Ind., Meth. p. 180 (1840) (*Hemithea*). — Dup., Hist. Nat. Léop. Supp. 4, p. 100, t. 59, f. 1 (1842); Cat. Méth. Léop. Eur. p. 225 (1845) (*Hemithea*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, t. 11, f. 60, 61 (1844)

Syrien,
Westliches
Kleinasien

Corsika,
Sardinien

p. 12 (1846). — Heydenreich, Syst. Verz. Eur. Schmett. (ed. 3) p. 51 (1851) (*Geometra*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853). — Guen., Spec. Gén. Léop. 9, p. 339 (1858). — Bellier, Bull. Soc. Ent. Fr. p. XXII (1861) (*Hemithea*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 505 (1861). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 143 (1871); (ed. 3) 1, p. 261 (1901). — Millière, Icon. Chen. 2, p. 395 (Ann. Soc. Linn. Lyon, N. S. 16, p. 67) (1868). — Gmpbg., Nova Acta Acad. Leop. 65, p. 235 (1896). — Kollmorgen, Iris 13, p. 197 (1900). — Spuler, Schmett. Eur. 2, p. 2, t. 56, f. 3 (1902). — Prout, Gen. Ins. 129, p. 47 (1912); Seitz Macrolep. 4, p. 12, t. 1 f. (1912) (*coronillaria* var.?). — Trti., Atti Soc. Ital. Sci. Nat. 51: 3—4, p. 320 (1913).

Biologie: Ramb., l. c. — Millière, Icon. Chen. 2, t. 91, f. 11, 12 (1868). — Kollmorgen, l. c. — Prout in Seitz, Macrolep., l. c.

pruinata Hfn., Berl. Mag. 4, p. 520 (1767). — Rott., Naturf. 11, p. 72 (1777). — Zell., Isis p. 42 (1844). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Pseudoterpna*). — Heinem., Schmett. Deutsch. 1, p. 700 (1859). — Now., Enum. Lep. Hal. p. 79 (1860). — Stdgr., Cat. (ed. 1) p. 63 (1861); (ed. 2) p. 143 (1871); (ed. 3) 1, p. 261 (1901). — Wernb., Beitr. Schmett. 1, p. 227 (1864). — Snell., Vlind. Ned. Macrolep. p. 548 (1867). — Berce, Faune Franç. Léop. 5, p. 98, t. 49, f. 2 (1873). — B.-Haas, Nat. Tidsskr. (3) 9, p. 474 (1874). — Curd, Bull. Soc. Ent. Ital. 10, p. 113 (1878). — Fritsch, Denks. Ak. Wien, Math.-Nat. Cl. 41, p. 93 (1879). — Auriv., Nord. Fjäril. p. 197 (1891). — V. Ström, Danmarks Storre Sommerf. p. 333 (1891). — Breignet & Brown, Actes Soc. Linn. Bordeaux 45: 1, p. 64 (1892). — Meyr., Handb. Brit. Lep. p. 250 (1895). — Favre & Wullschlegel, Faune Macrolép. Vallais p. 230 (1899). — Delahaye, Mém. Soc. Agric. Angers (5) 2, p. 177 (1900). — Spuler, Schmett. Eur. 2, p. 2, t. 56, f. 1 (1902). — South, Moths Brit. Isl. 2, p. 101, t. 38, f. 6—8 (1908). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 307, t. 39, f. 14 b. (1910). — Prout, Gen. Ins. 129, p. 47, 250 (1912); Seitz Macrolep. 4, p. 12, t. 1 f. (1912).

papilionaria? Wilkes, Engl. Moths and Butt. p. 37, t. 75, Cat. p. 6 (1773). — Göze, Naturf. 7, p. 128 (1775) (nec L.).

prasinaria F., Syst. Ent. p. 626 (1775); Spec. Ins. p. 250 (1781); Mant. Ins. 2, p. 192 (1787); Ent. Syst. 3: 2, p. 151 (1794). — Schwarz, Kleem. Beitr. Ins. 2, p. 39, t. 4, f. 8, 9 (1793). — Haw., Lep. Brit. 2, p. 299 (1809) (*Geometra*).

cythisaria [Schiff.] Schmett. Wien. p. 97 (1775); Ill., N. Ausg. p. 367 (1801). — Bkh., Eur. Schmett. 5, p. 26 (1794). — Hbn., Samml. Eur. Schmett. Geom. t. 1, f. 2 (1796). — Tr., Schmett. Eur. 5: 2, p. 530 (1825); 6: 1, p. 120

Europa,
Trans-
caucasicn

- (1827) (*Geometra*). — Steph., Cat. Brit. Ins. 2, p. 123 (1829); Ill. Haust. 3, p. 180 (1831) (*Hipparchus*); List. Brit. Anim. Brit. Mus. 5, p. 170 (*Pseudoterpna*). — Curt., Brit. Ent. 7, p. 300 (1830) (*Hipparchus*). — Wood, Ind. Ent. p. 83, t. 19, f. 497 (1834) (*Hipparchus*). — Bsd., Gen. et Ind. Meth. p. 180 (1840) (*Hemithea*). — Humphreys & Westw., Brit. Moths 2, p. 18, p. 60, f. 6, 7 (1843) (*Hemithea*). — Selys, Mém. Soc. Liège 2, p. 15 (1845) (*Hemithea*). — Dup., Cat. Méth. Léop. Eur. p. 225 (1845) (*Hemithea*). — Bruand, Mém. Soc. Émul. Doubs 2: 2, p. 108 (1846) (*Hemithea*). — Ghil., Mem. Ac. Turin (2) 14, p. 233 (1852) (*Hemithea*). — Frey, Lep. Schweiz p. 188 (1880).
- pruinaria* Rott., Naturf. 11, p. 72 (1777).
- cythisiaria* Jung, Verz. Eur. Schmett. p. 40 (1782).
- thymiaria* Thunb., Ins. Suec. 1, p. 4 (1784) (nec Linn.).
- genistaria* Vill., Linn. Ent. 2, p. 328 (1789). — Dup., Hist. Nat. Léop. 7: 2, p. 252, t. 152, f. 2 (1829) (*Hemithea*).
- cytisaria* Hb., Samml. Eur. Schmett. 5, p. 15 (1800?); Verz. Bek. Schmett. v. 285 (1826). — Thon, Naturg. In- u. Ausl. Schmett. p. 186, t. 36, p. 938, 939 (1837) (*Geometra*). — Koch, Schmett. S. W. Deutschl. p. 228 (1856). — Guen. Spec. Gén. Léop. 9, p. 339 (1858). — Staint., Man. 2, p. 34 (1858). — Kayser, Deutsch. Schmett. p. 460, t. 147, f. 2 (1859). — Zebrowski, Motyl. Krakowa p. 179 (1860) (*Geometra*). — Walk., List. Lep. Ins. Brit. Mus. 22, p. 505 (1861). — Millière, Icon. Chen. 2, p. 392 (Ann. Soc. Linn. Lyon, N. S. 16, p. 64) (1868). — Newm., Brit. Moths p. 69 (1869). — Barrett, Lep. Brit. 7, p. 278, t. 324, f. 1, 1a (1901). — Rougemont, Bull. Soc. Neuchatel 31, p. 3 (1903).
- cithysaria* Esp., Schmett. in Abbild. 5: 9, p. 242, t. 44, f. 1—4 (1803).
- cythisiaria* Tisch., Encycl. Taschenb. p. 117 (1804).
- cythisarius* Curt., Guid. Brit. Ins. p. 158 (1831) (*Hipparchus*).
- ? *porracearia* Bsd., Gen. et Ind. Meth. p. 180 (1840) (*Hemithea*). — Guen., Spec. Gén. Léop. 9, p. 341 (1858). — *porracea* Walk., List. Lep. Ins. Brit. Mus. 22, p. 506 (1861) (nom. nud.).
- illibaria* Sieb., Preuss. Prov.-Bl. 25, p. 431 (1841); Neue Preuss. Prov.-Bl. 12, p. 378 (1851) (*Minoa*) (nec Hb.).
- ? *viridisarsata* Roquette, Allg. Deutsch. Nat. Zeit. (N. S.) 3, p. 3—5 (1857) (*Geometra*).
- atropunctaria* Walk., List. Lep. Ins. Brit. Mus. 26, p. 1673 (1862).
- pruinata* (in err.) Salay, Bull. Soc. Sci. Bucuresci 19, p. 503 (1910).
- ab. *agrestaria* Dup., Hist. Nat. Léop. 7: 2, p. 257, t. 152, f. 4 (1829); Cat. Méth. Léop. Eur. p. 225 (1845) (*Hemithea*). — Guen., Spec. Gén. Léop. 9, p. 340 (1858). — Stdgr., Cat. Lep. (ed. 1) p. 63

(1861); (ed. 3) 1, p. 261 (1801). — Berce, Faune Franç. Lép. 5, p. 98 (1873). — Sand, Cat. Lép. Berry & Auvergne p. 83 (1879). — Frey, Lep. Schweiz p. 188 (1880). — Spuler, Schmett. Eur. 2, p. 2 (1902).

ab. *fasciata* Prout in Seitz, Macrolep. 4, p. 12 (1912).

var. *virellata* Krulikovsky, Soc. Ent. 23, p. 11 (1908). Ostrussland

Abbildungen: J. C. Sch., Ic. Ins. Ratisb. 1, t. 69, f. 6; 3, t. 269, f. 3 (1767).

Biologie: Merian, Raupen Verwandl. 2, p. 37, t. 19 (1683). — Rösel, Ins.-Belust. 1, Classe 3, p. 43, t. 12 (1746). — Wilkes, l. c. (1773). — Erp., l. c. — Tisch., l. c. — Hb., Gesch. Eur. Schmett. 5, Ampl. B. a., 1a, b (1796—1818). — Sepp, Ned. Ins. 6, p. 81, t. 19 (1840?). — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 360 (1861). — Newm., Ent. 2, p. 223 (1865). — Hellins, Ent. Mo. Mag. 1, p. 283 (1865). — Millière, Icon. Chen. 2, t. 91, f. 8, 9 (1868). — Fritsch, l. c. — Breignet & Brown, l. c. — Uffeln, Grossschmett. Westfalens p. 108 (1908). — V. Richter, Polyxena 5, p. 17 (1910).

simplex Alph., Rom. Mém. Lép. 6, p. 54 (1892) (*pruinata* var.). — Stdgr. & Rebel, Cat. Lep. Palaearct. 1, p. 261 (1901) (*pruinata* var.). — Prout, Gen. Ins. 129, p. 250 (1910); Seitz Macrolep. 4, p. 12, t. 3a (1912). Nordwestchina,
Sarawschan

4

Apodasmia Turn.

Turn., Proc. Linn. Soc. N. S. Wales 35, p. 612 (1910). — Prout, Gen. Ins. 129, p. 47 (1912).

rufonigraria Walk., List. Lep. Ins. Brit. Mus. 24, p. 1036 (1862) (*Fidonia?*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 916 (1888) (*Epipristis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 613 (1910). Ost- u. Westaustralien

1

Gnophosema Prout.

Prout, Gen. Ins. 129, p. 48 (1912); Seitz Macrolep. 4, p. 12 (1912).

isometra Warr., Proc. Zool. Soc. Lond. p. 321 (1888) (*Gnophos*). — Hampson, Faun. Ind. Moths 3, p. 283 (*Boarmia*). — Prout, Gen. Ins. 129, p. 48 (1912); Seitz Macrolep. 4, p. 12 (1912). Nordwestindien

1

Dysphania Hb.

Dysphania Hb., Verz. Bek. Schmett. p. 175 (1826). — Butl., Ann. Mag. Nat. Hist. (4) 18, p. 127 (1876). — W. F. Kirby, Handb. Lep. 5, p. 236 (1897). — Turn, Proc. Linn. Soc. N. S. Wales 35, p. 560, 563, 628 (1910). — Prout, Gen. Ins. p. 4, 8, 11, 49 (1912).

- Euschema* Hb., Verz. Bek. Schmett. p. 175 (1826). — Walk., List Lep. Ins. Brit. Mus. 2, p. 404 (1854). — Moore, Lep. Ceyl. 3, p. 422 (1887). — Hampson, Faun. Ind. Moths 3, p. 467 (1895).
Deileptena Guér., Voy. Coquille, Zool. Ins. t. 19, f. 3 (1831).
Hazis Bsd., Faune Ent. Pacif. 1, p. 203 (1832). — Blanch. Hist. Nat. Ins. 3, p. 488 (1840). — Guen., Spec. Gén. Léop. 10, p. 188 (1858).
Heleona Sw., Zool. Illustr. (2) 3, t. 116 (1833).
Polenivora Gistl, Naturg. Thierr. p. 9 (1848).
Pareuschema Th.-Mieg, Le Nat. 27, p. 181 (1905).
- albescens** Prout, Gen. Ins. 129, p. 53 (1912). Borneo
- andamana** Moore, Proc. Zool. Soc. Lond. p. 599 (1877) Andamanen
(Euschema). — Ch. Wtrh., Aid Ident. Ins. 1, p. 9, t. 11 (1881) *(Euschema)*. — Cotes & Swinh., Cat. Moths Ind. 4, p. 467 (1888) *(Euschema)*. — Hampson, Faun. Ind. Moths 3, p. 470 (1895) *(Euschema)*. — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 379 (1900). — Prout, Gen. Ins. 129, p. 52 (1912).
- ab. *quadriplagiata* Bastelberger, Intern. Ent. Zeit. 5, p. 55 (1911).
 ab. *transgressa* Bastelberger, Intern. Ent. Zeit. 5, p. 55 (1911).
- Andersonii** Moore, Journ. Linn. Soc. Zool. 21, p. 56 (1886) Birma
(Euschema). — Prout, Gen. Ins. 129, p. 53 (1912) (*bellona* var.?).
Andersoni Cotes & Swinh., Cat. Moths Ind. 4, p. 467 (1888) *(Euschema)*. — Swinh., Trans. Ent. Soc. Lond. p. 201 (1890) *(Euschema)*. — Hampson, Faun. Ind. Moths 3, p. 469 (1895) *(Euschema bellona* f..)
- ares** Weym., Stett. Ent. Zeit. 46, p. 279, t. 2, f. 9 (1885) Nias
(Euschema). — Snell, Tijd. Ent. 30, p. 310 (1890) *(Euschema)*. — Bastelberger, Stett. Ent. Zeit. 66, p. 218 (1905). — Prout, Gen. Ins. 129, p. 55 (1912).
electra Weym., Stett. Ent. Zeit. 46, p. 281 (1885) *(Euschema)*.
semiflava Warr., Nov. Zool. 2, p. 87 (1895).
- aurilimbata** Moore, Proc. Zool. Soc. Lond. p. 846 (1878) Birma
(Euschema). — Cotes & Swinh., Cat. Moths Ind. 4, p. 467 (1888) *(Euschema)*. — Swinh., Trans. Ent. Soc. Lond. p. 201 (1890) *(Euschema)*. — Hampson, Faun. Ind. Moths 3, p. 470 (1895) *(Euschema)*. — Prout, Gen. Ins. 129, p. 54 (1912).
- auriplaga** Warr., Nov. Zool. 2, p. 85 (1895). Perak
- auriplena** Th.-Mieg, Le Nat. 27, p. 181 (1905) *(Euschema)*. Waigeu
 — Prout, Gen. Ins. 129, p. 52 (1912).
- auroguttata** Warr., Nov. Zool. 9, p. 349 (1902). Sula-Inseln
- azurea** Bastelberger, Ent. Zeit. Guben 18, p. 115 (1904). Nordborneo
- bellona** Walk., List Lep. Ins. Brit. Mus. 2, p. 405 (1854) Indien,
(Euschema). — Butl., Ill. Het. Brit. Mus. 1, p. 58, t. 14, f. 5 (1877) *(Euschema)*. — Cotes & Swinh., Cat. Moths Ind. 4, p. 467 (1888) *(Euschema)*. — Swinh., Trans. Ent. Soc. Lond. p. 201 (1890) *(Euschema)*; Cat. Lep. Het. Oxf. Mus. 2, p. 380 (1900) *(Dysphania)*. — Hampson, Faun. Ind. Moths 3, p. 469 *(Euschema)*. — Prout, Gen. Ins. 129, p. 53 (1912). Birma

- ludifica* Swinh., Trans. Ent. Soc. Lond. p. 202 (1890).
- ab. *lunulata* Butl., Ann. Mag. Nat. Hist. (5) 10, p. 375 (1882) (*Euschema*). — Moore, Journ. As. Soc. Bengal 55: 2, p. 100 (1886). — Cotes & Swinh., Cat. Moths Ind. 4, p. 468 (1888) (*Euschema*).
- var. *Roepstorffi* Moore, Proc. Zool. Soc. Lond. p. 600 (1877) (*Euschema*). — *caeruleoplaga* Bastelberger, Intern. Ent. Zeit. 5, p. 54 (1911). — Prout, Gen. Ins. 129, p. 53 (1912) (bon. sp.?).
- Bernsteinii** C. Felder, Reise Novara Lep. Het. t. 104, f. 2 (1874) (*Heleona*). — ?A. Pagenst., Jahrb. Nass. Ver. Nat. 39, p. 162 (1886) (*Hazis*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 378 (1900). — Th.-Mieg, Le Nat. 27, p. 181 (1905) (*Euschema*). — Prout, Gen. Ins. 129, p. 52 (1912) (sequ. var.?).
- Bernsteini* Warr., Nov. Zool. 2, p. 86 (1895).
- binotata** Walk., List Lep. Ins. Brit. Mus. 31, p. 176 (1864) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 378 (1900). — Prout, Gen. Ins. 129, p. 52 (1912).
- auristriga* Warr., Nov. Zool. 2, p. 86 (1895).
- bivexillata** Prout, Gen. Ins. 129, p. 55 (1912).
- cancellata** Bastelberger, Ent. Zeit. Guben 18, p. 116 (1904).
- centralis** Rothsch., Nov. Zool. 8, p. 219, t. 10, f. 6 (1901).
- conspicua** Bastelberger, Jahrb. Nass. Ver. Nat. 60, p. 73 (1907).
- contraria** Walk., List Lep. Ins. Brit. Mus. 31, p. 173 (1864) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 378 (1900).
- bellicosa* C. Felder, Reise Novara Lep. Het. t. 104, f. 1 (1874).
- cyane** Cram., Pap. Exot. 3, p. 137, 174, t. 267, f. D (1780). — F., Spec. Ins. 2, p. 506 (1781); Ment. Ins. 2, p. 116 (1787). — Hb., Verz. Bek. Schmett. p. 175 (1826). — Verloren, Ins. Lep. Crameri 102 (1837) (*Chelonia*). — Walk., List Lep. Ins. Brit. Mus. 2, p. 343 (1854) (*Dysphania*). — A. Pagenst., Jahrb. Nass. Ver. Nat. 39, p. 162 (1886) (*Hazis*). — Röber, Tijd. Ent. 34, p. 332 (1891) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 378 (1900). — Warr., Nov. Zool. 9, p. 350 (1902). — Prout, Gen. Ins. 129, p. 51 (1912).
- spectabilis* Walk., List Lep. Ins. Brit. Mus. 31, p. 174 (1864) (*Euschema*).
- discalis** Walk., List Lep. Ins. Brit. Mus. 2, p. 407 (1854) (*Euschema*). — Moore, Lep. Ins. E. Ind. House 2, p. 333 (1859) (*Euschema*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 467 (1888) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 381 (1900). — Prout, Gen. Ins. 129, p. 54 (1912).
- Doubledayi** Snell., Tijd. Ent. 27, p. LXXXIII, 97 (1884) (*Hazis*). — Weym., Stett. Ent. Zeit. 46, p. 279 (1885) (*Euschema*). — Butl., Proc. Zool. Soc.

Waigeu,
?Aru-Inseln

Ceram

Sumatra
Nordborneo

Britisch-
Neuguinea
Khasiberge

Celebes

Molukken,
Neuguinea,
Bismarck-
Inseln

Penang,
Sumatra,
Borneo

Malay.
Archipel

- Lond. p. 132 (*Euschema*). — Warr., Nov. Zool. 2, p. 86 (1895). — Bastelberger, Stett. Ent. Zeit. 66, p. 205 (1905). — Prout, Gen. Ins. 129, p. 53 (1912).
- malayanus* Walk., List Lep. Ins. Brit. Mus. 2, p. 407 (1854) (*Euschema*) (nec Guér.).
- malayaria* Guen., Spec. Gén. Léop. 10, p. 189 (1858) (*Hazis*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 361 (1900). — Th.-Mieg, Le Nat. 27, p. 181 (1905) (*Euschema*).
- malayana* Walk., Journ. Linn. Soc. Zool. 6, p. 93 (1861) (*Euschema*).
- ab. (var. ?) *paupera* Th.-Mieg, Le Nat. 27, p. 181 (1905) (*Euschema*). — *sericata* Bastelberger, Stett. Ent. Zeit. 66, p. 219 (1905). Sumatra
- ab. *affluens* Bastelberger, Stett. Ent. Zeit. 66, p. 219 (1905).
- excubitor** Moore, Proc. Zool. Soc. Lond. p. 846 (1878) (*Euschema*). — Butl., Ann. Mag. Nat. Hist. (5) 16, p. 347 (1885) (*Euschema*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 467 (1888) (*Euschema*). — Swinh., Trans. Ent. Soc. Lond. p. 202 (1890); p. 169 (1894) (*Euschema*); Cat. Lep. Het. Oxf. Mus. 2, p. 379 (1900). — Prout, Gen. Ins. 129, p. 53 (1912) (*subrepleta* var. ?). Birma
- var. (?) *sodalis* Moore, Journ. As. Soc. Bengal 55 : 2, p. 99 (1886) (*Euschema*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 469 (1888) (*Euschema*). — Swinh., Trans. Ent. Soc. Lond. p. 203 (1890) (*Euschema*). — Bastelberger, Jahrb. Nass. Ver. Nat. 60, p. 74 (1907). Birma (pr. p.)
- var. *fannitta* Swinh., Ann. Mag. Nat. Hist. (8) 1, p. 67 (1908). — Prout, Gen. Ins. 129, p. 53 (1912). Nias, Sumatra
- fenestrata** Sw., Zool. Ill. (2) 3, p. 116 (1833) (*Heleona*). — W. F. Kirby, Handb. Lep. 5, p. 236, t. 149, f. 1 (1897). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 378 (1900). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 628 (1910). — Prout, Gen. Ins. 129, p. 50 (1912). Nord-australien
- ? *tasmaniae* Guill., Rev. Zool. 4, p. 257 (1841) (*Hazis*). — *tasmanicaria* Guen., Spec. Gén. Léop. 10, p. 189 (1858) (*Hazis*).
- velitaria* Guen., Spec. Gén. Léop. 10, p. 191 (1858) (*Hazis*).
- chalybeata* Butl., Ann. Mag. Nat. Hist. (4) 18, p. 127 (1876). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 377 (1900). Nord-queensland
- var. *magnifica* Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 377 (1900). — Prout, Gen. Ins. 129, p. 50 (1912).
- var. *splendida* Bastelberger, Stett. Ent. Zeit. 66, p. 216 (1905). — *fenestrata splendida* Rbl., Verh. Zool.-Bot. Ges. Wien 61, SB. p. 28 (1911). — *marina* Stdgr. & Bang-Haas in litt. (*Euschema*) (fide Bastelberger). Ost-queensland
- flavicorpus** Warr., Nov. Zool. 16, p. 123 (1909). Choiseul
- flavidiscalis** Warr., Nov. Zool. 2, p. 86 (1895). — Hampson, Faun. Ind. Moths 4, p. 564 (1896) (*Euschema*). Birma

- flavimargo** Warr., Nov. Zool. 9, p. 350 (1902) (*cyane* ab.). — Bastelberger, Stett. Ent. Zeit. 66, p. 213 (1905). — Prout, Gen. Ins. 129, p. 51 (1912). Tenimber-Inseln
- Fruhstorferi** Röber, Ent. Nachr. 21, p. 34 (1895) (*Euschema*). — Prout, Gen. Ins. 129, p. 55 (1912) (*palestraria* ab.?). Java
- fulvilauta** Warr., Nov. Zool. 9, p. 350 (1902). — Prout, Gen. Ins. 129, p. 51 (1912) (*tyriantkina* var.?). — Niepelti Strand, Faun. Exot. 1: 11, p. 42 (1911). Neuhammover, Neu-mecklen-burg
- glaucescens** Walk., Journ. Linn. Soc. Zool. 6, p. 93 (1861) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 381 (1900). — Prout, Gen. Ins. 129, p. 55 (1912). Malayische Halbinsel, Borneo
- regalis* Butl., Ann. Mag. Nat. Hist. (5) 6, p. 119 (1880) (*Euschema*). — Th.-Mieg, Le Nat. 27, p. 181 (1905) (*Pareuschema*).
- goramensis** Bastelberger, Stett. Ent. Zeit. 66, p. 155 (1905). — Prout, Gen. Ins. 129, p. 50 (1912) (*numana* f.?). Goram
- helenetta** Walk., List Lep. Ins. Brit. Mus. 7, p. 1667 (1856) (*Euschema*). — Prout, Gen. Ins. 129, p. 50 (1912). Ceram, ? Wood-lark
- imperatrix** Warr., Nov. Zool. 10, p. 261 (1903). Isabel-Insel
- imperialis** Warr., Nov. Zool. 9, p. 351 (1902). Mafor
- interrupta** Bastelberger, Stett. Ent. Zeit. 66, p. 206 (1905). — Prout, Gen. Ins. 129, p. 55 (1912) (*palestraria* var.?). Sumatra
- ab. *sumatrensis* Fawcett, Proc. Zool. Soc. Lond. 1909, p. 882, t. 82, f. 6 (1910) (*Euschema*).
- Kühnii** A. Pagenst., Jahrb. Nass. Ver. Nat. 39, p. 162 (1886) (*Hazis*). — Bastelberger, Stett. Ent. Zeit. 66, p. 220 (1905) (*Euschema*). — Prout, Gen. Ins. 129, p. 51 (1912) (*Poeyii* f. ♀?). Waigeu, Aru-Inseln
- mars* ♀ Bsd., Faune Ent. Pacif. 1, p. 205 (1832) (*Hazis*) (nec ♂?).
- ? *remota* ab. ♀ *bicolor* Warr., Nov. Zool. 8, p. 193 (1901). — Bastelberger, Stett. Ent. Zeit. 66, p. 220, 221 (1905).
- vulcanus** Th.-Mieg, Le Nat. 29, p. 175 (1907) (*Euschema*).
- latiflava** Warr., Nov. Zool. 2, p. 86 (1895). Neuguinea
- latiplaga** Warr., Nov. Zool. 9, p. 351 (1902). Südcelebes
- longimacula** G. Semp., Reisen Philipp. (2) 6, p. 636, t. 65, f. 9 (1902). — Warr., Nov. Zool. 9, p. 351 (1902). — Prout, Gen. Ins. 129, p. 51 (1912).
- luteopicta** Walk., List Lep. Ins. Brit. Mus. 31, p. 177 (1864) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 379 (1900). Ceram
- malayanus** Guér., Del. Voy. Inde 2, p. 89, t. 23, f. 2 (1843) (*Hazis*). — Snell., Tijd. Ent. 27, p. 96 (1883). — A. Pagenst., Iris 3, p. 30 (1890). — G. Semp., Reisen Philipp. (2) 6, p. 636 (1902). — Bastelberger, Stett. Ent. Zeit. 66, p. 201 (1905). — Prout, Gen. Ins. 129, p. 54 (1912). Malacca, Singapore
- melleata** Warr., Nov. Zool. 9, p. 350 (1902) (*contraria melleata*). — Prout, Gen. Ins. 129, p. 51 (1912) (*contraria* var.?). Nordcelebes

- militaris** L., Syst. Nat. (ed. 10) 1, p. 505 (1758); (ed. 12) 1 : 2, p. 811 (1767); Mus. Lud. Ulr. p. 375 (1764). — F., Syst. Ent. p. 559 (1775); Ent. Syst. 3 : 1, p. 416 (1793). — Cram., Pap. Exot. 1 : 3, p. 46, t. 29, f. B (1775). — Oliv., Enc. Méth. (Ins.) 5, p. 32, t. 70, f. 5 (1790). — Donovan., Ins. China p. 42, t. 43, f. * (1798). — Hb., Verz. Bek. Schmett. p. 175 (1826) (*Euschema*). — Bsd., Faune Ent. Pacif. 1, p. 203 (1832) (*Hazis*). — Sw., Zool. Ill. (2) 3, p. 116 (1833) (*Heleona*). — Feisth., Voy. Favorite 5, Suppl. p. 20 (1839) (*Hazis*). — Blanch., Hist. Nat. Ins. 3, p. 488 (1840) (*Hazis*). — Westw., Donovan. Ins. China (ed. nov.) p. 79 (1842) (*Heleona*). — Walk., List Lep. Ins. Brit. Mus. 2, p. 405 (1854) (*Euschema*). — Moore, Cat. Lep. E. Ind. House 2, p. 333 (1859); Proc. Zool. Soc. Lond. p. 846 (1887); Journ. As. Soc. Bengal 55 : 2, p. 99 (1886) (*Euschema*). — Butl., Ann. Mag. Nat. Hist. (5) 16, p. 347 (1885) (*Euschema*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 468 (1888) (*Euschema*). — Swinh., Trans. Ent. Soc. Lond. p. 203 (1890); p. 169 (1904); Cat. Lep. Het. Oxf. Mus. 2, p. 379 (1900) (*Euschema*). — Hampson, Faun. Ind. Moths 3, p. 468 (1895) (*Euschema*). — Bastelberger, Stett. Ent. Zeit. 66, p. 222 (1905). — Prout, Gen. Ins. 129, p. 52 (1912).
- militaria* Guen., Spec. Gén. Léop. 10, p. 193 (1858) (*Hazis*).
- abrupta* Walk., Trans. Ent. Soc. Lond. (3) 1, p. 70 (1862); List Lep. Ins. Brit. Mus. 31, p. 172 (1864) (*Euschema*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 467 (1888) (*Euschema*).
- ab. *siamensis* Bastelberger, Stett. Ent. Zeit. 66, p. 222 (1905).
- ab. *nigromarginata* Bastelberger, Jahrb. Nass. Ver. Nat. 60, p. 76 (1907).
- var. *sagana* Druce, Proc. Zool. Soc. Lond. p. 781, t. 61, f. 3 (1882) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 380 (1900).
- var. *selangora* Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 265 (1893) (*Euschema*).
- var. *isolata* Warr., Nov. Zool. 9, p. 351 (1902). — *adempta* Bastelberger, Stett. Ent. Zeit. 66, p. 222 (1905) (*militaris* var.). — ? *militaris* Karsch in Moszkowski, Sumatra p. 304 (1909).
- var. *jessica* Swinh., Ann. Mag. Nat. Hist. (8), 1, p. 67 (1908). — Prout, Gen. Ins. 129, p. 52 (1912) (bon. sp.).
- Abbildungen: Rösel, Ins.-Belust. 4, t. 6, f. 3 (1761). — Daubenton, Planches Enlum. t. 67, f. 1 (1765).
- Biologie: Janson, Cist. Ent. 2, p. 540, t. 10, f. 2 (1879). — Longstaff, Butterfly Hunting, p. 128 (1912).
- minervaria** Guen., Spec. Gén. Léop. 10, p. 190 (1858) (*Hazis*). — Hampson, Faun. Ind. Moths 3, p. 470 (1895) (*Euschema*). — Prout, Gen. Ins. 129, p. 54 (1912).

Indien,
China,
Java

Cochinchina,
Siam

Malakka

Perak,
Sumatra,
Borneo

Nicobaren,
Andama-
nen,
Birma

Java,
Birma,
Siam

- pugnataria* Guen. Spec. Gen. Léop. 10, p. 194 (1858) (*Hazis*).
- Horsfieldi* Moore, Lep. Ins. E. Ind. House 2, p. 334, t. 8A, f. 7 (1859) (*Euschema*).
- patula* Walk., List Lep. Ins. Brit. Mus. 31, p. 175 (1864) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 380 (1900).
- nelera** Swinh., Trans. Ent. Soc. Lond. p. 141 (1891) (*Euschema*); Cat. Lep. Het. Oxf. Mus. 2, p. 381 (1900). — Prout, Gen. Ins. 129, p. 54 (1912).
malayana Swinh., Proc. Zool. Soc. Lond. p. 865 (1885) (nec Guér.).
- nigrostriata** Bastelberger, Stett. Ent. Zeit. 66, p. 211 (1905). — Prout, Gen. Ins. 129, p. 53 (1912) (*Doubledayi* ab?).
- numana** Cram., Pap. Exot. 3:19, p. 59, 176, t. 227, f. A, t. 228, f. A (1779). — Oliv. Enc. Méth. (Ins.) 5, p. 32 (1790). — Walk., List Lep. Ins. Brit. Mus. 2, p. 342 (1854). — Röber, Tijd. Ent. 34, p. 332 (1891) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 377 (1900). — Prout, Gen. Ins. 129, p. 50, t. 1, f. 6 (1912).
numenia Hb., Verz. Bek. Schmett. p. 175 (1826).
numanaria Guen., Spec. Gén. Léop. 10, p. 190 (1858) (*Hazis*).
- flavata* Walk., List Lep. Ins. Brit. Mus. 31, p. 172 (1864). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 378 (1900).
ab. *arcuata* Bastelberger, Isis 20, p. 257 (1907).
var. (?) *albipunctulata* Bastelberger, Isis 20, p. 258 (1907). — ?*leucophorata* Bastelberger Isis 20, p. 258 (1907) (ab.).
- palestraria** Guen., Spec. Gén. Léop. 10, p. 191 (1858) (*Hazis*). — Th.-Mieg, Le Nat. 29, p. 175 (1907) (*Euschema*). — Prout, Gen. Ins. 129, p. 55 (1912).
cuprina C. Felder, Reise Novara Lep. Het. t. 104, f. 3 (1874).
- palmyra** Stoll, Suppl. Pap. Exot. p. 159, 184, t. 36, f. 1 (1790). — Hb., Verz. Bek. Schmett. p. 176 (1826) (*Euschema*). — Verloren, Ins. Lep. Crameri p. 167 (1837) (*Phalaena?*). — Walk., List Lep. Ins. Brit. Mus. 2, p. 342 (1854) (*Cystidia?*). — Swinh., Proc. Zool. Soc. Lond. p. 864 (1885) (*Euschema*); Cat. Lep. Het. Oxf. Mus. 2, p. 381 (1900). — Cotes & Swinh., Cat. Moths Ind. 4, p. 469 (1888) (*Euschema*). — Hampson, Faun. Ind. Moths 3, p. 470 (1895) (*Euschema*). — Prout, Gen. Ins. 129, p. 54 (1912).
transversa Walk., List Lep. Ins. Brit. Mus. 2, p. 407 (1854) (*Euschema*). — Moore, Lep. Ins. E. Ind. House 2, p. 334 (1859); Lep. Ceyl. 3, p. 422, t. 189, f. 3, 3a (1887) (*Euschema*).
- palmyraria* Guen., Spec. Gén. Léop. 10, p. 190 (1858) (*Hazis*).
Biologie: Longstaff, Butterfly Hunting p. 360, 391, 518, 520 (1912).
- percota** Swinh., Trans. Ent. Soc. Lond. p. 142 (1891) (*Euschema*); Cat. Lep. Het. Oxf. Mus. 2, p. 381

Südindien

Borneo

Celebes,
Molukken,
Timor

Batjan

Java, Timor

Südindien,
CeylonSüdindien,
Birma

- (1900). — Hampson, Faun. Ind. Moths 3, p. 471
 (1895) (*Euschema*). — Prout, Gen. Ins. 129,
 p. 54 (1912).
palmyra Swinh., Proc. Zool. Soc. Lond. p. 864
 (1885) (*Euschema*) (nec Stoll).
- peregrina** Bastelberger, Ent. Zeit. Guben 18, p. 116
 (1904); Stett. Ent. Zeit. 66, p. 208 (1905). Obi
- pilosa** Butl., Ann. Mag. Nat. Hist. (5) 20, p. 240 (1887)
 (*Euschema*). — Prout, Gen. Ins. 129, p. 51 (1912). Salomons-
 Inseln
- plena** Walk., List Lep. Ins. Brit. Mus. 7, p. 1668 (1856)
 (*Euschema*). — G. Semp., Reisen Philipp. (2)
 6: 6, p. 635, t. 65, f. 8 (1902). — Prout, Gen.
 Ins. 129, p. 53 (1912). Philippinen
- ♂ *manillaria* Guen., Spec. Gén. Lép. 10, p. 192
 (1858) (*Hazis*).
- ♀ *balistaria* Guen., Spec. Gén. Lép. 10, p. 192
 (1858) (*Hazis*).
- bellonaria* Dewitz, Nova Acta Acad. Leop.
 44: 2, p. 267, t. 9, f. 10—10b (1882) (*Euschema*)
 (nec Guen.).
- Biologie: Dewitz, l. c. — G. Semp., l. c., t. V,
 f. 14, 15 (1901).
- Poeyii** Guér., Voy. Coquille, t. 19, f. 3 (1831) (*Deileptena*). Waigeu
 — Prout, Gen. Ins. 129, p. 51 (1912).
- mars* ♂ Bsd., Faune Ent. Pacif. 1, p. 205 (1832)
 (*Hazis*). — Guér., Voy. Coquille 2: 2 p. 283
 (1838) (*Hazis*). — Walk., List Lep. Ins. Brit.
 Mus. 2, p. 408 (1854) (*Euschema*).
- Poeyi* Warr., Nov. Zool. 2, p. 87 (1895); 8, p. 193
 (1901). — Th.-Mieg, Le Nat. 29, p. 175 (1907)
 (*Euschema*).
- prunicolor** Moore, Proc. Zool. Soc. Lond. p. 414 (1879); Ceylon
 Lep. Ceyl. 3, p. 423, t. 189, f. 2 (1887) (*Euschema*).
 — Hampson, Faun. Ind. Moths 3, p. 469 (1895)
 (*Euschema*). — Prout, Gen. Ins. 129, p. 54 (1912).
- subrepleta* (part.) Walk., List Lep. Ins. Brit.
 Mus. 2, p. 406 (1854) (nec typ.).
- ab. *bellissima* Moore, Proc. Zool. Soc. Lond. p. 414
 (1879); Lep. Ceyl. 3, p. 423, t. 189, f. 1, 1a, 1b
 (1887) (*Euschema*). — Cotes & Swinh., Cat.
 Moths Ind. 4, p. 467 (1888) (*Euschema*).
- Biologie: Moore, l. c.
- recessa** Walk., Journ. Linn. Soc. Zool. 6, p. 95 (1861); Borneo,
 List Lep. Ins. Brit. Mus. 31, p. 172 (1864) Perak,
 (*Euschema*). — Hampson, Faun. Ind. Moths 3, Sumatra,
 p. 471 (1895) (*Euschema*). — Swinh., Cat. Lep. Nord-
 Het. Oxf. Mus. 2, p. 380 (1900). — Grünberg, indien
 SB. Ges. Nat. Fr. p. 287 (1908) (*Euschema*). —
 Prout, Gen. Ins. 129, p. 54 (1912) (*malayanus* f.?).
- proba* Butl., Ann. Mag. Nat. Hist. (5) 6, p. 120
 (1880); Ill. Het. Brit. Mus. 6, p. 48, t. 113, f. 2
 (1886) (*Euschema*).
- malayanus* G. Semp., Reisen Philipp. (2) 6, p. 636
 (1902); Bastelberger, Stett. Ent. Zeit. 66, p. 201
 (1905) (part.) (nec Guér.).
- ab. *supergressa* Warr., Nov. Zool. 2, p. 87 (1895).
 ab. (var.?) *luteomaculata* Grünberg, SB. Ges.
 Nat. Fr. p. 287 (1908) (*Euschema*).

- regnatrix** Warr., Nov. Zool. 9, p. 352 (1902).
Salomons-
Inseln
- remota** Walk., List Lep. Ins. Brit. Mus. 31, p. 176 (1864) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 378 (1900). — ? Warr., Nov. Zool. 8, p. 192 (1901). — ? Th.-Mieg, Le Nat. 27, p. 181 (1905) (*Euschema*). — Bastelberger, Stett. Ent. Zeit. 66, p. 220 (1905). — Prout, Gen. Ins. 129, p. 52 (1912).
cyanoptera A. Pagenst., Ent. Nachr., 22, p. 54 (1896); Abh. Senckenb. Nat. Ges. 23, p. 458, t. 20, f. 10 (1897) (*Euschema*).
ab. (?) *auctata* Th.-Mieg, Le Nat. 27, p. 181 (1905) (*Euschema remota* var.).
ab. (?) *albimacula* Th.-Mieg, Le Nat. 27, p. 181 (1905) (*Euschema remota* var.).
var. *confluens* Warr., Nov. Zool. 2, p. 86 (1895).
Obi,
Holländ.-
Neuguinea
- scyllaea** Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 148 (1893) (*Euschema*); Cat. Lep. Het. Oxf. Mus. 2, p. 380 (1900). — Prout, Gen. Ins. 129, p. 52 (1912) (*militaris* f.?).
- semifulva** Warr., Nov. Zool. 16, p. 124 (1909).
Salomons-
Inseln
Molukken
- Snelleni** A. Pagenst., Jahrb. Nass. Ver. Nat. 39, p. 163 (1886) (*Hazis*). — Prout, Gen. Ins. 129, p. 51 (1912).
- subrepleta** Walk., List Lep. Ins. Brit. Mus. 2, p. 406 (1854) (*Euschema*). — Swinh., Trans. Ent. Soc. Lond. p. 203 (1890) (*Euschema*); Cat. Lep. Het. Oxf. Mus. 2, p. 380 (1900). — Prout, Gen. Ins. 129, p. 53 (1912).
bellonaria Guen., Spec. Gén. Léop. 10, p. 193, t. 15, f. 1 (1858) (*Hazis*). — Snell., Tijds. Ent. 28, p. 205 (1885); 33, p. 310 (1890) (*Hazis*). — Hampson, Faun. Ind. Moths 3, p. 469 (1895) (*Euschema*).
- tentans** Walk., List Lep. Ins. Brit. Mus. 31, p. 175 (1864) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 378 (1900). — Strand, Mitt. Zool. Mus. Berlin 5: 3, p. 474 (1911) (*Hanis*). — Prout, Gen. Ins. 129, p. 50 (1912) (*fenestrata* var.?).
ab. *velata* Bastelberger, Stett. Ent. Zeit. 66, p. 212 (1905).
var. *subalbata* Warr., Nov. Zool. 9, p. 352 (1902).
Trobriand-
Inseln
- transducta** Walk., Journ. Linn. Soc. Zool. 6, p. 94 (1861) (*Euschema*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 382 (1900). — Prout, Gen. Ins. 129, p. 53 (1912) (*Doubledayi* f.?).
Borneo,
Penang,
Sumatra
- translucida** Montrz., Ann. Soc. Agric. Lyon (2) 8, p. 409 (1856) (*Hazis*). — Prout, Gen. Ins. 129, p. 250 (1912).
Woodlark
- tyrianthina** Butl., Ann. Mag. Nat. Hist. (5) 10, p. 231 (1882) (*Heleona*). — Prout, Gen. Ins. 129, p. 51 (1912).
thyriantina A. Pagenst., Zoologica 12: 29, p. 150 (1900) (*Euschema*).
Bismarck-
archipel

Cusuma Moore.

Cusuma Moore, Proc. Zool. Soc. Lond. p. 415 (1879). — Prout, Gen. Ins. 129, p. 55 (1912).

Euschema sect. II (*Cusuma*) Hampson, Faun. Ind. Moths 3, p. 471 (1895).

flavifusa Hampson, Ill. Het. Brit. Mus. 9, p. 144, t. 168, f. 17 (1893) (*Cusuma*); Faun. Ind. Moths 3, p. 471 (1895) (*Euschema*). — Prout, Gen. Ins. 129, p. 56, t. 2, f. 1 (1912). Ceylon

vilis Walk., List. Lep. Ins. Brit. Mus. 2, p. 408 (1854) (*Euschema*). — Moore, Proc. Zool. Soc. Lond. p. 415 (1879); Lep. Ceyl. 3, p. 424, t. 189, f. 4 ♂ (1887). — Cotes & Swinh., Cat. Moths Ind. 4, p. 470 (1888). — Hampson, Faun. Ind. Moths 3, p. 471 (1895) (*Euschema*). — Prout, Gen. Ins. 129, p. 56 (1912). „

♀ *limbata* Moore, Proc. Zool. Soc. Lond. p. 415 (1879); Lep. Ceyl. 3, p. 424, t. 189, f. 5 (1887). — Cotes & Swinh., Cat. Moths Ind. 4, p. 470 (1888).

2

Agoschema Prout.

Dysschema Warr., Nov. Zool. 5, p. 10 (1898) (nec Hb.).

Microschema Warr., Nov. Zool. 10, p. 349 (1903) (nec Stål).

Agoschema Prout, Gen. Ins. 129, p. 56 (1912).

goniota Warr., Nov. Zool. 5, p. 10 (1898) (*Dysschema*); Neuguinea
10, p. 349 (1903) (*Microschema*). — Prout, Gen.
Ins. 129, p. 57, t. 2, f. 3 (1912).

1

Enochlora Warr.

Enochlora Warr., Nov. Zool. 3, p. 353 (1896). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 643 (1910). — Prout, Gen. Ins. 129, p. 57 (1912).

Euaestus T. P. Luc., Proc. Roy. Soc. Queensl. 15, p. 142 (1900).

imperialis Warr., Nov. Zool. 3, p. 354 (1896). — Turn., Queensland,
Proc. Linn. Soc. N. S. Wales 35, p. 644 (1910). — Britisch-
Prout, Gen. Ins. 129, p. 57, t. 2, f. 4 (1912). Neuguinea

nobilitans T. P. Luc., Proc. Roy. Soc. Queensl. 15, p. 142 (1900) (*Euaestus*).

patrocinatus T. P. Luc., Proc. Roy. Soc. Queensl. 15, p. 142 (1900) (*Euaestus*).

var. *majestica* Prout, Nov. Zool. 20, p. 404 (1913). Holländisch-
Neuguinea

1

Agathia Guen.

Guen., Spec. Gén. Léop. 9, p. 388 (1858). — Snell., Tijd. Ent. 24, p. 79 (1881). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 899 (1888). — Hampson, Faun. Ind. Moths 3, p. 485 (1895). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 662 (1910). — Prout, Gen. Ins. 129, p. 57 (1912); Seitz Macrolep. 4, p. 12 (1912).

3

- aequisecta* Swinh., Ann. Mag. Nat. Hist. (7) 17, p. 380 (1906). Java
- albipunctulata* Bastelberger, Intern. Ent. Zeit. 5, p. 53 (1911). Bismarck-Archipel Nordindien
- arcuata* Moore, Proc. Zool. Soc. Lond. p. 640 (1867). — Ch. Wtrh., Aid Ident. Ins. 2, p. 21, t. 184, f. 3 (1889). — Swinh., Trans. Ent. Soc. Lond. p. 173 (1894). — Hampson, Faun. Ind. Moths 3, p. 487 (1895).
- asterias* Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 899 (1888). — T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 4, p. 1094 (1890). — Prout, Gen. Ins. 129, p. 59 (1912) (*hilarata* var. ?).
- laetata* (part.) Turn., Proc. Linn. Soc. N. S. Wales 35, p. 627 (1910) (nec F.).
- beata* Butl., Ann. Mag. Nat. Hist. (5) 6, p. 218 (1880); Ill. Het. Brit. Mus. 6, p. 74, t. 118, f. 2 (1886). — Cotes & Swinh., Cat. Moths Ind. 4, p. 524 (1888). — Swinh., Trans. Ent. Soc. Lond. p. 173 (1894). — Hampson, Faun. Ind. Moths 3, p. 486 (1895); Journ. Bomb. Nat. Hist. Soc. 12, p. 90 (1898). Nordindien
- carissima* Butl., Ill. Het. Brit. Mus. 2, p. 50, t. 36, f. 7 (1878). — Pryer, Trans. As. Soc. Japan 12, p. 59 (1884). — Meyr., Trans. Ent. Soc. Lond. p. 96 (1892). — Stdgr., Iris 10, p. 7 (1897); Cat. Lep. Palaearct. (ed. 3) 1, p. 262 (1901). — Prout, Gen. Ins. 129, p. 59 (1912); Seitz Macrolep. 4, p. 13, t. 1 h (1912). Ostasien
- ? *zonaria* Donov., Ins. China t. 44, f. ** (1799).
- lacunaria* Hedem., Hor. Soc. Ent. Ross. 14, p. 512, t. 3, f. 4 (1879).
- laetata* Leech, Ann. Mag. Nat. Hist. (6) 20, p. 231 (1897) (nec F.).
- codina* Swinh., Trans. Ent. Soc. Lond. p. 7, t. 1, f. 3 (1892); p. 173 (1894). — Prout, Gen. Ins. 129, p. 59 (1912). Assam, Borneo
- confuseata* Warr., Nov. Zool. 4, p. 32 (1897). Sierra-Leone
- conjunctiva* Warr., Nov. Zool. 10, p. 353 (1903). Britisch-Neuguinea
- defecta* Prout, Nov. Zool. 20, p. 404 (1913). Holländisch-Neuguinea
- dimota* Prout, Ent. 44, p. 26 (1911). Fidji
- distributa* T. P. Luc. Proc. Linn. Soc. N. S. Wales (2) 6, p. 296 (1891). — Prout, Gen. Ins. 129, p. 59 (1912). Queensland, ? Key
- disconnecta* Warr., Nov. Zool. 3, p. 362 (1896); ? 5, p. 422 (1898).
- laetata* (part.) Turn., Proc. Linn. Soc. N. S. Wales 35, p. 627 (1910) (nec F.).
- diversilinea* Warr., Nov. Zool. 3, p. 282 (1896); 5, p. 422 (1898). — Prout, Gen. Ins. 129, p. 59 (1912). Luisiaden, Britisch-Neuguinea, Key
- var. *ampla* Prout, Ent. Rec. 23, p. 267 (1911); Gen. Ins. 129, p. 59 (1912). Holländisch-Neuguinea
- elenaria* Swinh., Trans. Ent. Soc. Lond. p. 542 (1904). — Prout, Gen. Ins. 129, p. 60 (1912). Niger, Kamerun
- exquisita* Warr., Nov. Zool. 6, p. 20 (1899). Obi
- gemma* Swinh., Trans. Ent. Soc. Lond. p. 8 (1892); p. 173 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 391 (1900). Khasiberge

- magnifica* (part.) Hampson, Faun. Ind. Moths 3, p. 485 (1895) (nec Moore).
- gigantea** Butl., Ann. Mag. Nat. Hist. (5) 6, p. 217 ♀ (1880). — Hampson, Faun. Ind. Moths 3, p. 517 (1895); 4, p. 564 (1896). — Prout, Gen. Ins. 129, p. 59 (1912).
- diversiformis* Warr., Nov. Zool. 1, p. 388 (1894).
♂ *discisticta* Prout, Gen. Ins. 129, p. 60 (1912).
- hemithearia** Guen., Spec. Gén. Léop. 9, p. 381 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 590 (1861). — Moore, Proc. Zool. Soc. Lond. p. 639 (1867). Lep. Ceyl. 3, p. 438, t. 197, f. 3 (1887). — Cotes & Swinh., Cat. Moths Ind. 4, p. 524 (1888). — Swinh., Trans. Ent. Soc. Lond. p. 173 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 391 (1900). — Hampson, Ill. Het. Brit. Mus. 8, p. 28 (1891); 9, p. 38 (1893); Faun. Ind. Moths 3, p. 486 (1895).
- hilarata** Guen., Spec. Gén. Léop. 9, p. 381 (1858). — Walk., List. Lep. Ins. Brit. Mus. 22, p. 590 (1861). — Moore, Proc. Zool. Soc. Lond. p. 639 (1867). — Swinh., Proc. Zool. Soc. Lond. p. 854 (1885); Trans. Ent. Soc. Lond. p. 173 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 390 (1900). — Cotes & Swinh., Cat. Moths Ind. 4, p. 524 (1888). — Prout, Gen. Ins. 129, p. 58 (1912).
- quinaria* Moore, Proc. Zool. Soc. Lond., p. 640 (1867). — Ch. Wtrh., Aid Ident. Ins. 2, p. 21, t. 184, f. 2 (1889). — Swinh., Trans. Ent. Soc. Lond. p. 173 (1894).
- prasina* Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 219 (1893); Trans. Ent. Soc. Lond. p. 173 (1894).
- laetata* (part.) Hampson, Faun. Ind. Moths 3, p. 487 (1895) (nec F.).
- intercissa** Walk., List Lep. Ins. Brit. Mus. 22, p. 592 (1861). — Moore, Lep. Ceyl. 3, p. 437 (1887). — Hampson, Ill. Het. Brit. Mus. 9, p. 146, t. 170, f. 3 (1893); Faun. Ind. Moths 3, p. 485 (1895). — Prout, Gen. Ins. 129, p. 58 (1912).
- iodioides** T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 6, p. 296 (1891).
- ithearia** Swinh., Ann. Mag. Nat. Hist. (7) 15, p. 166 (1905).
- Kühni** Warr., Nov. Zool. 5, p. 422, 425 (1898).
- laetata** F., Ent. Syst. 3:2, p. 164 (1794). — Moore, Lep. Ceyl. 3, p. 437, t. 197, f. 1, 1a (1887). — Cotes & Swinh., Cat. Moths Ind. 4, p. 525 (1888). — Swinh., Trans. Ent. Soc. Lond. p. 173 (1894); Cat. Lep. Het. Brit. Mus. 2, p. 390 (1900). — Hampson, Ill. Het. Brit. Mus. 8, p. 28 (1889); 9, p. 38 (1891); Faun. Ind. Moths 3, p. 487 (1895). — ? T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 4, p. 1090 (1890). — ? A. Pagenst., Zoologica 12: 29, p. 152 (1900). — Prout, Gen. Ins. 129, p. 58 (1912); Nov. Zool. 20, p. 405 (1913).
- ? *zonaria* Donovan., Ins. China, t. 44, f. ** (1799).
- ? *zonarius* Westw., Donovan. Ind. China (ed. nov.) p. 81, t. 44, f. 2 (1842) (*Hipparchus*).
- loetata* Guen., Spec. Gén. Léop. 9, p. 381 (1858).

Nordindien,
Malayische
Halbinsel,
Sudainseln

Indien,
Ceylon

Indien,
Borneo,
? Fer-
gusson-
insel

Südindien,
Ceylon

Queensland

B. rneo

Key
Indien,
Malayische
Halbinsel

- catenaria* Walk., List Lep. Ins. Brit. Mus. 22, p. 590 (1861). — Moore, Proc. Zool. Soc. Lond. p. 639 (1867).
Biologie: Moore, Lep. Ceyl. 3, p. 437, t. 197, f. 1 b.
- laqueifera* Prout, Gen. Ins. 129, p. 60 (1912).
- lycaenaria* Koll. in Hügel, Kaschmir 4, p. 486 (1848) (*Geometra*). — Guen., Spec. Gén. Léop. 9, p. 380, t. 3, f. 12 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, 590 (1861); 26, p. 1567 (1862). — Moore, Proc. Zool. Soc. Lond. p. 639 (1867). — Cotes & Swinh., Cat. Moths Ind. 4, p. 525 (1888). — Swinh., Trans. Ent. Soc. Lond. p. 209 (1890); p. 173 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 390 (1900). — Hampson, Ill. Het. Brit. Mus. 8, p. 28 (1891); Faun. Ind. Moths 3, p. 485, f. 215 (1895). — Leech, Ann. Mag. Nat. Hist. 20, p. 231 (1897). — Prout, Gen. Ins. 129, p. 58 (1912); Seitz Macrolep. 4, p. 13, t. 1 h (1912).
- albiangularia* H.-Sch., Samml. Aussereur. Schmett., 1, t. 61, f. 339 (1855) (*Geometra*).
- discriminata* Walk., List Lep. Ins. Brit. Mus. 22, p. 591 (1861).
- lycaenidia* Bastelberger, Intern. Ent. Zeit. 5, p. 53 (1911)
- maculimargo* Prout, Gen. Ins. 129, p. 60 (1912).
- magnifica* Moore, Proc. Zool. Soc. Lond. p. 416 (1879); Lep. Ceyl. 3, p. 438, t. 197, f. 4 (1887). — Hampson, Faun. Ind. Moths 3, p. 485 (1895).
- minuta* Druce, Ann. Mag. Nat. Hist. (8) 7, p. 292 (1911).
- multiscripta* Warr., Nov. Zool. 5, p. 233 (1898). — Swinh., Trans. Ent. Soc. Lond. p. 542 (1904).
- obnubilata* Warr., Nov. Zool. 10, p. 353 (1903).
- obsoleta* Warr., Nov. Zool., 4, p. 208, t. 5, f. 4 (1897). — Prou., Gen. Ins. 129, p. 59 (1912).
- olivacea* Warr., Nov. Zool. 12, p. 420 (1905).
- pauper* Warr., Nov. Zool. 11, p. 463 (1904)
- pisina* Butl., Ann. Mag. Nat. Hist. (5) 20, p. 243 (1887). — Swinh., Trans. Ent. Soc. Lond. p. 670 (1902). — Prout, Gen. Ins. 129, p. 59, t. 2, f. 2 (1912).
- subcarnea* Warr., Nov. Zool. 3, p. 285 (1896).
- prasinaspis* Meyr., Trans. Ent. Soc. Lond. p. 495 (1889). — Prout, Gen. Ins. 129, p. 59 (1912) (*laetata* var. ?).
- veneranda* Swinh., Trans. Ent. Soc. Lond. p. 670 (1902).
- laetata* (part.) Turn., Proc. Linn. Soc. N. S. Wales 35, p. 267 (1910).
- punctata* Warr., Nov. Zool. 6, p. 327 (1899) (*Agathia*); 19, p. 72 (1912) (*Blechromopsis*). — Prout, Gen. Ins. 129, p. 59 (1912).
- rubrilineata* Warr., Nov. Zool. 3, p. 362 (1896).
- solaria* Swinh., Ann. Mag. Nat. Hist. (7) 15, p. 167 (1905).
- subdeleta* Warr., Nov. Zool. 3, p. 102 (1896). — Prout, Gen. Ins. 129, p. 59 (1912) (*beata* f. ?).
- succedanea* Warr., Nov. Zool. 4, p. 388 (1897).
- visenda* Butl., Ann. Mag. Nat. Hist. (5) 6, p. 218 (1880); Ill. Het. Brit. Mus. 6, p. 74, t. 118, f. 3 (1886). — Hampson, Faun. Ind. Moths 3, p. 486 (1895).

Assam, Java
Indien,
Südchina,
Java,
Philippinen

Neupommern
Amboina
Ceylon

Kamerun

Niger,
Kamerun
Britisch-
Neuguinea
Java, Borneo

Choiseul
Niger
Neuguinea,
Salomons-
inseln

Neuguinea,
Nord-
australien,
Queensland

Borneo
Singapore
Nordindien

Borneo
Darjiling

carissima (part.) Stdgr. & Rbl., Cat. Lep. Palae-
arct. 1, p. 262 (1901) (nec Butl.).
43

Paragathia Warr.

Warr., Nov. Zool. 9, p. 495 (1902). — Prout, Gen. Ins. 129, p. 61 (1912).

albimarginata Warr., Nov. Zool. 9, p. 495 (1902). — Congo,
Prout, Gen. Ins. 129, p. 61 (1912). Süd-
delicia Th.-Mieg, Le Nat. 29, p. 150 (1907). rhodesia,
Transvaal,
Portug.-
Ostafrika

1

Lophochlora Warr.

Warr., Nov. Zool. 1, p. 389 (1894). — Prout, Gen. Ins. 129, p. 61 (1912).

eristifera Walk., List Lep. Ins. Brit. Mus. 22, p. 602 (1861) Borneo
(*Thalera*). — Warr., Nov. Zool. 1, p. 389 (1894).
— Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 402,
t. 6, f. 5 (1900). — Prout, Gen. Ins. 129, p. 62
(1912).

vicina Bastelberger, Intern. Ent. Zeit. 5, p. 53 (1911) Südost-
(*Lobochlora*). — Prout, Gen. Ins. 129, p. 62 (1912). Sumatra

2

Camptolophia Warr.

Warr., Nov. Zool. 3, p. 102 (1896). — Prout, Gen. Ins. 129, p. 62 (1912).

marmorata Warr., Nov. Zool. 3, p. 102 (1896). — Hamp- Khasiberge
son, Journ. Bomb. Nat. Hist. Soc. 12, p. 89, t. A,
f. 17 (1898) (*Chlorodontopera*). — Prout, Gen. Ins.
129, p. 62 (1912).

1

Helicopage Warr.

Warr., Nov. Zool. 3, p. 106 (1896). — Hampson, Journ. Bomb. Nat. Hist.
Soc. 12, p. 91 (1898). — Prout, Gen. Ins. 129, p. 62 (1912).

hirundinalis Warr., Nov. Zool. 3, p. 106 (1896). — Khasiberge,
Hampson, Journ. Bomb. Nat. Hist. Soc. 12, Sikkim
p. 97 (1898).

1

AlloeoPAGE Prout.

Prout, Nov. Zool. 20, p. 405 (1913).

cinerea Warr., Nov. Zool. 3, p. 286♀ (1896) (*Agathia*). — Neuguinea,
Prout, Gen. Ins. 129, p. 63 (1912) (*Helicopage* ?); Nord-
Nov. Zool. 20, p. 406 (1913). queensland,

velata Warr., Nov. Zool. 4, p. 390 (1897); 6. p. 330 (1899) (*Helicopage* ?). — Prout, Gen. Ins. 129, p. 63 (1912) (*Helicopage*).

Woodlark,
Luisiaden

1

Dooabia Warr.

Dooabia Warr., Nov. Zool. 1, p. 388 (1894). — Prout, Gen. Ins. 129, p. 63 (1912).

Cacamoda Swinh., Trans. Ent. Soc. Lond. p. 172 (1894).

lunifera Moore, Lep. Coll. Atk., p. 250 (1888) (*Thalassodes*). — Swinh., Trans. Ent. Soc. Lond. p. 174 (1894) (*Euchloris*). — Prout, Gen. Ins. 129, p. 63 (1912).

Assam

viridata Moore, Proc. Zool. Soc. Lond. p. 623 (1867) (*Ennomos*). — Ch. Wtrh., Aid Ident. Ins. 2, p. 21, t. 184, f. 4 (1889) (*Ennomos*). — Warr., Nov. Zool. 1, p. 388 (1894). — Swinh., Trans. Ent. Soc. Lond. p. 172 (1894) (*Cacamoda*); Cat. Lep. Het. Oxf. Mus. 2, p. 388 (1900). — Hampson, Faun. Ind. Moths 3, p. 483 (1895) (*Chlorodontopera*). — Prout, Gen. Ins. 129, p. 63 (1912).

Nordindien
Formosa

2

Euxena Warr.

Warr., Nov. Zool. 3, p. 365 (1896). — Prout, Gen. Ins. 129, p. 64 (1912).

albiguttata Warr., Nov. Zool. 1, p. 387 (1894) (*Chlorodontopera*). — Prout, Gen. Ins. 129, p. 64 (1912).
albigutta Swinh., Trans. Ent. Soc. Lond. p. 676 (1902) (*Chlorodontopera*).

Padang

crypsichroma Warr., Nov. Zool. 3, p. 366 (1896). — Prout, Gen. Ins. 129, p. 64 (1912).

Borneo

2

Chlorodontopera Warr.

Warr., Proc. Zool. Soc. Lond. p. 351 (1893). — Hampson, Faun. Ind. Moths 3, p. 482 (1895). — Prout, Gen. Ins. 129, p. 64 (1912).

chalybeata Moore, Proc. Zool. Soc. Lond. p. 580, t. 34, f. 2 (1872) (*Odontoptera*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 480 (1888) (*Odontoptera*). — Warr., Proc. Zool. Soc. Lond. p. 352 (1893). — Swinh., Trans. Ent. Soc. Lond. p. 171 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 388 (1900). — Hampson, Faun. Ind. Moths 3, p. 482, f. 214 (1895). — Prout, Gen. Ins. 129, p. 65 (1912).

Nordindien

discospilata Moore, Proc. Zool. Soc. Lond. p. 621 (1867) (*Odontoptera*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 480 (1888) (*Odontoptera*). — Hampson, Faun. Ind. Moths 3, p. 482 (1895). — Prout, Gen. Ins. 129, p. 65 (1912).

Nordindien,
Formosa

discospilota Moore, Proc. Zool. Soc. Lond. p. 580 (1872) (*Odontoptera*). — Swinh., Trans. Ent. Soc. Lond. p. 171 (1894).

- mandarinata** Leech, Trans. Ent. Soc. Lond. p. 141, t. 9, f. 13 (1889) (*Odontoptera*); Ann. Mag. Nat. Hist. (6) 20, p. 231 (1897) Zentralchina
- taiwana** Wileman, Ent. 44, p. 297 (1911) (*Episophtalma*). Formosa
— Prout, Gen. Ins. 129, p. 250 (1912).

4

Aracima Butl.

- Aracima* Butl., Ill. Het. Brit. Mus. 2, p. 50 (1878). — Prout, Gen. Ins. 129, p. 65 (1912).
- Aracina* Scudd., Nomencl. Zool. p. 30; Univ. Index p. 26 (1882).
- muscosa** Butl., Ill. Het. Brit. Mus. 2, p. 51, t. 36, f. 8 (1878). — Hedem., Hor. Soc. Ent. Ross. 16, p. 57 (1881). — Pryer, Trans. As. Soc. Jap. 12, p. 60 (1884). — Gräser, Berl. Ent. Zeit. 32, p. 385 (1889). — Meyr., Trans. Ent. Soc. Lond. p. 96 (1892) (*Geometra*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 234 (1897). — Prout, Gen. Ins. 129, p. 65 (1912); Seitz Macrolep. 4, p. 13, t. 1h (1912). Amur, Japan
- vestita* Hedem., Hor. Soc. Ent. Ross. 14, p. 508, t. 3, f. 3 (1879) (*Geometra?*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 506 (1895) (*halera*).
- serrata** Wileman, Ent. 44, p. 271 (1911). — Prout, Gen. Ins. 129, p. 65 (1912); Nov. Zool. 20, p. 406 (1913) (huj. gen.?). Formosa

2

Xenozancla Warr.

- Warr., Proc. Zool. Soc. Lond. p. 342 (1893). — Hampson, Faun. Ind. Moths 3, p. 481 (1895). — Prout, Gen. Ins. 129, p. 66 (1913).
- versicolor** Warr., Proc. Zool. Soc. Lond. p. 342, t. 32, f. 17 (1893). — Hampson, Faun. Ind. Moths 3, p. 481, f. 213 (1895). — Prout, Gen. Ins. 129, p. 66 (1912). Nordindien

1

Xenopepla Prout.

- Prout, Gen. Ins. 129, p. 66, t. 5, f. 21 (1912).
- bicuneata** Prout, Ann. Mag. Nat. Hist. (8) 6, p. 233 (1910). Columbien
— Gen. Ins. 129, p. 67, t. 2, f. 11 (1912).
- flavinigra** Warr., Nov. Zool. 14, p. 210 (1907). Peru

2

Limbatochlamys Rothsch.

- Rothsch., Nov. Zool. 1, p. 540 (1894). — Prout, Gen. Ins. 129, p. 67 (1912); Seitz Macrolep. 4, p. 13 (1912).
- Rosthorni** Rothsch., Nov. Zool. 1, p. 540, t. 12, f. 9 (1894). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 230 (1897). — Prout in Seitz, Macrolep. 4, p. 13, t. 2a (1912). Westchina

1

Tanaorhinus Butl.

- Tanaorhinus* Butl., Ill. Het. Brit. Mus. 3, p. 38 (1879). — Prout, Gen. Ins. 129, p. 67 (1912).
- Tanaorrhinus* W. F. Kirby, Zool. Rec. 16, Ins. p. 177 (1881). — Hampson, Faun. Ind. Moths 3, p. 67 (1897).
- Mixochlora* Warr., Nov. Zool. 4, p. 42 (1897) (nom. nud.).
- alternata** Warr., Nov. Zool. 4, p. 42 (1897) (*Mixochlora*). Philippinen
— G. Semp., Reisen Philipp. (2) 6, p. 639 (1902).
- argentifusa** Walk., List Lep. Ins. Brit. Mus. 22, p. 526 Borneo
(1861) (*Geometra*). — Warr., Nov. Zool. 4, p. 42
(1897) (*Mixochlora*). — Swinh., Cat. Lep. Het.
Oxf. Mus. 2, p. 394, t. 6, f. 4 (1900). — Prout,
Gen. Ins. 129, p. 69 (1912).
- confuciaria** Walk., List Lep. Ins. Brit. Mus. 22, p. 522 China,
(1861) (*Geometra*). — Butl., Ill. Het. Brit. Mus. 3, Japan
p. 38, t. 50, f. 4 (1879). — Pryer, Trans. As.
Soc. Jap. 12, p. 64 (1884). — Prout, Gen. Ins. 129,
p. 68 (1912); Seitz Macrolep. 4, p. 14, t. 2a (1912)
(*reciprocata* var.?).
- reciprocatus* Leech, Ann. Mag. Nat. Hist. (6) 20,
p. 223 (1897).
- discolor** Warr., Nov. Zool. 3, p. 108 (1896). — Hampson, Khasiberge,
Faun. Ind. Moths 3, p. 108 (1895) (*Thalassodes*). Formosa
— Prout, Gen. Ins. 129, p. 69 (1912).
- kina** Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 150 (1893); Khasiberge
Trans. Ent. Soc. Lond. p. 174, t. 2, f. 15 (1894).
— Hampson, Faun. Ind. Moths 3, p. 494 (1895).
- radiata** Warr., Nov. Zool. 19, p. 79 (1912) (*argentifusa* Holländisch-
var.?). Neuguinea
- Rafflesii** Moore, Cat. Lep. E. Ind. House 2, p. 369, t. 11a, Nordindien,
f. 1 (1859) (*Drepana*). — Swinh., Cat. Lep. Het. Sunda-
Oxf. Mus. 2, p. 393 (1900). — G. Semp., Reisen Inseln,
Philipp. (2) 6: 6, p. 639 (1902). — Prout, Gen. Philippinen
Ins. 129, p. 68 (1912).
- viridiluteata* Walk., List Lep. Ins. Brit. Mus. 22, Nordindien,
p. 515 (1861) (*Geometra*). — Moore, Proc. Zool. Sunda-
Soc. Lond. p. 636 (1867) (*Geometra*). — Cotes & Inseln,
Swinh., Cat. Moths Ind. 4, p. 516 (1888). — Philippinen
A. Pagenst., Iris 3, p. 27 (1890) (*Geometra*).
— Swinh., Trans. Ent. Soc. Lond. p. 173 (1894).
- luteoviridata* Walk., List Lep. Ins. Brit. Mus. 22, Nordindien,
p. 524 (1861) (*Geometra*). ? Südchina
- subignata* Walk., List Lep. Ins. Brit. Mus. 22,
p. 525 (1861) (*Geometra*).
- basaliata* Walk., List Lep. Ins. Brit. Mus. 35,
p. 1603 (1866) (*Geometra*).
- viridiluteatus* Butl., Ill. Het. Brit. Mus. 6, p. 67,
t. 117, f. 2 (1886). — Hampson, Faun. Ind.
Moths 3, p. 493 (1895).
- reciprocata** Walk., List Lep. Ins. Brit. Mus. 22, p. 515 Nordindien,
(1861) (*Geometra*). — Cotes & Swinh., Cat. ? Südchina
Moths Ind. 4, p. 516 (1888). — Swinh., Trans.
Ent. Soc. Lond. p. 174 (1894). — Prout, Gen.
Ins. 129, p. 68 (1912).
- dimissa* Walk., List Lep. Ins. Brit. Mus. 22, p. 516
(1861) (*Geometra*). — Cotes & Swinh., Cat.
Moths Ind. 4, p. 516 (1888).

- dimissus* Butl., Ill. Het. Brit. Mus. 6, p. 68, t. 117, f. 3 (1886).
- reciprocatus* Butl., Ill. Het. Brit. Mus. 6, p. 68, t. 117, f. 4 (1886). — Hampson, Faun. Ind. Moths 3, p. 493 (1895). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 394 (1900).
- unipuncta** Warr., Nov. Zool. 6, p. 331 (1899); 10, p. 364 (1903). — Prout, Gen. Ins. 129, p. 68 (1912). Neuguinea
- vittata** Moore, Proc. Zool. Soc. Lond. p. 636 (1867) (*Geometra*). — Ch. Wtrh., Aid Ident. Ins. 2, p. 21, t. 151, f. 5 (1884) (*Geometra*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 515 (1888) (*Geometra*). — Swinh., Trans. Ent. Soc. Lond. p. 174 (1894) (*Megalochlora*). — Warr., Nov. Zool. 4, p. 42 (1897) (*Mixochlora*). — Prout, Gen. Ins. 129, p. 69 (1912); Seitz Macrolep. 4, p. 14, t. 2a (1912). Nordwestindien, Sumatra
- var. (?) *prasinus* Butl., Ann. Mag. Nat. Hist. (5) 4, p. 438 (1879). — Prout in Seitz, Macrolep. 4, p. 14 (1912). Japan

10

Chlorozancla Prout.

- Chlorozancla* Prout, Gen. Ins. 129, p. 69 (1912).
- Tanaorrhinus* sect. II, Hampson, Faun. Ind. Moths 3, p. 494 (1895).
- falcatus** Hampson, Faun. Ind. Moths 3, p. 494 (1895) Indien (*Tanaorrhinus*). — Prout, Gen. Ins. 129, p. 69 (1912).

1

Hipparchus Leach.

- Hipparchus* Leach, Edinb. Encycl. 9: 1, p. 134 (1815); Samouelle Ent. Compend. p. 253 (1819). — Curt., Brit. Ent. 7, p. 300 (1830). — Steph., Ill. Haust. 3, p. 177 (1831) — Westw., Synops. Gen. Brit. Ins. p. 100 (1840). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 8 (1844) (*Geometra* subg.). — Prout, Gen. Ins. 129, p. 69 (1912); Seitz Macrolep. 4, p. 14 (1912).
- Leptornis* Billb., Enum. Ins. Mus. Billb. p. 90 (1820) (nom. nud.).
- Holothalassis* Hb., Verz. Bek. Schmett. p. 285 (1826). — Ad. Spr., Stett. Ent. Zeit. 49, p. 208 (1888).
- Geometra* (Tr., Schmett. Eur. 5: 2, p. 430, part.) Dup., Hist. Nat. Léop. 7: 2, p. 106 (1829); Cat. Méth. Léop. Eur. p. 226 (1845). — Bsd., Gen. et Ind. Meth. p. 179 (1840). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172, 188 (1853). — Guen., Spec. Gén. Léop. 9, p. 341 (1858). — Staint., Man. 2, p. 34 (1858). — Heinem., Schmett. Deutsch. p. 701 (1859). — Kayser, Deutsch. Schmett. p. 460 (1859). — Snell., Vlind. Ned. Macrolep. p. 547 (1867). — Berce, Faune Franç. Léop. 5, p. 100 (1873). — Breitenbach, Jena. Zeits. Naturw. 15, p. 195 (1882). — Auriv., Nord. Fjäril. p. 197 (1891). — V. Ström, Danmarks Storre Sommerf. p. 333 (1891). — Meyr., Trans. Ent. Soc. Lond. p. 96 (1892). — Hampson, Faun. Ind. Moths 3, p. 495 (1895). — Gmpbg., Nova Acta Acad. Leop. 64, p. 475 (1895). — Barrett, Lep. Brit. 7, p. 281 (1901). — Spuler, Schmett. Eur. 2, p. 2 (1903). — Lameere, Man. Faune Belg. 3, p. 709 (1907). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 307 (1910).

- Loxochila* Butl., Proc. Zool. Soc. Lond. p. 615 (1881).
Hydrochroa Gmpbg., Nova Acta Acad. Leop. 49, p. 328, 340 (1887); 64, p. 459 (1895).
Megalochlora Meyr., Trans. Ent. Soc. Lond. p. 95 (1892).
Chloroglyphica Warr., Nov. Zool. 1, p. 387 (1894).
Geometrina Warr., Nov. Zool. 2, p. 89 (1895) (nec Motsch.).
Terpne (Hb., Tent. p. 2, nom. nud.) W. F. Kirby, Handb. Lep. 5, p. 217 (1897). — Grote, Allg. Zeit. Ent. 7, p. 470 (1902).
- albovenaria** Brem., Mém. Acad. Sci. St.-Pét. (7) 8:1, p. 75, t. 6, f. 21 (1864) (*Geometra*). — Stdgr., Amur, Korea, China, Japan
 Cat. Lep. (ed. 2) p. 143 (1871) (*Geometra*); (ed. 3) 1, p. 261 (1901) (*Megalochlora*). — Gräser, Berl. Ent. Zeit. 32, p. 383 (1889) (*Geometra*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1902) (*Megalochlora*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 404 (1895) (*Metrocampa*). — Stdgr., Iris 10, p. 5 (1897) (*Geometra*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 235 (1897) (*Megalochlora*). — Herz, Ann. Mus. Zool. St.-Pét. 9, p. 335 (1905) (*Megalochlora*). — Prout, Gen. Ins. 129, p. 72 (1912); Seitz Macrolep. 4, p. 15, t. li (1912).
- Dieckmanni** Gräser, Berl. Ent. Zeit. 32, p. 384 (1889) Amur, Korea, Japan
 (*Geometra*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Megalochlora*). — Stdgr., Iris 10, p. 5 (1897) (*Geometra*). — Herz, Ann. Mus. Zool. St. Pét. 9, p. 334 (1905) (*Megalochlora*). — Prout, Gen. Ins. 129, p. 72 (1912); Seitz Macrolep. 4, p. 15, t. lh (1912).
- sponsaria* var. B Brem., Mém. Acad. Sci. St.-Pét. (7) 8:1, p. 77 (1864) (*Chlorochroma*).
- flavifrontaria** Guen., Spec. Gén. Léop. 9, p. 346 (1858) Indien
 (*Nemoria*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 634 (1861) (*Nemoria*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 521 (1888) (*Nemoria*). — Hampson, Faun. Ind. Moths 3, p. 496, f. 220 (1895) (*Geometra*). — Prout, Gen. Ins. 129, p. 71 (1912).
- mutans* Butl., Proc. Zool. Soc. Lond. p. 615 (1881)
 (*Loxochila*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 513 (1888) (*Loxochila*).
- glaucaria** Ménétr., Mém. Biol. Acad. Sci. St.-Pét. 3, p. 111 Amur, Japan
 (1859); Bull. Phys. Math. St.-Pét. 17, p. 220 (1859); Schrenck's Reisen Amur. 2:1, p. 65, t. 5, f. 8 (1859) (*Geometra*). — Brem., Mém. Acad. Sci. St.-Pét. (7) 8:1, p. 76 (1864) (*Geometria*). — Stdgr., Cat. Lep. (ed. 2) p. 143 (1871) (*Geometra*); (ed. 3) 1, p. 262 (1901) (*Megalochlora*); Iris 10, p. 5 (1897) (*Geometra*). — Gräser, Berl. Ent. Zeit. 32, p. 284 (1889) (*Geometra*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Megalochlora*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 460 (1895) (*Hydrochroa*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 236 (1897) (*Megalochlora*). — Prout, Gen. Ins. 129, p. 72 (1912); Seitz Macrolep. 4, p. 15, t. lh (1912).
- usitata* Butl., Ill. Het. Brit. Mus. 2, p. 49, t. 36, f. 3 (1878) (*Geometra*).
- hypoleuca** Hampson, Journ. Bomb. Nat. Hist. Soc. 14, Birma
 p. 656, t. C, f. 34 (1903) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 73 (1912).

- maculata** Warr., Nov. Zool. 4, p. 208, t. 5, f. 23 (1897) (*Chloroglyphica*). — Hampson, Journ. Bomb. Nat. Hist. Soc. 14, p. 657 (1903) (*Thalera*). — Prout, Gen. Ins. 129, p. 72 (1912).
- mandarinaria** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 235 (1897) (*Megalochlora*). — Prout, Gen. Ins. 129, p. 72 (1912); Seitz Macrolep. 4, p. 15, t. li (1912).
- papilionaria** L., Syst. Nat. (ed. 10) 1, p. 522 (1758); (ed. 12) 1:2, p. 864 (1767). — Müll., Faun. Frid. p. 48 (1764). — F., Syst. Ent. p. 624 (1775); Spec. Ins. 2, p. 246 (1781); Mant. Ins. 2, p. 188 (1787); Ent. Syst. 3:2, p. 139 (1794). — M. Harr., Engl. Lep. p. 24 (1775). — [Schiff.] Schmett. Wien p. 97 (1775); Ill., N. Ausg. p. 366 (1801). — Esp., Schmett. in Abb. 5, p. 40, t. 6, f. 1—4 (1794). — Rossi, Mant. Ins. 2, p. 29 (1794). — Bkh., Eur. Schmett. 5, p. 23 (1794). — Hb., Samml. Eur. Schmett. Geom. t. 2, f. 6 (1796); 5. Horde, p. 16 (1800); Verz. Bek. Schmett. p. 285 (1826) (*Holothalassis*). — Wilhelm, Unterh. Nat. Ins. 2, p. 368, t. 46, f. 153 (1796). — Donovan, Nat. Hist. Brit. Ins. 8, p. 85, t. 287, f. 1 (1799). — Panz., Faun. Ins. Germ. 6:63, no. 24 (1799); Nomencl. Schäffer's Abbild. p. 23 (1804). — Bechst. & Scharf., Naturg. Schäd. Forstins. 3, p. 612 (1805). — Haw., Lep. Brit. 2, p. 298 (1809). — Shaw, Viv. Nat. 23, t. 1014 (1812). — Leach, Edimb. Encycl. 9:1, p. 134 (1815) (*Hipparchus*). — Tr., Schmett. Eur. 5:2, p. 430 (1825); 6:1, p. 103 (1827) (*Geometra*). — Dup., Hist. Nat. Léop. 7:2, p. 261, t. 151, f. 1 (1829) (*Geometra*). — Curt., Brit. Ins. 7, t. 300 (1830) (*Hipparchus*). — Thon, In- u. Ausl. Schmett. p. 185, t. 66, f. 933 (1837) (*Geometra*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 8 (1844) (*Geometra*). — Brd., Mém. Soc. Emul. Doubs 2:2, p. 108 (1846) (*Geometra*). — Costa, Faun. Napoli Lep. Geom. p. 12, t. 1, f. 1 (1848) (*Geometra*). — Steph., List Brit. Anim. Brit. Mus. 5, p. 169 (1850) (*Geometra*). — Reutti, Beitr. Rhein. Nat. 3, p. 110 (1853) (*Geometra*). — Koch, Schmett. S. W. Deutschl. p. 226 (1856) (*Geometra*). — H. Luc. in Chenu, Encycl. Léop. 2, p. 149, t. 23, f. 4 (1857) (*Geometra*). — Guen., Spec. Gén. Léop. 9, p. 343 (1858) (*Geometra*). — Staint., Man. 2, p. 34 (1858) (*Geometra*). — Heinem., Schmett. Deutsch. p. 701 (1859) (*Geometra*). — Kayser, Deutsch. Schmett. p. 461, t. 132, f. 1 (1859) (*Geometra*). — Zebrowski, Motyl. Krakowa p. 179, t. 10, f. 76 (1860) (*Geometra*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 143 (1871); (ed. 3) 1, p. 261 (1901) (*Geometra*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 506 (1861) (*Geometra*). — Brem., Mém. Acad. Sci. St.-Pét. (7) 8:1, p. 75 (1864) (*Geometra*). — Snell., Vlind. Ned. Macrolep. p. 547 (1867) (*Geometra*). — Nolck., Arb. Nat. Ver. Riga (N. F.) 2, p. 223 (1868) (*Geometra*). — Newm., Brit. Moths p. 70 (1869) (*Geometra*). — Berce, Faune Franç.

Khasiberge

Westchina

Europa,
Armenien,
Sibirien,
Japan

- Lép. 5, p. 101, t. 49, f. 3 (1873) (*Geometra*). — B.-Haas, Nat. Tidsskr. (3) 9, p. 475 (1874) (*Geometra*). — Curò, Bull. Soc. Ent. Ital. 10, p. 114 (1878) (*Geometra*). — Frey, Lep. Schweiz p. 188 (1880) (*Geometra*). — Gräser, Berl. Ent. Zeit. 32, p. 383 (1889) (*Geometra*). — Auriv., Nord. Fjärlil. p. 197 (1891) (*Geometra*). — Meyr., Handb. Brit. Lep. p. 249 (1895) (*Geometra*). — W. F. Kirby, Handb. Lep. 5, p. 218, t. 147, f. 3 (1897) (*Terpne*). — Stdgr., Iris 10, p. 4 (1897) (*Geometra*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 234 (1897) (*Geometra*). — W. Petersen, Mém. Acad. Sci. St.-Pét. (8) 9: 6, p. 95 (1900) (*Geometra*). — Kane, Cat. Lep. Ireland p. 102 (1901) (*Geometra*). — Barrett, Lep. Brit. Isl. 7, p. 281, t. 324, f. 2, 2a (1901) (*Geometra*). — Spuler, Schmett. Eur. 2, p. 3, t. 56, f. 4 (1903) (*Geometra*). — Herz, Ann. Zool. Mus. St.-Pét. 9, p. 333 (1905) (*Geometra*). — Matsumura, Cat. Lep. Jap. p. 116 (1905). — Burrows, Ent. Rec. 17, p. 200, 221 (1905) (*Geometra*). — Lameere, Man. Faun. Belg. 3, p. 709 (1907) (*Geometra*). — South, Moths Brit. Isl. 2, p. 102, t. 40, f. 1, 4 (1908) (*Geometra*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 307, t. 39, f. 15c (1910) (*Geometra*). — Haverhorst, Tijd. Ent. 53, p. 298, t. 17, f. 74 (1911) (*Geometra*). — E. Petersen, Jena. Zeits. Nat. 47, p. 181 (1911) (*Geometra*). — Prout in Seitz, Macrolep. 4, p. 14, t. 11 (1912).
- prasinaria* Hfn., Berl. Mag. 4, p. 506 (1767). — Rott., Naturf. 11, p. 63 (1777). — Burrows, Ent. Rec. 17, p. 200, 201 (1905) (*Geometra papilionaria* ab.).
- papilionarius* Steph., Cat. Brit. Ins. 2, p. 122 (1829); Ill. Haust. 3, p. 178 (1831) (*Hipparchus*). — Wood, Ind. Ent. p. 83, t. 19, f. 494 (1834) (*Hipparchus*); (ed. Westw.) p. 83 (1852) (*Geometra*). — Humph. & Westw., Brit. Moths 2, p. 17, t. 60, f. 1, 2 (1843) (*Hipparchus*). — Catlow, Brit. Ent. p. 211 (1848) (*Hipparchus*).
- ab. *herbacearia* Ménétr., Mém. Biol. Acad. Sci. St.-Pét. 3, p. 112 (1859); Bull. Phys. Math. St.-Pét. 17, p. 220 (1859); Schrenck's Reisen Amur. 2: 1, p. 66, t. 5, f. 77 (1859) (*Geometra*). Stdgr., Iris 10, p. 4 (1897) (*Geometra*). — Herz, Ann. Zool. Mus. St.-Pét. 8, p. 83 (1903); 9, p. 334 (1905) (*Geometra*). — Burrows, Ent. Rec. 17, p. 201 (1905) (*Geometra papilionaria* ab.). — Prout in Seitz, Macrolep. 4, p. 14 (1912).
- ab. *cuneata* Burrows, Ent. Rec. 17, p. 202 (1905). — Prout, l. c.
- ab. *subcaerulescens* Burrows, l. c. — Prout, l. c.
- ab. *subobsoleta* Burrows, l. c. — Prout, l. c.
- ab. *deleta* Burrows, l. c. — Prout, l. c.
- ab. *alba* Gillmer, Soc. Ent. 24, p. 42 (1909). — O. Richter, Intern. Ent. Zeit. 5, p. 335 (1912) (s. n.). — Prout, l. c.
- Biologie: Kleemann, Mader's Raupenkal. p. 37 (1777); Beitr. 1, p. 389 (1788). — Walch, Naturf. 12,

- p. 57, t. 1, f. 11—13 (1778). — Füssl., Arch. Ins. 2, p. 1, t. 9, f. 1—5 (1782). — Esp., l. c. — Sepp, Ned. Ins. 3, p. 35, t. 7 (1798). — Hb., Gesch. Eur. Schmett. Geom. Amplae B. a, f. 1 (1796—1818?). — Tisch., Taschenb. Schmett. p. 116 (1804). — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 361 (1861). — Rössl., Wien. Ent. Monats. 5, p. 166 (1861). — Newm., Zool. 21, p. 8783 (1863). — Parfitt, Rep. Trans. Devon Ass. Adv. Sci. 10, p. 492 (1878). — Fritsch, Denks. Ak. Wien, math.-nat. Cl. 41, p. 94 (1879). — Poulton, Trans. Ent. Soc. Lond. p. 592, 594 (1888). — Grapes, Ent. 22, p. 110 (1889). — Fenn, Ent. Rec. 2, p. 175 (1891). — Hewett, Ent. Rec. 4, p. 215 (1893). — E. Hofm., Raup. Grossschmett. Eur. p. 158 (1893). — Buckler, Larv. Brit. Butt. & Moths 7, p. 173, t. 114, f. 4 (1897). — Delahaye, Mém. Soc. Agric. Angers (5) 2, p. 178 (1900). — Frionnet, Chen. Macrolép. Fr. Geom. p. 12 (1904). — Spuler, Schmett. Eur. 4, t. 39, f. 3 (1904—10). — Burrows, Ent. Rec. 17, p. 203, 221, t. 8, (1905). — South. Moths Brit. Isl. 2, p. 102, t. 42, f. 1—1c (1908).
- Pratti** Prout, Gen. Ins. 129, p. 71 (1912). — Seitz, Macrolep. 4, p. 15 (1912). Zentralchina
- flavifrontaria* Leech, Ann. Mag. Nat. Hist. (6) 20, p. 234 (1897) (*Geometra*) (nec Guen.).
- smaragdus** Butl., Ann. Mag. Nat. Hist. (5) 6, p. 128 (1880) (*Tanaorhinus*); Proc. Zool. Soc. Lond. p. 615 (1881); Ill. Het. Brit. Mus. 6, p. 69, t. 117, f. 5 (1886) (*Loochila*). — Hampson, Faun. Ind. Moths 3, p. 495 (1895) (*Geometra*). — Prout, Gen. Ins. 129, p. 71 (1912). Nordindien
- sponsaria** Brem., Mém. Acad. Sci. St.-Pét. (7) 8, p. 77, t. 6, f. 25 (1864) (*Chlorochroma*). — Gräser, Berl. Ent. Zeit. 32, p. 384 (1889) (*Geometra*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Megalochlora*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 403 (1895) (*Metrocampa*). — Leech, Ann. Mag. Nat. Hist. (6) 21, p. 235 (1897) (*Megalochlora*). — Stdgr., Iris 10, p. 5 (1897) (*Geometra*); Cat. Lep. Palaearct. (ed. 3) 1, p. 261 (1901) (*Megalochlora*). — Matsumura, Cat. Lep. Jap. p. 116 (1905) (*Megalochlora*). — Herz, Ann. Zool. Mus. St.-Pét. 9, p. 334 (1905) (*Megalochlora*). — Prout, Gen. Ins. 129, p. 72 (1912); Seitz Macrolep. 4, p. 15, t. 1 h (1912). Ostsibirien, Korea, Japan
- viridescens* Warr., Nov. Zool. 2, p. 89 (1895) (*Megalochlora*) (nec Motsch.).
- valida** C. Felder, Reise Novara Lep. Het. t. 127, f. 37 (1875) (*Geometra*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Megalochlora*). — Christoph, Stett. Ent. Zeit. 54, p. 34 (1893) (*Geometra*). — Stdgr., Iris 10, p. 5 (1897) (*Geometra*); Cat. Lep. Palaearct. (ed. 3) 1, p. 262 (1901) (*Megalochlora*). — Herz, Ann. Zool. Mus. St.-Pét. 9, p. 335 (1905) (*Megalochlora*). — Prout, Gen. Ins. 129, p. 72 (1912); Seitz Macrolep. 4, p. 15, t. li (1912). Amur, Korea, Japan

- dioplasaria* Christoph, Bull. Mosc. 55: 2, p. 41 (1881) (*Geometra*). — Gräser, Berl. Ent. Zeit. 32, p. 384 (1889) (*Geometra*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 404 (1895) (*Metrocampa albovenaria* var.).
- vallata** Butl., Ill. Het. Brit. Mus. 2, p. 50, t. 36, f. 9 (1878) (*Thalassodes*). — Warr., Nov. Zool. 3, p. 108 (1896) (*Megalochlora*). — Prout, Gen. Ins. 129, p. 72 (1912); Seitz Macrolep. 4, p. 15, t. 1h (1912). Japan, Nordindien
- variegata** Butl., Ill. Het. Brit. Mus. 7, p. 104, t. 136, f. 3 (1889) (*Loxochila*). — Warr., Nov. Zool. 1, p. 387 (1894) (*Chloroglyphica*). — Hampson, Faun. Ind. Moths 3, p. 514 (1895) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 72 (1912). Nordindien

14

Iotaphora Warr.

- Iotaphora* Warr., Nov. Zool. 1, p. 384 (1894). — Swinh., Trans. Ent. Soc. Lond. p. 168 (1894). — Hampson, Faun. Ind. Moths 3, p. 322 (1895). — Stdgr. & Rebel, Cat. Lep. Palaeart. (ed. 3) 1, p. 322 (1901). — Prout, Gen. Ins. 129, p. 73 (1912).
- Grammicheila* Stdgr., Iris 10, p. 3 (1897).
- admirabilis** Ch. Oberth., Bull. Soc. Ent. Fr. (6) 3, p. 84 (1883); Ét. Ent. 10, p. 29, t. 1, f. 8 (1884) (*Metrocampa?*). — Gräser, Berl. Ent. Zeit. 32, p. 392 (1889) (*Metrocampa?*). — Stdgr., Iris 10, p. 3, t. 2, f. 81 (1897) (*Grammicheila*); Cat. Lep. Palaeart. (ed. 3) 1, p. 322 (1901). — Prout, Gen. Ins. 129, p. 74 (1912); Seitz Macrolep. 4, p. 16, t. 1 i (1912). China, Amur
- iridicolor* (part.) Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Megalochlora*). — Leech, Ann. Mag. Nat. Hist. (6) 19, p. 544 (1897).
- iridicolor** Butl., Ann. Mag. Nat. Hist. (5) 6, p. 227 (1880); Ill. Het. Brit. Mus. 6, p. 49, t. 113, f. 3 (1886) (*Panaethia*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 471 (1888) (*Panaethia*). — Warr., Nov. Zool. 1, p. 304 (1894). — Hampson, Faun. Ind. Moths 3, p. 322, f. 156 (1895). — Stdgr. & Rebel, Cat. Lep. Palaeart. (ed. 3) 1, p. 322 (1901). — Prout, Gen. Ins. 129, p. 8 (1912). Nordindien

2

Chlororithra Butl.

- Butl., Ill. Het. Brit. Mus. 8, p. 106 (1889). — Prout, Gen. Ins. 129, p. 74 (1912).
- fea** Butl., Ill. Het. Brit. Mus. 8, p. 106, t. 136, f. 9 (1889). Nordindien
— Hampson, Faun. Ind. Moths 3, p. 497 (1895) (*Geometra*).

1

Dioscore Warr.

- Halterophora* Warr., Nov. Zool. 3, p. 289 (1896) (nec Rnd.).

- Dioscore* Warr., Nov. Zool. 14, p. 132 (1907). — Prout, Gen. Ins. 129, p. 74, 250 (1912).
- bicolor** Warr., Nov. Zool. 3, p. 290 (1896) (*Halterophora*). — Prout, Gen. Ins. 129, p. 75 (1912). Fergusson-Insel, Holländisch-Neuguinea
- fulgurata** Warr., Nov. Zool. 4, p. 39 (1897) (*Halterophora*). — Prout, Gen. Ins. 129, p. 75 (1912). Britisch- u. Holländisch-Neuguinea
- Meeki* Warr., Nov. Zool. 10, p. 359 (1903) (*Loxochila?*); 14, p. 132 (1907). Holländisch-Neuguinea
- homoeotes** Prout, Ent. Rec. 23, p. 267 (1911); Gen. Ins. 129, p. 75, 253 (1912). Britisch- u. Holländisch-Neuguinea
- melanomma** Warr., Nov. Zool. 14, p. 132 (1907). — Prout, Gen. Ins. 129, p. 75, t. 2, f. 6 (1912). Holländisch-Neuguinea
- neréis** Warr., Nov. Zool. 19, p. 78 (1911) (*Halterophora*). (*thalassias* f.?). Holländisch-Neuguinea
- punctifimbria** Warr., Nov. Zool. 10, p. 358 (1903) (*Hemistola?*). — Prout, Gen. Ins. 129, p. 158 (1912) (*Prasinocyma?*); p. 251 (1912).
- punctifimbria* (ex err. typogr.) Prout, Gen. Ins. 129, p. 251 (1912).
- thalassias** Warr., Nov. Zool. 10, p. 263 (1903) (*Halterophora*). — Prout, Gen. Ins. 129, p. 75 (1912). Holländisch-Neuguinea

7

Ornithospila Warr.

- Ornithospila* Warr., Nov. Zool. 1, p. 386 (1894). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 403 (1900). — Prout, Gen. Ins. 129, p. 76 (1912).
- Urospila* Warr., Nov. Zool. 1, p. 387 (1894).
- Thalassodes* sect. II B Hampson, Faun. Ind. Moths 3, p. 513 (1895).
- Afrena* Hampson, Trans. Ent. Soc. Lond. p. 314 (1895); Faun. Ind. Moths 4, p. 565 (1896).
- avicularia** Guen., Spec. Gén. Léop. 9, p. 342 (1858) (*Geometra*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 514 (1861) (*Geometra*). — Moore, Proc. Zool. Soc. Lond. p. 636 (1867) (*Geometra*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 514 (1888) (*Geometra*). — Warr., Nov. Zool. 1, p. 386 (1894). — Swinh., Trans. Ent. Soc. Lond. p. 174 (1894) (*Megalochlora*). — Hampson, Faun. Ind. Moths 3, p. 513 (*Thalassodes*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 403 (1900). — Prout, Gen. Ins. 129, p. 76 (1912). Indien
- pennisignata* Walk., List Lep. Ins. Brit. Mus. 22, p. 516 (1861) (*Geometra*).
- cineta** Walk., List Lep. Ins. Brit. Mus. 22, p. 527 (1861) (*Geometra*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 404, t. 6, f. 2 (1900). — Prout, Gen. Ins. 129, p. 77 (1912). Borneo, Malayische Halbinsel, Sumatra
- esmeralda** Hampson, Trans. Ent. Soc. Lond. p. 314 (1895); Faun. Ind. Moths 4, p. 565 (1896) (*Afrena*). — Prout, Gen. Ins. 129, p. 77 (1912). Nordindien, Malayische Halbinsel

- lineata** Moore, Proc. Zool. Soc. Lond. p. 580, t. 34, f. 2 (1872) (*Geometra*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 515 (1888) (*Geometra*). — Warr., Nov. Zool. 1, p. 387 (1894) (*Urospila*). — Hampson, Faun. Ind. Moths 3, p. 514 (1895) (*Thalassodes*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 403 (1900). Nordindien
- psittacina** C. Felder, Reise Novara Lep. Het. t. 127, f. 26 (1875) (*Chlorosoma*). — A. Pagenst., Jahrb. Nass. Ver. Nat. 37, p. 253 (1884); Denks. Med.-Nat. Ges. 8, p. 219 (1895) (*Geometra*). — Prout, Gen. Ins. 129, p. 77 (1912). Molukken bis Holländisch-Neuginea
- submonstrans** Walk., List Lep. Ins. Brit. Mus. 22, p. 526 (1861) (*Geometra*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 403 (1900). — Prout, Gen. Ins. 129, p. 77 (1912). Sumatra, Penang, Molukken
- circumflexaria* Snell. in Veth, Midden-Sumatra 4: 8 p. 53, t. 5, f. 1, 1a (1880).
6

Aporandria Warr.

Warr., Nov. Zool. 1, p. 385 (1894). — Swinh., Trans. Ent. Soc. Lond. p. 174 (1894). — Hampson, Faun. Ind. Moths 3, p. 494 (1895). — Prout, Gen. Ins. 129, p. 77, f. 8, t. 5, f. 22 (1912).

- specularia** Guen., Spec. Gén. Léop. 9, p. 342 (1858) (*Geometra*). — Walk., List. Lep. Ins. Brit. Mus. 22, p. 514 (1861) (*Geometra*). — Moore, Lep. Ceyl. 3, p. 425, t. 194, f. 1, 1a (1887) (*Geometra*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 515 (1888) (*Geometra*). — Warr., Nov. Zool. 1, p. 385 (1894). — Swinh., Trans. Ent. Soc. Lond. p. 174 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 395 (1900). — Hampson, Faun. Ind. Moths 3, p. 495, f. 219 (1895). — G. Semp., Reisen Philipp. (2) 6: 6, p. 640 (1902). — Prout, Gen. Ins. 129, p. 78 (1912). Indien, Sumatra, Sula-Inseln

1

Rhodochlora Warr.

- Warr., Nov. Zool. 1, p. 485 (1894). — Prout, Gen. Ins. 129, p. 78 (1912).
- albipuneta** Warr., Nov. Zool. 16, p. 87 (1909). — Prout, Gen. Ins. 129, p. 78, t. 2, f. 7 (1912). Peru, Columbien
- brunneipalpis** Warr., Nov. Zool. 1, p. 385 (1894). — Prout, Gen. Ins. 129, p. 78 (1912). Britisch-Guiana, Peru
- ab. *minor* Warr., Nov. Zool. 16, p. 87 (1909).
- ab. *rufaria* Warr., Nov. Zool. 16, p. 87 (1909).
- exquisita** Warr., Nov. Zool. 12, p. 320 (1905). Peru
- gaujoniaria** Dognin, Le Nat. 14, p. 186 (1892) (*Achlora*). — Warr., Nov. Zool. 8, p. 451 (1901); 16, p. 88 (1909). Ecuador
- roseipalpis** C. Felder, Reise Novara Lep. Het. t. 127, f. 33 (1875) (*Achlora*). — Warr., Nov. Zool. 1, p. 385 (1894). — Prout, Gen. Ins. 129, p. 78 (1912). Panama, Venezuela, Ecuador

- ab. *basicostalis* Dognin, Ann. Soc. Ent. Belg. 44, p. 215 (1900).
Rothschildi Warr., Nov. Zool. 8, p. 451 (1901). Panama
trifasciata Warr., Nov. Zool. 16, p. 88 (1909). Peru
unicolor Warr., Nov. Zool. 14, p. 209 (1907). — Prout, "
 Gen. Ins. 129, p. 78 (1912) (*roseipalpis* ab.?). "
ustimargo Warr., Nov. Zool. 16, p. 88 (1909). "

9

Anisozyga Prout.

- Anisogamia* Warr., Nov. Zool. 3, p. 286 (1896) (nec Saussure).
Eucyclodes (part.) Turn., Proc. Linn. Soc. N. S. Wales 35, p. 615 (1910).
Anisozyga Prout, Ent. 44, p. 26 (1911); Gen. Ins. 129, p. 79 (1912); Nov. Zool. 20, p. 406 (1913).
- absona** Warr., Nov. Zool. 3, p. 287 (1896); 19, p. 69 (1912) Neuguinea,
 (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 Trobriand-
 (1912); Nov. Zool. 20, p. 407 (1913). Inseln
 ab. (?) *exalbata* Warr., Nov. Zool. 19, p. 68 (1912)
 (*Anisogamia*).
- albifimbria** Warr., Nov. Zool. 10, p. 262 (1903); 12, Salomons-
 p. 421 (1905) (*Anisogamia*). — Prout, Gen. Inseln
 Ins. 129, p. 81 (1912).
- albifinita** Prout, Nov. Zool. 20, p. 408 (1913). Holländisch-
 Neuguinea
- albifusa** Warr., Nov. Zool. 13, p. 77 (1906) (*Anisogamia*). Britisch-
 — Prout, Gen. Ins. 129, p. 81 (1912). Neuguinea
- albiguttata** Warr., Nov. Zool. 19, p. 69 (1912) (*Anisogamia*). Holländisch-
 Neuguinea
- albilauta** Warr., Nov. Zool. 4, p. 33 (1897) (*Anisogamia*). Brit.- u.
 — Swinh., Trans. Ent. Soc. Lond. p. 676 (1902) Holländ.-
 (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 Neuguinea
 (1912); Nov. Zool. 20, p. 409 (1913).
- major* Warr., Nov. Zool. 19, p. 69 (1912) (*Anisogamia fragmentata* ab.).
 ab. (?) *niviplena* Prout, Nov. Zool. 20, p. 409 (1913).
- albinata** Warr., Nov. Zool. 13, p. 80 (1906) (*Anisogamia*) Britisch-
flavilinea ab.). — Prout, Gen. Ins. 129, p. 82 Neuguinea
 (1912) (*Anisozyga flavilinea* ab.); Nov. Zool. 20, p. 408, 409 (1913).
 var. *taminata* Prout, Nov. Zool. 20, p. 408 (1913). Holländisch-
 Neuguinea
- aphrias** Meyr., Trans. Ent. Soc. Lond. p. 492 (1889) Britisch-
 (*Iodis*). — Warr., Nov. Zool. 14, p. 127 (1907) Neuguinea
 (*Anisogamia*). — Prout, Gen. Ins. 129, p. 80 (1912).
- beatrice** Prout, Nov. Zool. 20, p. 412 (1913). Holländisch-
 Neuguinea
- bifuscata** Prout, Nov. Zool. 20, p. 410 (1913). Holländisch-
 Neuguinea
- callistieta** Turn., Trans. Roy. Soc. S. Austral. 28, p. 222 Nord-
 (1904) (*Euchloris*); Proc. Linn. Soc. N. S. Wales queensland
 35, p. 621 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 81 (1912).
 ? *fascinans* ♀ Turn., Proc. Linn. Soc. N. S. Wales 35, p. 619 (1910) (*Eucyclodes*) (nec Luc.).

- commaculata** Warr., Nov. Zool. 13, p. 78, t. 10, f. 11 (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
bijugata Warr., Nov. Zool. 14, p. 126 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
- decorata** Warr., Nov. Zool. 13, p. 79 (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
 var. *goliathensis* Prout, Nov. Zool. 20, p. 410 (1913).
- delectabilis** Prout, Nov. Zool. 20, p. 412 (1913).
- desolata** Warr., Nov. Zool. 14, p. 126 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
- diazeuxis** Prout, Ent. Rec. 23, p. 267 (1911); Gen. Ins. 129, p. 83, 253 (1912).
semilineata Warr., Nov. Zool. 19, p. 70 (1912) (*Anisogamia*).
- dorsimaculata** Prout, Nov. Zool. 20, p. 409 (1913).
- eranna** Prout, Nov. Zool. 20, p. 411 (1913).
- erotyla** Turn., Proc. Linn. Soc. N. S. Wales 35, p. 622 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 82 (1912).
- erymnodes** Turn., Proc. Linn. Soc. N. S. Wales 35, p. 623 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 82 (1912).
- exililinea** Warr., Nov. Zool. 13, p. 89 (1906) (*Rhomborista*). — Prout, Ent. 44, p. 26 (1911); Gen. Ins. 129, p. 82 (1912).
- fascinans** T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 8, p. 134 ♂ (1894) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 619 ♂ (nec ♀) (1910) (*Eucyclodes*). — Warr., Nov. Zool. 19, p. 69 (1912) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 (1912).
 ♀ *dentata* Warr., Nov. Zool. 4, p. 34 (1897) (*Anisogamia*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 617 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 81 (1912).
- flavilinea** Warr., Nov. Zool. 13, p. 80 (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912); Nov. Zool. 20, p. 409 (1913).
- fragmentata** Warr., Nov. Zool. 14, p. 127 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912); Nov. Zool. 20, p. 410 (1913).
- gavissima** Walk., List Lep. Ins. Brit. Mus. 22, p. 575 (1861) (*Comibaena*). — Moore, Lep. Ceyl. 3, p. 435, t. 196, f. 6 (1887) (*Berta*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 522 (1888) (*Berta*). — Hampson, Faun. Ind. Moths 3, p. 510 (1895) (*Thalassodes*). — Swinh. Cat. Lep. Het. Oxf. Mus. 2, p. 401 (1900) (*Gelasma*). — Prout, Gen. Ins. 129, p. 80 (1912).
- goniota** Lower, Trans. Roy. Soc. S. Austral. 18, p. 86 (1894) (*Euchloris*). — Warr., Nov. Zool. 10, p. 355 (1903) (*Anisogamia*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 618 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 81 (1912).
curvigutta Warr., Nov. Zool. 4, p. 34 (1897) (*Anisogamia*).

Britisch-
u. Hollän-
disch-Neu-
guinea

Britisch-
Neuguinea
Holländisch-
Neuguinea

Britisch-
Neuguinea
Holländisch-
Neuguinea

”
”
Queensland

Nord-
queensland

Britisch-
Neuguinea

Queensland

Britisch-
Neuguinea

Britisch-
u. Hollän-
disch-Neu-
guinea

Indien,
Ceylon,
Sarawak

Nord-
queensland,
Neuguinea

- gracillinea** Warr., Nov. Zool. 14, p. 127 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
 Britisch-Neuguinea
- griseonotata** Warr., Nov. Zool. 13, p. 80 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
 „
- hilaris** Warr., Nov. Zool. 14, p. 128 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
 „
- innuba** Warr., Nov. Zool. 14, p. 128 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
 „
- insperata** Walk., List Lep. Ins. Brit. Mus. 22, p. 555 (1861) (*Thalassodes*). — T. P. Luc., Vict. Nat. 5, p. 25 (1888) (*Thalassodes*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 895 (1888) (*Iodis*). — Anderson, Vict. Nat. 9, p. 90 (1892) (*Iodis*). — Lower, Vict. Nat. 10, p. 162 (1894) (*Euchloris*). — ? Warr., Nov. Zool. 14, p. 127 (1907) (*Anisogamia*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 624 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 80 (1912).
 ? *lithocroma* T. P. Luc., Vict. Nat. 5, p. 25 (1888) (*Thalassodes*) (nec *lithocrossa* Meyr.)
 Biologie: T. P. Luc., l. c. — Meyr., l. c. — Anderson, l. c.
- iridescens** Warr., Nov. Zool. 13, p. 81 ♂ (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912); Nov. Zool. 20, p. 407 ♀ (1913).
 Britisch-u. Holländisch-Neuguinea
- isogamia** Prout, Nov. Zool. 20, p. 409 (1903).
 Holländisch-Neuguinea
- lenis** Prout, Nov. Zool. 20, p. 415 (1913).
 Britisch-Neuguinea
- lithocrossa** Meyr., Trans. Ent. Soc. Lond. p. 493 (1889) (*Iodis*). — Warr., Nov. Zool. 16, p. 124 (1909) (*Anisogamia*).
lithrocrossa (ex err. typogr.) Prout, Gen. Ins. 129, p. 80 (1912).
- longidentata** Prout, Nov. Zool. 20, p. 414 (1912).
 Holländisch-Neuguinea
 Queensland
- metaspila** Walk., List Lep. Ins. Brit. Mus. 22, p. 580 (1861) (*Comibaena*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 895 (1888) (*Iodis*). — Lower, Proc. Linn. Soc. N. S. Wales 22, p. 29 (1897) (*Euchloris*). — Warr., Nov. Zool. 4, p. 33 (1897) (*Anisogamia*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 624 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 80 (1912).
eucalypti T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 3, p. 1267 (1888) (*Iodis*).
- mimicaria** Prout, Nov. Zool. 20, p. 407 (1912).
 Holländisch-Neuguinea
- moniliata** Warr., Nov. Zool. 4, p. 34 ♀ (1897) (*Anisogamia*) — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 623 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 81 (1910).
 ♂ *undilinea* Warr., Nov. Zool. 4, p. 35 (1897) (*Anisogamia*).
- muscosa** Warr., Nov. Zool. 4, p. 35 (1897) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 (1912).
 Fergussoninsel,
 Holländisch-Neuguinea
 4*

- orbimaculata** Warr., Nov. Zool. 14, p. 129 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
var. *magnificata* Prout, Nov. Zool. 20, p. 410 (1913). Britisch-Neuguinea
Holländisch-Neuguinea
- pacifica** C. Felder, Reise Novara Lep. Het. t. 127, f. 124 (1875) (*Comibaena*). — Prout, Gen. Ins. 129, p. 80 (1912) (*pieroides* var. ?). Fidji
- Pagenstecheri** G. Semp., Reisen Philipp. (2) 6, p. 640, t. 65, f. 11 (1902) (*Anisogama*). — Prout, Gen. Ins. 129, p. 81 (1912). Philippinen
- pieroides** Walk., List Lep. Ins. Brit. Mus. 22, p. 580 ♂ (1861) (*Comibaena*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 897 (1888); Trans. Ent. Soc. Lond. p. 493 (1889) (*Iodis*). — Warr., Nov. Zool. 3, p. 287 (1896) (*Anisogamia*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 396 (1900) (*Anisogamia*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 617 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 80 (1912). Nord- u. Ostaustralien, Britisch-Neuguinea
- ♀ *scitissimaria* Walk., List Lep. Ins. Brit. Mus. 26, p. 1564 (1862) (*Thalassodes*).
- ♂ *calcinata* C. Felder, Reise Novara Lep. Het. t. 127, f. 23 (1875) (*Comibaena*).
- polyleucotes** Prout, Ent. Rec. 23, p. 267 (1911); Gen. Ins. 129, p. 83, 253 (1912). Holländisch-Neuguinea
- ab. *adornata* Prout, Nov. Zool. 20, p. 406 (1913).
- reducta** Warr., Nov. Zool. 19, p. 70 (1912) (*Anisogamia*). — Prout, Nov. Zool. 20, p. 407 (1913) (*iridescens* f. ?). „
- rufipunctata** Warr., Nov. Zool. 10, p. 354 (1903). (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 (1912). Britisch-Neuguinea
- saturataria** Walk., List Lep. Ins. Brit. Mus. 35, p. 1609 (1866) (*Chlorochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 895 (1888) (*Iodis*). — Warr., Nov. Zool. 4, p. 33 (1897) (*Anisogamia*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 625 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 80 (1912). ? Queensland
- sexmaculata** Warr., Nov. Zool. 14, p. 134 (1907) (*Phorodesma*). — Prout, Gen. Ins. 129, p. 82 (1912). Britisch-Neuguinea
- speciosa** T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 4, p. 1094 ♀ (1890) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 620 (1910) (*Eucyclodes*). — Prout, Gen. Ins. 129, p. 80 (1912). Queensland, Britisch-Neuguinea, ? Singapore
- ♂ *chionoplaca* Lower, Trans. Roy. Soc. S. Austral. 17, p. 288 (1893) (*Euchloris*). — Warr., Nov. Zool. 10, p. 355 (1903) (*Anisogamia*).
- ♂ *sideralis* T. P. Luc., Proc. Roy. Soc. Queensl. 13, p. 68 (1898) (*Iodis*).
- stellata** Warr., Nov. Zool. 14, p. 129 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912). Britisch-Neuguinea
- stellifera** Prout, Nov. Zool. 20, p. 407 (1913). Holländisch-Neuguinea
- subfasciata** Warr., Nov. Zool. 16, p. 124 (1909) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912). Salomonsinseln
- sublitrata** Warr., Nov. Zool. 6, p. 327 (1899) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 (1912); Nov. Zool. 20, p. 415 (1913). Britisch- u. Holländisch-Neuguinea

- subnigrata** Warr., Nov. Zool. 14, p. 130 (1907) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
subvenusta Warr., Nov. Zool. 6, p. 328 (1899) (*Anisogamia*). — Prout, Nov. Zool. 129, p. 81 (1912).
textilis Butl., Ann. Mag. Nat. Hist. (5) 6, p. 219 (1880); Ill. Het. Brit. Mus. 6, p. 71, t. 117, f. 10 (1886) (*Thalera*). — Cotes & Swinh., Cat. Moths Ind. 4, 524 (1888) (*Comibaena*). — Hampson, Faun. Ind. Moths 3, p. 510 (1895) (*Thalassodes*). — Warr., Nov. Zool. 4, p. 389 (1897) (*Chlorostrota*). — Prout, Gen. Ins. 129, p. 80 (1912).
vagilinea Prout, Ent. 44, p. 26 (1911); Gen. Ins. 129, p. 83 (1912).
veniplaga Warr., Nov. Zool. 14, p. 130 (1907); 19, p. 71 (1912) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
viridissima Warr., Nov. Zool. 13, p. 82 (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912).
viridistriga Warr., Nov. Zool. 19, p. 71 (1912) (*Anisogamia*).

Britisch-
Neuguinea
„

Darjiling

Holländisch-
Neuguinea
Britisch- u.
Holländisch-
Neuguinea
Britisch-
Neuguinea
Holländisch-
Neuguinea

61

Eucyclodes Warr.

- Warr., Nov. Zool. 1, p. 390 (1894). — Prout, Gen. Ins. 129, p. 83 (1912).
buprestaria Guen., Spec. Gén. Léop. 9, p. 371, t. 7, f. 4 (1858) (*Phorodesma*). — Walk., List Lep. Ins. Brit. Mus. 22, f. 579 (1861) (*Comibaena*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 890 (1888) (*Iodis*). — Lower, Vict. Nat. 10, p. 162 (1894) (*Euchloris*). — Warr., Nov. Zool. 1, p. 390 (1894). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 625 (1910). — Prout, Gen. Ins. 129, p. 83 (1912).

Südost-
australien

1

Chloromachia Warr.

- Chloromachia* Warr., Nov. Zool. 6, p. 329 (1899). — Prout, Gen. Ins. 129, p. 84 (1910).
Galactochlora Warr., Nov. Zool. 14, p. 133 (1907).
divapala Walk., List Lep. Ins. 22, p. 575 (1861) (*Comibaena*). — Moore, Proc. Zool. Soc. Lond. p. 638 (1867); Lep. Ceyl. 3, p. 434, t. 195, f. 2, (1887) (*Comibaena*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 522 (1888) (*Comibaena*). — Hampson, Faun. Ind. Moths 3, p. 510 (1895) (*Thalassodes*). — Warr., Nov. Zool. 4, p. 209 (1897). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 401 (1900) (*Gelasma*). — Prout, Gen. Ins. 129, p. 84 (1912).
albisparsa Walk., List Lep. Ins. Brit. Mus. 22, p. 600 (1861) (*Thalera*).
albiceps C. Felder, Reise Novara Lep. Hist. t. 127, f. 13 (1875) (*Comibaena*).
? *concinata* A. Pagenst., Jahrb. Nass. Ver. Nat. 41, p. 87 (1888) (*Phorodesma*).
rufimargo Warr., Nov. Zool. 4, p. 209 (1897) (*divapala* var.). — Swinh., Trans. Ent. Soc. Lond. p. 675 (1902) (*Gelasma*).

Indien,
China,
Singapore,
Borneo,
? Amboina

- Biologie: Moore, Lep. Ceyl. 3, p. 434, t. 195, f. 2 a.
infracata Wileman, Trans. Ent. Soc. Lond. p. 342, t. 30, f. 16 (1911). (*Thalassodes*). — Prout, Gen. Ins. 129, p. 251 (1912); Seitz Macrolep. p. 16 (1912). Japan
pulchella Warr., Nov. Zool. 6, p. 28 (1899) (*Uliocnemis*). Neuguinea,
 — Prout, Gen. Ins. 129, p. 84 (1912). Ron
pallida Warr., Nov. Zool. 6, p. 329 (1899) (*Chloromachia*?).
nivestrota Warr., Nov. Zool. 14, p. 133 (1907) (*Galactochlora*).

3

Lophomachia Prout.

Prout, Gen. Ins. 129, p. 85 (1912).

- aureofulva** Warr., Nov. Zool. 4, p. 209, t. 5, f. 20 (1897) Khasiberge
 (*Chloromachia*). — Hampson, Journ. Bomb. Nat. Hist. Soc. 14, p. 656 (1903) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 85 (1912) (huj. gen. ?).
discipennata Walk., List Lep. Ins. Brit. Mus. 22, p. 600 Borneo
 (1861) (*Thalera*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 402, t. 6, f. 6 (1900) (*Gelasma*). — Prout, Gen. Ins. 129, p. 85 (1912).
picturata Hampson, Journ. Bomb. Nat. Hist. Soc. 14, Ceylon,
 p. 655, t. C, f. 7 (1903) (*Thalassodes*). — Prout, Bombay
 Gen. Ins. 129, p. 85, t. 2, f. 8 (1912).
semialba Walk., List Lep. Ins. Brit. Mus. 22, p. 601 (1861) Ceylon,
 (*Thalera*). — Moore, Lep. Ceyl. 3, p. 434, t. 196, Singapore,
 f. 1 (1887) (*Comibaena*). — Cotes & Swinh., Cat. Borneo
 Moths Ind. 4, p. 523 (1888) (*Comibaena*). — Hampson, Ill. Het. Brit. Mus. 9, p. 30 (1893) (*Comiboena*); Faun. Ind. Moths 3, p. 511 (1895) (*Thalassodes*). — Warr., Nov. Zool. 4, p. 209 (1897) (*Chloromachia*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 402 (1900) (*Gelasma*). — Prout, Gen. Ins. 129, p. 85 (1912).
 Biologie: Moore, l. c., f. 1 a.

4

Victoria Warr.

- Warr., Nov. Zool. 4, p. 46 (1897). — Prout, Gen. Ins. 129, p. 85 (1912).
albipicta Warr., Nov. Zool. 4, p. 46 (1897). Südafrika
fuscithorax Warr., Nov. Zool. 12, p. 307 (1905). — Prout, Uganda,
 Gen. Ins. 129, p. 86 (1912). Sudan
Gordoni Prout, Gen. Ins. 129, p. 86, t. 3, f. 2 (1912). Altcalabar,
 Nordangola
immunifica Prout, Gen. Ins. 129, p. 86 (1912). Sierr-Leone,
 Südnigeria
mirabilis Warr., Ann. S. Afr. Mus. 10 : 1, p. 19 (1911). Natal

5

Archichlora Warr.

- Archichlora* Warr., Nov. Zool. 5, p. 11 (1898). — Prout, Gen. Ins. 129, p. 86 (1912).
Chloroteras Warr., Nov. Zool. 8, p. 8 (1901).

- Ansorgei** Warr., Nov. Zool. 8, p. 8 (1901) (*Victoria*). — Prout, Gen. Ins. 129, p. 87 (1912). Uganda
- devoluta** Walk., List Lep. Ins. Brit. Mus. 22, p. 572 (1861) (*Comibaena*). — Warr., Nov. Zool. 8, p. 8 (1901). Westafrika
(*Chloroterax*). — Swinh., Trans. Ent. Soc. Lond. p. 551 (1904) (*Victoria*).
- marcescens** Warr., Nov. Zool. 11, p. 465 (1904). Nigeria
- marginata** Warr., Nov. Zool. 9, p. 497 (1902) (*Victoria*). — Prout, Gen. Ins. 129, p. 87 (1912). Nigeria, Aschanti
- perornata** Warr., Nov. Zool. 5, p. 237 (1898) (*Victoria*). Nigeria
— Prout, Gen. Ins. 129, p. 87 (1912).
- pulveriplaga** Warr., Nov. Zool. 5, p. 14 (1898) (*Oospila*); 8, p. 8 (1901) (*Victoria*). — Prout, Gen. Ins. 129, p. 87 (1912). „
- viridimacula** Warr., Nov. Zool. 5, p. 12 (1898). — Swinh., Trans. Ent. Soc. Lond. p. 551 (1904) (*Victoria*). — Prout, Gen. Ins. 129, p. 87 (1912). Westafrika
- zonata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1566 (1862) (*Comibaena*). — Prout, Gen. Ins. 129, p. 87 (1912) (huj. gen.?). Südafrika

8

Chlorodes Guen.

Guen., Spec. Gén. Léop. 9, p. 378 (1858). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 625 (1910). — Prout, Gen. Ins. 129, p. 88 (1912).

- boisduvalaria** Guill., Rev. Zool. 4, p. 257 (1841) (n. gen.). Südost-
— Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 892 australien
(1888) (*Iodis*). — Lower, Vict. Nat. 10, p. 162
(1894) (*Euchloris*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 397 (1900). — Lyell, Vict. Nat. 25, p. 33 (1908) (*Euchloris*). — Turn, Proc. Linn. Soc. N. S. Wales 35, p. 626 (1910).
- mirandaria** Guen., Spec. Gén. Léop. 9, p. 379, t. 5, f. 7 (1858).
Biologie: Turn, l. c.

1

Opisthotia Warr.

Warr., Nov. Zool. 1, p. 386 (1894). — Prout, Gen. Ins. 129, p. 88 (1912).

- tumidilinea** Moore, Lep. Coll. Atk. p. 249 (1888) (*Geometra*). — Warr., Nov. Zool. 1, p. 386 (1894). — Nordin dien
Hampson, Faun. Ind. Moths 3, p. 489 (1895) (*Uliocnemis*). — Prout, Gen. Ins. 129, p. 89 (1912).

1

Osteosema Warr.

Osteosema Warr., Nov. Zool. 1, p. 392 (1894). — Prout, Gen. Ins. 129, p. 89, t. 5, f. 16 (1912).

Chlorostrota Warr., Nov. Zool. 4, p. 36 (1897).

- alboviridis** Moore, Proc. Zool. Soc. Lond. p. 581, t. 34, Bengal
f. 3 (1872) (*Geometra*). — Prout, Gen. Ins. 129, p. 89 (1912).

- albiviridis* Hampson, Faun. Ind. Moths 3, p. 489 (1895) (*Uliocnemis*). — Warr., Nov. Zool. 4, p. 36 (1897) (*Chlorostrota*).
- discata** Warr., Nov. Zool. 4, p. 389 (1897) (*Chlorostrota*). — Nordborneo
Prout, Gen. Ins. 129, p. 90 (1912) (huj. gen.?).
- pastor** Butl., Ann. Mag. Nat. Hist. (5) 6, p. 216 (1880); Nordindien
Ill. Het. Brit. Mus. 6, p. 73 t. 117, f. 13 (1886)
(*Chlorodes*). — Hampson, Faun. Ind. Moths 3,
p. 511 (1895) (*Thalassodes*). — Prout, Gen.
Ins. 129, p. 89 (1912).
- praeampla** Warr., Nov. Zool. 4, p. 37 (1897) (*Chloro-* Assam
strota). — Prout, Gen. Ins. 129, p. 89 (1912)
(*alboviridis* var.?).
- albiviridis* (part.) Hampson, Journ. Bomb. Nat.
Hist. Soc. 14, p. 655 (1903) (*Uliocnemis*).
- sanguilineata** Moore, Proc. Zool. Soc. Lond. p. 638 Nordindien
(1867) (*Comibaena*). — Cotes & Swinh., Cat. Moths
Ind. 4, p. 523 (1888) (*Comibaena*). — Warr., Nov.
Zool. 1, p. 392 (1894). — Swinh., Trans. Ent. Soc.
Lond. p. 176 (1894) (*Eucrostes*); Cat. Lep. Het.
Oxf. Mus. 2, p. 402 (1900). — Hampson, Fauna
Ind. Moths 3, p. 512 (1895) (*Thalassodes*). —
Prout, Gen. Ins. 129, p. 89 (1912).

5

Ochrognesia Warr.

- Ochrognesia* Warr., Nov. Zool., 1, p. 391 (1894). — Prout, Gen. Ins.
129, p. 90 (1912); Seitz Macrolep. 4, p. 16 (1912).
- Myrtea* (part.) Gmpbg., Nova Acta Acad. Leop. 64, p. 478 (1895)
(nec Turton).
- difficta** Walk., List Lep. Ins. Brit. Mus. 22, p. 576 (1861) Ostsibirien,
(*Comibaena*). — Butl., Ill. Het. Brit. Mus. 3, China,
p. 37, t. 50, f. 3 (1879) (*Comibaena*). — Warr., Japan
Nov. Zool. 1, p. 391 (1894). — Leech, Ann. Mag.
Nat. Hist. (6) 20, p. 236 (1897) (*Euchloris*). —
Prout, Gen. Ins. 129, p. 90 (1912); Seitz Macro-
lep. 4, p. 16, t. 2 b (1912).
- gratiosaria** Brem., Mém. Acad. Sci. St.-Pét. (7)
8, p. 77, t. 7, f. 1 (1864) (*Phorodesma*). — Stdgr.,
Cat. Lep. (ed. 2) p. 144 (1871) (*Phorodesma*).
(ed. 3) 1, p. 262 (1901) (*Euchloris*). — Meyr.,
Trans. Ent. Soc. Lond. p. 95 (1892) (*Euchloris*). —
Gmpbg., Nova Acta Acad. Leop. 64, p. 479 (1895)
(*Myrtea*). — Herz, Ann. Mus. Zool. St.-Pét. 9,
p. 335 (1905) (*Euchloris*).

1

Uliocnemis Warr.

- Warr., Proc. Zool. Soc. Lond. p. 355 (1893). — Hampson, Faun. Ind. Moths
3, p. 487 (1895). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 613 (1910). —
Prout, Gen. Ins. 129, p. 90 (1912).
- calliptera** Meyr., Trans. Ent. Soc. Lond. p. 489 (1889) Britisch-
(*Eucrostis*). — Warr., Nov. Zool. 6, p. 28 (1899). Neuguinea

- cassidara** Guen., Spec. Gén. Léop. 9, p. 370 (1858) (*Phorodesma*). — Warr., Proc. Zool. Soc. Lond. p. 355 (1893). — Hampson, Faun. Ind. Moths 3, p. 488 (1895). — Prout, Gen. Ins. 129, p. 91 (1912).
cassidaria Guen., Spec. Gén. Léop. 10, p. 558 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 522 (1861) (*Comibaena*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 522 (1888) (*Comibaena*).
 var. *biplagiata* Moore, Lep. Ceyl. 3, p. 435 (1887) (*Comibaena*).
- elegans** Warr., Nov. Zool. 6, p. 28 (1899). — Prout, Gen. Ins. 129, p. 92 (1912).
cassidara A. Pagenst., Zoologica 12 : 29, p. 153 (1900) (nec Guen.).
- partita** Walk., List Lep. Ins. Brit. Mus. 22, p. 573 (1861) (*Comibaena*). — Butl., Ill. Het. Brit. Mus. 6, p. 71, t. 117, f. 11 (1886) (*Comibaena*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 892 (1888) (*Iodis*). Trans. Ent. Soc. Lond. p. 490 (1889) (*Eucrostis*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 523 (1888) (*Comibaena*). — Swinh., Trans. Ent. Soc. Lond. p. 176 (1894). (*Eucrostes*); Cat. Lep. Het. Oxf. Mus. 2, p. 391 (1900). — Hampson, Faun. Ind. Moths 3, p. 488, f. 216 (1895) (*Uliocnemis*). — G. Semp., Reisen Philipp. (2) 6 : 6, p. 638 (1902). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 614 (1910). — Prout, Gen. Ins. 129, p. 91 (1912).
felicitata Walk., List Lep. Ins. Brit. Mus. 22, p. 579 (1861) (*Comibaena*).
concisiplaga Walk., List Lep. Ins. Brit. Mus. 22, p. 598 (1861) (*Thalera*).
- Woodfordi** Warr., Nov. Zool. 6, p. 29 (1899).

Nordindien,
China,
Singapore

Ceylon

Holländisch-
Neuguinea,
Luisiaden,
Bismarck-
Archipel,
Nord-
queensland
Indien bis
Australien,
Philippinen

Salomons-
inseln

5

Agathiopsis Warr.

- Warr., Nov. Zool. 3, p. 285 (1896). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 614 (1910). — Prout, Gen. Ins. 129, p. 92 (1912).
- basipuncta** Warr., Nov. Zool. 3, p. 285 (1896). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 614 (1910). — Prout, Gen. Ins. 129, p. 92, t. 3, f. 4 (1912).
amphibola Turn., Trans. Roy. Soc. S. Austral. 30, p. 128 (1906) (*Euchloris*).
- maculata** Warr., Nov. Zool. 3, p. 286 (1896). — Prout, Gen. Ins. 129, p. 92 (1912).
benedicta A. Pagenst., Zoologica 12 : 29, p. 152, t. 2, f. 39 (1900) (*Agathia*).
- var. *angustifascia* Warr., Nov. Zool. 19, p. 68 (1912).
 var. *unanimis* Warr., Nov. Zool. 19, p. 68 (1912).

Neuguinea,
Fergusson-
insel,
Nord-
queensland
Britisch-
Neuguinea,
Fergusson-
Insel,
Neu-
pommern
Salomons-
Inseln
Holländisch-
Neuguinea

subflavata Warr., Nov. Zool. 12, p. 421 (1905).

Salomens-
Inseln

3

Chloromianta Warr.

Warr., Nov. Zool. 3, p. 104 (1896). — Prout, Gen. Ins. 129, p. 93 (1912).

ferruginata Warr., Nov. Zool. 3, p. 104 (1896). — Khasiberge
Hampson, Journ. Bomb. Nat. Hist. Soc. 12,
p. 89 (1898) (*Chlorodontopera*). — Prout, Gen.
Ind. 129, p. 93, t. 3, f. 5 (1912).

1

Rhomborista Warr.

Warr., Nov. Zool. 4, p. 44 (1897). — Prout, Gen. Ins. 129, p. 93 (1912).

devexata Walk., List Lep. Ins. Brit. Mus. 22, p. 573 Indien

(1861) (*Comibaena*). — Moore, Lep. Ceyl. 3,
p. 433, t. 197, f. 5 (1887) (*Comibaena*). — Swinh.,
Trans. Ent. Soc. Lond. p. 175 (1894) (*Euchloris*).
— Hampson, Faun. Ind. Moths 3, p. 484 (1895)
(*Chlorodontopera*). — Warr., Nov. Zool. 4
p. 44 (1897). — Prout, Gen. Ins. 129, p. 94 (1912).

scutuligera Butl., Ann. Mag. Nat. Hist. (5) 6,
p. 216 (1880); Ill. Het. Brit. Mus. 6, p. 73, t. 118,
f. 1 (1886) (*Agathia*). — Swinh., Trans. Ent.
Soc. Lond. p. 6 (1892) (*Aenospila*).

scutuligera Swinh., Cat. Moths Ind. 4, p. 523
(1888) (*Comibaena*).

gibbosa Prout, Ent. 44, p. 27 (1911) (*megaspilaria* var.);
Gen. Ins. 129, p. 94 (1912).

Holländisch-
Neuguinea
Borneo,
Java

megaspilaria Guen., Spec. Gén. Léop. 9, p. 371 (1858)
(*Phorodesma*). — Walk., List Lep. Ins. Brit.
Mus. 22, p. 577 (1861) (*Comibaena*). — Warr.,
Nov. Zool. 4, p. 44 (1897). — Swinh., Cat. Lep.
Het. Oxf. Mus. 2, p. 389 (1900). — Prout, Gen.
Ins. 129, p. 94 (1912).

uniplaga Walk., List Lep. Ins. Brit. Mus. 22,
p. 578 (1861) (*Comibaena*).

semipurpurea Warr., Nov. Zool. 4, p. 45 (1897). —
Prout, Gen. Ins. 129, p. 94 (1912).

Nordost-
Indien

megaspilaria (part.) Hampson, Journ. Bomb.
Nat. Hist. Soc. 12, p. 89 (1898).

4

Spaniocentra Prout.

Prout, Gen. Ins. 129, p. 94 (1912).

pannosa Moore, Lep. Ceyl. 3, p. 433, t. 145, f. 1 (1887)
(*Comibaena*). — ? A. Pagenst., Jahrb. Nass.
Ver. Nat. 41, p. 87 (1888) (*Phorodesma*). —
Hampson, Faun. Ind. Moths 3, p. 484 (1895)
(*Chlorodontopera*). — Swinh., Cat. Lep. Het.
Oxf. Mus. 2, p. 389 (1900) (*Rhomborista*). —

Indien,
Birma,
Borneo,
?Amboina

- Prout, Gen. Ins. 129, p. 94 (1912); Seitz Macrolep. 4, p. 16, t. 2b (1912) (*Spaniocentra*).
devezata (part.) Walk., List Lep. Ins. Brit. Mus. 22, p. 574 ♂ (1861) (nec specim. typ.).
lyra Swinh., Trans. Ent. Soc. Lond. p. 6 (1892); p. 176 (1894) (*Enospila*).
 var. (?) *incomptaria* Leech, Ann. Mag. Nat. Hist. (6) 20, p. 239 (1897) (*Euchloris*). — Prout, Gen. Ins. 129, p. 95 (1912); Seitz Macrolep. 4, p. 16 (1912). Westchina
undiferata Walk., List Lep. Ins. Brit. Mus. 35, p. 1612 (1866) (*Comibaena*). — Warr., Nov. Zool. 4, p. 44, 3 1 (1897) (*Rhomborista*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 389, t. 6, f. 1 (1900) (*Rhomborista*). — Prout, Gen. Ins. 129, p. 95 (1912). Celebes
devezata (part.) Hampson, Faun. Ind. Moths 3, p. 485 (1895) (*Chlorodontopera*) (nec Walk.).
 2

Metacineta Prout.

Prout, Gen. Ins. 129, p. 95 (1912).

- aggravaria* Guen., Spec. Gén. Léop. 9, p. 373 (1858) (*Racheospila*). — Warr., Nov. Zool. 7, p. 137 (1900) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 95 (1912) (huj. gen.?). Afrika?
intermaculata Warr., Nov. Zool. 12, p. 385 (1905) (*Rhomborista*). — Prout, Gen. Ins. 129, p. 95 (1912) (*aggravaria* var.?). Senegambia
rhodostieta Hampson, Proc. Zool. Soc. Lond. p. 475, t. 39, f. 30 (1910) (*Comibaena*). — Prout, Gen. Ins. 129, p. 95 (1912) (*aggravaria* var.?). Mashunaland, British-Ostafrika
rubella Warr., Nov. Zool. 11, p. 465 (1904) (*Heterorachis*). — Prout, Gen. Ins. 129, p. 95 (1912) (*aggravaria* var.?). Niger
rufomarginata A. Pagenst., Jahrb. Hamb. Anst. 10:2, p. 46 (1893) (*Thallassodes*). — Prout, Gen. Ins. 129, p. 95 (1912) (huj. gen.?). Quilimane
vernicooma Prout, Nov. Zool. 20, p. 415 (1913). Südliches Nigeria

6

Argyrocosma Turn.

- Turn., Proc. Linn. Soc. N. S. Wales 35, p. 609 (1910). — Prout, Gen. Ins. 129, p. 96 (1912).
argostieta Turn., Trans. Roy. Soc. S. Austral. 28, p. 220 (1904) (*Euchloris*); Proc. Linn. Soc. N. S. Wales 35, p. 610 (1910). Nord-australien
phrixopa Mayr., Trans. Ent. Soc. Lond. p. 73 (1897) (*Thallassodes*). — Prout, Gen. Ins. 129, p. 96 (1912). Java, Sumba

2

Comibaena Hb.

- Comibaena* Hb., Verz. Bek. Schmett. p. 284 (1826). — Walk., List Lep. Ins. Brit. Mus. 22, p. 568 (1861). — Moore, Lep. Ceyl. 3, p. 433 (1887). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 590 (1910). — Prout, Gen. Ins. 129, p. 96 (1912); Seitz Macrolep. 4, p. 16 (1912).
- Phorodesma* Bsd., Gen. et Ind. Meth. p. 179 (1840). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 188 (1853). — Guen., Spec. Gén. Léop. 9, p. 368 (1858). — Kayser, Deutsch. Schmett. p. 461 (1859). — Snell., Vlind. Ned. Macrolep. p. 545 (1867). — Berce, Faune Franç. Léop. 5, p. 111 (1873). — Auriv., Nord. Fjäril. p. 197 (1891). — Barrett, Lep. Brit. 7, p. 293 (1901).
- Euchloris* (part.) Meyr., Trans. Ent. Soc. Lond. p. 94 (1892). — Spuler, Schmett. Eur. 2, p. 3 (1903). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 308 (1910) (nec Hb.).
- Myrtea* (part.) Gmpbg. Nova Acta Acad. Leop. 64, p. 478 (1895) (*Nemoria* subgen.) (nec Turton).
- Colutoceras* Warr., Nov. Zool. 2, p. 88 (1895).
- Chlorochromodes* Warr., Nov. Zool. 3, p. 103 (1896).
- Comostolodes* Warr., Nov. Zool. 3, p. 108 (1896).
- Probolosceles* Warr., Nov. Zool. 3, p. 368 (1896). — Meyr., Trans. Ent. Soc. Lond. p. 73 (1897).
- albicatena** Warr., Nov. Zool. 3, p. 309 (1896) (*Comostolodes*). — Prout, Gen. Ins. 129, p. 100, t. 3, f. 8 (1912). Khasiberge
- albimarginata** Warr., Proc. Zool. Soc. Lond. p. 355 (1893) (*Uliocnemis*). — Hampson, Faun. Ind. Moths 3, p. 489 (1895) (*Uliocnemis*). — Prout, Gen. Ins. 129, p. 100 (1912). Nordindien
- amoenaria** Ch. Oberth., Et. Ent. 5, p. 48, t. 9, f. 4 (1880) (*Phorodesma*). — Gräser, Berl. Ent. Zeit. 32, p. 387 (1889) (*Phorodesma*). — Stdgr., Iris 10, p. 8 (1897) (*Phorodesma*); Cat. Lep. Palaearet. 1, p. 262 (1901) (*Euchloris*). — Warr., Nov. Zool. 4, p. 392 (1897) (*Uliocnemis*). — Herz, Ann. Mus. Zool. St. Pé. 9, p. 335 (1905) (*Euchloris*). — Prout, Gen. Ins. 129, p. 99 (1912); Seitz Macrolep. 4, p. 17, t. 2c (1912). Amur, Korea, Japan
- amaenaria** W. F. Kirby, Zool. Rec. 18, p. 210 (1882) (*Phorodesma*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Euchloris*).
- apicipicta** Prout, Gen. Ins. 129, p. 101 (1912); Seitz Macrolep. 4, p. 18, t. 3c (1912). Tibet
- argentataria** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 237 (1897) (*Euchloris*). — Prout, Gen. Ins. 129, p. 100 (1912); Seitz Macrolep. 4, p. 18, t. 2b (1912). China, Japan, Korea
- attenuata** Warr., Nov. Zool. 3, p. 369 (1896) (*Probolosceles*). — Prout, Gen. Ins. 129, p. 100 (1912). Borneo, Singapore, Birma
- ? **biplaga** (part.) Walk., List Lep. Ins. Brit. Mus. 22, p. 557 (1861) (nec specim. typ.).
- integranoia** (part.) Hampson, Faun. Ind. Moths 3, p. 504 (1895) (nec specim. typ.).
- biplaga** Walk., List Lep. Ins. Brit. Mus. 22, p. 577 (1861). — Warr., Nov. Zool. 3, p. 368 (1896) (*Probolosceles*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 398 (1900) (*Probolosceles*). Borneo
- biviaria** Hampson, Trans. Zool. Soc. Lond. 19: 2, p. 126, t. 4, f. 60 (1909). Ruwenzori

- castaneata** Warr., Nov. Zool. 13, p. 87 (1906) (*Comostolodes*). — Prout, Gen. Ins. 129, p. 239 (1912) (*Pyrrhorachis*); Nov. Zool. 20, p. 415 (1913).
agathia Warr., Nov. Zool. 19, p. 80 (1912) (*Probolosceles*).
- chalybeata** Moore, Proc. Zool. Soc. Lond. p. 639 (1867). — Hampson, Faun. Ind. Moths 3, p. 496 (1895) (*Geometra*). — Warr., Nov. Zool. 6, p. 29 (1899) (*Uliocnemis*).
- cheramota** Meyr., Trans. Ent. Soc. Lond. p. 203 (1886) (*Iodis*). — Prout, Gen. Ins. 129, p. 99 (1912).
cherometa Druce, Proc. Zool. Soc. Lond. p. 227 (1888) (*Iodis*).
checometa Druce, Proc. Zool. Soc. Lond. p. 577 (1888) (*Iodis*).
- delineata** Warr., Proc. Zool. Soc. Lond. p. 356, t. 31, f. 14 (1893) (*Uliocnemis*). — Hampson, Faun. Ind. Moths 3, p. 497 (1895) (*Geometra*). — Prout, Gen. Ins. 129, p. 100 (1912); Seitz Macrolep. 4, p. 18 (1912).
- detenta** Walk., List Lep. Ins. Brit. Mus. 22, p. 518 (1861) (*Geometra*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 514 (1888) (*Geometra*). — Hampson, Faun. Ind. Moths 3, p. 503 (1895) (*Nemoria*). — Warr., Nov. Zool. 3, p. 368 (1896) (*Probolosceles*). — G. Semp., Reisen Philipp. (2) 6 : 2, p. 641 (1902) (*Probolosceles*). — Prout, Gen. Ins. 129, p. 99 (1912).
dissessa Walk., List Lep. Ins. Brit. Mus. 22, p. 521 (1861) (*Geometra*). — Warr., Nov. Zool. 3, p. 368 (1896) (*Probolosceles*).
dentata Moore, Proc. Zool. Soc. Lond. 636 (1867) (*Geometra*).
- diluta** Warr., Nov. Zool. 2, p. 88 (1895) (*Colutoceras*). — Prout, Gen. Ins. 129, p. 100, 251 (1912); Seitz Macrolep. 4, p. 18, t. 3b (1912).
ingrata Wileman, Trans. Ent. Soc. Lond. p. 343 (1911) (*Thalera*).
- esmeralda** Warr., Nov. Zool. 5, p. 15 (1898) (*Probolosceles*). — Prout, Gen. Ins. 129, p. 100 (1912).
- flavitaenia** Warr., Nov. Zool. 5, p. 13 (1898) (*Enospila*). — Prout, Gen. Ins. 129, p. 100 (1912).
- fuscidorsata** Prout, Gen. Ins. 129, p. 101 (1912).
integrannota Swinh., Trans. Ent. Soc. Lond. p. 177 (1894) (*Eucrostes*) (nec Hampson).
- inductaria** Guen., Spec. Gén. Léop. 9, p. 370 (1858) (*Phorodesma*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 576 (1861). — Warr., Nov. Zool. 3, p. 309 (1896) (*Comostolodes*). — Swinh., Trans. Ent. Soc. Lond. p. 672 (1902) (*Comostolodes*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 591 (1910). — Prout, Gen. Ins. 129, p. 98 (1912).
smaragdus Hampson, Ill. Het. Brit. Mus. 8, p. 110, t. 151, f. 15 (1891) (*Eucrostis*); Faun. Ind. Moths 3, p. 504 (1895) (*Nemoria*). — Warr., Nov. Zool. 3, p. 309 (1896) (*Comostolodes*).
consobrina Warr., Nov. Zool. 4, p. 210 (1897).
- integranota** Hampson, Ill. Het. Coll. Brit. Mus. 9, p. 146, t. 170, f. 13 (1893); Faun. Ind. Moths 3, p. 504

Brit.- u.
Holländ.-
Neuguinea

Nordindien

Fidji

Nordindien,
Tibet

Nordindien,
? Philippin
en

Japan,
Ussuri

Nigeria

„

Assam,
? Ceylon

Indien bis
Nord-
queens-
land

Südindien

- (1895) (*Nemoria*). — Warr., Nov. Zool. 3, p. 368
 (1896) (*Probolosceles*). — Prout, Gen. Ins. 129,
 p. 100 (1912).
- latilinea** Prout, Gen. Ins. 129, p. 101 (1912). Westchina
chlorophyllaria Leech, Ann. Mag. Nat. Hist.
 (6) 20, p. 239 (1897) (*Euchloris*) (nec Hedem.).
- leucochloraria** Mab., C. R. Soc. Ent. Belg. 23, p. XXII Madagaskar
 (1880) (*Phorodesma*). — Prout, Gen. Ins. 129,
 p. 99 (1912).
- leucospilata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1554 Ostafrika,
 (1862) (*Geometra*). — Butl., Proc. Zool. Soc. Südafrika
 Lond. p. 58 (1898). — Swinh., Trans. Ent. Soc.
 Lond. p. 550 (1904) (*Probolosceles*). — Longstaff,
 Butt. Hunting p. 220, 227 (1912). — Prout,
 Gen. Ins. p. 99 (1912).
- coryphata** C. Felder, Reise Novara Lep. Het. t. 127,
 f. 10 (1875) (*Racheospila*). — Strand, Arch.
 Nat. 78, Abt. A: 1, p. 70 (1912) (*Nemoria*).
- mariae** T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 3, Queenslard,
 p. 1266 (1888) (*Iodis*). — Swinh., Trans. Ent. Neuguinea
 Soc. Lond. p. 672 (1902) (*Probolosceles*). —
 Tum., Proc. Linn. Soc. N. S. Wales 35, p. 591
 (1910). — Prout, Gen. Ins. 129, p. 99 (1912).
- albipunctata** Warr., Nov. Zool. 5, p. 15 (1898) (*Probo-*
losceles).
- connata** Warr., Nov. Zool. 5, p. 15 (1898) (*Probo-*
losceles).
- neriaria** H.-Sch., Syst. Bearb. Schmett. Eur. 3, t. 70, Griechenland
 f. 429 (1848); 6, p. 62 (1852) (*Geometra*). — Led., bis Arme-
 Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) nien
 (*Phorodesma*). — Guen., Spec. Gén. Lép. 9,
 p. 369 (1858) (*Phorodesma*). — Stdgr., Cat. Lep.
 (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871) (*Phoro-*
desma); (ed. 3) 1, p. 262 (1901) (*Euchloris pustula*
var.?); Hor. Soc. Ent. Ross. 7, p. 142 (1870);
 14, p. 431 (1879) (*Phorodesma*). — Walk., List
 Lep. Ins. Brit. Mus. 22, p. 569 (1861). — Meyr.,
 Trans. Ent. Soc. Lond. p. 95 (1892) (*Euchloris*).
 — Gmpbg., Nova Acta Acad. Lep. 64, p. 479
 (1895) (*Myrtea*). — W. F. Kirby, Butt. & Moths
 Eur. p. 319 (1903) (*Phorodesma*). — Prout in
 Seitz, Macrolep. 4, p. 17, t. 2b (1912).
- nigromaculata** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 237 China,
 (1897) (*Euchloris*). — Wileman, Trans. Ent. Soc. Ostsibirien,
 Lond. p. 336 (1911) (*Uliocnemis*). — Prout, Gen. Japan
 Ins. 129, p. 100 (1912); Seitz Macrolep. 4, p. 18,
 t. 3b 5, 2c (1912).
- albimarginata** (part.) Hampson, Faun. Ind.
 Moths 3, p. 489 (1895) (*Uliocnemis*) (nec Warr.).
delicatio Warr., Nov. Zool. 4, p. 391 (1897)
 (*Uliocnemis*).
- obsoletaria** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 238 Japan
 (1897) (*Euchloris*). — Prout, Gen. Ins. 129, p. 100
 (1912); Seitz Macrolep. 4, p. 17, t. 2a (1912).
- ornataria** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 238 Westchina
 (1897) (*Euchloris*). — Prout, Gen. Ins. 129,
 p. 100 (1912); Seitz Macrolep. 4, p. 18, t. 2c
 (1912).

- pallidicincta** Warr., Nov. Zool. 4, p. 213 (1897) (*Probolosceles*). — Prout, Gen. Ins. 219, p. 100 (1912).
? *quadrinotata* Meyr., Trans. Ent. Soc. Lond. p. 73 (1897) (*Probolosceles*) (nec Butl.).
- pictipennis** Butl., Ann. Mag. Nat. Hist. (5) 6, p. 215 (1880); Ill. Het. Brit. Mus. 6, p. 72, t. 117, f. 12 (1886). — Hampson, Faun. Ind. Moths 3, p. 496 (1895) (*Geometra*). — Prout, Gen. Ins. 129, p. 99 (1912).
- proeumbaria** Pryer, Cist. Ent. 2, p. 232, t. 4, f. 2 (1877) (*Euchloris*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 237 (1897) (*Euchloris*). — Prout, Gen. Ins. 129, p. 99 (1912); Seitz Macrolep. 4, p. 17, t. 2b (1912).
vaga Butl., Trans. Ent. Soc. Lond. p. 410 (1881).
- pulehra** Stdgr., Iris 10, p. 302, t. 4, f. 27 (1897) (*Phorodesma*); Cat. Lep. Palaearct. (ed. 3) 1, p. 262 (1901) (*Euchloris*). — Prout, Gen. Ins. 129, p. 100 (1912); Seitz Macrolep. 4, p. 17, t. 3a (1912).
- punctaria** Swinh., Trans. Ent. Soc. Lond. p. 550 (1904) (*Probolosceles*). — Prout, Gen. Ins. 129, p. 100 (1912).
- pustulata** Hufn., Berl. Mag. 4, p. 520 (1767). — Gleditsch, Forstwissensch. 1, p. 521 (1775). — Rott., Naturf. 11, p. 72 (1777). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Phorodesma*). — Heinem., Schmett. Deutsch. p. 703 (1859) (*Geometra*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871) (*Phorodesma*); (ed. 3) 1, p. 262 (1901) (*Euchloris*). — Snell., Vlind. Ned. Macrolep. p. 546 (1867) (*Phorodesma*). — Berce, Faun. Franç. Léop. 5, p. 111, t. 49, f. 7 (1873). — B.-Haas, Nat. Tidsskr. (2) 9, p. 475 (1874) (*Phorodesma*). — Cuni y Martorell, Cat. Lep. Barcel. p. 126 (1874) (*Phorodesma*). — Curò, Bull. Soc. Ent. Ital. 10, p. 114 (1878) (*Phorodesma*). — Stdgr., Hor. Soc. Ent. Ross. 14, p. 431 (1879) (*Phorodesma*). — Auriv., Nord. Fjärl. p. 198 (1891) (*Phorodesma*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Euchloris*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 479 (1895) (*Myrtea*). — Favre & Wullschlegel, Faune Macrolép. Vallais p. 231 (1899) (*Phorodesma*). — Prout, Trans. City Lond. Ent. Soc. 10, p. 64 (1901). — Spuler, Schmett. Eur. 2, p. 3, t. 56, f. 6 (1903). — Burrows, Ent. Rec. 15, p. 171, 203 (1903). — South, Moths Brit. Isl. 2, p. 104, t. 43, f. 1 (1908) (*Euchloris*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 308 (1910) (*Euchloris*).
- bajularia** [Schiff.] Schmett. Wien p. 97 (1775); Ill., N. Ausg. p. 369 (1801). — Hb., Samml. Eur. Schmett. Geom., t. 1, f. 3 (1796); 5. Horde p. 15 (1800?); Verz. Bek. Schmett. p. 284 (1826). — Bechst. & Scharf., Naturg. Schäd. Forstins. 3, p. 618 (1805). — Tr., Schmett. Eur. 5 : 2, p. 430 (1825); 6 : 1, p. 122 (1827) (*Geometra*). — Freyer, Beitr. Eur. Schmett. 1, p. 93, t. 30, f. 1 (1828). — Dup., Hist. Nat. Léop. 7 : 2, p. 265, t. 151, f. 2 (1829) (*Geometra*). — Steph., Cat. Brit. Ins. 2, p. 123 (1829); Ill. Haust. 3, p. 181 (1831) (*Cleora*);
- Westjava,
? Talaut
- Nordindien
- China,
Japan
- Palästina
- Madagaskar
- Europa,
Kleinasien

- List Brit. Anim. Brit. Mus. 5, p. 170 (1850). — Curt., Brit. Ent. 7, p. 300 (1830) (*Hipparchus*). — Wood, Ind. Ent. p. 83, t. 498 (1834) (*Cleora*); (ed. Westw.) p. 83 (1852). — Bsd., Gen. et Ind. Meth. p. 179 (1840) (*Phorodesma*). — Westw., Synops. Gen. Brit. Ins. p. 100 (1840) (*Cleora*). — Ad. & O. Spr., Isis p. 248 (1843) (*Geometra*). — Humphreys & Westw., Brit. Moths 2, p. 18, t. 60, f. 8, 9 (1843) (*Cleora*). — Dup., Cat. Méth. Léop. Eur. p. 226 (1843) (*Phorodesma*). — Brd., Mém. Soc. Emul. Doubs 2 : 2, p. 108 (1846) (*Phorodesma*). — O. G. Costa, Faun. Nap. Lep. Geom. p. 14, t. 1, f. 2 (1848) (*Forodesma*). — Koch, Schmett. S. W. Deutschl. p. 225 (1856) (*Geometra*). — Guen., Spec. Gén. Léop. 9, p. 369 (1858) (*Phorodesma*). — Staint., Man. 2, p. 36 (1858) (*Phorodesma*). — Kayser, Deutsch. Schmett. p. 462, t. 145, f. 3 (1859) (*Phorodesma*). — Walk., List Lep. Ins Brit. Mus. 22, p. 569 (1861). — Newm., Brit. Moths p. 71 (1869) (*Phorodesma*). — Frey, Lep. Schweiz p. 188 (1880) (*Phorodesma*). — Barrett, Lep. Brit. Isl. 7, p. 297, t. 325, f. 4, 4a (1901) (*Phorodesma*).
- ditaria* F., Gen. Ins. p. 286 (1777); Mant. Ins. 2, p. 192 (1787); Ent. Syst. 3 : 2, p. 152 (1794). — Donovan., Nat. Hist. Brit. Ins. 6, p. 51, t. 202, f. 2 (1798). — Haw., Lep. Brit. 2, p. 299 (1809) (*Geometra*).
- glauca* Geoffr., Fourc. Ent. Paris. p. 267 (1785).
- pustulataria* Knoch, Beytr. Ins. 2, p. 4, t. 1, f. 2 (1781). — Panz., Faun. Ins. German. 4 : 41, No. 24 (1797).
- baiularia* Bkh., Schmett. Eur. 5, p. 39 (1794). — Esp., Schmett. in Abbild. 5 : 9, p. 244, t. 44, f. 5 (1803).
- bajularius* Curt., Guide Brit. Ins. p. 158 (1831).
- bajuralia* Herold, Deutsch. Schmett. p. 53 (1844) (*Geometra*).
- Biologie: Schiff., l. c. — Denis, Lese Früchte 1, p. 205 (1797). — Hb., Gesch. Eur. Schmett. 5, Ampl. A. b (1796—1818). — Tr., Schmett. Eur. 6 : 1, p. 124 (1827). — Freyer, l. c. — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 362 (1861). — Horton, Ent. Mo. Mag. 2, p. 91 (1865). — Hellins, Ent. Mo. Mag. 2, p. 114, 165 (1865). — Barrett, Ent. Mo. Mag. 4, p. 160 (1867); Lep. Brit. Isl. 7, p. 297, t. 325, f. 4b (1901). — Rössl., Jahrb. Nass. Ver. Nat. 33—34, p. 137 (1881). — Garbsk., S.-B. Akad. Wien, Math.-Nat. Cl. 101, p. 977 (1892). — E. Hofm., Raupen Grossschmett. Eur. p. 159, t. 39, f. 5 (1893). — Buckler, Larvae Brit. Butt. & Moths 7, p. 56, t. 115, f. 3 (1897). — Barrett, l. c. — Burrows, l. c. — Spuler, Schmett. Eur. 4, t. 39, f. 5a—d (1904—1910). — South, l. c. t. 41, f. 2. — Rebel, l. c.
- quadrinotata** Butl., Ill. Het. Brit. Mus. 7, p. 107, t. 136, f. 7 (1889). — Hampson, Faun. Ind. Moths 3, Nordindien

- p. 503 (1895) (*Nemoria*). — Prout in Seitz, *Macrolep.* 4, p. 18 (1912).
- rhodonia** Prout, *Nov. Zool.* 20, p. 416 (1913) (*viridifimbria* ab.?). Holländisch-Neuguinea, Westchina
- striataria** Leech, *Ann. Mag. Nat. Hist.* (6) 20, p. 239 (1897) (*Euchloris*). — Prout, *Gen. Ins.* 129, p. 100 (1912); Seitz *Macrolep.* 4, p. 18, t. 2c (1912).
- subhyalina** Warr., *Nov. Zool.* 6, p. 22 (1899) (*Comostolodes*). — Prout, *Gen. Ins.* 129, p. 100 (1912). Nordindien
- inductaria** Butl., *Ill. Het. Brit. Mus.* 7, p. 22 (1889). — Hampson, *Faun. Ind. Moths* 3, p. 499 (1895); *Journ. Bomb. Nat. Hist. Soc.* 14, p. 655 (1903) (*Euchloris*) (nec Guen.).
- Tanerei** Gräser, *Berl. Ent. Zeit.* 33, p. 264 (1890) (*Phorodesma*). — *Stdgr.*, *Iris* 10, p. 8, t. 1, f. 2 (1897) (*Phorodesma*); *Cat. Lep. Palaearct.* (ed. 3) 1, p. 262 (1901) (*Euchloris*). — Prout, *Gen. Ins.* 129, p. 99 (1912); Seitz *Macrolep.* 4, p. 17, t. 3a (1912). Amur
- tenera** Warr., *Nov. Zool.* 3, p. 103 (1896) (*Chlorochromodes*). — Hampson, *Journ. Bomb. Nat. Hist. Soc.* 12, p. 90 (1898) (*Euchloris*). — Prout, *Gen. Ins.* 129, p. 100 (1912). Khasiberge
- tenuisaria** Gräser, *Berl. Ent. Zeit.* 32, p. 385 (1889) (*Phorodesma*). — *Stdgr.*, *Iris* 10, p. 7, t. 1, f. 1 (1897) (*Phorodesma*); *Cat. Lep. Palaearct.* (ed. 3) 1, p. 262 (1901) (*Euchloris*). — Prout, *Gen. Ins.* 129, p. 99 (1912); Seitz *Macrolep.* 4, p. 17, t. 3a (1912). Ostsibirien
- tenuiaria** Meyr., *Trans. Ent. Soc. Lond.* p. 95 (1892) (*Euchloris*).
- viridifimbria** Warr., *Nov. Zool.* 13, p. 87 (1906) (*Comostolodes*). — Prout, *Gen. Ins.* 129, p. 100 (1912). Britisch-Neuguinea

41

Chlorochaeta Warr.

- Warr., *Nov. Zool.* 11, p. 464 (1904). — Prout, *Gen. Ins.* 129, p. 101 (1912).
- longipennis** Warr., *Nov. Zool.* 11, p. 464 (1904). Niger

1

Racheospila Guen.

- Racheospila* Guen., *Spec. Gén. Léop.* 9, p. 372 (1858). — Pack., *Mon. Geom. U. S. A.* p. 384 (1876). — Hulst, *Trans. Amer. Ent. Soc.* 23, p. 314 (1896). — Prout, *Gen. Ins.* 129, p. 102 (1912).
- Blechroma* Möschl., *Verh. Zool.-Bot. Ges. Wien* 31, p. 403 (1881).
- Miantonota* Warr., *Nov. Zool.* 2, p. 89 (1895); 4, p. 425 (1897).
- Lissochlora* Warr., *Nov. Zool.* 7, p. 134 (1900).
- acora** Dognin, *Ann. Soc. Ent. Belg.* 42, p. 215 (1898) (*Geometra*). — Prout, *Gen. Ins.* 129, p. 104 (1912). Ecuador
- acutularia** Schaus, *Ann. Mag. Nat. Hist.* (8) 10, p. 289 (1912). Costa-Rica
- agenoria** Schaus, *Ann. Mag. Nat. Hist.* (8) 10, p. 289 (1912). „

5

- albilineata** Warr., Nov. Zool. 16, p. 79 (1909) (*Lissochlora*). — Prout, Gen. Ins. 129, p. 105 (1912). Peru
- albociliaria** H.-Sch., Samml. Aussereur. Schmett. 1, t. 61, f. 344 (1855); p. 62, 82 (1856) (*Geometra*). — Guen., Spec. Gén. Léop. 9, p. 373 (1858). — Prout, Gen. Ins. 129, p. 104 (1912). Panama, Venezuela, Peru, Brasilien
- purpureotincta** Warr., Nov. Zool. 7, p. 138 (1900). — *purpureoviridis* Warr., Nov. Zool. 11, p. 26 (1904) (var?).
- molliculata** Warr., Nov. Zool. 11, p. 26 (1904) (var?).
- alboseriata** Warr., Nov. Zool. 7, p. 138 (1900). — Prout, Gen. Ins. 129, p. 104 (1912). Mexiko, Venezuela, Columbien
- astraea** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 90, 535, t. 50, f. 5 (1892). — Prout, Gen. Ins. 129, p. 110 (1902). Mexiko, Columbien
- astraeoides** Warr., Nov. Zool. 8, p. 448 (1901). — Prout, Gen. Ins. 129, p. 110 (1912). Panama, Peru
- atrapes** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 91, t. 50, f. 6 (1892). — Prout, Gen. Ins. 129, p. 110 (1912). Panama
- aturia** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 84, t. 49, f. 9 (1892) (*Geometra*). — Prout, Gen. Ins. 129, p. 108 (1912). Mexiko, Panama
- bidentifera** Warr., Nov. Zool. 8, p. 449 (1901). — Prout, Gen. Ins. 129, p. 110 (1912). Columbien
- Bonhoteti** Prout, Gen. Ins. 129, p. 110 (1912). Bahama-Inseln
- brunneilinea** Warr., Nov. Zool. 14, p. 208 (1907) (*semiornata* ab.). — Prout, Gen. Ins. 129, p. 109 (1912). Peru
- bryata** C. Felder, Reise Novara Lep. Het. t. 127, f. 12 (1875) (*Nemoria*). — Prout, Gen. Ins. 129, p. 105 (1912). Columbien
- calida** Doggin, Ann. Soc. Ent. Belg. 42, p. 216 (1898) (*Geometra*). — Prout, Gen. Ins. 129, p. 104 (1912). Ecuador
- carbina** Druce, Biol. Centr.-Amer. Lep. Het. 2, p. 84, t. 49, f. 8 (1892) (*Geometra*). — Warr., Nov. Zool. 7, p. 138 (1900). — Prout, Gen. Ins. 129, p. 106 (1912). Mexiko
- catachloa** Hulst, Canad. Ent. 30, p. 160 (1898) (*Aplodes*). — Prout, Gen. Ins. 129, p. 104 (1912). Florida
- cecilia** Prout, Gen. Ins. 129, p. 106 (1912). Ostperu
- concinaria** Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 290 (1912). Costa-Rica
- conflua** Warr., Nov. Zool. 11, p. 502 (1904) (*Blechroma*). — Prout, Gen. Ins. 129, p. 108 (1912). Peru
- consimilis** Warr., Nov. Zool. 16, p. 81 (1909) (*Miantonota*). — Prout, Gen. Ins. 129, p. 107 (1912). „
- conspersa** Warr., Nov. Zool. 11, p. 502 (1904) (*Blechroma*). — Prout, Gen. Ins. 129, p. 108 (1912). Peru, Bolivien
- cosmeta** Prout, Gen. Ins. 129, p. 106 (1912). Mexiko
- decorata** Warr., Nov. Zool. 11, p. 22 (1904) (*Miantonota*). (nec *decorata* Warr., 1901).
- cupedinaria** Grote, Canad. Ent. 12, p. 218 (1880). — Hampson, Ann. Mag. Nat. Hist. (7) 14, p. 178 (1904) (*Geometra*). — Prout, Gen. Ins. 129, p. 109 (1912). Florida, Bahama-Inseln

- louisia* Hulst, Canad. Ent. 30, p. 159 (1898) (*Synchlora*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902) (*Synchlora*).
- cupidenaria* Dyar, Proc. Ent. Soc. Wash. 10, p. 34 (1908) (*Synchlora*).
- decorata** Warr., Nov. Zool. 8, p. 449 (1901). — Prout, Gen. Ins. 129, p. 110 (1912). Mexiko, Peru
- ? *jucunda* Druce, Biol. Centr. Amer. Lep. Het. 2, p. 535 (1898) (nec Felder).
- delicataria** Möschl., Verh. Zool.-Bot. Ges. Wien 31, p. 402, t. 17, f. 9 (1881) (*Nemoria*). — Prout, Gen. Ins. 129, p. 105 (1912). Surinam
- dentilinea** Warr., Nov. Zool. 4, p. 430 (1897) (*Racheospila*); 16, p. 81 (1909) (*Miantonota*). — Prout, Gen. Ins. 129, p. 106 (1912). Trinidad bis Nord-argentinien
- tenuilinea* Kaye, Trans. Ent. Soc. Lond. p. 147, t. 6, f. 16 (1901) (*Enospila*).
- dependens** Warr., Nov. Zool. 11, p. 25 (1904). — Prout, Gen. Ins. 129, p. 110 (1912). Peru
- diaphana** Warr., Nov. Zool. 8, p. 450 (1901). — Prout, Gen. Ins. 129, p. 104 (1912). „
- diarita** Dognin, Ann. Soc. Ent. Belg. 42, p. 214 (1898) (*Geometra*). — Prout, Gen. Ins. 129, p. 105 (1912). Ecuador bis Nord-argentinien
- discipuncta** Warr., Nov. Zool. 7, p. 140 (1900) (*Rhodochlora*). — Prout, Gen. Ins. 129, p. 107 (1912). Bolivien
- dorsilinea** Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 289 (1912). Costa-Rica
- ella** Prout, Gen. Ins. 129, p. 105 (1912). Columbien
- ephippiaria** Möschl., Abh. Senck. Nat. Ges. 14:3, p. 68 (1886) (*Cambogia*). — Prout, Gen. Ins. 129, p. 109 (1912) (*sigillaria* var.?). Jamaika
- erina** Dognin, Ann. Soc. Ent. Belg. 40, p. 143 (1896) (*Achlora*); 52, p. 17 (1908) (*Rhodochlora*). — Warr., Nov. Zool. 16, p. 81 (1909) (*Miantonota*). — Prout, Trans. Ent. Soc. Lond. p. 211 (1910) (*Miantonota*); Gen. Ins. 129, p. 107 (1912). Südamerika
- ab. *bipunctata* Dognin, Ann. Soc. Ent. Belg. 52, p. 17 (1908) (*Rhodochlora*).
- ab. *disjuncta* Warr., Nov. Zool. 16, p. 81 (1909) (*Miantonota*).
- eugethes** Prout, Gen. Ins. 129, p. 106 (1912). Nordost-Peru
- excelsa** Dognin, Hét. Nouv. Amér. Sud 1, p. 19 (1910). — Prout, Gen. Ins. 129, p. 109 (1912). Columbien
- exertata** Möschl., Verh. Zool.-Bot. Ges. Wien 31, p. 404, t. 17, f. 11 (1881) (*Blechroma*). — Prout, Gen. Ins. 129, p. 107 (1912). Surinam
- expulsata** Walk., List Lep. Ins. Brit. Mus. 22, p. 566 (1861) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 109 (1912). Brasilien, Guiana
- intensa* Warr., Nov. Zool. 7, p. 139 (1900) (*sigillaria* ab.?).
- extremaria** Walk., List Lep. Ins. Brit. Mus. 22, p. 584 (1861). — Prout, Gen. Ins. 129, p. 104 (1912). Östliches Nordamerika
- rubromarginaria* Pack., Mon. Geom. U. S. A. p. 389, t. 13, f. 44 (1876) (*Aplodes*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Anaplodes*).

- ? *lixaria* Dyar, Canad. Ent. 40, p. 171 (1908)
(nec Guen.).
- fallax* Warr., Nov. Zool. 14, p. 208 (1907). — Prout, Peru
Gen. Ins. 129, p. 109 (1912).
- flavifimbria* Warr., Nov. Zool. 4, p. 423 (1897) (*Aplodes*); Columbien
7, p. 135 (1900) (*Lissochlora*). — Prout, Gen.
Ins. 129, p. 105 (1912).
- florifera* Prout, Ann. Mag. Nat. Hist. (8) 6, p. 232 (1910) Columbien
(*Blechroma*); Gen. Ins. 129, p. 108 (1912) (*puncti-*
seriata ab.?).
- fontalis* Warr., Nov. Zool. 16, p. 86 (1909). — Prout, Amazonas
Gen. Ins. 129, p. 107 (1912).
- gerularia* Hb., Verz. Bek. Schmett. p. 284 (1826) (*Comi-* Südl. Nord-
baena). — Prout, Gen. Ins. 129, p. 109 (1912). amerika,
ocellata Stoll, Suppl. Pap. Exot. Cram. p. 156, West-
t. 34, f. 9 (1790). — Verloren, Cat. Ins. Lep. indische
Cramerii p. 269 (1837) (*Phalaena*). — Walk., Inseln bis
List Lep. Ins. Brit. Mus. 22, p. 570 (1861) (*Comi-* Brasilien
baena). — Möschl., Verh. Zool.-Bot. Ges. Wien 31, p. 402 (1881) (*Racheospila*); Abh. Senckenb.
Nat. Ges. 16, p. 244 (1890) (*Geometra*).
- stollaria* Guen., Spec. Gén. Léop. 9, p. 370 (1858) (*Phorodesma*). — H.-Sch., Corr.-Bl. Zool.-Min.
Ver. Regensb. 24, p. 182 (1870) (*Geometra*).
- marginiplaga* Walk., List Lep. Ins. Brit. Mus. 22, p. 583 (1861).
- rufidorsaria* Snell., Tijd. Ent. 17, p. 41, t. 3, f. 4 (1874).
- jucunda* C. Felder, Reise Novara Lep. Het. t. 127, f. 18 (1875).
- xysteraria* Hulst, Ent. Amer. 2, p. 121 (1886). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902) (*Synchlora*).
- gortaria* Schaus, Trans. Amer. Ent. Soc. 27, p. 252 Südost-
(1901). — Prout, Gen. Ins. 129, p. 106 (1912). Brasilien
haematospila Prout, Gen. Ins. 129, p. 107 (1912). Brasilien
hena Dognin, Ann. Soc. Ent. Belg. 42, p. 217 (1898). Ecuador
— Prout, Gen. Ins. 129, p. 108 (1912).
iguala Dognin, Ann. Soc. Ent. Belg. 42, p. 214 (1898) „
(*Geometra*). — Prout, Gen. Ins. 129, p. 105 (1912).
- imitans* Warr., Nov. Zool. 14, p. 206 (1907) (*Miantonota*). Peru,
— Prout, Gen. Ins. 129, p. 107 (1912). Columbien
ab. *versiplaga* Dognin, Mém. Soc. Ent. Belg. 18, p. 161 (1911) (*Miantonota*).
- incognita* Warr., Nov. Zool. 7, p. 135 (1900) (*Lissochlora*). ? Südamerika
— Prout, Gen. Ins. 129, p. 106 (1912).
- inconspicua* Bastelberger, Intern. Ent. Zeit. 5, p. 54 West-
(1911). — Prout, Gen. Ins. 129, p. 105 (1912). columbien
integra Warr., Nov. Zool. 4, p. 425 (1897) (*Miantonota*). Mexico bis
— Prout, Gen. Ins. 129, p. 106 (1912). Brasilien
interlucens Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 291 (1912). Costa-Rica
isolata Warr., Nov. Zool. 7, p. 138 (1900). — Prout, Grenada,
Gen. Ins. 129, p. 110 (1912). St. Vincent,
?Peru
Ecuador
- jenna* Dognin, Ann. Soc. Ent. Belg. 42, p. 216 (1898).
— Prout, Gen. Ins. 129, p. 104 (1912).
- lafayaria* Dognin, Le Nat. 14, p. 206 (1892) (*Comibaena*). „
— Prout, Ann. Mag. Nat. Hist. (8) 6, p. 238
(1910); Gen. Ins. 129, p. 108 (1912).

- latuta** Dognin, Ann. Soc. Ent. Belg. 42, p. 213 (1898) Ecuador
(*Geometra*). — Prout, Gen. Ins. 129, p. 105 (1912).
- lesteraria** Grossbeck, Journ. N. Y. Ent. Soc. 18, p. 203 Arizona
(1910) (*Synchlora*). — Prout, Gen. Ins. 129, p. 110 (1912).
- leucoceraria** Snell., Tijds. Ent. 17, p. 41, t. 3, f. 3 (1874). Columbien
— Prout, Gen. Ins. 129, p. 109 (1912).
- licada** Dognin, Ann. Soc. Ent. Belg. 42, p. 215 (1898) Ecuador
(*Geometra*). — Prout, Gen. Ins. 129, p. 104 (1912).
- liriata** Dognin, Ann. Soc. Ent. Belg. 42, p. 213 (1898) Ecuador,
(*Geometra*). — Gen. Ins. 129, p. 105 (1912). Columbien
- lixaria** Guen., Spec. Gén. Léop. 9, p. 374 (1858). — Prout, Florida
Gen. Ins. 129, p. 103 (1912).
inclusaria Walk., List Lep. Ins. Brit. Mus. 22, p. 508 (1861) (*Geometra*). — Dyar, Canad. Ent. 40, p. 171 (1908).
- luteifimbria** Dognin, Ann. Soc. Ent. Belg. 45, p. 309 Columbien
(1901). — Prout, Gen. Ins. 129, p. 108 (1912).
- magnaria** Bastelberger, Intern. Ent. Zeit. 5, p. 148 (1911). Mexiko
— Prout, Gen. Ins. 129, p. 251 (1912).
- manostigma** Dyar, Proc. U. S. Nat. Mus. 42, p. 91 (1912). „
- marcida** Warr., Nov. Zool. 16, p. 79 (1909) (*Lissochlora?*). Amazonas
— Prout, Gen. Ins. 129, p. 105 (1912).
- megastigma** Warr., Nov. Zool. 12, p. 45 (1905). — Prout, Costa-Rica
Gen. Ins. 129, p. 110 (1912).
- minor** Warr., Nov. Zool. 14, p. 205 (1907) (*Melochlora*). Peru
— Prout, Gen. Ins. 129, p. 105 (1912) (huj. gen.?).
- modesta** Dognin, Hét. Nouv. Amér. Sud. 3, p. 22 (1911) Mexiko
(*Miantonota*). — Prout, Gen. Ins. 129, p. 251 (1912).
- mollissima** Dognin, Le Nat. 14, p. 186 (1892) (*Nemoria*). Ecuador
— Warr., Nov. Zool. 7, p. 135 (1900) (*Microloxia*). — Prout, Gen. Ins. 129, p. 105 (1912).
- nigricornis** Warr., Nov. Zool. 14, p. 204 (1907) (*Lissochlora?*). Peru
— Prout, Gen. Ins. 129, p. 105 (1912).
- nigripes** Dognin, Hét. Nouv. Amér. Sud. 3, p. 23 (1911) Columbien
(*Prasinocyma?*). — Prout, Gen. Ins. 129, p. 251 (1912).
- nigrisquama** Dognin, Ann. Soc. Ent. Belg. 48, p. 119 Südostperu
(1904) (*Miantonota*). — Prout, Gen. Ins. 129, p. 107 (1912).
- nortia** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 93, t. 1, Mexiko,
f. 12 (1892) (*Synchlora?*). — Warr., Nov. Zool. 4, Costa-Rica,
p. 423 (1897) (*Aplodes*); 7, p. 135 (1900) (*Lissochlora?*). ? Peru
— Prout, Gen. Ins. 129, p. 115 (1912) (*Synchlora?*); Nov. Zool. 20, p. 416 (1913).
- nympharia** Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 290 Costa-Rica
(1912).
- oppleta** Warr., Nov. Zool. 14, p. 201 (1907) (*Blechroma*) Peru
— Prout, Gen. Ins. 129, p. 108 (1912).
- pacificaria** Möschl., Verh. Zool.-Bot. Ges. Wien 31, p. 403, Panama,
t. 17, f. 13 (1881). — Prout, Gen. Ins. 129, p. 106 Guiana
(1912).
- parcipuncta** Dognin, Ann. Soc. Ent. Belg. 52, p. 264 Cayenne,
(1908) (*Blechroma*). — Prout, Gen. Ins. 129, Brasilien
p. 107 (1912).

- parvipuncta** Warr., Nov. Zool. 7, p. 138 (1900). — Prout, Gen. Ins. 129, p. 105 (1912). British-Guiana
- pasama** Dognin, Ann. Soc. Ent. Belg. 42, p. 214 (1898) (*Geometra*). — Prout, Gen. Ins. 129, p. 105 (1912). Ecuador
- plenifimbria** Dognin, Hét. Nouv. Amér. Sud 1, p. 20 (1910). — Prout, Gen. Ins. 129, p. 105 (1912). West-columbien
- pomposa** Dognin, Ann. Soc. Ent. Belg. 42, p. 217 (1898) — Prout, Gen. Ins. 129, p. 110 (1912). Mexiko bis Peru
- inclusaria* (part.) Druce, Biol. Centr. Amer. Lep. Hét. 2, p. 84 (1892) (*Geometra*) (nec Walk.).
- porcius** Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 291 (1912). Costa-Rica
- promontoria** Warr., Nov. Zool. 11, p. 26 (1904). — Prout, Gen. Ins. 129, p. 108 (1912). Peru
- psittacina** Prout, Ann. Mag. Nat. Hist. (8) 6, p. 237 (1910); Gen. Ins. 129, p. 108, t. 3, f. 6 (1912) (*lafayaria* var.?). Peru, Brasilien
- pulchrifimbria** Warr., Nov. Zool. 14, p. 209 (1907). — Prout, Gen. Ins. 129, p. 110 (1912) (*sigillaria* f.?). Surinam
- punctilinea** Dognin, Ann. Soc. Ent. Belg. 46, p. 337 (1902) (*Miantonota*). — Prout, Gen. Ins. 129, p. 107 (1912). Venezuela
- punctiseriata** Dognin, Hét. Nouv. Amér. Sud 1, p. 18 (1910) (*Blechroma*). — Prout, Gen. Ins. 129, p. 108 (1912). Columbien
- puntillada** Dognin, Ann. Soc. Ent. Belg. 37, p. 81 (1893). — Prout, Gen. Ins. 129, p. 108 (1912). Ecuador, Peru
- nigricincta* Warr., Nov. Zool. 11, p. 503 (1904) (*Blechroma*).
- rectilinea** Warr., Proc. U. S. Nat. Mus. 30, p. 420 (1906) (*Miantonota*). — Prout, Gen. Ins. 129, p. 107 (1912). Cuba
- remota** Warr., Nov. Zool. 7, p. 139 (1900) (*Racheospila*); 8, p. 447 (1901) (*Miantonota*). — Prout, Gen. Ins. 129, p. 106 (1912). Costa-Rica
- roseilinearis** Dognin, Le Nat. 14, p. 206 (1892). — Prout, Gen. Ins. 129, p. 104 (1912). Ecuador
- rubrifrontaria** Pack., Rep. Peab. Acad. Sci. 5, p. 76 (1873) (*Racheospila*); Mon. Geom. U. S. A. p. 386, t. 10, f. 87 (1876) (*Aplodes*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902). — Prout, Gen. Ins. 129, p. 104 (1912). Östliches Nord-amerika
- packardaria* Grote, New Check List N. Amer. Moths p. 46 (1882) (*Aplodes*).
- rubrifrontata* Gmpbg., Nova Acta Acad. Leop. 65, p. 402, t. 17, f. 211 (1896) (*Aplodes*). Biologie: Pack., Mon. Geom. U. S. A. p. 387 (1876). "
- rubrolinearia** Pack., Rep. Peab. Acad. Sci. 5, p. 74 (1873); Mon. Geom. U. S. A. p. 390 (1876), (*Aplodes*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 498 (1895) (*Synchlora*). — Prout, Gen. Ins. 129, p. 104 (1912). "
- rubrolineata* Pack., Mon. Geom. U. S. A. t. 10, f. 90 (1876) (*Aplodes*).
- Biologie: Hulst, Ent. Amer. 3, p. 72 (1887).
- rufiguttata** Warr., Nov. Zool. 7, p. 139 (1900). — Prout, Gen. Ins. 129, p. 104 (1912). Venezuela
- rufilineata** Warr., Nov. Zool. 4, p. 423 (1897) (*Aplodes*). — Prout, Gen. Ins. 129, p. 110 (1912). Trinidad, Mexiko

- undulosa* Kaye, Trans. Ent. Soc. Lond. p. 148, t. 6, f. 23 (1901). bis Paraguay
- rufipicta* Prout, Ann. Mag. Nat. Hist. (8) 6, p. 233 (1910) (Blechroma); Gen. Ins. 129, p. 108, t. 3, f. 7 (1912). Peru
- sanguinipunctata* Dognin, Ann. Soc. Ent. Belg. 50, p. 204 (1906) (*Lissochlora*). — Prout, Gen. Ins. 129, p. 105 (1912) (huj. gen.?). Argentinien
- sellata* Warr., Nov. Zool. 14, p. 206 (1907) (*Miantonota*). Peru
— Prout, Gen. Ins. 129, p. 107 (1912).
- semiornata* Warr., Nov. Zool. 8, p. 450 (1901). — Prout, Gen. Ins. 129, p. 108 (1912). Panama
Columbien
- sigillaria* Guen., Spec. Gén. Léop. 9, p. 375 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 582 (1861). West-indische Inseln bis Brasilien u. Argentinien
— Prout, Trans. Ent. Soc. Lond. p. 212 (1910); Gen. Ins. 129, p. 109 (1912).
- tenuimargo* Warr., Nov. Zool. 12, p. 319 (1905). Westindische Inseln, Florida
- sitellaria* Guen., Spec. Gén. Léop. 9, p. 374 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 581 (1861). — Prout, Gen. Ins. 129, p. 109 (1912).
- congruata* Walk., List Lep. Ins. Brit. Mus. 22, p. 511 (1861) (*Geometra*).
- indeclararia* Walk., List Lep. Ins. Brit. Mus. 22, p. 541 (1861) (*Iodis*).
- ? *croceofimbriata* H.-Sch., Corr.-Bl. Zool.-Min. Ver. Regenbs. 24, p. 182 (1870) (*Geometra*).
- ? *attendaria* Möschl., Abh. Senckenb. Nat. Ges. 16, p. 243 (1890) (*Geometra*).
- hulstiana* Dyar, Proc. Ent. Soc. Wash. 4, p. 451 (1901) (*louisa* var. ?); Bull. U. S. Nat. Mus. 52, p. 300 (1902) (*Synchlora*).
- Biologie: Dyar, Proc. Ent. Soc. Wash. 4, p. 457 (1901).
- strigaria* Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 290 (1912). Costa-Rica
- superaddita* Prout, Nov. Zool. 20, p. 416 (1913). Columbien
- syncerasis* Prout, Gen. Ins. 129, p. 108 (1912). Peru
conflua Warr., Nov. Zool. 11, p. 506 (1904) (nec p. 502).
- tisstigmata* Dyar, Proc. U. S. Nat. Mus. 42, p. 291 (1912) (Mar.) (*Blechroma*). Mexiko
magnidiscata Prout, Gen. Ins. 129, p. 108 (1912). (Apr.).
- torsilinea* Warr., Nov. Zool. 12, p. 44 (1905) (*Mixocera*). Paraguay
— Prout, Gen. Ins. 129, p. 108 (1912).
- tumefacta* Prout, Ann. Mag. Nat. Hist. (8) 6, p. 236 (1910); Gen. Ins. 129, p. 110 (1912). Columbien
- tutala* Dognin, Ann. Soc. Ent. Belg. 42, p. 213 (1898) (*Geometra*). — Prout, Gen. Ins. 129, p. 106 (1912). Panama,
Ecuador
- unipunctata* Prout, Gen. Ins. 129, p. 107 (1912). Südbrasilien
- venilineata* Warr., Nov. Zool. 14, p. 205 (1907) (*Lissochlora*). — Prout, Gen. Ins. 129, p. 108 (1912). Peru
- venustula* Dognin, Hét. Nouv. Amér. Sud. 1, p. 19 (1910). Ecuador
— Prout, Gen. Ins. 129, p. 110 (1912).
- vinocincta* Warr., Nov. Zool. 8, p. 450 (1901). — Prout, Gen. Ins. 129, p. 104 (1912). Panama

- viridicincta** Schaus, Trans. Amer. Ent. Soc. 27, p. 252 (1901). — Prout, Gen. Ins. 129, p. 106 (1921). Südost-brasilien
- viridifimbria** Dognin, Mém. Soc. Ent. Belg. 18, p. 161 (1911) (*Lissochlora*). — Prout, Gen. Ins. 129, p. 105 (1912). Columbien
- xaliria** Dognin, Ann. Soc. Ent. Belg. 42, p. 212 (1898) (*Geometra*). — Warr., Nov. Zool. 14, p. 206 (1907) (*Miantonota*). — Prout, Gen. Ins. 129, p. 106 (1912). Ecuador, Guiana

117

Nemoria Hb.

- Nemoria* Hb., Zutr. Exot. Schmett. 1, p. 21 (1818) (nom. nud.); Verz. Bek. Schmett. p. 285 (1826). — Moore, Lep. Ceyl. 3, p. 431 (1887) (cit. typ.). — Prout, Gen. Ins. 129, p. 110 (1912).
- Aplodes* Guen., Spec. Gén. Léop. 9, p. 376 (1858). — Pack., Mon. Geom. U. S. A. p. 385 (1876). — Gmpbg., Nova Acta Acad. Leop. 64, p. 501 (1895) (*Nemoria* subgen.). — Hulst, Trans. Amer. Ent. Soc. 23, p. 315 (1896).
- Hipparchiscus* Walsh., Proc. Bost. Soc. Nat. Hist. 9, p. 300 (1864).
- Anaplodes* Pack., Mon. Geom. U. S. A. p. 392 (1876). — Hulst, Trans. Amer. Ent. Soc. 23, p. 316 (1896).
- arizonaria** Grote, Canad. Ent. 15, p. 125 (1883) (*Aplodes*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Anaplodes*). — Pearsall, Sci. Bull. Brookl. Inst. Mus. 1: 8, p. 206 (1906) (*Anaplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Arizona
- bistriaria** Hb., Zutr. Exot. Schmett. 1, p. 25, f. 139, 140 (1818). — Pack., Mon. Geom. U. S. A. p. 564 (1876). — Hulst, Ent. News 6, p. 71 (1895) (*Nemoria*); Trans. Amer. Ent. Soc. 23, p. 315 (1896) (*Aplodes*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1912) (*Aplodes*). Östl. Nordamerika
- bifilata* Walk., List. Lep. Ins. Brit. Mus. 26, p. 1585 (1862) (*Anisodes*).
- brunnearia* Pack., Mon. Geom. U. S. A. p. 388, t. 10, f. 88 (1876) (*Aplodes*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 498 (1895) (*Synchlora mimosaria* var.).
- Biologie: Pack., Mon. Geom. U. S. A. p. 388.
- caeruleseens** Prout, Gen. Ins. 129, p. 113 (1912). Neu-Mexiko
- capys** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 90, t. 50, f. 4 (1892) (*Racheospila*). — Prout, Gen. Ins. 129, p. 112 (1912) (huj. gen.?). Mexiko
- capysoides** Schaus, Trans. Amer. Ent. Soc. 27, p. 251 (1901) (*Racheospila*). — Prout, Gen. Ins. 129, p. 112 (1912) (huj. gen.?). "
- darwiniana** Dyar, Proc. U. S. Nat. Mus. 27, p. 903 (1904) (*Aplodes rubrifrontaria* var.). — Taylor, Canad. Ent. 40, p. 100 (1908) (*Aplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Britisch-Columbien
- darwinata** Dyar, Psyche 11, p. 121 (1904) (*Aplodes*).
- delicataria** Dyar, Proc. Ent. Soc. Wash. 10, p. 57 (1908) (*Anaplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Californien

- festaria** Hulst, Ent. Amer. 2, p. 121 (1886) (*Anaplodes*). — Pearsall, Sci. Bull. Brookl. Inst. Mus. 1: 8, p. 206 (1906). — Prout, Gen. Ins. 129, p. 112 (1912).
arizonaria (part.) Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902). Arizona
- hudsonaria** Taylor, Canad. Ent. 38, p. 206 (1906) (*Aplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Alberta
- intensaria** Pearsall, Canad. Ent. 43, p. 251 (1911) (*Aplodes*). — Prout, Gen. Ins. 129, p. 113 (1912). Utah
- junctolinearia** Graef, Bull. Brookl. Ent. Soc. 3, p. 87 (1880); 4, t. 7 (1881) (*Aplodes*). — Hulst, Ent. Amer. 2, p. 140 (1886) (*Aplodes*); Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Anaplodes*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Anaplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Westliche Vereinigte Staaten
- latirosaria** Pearsall, Sci. Bull. Brookl. Inst. Mus. 1: 8, p. 206, 214 (1906) (*Aplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Utah
- mimosaria** Guen., Spec. Gén. Léop. 9, p. 377 (1858) (*Aplodes*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 586 (1861) (*Aplodes*). — Pack., Mon. Geom. U. S. A. p. 388 (1876) (*Aplodes*). — Hulst, Ent. Amer. 2, p. 139 (1886); Ent. News 6, p. 71 (1895); Trans. Amer. Ent. Soc. 23, p. 315 (1896) (*Aplodes*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 457 (1895); 65, t. 17, f. 209 (1896) (*Synchlora*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Aplodes*). — Prout, Gen. Ins. 129, p. 111 (1912). Östliches Nordamerika
- tractaria** Walk., List. Lep. Ins. Brit. Mus. 22, p. 540 (1861) (*Iodis*).
- venustus** Walsh, Proc. Bost. Soc. Nat. Hist. 11, p. 301 (1864) (*Hipparchiscus*).
- approximaria** Pack., Rep. Peab. Acad. Sci. 5, p. 73 (1873); Mon. Geom. U. S. A. p. 391 (1876); Bull. U. S. Ent. Comm. 7, p. 49 (1881) (*Aplodes*); Gmpbg., Nova Acta Acad. Leop. 64, p. 498 (1895) (*Synchlora*).
- latiaria** Pack., Rep. Peab. Acad. Sci. 5, p. 74 (1873); Mon. Geom. U. S. A. p. 391 (1876) (*Aplodes*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 498 (1895) (*Synchlora*).
- coniferaria** Pack., Amer. Nat. 18, p. 933 (1884) (*Aplodes*).
 Biologie: Walsh, l. c. — Dyar, Psyche 8, p. 310 (1899).
- mutaticolor** Prout, Gen. Ins. 129, p. 113 (1912). Mexiko
- pistaciaria** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 89, t. 49, f. 20 (1892) (*Anaplodes*) (nec Pack.).
- mustela** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 90, t. 50, f. 3 (1892) (*Racheospila*). — Prout, Gen. Ins. 129, p. 112 (1912). „
- obliqua** Hulst, Canad. Ent. 30, p. 161 (1898) (*Aplodes*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Anaplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Colorado

- bellonaria* Strecker, Lep. Rhop. Het., Suppl. 2, p. 8 (1899) (*Geometra*).
- pistaciaria** Pack., Mon. Geom. U. S. A. p. 392, t. 13, f. 58 (1876) (*Anaploides*). — Prout, Gen. Ins. 129, p. 112 (1912). Californien, ?Arizona
- pistacearia* Hulst, Ent. Amer. 2, p. 121 (1886); Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Anaploides*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Anaploides*). — ? Pearsall, Sci. Bull. Mus. Brookl. Inst. 1: 8, p. 206 (1906) (*Anaploides*).
- unistrigata* Gmpbg., Nova Acta Acad. Leop. 64, p. 489 (1895) (*Euchrostes chloroleucaria* var.).
- splendidaria** Grossbeck, Journ. N. Y. Ent. Soc. 18, p. 204 (1910) (*Aplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Arizona
- strigataria** Grossbeck, Journ. N. Y. Ent. Soc. 18, p. 204 (1910) (*Aplodes*). — Prout, Gen. Ins. 129, p. 113 (1912). ”
- unilineararia** Taylor, Canad. Ent. 40, p. 60 (1908) (*Aplodes*). — Prout, Gen. Ins. 129, p. 112 (1912). Britisch-Columbien
- viridicaria** Hulst, Bull. Brookl. Ent. Soc. 3, p. 41 (1880); Ent. Amer. 2, p. 140 (1886) (*Aplodes*); Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Anaploides*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Anaploides*). — Prout, Gen. Ins. 129, p. 112 (1912). Colorado, ? Arizona
- var. (?) *albaria* Grote, Canad. Ent. 15, p. 126 (1883) (*Chlorosea*). — Hulst, Ent. Amer. 2, p. 140 (1886) (*Aplodes viridicaria* var.).
- zygotaria** Hulst, Ent. Amer. 2, p. 121 (1886) (*Aplodes*); Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Anaploides*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Anaploides*). — Prout, Gen. Ins. 129, p. 112 (1912). Texas

22

Dryadopsis Warr.

- Warr., Nov. Zool. 4, p. 424 (1897). — Prout, Gen. Ins. 129, p. 113 (1912).
- morbiliata** C. Felder, Reise Novara Lep. Het. t. 127, f. 16 (1875) (*Racheospila*). — Warr., Nov. Zool. 4, p. 425 (1897) (*Nemoria*). — Prout, Gen. Ins. 129, p. 113 (1912). Brasilien
- pulveraria** Schaus, Trans. Amer. Ent. Soc. 27, p. 251 (1901) (*Racheospila*). — Prout, Gen. Ins. 129, p. 113 (1912). Bolivien, Guiana

2

Synchlora Guen.

- Synchlora* Guen., Spec. Gén. Lép. 9, p. 375 (1858). — Pack., Mon. Geom. U. S. A. p. 379 (1876). — Gmpbg., Nova Acta Acad. Leop. 64, p. 496 (1895) (*Nemoria* subgen.). — Hulst, Trans. Amer. Ent. Soc. 23, p. 314 (1896). — Dyar, Bull. U. S. Nat. Mus. 52, p. 300 (1902). — Prout, Gen. Ins. 129, p. 114 (1912).
- Eunemoria* Pack., Rep. Peab. Acad. Sci. 5, p. 76 (1873).
- Microloxia* (part.) Warr., Nov. Zool. 7, p. 135 (1900) (nec sect. typ.).

- aerata** F., Suppl. Ent. Syst. p. 456 (1798). — Hulst, Ent. News 6, p. 71 (1895) (*Geometra*); ? Trans. Amer. Ent. Soc. 23, p. 315 (1896) (*Aplodes*). — Ch. Auriv., Ent. Tids. 18, p. 166 (1898) (*Phalaena*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902). — Prout, Gen. Ins. 129, p. 115 (1912).
- glaucaria** Guen., Spec. Gén. Léop. 9, p. 377 (1858) (*Aplodes*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 586 (1861) (*Aplodes*). — Pack., Mon. Geom. U. S. A. p. 392 (1876) (*Aplodes*). — Hulst, Ent. Amer. 2, p. 141 (1886); Trans. Amer. Ent. Soc. 23, p. 315 (1896).
- mimicata** Walk., List Lep. Ins. Brit. Mus. 35, p. 1600 (1866) (*Geometra*).
- rubivora** Riley, Rep. Ins. Mo. 1, p. 139 (1869) (*Aplodes*).
- albolineata** Pack., Rep. Peab. Acad. Sci. 5, p. 75 (1873).
- gracilaria** Pack., Rep. Peab. Acad. Sci. 5, p. 77 (1873) (*Eunemoria*).
- rubivoraria** Pack., Mon. Geom. U. S. A. p. 382, t. 10, f. 86 (1876). — French, Trans. Dept. Agric. Ill. 15, p. 238 (1877). — Saunders, Ins. Inj. Fruits p. 316 (1883).
- Biologie: Riley, l. c. — Treat & Riley, Amer. Ent. 2, p. 203, f. 125 a—c (1870). — French, l. c. — Saunders, l. c. — Dyar, Psyche 9, p. 93 (1900).
- albicostaria** H.-Sch., Corr.-Bl. Zool.-Min. Ver. Regensb. 21, p. 181 (1870) (*Eucrostis*). — Gdl., Ent. Cubana 1, p. 384 (1881) (*Eucrostis*). — ? Snell., Tijd. Ent. 30, p. 49 (1887) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 115 (1912) (*denticularia* var.?).
- apicata** Warr., Nov. Zool. 7, p. 136 (1900) (*Microloxia*). — Prout, Gen. Ins. 129, p. 116 (1912) (huj. gen.?).
- bistriata** Warr., Nov. Zool. 4, p. 426 (1897); 7, p. 136 (1900) (*Microloxia*). — Prout, Gen. Ins. 129, p. 116 (1912).
- delicatula** Dognin, Ann. Soc. Ent. Belg. 53, p. 87 (1909) (*Aplodes*). — Prout, Gen. Ins. 129, p. 116 (1912).
- denticularia** Walk., List Lep. Ins. Brit. Mus. 22, p. 536 (1861) (*Nemoria?*). — Prout, Gen. Ins. 129, p. 115 (1912).
- excurvaria** Pack., Rep. Peab. Acad. Sci. 5, p. 76 (1873); Mon. Geom. U. S. A. p. 381, t. 10, f. 85 (1876). — Dyar, Ent. News 5, p. 62 (1894).
- denticulata** Hulst, Ent. News 6, p. 71 (1895); Trans. Amer. Ent. Soc. 23, p. 315 (1896). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902). — Verrill, Trans. Connecticut Acad. 11:2, p. 775 (1902). — F. M. Jones, Ent. News 21, p. 167 (1910).
- Biologie: Dyar, Ent. News 5, p. 62 (1894). — F. M. Jones, l. c.
- dilucida** Warr., Nov. Zool. 7, p. 135 (1900) (*Microloxia*). — Prout, Gen. Ins. 129, p. 116 (1912).
- dorsuaria** Prout, Gen. Ins. 129, p. 116 (1912).

Östliche
Vereinigte
Staaten

Westindische
Inseln

Brasilien

„

Cayenne

Südl. u. Östl.
Vereinigte
Staaten,
Bermuda-
Inseln

Brasilien

Antigua

- frontaria** Guen., Spec. Gén. Léop. 9, p. 376 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 585 (1861). — Hampson, Ann. Mag. Nat. Hist. (6) 16, p. 332 (1895) (*Geometra*). — Bayne, Trans. City Lond. Ent. Soc. 13, p. 46 (1904). — Prout, Trans. Ent. Soc. Lond. p. 210 (1910) (*Aplodes*); Gen. Ins. 129, p. 115 (1912).
 Mexiko, Westindische Inseln, Brasilien, Uruguay
- minuata* Walk., List Lep. Ins. Brit. Mus. 35, p. 1613 (1866) (*Thalera*).
- denticularia* W. F. Kirby, Journ. Linn. Soc. Zool. 20, p. 544 (1890) (*Nemoria*) (nec Walk.).
- herbaria** F., Ent. Syst. 3:2, p. 162 (1794). — Guen., Spec. Gén. Léop. 9, p. 334 (1858) (*Iodis* vel *Phorodesma*?). — Walk., List Lep. Ins. Brit. Mus. 22, p. 605 (1861) (*Iodis*?). — Warr., Nov. Zool. 16, p. 82 (1909) (*Microloxia*). — Prout, Gen. Ins. 129, p. 115 (1912).
 Westindische Inseln
- intacta* Warr., Nov. Zool. 12, p. 318 (1905) (*Lissochlora*).
- liquoraria** Guen., Spec. Gén. Léop. 9, p. 375 (1858). — Pack., Mon. Geom. U. S. A. p. 383 (1876). — Hulst, Ent. Amer. 2, p. 141 (1886); Ent. News 6, p. 71 (1895). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902). — ? Holland, Moth Book, p. 236, t. 43, f. 23 (1903). — Taylor, Canad. Ent. 40, p. 100 (1908). — Prout, Gen. Ins. 129, p. 115 (1912).
 Westliches Nordamerika
- tricoloraria* Pack., Proc. Bost. Soc. Nat. Hist. 16, p. 30 (1873) (*Eunemoria*); Mon. Geom. U. S. A. p. 381, t. 10, f. 83 (1876).
- rubrifrontaria* Dyar, Proc. U. S. Nat. Mus. 27, p. 903 (1904) (nec Pack.).
- glaucaria* Dod, Canad. Ent. 38, p. 257 (1906) (nec Guen.).
- pallida** Warr., Nov. Zool. 7, p. 131 (1900) (*Aplodes*). — Prout, Gen. Ins. 129, p. 116 (1912).
 Bonaire-Insel
- rubrifrontaria** Pack., Rep. Peab. Acad. Sci. 5, p. 75 (1873); Mon. Geom. U. S. A. p. 383 (1876). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902). — Prout, Gen. Ins. 129, p. 115 (1912).
 Östliche Vereinigte Staaten
- rufofrontaria* Gmpbg., Nova Acta Acad. Leop. 64, p. 500 (1895) (*Synchlora rubivoraria* var.).
- texana** Hulst, Canad. Ent. 30, p. 160 (1898). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902). — Prout, Gen. Ins. 129, p. 116 (1912) (huj. gen.?).
 Texas
- viridipallens** Hulst, Trans. Amer. Ent. Soc. 23, p. 315 (1896). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902). — Prout, Gen. Ins. 129, p. 115 (1912) (huj. gen.?).
 Colorado, Arizona

Chlorosea Pack.

- Pack., Proc. Bost. Soc. Nat. Hist. 16, p. 31 (1873); Mon. Geom. U. S. A. p. 376 (1876). — Gmpbg. Nova Acta Acad. Leop. 64, p. 511 (1895). — Hulst, Trans. Amer. Ent. Soc. 23, p. 315 (1896). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902). — Prout, Gen. Ins. 129, p. 116 (1912).

- nevadaria** Pack., Proc. Bost. Soc. Nat. Hist. 16, p. 31 (1873); Mon. Geom. U. S. A. p. 378 (1876). — Gmpbg., Nova Acta Acad. Leop. 64, p. 511 (1895); 65, t. 17, f. 219 (1896). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902). Westliche Vereinigte Staaten
- proutaria** Pearsall, Canad. Ent. 43, p. 256 (1911). Utah
- roseitacta** Prout, Gen. Ins. 129, p. 116 (1912). Arizona

3

Cheteoscelis Prout.

- Annemoria** (part.) Hulst, Trans. Amer. Ent. Soc. 23, p. 312 (1896) (nec Pack.).
- Cheteoscelis** Prout, Gen. Ins. 129, p. 117 (1912).
- bistriaria** Pack., Mon. Geom. U. S. A. p. 378, t. 13, f. 55 (1876) (*Chlorosea*). — Hulst, Ent. Amer. 2, p. 140 (1886) (*Chlorosea*); Trans. Amer. Ent. Soc. 23, p. 312 (1896) (*Annemoria*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 505 (1895) (*Theidia*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 298 (1902) (*Annemoria*). — Prout, Gen. Ins. 129, p. 117 (1912). Westliches Nordamerika
- undinaria** Strecker, Surv. Dept. Missouri, app. p. 1862 (1878) (*Aplodes*). Biologie: Hulst, Ent. Amer. 3, p. 193 (1888).
- graefiaria** Hulst, Ent. Amer. 2, p. 123 (1886) (*Chlorosea*); Trans. Amer. Ent. Soc. 23, p. 312 (1896) (*Annemoria*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902) (*Annemoria*). — Prout, Gen. Ins. 129, p. 117 (1912) (huj. gen.?). Nevada, Californien
- naenia** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 86, t. 49, f. 13 (1892) (*Omphax*). — Prout, Gen. Ins. 129, p. 117 (1912). Mexiko
- orthogramma** Dyar, Proc. U. S. Nat. Mus. 42, p. 90 (1912) (*Annemoria*). „
- pectinaria** Grossbeck, Journ. N. Y. Ent. Soc. 18, p. 202 (1910) (*Annemoria*). — Prout, Gen. Ins. 129, p. 117 (1912). Arizona

5

Paromphacodes Warr.

- Warr., Nov. Zool. 4, p. 428 (1897). — Prout, Gen. Ins. 129, p. 117 (1912).
- rubrimargo** Warr., Nov. Zool. 4, p. 429 (1897). — Prout, Gen. Ins. 129, p. 118, t. 3, f. 10 (1912). Südostbrasilien
- rubristellata** Warr., Nov. Zool. 4, p. 429 (1897). — Prout, Gen. Ins. 129, p. 118 (1912) (huj. gen.?). Columbien

2

Pyrochlora Warr.

- Warr., Nov. Zool. 2, p. 90 (1895). — Prout, Gen. Ins. 129, p. 118 (1912).
- rhanis** Cram., Pap. Exot. 2, p. 34, 150, t. 119, f. B, C (1777). — Guen., Spec. Gén. Léop. 9, p. 334 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, Panama bis Nordbrasilien

- p. 604 (1861) (*Geometra?*). — Möschl., Verh. Zool.-Bot. Ges. Wien 31, p. 404 (1881) (*Comibaena*). — Warr., Nov. Zool. 2, p. 90 (1895). — Prout, Gen. Ins. 129, p. 118 (1912).
rhanisaria Stoll, Suppl. Pap. Exot. Cram. p. 152, t. 34, f. 2, 2b (1790). — Hb., Verz. Bek. Schmett. p. 284 (1826) (*Comibaena*). — Verloren, Cat. Lep. Crameri p. 268 (1837) (*Phalaena*).

1

Tachychlora Prout.

Prout, Gen. Ins. 129, p. 119 (1912).

- flavidisca** Warr., Nov. Zool. 11, p. 20 (1904) (*Comibaena*). — Prout, Gen. Ins. 129, p. 119 (1912). Peru
lepidaria Möschl., Verh. Zool.-Bot. Ges. Wien 31, p. 404, t. 17, f. 14 (1881) (*Comibaena*). — Prout, Gen. Ins. 129, p. 119, t. 4, f. 12 (1912). Guiana, Columbian
silena Schaus, Trans. Amer. Ent. Soc. 27, p. 252 (1901) (*Nemoria*). — Prout, Gen. Ins. 129, p. 119 (1912). Südost-brasilien
subaurea Warr., Nov. Zool. 14, p. 201 (1901) (*Comibaena*). — Prout, Gen. Ins. 129, p. 119 (1912) (huj. gen.?). Peru
subscripta Warr., Nov. Zool. 4, p. 424 (1897) (*Comibaena*). — Prout, Gen. Ins. 129, p. 119 (1912) (*lepidaria* var.?). Venezuela
uricha Kaye, Trans. Ent. Soc. Lond. p. 147, t. 6, f. 6 (1901) (*Dichorda*). — Prout, Gen. Ins. 129, p. 119 (1912) (huj. gen.?). Trinidad, Surinam
flavicomma Warr., Proc. U. S. Nat. Mus. 30, p. 415 (1906) (*Comibaena*).

6

Tachyphyle Butl.

Butl., Trans. Ent. Soc. Lond. p. 329 (1881). — Prout, Gen. Ins. 129, p. 120 (1912).

- acuta** Butl., Trans. Ent. Soc. Lond. p. 329 (1881). — Prout, Gen. Ins. 129, p. 120 (1912). Panama bis Nord-brasilien
albisparsa Warr., Nov. Zool. 14, p. 210 (1907). Peru
allineata Warr., Nov. Zool. 7, p. 132 (1900). — Prout, Gen. Ins. 129, p. 120 (1912) (*acuta* var. vel syn.?). Venezuela, Cayenne
basiplaga Walk., List Lep. Ins. Brit. Mus. 22, p. 512 (1861) (*Geometra*). — Prout, Gen. Ins. 129, p. 120 (1912). Costa-Rica, Brasilien
costiscripta Warr., Proc. U. S. Nat. Mus. 30, p. 426 (1906). Cayenne
flaccida Warr., Nov. Zool. 16, p. 89 (1909). — Prout, Gen. Ins. 129, p. 121 (1912) (huj. gen.?). Peru, Ober-Amazonenstrom
fuscicosta Warr., Nov. Zool. 16, p. 90 (1909). — Prout, Gen. Ins. 129, p. 121 (1912) (huj. gen.?). Ober-Amazonenstrom
hamata Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 288 (1912). Costa-Rica

- nigroapicalis** Dognin, Ann. Soc. Ent. Belg. 44, p. 439 (1900) (*Nemoria*). — Prout, Gen. Ins. 129, p. 120 (1912). Columbien
- occulta** Warr., Nov. Zool. 8, p. 451 (1901). „
- oleaster** Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 288 (1912). Costa-Rica
- olivia** Schaus, Trans. Amer. Ent. Soc. 27, p. 253 (1901) (*Phrudocentra*). — Prout, Gen. Ins. 129, p. 120 (1912). Brasilien
- subaurata** Warr., Nov. Zool. 11, p. 27 (1904). Peru
- subfulvata** Warr., Proc. U. S. Nat. Mus. 30, p. 427 (1906). Cayenne
— Prout, Gen. Ins. 129, p. 12 (1912) (huj. gen.?).
- undilineata** Warr., Nov. Zool. 7, p. 140 (1900). Britisch-Guinea

15

Phrudocentra Warr.

- ? *Hyphalia* Hb., Verz. Bek. Schmett. p. 303 (1826).
- Phrudocentra* Warr., Nov. Zool. 2, p. 90 (1895); 4, p. 429 (1897).
— Prout, Gen. Ins. 129, p. 121 (1912).
- Melochlora* Warr., Nov. Zool. 8, p. 445 (1901).
- Nesipola* Warr., Nov. Zool. 16, p. 82 (1909).
- affinis** Warr., Proc. U. S. Nat. Mus. 30, p. 417 (1906) Guiana, Peru
(*Melochlora*). — Prout, Gen. Ins. 129, p. 122 (1912) (*trimaculata* f.?).
- ab. *abscondita* Warr., Nov. Zool. 16, p. 80 (1909) (*Melochlora*).
- var. (?) *condensata* Warr., Nov. Zool. 14, p. 205 (1907) (*Melochlora*). Peru
- albiceps** Warr., Nov. Zool. 11, p. 504 (1904) (*Melochlora*). „
— Prout, Gen. Ins. 129, p. 122 (1912).
- anomalaria** Möschl., Abh. Senck. Nat. Ges. 16, p. 243 (1890) (*Racheospila*). — Warr., Nov. Zool. 16, p. 82 (1909) (*Nesipola*). — Prout, Gen. Ins. 129, p. 124 (1912). Porto-Rico
- assa** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 85, t. 49, f. 11, 12 (1892) (*Nemoria*). — Prout, Gen. Ins. 129, p. 122 (1912). Costa-Rica,
? Peru
- ? *aeretincta* Warr., Nov. Zool. 11, p. 507 (1904) (*Tachyphyle*).
- centrifugaria** H.-Sch., Corr.-Bl. Zool.-Min. Ver. Regensb. 24, p. 182 (1870) (*Geometra*). — Gdl., Ent. Cubana 1, p. 385 (1881) (*Geometra*). — Dyar, Proc. Ent. Soc. Wash. 10, p. 35 (1908) (*Racheospila*). — Warr., Nov. Zool. 16, p. 82 (1909) (*Nesipola*). — Prout, Gen. Ins. 129, p. 123 (1912). Cuba,
Florida
- protractaria* H.-Sch., Corr.-Bl. Zool.-Min. Ver. Regensb. 24, p. 182 (1870) (*Geometra*).
- hollandaria* Hulst, Ent. Amer. 2, p. 122 (1886) (*Eucrostis*); Trans. Amer. Ent. Soc. 23, p. 300 (1896) (*Racheospila*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 300 (1902) (*Racheospila*). — Holland, Moth Book, p. 336, t. 43, f. 19 (1903) (*Racheospila*).
- jaspidiaria* Hulst, Ent. Amer. 2, p. 122 (1886) (*Eucrostis*); Trans. Amer. Ent. Soc. 23, p. 300

- (1896) (*Racheospila*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 300 (1902) (*Racheospila*).
- viridipurpurea* Hulst, Canad. Ent. 30, p. 159 (1898) (*Synchlora*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 300 (1902) (*Racheospila*).
- discata** Warr., Nov. Zool. 16, p. 80 (1909) (*Melochlora*). Peru,
Cayenne
- Prout, Gen. Ins. 129, p. 123 (1912).
- genuflexa** Warr., Proc. U. S. Nat. Mus. 30, p. 418 (1906) Cayenne
(*Melochlora*). — Prout, Gen. Ins. 129, p. 123 (1912).
- heterospila** Hampson, Ann. Mag. Nat. Hist. (7) 14, Bahama-
p. 178 (1904) (*Euchloris*). — Warr., Nov. Zool. Inseln,
16, p. 82 (1909) (*Nesipola*). — Prout, Gen. St.-Lucia
Ins. 129, p. 124 (1912).
- punctata* Warr., Nov. Zool. 11, p. 504 (1904)
- (*Lissochlora*).
- albimacula* Warr., Nov. Zool. 11, p. 506 (1904)
- (*Nesipola*).
- hydatodes** Warr., Proc. U. S. Nat. Mus. 30, p. 418 (1906) Cayenne
(*Melochlora*). — Prout, Gen. Ins. 129, p. 123 (1912).
- impunctata** Warr., Nov. Zool. 16, p. 82 (1909) (*Nesipola*). Dominica
— Prout, Gen. Ins. 129, p. 124 (1912).
- inquilina** Dognin, Mém. Soc. Ent. Belg. 18, p. 161 (1911) Columbien
(*Melochlora*). — Prout, Gen. Ins. 129, p. 123 (1912).
- janeira** Schaus, Journ. N. Y. Ent. Soc. 5, p. 162 (1897) Rio-Janeiro
(*Tachyphyle*). — Prout, Gen. Ins. 129, p. 122 (1912).
- kinstonensis** Butl., Proc. Zool. Soc. Lond. p. 490 (1878) Jamaika,
(*Jodis*). — Prout, Gen. Ins. 129, p. 123 (1912). St.-Lucia
- kingstonensis* W. F. Kirby, Zool. Rec. 15, p. 221 (1880) (*Iodis*).
- stellataria* Möschl., Abh. Senck. Nat. Ges. 14: 3, p. 68 (1886) (*Cambogia*).
- concentrata* Warr., Nov. Zool. 4, p. 430 (1897) (*Racheospila*).
- loxiaria** Guen., Spec. Gén. Léop. 9, p. 344 (1858) loc. ignot.
(*Geometra*). — Prout, Gen. Ins. 129, p. 124 (1912) (huj. gen.?).
- lucens** Warr., Nov. Zool. 14, p. 210 (1907) (*Tachyphyle*). Peru,
— Prout, Gen. Ins. 129, p. 122 (1912). Venezuela,
Trinidad
- mitigata** Prout, Gen. Ins. 129, p. 122 (1912). Panama
- neis** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 93, t. 50, Mexico,
f. 13, 14 (1892) (*Tachyphyle?*). — Warr., Nov. Zentral-
Zool. 8, p. 445 (*Melochlora*). — Prout, Gen. Amerika
Ins. 129, p. 123 (1912).
- nigromarginata** Dognin, Hét. Nouv. Amér. Sud 4, p. 6 Columbien
(1911) (*Phrudocentra?*). — Prout, Gen. Ins. 129, p. 251 (1912).
- niveiceps** Prout, Gen. Ins. 129, p. 122 (1912). Nordostperu
- obliquata** Warr., Nov. Zool. 11, p. 503 (1904) (*Dichorda*). Mexiko,
— Prout, Gen. Ins. 129, p. 122 (1912). Guatemala
- iris* (part.) Druce, Biol. Centr. Amer. Lep. Het. 2, p. 85 (1892) (*Nemoria*) (nec Butl.).
- obnubilata** Warr., Proc. U. S. Nat. Mus. 30, p. 419 Cayenne
(1906) (*Melochlora*). — Prout, Gen. Ins. 129, p. 123 (1912).

- opaca** Butl., Trans. Ent. Soc. Lond. p. 328 (1881) (*Iodis*). — Prout, Gen. Ins. 129, p. 123 (1912). Amazonas, Cayenne
- phylira** Cram., Pap. Exot. 2, p. 113, 150, t. 170, f. D (1777). — Prout, Gen. Ins. 129, p. 124 (1912) (huj. gen.?). Surinam
- phylirata* F., Spec. Ins. 2, p. 254 (1781). — Guen., Spec. Gén. Léop. 9, p. 358 (1858) (*Iodis*).
- viridaria* Stoll, Cram. Pap. Exot. 4, p. 158, 252, t. 370, f. G (1781). — Walk., List Lep. Ins. Brit. Mus. 22, p. 604 (1861) (*Geometra?*).
- philyraria* Hb., Verz. Bek. Schmett. p. 303 (1826) (*Hyphalia*).
- festivaria* Hb., Verz. Bek. Schmett. p. 303 (1826) (*Hyphalia*).
- philyrata* Verloren, Cat. Lep. Crameri p. 266 (1837) (*Phalaena*).
- pigraria** Scheller in Sepp, Surin. Vlind. 1, p. 39, f. 16 (1830) (*Phalaena Geometra*). — Walk., List Lep. Ins. Brit. Mus. 26, p. 1553 (1862) (*Geometra*). — Prout, Gen. Ins. 129, p. 122 (1912). Surinam
- Biologie: Sepp, l. c.
- pupillata** Warr., Nov. Zool. 4, p. 429 (1897). — Prout, Gen. Ins. 129, p. 121 (1912). Mexiko, Columbien, Venezuela
- bryata* Druce, Biol. Centr. Amer. Lep. Het. 2, p. 85 (1892) (nec Felder).
- vivida* Warr., Nov. Zool. 8, p. 446 (1901) (*Melochlora*).
- ab. *submaculata* Warr., Nov. Zool. 8, p. 448 (1901).
- taediata** C. Felder, Reise Novara Lep. Het. t. 127, f. 11 (1875) (*Nemoria*). — Prout, Gen. Ins. 129, p. 122 (1912). Amazonas
- tenuis** Warr., Nov. Zool. 16, p. 80 (1909) (*Melochlora*). — Prout, Gen. Ins. 129, p. 123 (1912). Trinidad
- trimaculata** Warr., Nov. Zool. 8, p. 445 (1901) (*Melochlora*). — Prout, Gen. Ins. 129, p. 122 (1912). Costa-Rica, Panama
- var. *intermedia* Warr., Nov. Zool. 11, p. 22 (1904) (*Melochlora*). Peru, Ecuador
- vagilinea** Warr., Proc. U. S. Nat. Mus. 30, p. 419 (1906) (*Melochlora*). — Prout, Gen. Ins. 129, p. 123 (1912). Cayenne, Panama

29

Neagathia Warr.

- Warr., Nov. Zool. 4, p. 426 (1897). — Prout, Gen. Ins. 129, p. 124 (1912).
- corruptata** C. Felder, Reise Novara Lep. Het. t. 127, f. 6 (1875) (*Nemoria?*). — Warr., Nov. Zool. 4, p. 426 (1897). — Prout, Gen. Ins. 129, p. 125 (1912). Costa-Rica, Guiana, Amazonas
- semilucida** Schaus, Trans. Amer. Ent. Soc. 27, p. 250 (1901). — Prout, Gen. Ins. 129, p. 125 (1912) (*corruptata* var.?). Brasilien
- vitiosaria** Dognin, Le Nat. 14, p. 186 (1892) (*Nemoria?*). — Prout, Gen. Ins. 129, p. 125 (1912). Ecuador

3

6

Poecilochlora Warr.

- Warr., Nov. Zool. 11, p. 505 (1904). — Prout, Gen. Ins. 129, p. 125 (1912).
- heterograptus** Warr., Nov. Zool. 11, p. 23 (1904) (*Neocrasis*); p. 506 (1904). — Prout, Gen. Ins. 129, p. 125 (1912). Peru, Columbian
- minor** Warr., Nov. Zool. 11, p. 506 (1904). — Prout, Gen. Ins. 129, p. 125 (1912). Peru

2

Hyalochlora Prout.

Prout, Gen. Ins. 129, p. 125 (1912).

- splendens** Druce, Biol. Centr.-Amer. Lep. Het. 2, p. 535, t. 99, f. 4 (1898) (*Racheospila*). — Prout, Gen. Ins. 129, p. 126 (1912). Mexiko, Costa-Rica, Columbian

1

Chrotochlora Warr.

- Warr., Nov. Zool. 12, p. 317 (1905). — Prout, Gen. Ins. 129, p. 126 (1912).
- perpulehtra** Warr., Nov. Zool. 12, p. 317 (1905). — Prout, Gen. Ins. 129, p. 126 (1912). Peru

1

Dichorda Warr.

Holothalassis Gmpbg., Nova Acta Acad. Leop. 64, p. 510 (1895) (nec Hb.).

Dichorda Warr., Nov. Zool. 7, p. 132 (1900). — Prout, Gen. Ins. 129, p. 127 (1912).

- aplagaria** Dyar, Proc. U. S. Nat. Mus. 38, p. 261 (1910). Mexiko
- illustraria** Hulst, Ent. Amer. 2, p. 121 (1886) (*Geometra*); Californien, Arizona
Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Anaploides*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 303 (1902) (*Anaploides*). — Pearsall, Sci. Bull. Mus. Brookl. Inst. 1 : 8, p. 206 (1906) (*Anaploides*). — Prout, Gen. Ins. 129, p. 128 (1912).
- iridaria** (part.) Pack., Mon. Geom. U. S. A. p. 394, t. 10, f. 93 (1876) (*Geometra*) (nec Guen.).
- iridaria** Guen., Spec. Gén. Léop. 9, p. 344 (1858) (*Geometra*). — Ross, Cat. Lep. Canada p. 6 (1872) (*Geometra*). — Pack., Mon. Geom. U. S. A. p. 394 (1876) (*Geometra*). — Druce, Biol. Centr.-Amer. Lep. Het. 2, p. 83, t. 49, f. 5 (1892) (*Geometra*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 510 (1895) (*Holothalassis*). — ?Hulst, Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Anaploides*). — Warr., Nov. Zool. 7, p. 132 (1900). — Holland, Moth Book. t. 43, f. 24 (1903) (*Anaploides*). — Kellogg, Amer. Ins. p. 398, t. 7, f. 2 (1905) (*Geometra*). — Prout, Gen. Ins. 129, p. 127, 251 (1912).
- albolinearia** Martyn (M. S.), Psyche, t. 28, f. 80 (1797).

Östliche Vereinigte Staaten bis Guatemala

- remotaria* Walk., List Lep. Brit. Ins. 22, p. 530 (1861) (*Geometra*). — Hulst, Ent. Rew. 6, p. 71 (1895) (*Geometra*); Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Anaploides*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 302 (1902) (*Anaploides*). — Grossbeck, Ent. News 20, p. 354 (1909) (*Anaploides*).
- consequaria* H. Edw., Papilio 4, p. 19 (1884) (*Geometra iridaria* var.).
- latipennis* Hulst, Canad. Ent. 30, p. 217 (1898) (*Slossonia*).
- perpendicularata* Warr., Nov. Zool., 11, p. 503, (1904) (var.?).
- iris** Butl., Trans. Ent. Soc. Lond. p. 328 (1881) (*Nemoria*). — Druce, Biol. Centr.-Amer. Lep. Het. 2, p. 85, t. 49, f. 10 (1892) (*Nemoria*). — Longstaff, Butterfly Hunting p. 293, 332 (1912) (*Iachyphile*) — Prout, Gen. Ins. 129, p. 127 (1912).
- ? *iridaria* Snell., Tijd. Ent. 17, p. 40 (1874) (*Geometra*) (nec Guen.).
- rectaria** Grote, Canad. Ent. 9, p. 157 (1877) (*Geometra*). — Hulst, Ent. News 6, p. 71 (1895) (*Geometra*). — Prout, Gen. Ins. 129, p. 127 (1912).
- iridaria* (part.) Pack., Mon. Geom. U. S. A. p. 394 (1876) (*Geometra*). — Hulst, Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Anaploides*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 303 (1902) (nec Guen.)
- uniformis** Warr., Nov. Zool. 16, p. 75 (1909).
- Amazonas,
Guatemala,
West-
indische
Inseln
- Texas,
Colorado
- Trinidad

6

Leptolopha Warr.

- Warr., Nov. Zool. 16, p. 78 (1909). — Prout, Gen. Ins. 129, p. 128 (1912).
- flavilimes** Warr., Nov. Zool. 11, p. 21 (1904) (*Lissochlora*); 16, p. 78 (1909). — Prout, Gen. Ins. 129, p. 128 (1912).
- ab. *decorata* Warr., Nov. Zool. 16, p. 78 (1909).
- marginata** Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 292 (1912).
- nigripunctata** Warr., Nov. Zool. 16, p. 78 (1909).
- pallidaria** Schaus, Journ. N. Y. Ent. Soc. 5, p. 161 (1897) (*Comostola*). — Prout, Gen. Ins. 129, p. 129 (1912).
- permagna** Warr., Nov. Zool. 16, p. 79 (1909).
- Peru,
Amazonas
- Costa Rica
- Peru
Brasilien
- Peru

5

Racheolopha Warr.

- Warr., Nov. Zool. 7, p. 137 (1900). — Prout, Gen. Ins. 129, p. 129 (1912).
- micularia** Guen., Spec. Gén. Léop. 9, p. 374 (1858)? (*Racheospila*). — Warr., Nov. Zool. 7, p. 137 (1900). — Prout, Gen. Ins. 129, p. 129 (1912).
- rufilimes** Warr., Nov. Zool. 12, p. 319 (1905). — Prout, Gen. Ins. 129, p. 129 (1912) (praec. syn.?)
- Cayenne
- Ecuador

2

Auophylla Warr.

- Warr., Nov. Zool. 4, p. 423 (1897). — Prout, Gen. Ins. 129, p. 129 (1912).
- basiplaga** Warr., Nov. Zool. 14, p. 201 (1907). — Prout, Gen. Ins. 129, p. 130 (1912). Paraguay, Nord-argentinien
- includaria** H.-Sch., Samml. Aussereur. Schmett. 1, t. 61, f. 341 (1855); p. 36, 62, 82 (1856) (*Thalera*). — Warr., Nov. Zool. 4, p. 423 (1897). — Prout, Gen. Ins. 129, p. 130 (1912). Brasilien
- inclusaria** Guen., Spec. Gén. Léop. 9, p. 371 (1858) (*Phorodesma?*). — Walk., List. Lep. Ins. Brit. Mus. 22, p. 570 (1861) (*Comibaena?*).
- magnifica** Schaus., Trans. Amer. Ent. Soc. 27, p. 252 (1901) (*Comibaena*). — Prout, Gen. Ins. 129, p. 130 (1912). Südost-brasilien
- multiplagiata** Warr., Nov. Zool. 4, p. 424 (1897). — Prout, Trans. Ent. Soc. Lond. p. 211 (1910); Gen. Ins. 129, p. 130 (1912). Paraguay, Nord-argentinien

4

Auophyllodes Prout.

Prout, Gen. Ins. 129, p. 130 (1912).

- ambusta** Warr., Nov. Zool. 7, p. 131 (1900) (*Auophylla*). — Prout, Gen. Ins. 129, p. 131 (1912) (*venezuelata* ab.?). Venezuela
- arpata** Schaus, Journ. N. Y. Ent. Soc. 5, p. 161 (1897) (*Racheospila*). — Prout, Gen. Ins. 129, p. 131 (1912). Brasilien
- astigma** Warr., Nov. Zool. 14, p. 206 (1907) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 131 (1912). Peru
- belisama** Druce, Biol. Centr.-Amer. Lep. Het. 2, p. 87, t. 49, f. 16, 17 (1892) (*Comibaena*). — Prout, Gen. Ins. 129, p. 131 (1912). Panama
- Delacruz** Dognin, Ann. Soc. Ent. Belg. 42, p. 218 (1898) (*Comibaena*). — Warr., Nov. Zool. 11, p. 505 (1904) (*Oospila*). — Prout, Gen. Ins. 129, p. 131 (1912). Ecuador
- ecuadorata** Dognin, Le Nat. 14, p. 186 (1892) (*Comibaena*). — Prout, Gen. Ins. 129, p. 131, t. 4, f. 3 (1912) (= *sarptaria?*). Ecuador, Guiana, Brasilien
- extensata** Warr., Proc. U. S. Nat. Mus. 30, p. 423 (1906) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 131 (1912). Cayenne
- fimbripedata** Warr., Nov. Zool. 14, p. 207 (1907) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 131 (1912). Peru
- imula** Dognin, Hét. Nouv. Amer. Sud 3, p. 23 (1911) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 251 (1912). Cayenne
- invasata** Walk., List Lep. Ins. Brit. Mus. 35, p. 1611 (1866) (*Comibaena*). — ? Druce, Biol. Centr. Amer. Lep. Het. 2, p. 88, t. 49, f. 18 (1892) (*Comibaena*). — Warr., Nov. Zool. 7, p. 132 (1900) (*Auophylla*). — Prout, Gen. Ins. 129, p. 131 (1912). Columbien, ? Guatemala

- ? *inclusaria* Druce, Biol. Centr.-Amer. Lep. Het. 2, p. 88 (1892) (*Comibaena*) (nec *includaria* H.-Sch.).
- ab. *perrupta* Warr., Nov. Zool. 7, p. 132 (1900) (*Auophylla*).
- leucostigma** Warr., Nov. Zool. 14, p. 207 (1907) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 131 (1912). Peru
- lunicincta** Warr., Nov. Zool. 16, p. 85 (1909) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 131 (1912) (huj. gen.?). Paraguay
- partita** Prout, Gen. Ins. 129, p. 131 (1912). Panama, Costa-Rica Surinam
- sarptaria** Möschl., Verh. Zool.-Bot. Ges. Wien 31, p. 402, t. 17, f. 12 (1881) (*Phorodesma*). — Dognin, Le Nat. 14, p. 186 (1892) (*Comibaena*). — Warr., Nov. Zool. 7, p. 132 (1900) (*Auophylla*). — Prout, Gen. Ins. 129, p. 131 (1912).
- similiplaga** Warr., Nov. Zool. 7, p. 137 (1900) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 131 (1912) (huj. gen.?). Brasilien, Peru
- venezuelata** Walk., List. Lep. Ins. Brit. Mus. 22, p. 570 (1861) (*Comibaena*). — Prout, Gen. Ins. 129, p. 131 (1912). Nicaragua, Nördliches Südamerika, Trinidad

16

Oospila Warr.

- Oospila* Warr., Nov. Zool. 4, p. 426 (1897). — Prout, Gen. Ins. 129, p. 132, f. 12 (1912).
- Drucia* Warr., Nov. Zool. 7, p. 133 (1900).
- Halioscia* Warr., Nov. Zool. 14, p. 202 (1907) (*indescr.*).
- albieoma** C. Felder, Reise Novara Lep. Het. t. 127, f. 22 (1875) (*Racheospila*). — Warr., Nov. Zool. 7, p. 136 (1900). — Prout, Gen. Ins. 129, p. 133 (1912). Guatemala, Amazonas, British-Guiana
- asmura** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 92, t. 50, f. 11 (1892) (*Racheospila?*). — Warr., Nov. Zool. 7, p. 133 (1900) (*Drucia*). — Prout, Gen. Ins. 129, p. 133 (1912). Panama, Nordperu
- atroviridis** Warr., Nov. Zool. 11, p. 24 (1904) (*Oospila*); 14, p. 202 (1907) (*Halioscia*). — Prout, Gen. Ins. 129, p. 133 (1912). Peru
- callicula** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 88 (1892) (*Comibaena*). — Prout, Gen. Ins. 129, p. 133 (1892). Panama
- camilla** Schaus, Ann. Mag. Nat. Hist. (8) 11, p. 350 (1913) (*Oospila* sect. *Drucia*). Costa-Rica
- carnelunata** Warr., Proc. U. S. Nat. Mus. 30, p. 421 (1906) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 135 (1912). Cayenne
- ciliaria** Hb., Verz. Bek. Schmett. p. 283 (1826) (*Eucrostes*). — Prout, Gen. Ins. 129, p. 133 (1912). Brasilien
- marginaria* Stoll, Suppl. Pap. Exot. Crum. 156, t. 34, f. 8 (1790). — Verloren, Cat. Lep. Crameri p. 269 (1837) (*Phalaena*). — Walk., List Lep. Ins. Mus. 22, p. 570 (1861) (*Comibaena*).

- semialbaria* Guen., Spec. Gén. Léop. 9, p. 372 (1858) (*Phorodesma?*).
var. (?) *pallida* Warr., Proc. U. S. Nat. Mus. 30, p. 426 (1906) (*Racheolopha*). Cayenne
- circumdاتا* Warr., Nov. Zool. 14, p. 202 (1907) (*Drucia*). Peru
— Prout, Gen. Ins. 129, p. 134 (1912).
- coerulea* Warr., Proc. U. S. Nat. Mus. 30, p. 421 (1906) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912). Britisch-Guiana, Amazonas
- concinna* Warr., Nov. Zool. 7, p. 136 (1900). Venezuela
- confluaria* Warr., Proc. U. S. Nat. Mus. 30, p. 422 (1906) (*Racheolopha*) (huj. gen.?). Cayenne
- confundaria* Möschl., Abh. Senck. Nat. Ges. 16, p. 242 (1890) (*Racheospila*). — Prout, Gen. Ins. 129, p. 133 (1912) (huj. gen.?). Porto-Rico, ? Dominica
- congener* Warr., Nov. Zool. 7, p. 136 (1900) (*Oospila*); 14, p. 203 (1907) (*Halioscia*). — Prout, Gen. Ins. 129, p. 133 (1912). Britisch-Guiana
- continuata* Warr., Proc. U. S. Nat. Mus. 30, p. 422 (1906) (*Racheolopha*) (huj. gen.?). Cayenne
- conversa* Dognin, Ann. Soc. Ent. Belg. 52, p. 264 (1908) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912). Cayenne
- decoloraria* Walk., List. Lep. Ins. Brit. Mus. 22, p. 541 (1861) (*Iodis*). — Prout, Gen. Ins. 129, p. 133 (1912). Jamaika, ? Paraguay
- delphinata* Warr., Nov. Zool. 7, p. 133 (1900) (*Drucia*). — Prout, Gen. Ins. 129, p. 133 (1912). Südost-brasilien, Paraguay
- depressa* Warr., Nov. Zool. 12, p. 45 (1905). — Prout, Gen. Ins. 129, p. 133 (1912). Costa-Rica, Panama
albicoma Druce, Biol. Centr.-Amer. Lep. Het. 2, p. p. 88 (1892) (nec Felder).
- derasa* Warr., Proc. U. S. Nat. Mus. 30, p. 422 (1906) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912) (*coerulea* ab.?). Cayenne bis Columbian
- dolens* Druce, Ann. Mag. Nat. Hist. (8) 7, p. 293 (1911) Columbian
- eminens* Schaus, Ann. Mag. Nat. Hist. (8) 9, p. 428 (1912). Costa-Rica
- exerescens* Warr., Proc. U. S. Nat. Mus. 30, p. 415 (1906) (*Drucia*). — Prout, Gen. Ins. 129, p. 134 (1912). Cayenne
florepecta Warr., Proc. U. S. Nat. Mus. 30, p. 424 (1906) (*Racheolopha*) (huj. gen.?).
- fractimacula* Prout, Gen. Ins. 129, p. 134 (1912). Peru
ruptimacula Warr., Nov. Zool. 16, p. 77 (1909) (*Halioscia*) (nec Warr. 1901).
- fumidimargo* Dognin, Mém. Soc. Ent. Belg. 18, p. 162 (1911) (*Drucia*). — Prout, Gen. Ins. 129, p. 134 (1912). Columbian
- heteromorpha* Warr., Nov. Zool. 16, p. 84 (1909) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912). Paraguay
- hyalina* Warr., Nov. Zool. 4, p. 427 (1897). Columbian
- jaspidata* Warr., Nov. Zool. 4, p. 430 (1897) (*Racheospila*); 7, p. 137 (1900) (*Racheolopha*); Proc. U. S. Nat. Mus. 30, p. 416 (1906) (*Drucia*). — Prout, Gen. Ins. 129, p. 133 (1912). Britisch-Guiana
- lactecincta* Warr., Nov. Zool. 16, p. 85 (1909) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912) (huj. gen.?). Amazonas

- lacteguttata** Warr., Nov. Zool. 16, p. 85 (1909) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912). Peru
- latimargo** Warr., Nov. Zool. 11, p. 20 (1904) (*Drucia*). — Prout, Gen. Ins. 129, p. 133 (1912). „
- lilacina** Warr., Proc. U. S. Nat. Mus. 30, p. 424 (1906) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912). Cayenne
- longipalpis** Warr., Proc. U. S. Nat. Mus. 30, p. 425 (1906) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912). „
- longiplaga** Warr., Nov. Zool. 16, p. 83 (1909). Amazonas
- marginata** Warr., Nov. Zool. 4, p. 427 (1897). — Prout, Gen. Ins. 129, p. 133 (1912). Britisch-Guiana
- mesocraspeda** Prout, Gen. Ins. 129, p. 134 (1912). Panama
- minorata** Warr., Nov. Zool. 16, p. 83 (1909). Peru, Ober-Amazonenstrom
- nasuta** Warr., Nov. Zool. 16, p. 83 (1909). Trinidad
- obeliscata** Warr., Proc. U. S. Nat. Mus. 30, p. 414 (1906) (*Anophylla*). — Prout, Gen. Ins. 129, p. 134 (1912). Britisch-u. Französisch-Guiana
- peralta** Schaus, Ann. Mag. Nat. Hist. (8) 10, p. 297 (1912). Costa-Rica
- plurimaculata** Warr., Nov. Zool. 14, p. 208 (1907) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 134 (1912). Peru
- procellosa** Warr., Nov. Zool. 14, p. 202 (1907) (*Halioscia*). — Prout, Gen. Ins. 129, p. 134 (1912). „
- quinquemaculata** Warr., Proc. U. S. Nat. Mus. 30, p. 416 (1906) (*Drucia*). — Prout, Gen. Ins. 129, p. 134 (1912). Cayenne
- restricta** Warr., Nov. Zool. 11, p. 504 (1904). Peru
- rosipara** Warr., Nov. Zool. 4, p. 431 (1897) (*Racheospila*). — Prout, Gen. Ins. 129, p. 133 (1912). Venezuela, ?Peru
- flavicincta** Warr., Nov. Zool. 7, p. 137 (1900) (*Racheolopha*).
- ? **microspila** Warr., Nov. Zool. 16, p. 86 (1909) (*Racheolopha*).
- rubescens** Warr., Proc. U. S. Nat. Mus. 30, p. 423 (1906) (*Racheolopha*) (huj. gen.?). Cayenne
- rufiplaga** Warr., Nov. Zool. 11, p. 505 (1904). Peru
- ruptimacula** Warr., Nov. Zool. 8, p. 448 (1901). Ecuador
- sellifera** Warr., Proc. U. S. Nat. Mus. 30, p. 420 (1906). Cayenne
- semispurcata** Warr., Proc. U. S. Nat. Mus. 30, p. 416 (1906) (*Drucia*). — Prout, Gen. Ins. 129, p. 134 (1912). „
- semiviridis** Warr., Nov. Zool. 16, p. 84 (1909). Peru
- sesquiplaga** Prout, Gen. Ins. 129, p. 135 (1912). Brasilien
- thalassina** Warr., Nov. Zool. 12, p. 318 (1905). Peru
- trilunaria** Guen., Spec. Gén. Léop. 9, p. 372 (1858) (*Phorodesma*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 570 (1861) (*Comibaena*). — Warr., Nov. Zool. 4, p. 426 (1897) (*Oospila*); 16, p. 86 (1909) (*Racheolopha*). — Prout, Gen. Ins. 129, p. 132 (1912). Brasilien
- ab. **obsolescens** Warr., Nov. Zool. 16, p. 86 (1909).
- violacea** Warr., Nov. Zool. 4, p. 472 (1897). Britisch-Guiana

Progonodes Warr.

- Warr., Nov. Zool. 4, p. 429 (1897). — Prout, Gen. Ins. 129, p. 135 (1912).
- arycanda** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 89, t. 49, f. 21 (1892) (*Racheospila*). — Prout, Gen. Ins. 129, p. 135 (1912). Costa-Rica
- athena** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 89, t. 49, f. 22 (1892) (*Racheospila*). — Prout, Gen. Ins. 129, p. 135 (1912). Panama, Costa-Rica
- diversata** Dyar, Proc. U. S. Nat. Mus. 42, p. 85 (1912). Mexiko
- fenestrata** Bastelberger, Intern. Ent. Zeit. 5, p. 54 (1911) Nordperu
- holochroa** Prout, Nov. Zool. 20, p. 417 (1913). Panama
- nivetacta** Warr., Proc. U. S. Nat. Mus. 30, p. 425 (1906). Guiana
(*Racheospila*). — Prout, Gen. Ins. 129, p. 135, t. 4, f. 7 (1912).
- sporadata** Warr., Proc. U. S. Nat. Mus. 30, p. 427 (1906) Cayenne
(*Racheolopha*). — Prout, Gen. Ins. 129, p. 135 (1912) (?*Progonodes*).
- stagonata** C. Felder, Reise Novara Lep. Het. t. 127, f. 25 Columbien
(1875) (*Racheospila*). — Warr., Nov. Zool. 4, p. 430 (1897). — Prout, Gen. Ins. 129, p. 135 (1912).

8

Rhombochlora Warr.

- Warr., Nov. Zool. 16, p. 89 (1909). — Prout, Gen. Ins. 129, p. 136 (1912).
- granulata** Warr., Nov. Zool. 16, p. 89 (1909). — Prout, Gen. Ins. 129, p. 136 (1912). Ober-Ama-zonenstrom

1

Lophochorista Warr.

- Warr., Nov. Zool. 11, p. 22 (1904). — Prout, Gen. Ins. 129, p. 136, f. 13 (1912).
- calliope** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 90, t. 50, f. 1, 2 (1892) (*Racheospila*). — Warr., Nov. Zool. 11, p. 22 (1904). Mexiko
- Ockendeni** Druce, Ann. Mag. Nat. Hist. (8) 7, p. 293 (1911) Peru,
(*Racheospila*). — Prout, Gen. Ins. 129, p. 137 Südost-
(1912) (praec. var.?). Brasilien

2

Cheroscelis Prout.

- Prout, Gen. Ins. 129, p. 137 (1912).
- oospila** Prout, Gen. Ins. 129, p. 138 (1912). Congo
- palliata** Warr., Nov. Zool. 5, p. 16 (1898); 8, p. 206 (1901) Niger,
(*Rhomborista*). — Swinh., Trans. Ent. Soc. Lond. Sierra-
p. 550 (1904) (*Rhomborista*). — Prout, Gen. Ins. Leone
129, p. 138 (1912).
- ustipennis** Warr., Nov. Zool. 5, p. 236 (1898) (*Rhomborista*).

- rubricorpus** Warr., Nov. Zool. 5, p. 235 (1898) (*Oenospila*). — Prout, Gen. Ins. 129, p. 138 (1912). Niger,
plagiata Ch. Auriv., Schwed. Zool. Exped. Kilim. Kiliman-
 9, p. 39, t. 2, f. 10 (1910). jaro bis
 Natal

3

Heterocrita Warr.

- Warr., Nov. Zool. 8, p. 445 (1901). — Prout, Gen. Ins. 129, p. 138 (1912).
- araria** Guen., Spec. Gén. Léop. 9, p. 373 (1858) (*Racheospila*). — Warr., Nov. Zool. 8, p. 445 (1901). — Namaqua-
 Prout, Gen. Ins. 129, p. 138 (1912). land
- cinctuta** Saalm., Lep. Madag. 2, p. 495, t. 14, f. 279 (1891) Madagaskar
 (*Nemoria*). — Prout, Gen. Ins. 129, p. 139 (1912)
 (huj. gen. ?).
- depressa** Prout, Ann. Transv. Mus. 3: 4, p. 195, t. 12, Transvaal
 f. 22 (1913).
- discerpta** Walk., List. Lep. Ins. Brit. Mus. 22, p. 513 (1861) Kapland
 (*Geometra*). — Prout, Gen. Ins. 129, p. 138 (1912).
- koranata** C. Felder, Reise Novara Lep. Het. t. 127, f. 14 Kapland,
 (1875) (*Rahaospila?*). — Prout, Gen. Ins. 129, Transvaal
 p. 139 (1912).

5

Culpinia Prout.

Prout, Gen. Ins. 129, p. 139 (1912); Seitz Macrolep. 4, p. 21 (1912).

- diffusa** Walk., List Lep. Ins. Brit. Mus. 22, p. 597 (1861) Ostsibirien,
 (*Thalera*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, China,
 p. 404 (1900) (*Thalera*). — Prout, Gen. Ins. 129, Korea
 p. 139 (1912); Seitz Macrolep. 4, p. 21, t. 2 c
 (1912).
- crenulata** Butl., Ann. Mag. Nat. Hist. (5) 1, p. 399
 (1873); Ill. Het. Brit. Mus. 3, p. 37, t. 50, f. 2
 (1879) (*Thalera*). — Pryer, Trans. As. Soc. Japan
 12: 2, p. 65 (1884) (*Thalera*). — Püngeler, Iris
 10, p. 362 (1898).
- rufolimbaria** Hedem., Hor. Soc. Ent. Ross. 14,
 p. 512, t. 3, f. 5 (1879) (*Thalera*). — Gräser,
 Berl. Ent. Zeitschr. 32, p. 387 (1889) (*Thalera*). —
 Leech, Ann. Mag. Nat. Hist. (6) 20, p. 243 (1897)
 (*Thalera*). — Stdgr. & Rebel, Cat. Lep. Palaearct.
 1, p. 264 (1901) (*Thalera*). — Herz, Ann. Mus.
 Zool. St.-Pét. 9, p. 336 (1904) (*Thalera*).

1

Bathycolpodes Prout.

Prout, Gen. Ins. 129, p. 140 (1912).

- acoelopa** Prout, Gen. Ins. 129, p. 141 (1912). Südnigeria
- anisotes** Prout, Gen. Ins. 129, p. 141 (1912). Westafrika
- subfuscata* Swinh., Trans. Ent. Soc. Lond. p. 542
 (1904) (*Episothalma*) (nec Warr.).
- excavata** Warr., Nov. Zool. 5, p. 234 (1898) (*Episothalma*). Nigeria,
 — Prout, Gen. Ins. 129, p. 141 (1912). Aschanti

- kabaria** Swinh., Trans. Ent. Soc. Lond. p. 541 (1904) (*Episothalma*). — Prout, Gen. Ins. 129, p. 141 (1912). Sierra-Leone
- marginata** Warr., Nov. Zool. 4, p. 38 (1897) (*Episothalma*). — Swinh., Trans. Ent. Soc. Lond. p. 541 (1904). — Prout, Gen. Ins. 129, p. 141 (1912). ”
- semigrisea** Warr., Nov. Zool. 4, p. 38 (1897) (*Episothalma*). — Prout, Gen. Ins. 129, p. 141 (1912). Congo, Aschanti
- subfuscata** Warr., Nov. Zool. 9, p. 494 (1902) (*Episothalma*). — Prout, Gen. Ins. 129, p. 141 (1912). Südnigeria
- vegeta** Prout, Gen. Ins. 129, p. 141 (1912).

8

Chlorodrepana Warr.

- Warr., Nov. Zool. 6, p. 22 (1899). — Prout, Gen. Ins. 129, p. 141 (1912).
- angustimargo** Warr., Nov. Zool. 8, p. 7 (1901). — Swinh., Trans. Ent. Soc. Lond. p. 552 (1904). Sierra-Leone
- cryptochroma** Prout, Nov. Zool. 20, p. 417 (1913). Britisch-Ostafrika
- Rothi** Warr., Nov. Zool. 6, p. 22 (1899). — Bastelberger, Jahrb. Nass. Ver. Nat. 61, p. 75 (1908). — Prout, Gen. Ins. 129, p. 142 (1912). Niger, Kamerun

3

Hypocoela Warr.

- Warr., Nov. Zool. 4, p. 41 (1897). — Prout, Gen. Ins. 129, p. 142 (1912).
- humidaria** Swinh., Trans. Ent. Soc. Lond. p. 542 (1904) (*Tanaorhinus*). — Prout, Gen. Ins. 129, p. 143 (1912). Madagaskar
- semirufa** Druce, Ann. Mag. Nat. Hist. (8) 7, p. 293 (1911) (*Agatha?*). — Prout, Gen. Ins. 129, p. 143 (1912). Kamerun
- subfulva** Warr., Nov. Zool. 4, p. 41 (1897). — Prout, Gen. Ins. 129, p. 143 (1912). Niger, Kamerun, Uganda
- uniformis** Warr., Nov. Zool. 12, p. 385 (1905). Uganda
- turpisaria** Swinh., Trans. Ent. Soc. Lond. p. 546 (1904) (*Thalera?*). — Prout, Gen. Ins. 129, p. 143 (1912). Nigeria
- zapluta** Prout, Gen. Ins. 129, p. 143 (1912). Uganda

5

Antharmostes Warr.

- Warr., Nov. Zool. 6, p. 51 (1899). — Prout, Gen. Ins. 129, p. 143 (1912).
- interalbicans** Warr., Nov. Zool. 9, p. 493 (1902). — Swinh., Trans. Ent. Soc. Lond. p. 546 (1904). — Prout, Gen. Ins. 129, p. 144, t. 4, f. 1 (1912). Aschanti bis Congo
- marginata** Warr., Nov. Zool. 4, p. 36 (1897) (*Chlorostota*). — Prout, Gen. Ins. 129, p. 144 (1912). Aschanti bis Uganda
- ab. *semimarginata* Warr., Nov. Zool. 6, p. 290 (1899) (*mesoleuca* ab.). — *marginata* (in err.) Swinh., Trans. Ent. Soc. Lond. p. 586 (1904) (*mesoleuca* ab.).
- ab. *fuscimargo* Warr., Nov. Zool. 16, p. 112 (1909).

- ab. *violetta* Bastelberger, Ann. Soc. Ent. Belg. 53,
p. 441 (1909) (*Thalera*).
mesoleuca Warr., Nov. Zool. 6, p. 21 (1899).
papilio Prout, Gen. Ins. 129, p. 144 (1912).

Niger
Deutsch-
Ostafrika,
Transvaal

4

Perithalera Prout.

Prout, Gen. Ins. 129, p. 144 (1912).

- oblongata* Warr., Nov. Zool. 5, p. 17 (1898) (*Thalera*).
— Swinh., Trans. Ent. Soc. Lond. p. 546 (1904)
(*Thalera*). — Prout, Gen. Ins. 129, p. 144 (1912).

Niger,
Sierra-
Leone

1

Chrysochloroma Warr.

Warr., Nov. Zool. 3, p. 288 (1896). — Turn., Proc. Linn. Soc. N. S. Wales
35, p. 610 (1910). — Prout, Gen. Ins. 129, p. 145, t. 3, f. 15 (1912).

electrica Warr., Nov. Zool. 3, p. 363 (1896) (*Chrysochloro-*
roma); 6, p. 24 (1899) (*Gelasma*). — Prout,
Gen. Ins. 129, p. 146 (1912).

Neuguinea,
Ron-Insel

var. (? ab.) *saturata* Warr., Nov. Zool. 19, p. 78
(1912) (*Gelasma*).

Neuguinea

Meeki Warr., Nov. Zool. 3, p. 288 (1896).

Trobriand-
Inseln

megaloptera Lower, Trans. Roy. Soc. S. Austral. 18,
p. 87 (1894) (*Euchloris*). — Warr., Nov. Zool. 5,
p. 422 (1898). — Turn., Proc. Linn. Soc. N. S.
Wales 35, p. 611 (1910). — Prout, Gen. Ins. 129,
p. 146, t. 4, f. 2 (1912).

subalbida Warr., Nov. Zool. 3, p. 364 (1896).

hypoleucus Lower, Proc. Linn. Soc. N. S. Wales 22,
p. 263 (1897) (*Euchloris*).

Biologie: Dodd, Viet. Nat. 18, p. 116 (1901);
p. 139, 141 (1902).

nubecula Warr., Nov. Zool. 12, p. 421 (1905). — Prout,
Gen. Ins. 129, p. 146 (1912).

Sariba-Insel
(Britisch-
Neuguinea)

rubritincta Warr., Nov. Zool. 3, p. 364 (1896) (*subal-*
bida var.); 19, p. 78 (1912). — Swinh., Trans.
Ent. Soc. Lond. p. 675 (1902) (*Ornithospila*).
— Prout, Gen. Ins. 129, p. 146 (1912).

Brit.- u.
Holländ.
Neuguinea,
Waigeu

ab. *fuscimargo* Warr., Nov. Zool. 19, p. 78 (1912).

5

Gelasma Warr.

Gelasma Warr., Proc. Zool. Soc. Lond. p. 353 (1893). — Prout,
Gen. Ins. 129, p. 146 (1912).

Thalerura Swinh., Trans. Ent. Soc. Lond. p. 175 (1894).

acutissima Walk., List Lep. Ins. Brit. Mus. 22, p. 596
(1861) (*Thalera*). — Moore, Lep. Ceyl. 3, p. 428,
t. 196, f. 7 (1887) (*Thalera*). — Hampson, Faun.

Ceylon

- Ind. Moths 3, p. 512 (1895) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 147 (1912).
- albistrigata** Warr., Nov. Zool. 2, p. 89 (1895). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 242 (1897) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 148 (1912). Japan, China
- flagellaria* Poujade, Ann. Soc. Ent. Fr. 64, p. 310 (1895) (*Hemithea*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 244 (1897) (*Thalera*). — Swinh., Trans. Ent. Soc. Lond. p. 674 (1902). — Wileman, Trans. Ent. Soc. Lond. p. 341 (1911). — Prout in Seitz, Macrolep. 4, p. 19, t. 3c (1912).
- flagellata* Poujade, Ann. Soc. Ent. Fr. 64, p. 315, t. 6, f. 8 (1895) (*Hemithea*).
- albitaenia** Prout, Nov. Zool. 20, p. 418 (1913). Holländisch-Neuguinea Japan
- ambigua** Butl., Ill. Het. Brit. Mus. 2, p. 49, t. 36, f. 6 (1878) (*Thalassodes*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 244 (1897) (*Thalera*). — Prout, Gen. Ins. 129, p. 147 (1912); Seitz Macrolep. 4, p. 19, t. 2c (1912).
- atrapophanes** Prout, Ent. Rec. 23, p. 267 (1911); Gen. Ins. 129, p. 149, 253 (1912). Brit. u. Holländ.-Neuguinea
- balteata** Warr., Nov. Zool. 14, p. 137 ♂ (1907) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 149 (1912); Nov. Zool. 20, p. 419 ♀ (1913). Brit. u. Holländ.-Neuguinea
- bicolor** Warr., Nov. Zool. 13, p. 88 (1906) (*Iodis*). — Prout, Gen. Ins. 129, p. 149 (1912); Nov. Zool. 20, p. 420 (1913). Britisch-Neuguinea
- var. *privata* Prout, Nov. Zool. 20, p. 419 (1913). Holländisch-Neuguinea Queensland
- calaina** Turn., Proc. Linn. Soc. N. S. Wales 35, p. 600 (1910) (*Prasinocyma*). — Prout, Gen. Ins. 129, p. 149 (1912) (huj. gen.?).
- caudipunctata** Warr., Nov. Zool. 14, p. 134 (1907). Britisch-Neuguinea Ost- u. Südost-australien
- centrophylla** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 880 (1888) (*Iodis*). — Lower, Vict. Nat. 10, p. 161 (1894) (*Euchloris*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 599 (1910) (*Prasinocyma*). — Prout, Gen. Ins. 129, p. 147 (1912); Nov. Zool. 20, p. 420 (1913).
- angulata* T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 3, p. 1264 (1888) (*Iodis*).
- coerulea** Warr., Nov. Zool. 10, p. 354 (1903) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 (1912) (*Anisozygia?*); Nov. Zool. 20, p. 406 (1913). Brit.- u. Holländ.-Neuguinea
- commixta** Warr., Nov. Zool. 13, p. 89 (1906) (*Iodis*). — Prout, Nov. Zool. 20, p. 420 (1913). Britisch-Neuguinea, ? Nord-queensland Khasiberge
- convallata** Warr., Nov. Zool. 3, p. 108 (1896) (*Mega-chlora*). — Hampson, Journ. Bomb. Nat. Hist. Soc. 12, p. 90 (1898) (*Euchloris*). — Prout, Gen. Ins. 129, p. 148 (1912).
- costipicta** Warr., Nov. Zool. 10, p. 358 (1903) (*Iodis*). — Prout, Gen. Ins. 129, p. 149 (1912). Britisch-Neuguinea

- Cowani** Butl., Ann. Mag. Nat. Hist. (5) 5, p. 390 (1880) (*Thalera*). — Swinh., Trans. Ent. Soc. Lond. p. 545 (1904). Madagaskar
- cynthia** Warr., Nov. Zool. 6, p. 23 (1899). — Prout, Gen. Ins. 129, p. 148 (1912) (*patara* f.?). Santa Anna (Salomons-inseln)
- dissimulata** Walk., List Lep. Ins. Brit. Mus. 22, p. 551 (1861) (*Thalassodes*). — Moore, Proc. Zool. Soc. Lond. p. 637 (1867) (*Thalassodes*). — Hampson, Faun. Ind. Moths 3, p. 512 (1895) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 147 (1912). Borneo, Nordindien, Ceylon
- marginata* Warr., Nov. Zool. 1, p. 392 (1894) (*Thalerura*).
- eumixis** Prout, Ent. 44, p. 27 (1911) (*Thalassodes*); Gen. Ins. 129, p. 148, t. 4, f. 11 (1912) (*orthodesma* f.?). Brit.- u. Holländ.-Neuguinea
- fuscifimbria** Prout, Ent. 44, p. 28 (1911); Gen. Ins. 129, p. 149, t. 4, f. 4 (1912). Khasiberge
- fuscipuncta** Warr., Nov. Zool. 5, p. 13 (1898). Madagaskar
- glaucaria** Walk., List Lep. Ins. Brit. Mus. 35, p. 1613 (1866) (*Thalera*). — Moore, Proc. Zool. Soc. Lond. p. 638 (1867) (*Thalera*). — Butl., Ann. Mag. Nat. Hist. (5) 6, p. 215 (1880) (*Thalassodes*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 517 (1888) (*Thalassodes*). — Hampson, Faun. Ind. Moths 3, p. 509 (1895) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 147 (1912); Seitz Macrolep. 4, p. 19, t. 2c (1912). Nordindien, Tibet
- goniaria** C. Felder, Reise Novara Lep. Het. t. 128, f. 3 (1875) (*Timandra*). — Swinh., Trans. Ent. Soc. Lond. p. 175 (1894); Cat. Lep. Het. Oxf. Mus. 2, p. 402 (1900) (*Thalerura*). — Prout, Gen. Ins. 129, p. 147 (1912) (*acutissima* var.). Indien
- aculeata* Hampson, Ill. Het. Brit. Mus. 8, p. 109, t. 150, f. 5 (1891) (*Thalera*).
- acutissima* (part.) Hampson, Faun. Ind. Moths 3, p. 512 (1895).
- grandificaria** Gräser, Berl. Ent. Zeit. 33, p. 266 (1890) (*Nemoria*). — Stdgr., Iris 10, p. 11, t. 1, f. 3 (1897); Cat. Lep. Palaeart. (ed. 3) 1, p. 264 (1901) (*Thalera*). — Prout, Gen. Ins. 129, p. 148 (1912); Seitz Macrolep. 4, p. 19, t. 2d (1912). Ostsibirien, China, Korea
- colataria* Leech, Ann. Mag. Nat. Hist. (6) 20, p. 245 (1897) (*Thalera*).
- griseoviridis** Warr., Proc. Zool. Soc. Lond. p. 353, t. 31, f. 6 (1893). — Swinh., Trans. Ent. Soc. Lond. p. 176 (1894). — Hampson, Faun. Ind. Moths 3, p. 509 (part.) (1895) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 148 (1912). Nordindien
- illiturata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1563 (1862) (*Thalassodes*). — Prout, Gen. Ins. 169, p. 147 (1912); Seitz Macrolep. 4, p. 19, t. 2d (1912) (*dissimulata* var.?). Ostchina, Korea, Japan
- grandificaria* Wileman, Trans. Ent. Soc. Lond. p. 343 (1911) (nec Gräser).
- imitans** Warr., Nov. Zool. 13, p. 87 (1906). Britisch-Neuguinea

- inaptaria** Walk., List Lep. Ins. Brit. Mus. 26, p. 1560 (1862) (*Thalassodes*). — Moore, Proc. Zool. Soc. Lond. p. 637 (1867) (*Thalassodes*). — Hampson, Faun. Ind. Moths 3, p. 513 (1895) (*Thalassodes*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 403 (1900) (*Thalerura*). — Prout, Gen. Ins. 129, p. 147 (1912).
- urapteraria** Walk., List Lep. Ins. Brit. Mus. 35, p. 1608 (1866) (*Thalassodes*). — Moore, Proc. Zool. Soc. Lond. p. 637 (1867) (*Thalassodes*). — Swinh., Trans. Ent. Soc. Lond. p. 175 (1894) (*Thalerura*).
- insulsata** Warr., Nov. Zool. 4, p. 39 (1897) (*Euxena*). — G. Semp., Reisen Philipp. (2) 6, p. 638 (1902) (*Euxena*). — Prout, Gen. Ins. 129, p. 64 (1912) (*Euxena?*); Nov. Zool. 20, p. 418 (1913).
- invidens** Warr., Nov. Zool. 13, p. 88 (1906).
- melancholica** Prout, Gen. Ins. 129, p. 149 (1912).
- nigrifrons** Hampson, Faun. Ind. Moths 4, p. 566 (1896) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 148 (1912).
- ornatifimbria** Warr., Nov. Zool. 10, p. 262 (1903) (*Chrysochloroma*). — Prout, Gen. Ins. 129, p. 148 (1912) (huj. gen.?).
- orthodesma** Lower, Trans. Roy. Soc. S. Austral. 18, p. 86 (1894) (*Euchloris*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 612 (1910) (*Chrysochloroma*). — Prout, Gen. Ins. 129, p. 148 (1912).
- albifusa** Warr., Nov. Zool. 3, p. 293 (1896) (*Thalassodes*).
- patara** Druce, Proc. Zool. Soc. Lond. p. 577 (1888) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 148 (1912) (huj. gen.?).
- cynthia** var. Warr., Nov. Zool. 9, p. 353 (1902).
- prasina** Warr., Nov. Zool. 1, p. 392 (1894) (*Thalerura*). — Prout, Gen. Ins. 129, p. 148 (1912).
- protrusa** Butl., Ill. Het. Brit. Mus. 2, p. 50, t. 36, f. 10 (1878) (*Thalera*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 245 (1897) (*Thalera*). — Prout, Gen. Ins. 129, p. 147 (1912); Seitz Macrolep. 4, p. 19, f. 2d (1912).
- smaragdina** Prout, Nov. Zool. 20, p. 418 (1913).
- spumata** Warr., Nov. Zool. 13, p. 88 (1906). — Prout, Gen. Ins. 129, p. 149 (1912).
- subangulata** Warr., Nov. Zool. 14, p. 137 (1907) (*Thalerura*). — Prout, Gen. Ins. 129, p. 149 (1912) (huj. gen.?).
- sublustris** Warr., Nov. Zool. 6, p. 24 (1899).
- submacularia** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 242 (1897) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 148 (1912); Seitz Macrolep. 4, p. 19 (1912).
- submixta** Prout, Nov. Zool. 20, p. 419 (1913).

Nordindien

Luzon

Britisch-
Neuguinea
Borneo,
Singapore,
?Formosa
Ceylon

Isabel-Insel

Nord-
queensland,
Fergusson-
Insel,
NeuguineaSalomons-
Inseln

Bhutan

Japan,
AmurHolländisch-
Neuguinea
Brit.- u.
Holländ.-
Neuguinea
Britisch-
NeuguineaRon-Insel
WestchinaHolländisch-
Neuguinea

- thetydaria** Guen., Spec. Gén. Léop. 9, p. 358 (1858) (Iodis). — Walk., List Lep. Ins. Brit. Mus. 22, p. 543 (1881) (Iodis). — Warr., Proc. Zool. Soc. Lond. p. 352 (1893). — Swinh., Trans. Ent. Soc. Lond. p. 175 (1894). — Hampson, Faun. Ind. Moths 3, p. 509 (1895); Journ. Bomb. Nat. Hist. Soc. 12, p. 92 (1898) (*Thalassodes*). — G. Semp., Reisen Philipp. (2) 6, p. 642 (1902). — Prout, Gen. Ins. 129, p. 147 (1912).
- bifasciata* Walk., List Lep. Ins. Brit. Mus. 26, p. 1562 (1862) (*Thalassodes*). — Moore, Proc. Zool. Soc. Lond. p. 637 (1867) (*Thalera*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 516 (1888) (*Thalassodes*).
- triplicifascia** Prout, Gen. Ins. 129, p. 149 (1912) (huj. gen.?).
- unicolor** Warr., Nov. Zool. 6, p. 24 (1899).
- veninotata** Warr., Nov. Zool. 1, p. 678 (1894) (*Thalera*). — Prout, Gen. Ins. 129, p. 147 (1912) (*acutissima* var.?).
- viridaurea** Warr., Nov. Zool. 6, p. 25 (1899) (Iodis). — Prout, Gen. Ins. 129, p. 148 (1912).
- Indien,
West-
china,
Philippinen
- Madagaskar
- Flores
Assam
- Ron-Insel,
Hollän-
disch-
Neuguinea

47

Mesurodes Warr.

- Warr., Nov. Zool. 2, p. 89 (1895). — Prout, Gen. Ins. 129, p. 149 (1912).
- erichlora** Meyr., Trans. Ent. Soc. Lond. p. 203 (1886) (*Eucrostis*). — Warr., Nov. Zool. 2, p. 89 (1895).
- Fidji
- 1

Pentheochlora Prout.

Prout, Gen. Ins. 129, p. 150 (1912).

- uniformis** Hampson, Ill. Het. Brit. Mus. 8, p. 110, t. 150, f. 11 (1891) (*Thalera*); Faun. Ind. Moths 3, p. 513 (1895) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 151 (1912).
- Nilghiri-
Berge
- 1

Thalassodes Guen.

- Guen., Spec. Gén. Léop. 9, p. 359 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 547 (1861). — Meyr., Trans. Ent. Soc. Lond. p. 204 (1886). — Hampson, Faun. Ind. Moths 3, p. 507 (sect. 1, A. a) (1895). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 593 (1910). — Prout, Gen. Ins. 129, p. 151 (1912).
- aucta** Prout, Gen. Ins. 129, p. 153 (1912).
- byrsopsis** Meyr., Proc. Linn. Soc. N. S. Wales (2) 1, p. 249 (1886) (*Thalassodes*); 2, p. 898 (1888) (Iodis). — Prout, Gen. Ins. 129, p. 152 (1912).
- implicata* T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 6, p. 293 (1891) (Iodis).
- Nordindien
Neuguinea,
Queensland

- quadraria* Turn., Proc. Linn. Soc. N. S. Wales 35, p. 594 (1910) (nec Guen.).
- chloropis** Meyr., Trans. Ent. Soc. Lond. p. 204 (1886). — Prout, Gen. Ins. 129, p. 152 (1912).
? *opalina* Druce, Proc. Zool. Soc. Lond. p. 227 (1888) (nec Butl.).
- curiosa** Swinh., Trans. Ent. Soc. Lond. p. 673 (1902).
- dentatilinea** Prout, Gen. Ins. 129, p. 153 (1912).
- depulsata** ♂ Walk., List Lep. Ins. Brit. Mus. 22, p. 555 (1861) (nec ♀). — Prout, Gen. Ins. 129, p. 152 (1912).
? *immissaria* Walk., List Lep. Ins. Brit. Mus. 22, p. 553 (1861). — Warr., Nov. Zool. 5, p. 422 (1898).
- digressa** Walk., List Lep. Ins. Brit. Mus. 22, p. 513 (1861) (*Geometra*). — Prout, Gen. Ins. 129, p. 152 (1912).
- ricinaria* Guen. in Maillard, La Réunion, annexe G, p. 32 (1862); Vinson Voy. Madag., annexe F, p. 31 (1865).
? *quadraria* Büttikofer, Reisebilder aus Liberia 2, p. 483 (1890) (nec Guen.).
- chlorinaria* Mabille, Ann. Soc. Ent. Fr. 66, p. 230 (1897) (*Nemoria*) (syn. sec. specim. typ.).
subreticulata Mabille, Ann. Soc. Ent. Fr. 68, p. 740 (1900).
- sapoliaria* Swinh., Trans. Ent. Soc. Lond. p. 547 (1904) (*Hemitea*).
Biologie: Guen. in Maillard, l. c.
- dissita** Walk., List Lep. Ins. Brit. Mus. 22, p. 519 (1861) (*Geometra*). — Moore, Proc. Zool. Soc. Lond. p. 637 (1867); Lep. Ceyl. 3, p. 496, t. 194, f. 2 (1887). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 400 (1900). — ? G. Semp., Reisen Philipp. (2) 6, p. 641 (1902). — Prout, Gen. Ins. 129, p. 152 (1912).
? *dissepta* Walk., List Lep. Ins. Brit. Mus. 22, p. 550 (1861).
- quadraria* Hampson, Faun. Ind. Moths 3, p. 507 (part.), f. 225 (1895). — Maxwell-Lefroy, Ind. Ins. Life p. 475 (1909) (nec Guen.).
Biologie: Moore, l. c., f. 2a. — Maxwell-Lefroy, l. c., t. 41, f. 7.
- dorsilinea** Warr., Nov. Zool. 10, p. 364 (1903). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 595 (1910). — Prout, Gen. Ins. 129, p. 153 (1912).
- dorsipunctata** Warr., Nov. Zool. 10, p. 364 (1903).
ab. *minor* Warr., Nov. Zool. 10, p. 364 (1903).
- falsaria** Prout, Gen. Ins. 129, p. 153 (1912).
? *veraria* Guen., Spec. Gén. 9, p. 360 (1858). — Prout, Gen. Ins. 129, p. 151, 152 (1912) (loc. ignot.).
- flavifimbria** Warr., Nov. Zool. 19, p. 82 (1912).
- gigas** Warr., Nov. Zool. 6, p. 27 (1899).
- halioscia** Warr., Nov. Zool. 19, p. 82 (1912).
- Fidji,
Freund-
schaft-
Inseln
Penang
Westafrika
Sumatra bis
Neuguinea,
? Nordwest-
indien,
? Ceylon
Nigeria bis
Réunion,
Natal
- Indien,
? Borneo,
? Philippin-
en
- Neuguinea,
Salomons-
Inseln,
Nord-
queensland
Neuguinea
- Indien,
Java
- Britisch-
Neuguinea
Salomons-
Inseln
Bougainville

- hypocrites** Prout, Gen. Ins. 129, p. 153 (1912).
Indien,
Singapore
Réunion
- hyraria** Guen., Spec. Gén. Léop. 9, p. 360 (1858); Maillard,
La Réunion annexe G, p. 32 (1862).
- inconclusaria** Walk., List Lep. Ins. Brit. Mus. 22, p. 556
(1861). — Prout, Gen. Ins. 129, p. 152 (1912).
loc. ignot.
- interalbata** Prout, Ent. 44, p. 27 (1911).
Holländisch-
Neuguinea
- leucospilota** Moore, Lep. Ceyl. 3, p. 427, t. 194, f. 4
(1887). — Hampson, Faun. Ind. Moths 4, p. 566
(1896). — ? Warr., Nov. Zool. 8, p. 193 (1901).
— Prout, Gen. Ins. 129, p. 152 (1912).
Ceylon,
? Penang
- albomaculata** Hampson, Ill. Het. Brit. Mus. 9,
p. 145, t. 170, f. 39 (1893); Faun. Ind. Moths 3,
p. 508 (1895).
- nivestrotta** Warr., Nov. Zool. 10, p. 365 (1903). — Prout,
Gen. Ins. 129, p. 153 (1912).
Brit.- u.
Holländ.-
Neuguinea
- nivestrata** Rothsch., Nov. Zool. 11, t. 3, f. 36
(1904).
- opaca** Warr., Nov. Zool. 5, p. 17 (1898). — Prout, Gen.
Ins. 129, p. 152 (1912).
Niger
- opalina** Butl., Ann. Mag. Nat. Hist. (5) 6, p. 214 (1880);
Ill. Het. Brit. Mus. 6, p. 214, t. 117, f. 9 (1886);
Proc. Zool. Soc. Lond. p. 390 (1886). — Cotes &
Swinh., Cat. Moths Ind. 4, p. 518 (1888). —
Swinh., Trans. Ent. Soc. Lond. p. 175 (1894)
(*Euchloris*). — Prout, Gen. Ins. 129, p. 152
(1912).
Nordindien
- veraria** (part.) Hampson, Faun. Ind. Moths 3,
p. 508 (1895) (nec Guen.?).
- ostracites** Karsch, Ent. Nachr. 26, p. 370 (1900) (*Thalera*).
— Prout, Gen. Ins. 129, p. 153 (1912) (huj. gen.?).
Madagaskar
- pilaria** Guen., Spec. Gén. Léop. 9, p. 361, t. 15, f. 2 (1858).
— Prout, Gen. Ins. 129, p. 152 (1912).
Tahiti
- quadraria** Guen., Spec. Gén. Léop. 9, p. 360 (1858) (loc.
ignot.). — Prout, Gen. Ins. 129, p. 151, 152
(1912).
? Indien,
? Birma,
? Australien
- rhytiphorus** Lower, Trans. Roy. Soc. S. Austral. 17,
p. 156 (1893) (*Iodis*). — Prout, Gen. Ins. 129,
p. 152 (1910) (*opalina* var. vel syn.).
Nord-
australien,
Neuguinea
- veraria** Turn., Proc. Linn. Soc. N. S. Wales 35,
p. 595 (1910) (nec Guen.?).
- rubellifrons** Warr., Nov. Zool. 19, p. 82 (1912).
Holländisch-
Neuguinea
- saturata** Snell, Tijd. Ent. 24, p. 77, t. 8, f. 3 (1881).
Celebes
- semihyalina** Walk., List Lep. Ins. Brit. Mus. 22, p. 528
(1861) (*Geometra*). — Prout, Gen. Ins. 129,
p. 152 (1912).
Borneo,
Celebes,
? Phi-
lippinen
- viridicaput** Warr., Nov. Zool. 4, p. 391 (1897).
- dissita** (part.) Swinh., Cat. Lep. Het. Oxf. Mus. 2,
p. 400 (1900) (nec Walk.).
- ? **quadraria** G. Semp., Reisen Philipp. (2) 6: 6,
p. 641 (1902) (nec Guen.?).
Biologie: ? G. Semp., l. c., 6: 5, t. V, f. 9, 10 (1901).
- subviridis** Warr., Nov. Zool. 12, p. 10 (1905).
Christmas-
Insel
- timoelea** Druce, Proc. Zool. Soc. Lond. p. 227, t. 13,
f. 6, 7 (1888).
Fidji

- umbrimedia** Warr., Nov. Zool. 10, p. 365 (1903). Britisch-Neuguinea
- unicolor** Warr., Nov. Zool. 9, p. 497 (1902). Niger
- viridifascia** Swinh., Ann. Mag. Nat. Hist. (8) 1, p. 66 (1908). Borneo
- zebrata** Warr., Nov. Zool. 13, p. 90 (1906). Brit.-u. Holländ.-Neuguinea

35

Eretmopus Turn.

- Turn., Proc. Linn. Soc. N. S. Wales 35, p. 588 (1910). — Prout, Gen. Ins. 129, p. 154, t. 5, f. 20 (1912).
- marinaria** Guen., Spec. Gén. Léop. 9, p. 361 (1858) (*Thalassodes*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 554 (1861) (*Thalassodes*). — Hampson, Faun. Ind. Moths 3, p. 508 (1895) (*Thalassodes*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 400 (1900) (*Thalassodes*). — G. Semp., Reisen Philipp. (2) 6, p. 641 (1902) (*Thalassodes*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 589 (1910). — Prout, Gen. Ins. 129, p. 154 (1912).
- discissa** Walk., List Lep. Ins. Brit. Mus. 22, p. 517 (1861) (*Geometra*).
- penicillata** Walk., List Lep. Ins. Brit. Mus. 22, p. 525 (1861) (*Geometra*).
- depulsata** ♀ Walk., List Lep. Ins. Brit. Mus. 22, p. 555 (1861) (*Thalassodes*) (nec ♂).

Indien, Philippinen, Nordaustralien

1

Prasinocyma Warr.

- Prasinocyma* Warr., Nov. Zool. 4, p. 44 (1897). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 596 (1910). — Prout, Gen. Ins. 129, p. 154 (1912).
- Pauresthes* Warr., Nov. Zool. 10, p. 359 (1903).
- Poecilostigma* Warr., Nov. Zool. 10, p. 361 (1903).
- Pyrrhaspis* Warr., Nov. Zool. 10, p. 362 (1903).
- absimilis** Warr., Nov. Zool. 8, p. 193 (1901). — Prout, Gen. Ins. 129, p. 158, 251 (1912); Nov. Zool. 20, p. 424 (1913). Holländisch-Neuguinea
- albicosta** Walk., List Lep. Ins. Brit. Mus. 22, p. 529 (1861) (*Geometra*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 888 (1888) (*Iodis*). — ? Lower, Vict. Nat. 10, p. 162 (1894) (*Euchloris*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 400 (1900) (*Thalassodes*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 598 (1910) (*Prasinocyma*). — Prout, Gen. Ins. 129, p. 157 (1912). Ostaustralien bis Neuguinea, Loyalty-Inseln
- bicolora** T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 3, p. 1265 (1888) (*Iodis*).
- rufitincta** Warr., Nov. Zool. 4, p. 44 (1897). — Swinh., Trans. Ent. Soc. Lond. p. 673 (1902) (*Thalassodes*).
- flavicosta** Warr., Nov. Zool. 4, p. 214 (1897) (*Thalassodes*).

- albifimbria** Warr., Nov. Zool. 4, p. 214 (1897) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 165 (1912). Britisch-Zentralafrika
- albiseriata** Warr., Nov. Zool. 13, p. 78 (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 (1912) (*Anisozygga*); Nev. Zool. 20, p. 406 (1913). Britisch-Neuguinea
- albisticta** Warr., Nov. Zool. 8, p. 205 (1901) (*Anthar-mostes?*). — Prout, Gen. Ins. 129, p. 156 (1912). Nigeria, Angola, Britisch-Ostafrika
- ampla** Warr., Nov. Zool. 11, p. 465 (1904). — Prout, Gen. Ins. 129, p. 156 (1912) (*scissaria* f.?). Angola
- angullinea** Warr., Nov. Zool. 19, p. 74 (1912) (*Chlorochroma*). Holländisch-Neuguinea
- anomoea** Turn., Proc. Linn. Soc. N. S. Wales 35, p. 601 (1910). — Prout, Gen. Ins. 129, p. 159 (1912) (huj. gen.?). Nord-queensland
- bicolor** Warr., Nov. Zool. 14, p. 131 (1907) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 159 (1912). Brit.- u. Holländ.-Neuguinea
- bifimbriata** Prout, Gen. Ins. 129, p. 157, t. 3, f. 9 (1912). Transvaal
- bipuncta** Prout, Nov. Zool. 20, p. 425 (1913). Holländisch-Neuguinea
- caeruleotincta** Prout, Gen. Ins. 129, p. 252 (1912). Neuguinea
- caniola** Warr., Nov. Zool. 10, p. 360 (1903) (*Paur-esthes*). — Prout, Gen. Ins. 129, p. 158 (1912). *phaeostigma* Turn., Proc. Linn. Soc. N. S. Wales 35, p. 601 (1910). Neuguinea, Nord-queensland
- cellularia** Guen. in Maillard, La Réunion, annexe G, p. 32 (1862) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 155 (1912). Réunion
- chloroprosopa** Prout, Ann. Transv. Mus. 3:4, p. 194 (1913). Transvaal
- coerulea** Warr., Nov. Zool. 10, p. 362 (1903) (*Pyr-rhaspis*). — Prout, Gen. Ins. 129, p. 158 (1912). Britisch-Neuguinea
- congrua** Walk., Proc. Nat. Hist. Soc. Glasg. 1:2, p. 371 (1869) (*Geometra*). — Swinh., Trans. Ent. Soc. Lond. p. 544 (1904) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 155 (1912). Westafrika, Uganda, ?Ostafrika
- nigripunctata* Warr., Nov. Zool. 4, p. 46 (1897); 5, p. 237 (1898) (*Thalassodes*).
- consobrina** Warr., Nov. Zool. 19, p. 75 (1912). Holländisch-Neuguinea
- corolla** Prout, Nov. Zool. 20, p. 431 (1913). "
- crossota** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 894 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 598 (1910). — Prout, Gen. Ins. 129, p. 158 (1912) (huj. gen.?). Queensland
- debilis** Prout, Gen. Ins. 20, p. 421 (1913) (huj. gen.?). Holländisch-Neuguinea
- degenerata** Prout, Nov. Zool. 20, p. 420 (1913). Ruwenzori, Weisser Nil
- delicata** Warr., Nov. Zool. 19, p. 75 (1912) (*Chlorochroma*). Holländisch-Neuguinea
- delicataria** Möschl., Abh. Senckenb. Nat. Ges. 15:1, p. 93 (1887) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 156 (1912). Westafrika
- dentatilineata** Prout, Nov. Zool. 20, p. 423 (1913). Holländisch-Neuguinea

- deviata** Prout, Nov. Zool. 20, p. 424 (1913).
Holländisch-Neuguinea
- differens** Warr., Nov. Zool. 9, p. 493 (1902) (*Agroptochlora*). — Prout, Gen. Ins. 129, p. 156 (1912).
Britisch-Ostafrika
- dioscorodes** Prout, Nov. Zool. 20, p. 423 (1913).
Holländisch-Neuguinea
- discata** Warr., Nov. Zool. 13, p. 83 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912).
Brit.- u. Holländ.-Neuguinea
- discoprivata** Prout, Nov. Zool. 20, p. 429 (1913).
ab. *semidiscata* Prout, ibid.
Holländisch-Neuguinea
- Dohertyi** Warr., Nov. Zool. 10, p. 271 (1903). — Prout, Gen. Ins. 129, p. 156 (1912).
Britisch-Ostafrika
- dorsipunctata** Warr., Ann. S. Afric. Mus. 10:1, p. 21 (1911).
Natal
- exotERICA** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 891 (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 598 (1910). — Prout, Gen. Ins. 129, p. 158 (1912) (huj. gen.?).
Neusüdwaless
- flavilimes** Warr., Nov. Zool. 13, p. 83 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912).
Britisch-Neuguinea
- florediscata** Warr., Nov. Zool. 14, p. 135 (1907) (*Poecilostigma*). — Prout, Gen. Ins. 129, p. 159 (1912).
Brit.- u. Holländ.-Neuguinea
- floresaria** Walk., List Lep. Ins. Brit. Mus. 35, p. 1604 (1866) (*Geometra*). — ? Warr., Nov. Zool. 3, p. 292 (1896) (*Oenospila*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 401 (1900) (*Oenospila*). — Prout, Gen. Ins. 129, p. 157 (1912).
Flores
- fragilis** Warr., Nov. Zool. 10, p. 359 (1903) (*Iodis*). — Prout, Gen. Ins. 129, p. 158 (1912).
Britisch-Neuguinea
- fraterna** Warr., Nov. Zool. 14, p. 131 (1907) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 159 (1912).
"
- geminata** Prout, Nov. Zool. 20, p. 421 (1913).
Britisch-Ostafrika
- geminipuncta** Warr., Nov. Zool. 13, p. 83 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912).
Britisch-Neuguinea
- geometrica** Prout, Nov. Zool. 20, p. 426 (1913).
Holländisch-Neuguinea
- germinaria** Guen., Spec. Gén. Léop. 9, p. 360 (1858) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 155 (1912).
Abyssinien
- glauea** Warr., Nov. Zool. 14, p. 135 (1907) (*Pyrrhaspis*). — Prout, Gen. Ins. 129, p. 159 (1912).
Brit.- u. Holländ.-Neuguinea
- hadrata** C. Felder, Reise Novara Lep. Het. t. 127, f. 27 (1875) (*Nemoria?*). — Swinh., Trans. Ent. Soc. Lond. p. 544 (part.) (1904) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 155 (1912).
Kapland
- indentilinea** Warr., Nov. Zool. 19, p. 76 (1912) (*Chlorochroma*).
Holländisch-Neuguinea
- indistincta** Warr., Nov. Zool. 10, p. 355 (1903) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912).
Britisch-Neuguinea
- infirma** Prout, Nov. Zool. 20, p. 424 (1913).
Holländisch-Neuguinea
- intermedia** Warr., Nov. Zool. 14, p. 13 (1907) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 159 (1912).
Britisch-Neuguinea
- var. *approximata* Prout, Nov. Zool. 20, p. 430 (1913).
Holländisch-Neuguinea

- inversicaulis** Prout, Ann. Transv. Mus. 3:4, p. 195 (1913). Natal
- iostricta** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 893 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 599 (1910). Ostaustralien
- laticostata** Warr., Nov. Zool. 13, p. 84 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912); Nov. Zool. 20, p. 429 (1913) (huj. gen.?). Britisch-Neuguinea
- latistriga** Warr., Nov. Zool. 13, p. 84 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912). Brit.-u. Holländ.-Neuguinea
- marginepunctata** Warr., Nov. Zool. 10, p. 356 ♀ (1903) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912); Nov. Zool. 20, p. 429 (1913) (huj. gen.?). Brit.-u. Holländ.-Neuguinea
- ♂ **peristicta** Prout, Gen. Ins. 129, p. 162 (1912) (*Oenospila*).
- marina** Warr., Nov. Zool. 14, p. 135 (1907) (*Pyrrhaspis*). — Prout, Gen. Ins. 129, p. 159 (1912). Britisch-Neuguinea
- minutipuneta** Warr., Nov. Zool. 10, p. 356 (1903) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912). Brit.-u. Holländ.-Neuguinea
- Neavei** Prout, Gen. Ins. 129, p. 157 (1912). Nyassaland
- nictata** Prout, Nov. Zool. 20, p. 422 (1913). Holländisch-Neuguinea
- niveisticta** Prout, Gen. Ins. 129, p. 156 (1912). Natal
- nivisparsa** Butl., Ann. Mag. Nat. Hist. (5) 10, p. 232 (1882) (*Comibaena*). — Warr., Nov. Zool. 4, p. 33 (1897) (*Anisogamia*). — A. Pagenst., Zoologica 12: 29, p. 153 (1900) (*Geometra*). — Prout, Gen. Ins. 129, p. 157 (1912); Nov. Zool. 20, p. 406 (1913). Duke of York-Insel bis Neuguinea
- triseriata** Warr., Nov. Zool. 13, p. 82 (1906) (*Anisogamia*).
- obsoleta** Warr., Nov. Zool. 13, p. 84 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912). Britisch-Neuguinea
- var. **subobsoleta** Prout, Nov. Zool. 20, p. 423 (1913). Holländisch-Neuguinea
- ocyptera** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 887 (1888) (*Iodis*). — Warr., Nov. Zool. 5, p. 422 (1898). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 598 (1910). — Prout, Gen. Ins. 129, p. 157 (1912). Queensland, Westaustralien, Key-Inseln
- oxybeles** Prout, Nov. Zool. 20, p. 427 (1913). Holländisch-Neuguinea
- oxycentra** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 888 (1888) (*Iodis*). — Warr., Nov. Zool. 5, p. 422 (1898) (*Oenospila*). — Prout, Gen. Ins. 129, p. 157 (1912) (*floresaria* var. ?). Nordqueensland, Neuguinea, Luisiaden, Molukken
- floresaria** (part.) Warr., Nov. Zool. 3, p. 292 (1896) (*Oenospila*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 600 (1910).
- pallidulata** Mabilbe, C. R. Soc. Ent. Belg. 23, p. XXI (1880) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 156 (1912) (huj. gen.?). Madagaskar
- panchlora** Prout, Nov. Zool. 20, p. 420 (1913) (*chloroprosopa* var. ?). Kapland
- periculosa** Warr., Nov. Zool. 10, p. 361 (1903) (*Poecilostigma*). — Prout, Gen. Ins. 129, p. 158 (1912). Britisch-u. Holländ.-Neuguinea

- perpolluta** Prout, Nov. Zool. 20, p. 430 (1913).
polluta ♀ Warr., Nov. Zool. 10, p. 356 (1903) (*Chlorochroma*) (nec ♂).
- phoenicogramma** Prout, Nov. Zool. 20, p. 427 (1913) (huj. gen.)?.
- pictifimbria** Warr., Nov. Zool. 11, p. 86 (1904). — Prout, Gen. Ins. 129, p. 156 (1912).
- polluta** Warr., Nov. Zool. 10, p. 356 ♂ (1903) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912); Nov. Zool. 20, p. 430 (1913).
bicornuta Warr., Nov. Zool. 19, p. 75 (1912) (*Chlorochroma*).
- pomona** Warr., Nov. Zool. 19, p. 76 (1912) (*Chlorochroma*).
- pulchraria** Swinh., Trans. Ent. Soc. Lond. p. 544 (1904). — Prout, Gen. Ins. 129, p. 156 (1912).
- punctifimbria** Warr., Nov. Zool. 10, p. 362 (1903) (*Pyr-rhaspis*). — Prout, Gen. Ins. 129, p. 251 (1912).
mistifimbria Prout, Gen. Ins. 129, p. 158 (1912).
- punctilligera** Warr., Nov. Zool. 13, p. 85 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912).
- punctulata** Warr., Nov. Zool. 10, p. 357 (1903) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 158 (1912).
- pupillata** Warr., Nov. Zool. 9, p. 496 (1902) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 156 (1912).
- rhodocosma** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 889 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 597 (1910).
- rubrimacula** Warr., Nov. Zool. 6, p. 292 (1899) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 156 (1912).
- ruficollis** Prout, Nov. Zool. 20, p. 423 (1913).
- ruficosta** Warr., Nov. Zool. 13, p. 85 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 159 (1912).
- ruficulmen** Prout, Nov. Zool. 20, p. 430 (1913).
- rufimargo** Warr., Nov. Zool. 19, p. 76 (1912) (*Chlorochroma*).
- rufistriga** Warr., Nov. Zool. 13, p. 85 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 159 (1912).
- rugistrigula** Prout, Gen. Ins. 129, p. 157 (1912).
- salutaria** Swinh., Trans. Ent. Soc. Lond. p. 544 (1904) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 156 (1912).
- sanguinicosta** Prout, Gen. Ins. 129, p. 156 (1912). — Longstaff, Butterfly Hunting p. 408 (1912).
- scintillans** Warr., Nov. Zool. 13, p. 81 (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912) (*Anisozygia*); Nov. Zool. 20, p. 406 (1913).
var. *isorrhopia* Prout, Nov. Zool. 20, p. 422 (1913).
- scissaria** C. Felder, Reise Novara Lep. Het. t. 127, f. 9 (1875) (*Thalassodes*). — Bastelberger, Intern. Ent. Zeit. 3, p. 101 (1909). — Prout, Gen. Ins. 129, p. 155 (1912).

Britisch- u.
Holländ.
Neuguinea

Holländisch-
Neuguinea

Angola,
Abyssinien
bis Trans-
vaal

Britisch- u.
Holländ.-
Neuguinea

Holländisch-
Neuguinea

Britisch-
Ostafrika

Britisch-
Neuguinea

"

Britisch- u.
Holländ.-
Neuguinea

Britisch-
Ostafrika

Australien

Unyoro

Holländisch-
Neuguinea

Britisch-
Neuguinea

Holländisch-
Neuguinea

"

Brit.- u.
Holländ.-
Neuguinea

Aschanti

Britisch-
Ostafrika

Sudan

Britisch-
Neuguinea

Holländisch-
Neuguinea

Südafrika

- semicrocea** Walk., List Lep. Ins. Brit. Mus. 22, p. 528 (1861) (*Geometra*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 887 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 599 (1910). — Prout, Gen. Ins. 129, p. 157 (1912).
- intermixta** Walk., List Lep. Ins. Brit. Mus. 22, p. 563 (1861) (*Chlorochroma*).
- decisissima** Walk., List Lep. Ins. Brit. Mus. 22, p. 564 (1861) (*Chlorochroma*).
- subalpina** T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 3, p. 1264 (1888) (*Iodis*). — Lower, Vict. Nat. 10, p. 161 (1894) (*Euchloris*).
- albicosta** (part.) Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 400 (1900) (*Thalassodes*) (nec Walk.).
- seminivea** Warr., Nov. Zool. 13, p. 82 (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (1912) (*Anisozyga*); Nov. Zool. 20, p. 406 (1913).
var. *respersa* Prout, Nov. Zool. 20, p. 422 (1913).
- serratilinea** Warr., Nov. Zool. 19, p. 77 (1912) (*Chlorochroma*).
- signifera** Warr., Nov. Zool. 10, p. 360 (1903) (*Pauresthes*). — Prout, Gen. Ins. 129, p. 158 (1912); Nov. Zool. 20, p. 426 (1913).
var. *superba* Prout, Nov. Zool. 20, p. 426 (1913).
- simiaria** Guen., Spec. Gén. Léop. 9, p. 359 (1858) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 155 (1912).
- simplex** Warr., Nov. Zool. 19, p. 78 (1912) (*Dioscore*). — Prout, Nov. Zool. 20, p. 424 (1913) (*absimilis* var.?).
reversa Warr., Nov. Zool. 19, p. 81 (1912) (*Pyrhaspis*).
- sororecula** Warr., Nov. Zool. 14, p. 132 (1907) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 159 (1912).
- stictimargo** Warr., Nov. Zool. 9, p. 497 (1902) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 156 (1912).
- strigicosta** Warr., Nov. Zool. 19, p. 77 (1912) (*Chlorochroma*).
- syntyche** Prout, Nov. Zool. 20, p. 428 (1913).
- tenuis** ♂ Warr., Nov. Zool. 5, p. 16 (1898) (*Syndromodes*). — Prout, Gen. Ins. 129, p. 156 (1912).
- tripuncta** Prout, Nov. Zool. 20, p. 425 (1913).
- unipuncta** Warr., Nov. Zool. 4, p. 44 (1897). — Prout, Gen. Ins. 129, p. 156 (1912).
- vagabunda** Warr., Nov. Zool. 10, p. 361 (1903) (*Poecilostigma*). — Prout, Gen. Ins. 129, p. 158 (1912).
- vagrans** Prout, Nov. Zool. 20, p. 426 (1913).
- venata** Prout, Nov. Zool. 20, p. 425 (1913).
- vermicularia** Guen., Spec. Gén. Léop. 9, p. 359 (1858) (*Thalassodes*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 547 (1861) (*Thalassodes*). — Wllgr.,

Ost- u. Süd-
australienBritisch-
NeuguineaHolländisch-
Neuguinea

"

Brit.- u.
Holländ.-
Neuguinea
Goliath-Berg
(Holländ.-
Neuguinea)
SenegalHolländisch-
NeuguineaBrit.- u.
Holländ.-
NeuguineaBritisch-
Ostafrika
Britisch-
Neuguinea
Holländisch-
Neuguinea
NigerHolländisch-
Neuguinea
Natal,
? Britisch-
OstafrikaBrit.- u.
Holländ.-
Neuguinea
Holländisch-
Neuguinea

"

Südafrika

- Öfv. Vet.-Ak. Förh. 1875 : 1, p. 118 (1875) (*Thalassodes*). — Warr., Nov. Zool. 4, p. 44 (1897). — Prout, Gen. Ins. 129, p. 155 (1912).
- dilucida* Walk., List Lep. Ins. Brit. Mus. 22, p. 548 (1861) (*Thalassodes*).
- vestigata* Warr., Nov. Zool. 13, p. 86 (1906) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 159 (1912). Brit.- u. Holländ.-Neuguinea
- votiva* Prout, Nov. Zool. 20, p. 428 (1913). Holländisch-Neuguinea
- xanthopera* Bastelberger, Intern. Ent. Zeit. 3, p. 101 (1909). Congo
- 108

Endemia Warr.

- Warr., Nov. Zool. 10, p. 357 (1903). — Prout, Gen. Ins. 129, p. 159 (1912).
- tenera* Warr., Nov. Zool. 10, p. 358 (1903). Britisch-Neuguinea

1

Strepsichlora Warr.

- Strepsichlora* Warr., Nov. Zool. 14, p. 136 (1907). — Prout, Gen. Ins. 129, p. 160 (1912); Nov. Zool. 20, p. 432 (1913).
- Blechromopsis* Warr., Nov. Zool. 19, p. 72 (1912).
- acutilunata* Warr., Nov. Zool. 14, p. 136 (1907). Brit.- u. Holländ.-Neuguinea
- costipicta* Warr., Nov. Zool. 19, p. 72 (1912) (*Blechromopsis*). — Prout, Nov. Zool. 20, p. 432 (1913). Holländisch-Neuguinea
- dissimilis* Warr., Nov. Zool. 19, p. 73 (1912) (*Blechromopsis*). — Prout, Nov. Zool. 20, p. 432 (1913). "
- inquinata* Warr., Nov. Zool. 10, p. 363 (1903) (*Rhomborista*); 14, p. 136 (1907). — Prout, Gen. Ins. 129, p. 160 (1912). Britisch-Neuguinea
- megaspila* Warr., Nov. Zool. 19, p. 74 (1912) (*Blechromopsis*). Holländisch-Neuguinea
- nubifera* Warr., Nov. Zool. 19, p. 73 (1912) (*Blechromopsis*). — Prout, Nov. Zool. 20, p. 432 (1913). "
- 6

Oxychora Warr.

- Oxychora* Warr., Nov. Zool. 5, p. 236 (1898). — Prout, Gen. Ins. 129, p. 160 (1912); Nov. Zool. 20, p. 432 (1913).
- Oxypora* Warr., Nov. Zool. 19, p. 79 (1912).
- batis* Warr., Nov. Zool. 13, p. 78 ♀ (1906) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 82 (*Anisozygia*); p. 251, 252 (1912) (*Oxychora?*). — Nov. Zool. 20, p. 432 (1913). Britisch-Neuguinea
- var. *eusticta* Prout, Nov. Zool. 20, p. 432 (1913). Holländisch-Neuguinea
- dentilinea* Warr., Nov. Zool. 19, p. 80 (1912) (*Oxypora*). — Prout, Nov. Zool. 20, p. 432 (1913). "
- ruficincta* Warr., Nov. Zool. 14, p. 132 (1907) (*Comostolodes*). — Prout, Gen. Ins. 129, p. 161 (1912). Britisch-Neuguinea

- spilota** Warr., Nov. Zool. 19, p. 80 (1912) (*Oxychora*). — Prout, Nov. Zool. 20, p. 432 (1913). Holländisch-Neuguinea
- tenuis** Warr., Nov. Zool. 5, p. 236 (1898). — Prout, Gen. Ins. 20, p. 432 (1913). Buru (Sunda-Inseln), Holländ.-Neuguinea

5

Gigantothea Prout.

- Prout, Gen. Ins. 129, p. 161 (1912); Nov. Zool. 20, p. 429, 431 (1913).
- gigas** Warr., Nov. Zool. 10, p. 355 (1903) (*Chlorochroma*). — Prout, Gen. Ins. 129, p. 161 (1912). Brit.-u. Holländ.-Neuguinea
- var. *flavimargo* Prout, Nov. Zool. 20, p. 431 (1913). Holländisch-Neuguinea (pr. p.)
- minor** Warr., Nov. Zool. 10, p. 355 (1903) (*Chlorochroma gigas* ab.); 13, p. 85 (1906) (*Chlorochroma*). Brit.-u. Holländ.-Neuguinea

2

Oenospila Swinh.

Swinh., Trans. Ent. Soc. Lond. p. 5 (1892). — Hampson, Faun. Ind. Moths 3, p. 508 (1895) (*Thalassodes* sect.). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 592 (1910). — Prout, Gen. Ins. 129, p. 161 (1912); Nov. Zool. 20, p. 429 (1913).

- flavifusata** Walk., List. Lep. Ins. Brit. Mus. 22, p. 596 (1861) (*Thalera*). — Moore, Lep. Ceyl. 3, p. 428, t. 194, f. 3 (1887) (*Thalera*). — Swinh., Trans. Ent. Soc. Lond. p. 5 (1892); Cat. Lep. Het. Oxf. Mus. 2, p. 400 (1900). — Hampson, Faun. Ind. Moths, p. 508 (1895) (*Thalassodes*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 593 (1910). — Prout, Gen. Ins. 129, p. 162 (1912). Indien bis Nord-australien, u. Salomons-Inseln
- sinuata* Moore, Proc. Zool. Soc. Lond. p. 637 (1867) (*Thalassodes*).
- ? *phyllosa* A. Pagenst., Jahrb. Nass. Ver. Nat. 39, p. 154 (1886) (*Phorodesma*).
- flavilinea* Warr., Nov. Zool. 4, p. 212 (1897).
- perlinaea* Warr., Nov. Zool. 6, p. 330 (1899) (*Gelasma?*).
- flavifuscata* Swinh., Trans. Ent. Soc. Lond. p. 674 (1902).
- var. (?) *rufinotata* Warr., Nov. Zool. 19, p. 77 (1912) (*Chlorochroma*). Holländisch-Neuguinea
- Biologie: Moore, Lep. Ceyl. 3, p. 428, t. 194, f. 3a.
- lucifimbria** Warr., Nov. Zool. 6, p. 27 (1899). Salomons-Inseln, Holländ.-Neuguinea
- moniliata** Warr., Nov. Zool. 19, p. 81 (1912) (*Probolosceles*) (*flavifusata* var.?). Salomons-Inseln
- simplex** Warr., Nov. Zool. 6, p. 330 (1899) (*Oenospila?*). — Prout, Gen. Ins. 129, p. 162 (1912) (huj. gen.?). Westjava

- stellata** Warr., Nov. Zool. 3, p. 292 (1896). — Prout, Gen. Ins. 129, p. 162 (1912) (sequ. var.?). Neuginea
strix (part.) Swinh., Trans. Ent. Soc. Lond. p. 674 bis Wood-
 (1902). lark
- strix** Butl., Ill. Het. Brit. Mus. 7, p. 105, t. 136, f. 8 (1889) Nordindien
 (*Racheospila*). — Swinh., Trans. Ent. Soc. Lond.
 p. 176 (1894); p. 674 (1902). — Hampson, Faun.
 Ind. Moths 3, p. 509 (1895) (*Thalassodes*). —
 Warr., Nov. Zool. 3, p. 292 (1896). — Prout,
 Gen. Ins. 129, p. 162 (1912); Seitz Macrolep. 4,
 p. 19, t. 2 c (1912).

6

Maxates Moore.

Moore, Lep. Ceyl. 3, p. 436 (1887). — Hampson, Faun. Ind. Moths 3, p. 505 (1895). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 588 (1910). — Prout, Gen. Ins. 129, p. 163, t. 3, f. 12 (1912).

- coelataria** Walk., List Lep. Ins. Brit. Mus. 22, p. 552 Indien,
 (1861) (*Thalassodes*). — Cotes & Swinh., Cat. Singapore,
 Moths Ind. 4, p. 516 (1888). — Swinh., Trans. Borneo
 Ent. Soc. Lond. p. 208 (1890); p. 172 (1894); Cat.
 Lep. Het. Oxf. Mus. 2, p. 398 (1900). — Hampson,
 Faun. Ind. Moths 3, p. 505, f. 223 (1895). — Prout,
 Gen. Ins. 129, p. 163 (1912).
- caelataria* Moore, Proc. Zool. Soc. Lond. p. 637
 (1867); p. 621 (1877) (*Thalassodes*); Lep. Ceyl. 3,
 p. 436, t. 196, f. 2, 2a (1887).
- macariata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1562 Nordindien
 (1862) (*Thalassodes*). — Moore, Proc. Zool. Soc.
 Lond. p. 637 (1867) (*Thalassodes*). — Cotes &
 Swinh., Cat. Moths Ind. 4, p. 518 (1888) (*Tha-*
lassodes). — Swinh., Trans. Ent. Soc. Lond.
 p. 172 (1894). — Hampson, Faun. Ind. Moths
 3, p. 505 (1895).
- tanygona** Turn., Trans. Roy. Soc. S. Austral. 28, p. 220 Queensland
 (1904) (*Euchloris*); Proc. Linn. Soc. N. S. Wales
 35, p. 588 (1910).

3

Idiochlorella Prout.

Prout, Gen. Ins. 129, p. 163 (1912).

- ophthalmicata** Moore, Proc. Zool. Soc. Lond. p. 637 Nordindien
 (1867) (*Thalassodes*). — Hampson, Faun. Ind.
 Moths 3, p. 511 (1895) (*Thalassodes*). — Warr.,
 Nov. Zool. 3, p. 105 (1896). — Prout, Gen. Ins.
 129, p. 164 (1912).

1

Metallochlorella Warr.

Metallochlorella Warr., Nov. Zool. 3, p. 290 (1896). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 604 (1910). — Prout, Gen. Ins. 129, p. 164, f. 14 (1912).

- Chrysoptera* Warr., Nov. Zool. 3, p. 364 (1896). — Prout, Gen. Ins. 129, p. 165 (1912) (subgen. vel gen.).
- Cosmogonia* Warr., Nov. Zool. 4, p. 210 (1897). — Prout, Gen. Ins. 129, p. 166 (1912) (subgen. vel gen.).
- albicinctaria** Walk., List Lep. Ins. Brit. Mus. 35, p. 1604 (1866) (*Geometra*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 398, t. 6, f. 7 (1900) (*Nemoria*). — Prout, Gen. Ins. 129, p. 165 (1912). Flores
- ametalla** Turn., Proc. Linn. Soc. N. S. Wales 35, p. 608 (1910). — Prout, Gen. Ins. 129, p. 165 (1912). Nord-australien
- aurigera** A. Pagenst., Zoologica 12: 29, p. 155 (1900) (*Euchloris*). — Prout, Gen. Ins. 129, p. 165 (1912). Bismarck-Archipel
- decorata** Warr., Nov. Zool. 3, p. 369 (1896) (*Thalerura?*); 4, p. 210 (1897) (*Cosmogonia*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 606 (1910). — Prout, Gen. Ins. 129, p. 166, t. 5, f. 4 (1912) (subgen. *Cosmogonia*). Nord-queensland, Holländ.-Neuguinea
- differens** Warr., Nov. Zool. 4, p. 41 (1897). — Prout, Gen. Ins. 129, p. 165 (1912). Tenimber
- glacialis** Butl., Ann. Mag. Nat. Hist. (5) 5, p. 391 (1880) (*Thalassodes*). — Swinh., Trans. Ent. Soc. Lond. p. 547 (1904) (*Iodis*). — Prout, Gen. Ins. 129, p. 165 (1912). Madagaskar
- zebraca* Saalm., Lep. Madag. 2, p. 495, t. 14, f. 264 (1891) (*Nemoria*). — Swinh., Trans. Ent. Soc. Lond. p. 545 (1904) (*Gelasma*).
- lineata** Warr., Nov. Zool. 3, p. 291 (1896); 5, p. 422 (1898). — Prout, Gen. Ins. 129, p. 165 (1912). Fergusson-u. Trobriand-Inseln, Holländ.-Neuguinea, Key-Inseln
- Meeki** Warr., Nov. Zool. 3, p. 291 (1896). — Prout, Gen. Ins. 129, p. 164 (1912). Fergusson-Insel
- militaris** T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 6, p. 295 (1891) (*Iodis*). — Warr., Nov. Zool. 5, p. 422 (1898). — Swinh., Trans. Ent. Soc. Lond. p. 672 (1902). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 607 (1910). — Prout, Gen. Ins. 129, p. 165 (1912). Nord- u. Ost-australien, Key-Inseln
- dotata* Warr., Nov. Zool. 3, p. 367 (1896).
- flavifimbria* Warr., Nov. Zool. 3, p. 367 (1896).
- neomela** Meyr., Trans. Ent. Soc. Lond. p. 492 (1889) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 653 (1910). — Prout, Gen. Ins. 129, p. 165 (1912). Tenimber bis Bismarck-Archipel, Nord- u. West-australien
- pisina* Warr., Nov. Zool. 6, p. 26 (1899) (*Nemoria*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 604 (1910) (*Hemitea*).
- albolineata* A. Pagenst., Zoologica 12: 29, p. 156 (1900) (*Thalassodes*).
- proximata** Warr., Nov. Zool. 6, p. 26 (1899). — Prout, Gen. Ins. 129, p. 165 (1912); Nov. Zool. 20, p. 433 (1913). Tugela (Salomons-Inseln)
- var. (? ab.) *circumscripta* Warr., Nov. Zool. 11, p. 486 (1904). — Prout, Nov. Zool. 20, p. 433 (1913). Isabel (Salomons-Inseln)

- roseifimbria* Prout, Nov. Zool. 20, p. 432 (1913). Vella Lavella
(Salomons-
Inseln)
- rubripuncta* Warr., Nov. Zool. 9, p. 355 (1902). — Prout,
Gen. Ins. 129, p. 165 (1912). Salomons-
Inseln
- sanguinipuncta* Warr., Nov. Zool. 5, p. 422, 425 (1898). Key-Inseln
- tenuilinea* Warr., Nov. Zool. 3, p. 368 (1896). — Prout,
Gen. Ins. 129, p. 165 (1912). Holländ.-
Neuguinea
- tetralopha* Lower, Proc. Linn. Soc. N. S. Wales 23, p. 43
(1898) (*Euchloris?*). — Turn., Proc. Linn. Soc.
N. S. Wales 35, p. 605 (1910). — Prout, Gen. Ins.
129, p. 165 (1912). Nord-
queensland
- venusta* Warr., Nov. Zool. 3, p. 365 (1896) (*Chrysomphe*).
— Turn., Proc. Linn. Soc. N. S. Wales 35, p. 607
(1910). — Prout, Gen. Ins. 129, p. 165, t. 3, f. 18
(1912) (subgen. *Chrysomphe*). Ceram,
Nord-
australien,
Neuguinea,
pubica A. Pagenst., Zoologica 12: 29, p. 157,
t. 2, f. 7 (1900) (*Thalera*). Bismarck-
Archipel

17

Urolitha Meyr.

Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 865 (1888). — Turn., Proc.
Linn. Soc. N. S. Wales 35, p. 608 (1910). — Prout, Gen. Ins. 129, p. 166
(1912).

- bipunctifera* Walk., List. Lep. Ins. Brit. Mus. 22, p. 546
(1861) (*Iodis*). — Meyr., Proc. Linn. Soc. N. S.
Wales (2) 2, p. 866 (1888). — Turn., Proc. Linn.
Soc. N. S. Wales 35, p. 609 (1910). — Prout, Gen.
Ins. 129, p. 166 (1912). Südost- u.
Ost-
australien

1

Mixolophia Warr.

Warr., Nov. Zool. 1, p. 391 (1894). — Prout, Gen. Ins. 129, p. 166 (1912).

- albiradiata* Warr., Proc. Zool. Soc. Lond. p. 356 (1893) Assam
(*Utiocnemis*). — Hampson, Faun. Ind. Moths 3,
p. 490 (1895) (*Hemithea*). — Prout, Gen. Ins. 129,
p. 167 (1912) (huj. gen.?).
- ochrolauta* Warr., Nov. Zool. 1, p. 391 (1894). — Hamp-
son, Faun. Ind. Moths 3, p. 490 (1895) (*Hemi-
thea*). — Prout, Gen. Ins. 129, p. 167 (1912). Bhutan

2

Episothalma Swinh.

Swinh., Ann. Mag. Nat. Hist. (6) 21, p. 149 (1893). — Hampson, Faun.
Ind. Moths 3, p. 483 (1895) (*Chlorodontopera* sect. *Episophthalma*). —
Warr., Nov. Zool. 3, p. 289 (1896). — Prout, Gen. Ins. 129, p. 167 (1912).

- cognataria* Swinh., Ann. Mag. Nat. Hist. (7) 11, p. 510 Siam
(1903).

obscurata Warr., Nov. Zool. 3, p. 289 (1896); 6, p. 330 Fergusson-
(1899). — Prout, Gen. Ins. 129, p. 168 (1912). Insel bis
Holländ.-
Neuguinea

- ocellata** Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 219 (1893). — Hampson, Faun. Ind. Moths 3, p. 483 (1895) (*Chlorodontopera*). — Prout, Gen. Ins. 129, p. 168 (1912). Khasiberge
- robustaria** Guen., Spec. Gén. Léop. 9, p. 383 (1858) (*Hemithea*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 595 (*Thalera*). — Hampson, Faun. Ind. Moths 3, p. 484 (1895) (*Chlorodontopera*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 388 (1900). — Prout, Gen. Ins. 129, p. 167 (1912). Indien, Birma
- sisunaga** Walk., List Lep. Ins. Brit. Mus. 22, p. 550 (1861) (*Thalassodes*). — Swinh., Ann. Mag. Nat. Hist. (6) 12, p. 150 (1893).
- macruraria** Walk., List Lep. Ins. Brit. Mus. 26, p. 1561 (1862) (*Thalassodes*).
- fimbriaria** Walk., Char. Undescr. Lep. p. 97 (1869) (*Thalassodes*).
- ? **indeterminata** Walk., Char. Undescr. Lep. p. 98 (1869) (*Thalassodes*).
- subaurata** Warr., Nov. Zool. 6, p. 329 (1899). Neuguinea

5

Lophocrita Warr.

Warr., Nov. Zool. 1, p. 389 (1894). — Prout, Gen. Ins. 129, p. 168 (1912).

- undifera** Walk., List Lep. Ins. Brit. Mus. 22, p. 601 (1861) (*Thalera*). — Warr., Nov. Zool. 1, p. 389 (1894). Borneo
— Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 393, t. 6, f. 10 (1900); Trans. Ent. Soc. Lond. p. 672 (1902). — Prout, Gen. Ins. 129, p. 168 (1912).

1

Hemithea Dup.

Hemithea Dup., Hist. Nat. Léop. 7 : 2, p. 106, 233 (1829). — Bsd., Gen. et Ind. Meth. p. 179 (part.) (1840). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 10 (1846) (*Geometra* subgen.). — Guen., Spec. Gén. Léop. 9, p. 382 (1858). — Staint., Man. 2, p. 36 (1858). — Berce, Faune Franç. Léop. 5, p. 112 (1873). — Hampson, Faun. Ind. Moths 3, p. 490 (1895). — Barrett, Lep. Brit. Isl. 7, p. 301 (1901). — Spuler, Schmett. Eur. 2, p. 5 (1903). — Lameere, Man. Faun. Belg. 3, p. 709 (1907). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 310 (1910). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 603 (1910). — Prout, Gen. Ins. 129, p. 168, f. 15 (1912).

Chlorochroma Dup., Cat. Méth. Léop. Eur. p. 224 (1845).? *Geometrina* Motsch., Et. Ent. 9, p. 35 (1860).

- aestivaria** Hb., Beitr. Schmett. 1 : 4, p. 22, t. 3, f. R (1789); Samml. Eur. Schmett. Geom. t. 2, f. 9 (1796?); 5. Horde, p. 16 (1800?). — Brahm, Ins.-Kal. 2 : 1, p. 25 (1791). — Esp., Schmett. in Abbild. 5, p. 24, t. 2, f. 1—3 (1794). — Bkh., Eur. Schmett. 5, p. 32 (1794). — Sepp, Ned. Ins. 4, p. 163, t. 48, f. 3, 4 (1821). — Tr., Schmett. Eur. 5 : 2, p. 430 (1825); 6 : 1, p. 117 (1827) (*Geometra*). — Dup., Hist. Nat. Léop. 7 : 2, p. 106, 236, t. 151, f. 6 (1829) (*Hemithea*); Cat. Méth. Léop. Eur. p. 224 (1845) Europa bis Ostasien

- (*Chlorochroma*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 10 (1846) (*Geometra*). — Brd., Mém. Soc. Emul. Doubs 2: 2, p. 107 (1846) (*Chlorochroma*). — Metzner, Stett. Ent. Zeit. 10, p. 137 (1849) (*Geometra*). — Koch, Schmett. S. W. Deutsch. p. 226 (1856) (*Geometra*). — Kayser, Deutsch. Schmett. f. 463, t. 145, f. 4 (1859) (*Nemoria*). — Zebrawski, Motyl. Krakowa p. 170 (1860) (*Ellopiia*). — Voll. in Sepp, Ned. Ins. 8, p. 183 (1860); Dieren Ned. 2, p. 447, t. 28, f. 14 (1861). — Frey, Lep. Schweiz p. 189 (1880) (*Nemoria*). — Prout, Ent. Rec. 12, p. 182 (1900); Gen. Ins. 129, p. 170 (1912); Seitz Macrolep. 4, p. 20, t. 2 d (1912). — Burrows, Ent. Rec. 19, p. 234, 247, 278 (1907). *strigata* Müll., Faun. Fridr. p. 51 (1764); Zool. Dan. Prodr. p. 129 (1776). — Göze, Naturf. 9, p. 83 (1776). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); ed. 2, p. 145 (1871) (*Nemoria*); (ed. 3) 1, p. 265 (1901); Iris 10, p. 10 (1897). — Snell., Vlind. Ned. Macrolep. p. 543 (1867) (*Nemoria*). — Nolcken, Arb. Nat. Ver. Riga (N. S.) 2, p. 224 (1868) (*Nemoria*). — Berce, Faune Franç. Léop. 5, p. 112 (1873). — B.-Haas, Nat. Tidsskr. (2) 9, p. 475 (1874) (*Nemoria*). — Curd, Bull. Soc. Ent. Ital. 10, p. 216 (1879) (*Nemoria*). — South, Ent. Syn. List p. 30 (1884); Moths Brit. Isl. 2, p. 107, t. 43, f. 8, 9 (1908). — Leech, Trans. Ent. Soc. Lond. p. 141 (1889) (*Thalera*); Ann. Mag. Nat. Hist. (6) 20, p. 232 (1897). — Ch. Auriv., Nord. Fjäril. p. 198 (1891) (*Nemoria*). — Zapater & Korb, An. Soc. Esp. Hist. Nat. 21, p. 142 (1892) (*Nemoria*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 483 (1895); 65, t. 204 (1896). — Meyr., Handb. Brit. Lep. p. 247 (1895) (*Nemoria*). — Favre & Wulschlegel, Faune Macrolép. Valais p. 232 (1899). — Kane, Cat. Lep. Ireland p. 102 (1901). — Spuler, Schmett. Eur. p. 5, t. 56, f. 16 (1903). — Lameere, Man. Fauna Belg. 3, p. 779 (1907). — W. E. Kirby, Butt. & Moths Unit. Kingd. p. 324 (1909) (*Thalera*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 310, t. 39, f. 19 (1910). — Salay, Bul. Soc. Sci. Bucuresci 19, p. 505 (1910) (nec Scop.). *thymiaria* L., Syst. Nat. (ed. 12) 1: 2, p. 859 (part.) (1767) (nec typ.). — [Schiff.] Schmett. Wien p. 97 (1775); Ill., N. Ausg. p. 368 (1801). — Lasp., Ill. Mag. 2, p. 150 (1803). — Rossi, Faun. Etrusc. (ed. Illiger) 2, p. 303 (1808). — Haw., Lep. Brit. p. 300 (1809) (*Geometra*). — Hb., Verz. Bek. Schmett. p. 285 (1826) (*Thalera*). — Steph., Cat. Brit. Ins. 2, p. 153 (1829) (*Ptychopoda*); Ill. Haust. 3, p. 316 (1831) (*Chlorissa*); List Brit. Anim. Brit. Mus. 5, p. 225 (1850) (*Thalera*). — Wood, Ind. Ent. p. 114, t. 26, f. 736 (1835) (*Ptychopoda*); ed. Westw. p. 114 (1852) (*Thalera*). — Humphreys & Westw., Brit. Moths 2, p. 78, t. 73, f. 15, 16 (1845) (*Chlorissa*). — Guen., Spec. Gén. Léop. 9, p. 384 (1858). — Staint., Man. 2, p. 36, 37, fig. (1858).

- Walk., List Lep. Ins. Brit. Mus. 22, p. 593 (1861) (*Thalera*). — Bremer, Mém. Acad. Sci. St.-Pét. (7) 8:1, p. 78 (1864). — Newm., Brit. Moths p. 72 (1869). — Millière, Mém. Soc. Sci. Cannes 3, p. 185 (1873). — Pryer, Trans. As. Soc. Japan 12:2, p. 65 (1884) (*Thalera*). — Barrett, Lep. Brit. Isl. 7, p. 301, t. 325, f. 5, 5a (1901).
- fimbriata* Gleditsch, Forstwissensch. 1, p. 519 (1775). — Zell., Isis p. 45 (1844) (*Phalaena*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Nemoria*). — Heinem., Schmett. Deutsch. 1, p. 704 (1859) (*Nemoria*). — Fritsch, Denks. Akad. Wien Math-Nat. Kl. 41, p. 94 (1879) (*Nemoria*) (nec Hfn.).
- vernaria* (? F., Syst. Ent. p. 620 (1775); Spec. Ins. 2, p. 241 (1781); Mant. Ins. 2, p. 184 (1787); Ent. Syst. 3:2, p. 129 (1794)). — M. Harr., Engl. Lep. p. 32 (1775). — N. Meyer in Füssl., Mag. Ent. 2, p. 34 (1779). — Esp., Schmett. in Abbild. 5, p. 19, t. 1, f. 9 (1794). — Zinke, Naturg. Schäd. Nadelholzins. p. 108 (1798). — ? Steph., Cat. Brit. Ins. 2, p. 153 (1829) (*Ptychopoda*) (nec L.).
- viridata* Kleemann, Mader's Raupenkal. p. 37 (1777). — Gesenius, Lep. Encykl. p. 184 (1786). — ? Rossi, Faun. Etrusc. 2, p. 193 (1790). — Wernb., Beitr. Schmett. 1, p. 220, 255 (1864) (*Geometra*) (nec L.).
- ? *herbacea* E. Geoffr., Fourc. Ent. Paris 2, p. 282 (1785).
- ab. (?) *alboundulata* Hedem., Hor. Soc. Ent. Ross. 14, p. 511, t. 3, f. 8 (1879) (*Nemoria*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 117 (1895). — Stgr., Isis 10, p. 10 (1897) (*Nemoria*); Cat. Lep. Palaearct. (ed. 3) 1, p. 265 (1901). — Burrows, Ent. Rec. 19, p. 236 (1907).
- ? *bajularia* Lang, Verz. Schmett. (ed. 2) p. 174 (1789) (nec Schiff.).
- thymiata* Curt., Brit. Ent. 3, p. 132 (1826) (*Macaria*).
Biologie: Albin, Nat. Hist. Engl. Ins. t. 48, f. d—g (1720). — Rösel, Ins.-Belust. 1, 3 Cl., p. 45, t. 13 (1746). — M. Harr., Aurelian p. 6, t. 3, f. d—h (1766). — N. Meyer, l. c. (1779). — Brahm, Ins.-Kal. 2:1, p. 251 (1791). — Esp., l. c., p. 19, 24, t. 1, f. 5—8 (1794). — Tisch., Taschenb. Schmett. p. 117 (1804). — Hb., Gesch. Eur. Schmett. Geom. 1, Ampl. B. a. b., f. 2, B. b, f. 1 (1796—1818). — Sepp, Ned. Ins. 4, p. 163, t. 48, f. 1, 2 (1821); 8, p. 183, t. 49, f. 5 (1860). — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 363 (1861). — Lhotte, Bull. Soc. Amis Sci. Rouen (2) 13, p. 124 (1878). — Peyrhff., Cat. Léop. Alsace (ed. 2) 1, p. 156 (1880). — Poulton, Trans. Ent. Soc. Lond. p. 160 (1886). — E. Hofm., Raupen Grossschmett. Eur. p. 161, t. 39, f. 9 (1893). — Buckler, Larvae 7, p. 173, t. 115, f. 4 (1897). — Barrett, l. c. — Spuler, l. c. — Burrows, l. c. — South, l. c., t. 44, f. 3.

- aquamarina** Hampson, Faun. Ind. Moths 3, p. 491 (1895). — Prout, Gen. Ins. 129, p. 171 (1912).
marina Butl., Ill. Het. Brit. Mus. 7, p. 21 (1889) (*Omphax?*) (nec Butl. 1878).
- confusaria** Stdgr., Iris 5, p. 144 (1892); 10, p. 10 (1897) (*Nemoria*). — Prout, Gen. Ins. 129, p. 174 (1912) (*Chlorissa?*); Seitz Macrolep. 4, p. 23 (1912); t. 5a (1913).
- costipunctata** Moore, Lep. Ceyl. 3, p. 428, t. 195, f. 4 (1887) (*Thalera*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 392 (1900). — Prout, Gen. Ins. 129, p. 171 (1912).
- graminea* Hampson, Ill. Het. Brit. Mus. 8, p. 109, t. 151, f. 1 (1891) (*Thalera*); Faun. Ind. Moths 3, p. 491 (1895). — Swinh., Trans. Ent. Soc. Lond. p. 176 (1894) (*Thalera*).
- distinctaria** Walk., List Lep. Ins. Brit. Mus. 35, p. 1607 (1866) (*Thalassodes*). — Moore, Proc. Zool. Soc. Lond. p. 637 (1867) (*Thalassodes*). — Butl., Ill. Het. Brit. Mus. 6, p. 70, t. 117, f. 8 (*Thalassodes*). — Warr., Nov. Zool. 1, p. 393 (1894). — Hampson, Faun. Ind. Moths 3, p. 491 (1895). — Prout, Gen. Ins. 129, p. 171 (1912); Seitz Macrolep. 4, p. 20, t. 2d (1912).
- rubrifrons* Warr., Nov. Zool. 1, p. 393 (1894).
- insularia** Guen., Spec. Gén. Léop. 9, p. 385 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 598 (1861) (*Thalera*). — ? Swinh., Trans. Ent. Soc. Lond. p. 176 (1894) (*Nemoria*); Cat. Lep. Het. Oxf. Mus. 2, p. 392 (1900). — G. Semp., Reisen Philipp. (2) 6, p. 639 (1902). — Prout, Gen. Ins. 129, p. 170 (1912).
- marina** Butl., Ann. Mag. Nat. Hist. (5) 1, p. 399 (1878); Ill. Het. Brit. Mus. 3, p. 37, t. 1, f. 1 (1879) (*Thalassodes*). — ? Pryer, Trans. As. Soc. Jap. 12 : 2, p. 66 (1884) (*Thalassodes*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 481 (1895) (*Iodis*). — Prout, Gen. Ins. 129, p. 171 (1912); Seitz Macrolep. 4, p. 23 (1912).
- ? *alboundulata* Hampson, Faun. Ind. Moths 4, p. 565 (1896) (*Hemithea*) (nec Hedem.).
- ussuriaria* Prout, Gen. Ins. 129, p. 170 (1912) (nec Bremer).
- nigropunctata** Warr., Proc. Zool. Soc. Lond. p. 353, t. 31, f. 4 (1893). — Hampson, Faun. Ind. Moths 3, p. 491 (1895). — Prout, Gen. Ins. 129, p. 171 (1912); Seitz Macrolep. 4, p. 20, t. 2d (1912).
- amphitritaria* Püngeler, Iris 10, p. 362 (1898) (*Nemoria*) (nec Oberth.).
- pellucidula** Turn., Trans. Roy. Soc. S. Austral. 30, p. 129 (1906) (*Nemoria*); Proc. Linn. Soc. N. S. Wales 35, p. 604 (1910).
- quadripunctata** Warr., Nov. Zool. 3, p. 367 (1896).
- rubripicta** Warr., Proc. Zool. Soc. Lond. p. 353 (1893). — Hampson, Faun. Ind. Moths 3, p. 492 (1895).
- subflavida** Warr., Nov. Zool. 3, p. 290 (1896). — Prout, Gen. Ins. 129, p. 171 (1912).

Nordindien

Indien,
BirmaNordindien,
TibetMalayische
Halbinsel,
Borneo,
Philippinen,
?Assam,
?Nicobaren
Japan,
?Ostchina,
?NordindienNordindien,
JapanNord-
queenslandHolländisch-
Timor
NordindienFergusson-
Insel,

- reducta* Warr., Nov. Zool. 3, p. 367 (1896) (*subflavida* subsp.) Neuguinea
- tritonaria* Walk., List Lép. Ins. Brit. Mus. 26, p. 1560 (1862) (*Thalassodes*). — Hampson, Faun. Ind. Moths 3, p. 491 (1895); 4, p. 464 (1896). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 392 (1900). — G. Semp., Reisen Philipp. (2) 6, p. 639 (1902). — Prout, Gen. Ins. 129, p. 170 (1912). Indien, China, Java, Philippinen
- insularia* Hampson, Ill. Het. Brit. Mus. 8, p. 28 (1891) (*Thalera*). — Swinh., Trans. Ent. Soc. Lond. p. 176 (1894) (*Nemoria*); p. 671 (1902) (nec Guen.).
- leucospilota* Hampson, Ill. Het. Brit. Mus. 9, p. 145 (1893) (*Thalassodes*) (nec Moore). Biologie: Hampson, Ill. Het. Brit. Mus. 9, p. 145, t. 176, f. 3.
- unilinearis* Leech, Ann. Mag. Nat. Hist. (6) 20, p. 232 (1897). Westchina
- viridescens* Motsch., Ét. Ent. 9, p. 36 (1860) (*Geometrina*). — Prout, Gen. Ins. 129, p. 168, 170 (1912) (huj. gen.?). Japan
- wuka* A. Pagenst., Jahrb. Nass. Ver. Nat. 39, p. 153 (1886). — Prout, Gen. Ins. 129, p. 170 (1912). Bali bis Woodlark, Nord-australien
- iosoma* Meyr., Trans. Ent. Soc. Lond. p. 495 (1889) (*Nemoria*).
- pictifimbria* Warr., Nov. Zool. 3, p. 290 (1896); 5, p. 422 (1898).
- insularia* Swinh., Trans. Ent. Soc. Lond. p. 671 (part.) (1902). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 604 (1910) (nec Guen.).

16

Anoplosceles Warr.

- Warr., Nov. Zool. 3, p. 363 (1896). — Prout, Gen. Ins. 129, p. 171 (1912).
- nigripunctata* Warr., Nov. Zool. 3, p. 363 (1896). Westjava

1

Chlorissa Steph.

- Chlorissa* Steph., Ill. Haust. 3, p. 315 (1831). — Westw., Synops. Gen. Brit. Ins. p. 100 (1840); Humphreys & Westw., Brit. Moths 2, p. 78 (1845). — Dup., Dict. Univ. Hist. Nat. 3, p. 607 (1843). — Prout, Gen. Ins. 129, p. 172 (1912); Seitz Macrolep. 4, p. 24 (1913).
- Nemoria* Hb., Verz. Bek. Schmett. p. 285 (part.) (1826) (nec sect. typ.). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853). — H.-Sch., Samml. Aussereur. Schmett. 1, p. 26 (1856). — Guen., Spec. Gén. Lép. 9, p. 345 (1858). — Staint., Man. 2, p. 35 (1858). — Heinem., Schmett. Deutsch. 1, p. 704 (1859). — Kayser, Deutsch. Schmett. p. 462 (1859). — Snell., Vlind. Ned. Macrolep. p. 541 (1867). — Berce, Faune Franç. Lép. 5, p. 102 (1873). — Pack., Mon. Geom. U. S. A. p. 372 (1876). — Ch. Auriv., Nord. Fjäril., p. 194, 198 (1891). — Meyr., Trans. Ent. Soc. Lond. p. 93 (1892); Handb. Brit. Lep. p. 247 (1895). — Hampson, Faun. Ind. Moths 3, p. 501 (1895). — Gmpbg., Nova Acta Acad. Leop. 64, p. 477, 489 (1895). — Hulst, Trans. Amer. Ent. Soc. 23, p. 313

8

- (1896). — Barrett, Lep. Brit. Isl. 7, p. 290 (1901). — Spuler, Schmett. Eur. 2, p. 4 (1903). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910).
Phaiogramma Gmpbg., Nova Acta Acad. Leop. 49, p. 326 (1887); 65, p. 277 (1896).
- afflictaria** Swinh., Trans. Ent. Soc. Lond. p. 549 (1904) Sierra-Leone
(Nemoria). — Prout, Gen. Ins. 129, p. 175 (1912).
- amphitritaria** Ch. Oberth., Diag. Lép. Askold p. 8 (1879); Ostsibirien,
 Et. Ent. 5, p. 49, t. 4, f. 8 (1880) *(Nemoria)*. Japan
 — Stdgr., Iris 10, p. 10 (1897); Cat. Lep. Palae-
 arct. 1, p. 264 (1901) *(Nemoria)*. — Prout,
 Gen. Ins. 129, p. 171 (1912) *(Hemithea)*; Seitz
 Macrolep. 4, t. 2 e (1912); p. 25 (1913).
- obliterata* Leech, Ann. Mag. Nat. Hist. (6) 20,
 p. 233 (1897) (nec Walk.).
- approximans** Warr., Nov. Zool. 4, p. 39 (1897) *(Hemi-* Natal,
thea); 5, p. 235 (1898) *(Nemoria)*. — Prout, Mashuna-
 Gen. Ins. 129, p. 174 (1912) (huj. gen.?). land
- attenuata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1558 Kapland
 (1862) *(Nemoria?)*. — ? Warr., Nov. Zool. 4,
 p. 42 (1897) *(Nemoria)*. — Prout, Gen. Ins. 129,
 p. 174 (1912).
- ? *reductata* Walk., List Lep. Ins. Brit. Mus. 35,
 p. 1606 (1866) *(Iodis)*.
- cloraria** Hb., Samml. Eur. Schmett. t. 68, f. 352 (1808?); Zentral- u.
 Verz. Bek. Schmett. p. 285 (1826) *(Nemoria)*. Südeuropa
 — Guen., Spec. Gén. Lép. 9, p. 347 (1858) (? bis
(Nemoria). — Stdgr., Cat. Lep. Eur. p. 63 (1861) Turkestan)
(Nemoria). — Zell., Stett. Ent. Zeit. 33, p. 57
 (1872) *(Nemoria)*. — Prout, Gen. Ins. 129,
 p. 173 (1912); Seitz Macrolep. 4, t. 2e (1912);
 p. 24 (1913).
- chlorata* Tr., Schmett. Eur. 5:2, p. 430 (1825)
(Geometra).
- viridata* (part.?) Tr., Schmett. Eur. 6:1, p. 107
 (1827) *(Geometra)* (nec L.).
- porrinata** Zell., Stett. Ent. Zeit. 9, p. 273 (1848)
(Geometra); Zeit. Ent. Bresl. 5, p. 66, t. 1, f. 2
 (1851); Stett. Ent. Zeit. 33, p. 56 (1872) *(Ne-*
moria). — Led., Verh. Zool.-Bot. Ver. Wien 3,
 p. 172 (1853); Wien. Ent. Monats. 5, p. 398
 (1861) *(Nemoria)*. — Heinem., Schmett. Deutsch.
 1, p. 705 (1859) *(Nemoria)*. — Stdgr., Cat.
 Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871);
 (ed. 3) 1, p. 264 (1901) *(Nemoria)*. — Ad. Spr.,
 Stett. Ent. Zeit. 28, p. 71 (1867) *(Nemoria)*.
 — ? Berce, Faun. Franç. Lép. 5, f. 104 (1873)
(Nemoria). — Curò, Bull. Soc. Ent. Ital. 10,
 p. 115 (1878) *(Nemoria)*. — Frey, Lep. Schweiz
 p. 189 (1880) *(Nemoria)*. — Gmpbg., Nova
 Acta Acad. Leop. 64, p. 492 (1895); 65, t. 17, f. 208
 (1896) *(Nemoria)*. — Bartel, Iris 15, p. 216
 (1903) *(Nemoria)*. — Spuler, Schmett. Eur. 2,
 p. 4, t. 56, f. 14 (1903) *(Nemoria)*. — Rebel,
 Berge's Schmetterlingsb. (ed. 9) p. 309 (1910).
 — Salay, Bull. Soc. Sci. Bucuresci 19, p. 504
 (1910) *(Nemoria)*.

- etruscaria* ♀ Zell., Stett. Ent. Zeit. 10, p. 203 (1849) (*Geometra*). — Guen., Spéc. Gén. Léop. 9, p. 349 (1858) (*Nemoria*).
- porrinaria* Heydenreich, Syst. Verz. Eur. Schmett. (ed. 3) p. 50 (1851) (*Geometra*). — H.-Sch., Syst. Bearb. Eur. Schmett. 6, p. 63 (1852); t. 91, f. 566 (1855) (*Geometra*). — Koch, Schmett. S. W. Deutschl. p. 228 (1856) (*Geometra*). — Guen., Spéc. Gén. Léop. 9, p. 347 (1858) (*Nemoria viridata* f.). — ? De la Harpe, Neue Denks. Schweiz. Ges. Nat. 20, p. 3 (1864).
- viridaria* De la Harpe, Neue Denks. Schweiz. Ges. Nat. 13:1, p. 14 (1853) (*Geometra*).
- prasinata* Walk., List Lep. Ins. Brit. Mus. 26, p. 1556 (1862) (*Nemoria*).
- ab. rosea* Gmpbg., Nova Acta Acad. Leop. 64, p. 492 (1895) (*Nemoria*). — Prout in Seitz, Macrolep. 4, p. 25 (1913).
- Biologie: Wilde, Pflanz. u. Raup. Deutschl. 2, p. 363 (1861). — Ad. Spr., l. c. — Zell., Verh. Zool.-Bot. Ges. Wien 18, p. 582 (1868). — Fritsch, Denks. Akad. Wien Math.-Nat. Cl. 41, p. 94 (1879). — Rössl., Jahrb. Nass. Ver. Nat. 33—34, p. 138 (1881). — Frey, Mitt. Schweiz. Ent. Ges. 7, p. 20 (1884). — E. Hofm., Raupen Grossschmett. Eur. p. 161 (1893). — Rebel, l. c.
- dorsicristata** Warr., Nov. Zool. 12, p. 34 (1905) (*Nemoria*). — Prout, Gen. Ins. 129, p. 175 (1912) (huj. gen.?).
- euchloraria** Guen., Spéc. Gén. Léop. 9, p. 355 (1858) (*Iodis*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902) (*Nemoria*). — Prout, Gen. Ins. 129, p. 175 (1912) (huj. gen.?).
- euchloria* Hulst, Trans. Amer. Ent. Soc. 23, p. 316 (1896) (*Nemoria*).
- faustinata** Millière, Ann. Soc. Linn. Lyon (N. S.) 17, p. 26 (Icon. Chen. 2, p. 436); t. 96, f. 2—8 (1869) (*Nemoria*). — Stdgr., Cat. Lep. (ed. 2) p. 145 (1871); (ed. 3) 1, p. 264 (1901) (*Nemoria*). — Berce, Faune Franç. Léop. 5, p. 105 (1873) (*Nemoria*). — Cuní y Martorell, Cat. Lep. Barcelona p. 127 (1874) (*Nemoria*). — Zapater & Korb, An. Soc. Espan. Hist. Nat. 21, p. 142 (1892) (*Nemoria*). — Gmpbg., Nova Acta Acad. Leop. 65, p. 278 (1896) (*Phaiogramma*). — Ribbe, Iris 23, p. 301 (1912) (*Nemoria*). — Prout, Gen. Ins. 129, p. 174 (1912); Seitz Macrolep. 4, t. 2e (1912); p. 25 (1913). — Rebel, Iris 26, p. 71 (1913) (*Nemoria*).
- ? *palaestinensis* Fuchs, Soc. Ent. 18, p. 51 (1903) (*Nemoria*).
- Biologie: Millière, l. c. — E. Hofm., Raupen Grossschmett. Eur. p. 161 (1893).
- malescripta** Warr., Nov. Zool. 4, p. 40 (1897) (*Hemithea*); 5, p. 235 (1898) (*Nemoria*). — Prout, Gen. Ins. 129, p. 174 (1912) (huj. gen.?).
- melinaria** H.-Sch., Syst. Bearb. Schmett. Eur. 3, t. 67, f. 413 (1848); 6, p. 63 (1852) (*Geometra*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Nemoria*). — Guen., Spéc. Gén. Léop. 9, p. 347

Natal

Östliche
Vereinigte
StaatenSpanien,
Süd-
frankreich,
Syrien,
AegyptenNatal,
?Britisch-
Ostafrika
Ural

- (1858) (*Nemoria*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871); (ed. 3) 1, p. 264 (1901) (*Nemoria*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 532 (1861) (*Nemoria*). — Spuler, Schmett. Eur. 2, p. 4 (1903) (*Nemoria*). — Prout, Gen. Ins. 129, p. 173 (1912); Seitz Macrolep. 4, p. 24 (1912) (? *viridata* ab).
 ? *herbaria* Bsd., Gen. Ind. Meth. Eur. Lep. p. 180 (1840) (*Hemitea*) (nec Hb.).
cloraria Eversm., Faun. Lep. Volg.-Ural. p. 367 (1844) (*Geometra*) (nec Hb.).
- obliterata** Walk., List Lep. Ins. Brit. 26, p. 1558 (1862) (*Nemoria*). — Prout, Gen. Ins. 129, p. 174 (1912); Seitz Macrolep. 4, t. 2e (1912); p. 25 (1913). Ostchina, Japan
- ? *viridata* (part.) Stdgr., Iris 10, p. 9 (1897) (*Nemoria*) (nec L.).
 ? *viridaria* (part.) Leech, Ann. Mag. Nat. Hist. (6) 20, p. 240 (1897) (*Nemoria*) (nec *viridata* L.).
- pistasciaria** Guen., Spec. Gén. Léop. 9, p. 348 (1858) (*Nemoria*?). — Walk., List Lep. Ins. Brit. Mus. 22, p. 534 (1861) (*Nemoria*?). — Prout, Gen. Ins. 129, p. 175 (1912). Östliche Vereinigte Staaten
- ? *insecutata* Walk., List Lep. Ins. Brit. Mus. 26, p. 1613 (1862) (*Acidalia*?).
superata Walk., List Lep. Ins. Brit. Mus. 35, p. 1612 (1866) (*Thalera*).
pistaciata Pack., Mon. Geom. U. S. A. p. 374, t. 10, f. 80 (1876) (*Nemoria*).
pistacearia Hulst, Ent. News 6, p. 71 (1895) (*Nemoria*).
pistaceata Gmpbg., Nova Acta Acad. Leop. 64, p. 495 (1895) (*Chlorochroma*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902) (*Nemoria*).
- plana** Wileman, Trans. Ent. Soc. Lond. p. 340 (1911) (*Nemoria*). — Prout, Gen. Ins. 129, p. 252 (1912); Seitz Macrolep. 4, p. 26 (1913). Japan
- pretiosaria** Stdgr., Stett. Ent. Zeit. 38, p. 202 (1877); Iris 5, p. 143 (1892); Cat. Lep. Palaeart. 1, p. 264 (1901) (*Nemoria*). — Prout, Gen. Ins. 129, p. 174 (1912); Seitz Macrolep. 4, t. 2c (1912); p. 25 (1913). Transcaucasia bis Nordwest-Indien, Japan
- gelida* Butl., Ill. Het. Brit. Mus. 7, p. 21, 104, t. 136, f. 5 (1889) (*Nemoria*). — Hampson, Faun. Ind. Moths 3, p. 502 (1895) (*Nemoria*). — Wileman, Trans. Ent. Soc. Lond. p. 340 (1911) (*Nemoria*).
- var. *gigantaria* Stdgr., Iris 5, p. 143 (1892); Cat. Lep. Palaeart. (ed. 3) 1, p. 264 (1901) (*Nemoria*). — Prout in Seitz, Macrolep. 4, p. 25 (1913). — *anomala* Warr., Nov. Zool. 3, p. 106 (1896) (*Hemitea*?). Kleinasien, Ferghana (pr. p.), Nordwest-Indien (pr. p.), Westchina
- pulmentaria** Guen., Spec. Gén. Léop. 9, p. 349 (1858) (*Nemoria*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871); (ed. 3) 1, p. 264 (1901); Hor. Soc. Ent. Ross. 7, p. 143 (1870); 14, p. 432 (1879) (*Nemoria*). — Millière, Ann. Südeuropa bis Zentralasien, Nordafrika

- Soc. Linn. Lyon (N. S.) 17, b. 30 (Icon. Chen. 2, p. 440), t. 96, f. 12 (1869) (*Nemoria*). — Zell., Stett. Ent. Zeit. 33, p. 56 (1872) (*Nemoria*). — Berce, Faun. Franç. Léop. 5, p. 104 (1873) (*Nemoria*). — Cuní y Martorell, Cat. Lep. Barcelona p. 127 (1874) (*Nemoria*). — Curò, Bull. Soc. Ent. Ital. 10, p. 115 (1878) (*Nemoria*). — Spuler, Schmett. Eur. 2, p. 4, t. 56, f. 15 (1903) (*Nemoria*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910) (*Nemoria*). — Salay, Bul. Soc. Sci. Bucuresci 19, p. 505 (1910) (*Nemoria*). — Prout, Gen. Ins. 129, p. 174 (1912); Seitz Macrolep. 4, t. 2e (1912); p. 25 (1913).
- cloraria* Dup., Hist. Nat. Léop. 8 : 1, p. 549, t. 210, f. 1 (1830) (*Hemithea*); Cat. Méth. Léop. Eur. p. 224 (1845) (*Chlorochroma*). — Tr., Schmett. Eur. 10 : 2, p. 177 (1835) (*Geometra*). — Bsd., Gen. Ind. Meth. Eur. Lep. p. 180 (1840) (*Hemithea*). — H.-Sch., Syst. Bearb. Eur. Schmett. 3, p. 10 (1846); t. 59, f. 362 (1848); 6, p. 63 (1852) (*Geometra*). — Zell., Iris p. 486 (1847); Stett. Ent. Zeit. 10, p. 203 (1849); Zeit. Ent. Bresl. 5, p. 66 (1851) (*Geometra*). — Ghil., Mem. Accad. Torino (2) 14, p. 233 (1852) (*Chlorochroma*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Nemoria*). — Bellier, Ann. Soc. Ent. Fr. (3) 2, p. 42 (1854) (*Hemithea*) (nec Hb.).
- chloraria* Dup., Dict. Univ. Hist. Nat. 3, p. 607 (1843) (*Chlorissa*). — Zell., Stett. Ent. Zeit. 9, p. 274 (1848) (*Geometra*) (nec *cloraria* Hb.).
- chloroticaria* Tengstr., Bidr. Finl. Naturk. 3, p. 147 (1859) (*Geometra*); Acta Soc. F. F. Fenn. 10, p. 314 (1869) (*Nemoria*).
- pulmentata* Bellier, Ann. Soc. Ent. Fr. (3) 8, p. 701 (1860) (*Nemoria*).
- ab. (?) *etruscaria* ♂ Zell., Stett. Ent. Zeit. 10, p. 203 (1849) (*Geometra*); 33, p. 57 (1872) (*Nemoria*). — H.-Sch., Syst. Bearb. Schmett. Eur. 6, p. 63 (1852) (*Geometra*). — Stdgr., Cat. Lep. (ed. 2) p. 145 (1871) (*Nemoria*). — Curò, Bull. Soc. Ent. Ital. 10, p. 115 (1878) (*Nemoria*). — Calberla, Iris 3, p. 51 (1890) (*Nemoria*).
- var. (?) *palaestinensis* (part.) Fuchs, Soc. Ent. 18, p. 51 (1903) (*Nemoria*). — Prout in Seitz, Macrolep. 4, p. 25 (1913).
- Biologie: Millière, l. c. f. 9—11. — Stdgr., Hor. Soc. Ent. Ross. 14, p. 432. — E. Hofm., Raupen Grossschmett. Eur. p. 161 (1893). — Breignet & Brown, Actes Soc. Linn. Bordeaux 45, p. 65 (1902). — Spuler, l. c. — Rebel, l. c.
- punctifimbria** Warr., Nov. Zool. 3, p. 366 (1896) (*Hemithea*?). — Prout, Gen. Ins. 129, p. 174 (1912). Bombay
- simplex** Warr., Nov. Zool. 4, p. 40 (1897) (*Hemithea*); 5, p. 235 (1898) (*Nemoria*). — Prout, Gen. Ins. 129, p. 174 (1912) (huj. gen.?). Java,
Sumatra
- pariciliata* Fuchs, Jahrb. Nass. Ver. Nat. 55, p. 86 (1902) (*Iodis* (*Nemoria* vel potius *Hemithea*?)).

- solidaria** Guen., Spec. Gén. Lép. 9, p. 348 (1858) (*Nemoria*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 535 (1861) (*Nemoria*). — Moore, Lep. Ceyl. 3, p. 431 (1887) (*Nemoria*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 521 (1888) (*Nemoria*). — Hampson, Faun. Ind. Moths 3, p. 502 (1895) (*Nemoria*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 397 (1900) (*Nemoria*). — Prout, Gen. Ins. 129, p. 173 (1912).
- discessa* Walk., List Lep. Ins. Brit. Mus. 22, p. 544 (1861) (*Iodis*).
- lataria* Walk., List Lep. Ins. Brit. Mus. 26, p. 1558 (1862) (*Nemoria*).
- frequens* Butl., Proc. Zool. Soc. Lond. p. 616 (1881) (*Nemoria*).
- parvulata* Swinh., Proc. Zool. Soc. Lond. p. 854 (1885) (nec Walk.).
- stibolepida** Butl., Cist. Ent. 2, p. 394 (1879) (*Comibaena*). — Swinh., Trans. Ent. Soc. Lond. p. 547 (1904) (*Iodis*). — Fletcher, Trans. Linn. Soc. Lond. 13: 2, p. 287 (1910) (*Iodis*).
- ? *pulmentaria* Snell., Tijd. Ent. 15, p. 74 (1872) (*Nemoria*) (nec Guen.).
- ? *pallidularia* Mab., Ann. Soc. Ent. Fr. (5) 9, p. 333 (1880) (*Nemoria*).
- albistrigulata* Warr., Nov. Zool. 4, p. 39 (1897) (*Hemithea*); 5, p. 235 (1898) (*Nemoria*).
- subcroceata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1557 (1862) (*Nemoria*). — Pack., Mon. Geom. U. S. A. p. 372 (1876) (*Nemoria*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 495 (1895) (*Chlorochroma incertata* var.). — Hulst, Trans. Amer. Ent. Soc. 23, p. 313 (1896) (*Nemoria*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902) (*Nemoria*). — Prout, Gen. Ins. 129, p. 175 (1912).
- auranticolorata* Strecker, Lep. Rhop. Het. Suppl. 2, p. 8 (1899) (*Nemoria*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902) (*Nemoria*).
- ? *Dyarii* Hulst, Can. Ent. 32, p. 105 (1900) (*Nemoria*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902) (*Nemoria*).
- incertata* Holland, Moth Book p. 336, t. 43, f. 18 (1903) (nec Walk.).
- Biologie: Dyar, Psyche 8, p. 386 (1899).
- unilinea** Warr., Nov. Zool. 4, p. 40 (1897) (*Hemithea*); 5, p. 235 (1898) (*Nemoria*). — Prout, Gen. Ins. 129, p. 175 (1912) (huj. gen.?).
- vermiculata** Warr., Nov. Zool. 4, p. 41 (1897) (*Hemithea*); 5, p. 235 (1898) (*Nemoria*). — Prout, Gen. Ins. 129, p. 175 (1912).
- viridata** L., Syst. Nat. (ed. 10) 1, p. 523 (1758); (ed. 12) 1: 2, p. 865 (1767); Faun. Suec. (ed. 2) p. 330 (1761). — ? Scop., Ent. Carn. p. 215 (1763). — [? Schiff.] Schmett. Wien p. 97 (1775); Ill., N. Ausg. p. 369 (1801). — N. Meyer in Füssl., Mag. Ent. 2, p. 34 (1779). — Brahm, Ins.-Kal. 2: 1, p. 284 (1791). — Bkh., Eur. Schmett. 5, p. 48 (1794). — Panz., Nomencl. Schäff. Abbild. p. 189 (1804). — Tr., Schmett. Eur. 5: 2, p. 430

Indien,
?Abyssinien

Westafrika
bis Natal,
Madagaskar

Östliche
Vereinigte
Staaten

Natal,
Mashunaland
Niger

Europa bis
Zentral-
Asien

- (1825); 6:1, p. 107 (*Geometra*). — Steph., Ill. Haust. 3, p. 316 (1831) (*Chlorissa*); List Brit.-Anim. Brit. Mus. 5, p. 225 (1850) (*Nemoria*). — Wood, Ind. Ent. p. 114, t. 26, f. 734 (1835) (*Hipparchus*); (ed. Westw.) p. 114 (1852) (*Nemoria*). — Eversm., Faun. Volg.-Ural. p. 367 (1844) (*Geometra*). — Humphreys & Westw., Brit. Moths 2, p. 78, t. 73, f. 14 (1845). — Zell., Stett. Ent. Zeit. 9, p. 277 (1848) (*Geometra*); Zeit. Ent. Bresl. 5, p. 66, t. 1, f. 3 (*Geometra*) (1851). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Nemoria*). — Guen., Spec. Gén. Léop. 9, p. 346 (1858) (*Nemoria*). — Staint., Man. 2, p. 35 (1858) (*Nemoria*). — Heinem., Schmett. Deutsch. 1, p. 705 (1859) (*Nemoria*). — Kayser, Deutsch. Schmett. p. 463 (1859) (*Nemoria*). — Zebrowski, Motyle Krakowa p. 171 (1860) (*Ellopia*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 531 (1861) (*Nemoria*). — Stdgr., Cat. Lep. (ed. 1), p. 63 (1861); (ed. 2) p. 144 (1871); (ed. 3) 1, p. 263 (1901); Hor. Soc. Ent. Ross. 7, p. 143 (1900) (*Nemoria*). — Ad. Spr., Stett. Ent. Zeit. 26, p. 52 (1865) (*Geometra*). — Snell., Vlind. Ned. Macrolep. p. 543 (1867) (*Nemoria*). — Nolcken, Arb. Nat. Ver. Riga (N. F.) 2, p. 224 (1868) (*Nemoria*). — Newm., Brit. Moths p. 71 (1869) (*Nemoria*). — Berce, Faune Franç. Léop. 5, p. 103, t. 49, f. 4 (1873) (*Nemoria*). — B.-Haas, Nat. Tidsskr. (2) 9, p. 475 (1874) (*Nemoria*). — Cuní y Martorell, Cat. Lep. Barcelona p. 127 (1874) (*Nemoria*). — Curò, Bull. Soc. Ent. Ital. 10, p. 115 (1878) (*Nemoria*). — Frey, Lep. Schweiz p. 189 (1880) (*Nemoria*). — South, Ent. Syn. List Brit. Lep. p. 12 (1884) (*Nemoria*). — A. Poppius, Acta Soc. F. F. Fenn. 3:3, p. 147 (1887) (*Geometra*). — Ch. Auriv., Nord. Fjäril. p. 199 (1891) (*Nemoria*). — Meyr., Handb. Brit. Lep. p. 248 (1895) (*Nemoria*). — Fleck, Bul. Soc. Sci. Bucuresci 9:1, p. 89 (1900); Sep. p. 147 (1901) (*Nemoria*). — Barrett, Lep. Brit. Isl. 7, p. 290, t. 325, f. 2, 2a (1901) (*Nemoria*). — Spuler, Schmett. Eur. 2, p. 4, t. 56, f. 13 (1903) (*Nemoria*). — Rougemont, Bull. Soc. Neuchatel 31, p. 4 (1903) (*Nemoria*). — South, Moths Brit. Isl. 2, p. 106, t. 43, f. 5, 6 (1908) (*Nemoria*). — Burrows, Ent. Rec. 20, p. 128 (1908) (*Nemoria*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910) (*Nemoria*). — Prout, Gen. Ins. 129, p. 173 (1912); Seitz Macrolep. 4, p. 24, t. 2e (1912).
- volutata* F., Syst. Ent. p. 635 (1775); Spec. Ins. 2, p. 262 (1781); Mant. Ins. 2, p. 205 (1787); Ent. Syst. 3:2, p. 187 (1794).
- ? *syrene* E. Geoffr., Fourc. Ent. Paris. 2, p. 286 (1785).
- ?? *sirene* Vill., Linn. Ent. 2, p. 350 (1789).
- viridaria* Hb. Samml. Eur. Schmett. t. 2, f. 11 (1796); 5. Horde p. 17 (1800?); Verz. Bek.

- Schmett. p. 285 (1826) (*Nemoria*). — Dup., Hist. Nat. Léop. 7: 2, p. 246, t. 151, f. 4 (1829) (*Hemithea*); Cat. Méth. Léop. Eur. p. 224 (1845) (*Chlorochroma*). — Bsd., Gen. Ind. Meth. Eur. Lep. p. 180 (1840) (*Hemithea*). — Brd., Mém. Soc. Emul. Doubs 2: 2, p. 107 (1846) (*Chlorochroma*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 10 (1846); t. 91, f. 567 (1855) (*Geometra*, subg. *Hemithea*). — Heydenreich, Syst. Verz. Eur. Schmett. (ed. 3) p. 50 (1851) (*Geometra*). — Koch, Schmett. S. W. Deutschl. p. 228 (1856) (*Geometra*).
- vernaria* Haw., Lep. Brit. 2, p. 300 (1809) (*Geometra*) (nec L.).
- viridatus* Steph., Cat. Brit. Ins. 2, p. 122 (1829) (*Hipparchus*).
- ? *clorarius* Steph., Cat. Brit. Ins. 2, p. 122 (1829) (*Hipparchus*) (nom. nud.).
- ? *cloraria* Steph., Ill. Haust. 3, p. 316 (1831). — Wood, Ind. Ent. p. 114, t. 26, f. 735 (1835) (*Hipparchus*); (ed. Westw.) p. 114 (1852) (*Nemoria*).
- chloraria* Humphreys & Westw., Brit. Moths 2, p. 78 (1845).
- prasinata* Wernb., Beitr. Schmett. 1, p. 225 (1864) (*Geometra*).
- ab. *Mathewi* Bankes, Ent. Rec. 19, p. 210 (1907) (*Nemoria*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910) (*Nemoria*). — Prout in Seitz, Macrolep. 4, p. 24 (1912).
- ab. *rufotincta* Burrows, Ent. Rec. 20, p. 132 (1908) (*Nemoria*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910) (*Nemoria*). — Prout in Seitz, Macrolep. 4, p. 24 (1912).
- ab. *olivaceo-marginata* Burrows, Ent. Rec. 20, p. 132 (1908) (*Nemoria*). — Prout in Seitz, Macrolep. 4, p. 24 (1912).
- ab. *concaivilinea* Burrows, Ent. Rec. 20, p. 132 (1908) (*Nemoria*). — Prout in Seitz, Macrolep. 4, p. 24 (1912).
- ab. *caerulescens* Burrows, Ent. Rec. 20, p. 132 (1908) (*Nemoria*). — Prout in Seitz, Macrolep. 4, p. 24 (1912). — *coerulescens* Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910) (*Nemoria*).
- ab. *rosearia* Culot, Bull. Soc. Ent. Fr. p. 270 (1910) (*Nemoria*). — Prout, in Seitz, Macrolep. 4, p. 24 (1912).
- var. *insignata* Stdgr. & Rebel, Cat. Lep. Palaearct. 1, p. 263 (1901) (*Nemoria*). — Prout, in Seitz, Macrolep. 4, p. 24 (1912); t. 5a (1913).
- Biologie: Millière, Ann. Soc. Linn. Lyon (N. S.) 17, p. 33 (Icon. Chen. 2, p. 443), t. 90, f. 13—15 (1869). — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 363 (1861). — Hellins, Ent. Mo. Mag. 1, p. 263 (1865). — Ad. Spr., Stett. Ent. Zeit. 28, p. 71 (1867); 46, p. 91 (1885). — Newm. Ent. 5, p. 383, 415 (1871). — Rössl., Jahrb. Nass. Ver. Nat. 33—34, p. 138 (1881). — Stange, Stett. Ent. Zeit. 43, p. 512 (1882). — Heylaerts, Tijd. Ent. 26, p. CLII (1883). — Goossens, Ann. Soc. Ent. Fr. (6) 4

p. 146, t. 5, f. 12 (1884). — Frey, Mitt. Schweiz. Ent. Ges. 7, p. 20 (1884). — A. Poppius, Acta Soc. F. F. Fenn. 3:3, p. 148 (1887). — E. Hofm., Raup. Grossschmett. Eur. p. 160, t. 39, f. 7, t. 50, f. 74 (1893). — Lowe, Ent. Rec. 10, p. 18 (1898). — Barrett, l. c., f. 2 b. — Spuler, l. c. — Rougemont, l. c. — South, l. c., t. 44, f. 1. — Burrows, l. c., t. 10. — Rebel, l. c.

23

Mesothea Warr.

Warr., Nov. Zool. 8, p. 446 (1901). — Prout, Gen. Ins. 129, p. 175 (1912).

incertata Walk., List. Lep. Ins. 26, p. 1557 (1862) (*Nemoria*). — Pack., Mon. Geom. U. S. A. p. 372 (1876) (*Nemoria*). — Hulst, Ent. News 6, p. 71 (1895) (*Nemoria*); Trans. Amer. Ent. Soc. 23, p. 313 (1896) (*Eucrostis*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 495 (1895) (*Chlorochroma*). — Warr., Nov. Zool. 8, p. 446 (1901). — Dyar, Bull. U. S. Nat. Mus. 52, p. 300 (1902) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 176 (1912).

Östliches
Nord-
amerika

oporaria Zell., Verh. Zool.-Bot. Ges. Wien 22, p. 481 (1872) (*Nemoria*).

gratata Pack., Mon. Geom. U. S. A. p. 373, t. 10, f. 79 (1876) (*Nemoria*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 494 (1895) (*Chlorochroma*).

viridipennata Hulst, Trans. Amer. Ent. Soc. 23, p. 313 (1896) (*Eucrostis*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 300 (1901); Proc. U. S. Nat. Mus. 27, p. 903 (1904) (*Eucrostis*). — Taylor, Check List Brit. Columb. Lep. p. 33 (1906) (*Eucrostes*). — Prout, Gen. Ins. 129, p. 176 (1912).

Westliches
Nord-
amerika

Biologie: Dyar, Psyche 9, p. 287 (1901). — Dod, Can. Ent. 38, p. 257 (1906).

2

Chlorochlamys Hulst.

Hulst, Trans. Amer. Ent. Soc. 23, p. 312 (1896). — Prout, Gen. Ins. 129, p. 176 (1912).

appellaria Pearsall, Can. Ent. 43, p. 206 (1911).

Arizona
Canada,
Vereinigte
Staaten

chloroleucaria Guen., Spec. Gén. Léop. 9, p. 351 (1858) (*Nemoria*). — Walk., List Léop. Ins. Brit. Mus. 22, p. 534 (1861) (*Nemoria*). — Pack., Mon. Geom. U. S. A. p. 370, t. 10, f. 77 (1876) (*Eucrostis*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 488 (1895); 65, t. 17, f. 207 (1896) (*Eucrostes*). — Hulst, Ent. News 6, p. 71 (1895) (*Nemoria*); Trans. Amer. Ent. Soc. 23, p. 313 (1896). — Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902). — Prout, Gen. Ins. 129, p. 177 (1912).

indiscriminata Walk., List Lep. Ins. Brit. Mus. 26, p. 1556 (1862) (*Nemoria*). — Pack., Mon. Geom. U. S. A. p. 375 (1876) (*Nemoria*).

- densaria* Walk., List Lep. Ins. Brit. Mus. 26, p. 1557 (1862) (*Nemoria?*). — Pack., Mon. Geom. U. S. A. p. 375 (1876) (*Nemoria?*).
- deprivata* Walk., List Lep. Ins. Brit. Mus. 26, p. 1559 (1862) (*Thalassodes*). — Pack., Mon. Geom. U. S. A. p. 396 (1876) (*Thalassodes*).
- rectilinea* Zell., Verh. Zool.-Bot. Ges. Wien 22, p. 480 (1872) (*Eucrostis*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 488 (1895) (*Euchrostes phyllinaria* var.).
- Biologie: Goodell, Can. Ent. 12, p. 235 (1880). — Hulst, Bull. Brookl. Ent. Soc. 2, p. 78 (1880).
- curvifera* Prout, Gen. Ins. 129, p. 177 (1912). Arizona
- inveterascaria* Swett, Can. Ent. 39, p. 379 (1907). „
- masonaria* Schaus, Journ. N. Y. Ent. Soc. 5, p. 161 (1897) (*Nemoria*). — Dyar, Prcc. Ent. Soc. Wash. 10, p. 34 (1908) (*Gelasma*). — Prout, Gen. Ins. 129, p. 177 (1912). Arizona bis
Costa-Rica
- var. (?) *volantaria* Pearsall, Sci. Bull. Brookl. Inst. Mus. 1: 8, p. 206, 214 (1906). Arizona
- phyllinaria* Zell., Verh. Zool.-Bct. Ges. Wien 22, p. 479 (1872) (*Eucrostis*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 487 (1895) (*Euchrostes*). — Prout, Gen. Ins. 129, p. 177 (1912). Texas,
Arizona
- vertaria* Pearsall, Can. Ent. 40, p. 197 (1908).
- triangularis* Prout, Gen. Ins. 129, p. 177 (1912). Californien
- zelleraria* Pack., Mon. Geom. U. S. A. p. 370, t. 10, f. 76 (1876) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 177 (1912). Texas,
Neumexiko,
Californien
- phyllinaria* Hulst, Ent. News 6, p. 71 (1895) (*Nemoria*); Trans. Amer. Ent. Soc. 23, p. 313 (1896). — Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902). — Pearsall, Can. Ent. 40, p. 197 (1908) (nec Zell.).

8

Chloropteryx Hulst.

- Chloropteryx* Hulst, Trans. Amer. Ent. Soc. 23, p. 314 (1896). — Prout, Gen. Ins. 129, p. 178 (1912).
- Hypnochlora* Schaus, Journ. N. Y. Ent. Soc. 5, p. 161 (1897) (indescr.).
- acerces* Prout, Gen. Ins. 129, p. 179 (1912). Brasilien
- albidata* Warr., Nov. Zool. 4, p. 425 (1897) (*Gelasma*). — Prout, Gen. Ins. 129, p. 179 (1912) (*spumosaria* var. ?). Mexiko bis
Brasilien
- olvidaria* Schaus, Journ. N. Y. Ent. Soc. 5, p. 161 (1897) (*Hypnochlora*).
- dalica* Dognin, Ann. Soc. Ent. Belg. 42, p. 218 (1898) (*Thalera*).
- chaga* Dognin, Ann. Soc. Ent. Belg. 42, p. 216 (1898) (*Nemoria*). — Prout, Gen. Ins. 129, p. 179 (1912). Ecuador
- clemens* Warr., Nov. Zool. 12, p. 317 (1905) (*Gelasma*). — Prout, Gen. Ins. 129, p. 178 (1912) (*productaria* var. ?). Mexiko bis
Ecuador,
Guiana
- productaria* (part.) Druce, Biol. Centr. Amer. Lep. Het. 2, p. 55 (1892).
- dealbata* Warr., Nov. Zool. 16, p. 76 (1909) (*Gelasma*). — Prout, Gen. Ins. 129, p. 179 (1912). Peru

- decipiens** Warr., Nov. Zool. 16, p. 77 (1912) (*Hemitea*). — Prout, Gen. Ins. 129, p. 179 (1912). Peru
- diluta** Dognin, Mém. Soc. Ent. Belg. 18, p. 160 (1911) (*Gelasma*). — Prout, Gen. Ins. 129, p. 179 (1912). Columbien
- glaucoptera** Hampson, Ann. Mag. Nat. Hist. (6) 16, p. 333 (1895) (*Nemoria*). — Prout, Gen. Ins. 129, p. 179 (1912). Westindische Inseln, Venezuela
- languescens** Warr., Nov. Zool. 4, p. 425 (1897) (*Iodis*). Brasilien bis Venezuela
- hemithearia** Warr., Nov. Zool. 7, p. 133 (1900) (*Gelasma*). — Prout, Gen. Ins. 129, p. 179 (1912). Ecuador
- lechera** Dognin, Ann. Soc. Ent. Belg. 42, p. 216 (1898) (*Iodis*). — Prout, Gen. Ins. 129, p. 179 (1912). Venezuela
- longipalpis** Warr., Nov. Zool. 7, p. 134 (1900) (*Iodis?*). — Prout, Gen. Ins. 129, p. 179 (1912). Panama bis Argentinien
- munda** Warr., Nov. Zool. 4, p. 425 (1897) (*Gelasma*). — Prout, Trans. Ent. Soc. Lond. p. 210 (1910) (*Gelasma*); Gen. Ins. 129, p. 179 (1912). Mexiko
- nordicaria** Schaus, Trans. Amer. Ent. Soc. 27, p. 253 (1901) (*Gelasma*). — Prout, Gen. Ins. 129, p. 179 (1912). Westperu, Chili
- pacifica** Prout, Gen. Ins. 129, p. 179 (1912). Jamaika, Cuba
- paularia** Möschl., Abh. Senck. Nat. Ges. 14:3, p. 68 (1886) (*Nemoria*). — Prout, Gen. Ins. 129, p. 178 (1912). ? Brasilien
- ? **punctata** Warr., Nov. Zool. 11, p. 19 (1904) (*Aplodes*). Cayenne
- productaria** H.-Sch., Samml. Aussereur. Schmett. 1, t. 61, f. 342 (1855); p. 36 (1856) (*Thalera*). — Guen., Spéc. Gén. Léop. 9, p. 357 (1858) (*Iodis*). — Prout, Gen. Ins. 129, p. 178 (1912). Peru, ? Ecuador
- punctilinea** Dognin, Ann. Soc. Ent. Belg. 53, p. 88 (1909) (*Gelasma*). — Prout, Gen. Ins. 129, p. 179 (1912). Peru, ? Columbien
- spumosaria** Dognin, Le Nat. 14, p. 237 (1892) (*Thalera*). — Prout, Gen. Ins. 129, p. 179 (1912). Guiana bis Peru, Paraguay
- stigmatica** Warr., Nov. Zool. 11, p. 20 (1904) (*Gelasma*). — Prout, Trans. Ent. Soc. Lond. p. 210 (1910) (*Gelasma munda* var.); Gen. Ins. 129, p. 179 (1912). Nordcarolina bis Florida
- subrufescens** Warr., Proc. U. S. Nat. Mus. 30, p. 417 (1906) (*Gelasma*). — Prout, Gen. Ins. 129, p. 178, 179 (1912).
- ab. (?) **pallescens** Warr., Nov. Zool. 16, p. 76 (1909) (*Gelasma*).
- tepperaria** Hulst, Ent. Amer. 2, p. 122 (1886) (*Nemoria*); Trans. Amer. Ent. Soc. 23, p. 314 (1906). — Dyar, Bull. U. S. Nat. Mus. 52, p. 300 (1902). — Prout, Gen. Ins. 129, p. 178 (1912).

Eualloea Warr.

- Warr., Nov. Zool. 16, p. 75 (1909). — Prout, Gen. Ins. 129, p. 180 (1912).
subbifasciata Warr., Nov. Zool. 16, p. 75 (1909). Peru, Oberamazonenstrom

Neocrasis Warr.

Warr., Nov. Zool. 8, p. 447 (1901). — Prout, Gen. Ins. 129, p. 180 (1912).

eximia Dogn., Le Nat. 14, p. 237 (1892) (*Thalera*). — Peru
Prout, Gen. Ins. 129, p. 180 (1912) (huj. gen.?).

obscurata Warr., Nov. Zool. 8, p. 447 (1901). Columbien
2

Otenothea Prout.

Prout, Gen. Ins. 129, p. 181 (1912).

ornata Warr., Nov. Zool. 3, p. 366 (1896) (*Hemithea*). — Bali, Flores,
Swinh., Trans. Ent. Soc. Lond. p. 671 (1902) (*He-* Adenara
mithea). — Prout, Gen. Ins. 129, p. 181 (1912).

bella Warr., Nov. Zool. 5, p. 234 (1898) (*Hemithea*).
1

Cyclothea Prout.

Prout, Gen. Ins. 129, p. 181 (1912).

disjuncta Walk., List Lep. Ins. Brit. Mus. 22, p. 595 (1861) Südindien,
(*Thalera*). — Moore, Lep. Ceyl. 3, p. 429, t. 196, Sumatra,
f. 5 (1887) (*Thalera*). — Cotes & Swinh., Cat. Formosa
Moths Ind. 4, p. 520 (1888) (*Thalera*). — Hamp-
son, Faun. Ind. Moths 3, p. 492, f. 217 (1895)
(*Hemithea*). — Wileman, Trans. Ent. Soc. Lond.
p. 337 (1911) (*Hemithea*). — Prout, Gen. Ins.
129, p. 182 (1912).
1

Nemoria Stdgr.

Stdgr., Iris 10, p. 304 (1898). — Prout, Gen. Ins. 129, p. 182 (1912).

Barretti Prout, Gen. Ins. 129, p. 183 (1912) (*rubripunctilla* Kapland
var.?).

carnifrons Butl., Proc. Zool. Soc. Lond. p. 169 (1883) Indien
(*Nemoria*). — Swinh., Proc. Zool. Soc. Lond.
p. 454 (1886) (*Nemoria*). — Prout, Gen. Ins. 129,
p. 182 (1912); Seitz Macrolep. 4, t. 2i (1912);
p. 26 (1913).

indecretata (part.?) Hampson, Faun. Ind. Moths 3,
p. 502, f. 222 (1895) (*Nemoria*) (nec Walk.).

var. (?) *rectilinearia* Leech, Ann. Mag. Nat. Westchina
Hist. (6) 20, p. 241 (1897) (*Nemoria*). — Prout,
Gen. Ins. 129, p. 182 (1912); Seitz Macrolep. 4,
p. 26 (1913).

chlorosticta Prout, Gen. Ins. 129, p. 183 (1912).

phoenicosticta Prout, Gen. Ins. 129, p. 183 ♂ (1912). Deutsch-
Ostafrika
Rhodesia

♀ *miltosticta* Prout, Gen. Ins. 129, p. 183 (1912).

picticosta Prout, Nov. Zool. 20, p. 433 (1913). Madagaskar

pulvereisparsa Hampson, Proc. Zool. Soc. Lond. p. 268, Aden,
t. 10, f. 27 (1896) (*Nemoria*). — Prout, Gen. Sudan

- Ins. 129, p. 182 (1912); Seitz Macrolep. 4, p. 26 (1913).
 var. (?) *iodisata* Stdgr., Iris 10, p. 304, t. 4, f. 28 (1898). Palästina
pulvereisparsa Prout, Seitz Macrolep. 4, t. 3a (1912).
rubripunctilla Prout, Gen. Ins. 129, p. 182 (1912). Transvaal,
 Rhodesia

7

Neurotoca Warr.

- Warr., Nov. Zool. 4, p. 43 (1897). — Prout, Gen. Ins. 129, p. 228 (1912);
 Nov. Zool. 20, p. 434 (1913).
endorhoda Hampson, Proc. Zool. Soc. Lond. p. 476, t. 39, f. 31 (1910). — Prout, Nov. Zool. 20, p. 434 (1913). Rhodesia,
 Transvaal
notata Warr., Nov. Zool. 4, p. 43 (1897). Ostafrika

2

Pseudhemithea Bastelberger.

- Bastelberger, Intern. Ent. Zeit. 2, p. 281 (1909). — Prout, Gen. Ins. 129,
 p. 183 (1912).
detrita Bastelberger, Intern. Ent. Zeit. 2, p. 281 (1909). Angola
saturata Prout, Gen. Ins. 129, p. 183 (1912). Nigeria

2

Diplodesma Warr.

- Diplodesma* Warr., Nov. Zool. 3, p. 289 (1896); 10, p. 263 (1903).
 — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 602 (1910). — Prout,
 Gen. Ins. 129, p. 184, t. 3, f. 17 (1912).
Acrorthis Warr., Nov. Zool. 3, p. 361 (1896); 9, p. 353 (1902)
 (subgen.).
Halophanes Warr., Nov. Zool. 7, p. 102 (1900) (subgen.).
celataria Walk., List Lep. Ins. Brit. Mus. 35, p. 1614 (1866) (*Thalera*). — Warr., Nov. Zool. 3, p. 289 (1896). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 393 (1900). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 603 (1910). — Prout, Gen. Ins. 129, p. 185 (1912). Sula bis
 Nord-
 australien
thalassica Turn., Trans. Roy. Soc. S. Austral. 28, p. 221 (1904) (*Euchloris*) (var.?).
contracta Warr., Nov. Zool. 3, p. 107 (1896) (*Idiochlora*). — Hampson, Journ. Bomb. Nat. Hist. Soc. 12, p. 92 (1898) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 185 (1912) (subgen. *Acrorthis*) (*obnupta* var.?). Khasiberge,
 Perak,
 Java
mundaria Leech, Ann. Mag. Nat. Hist. (6) 20, p. 233 (1897) (*Hemithea*). — Prout, Gen. Ins. 129, p. 185 (1912); Seitz Macrolep. 4, p. 24, t. 2e (1912). Westchina
obnupta Swinh., Proc. Zool. Soc. Lond. p. 855, t. 56, f. 9 (1885) (*Thalera*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 520 (1888) (*Thalera*). — Hampson, Faun. Ind. Moths 3, p. 513 (1895); Journ. Bomb. Bombay bis
 Ceylon?,
 Assam

- Nat. Hist. Soc. 12, p. 92 (1898) (*Thalassodes*).
 — Warr., Nov. Zool. 10, p. 263 (1903). — Prout,
 Gen. Ins. 129, p. 185 (1912) (subgen. *Acrortha*).
viata Moore, Lep. Ceyl. 3, p. 431, t. 195, f. 6 (1887)
 (*Nemoria*). — Hampson, Faun. Ind. Moths 3,
 p. 516 (1895) (*Thalera*).
melica Swinh., Trans. Ent. Soc. Lond. p. 144
 (1891) (*Thalassodes*).
flexicosta Warr., Nov. Zool. 3, p. 361 (1896)
 (*Acrortha*).
- puidentifimbria** Prout, Gen. Ins. 129, p. 185 (1912). Assam,
 ? Borneo
- subexpressa** Walk., List Lep. Ins. Brit. Mus. 22, p. 599
 (1861) (*Thalera*). — Swinh., Cat. Lep. Het. Oxf.
 Mus. 2, p. 393 (1900) (*Hemitea*). — Prout,
 Gen. Ins. 129, p. 185 (1912) (subgen. *Halophanes*).
innotata Walk., List Lep. Ins. Brit. Mus. 22, p. 599
 (1861) (*Thalera*).
olivata Warr., Nov. Zool. 4, p. 389 (1897).
- subtusumbrata** Fuchs, Jahrb. Nass. Ver. Nat. 55, p. 84
 (1902) (*Eucrostis* (*Nemoria*?)). — Prout, Gen.
 Ins. 129, p. 185 (1912) (subgen. *Halophanes*)
 (praec. var. vel syn.?). Sumatra,
 Singapore
- ussuriaria** Bremer, Mém. Acad. Sci. St.-Pét. (7) 8, p. 77,
 t. 6, f. 24 (1864) (*Iodes*). — Stdgr., Cat. Lep.
 (ed. 2) p. 145 (1871) (*Iodis*); (ed. 3) 1, p. 265
 (1901) (*Hemitea*); Iris 10, p. 12 (1897) (*Iodis*).
 — Gräser, Berl. Ent. Zeit. 32, p. 388 (1889)
 (*Iodis*). — Püngeler, Iris 10, p. 362 (1898) (*Ne-*
memoria). — Prout, Gen. Ins. 129, p. 170 (1912);
 Seitz Macrolep. 4, p. 23, t. 2d (1912) (*Hemitea*);
 Nov. Zool. 20, p. 434 (1913).
- marina* Leech, Ann. Mag. Nat. Hist. (6) 20, p. 233
 (1897) (*Hemitea*) (nec Butl.).
- eluta* Wileman, Trans. Ent. Soc. Lond. p. 337
 (1911) (*Hemitea*). — Prout, Gen. Ins. 129,
 p. 252 (1912); Seitz Macrolep. 4, p. 21 (1912).
- xanthochlora** Swinh., Ann. Mag. Nat. Hist. (6) 14, p. 135
 (1894) (*Maxates*). — Warr., Nov. Zool. 7, p. 103
 (1900) (*Halophanes*). — Prout, Gen. Ins. 129,
 p. 185 (1912) (subgen. *Halophanes*). Khasiberge

9

Lathochlora Warr.

- Warr., Nov. Zool. 7, p. 90 (1900). — Prout, Gen. Ins. 129, p. 186 (1912).
- inornata** Warr., Nov. Zool. 7, p. 91 (1900). Niger

1

Prohydata Schaus.

- Prohydata* Schaus, Trans. Amer. Ent. Soc. 27, p. 251 (1901). —
 Prout, Ann. Mag. Nat. Hist. (8) 6, p. 236 (1910); Gen. Ins. 129,
 p. 186 (1912).
Hyalorrhoe Warr., Nov. Zool. 11, p. 21 (1904).

- apicata** Schaus, Trans. Amer. Ent. Soc. 27, p. 251 (1901).
aurata Dognin, Hét. Nouv. Amér. Sud 1, p. 21 (1910).
auster Prout, Gen. Ins. 129, p. 187 (1912).
benepicta Warr., Nov. Zool. 16, p. 84 (1909).
brunneopicta Warr., Nov. Zool. 14, p. 203 (1909) (*Hydata*). — Prout, Gen. Ins. 129, p. 187 (1912).
completa Dognin, Mém. Soc. Ent. Belg. 19, p. 134 (1912).
latifasciata Warr., Nov. Zool. 14, p. 203 (1907) (*Hydata*). — Prout, Gen. Ins. 129, p. 187 (1912).
pellucidaria Dognin, Le Nat. 14, p. 206 (1892) (*Racheospila*). — Prout, Gen. Ins. 129, p. 187 (1912).
projiciens Prout, Ann. Mag. Nat. Hist. (8) 6, p. 235 (1910); Gen. Ins. 129, p. 187, t. 5, f. 5 (1912).
stigmatica Warr., Nov. Zool. 11, p. 21 (1904) (*Hyalorrhöe*). — Prout, Gen. Ins. 129, p. 187 (1912).
vitrea Schaus, Trans. Amer. Ent. Soc. 27, p. 251 (1901).

11

Hydata Walk.

- Walk., List Lep. Ins. Brit. Mus. 26, p. 1621 (1862). — Prout, Gen. Ins. 129, p. 187, t. 3, f. 14 (1912).
- alada** Dognin, Ann. Soc. Ent. Belg. 42, p. 218 (1898) (*Racheospila*). — Prout, Gen. Ins. 129, p. 188 (1912).
busa Druce, Biol. Centr. Amer. Lep. Het. 2, p. 92, t. 50, f. 8 (1892) (*Racheospila*). — Prout, Gen. Ins. 129, p. 188 (1912) (huj. gen.?).
caducata C. Felder, Reise Novara Lep. Het. t. 127, f. 35 (1875) (*Nemoria*). — Prout, Gen. Ins. 129, p. 188 (1912) (huj. gen.?).
diaphana Warr., Nov. Zool. 11, p. 86 (1904) (huj. gen.?).
elegans Bastelberger, Intern. Ent. Zeit. 5, p. 54 (1911).
Felderi Schaus, Trans. Amer. Ent. Soc. 27, p. 250 (1901).
muscosa Dognin, Hét. Nouv. Amér. Sud 1, p. 21 (1910).
popayanaria Dognin, Ann. Soc. Ent. Belg. 45, p. 310 (1901) (*Hypnochlora*). — Prout, Ann. Mag. Nat. Hist. (8) 6, p. 235 (1910).
povera Schaus, Trans. Amer. Ent. Soc. 27, p. 250 (1901). — Prout, Gen. Ins. 129, p. 188 (1912).
satisfacta ♂ (?) Walk., List Lep. Ins. Brit. Mus. 22, p. 584 (1861) (*Racheospila*) (nec typ.). — Druce, Biol. Centr. Amer. Lep. Het. 2, p. 91, t. 50, f. 7 (1892) (*Racheospila*).
propinqua Prout, Ann. Mag. Nat. Hist. (8) 6, p. 234 (1910).
radiata Warr., Nov. Zool. 16, p. 77 (1909).
satisfacta Walk., List Lep. Ins. Brit. Mus. 22, p. 583 (1861) (*Racheospila*). — Prout, Gen. Ins. 129, p. 188 (1912).
scripturata Warr., Nov. Zool. 16, p. 78 (1909).
spilosata Warr., Nov. Zool. 14, p. 204 (1907). — Prout, Trans. Ent. Soc. Lond. p. 213 (1910); Gen. Ins. 129, p. 188 (1912).
subfenestraria Walk., List Lep. Ins. Brit. Mus. 26, p. 1622 (1862). — Prout, Gen. Ins. 129, p. 188 (1912).
translucidaria H.-Sch., Samml. Aussereur. Schmett. 1, t. 61, f. 343 (1855); p. 62 (1856) (*Geometra*). —

Bolivien
Columbien
Südost-
brasilien
Amazonas
Peru
Columbien
Peru
Ecuador
Columbien
Costa-Rica
Venezuela
Ecuador
Panama
Cayenne
Peru
,,
Mexiko
Columbien
,,
Mexiko bis
Venezuela
Columbien
Peru
Brasilien
Peru
Argentinien,
Brasilien
Venezuela,
Brasilien
Mexiko,
Brasilien

- Guen., Spec. Gén. Léop. 9, p. 346 (1858) (*Nemorina?*). — Druce, Biol. Centr.-Amer. Lep. Het. 2, p. 91 (1892) (*Racheospila?*). — Prout, Gen. Ins. 129, p. 188 (1912).
 ? *sordida* Schaus, Trans. Amer. Ent. Soc. 27, p. 250 (1901).
transductaria Warr., Nov. Zool. 14, p. 203 (1907).
 16

Pachycopsis Warr.

- Pachycopsis* Warr., Nov. Zool. 4, p. 428 (1897). — Prout, Gen. Ins. 129, p. 189 (1912).
Paraplodes Warr., Nov. Zool. 11, p. 24 (1904).
aurata Warr., Nov. Zool. 11, p. 25 (1904) (*Paraplodes*). — Ecuador
 Prout, Gen. Ins. 129, p. 189 (1912).
lunifera Warr., Nov. Zool. 14, p. 204 (1907) (*Hydata*). — Peru
 Prout, Gen. Ins. 129, p. 189 (1912).
malina Butl., Trans. Ent. Soc. Lond. p. 330 (1881) Amazonas,
 (*Aplodes*). — Warr., Nov. Zool. 7, p. 134 (1900) Cayenne
 (*Hydata*); 11, p. 21 (1904) (*Hyalorrhoe*). —
 Prout, Gen. Ins. 129, p. 189 (1912).
tridentata Warr., Nov. Zool. 4, p. 428 (1897) (*Pachycopsis*); 14, p. 204 (1907) (*Hydata*). — Ecuador,
 Prout, Gen. Ins. 129, p. 189 (1912). Cayenne

4

Chlorocoma Turn.

- Chlorochroma* Guen., Spec. Gén. Léop. 9, p. 365 (1858) (nec Dup.).
Chlorocoma Turn., Proc. Linn. Soc. N. S. Wales 35, p. 581 (1910).
 — Prout, Gen. Ins. 129, p. 189 (1912).
asemanta Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 879 West-
 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. australien
 Wales 35, p. 587 (1910).
assimilis T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 3, Ost- u.
 p. 1265 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. West-
 N. S. Wales 35, p. 585 (1910). australien
ab. commoda T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 7, p. 252 (1892) (*Iodis*).
cadmaria Guen., Spec. Gén. Léop. 9, p. 365 (1858) (*Chlorochroma*). — Walk., List Lep. Ins. Brit. Mus. 22, Südost-
 p. 562 (1861) (*Chlorochroma*). — Meyr., Proc. australien,
 Linn. Soc. N. S. Wales (2) 2, p. 886 (1888) (*Iodis*). West-
 — Tepper, Ins. S. Austral. 2, p. 56 (1890) (*Chlorochroma*). — Lower, Vict. Nat. 10, p. 161 (1894) australien
 (*Euchloris*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 583 (1910).
vulnerata Butl., Ann. Mag. Nat. Hist. (5) 9, p. 91 (1882) (*Chlorochroma*).
carenaria Guest, Trans. Roy. Soc. S. Austral. 9, p. 134 (1887) (*Iodis*) (nec Guen.).
carenaria Guen., Spec. Gén. Léop. 9, p. 366 (1858) (*Chlorochroma*). — ? Meyr., Proc. Linn. Soc. N. S. Wales Tasmanien
 (2) 2, p. 881 (1888) (*Iodis*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 397 (1900) (*Chlorochroma*). —
 Prout, Gen. Ins. 129, p. 190 (1912) (*dichloraria* f. ?),

- congenita** Walk., List Lep. Ins. Brit. Mus. 22, p. 564 (1861) (*Chlorochroma*).
 ? *vertumnaria* var. Walk., List Lep. Ins. Brit. Mus. 22, p. 562 (1861) (*Chlorochroma*).
- dischloraria** Guen., Spec. Gén. Léop. 9, p. 365, t. 6, f. 8 (1858) (*Chlorochroma*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 561 (1861) (*Chlorochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 884 (1888) (*Iodis*). — Lower, Vict. Nat. 10, p. 161 (1894) (*Euchloris*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 396 (1900) (*Chlorochroma*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 584 (1910). — Prout, Gen. Ins. 129, p. 90 (1912).
- submissaria** Walk., List Lep. Ins. Brit. Mus. 22, p. 529 (1861) (*Geometra*). — ? Lower, Vict. Nat. 10, p. 161 (1894) (*Euchloris*).
- carenaria** Butl., Ann. Mag. Nat. Hist. (5) 9, p. 92 (1882); Trans. Ent. Soc. Lond. p. 435 (1886) (*Chlorochroma*) (nec Guen.).
- ab. **vertumnaria** Guen., Spec. Gén. Léop. 9, p. 365 (1858) (*Chlorochroma*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 561 (1861) (*Chlorochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 885 (1888) (*Iodis*). — Turn., Trans. Roy. Soc. S. Austral. 28, p. 222 (1904) (*Euchloris*). — *dischloraria* ? Guest, Trans. Roy. Soc. S. Austral. 9, p. 134 (1887) (*Iodis*). — Tepper, Ins. S. Austral. 2, p. 56 (1890) (*Chlorochroma*).
 Biologie: Meyr., l. c. — Turn., Trans. Roy. Soc. S. Austral. 28, p. 222.
- didita** Walk., List Lep. Ins. Brit. Mus. 22, p. 542 (1861) (*Iodis*). — Prout, Gen. Ins. 129, p. 192 (1912) (huj. gen.?).
- dilatata** Walk., List Lep. Ins. Brit. Mus. 22, p. 594 (1861) (*Thalera*). — Prout, Gen. Ins. 129, p. 191 (1912).
- externa** Walk., List Lep. Ins. Brit. Mus. 22, p. 564 (1861) (*Chlorochroma*). — Guest, Trans. Roy. Soc. S. Austral. 9, p. 133 (1887) (*Iodis*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 885 (1888) (*Iodis*). — Anderson, Vict. Nat. 17, p. 202 (1901) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 585 (1910). — Prout, Gen. Ins. 129, p. 190 (1912).
- halochlora** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 878 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 585 (1910).
- ipomopsis** Lower, Trans. Roy. Soc. S. Austral. 15, p. 14 (1891) (*Iodis*). — Prout, Gen. Ins. 129, p. 191 (1912) (huj. gen.?).
- meloerossa** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 879 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 586 (1910). — Prout, Gen. Ins. 129, p. 191, t. 4, f. 9 (1912).
- carenaria** Walk., List Lep. Ins. Brit. Mus. 22, p. 562 (1861) (*Chlorochroma*) (nec Guen.).
- citrolimbaria** Walk., List Lep. Ins. Brit. Mus. 22, p. 562 (1861) (*Chlorochroma*) (nec Guen.).
- submissaria** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 882 (1888) (*Iodis*). — Froggatt, Austral. Ins. p. 260 (1907) (*Euchloris*) (nec Walk.).

Ost- u. Süd-
ost-
australien

Kapland

? Südafrika

Südost- u.
Süd-
australien

Südaustralien

„

Ost- u. Süd-
australien

- xuthocrania* Turn., Trans. Roy. Soc. S. Austral. 30, p. 127 (1906) (*Euchloris*).
Biologie: Froggatt, l. c.
- monoecyema** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 883 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 585 (1910). — Prout, Gen. Ins. 129, p. 191 (1912) (huj. gen.?). West-australien
- neptunus** Butl., Trans. Ent. Soc. Lond. p. 435 (1886) (*Chlorochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 881 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 587 (1910). Queensland
- ochroneurodes** Prout, Gen. Ins. 129, p. 192 (1912). Südost-australien, Tasmanien
- carenaria* ? Lower, Vict. Nat. 10, p. 161 (1894) (*Euchloris*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 584 (1910) (nec Guen.).
- paraphylla** Lower, Trans. Roy. Soc. S. Austral. 26, p. 229 (1902) (*Euchloris*). — Prout, Gen. Ins. 129, p. 191 (1912) (*asemanta* var.?). Nordwest-australien
- periphraeta** Turn., Trans. Roy. Soc. S. Austral. 28, p. 219 (1904) (*Euchloris*); Proc. Linn. Soc. N. S. Wales 35, p. 586 (1910). Queensland
- rhodocrossa** Turn., Trans. Roy. Soc. S. Austral. 30, p. 128 (1906) (*Euchloris*); Proc. Linn. Soc. N. S. Wales 35, p. 583 (1910). West-australien
- rhodoloma** Turn., Proc. Linn. Soc. N. S. Wales 35, p. 583 (1910). „
- stereota** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 875 (1888) (*Iodis*). — Lower, Vict. Nat. 10, p. 117 (1893) (*Euchloris*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 587 (1910). Victoria
- tachypora** Turn., Proc. Linn. Soc. N. S. Wales 35, p. 587 (1910). Queensland
- tetraspila** Lower, Trans. Roy. Soc. S. Austral. 25, p. 66 (1901) (*Euchloris*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 586 (1910). — Prout, Gen. Ins. 129, p. 190, 191 (1912). Südost-australien, Tasmanien

22

Heteresthes Warr.

- Warr., Nov. Zool. 9, p. 354 (1902). — Prout, Gen. Ins. 129, p. 192 (1912).
- subrubra** Warr., Nov. Zool. 9, p. 354 ♀ (1902). — Prout, Gen. Ins. 129, p. 192 (1912). ^{SE}Salomons-Inseln
- ♂ *subaureata* Warr., Nov. Zool. 9, p. 354 (1902). — Prout, Gen. Ins. 129, p. 192 (1912).

1

Heterorachis Warr.

- Warr., Nov. Zool. 5, p. 234 (1898). — Prout, Gen. Ins. 129, p. 192 (1912).
- asyllaria** Swinh., Trans. Ent. Soc. Lond. p. 545 (1904) (*Prasinocyma*). — Prout, Gen. Ins. 129, p. 193 (1912). Madagaskar
- devocata** Walk., List Lep. Ins. Brit. Mus. 22, p. 514 (1861) (*Geometra*). — Warr., Nov. Zool. 5, p. 235 (1898). Südafrika

- diaphana** Warr., Nov. Zool. 6, p. 291 (1899) (*Prasinocyna*). — Prout, Gen. Ins. 129, p. 193 (1912). Madagaskar
- lunatimargo** Prout, Ent. 44, p. 28 (1911) (*Antharmostes?*). Westafrika
- malachitica** Saalm., Ber. Senck. Nat. Ges. 1879—80, p. 291 (1880) (*Phorodesma*); Lep. Madag. 2, p. 496, t. 14, f. 270 (1891) (*Racheospila*). — Warr., Nov. Zool. 5, p. 235 (1898) (*Heterorachis?*). — Prout, Gen. Ins. 129, p. 193 (1912) (huj. gen.). Madagaskar
- simplicissima** Prout, Gen. Ins. 129, p. 228 (1912) (*Hemistola*). Transvaal, ?Rhodesia
- triangularia** Swinh., Trans. Ent. Soc. Lond. p. 551 (1904) (*Phorodesma*). — Prout, Gen. Ins. 129, p. 193 (1912) (huj. gen.). Madagaskar

7

Celidomphax Prout.

Prout, Gen. Ins. 129, p. 194 (1912).

- analiplaga** Warr., Nov. Zool. 12, p. 384 (1905) (*Agraptochlora*). — Prout, Gen. Ins. 129, p. 194 (1912). Mashunaland bis Uganda
- rubrimaculata** Warr., Nov. Zool. 12, p. 385 (1905) (*Phorodesma*). — Prout, Gen. Ins. 129, p. 194 (1912) (praec. var. vel ab.). Natal

2

Omphax Guen.

Omphax Guen., Spec. Gén. Léop. 9, p. 368 (1858). — Prout, Gen. Ins. 129, p. 194, t. 4, f. 14, t. 5, f. 14 (1912).

Agraptochlora Warr., Nov. Zool. 1, p. 389 (1894).

Pycnodontia Warr., Nov. Zool. 8, p. 206 (1901).

- anomala** Warr., Nov. Zool. 9, p. 495 (1902) (*Omphacodes?*). — Swinh., Trans. Ent. Soc. Lond. p. 586 (1904) (*Comostolopsis?*). — Prout, Gen. Ins. 129, p. 196 (1912). Britisch-Ostafrika
- apicata** Warr., Nov. Zool. 8, p. 206 (1901) (*Pycnodontia*). — Prout, Gen. Ins. 129, p. 195 (1912). Deutsch-Ostafrika
- Bacoti** Prout, Gen. Ins. 129, p. 195 (1912). Südafrika
- leucocerpeda** Prout, Gen. Ins. 129, p. 196 (1912). Transvaal, Mashunaland Südafrika
- marginata** Warr., Nov. Zool. 1, p. 390 (1894) (*Agraptochlora*). — Wileman, Trans. Ent. Soc. Lond. p. 344 (1911) (*Agraptochlora*). — Prout, Gen. Ins. 129, p. 195 (1912). Südafrika
- ? **devocata** Fawcett, Trans. Zool. Soc. Lond. 17, p. 184, t. 8, f. 5 (1903) (*Euchloris*) (nec Walk.). Biologie: Fawcett, l. c., f. 6—8.
- modesta** Warr., Nov. Zool. 4, p. 32 (1897) (*Agraptochlora*). — Prout, Gen. Ins. 129, p. 195 (1912). Südafrika
- nigricornis** Warr., Nov. Zool. 4, p. 208, t. 5, f. 14 (1897) (*Agraptochlora*). — Ansoerge, Under the African Sun p. 308 (1899) (*Agraptochlora*). — Prout, Gen. Ins. 129, p. 196 (1912). Mombasa

g*

- ornatimargo** Prout, Nov. Zool. 20, p. 434 (1913).
plantaria Guen., Spec. Gén. Léop. 9, p. 368 (1858). —
 Willgr., Öfv. Vet. Akad. Förh. p. 52 (1872). —
 Prout, Gen. Ins. 129, p. 195 (1912).
rubriplaga Warr., Nov. Zool. 4, p. 33 (1897)
 (*Agraptochlora*).
rhodocera Hampson, Proc. Zool. Soc. Lond. p. 475,
 t. 39, f. 29 (1910) (*Prasinocyma*). — Prout,
 Gen. Ins. 129, p. 196 (1912).
rubriceps Warr., Nov. Zool. 11, p. 464 (1904) (*Agrapto-*
chlora). — Prout, Gen. Ins. 129, p. 196 (1912).
monophyes Swinh., Ann. Mag. Nat. Hist. (7) 17,
 p. 541 (1906) (*Euproctis*).
Shorti Prout, Gen. Ins. 129, p. 252 (1912).
subaspersa Warr., Nov. Zool. 1, p. 390 (1894) (*Agrapto-*
chlora). — Prout, Gen. Ins. 129, p. 195 (1912).
vicinitaria Wallengr., Wien. Ent. Monatschr. 7, p. 150
 (1863); Öfv. Vet. Akad. Förh. p. 51 (1872)
 (*Iodis*). — Prout, Gen. Ins. 129, p. 165 (1912)
 (huj. gen.?).

Nordnigeria
Süd- u.
Ostafrika

Rhodesia,
Transvaal

Angola

Rhodesia
Süd- u.
Ostafrika
Südafrika

14

Prosomphax Warr.

Warr., Ann. S. Afric. Mus. 10: 1, p. 20 (1911). — Prout, Gen. Ins. 129,
 p. 196 (1912).

- callista** Warr., Ann. S. Afric. Mus. 10: 1, p. 20 (1911).
quieta Prout, Gen. Ins. 129, p. 197 (1912) (huj. gen.?).
anomala Swinh., Trans. Ent. Soc. Lond. p. 552
 (1904) (*Omphacodes*) (nec Warr.).

Kapland
Britisch-
Ostafrika

2

Rhadinomphax Prout.

Omphacodes (part.) Warr., Nov. Zool. 1, p. 396 (1894) (excl.
 cit. typ.).

Rhadinomphax Prout, Gen. Ins. 129, p. 197 (1912).

- divincta** Walk., List Lep. Ins. Brit. Mus. 22, p. 543 (1861)
 (*Iodis*). — Prout, Gen. Ins. 129, p. 197 (1912).
frondinata C. Felder, Reise Novara Lep. Het.
 t. 127, f. 2, 3 (1875) (*Omphax?*).
pudicata Walk., List Lep. Ins. Brit. Mus. 35, p. 1606
 (1866) (*Iodis*). — Prout, Gen. Ins. 129, p. 197
 (1912).
sanguinipuncta C. Felder, Reise Novara Lep. Het.
 t. 127, f. 1 (1875) (*Omphax?*). — Prout, Gen.
 Ins. 129, p. 197 (1912).
Trimeni C. Felder, Reise Novara Lep. Het. t. 127, f. 4
 (1875) (*Omphax?*). — Prout, Gen. Ins. 129,
 p. 197 (1912).

Kapland,
Natal,
Transvaal

Kapland

"

"

4

Dichroma Westw.

Westw. in Duncan, Exot. Moths p. 224 (1841). — Walk., List Lep. Ins.
 Brit. Mus. 24, p. 1145 (1862). — W. F. Kirby, Handb. Lep. 5, p. 243 (1897).
 — Prout, Gen. Ins. 129, p. 197 (1912).

- equestralis** Westw. in Duncan, Exot. Moths p. 224, t. 30, f. 1 (1841). — Walk., List Lep. Ins. Brit. Mus. 24, p. 1147 (1862). — W. F. Kirby, Handb. Lep. 5, p. 243, t. 150, f. 1 (1897). — Prout, Gen. Ins. 129, p. 197 (1912).
equestrinaria Guen., Spec. Gén. Léop. 10, p. 232 (1858) (*Argyrophora*).

1

Argyrographa Prout.

Prout, Gen. Ins. 129, p. 198 (1912).

- moderata** Walk., List Lep. Ins. Brit. Mus. 24, p. 1147 (1862) (*Dichroma?*). — Prout, Gen. Ins. 129, p. 199 (1912).
ezimiata C. Felder, Reise Novara Lep. Het. t. 127, f. 5 (1875) (*Euchloris*).

1

Paraprasina Warr.

- Warr., Nov. Zool. 4, p. 43 (1897). — Prout, Gen. Ins. 129, p. 199 (1912).
discolor Warr., Nov. Zool. 4, p. 43 (1897). — Prout, Gen. Ins. 129, p. 199, t. 4, f. 5 (1912).

1

Microloxia Warr.

- Warr., Proc. Zool. Soc. Lond. p. 354 (1893). — Prout, Gen. Ins. 129, p. 199 (1912).
chlorissodes Prout, Gen. Ins. 129, p. 201 (1912). Südostchina,
 ? Formosa
halimaria Chrétien, Le Nat. 31, p. 18 (1909) (*Eucrostes*). Algerien,
 — Prout, Gen. Ins. 129, p. 201 (1912); Seitz Gibraltar
 Macrolep. 4, t. 2e (1912); p. 26 (1913).
herbaria Hb., Samml. Eur. Schmett. Geom. t. 79, f. 407 (1818?) (*Geometra*); Verz. Bek. Schmett. p. 285 (1826) (*Nemoria*). — ? Bsd., Gen. Ind. Meth. Eur. Lep. p. 180 (1840) (*Hemithea*) (al. sp., sec. Guen.). — Dup., Cat. Méth. Léop. Eur. p. 224 (1845) (*Chlorochroma*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 9 (1846); t. 59, f. 363 (1848); 6, p. 62 (1855) (*Geometra*, subg. *Nemoria*). — Zell, Isis p. 487 (1847) (*Geometra*). — O. Costa, Faun. Nap. Lep. Geom. p. 19, t. 2, f. 3 (1848) (*Hemithea*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Eucrostis*). — Guen., Spec. Gén. Léop. 9, p. 350 (1858) (*Nemoria*). — Kayser, Deutsch. Schmett. p. 462 (1859) (*Eucrostis*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 533 (1861) (*Nemoria*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2), p. 144 (1871); Hor. Soc. Ent. Ross. 7, p. 142 (1870); 14, p. 432 (1879) (*Eucrostis*); Cat. Lep.

- (ed. 3) 1, p. 263 (1901) (*Eucrostes*). — Curò, Bull. Soc. Ent. Ital. 10, p. 115 (1878) (*Eucrostis*). — Meyr., Trans. Ent. Soc. Lond. p. 94 (1892) (*Eucrostes*). — Warr., Proc. Zool. Soc. Lond. p. 354 (1893). — Gmpbg., Nova Acta Acad. Leop. 64, p. 486 (1895) (*Euchrostes*). — Spuler, Schmett. Eur. 2, p. 4, t. 56, f. 10 (1903) (*Eucrostes*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910) (*Eucrostes*). — Prout, Gen. Ins. 129, p. 200 (1912); Seitz Macrolep. 4, t. 2e (1912); p. 26 (1913).
- graminaria* Zell., Stett. Ent. Zeit. 10, p. 204 (1849) (*Geometra*).
- bruandaria* Millière, Ann. Soc. Linn. Lyon (N. S.) 7, p. 243 (Icon. Chen. 1, p. 163), t. 8 [18], f. 10—12 (1861) (*Nemoria*). — Berce, Faune Franç. Léop. 5, p. 107 (1873) (*Nemoria*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 496 (1895) (*Synchlora*).
- var. *advolata* Eversm., Bull. Mosc. 10: 2, p. 51 (1837); Faun. Volg.-Ural p. 365 (1844) (*Ellopiæ*). — Guen., Spec. Gén. Léop. 9, p. 350 (1858) (*Nemoria*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 533 (1861) (*Nemoria*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); Hor. Soc. Ent. Ross. 14, p. 432 (1879) (*Eucrostis*); Cat. Lep. (ed. 3) 1, p. 263 (1901) (*Eucrostes*). — Millière, Mém. Soc. Sci. Nat. Cannes 3, p. 183 (1873); 5, p. 203, (Lépidoptérologie 1, p. 7) t. 2, f. 2, 3 (1875) (*Nemoria*). — Curò, Bull. Soc. Ent. Ital. 10, p. 115 (1878) (*Eucrostis*). — Spuler, Schmett. Eur. 2, p. 4 (1903) (*Eucrostes*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910) (*Eucrostes*). — Prout in Seitz, Macrolep. 4, t. 2e (1912); p. 26 (1913). — *advolataria* Dup., Cat. Méth. Léop. Eur. p. 224 (1845) (*Chlorochroma*). — *advolaria* H.-Sch., Syst. Bearb. Schmett. Eur. 3, t. 67, f. 414 (1848); 6, p. 64 (1852) (*Geometra*).
- Biologie: Goossens, Ann. Soc. Ent. Fr. (5) 1, p. 291, t. 4, f. 5 (1872). — Millière, Mém. Soc. Sci. Nat. Cannes 5, p. 203, t. 2, f. 1 (1875). — Stdgr., Hor. Soc. Ent. Ross. 14, p. 432 (1879). — E. Hofm., Raupen Grossschmett. Eur. p. 160 (1893).
- indecretata* Walk., List Lep. Ins. Brit. Mus. 26, p. 1555 (1862) (*Geometra?*). — Moore, Lep. Ceyl. 3, p. 430, t. 194, f. 5 (1887) (*Iodis*). — Prout, Gen. Ins. 129, p. 200 (1912).
- pruinosa* Butl., Ann. Mag. Nat. Hist. (5) 5, p. 224 (1880) (*Nemoria*).
- aperta* Swinh., Proc. Zool. Soc. Lond. p. 855, t. 56, f. 7 (1885) (*Geometra*).
- directa* Hampson, Faun. Ind. Moths 3, p. 503 (1895) (*Nemoria*) (nec Walk.).
- leprosa* Hampson, Ill. Het. Brit. Mus. 9, p. 146, t. 170, f. 15 (1893) (*Eucrostis*); Faun. Ind. Moths 3, p. 503 (1895) (*Nemoria*). — Prout, Gen. Ins. 129, p. 200 (1912).

Süd-
frankreich
(ab.),
Südost-
russland,
Syrien bis
Zentral-
asien

Bombay bis
Ceylon

Ceylon

- menadiara** Th.-Mieg, Le Nat. 15, p. 40 (1893) (*Phorodesma*). — Prout, Gen. Ins. 129, p. 200 (1912); Seitz Macrolep. 4, p. 27 (1913) (huj. gen.?).
menadaria Stdgr. & Rebel, Cat. Lep. Palaearct. 1, p. 263 (1901) (*Eucrostes?*).
rhoisaria Chrétien, Le Nat. 31, p. 30 (1909) (*Eucrostes?*). — Prout, Gen. Ins. 129, p. 252 (1912).
ruficornis Warr., Nov. Zool. 4, p. 42 (1897); ? 12, p. 27 (1905). — Prout, Gen. Ins. 129, p. 200 (1912).
saturata B.-Haas, Iris 19, p. 137, t. 5, f. 18 (1906) (*Eucrostes*). — Prout, Gen. Ins. 129, p. 200 (1912); Seitz Macrolep. 4, t. 2, f. (1912); p. 27 (1913).

9

Pamphlebia Warr.

Warr., Nov. Zool. 4, p. 213 (1897). — Prout, Gen. Ins. 129, p. 201 (1912).

- rubrolimbraria** Guen., Spec. Gén. Léop. 9, p. 386 (1858) (*Amaurinia*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 603 (1861) (*Amaurinia*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 518 (1888) (*Thalassodes*). — Hampson, Faun. Ind. Moths 3, p. 513 (1895) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 201 (1912).
diserta Walk., List Lep. Ins. Brit. Mus. 22, p. 553 (1861) (*Thalassodes*).
simpliciaria Walk., List Lep. Ins. Brit. Mus. 22, p. 553 (1861) (*Thalassodes*).
ruficinctaria Snell. in Veth, Midden-Sumatra 4: 8, p. 53 (1880) (*Nemoria*).
rubrolimbataria Moore, Lep. Ceyl. 3, p. 427, t. 195, f. 5 (1887) (*Thalassodes*).
rubrolimbaria Meyr., Trans. Ent. Soc. Lond. p. 492 (1889) (*Comostola*). — Warr., Nov. Zool. 4, p. 213 (1897).
ab. interrupta Bastelberger, Ent. Zeit. Stuttg. 21, p. 217 (1908).

1

Eucana Prout.

Prout, Gen. Ins. 129, p. 201 (1912).

- niveociliaria** H.-Sch., Corr.-Bl. Zool.-Min. Ver. Regensb. 24, p. 182 (1870) (*Eucrostis*). — Gdl., Ent. Cubana 1, p. 384 (1881) (*Eucrostis*). — Dyar, Can. Ent. 40, p. 171 (1908) (*Racheospila*); Proc. Ent. Soc. Wash. 10, p. 35 (1908) (*Phorodesma*). — Prout, Gen. Ins. 129, p. 202 (1912).
saltusaria Hulst, Ent. Amer. 2, p. 122 (1886) (*Eucrostis*); Trans. Amer. Ent. Soc. 23, p. 314 (1896) (*Racheospila*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 300 (1902) (*Racheospila*). — Holland, Moth Book p. 336, t. 43, f. 20 (1903) (*Racheospila*).
 Biologie: Dyar, Psyche 9, p. 118 (1900).

1

Rhodesia Warr.

- Warr., Nov. Zool. 12, p. 386 (1905). — Prout, Gen. Ins. 129, p. 202 (1912).
- alboviridata** Saalm., Ber. Senck. Nat. Ges. 1879—80, p. 292 (1880) (*Comibaena*); Lep. Madag. 2, p. 495, t. 14, f. 271 (1891) (*Phorodesma*). — Swinh., Trans. Ent. Soc. Lond. p. 550 (1904) (*Phorodesma*). — Warr., Nov. Zool. 12, p. 386 (1905). — Prout, Gen. Ins. 129, p. 203 (1912). Madagaskar, Ostafrika, Aschanti, Angola
- depompata** Prout, Nov. Zool. 20, p. 434 (1913). Natal
- viridalbata** Warr., Nov. Zool. 12, p. 386 (1905). „

3

Lasiochlora Warr.

- Warr., Nov. Zool. 1, p. 389 (1894). — Prout, Gen. Ins. 129, p. 203 (1912).
- bicolor** Th.-Mieg, Le Nat. 29, p. 200 (1907) (*Deilinia*). Natal
— Prout, Gen. Ins. 129, p. 203, t. 5, f. 6 (1912).
- diducta** Walk., List Lep. Ins. 22, p. 571 (1861) (*Comibaena*). — Warr., Nov. Zool. 1, p. 389 (1894). Kapland bis Natal
— Prout, Gen. Ins. 129, p. 203 (1912).
- lunigera** C. Felder, Reise Novara Lep. Het. t. 127, f. 15 (1875) (*Nemoria?*).

2

Syndromodes Warr.

- Warr., Nov. Zool. 4, p. 45 (1897). — Prout, Gen. Ins. 129, p. 203 (1912).
- cellulata** Warr., Nov. Zool. 5, p. 16 (1898). — Prout, Gen. Ins. 129, p. 204 (1912). Natal bis Rhodesia
- dimensa** Walk., List Lep. Ins. Brit. Mus. 22, p. 549 (1861) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 204 (1912). Kapland
- invenusta** Wlgr., Wien. Ent. Monats. 7, p. 150 (1863); Öfv. Vet. Akad. Förh. p. 51 (1872); p. 118 (1875) (*Iodis*). — Prout, Gen. Ins. 129, p. 204 (1912). Südafrika
- unicolor** Warr., Nov. Zool. 4, p. 45 (1897).

3

Hierochthonia Prout.

Prout, Gen. Ins. 129, p. 204 (1912).

- alexandriaria** Prout, Gen. Ins. 129, p. 205, t. 5, f. 7 (1912); Seitz Macrolep. 4, t. 3 b (1912); p. 27 (1913) (huj. gen.?). Alexander-Berge
- petitaria** Christoph, Stett. Ent. Zeit. 48, p. 165 (1887); Romff. Mém. Lép. 5, p. 47, t. 3, f. 3 (1889) (*Eucrostis*). — Stdgr. & Rebel, Cat. Lep. Palaearct. 1, p. 263 (1901) (*Eucrostes*). — Prout, Gen. Ins. 129, p. 205 (1912) (huj. gen.?). Transcaspien, Ferghana
- pulverata** Warr., Nov. Zool. 8, p. 193 (1901) (*Microloxia*). — Prout, Gen. Ins. 129, p. 204 (1912). Syrien

olympiaria ♀ Bohatsch, Verh. Zool.-Bot. Ges.

Wien 29, p. 409 (1879) (*Eucrostes*) (nec H.-Sch.).

semitaria Püngeler, Iris 14, p. 333 (1902).

robusta Prout, Nov. Zool. 20, p. 435 (1913).

Port-Sudan

4

Telotheta Warr.

Warr., Nov. Zool. 7, p. 140 (1900). — Prout, Gen. Ins. 129, p. 205 (1912).

muscipunctata Dognin, Le Nat. 14, p. 186 (1892) (*Geometra*). — Prout, Gen. Ins. 129, p. 205 (1912). Ecuador
Costa-Rica

chlorostigma Warr., Nov. Zool. 7, p. 140 (1900).

1

Callisteuma Prout.

Prout, Gen. Ins. 129, p. 205, t. 4, f. 16 (1912).

fringillata Schaus, Journ. N. Y. Ent. Soc. 5, p. 161 (1897) (*Aplodes*). — Warr., Nov. Zool. 7, p. 135 (1900) (*Microloxia*). — Prout, Gen. Ins. 129, p. 206, t. 5, f. 2 (1912). Südost-brasilien

Dyscheilia Dognin.

Dognin, Mém. Soc. Ent. Belg. 18, p. 160 (1911). — Prout, Gen. Ins. 129, p. 206 (1912).

inornata Dognin, Mém. Soc. Ent. Belg. 18, p. 160 (1911). Argentinien

1

Xanthoxena Warr.

Warr., Nov. Zool. 7, p. 130 (1900). — Prout, Gen. Ins. 129, p. 206.

imitans Warr., Nov. Zool. 7, p. 131 (1900). Ecuador

1

Xanthodura Butl.

Butl., Ann. Mag. Nat. Hist. (5) 5, p. 384 (1880). — Prout, Gen. Ins. 129, p. 207 (1912).

trucidata Butl., Ann. Mag. Nat. Hist. (5) 5, p. 385 (1880). Madagascar

— Swinh., Trans. Ent. Soc. Lond. p. 546 (1904).

— Prout, Gen. Ins. 129, p. 207, t. 5, f. 1 (1912).

1

Paramaxates Warr.

Paramaxates Warr., Nov. Zool. 1, p. 387 (1894). — Hampson, Faun. Ind. Moths 3, p. 506 (1895). — Prout, Gen. Ins. 129, p. 207, t. 4, f. 13 (1912).

Lissolica Swinh., Trans. Ent. Soc. Lond. p. 172 (1894).

- polygrapharia** Walk., List Lep. Ins. Brit. Mus. 21, p. 429 (1860) (*Hypochroma*). — Swinh., Trans. Ent. Soc. Lond. p. 172 (1894) (*Lissolica*). — Hampson, Faun. Ind. Moths 3, p. 506 (1895). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 399 (1900). — Prout, Gen. Ins. 129, p. 208 (1912).
- vagata* Walk., List Lep. Ins. Brit. Mus. 23, p. 927 (1861) (*Macaria*). — Moore, Proc. Zool. Soc. Lond. p. 642 (1867) (*Trygodes*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 586 (1888) (*Trygodes*). — Warr., Nov. Zool. 1, p. 387 (1894).
- celebensis* Warr., Nov. Zool. 1, p. 387 (1894) (*vagata* var.).
- hasiana* Warr., Nov. Zool. 1, p. 387 (1894) (*vagata* var.).
- 1

Nordindien,
Borneo,
Celebes

Cathydata Prout.

Prout, Gen. Ins. 129, p. 208 (1912).

- batina** Druce, Biol. Centr. Amer. Lep. Het. 2, p. 92, t. 50, f. 9, 10 (1892) (*Racheospila?*). — Prout, Gen. Ins. 129, p. 209 (1912).
- 1

Guatemala
bis
Columbien

Chloractis Warr.

Warr., Nov. Zool. 2, p. 88 (1895). — Prout, Gen. Ins. 129, p. 209 (1912).

- pulcherrima** Butl., Trans. Ent. Soc. Lond. p. 342 (1881) (*Calothysanis*). — Kaye, Trans. Ent. Soc. Lond. p. 147 (1901) (*Chlorinthia*). — Prout, Gen. Ins. 129, p. 209 (1912).
- 1

Amazonas
bis
Trinidad,
Columbien

Cacochloris Prout.

Prout, Gen. Ins. 129, p. 209 (1912).

- ochrea** Warr., Nov. Zool. 4, p. 210, t. 5, f. 21 (1897) (*Euchloris*). — Prout, Gen. Ins. 129, p. 210 (1912).
- avidula** Swinh., Proc. Zool. Soc. Lond. p. 860 (1885). — Hampson, Faun. Ind. Moths 3, p. 498 (1895) (*Euchloris*). — Prout, Gen. Ins. 129, p. 210 (1912).
- 2

Deutsch-
Ostafrika,
Nördliches
Nigeria
Indien

Euchloris Hb.

Euchloris Hb., Verz. Bek. Schmett. p. 283 (1826). — Steph., List Brit. Anim. Brit. Mus. 5, p. 170 (1850). — Meyr., Trans. Ent. Soc. Lond. p. 94 (1892); Handb. Brit. Lep. p. 248 (1895). — Hampson, Faun. Ind. Moths 3, p. 497 (1895). — Spuler, Schmett. Eur. 2, p. 3 (1903). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 308 (1910). — Prout, Gen. Ins. 129, p. 210 (1912).

- albocostaria** Bremer, Mém. Acad. Sci. St.-Pét. (7) 8, p. 76, t. 6, f. 22 (1864). — Stdgr., Iris 10, p. 8 (1897) (*Phorodesma*); Cat. Lep. Palaeart. (ed. 3,) 1, p. 262 (1901). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 236 (1897). — Herz, Ann. Mus. Zool. St.-Pét. 9, p. 335 (1905). — Prout, Gen. Ins. 129, p. 211 (1912); Seitz Macrolep. 4, t. 2h (1912); p. 28 (1913).
- albicostaria** Stdgr., Cat. Lep. Palaeart. (ed. 2) p. 144 (1871) (*Phorodesma*). — Gräser, Berl. Ent. Zeitschr. 32, p. 387 (1889) (*Phorodesma*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 462 (1895); 65, t. 17, f. 191 (1896).
- albocostria** Pryer, Trans. As. Soc. Jap. 11: 2, p. 66 (1883) (*Thalassodes*).
- chlorophyllaria** Hedem., Hor. Soc. Ent. Ross. 14, p. 510, t. 3, f. 7 (1879) (*Phorodesma*). — Gräser, Berl. Ent. Zeit. 32, p. 387 (1889) (*Phorodesma*). — Alph. in Romff., Mém. Léop. 6, p. 53 (1892) (*Phorodesma*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 490 (1895) (*Nemoria*). — Stdgr., Iris 10, p. 9 (1897) (*Phorodesma*); Cat. Lep. Palaeart. (ed. 3) 1, p. 263 (1901). — Herz, Ann. Mus. Zool. St.-Pét. 9, p. 336 (1905). — Prout, Gen. Ins. 129, p. 212 (1912); Seitz Macrolep. 4, t. 3 b(1912); p. 28 (1913).
- graminaria** Koll., Denks. Akad. Wien, Math.-Nat. Cl. 1, p. 51 (1850) (*Phorodesma*); p. 53 (1850) (*Phorodesma*). — Prout, Gen. Ins. 129, p. 253 (1912) (huj. gen.?).
- immaculata** Thunb., Ins. Suec. 1, p. 8 (1784). — Lampa, Ent. Tid. 6, p. 87 (1885) (*Phorodesma*). — Ch. Auriv., Nord. Fjäril. p. 198 (1891) (*Nemoria*). — Stdgr. & Rebel, Cat. Lep. Palaeart. 1, p. 263 (1901) (huj. gen.?).
- jankowskii** Ch. Oberth., Diag. Léop. Askold p. 8 (1879); Ét. Ent. 5, p. 47, t. 4, f. 7 (1880) (*Phorodesma*). — Stdgr., Iris 10, p. 9 (1897); Cat. Lep. Palaeart. (ed. 3) 1, p. 263 (1901). — Alph. in Romff., Mém. Léop. 9, p. 49 (1897) (*Phorodesma*). — Herz, Ann. Mus. Zool. St.-Pét. 9, p. 336 (1905). — Prout, Gen. Ins. 129, p. 212 (1912); Seitz Macrolep. 4, t. 2 f (1912); p. 28 (1913).
- plusiaria** Bsd., Gen. Ins. Meth. Eur. Lep. p. 189 (1840) (*Thetidia*). — Dup., Cat. Méth. Léop. Eur. p. 233 (1845) (*Thetidia*). — Desm., Dict. Univ. Hist. Nat. 12, p. 555 (1848) (*Thetidia*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, t. 72, f. 441, 442 (1850); 6, p. 64, 75 (1852) (*Ligia*). — Heydenreich, Syst. Verz. Eur. Schmett. (ed. 3) p. 51 (1851) (*Ligia*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Phorodesma*). — Guen., Spec. Gén. Léop. 9, p. 378 (1858) (*Thetidia*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871) (*Phorodesma*); (ed. 3) 1, p. 263 (1901). — Rbr., Cat. Léop. Andal. 2, t. 17, f. 2 (1866). — Spuler, Schmett. Eur. 2, p. 3, t. 56, f. 9 (1903). — Ribbe, Iris 23, p. 301 (1912). — Prout, Gen. Ins. 129, p. 211 (1912); Seitz Macrolep. 4, t. 2f (1912); p. 28 (1913).
- Ostsibirien,
Korea,
Japan
- Ostsibirien,
China
- Südpersien
- ? Schweden
- Südos-
sibirien,
Korea
- Spanien,
Algerien

- Biologie: E. Hofm., Raupen Grossschmett. Eur. p. 159 (1893). — Spuler, l. c., suppl. t. 6, f. 2.
- quantula** Swinh., Proc. Zool. Soc. Lond. p. 855, t. 56, f. 6 (1885) (*Iodis*). — Hampson, Faun. Ind. Moths 3, p. 499 (1895). — Prout, Gen. Ins. 129, p. 212 (1912).
- ab. *glareosa* Swinh., Proc. Zool. Soc. Lond. p. 855, t. 56, f. 8 (1885) (*Comiboena*).
- serraria** Stdgr., Iris 5, p. 141 (1892) (*Phorodesma smaragdaria* var.?); Cat. Lep. Palaearct. (ed. 3) 1, p. 263 (1901). — Prout in Seitz, Macrolep. 4, p. 28 (1913).
- smaragdaria** F., Mant. Ins. 2, p. 192 (1787); Ent. Syst. 3: 2, p. 151 (1794). — Vill., Linn. Ent. 4, p. 499 (1789). — Hb., Beitr. Gesch. Schmett. 2: 2, p. 46, t. 2 M (1790); Samml. Eur. Schmett. Geom., t. 1, f. 1 (1796); 5. Horde p. 15 (1800?); Verz. Bek. Schmett. p. 283 (1826). — Esp., Schmett. in Abbild. 5: 1, p. 38, t. 5, f. 5—7 (1794). — Bkh., Eur. Schmett. 5, p. 42 (1794). — Wilhelm, Unterh. Naturg. Ins. 2, p. 369, t. 46, f. 154 (1796). — Panz., Faun. Ins. German. 6: 62, No. 23 (1799). — Tr., Schmett. Eur. 5: 2, p. 430 (1825); 6: 1, p. 124 (1827) (*Geometra*). — Dup., Hist. Nat. Léop. 7: 2, p. 251, t. 152, f. 5 (1829) (*Hemithea*); Cat. Méth. Léop. Eur. p. 226 (1845) (*Phorodesma*). — Steph., Ill. Haust. 3, p. 179 (1831) (*Hemithea*); List. Brit. Anim. Brit. Mus. p. 170 (1850). — Freyer, Neu. Beitr. 2: 29, p. 128, t. 174 (1835). — Humphreys & Westw., Brit. Moths 2, p. 18, t. 60, f. 5 (1845) (*Hemithea*). — Dougl., Zool. 3, p. 1089 (1845) (*Hemithea*); World of Ins. p. 232 (1856) (*Phorodesma*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 9 (1846) (*Geometra*). — Zell., Isis, p. 487 (1847) (*Geometra*). — O. Costa, Faun. Nap. Lep. Geom. p. 13, t. 1, f. 3 (1848) (*Phorodesma*). — A. Kef., Stett. Ent. Zeit. 14, p. 366 (1853). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Phorodesma*). — Bellier, Ann. Soc. Ent. Fr. (3) 2, p. 42 (1854); 6, p. 145 (1858) (*Phorodesma*). — Koch, Schmett. S. W. Deutschl. p. 226 (1856) (*Geometra*). — Guen., Spec. Gén. Léop. 9, p. 343 (1858) (*Geometra*). — Ménétr. in Schrenck, Reisen Amurl. 2: 1, p. 65 (1859) (*Phorodesma*). — Heinem., Schmett. Deutsch. 1, p. 703 (1859) (*Geometra*). — Kayser, Deutsch. Schmett. p. 461 (1859) (*Phorodesma*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 507 (1861) (*Geometra*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871) (*Phorodesma*); (ed. 3) 1, p. 262 (1901) (*Euchloris*); ? Iris 10, p. 8 (1897) (*Phorodesma*); Hor. Soc. Ent. Ross. 7, p. 142 (1870) (*Phorodesma*). — Newm., Brit. Moths p. 70 (1869) (*Geometra*). — Berce, Faun. Franç. Léop. 5, p. 102 (1873) (*Geometra*). — B.-Haas, Nat. Tidskr. (2) 9, p. 475 (1874) (*Phorodesma*). — Curò, Bull. Soc. Ent. Ital. 10, p. 114 (1878) (*Phorodesma*). — Borgmann, Anleit. Schmett. Cassels p. 148 (1878). —

Bombay bis
Ceylon

Ferghana

Europa bis
Ostsibirien

- Peyrhhf., Cat. Léop. Alsace (ed. 2) p. 109 (1880) (*Phorodesma*). — Auriv., Nord. Fjäril. p. 198 (1891) (*Phorodesma*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892); Handb. Brit. Lep. p. 249 (1895). — Gmpbg., Nova Acta Acad. Leop. 64, p. 464 (1895); 65, t. 17, f. 193 (1896) (*Phorodesma*). — Burrows, Ent. Rec. 12, p. 113, 152, 169 (1900) (*Phorodesma*). — Fleck, Bull. Soc. Sci. Bucuresei 9:1, p. 89 (1900); Sep. p. 147 (1901) (*Phorodesma*). — Barrett, Lep. Brit. Isl. 7, p. 293, t. 325, f. 3, 3a (1901) (*Phorodesma*). — Petersen, Lep. Estl. p. 111 (1902). — Spuler, Schmett. Eur. 2, p. 3, t. 56, f. 8 (1903). — Rebel, Ann. Hofmus. Wien 19, p. 246 (1904); Berge's Schmetterlingsb. (ed. 9) p. 308 (1910). — South, Moths Brit. Isl. 2, p. 105, t. 43, f. 2, 3 (1908). — Meissl, Jahresb. Wien. Ent. Ver. 18, p. 5 (1908). — Salay, Bul. Soc. Sci. Bucuresei 19, p. 504 (1910). — Prout, Gen. Ins. 129, p. 211 (1912); Seitz Macrolep. 4, t. 2f (1912); p. 27 (1913).
- smaragdarius* Curt., Brit. Ent. 7, p. 300 (1830) (*Hipparchus*). — Wood, Ind. Ent. p. 83, t. 19, f. 496 (1835) (*Hipparchus*); (ed. Westw.) p. 83 (1852).
- ? *prasinaria* (part.) Turati, Atti Soc. Ital. Sci. Nat. 51, p. 320 (1913). — Krüger, Ent. Mitt. 2:4, p. 110 (1913) (nec Eversm.?).
- ab. *obsoleta* Burrows, Ent. Rec. 12, p. 115 (1900) (*Phorodesma*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 308 (1910). — Prout in Seitz, Macrolep. 4, p. 28 (1913).
- ab. *alinea* Burrows, Ent. Rec. 12, p. 115 (1900) (*Phorodesma*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 308 (1910). — Prout in Seitz, Macrolep. 4, p. 28 (1913).
- ab. *unilinea* Burrows, Ent. Rec. 12, p. 115 (1900) (*Phorodesma*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 308 (1910). — Prout in Seitz, Macrolep. 4, p. 28 (1913).
- ab. *caeruleo-viridis* Burrows, Ent. Rec. 12, p. 115 (1900) (*Phorodesma*). — Prout in Seitz, Macrolep. 4, p. 28 (1913).
- ab. *viridis* Burrows, Ent. Rec. 12, p. 115 (1900) (*Phorodesma*). — Prout in Seitz, Macrolep. 4, p. 28 (1913).
- var. (et ab.) *gigantea* Millière, Icon. Chen. 3:35, p. 423, t. 152, f. 18 (1874) (*Geometra*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 465 (1895) (*Phorodesma*). — Stdgr. & Rebel, Cat. Lep. Palaeart. 1, p. 262 (1901). — Prout in Seitz, Macrolep. 4, p. 28 (1913).
- castiliaria* Stdgr., Iris 5, p. 141 (1892) (*Phorodesma*).
- Biologie: Freyer, l. c. — Tr., Schmett. Eur. 10:2, p. 178 (1835). — Vigl., Jahrb. Ver. Nat. Nass. 6, p. 79 (1850). — Koch, Stett. Ent. Zeit. 12, p. 265 (1851); Schmett. S.W. Deutschl. p. 226 (1856). — Wernb., Ber. Lep. Tauschver. p. 146 (1854). — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 362

Spanien

- (1861). — Gartner, Verh. Nat. Ver. Brünn 4, p. 69 (1866). — Newm., l. c. — Millière, Icon. 3: 35, p. 423, t. 152, f. 16, 17 (1874). — Sand, Cat. Léop. Berry & Auvergne p. 83 (1879). — Rössl., Jahrb. Nass. Ver. Nat. 33—34, p. 137 (1881). — Elisha, Trans. Ent. Soc. Lond. p. 465 (1886). — E. Hofm., Raup. Grossschmett. Eur. p. 159 (1893). — Auld, Ent. Mo. Mag. 31, p. 57 (1895). — Burrows, l. c., t. 7. — Barrett, l. c. — Spuler, l. c. — Kusnezov, Hor. Soc. Ent. Ross. 37, p. 54 (1904). — South, l. c. — Rebel, l. c. — Krüger, l. c.
- smaragdularia** Stdgr., Iris 5, p. 142 (1892) (*Phorodesma*); Cat. Lep. Palaearct. (ed. 3) 1, p. 263 (1901). — Prout in Seitz, Macrolep. 4, p. 28 (1913) (*jan-kowskiaria* f.?). Ferghana, Sir-Daria
- ab.** (?) *viridifrons* Warr., Nov. Zool. 4, p. 389 (1897). — Prout in Seitz, Macrolep. 4, p. 28 (1913).
- volgaria** Guen., Spec. Gén. Léop. 9, p. 344 (1858) (*Geometra*). — Millière, Ann. Soc. Linn. Lyon (N. S.) 17, p. 25 (Icon. Chen. 2, p. 435), t. 96, f. 1 (1869); Icon. Chen. 3, p. 425, t. 152, f. 19 (1874) (*Geometra*). — Prout, Gen. Ins. 129, p. 211 (1912) (*smaragdaria* var.?). Südostrusland bis Zentralasien
- prasinararia** Eversm., Bull. Soc. Mosc. 10 2, p. 52 (1857) (*Geometra*). — Heydenreich, Syst. Verz. Eur. Schmett. (ed. 2) p. 14 (1846); (ed. 3) p. 50 (1851) (*Geometra smaragdaria* var.). — Walk., List Lep. Ins. Brit. Mus. 22, p. 507 (1861) (*Geometra*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871) (*Pharodesma smaragdaria* var.); (ed. 3) 1, p. 262 (1901) (*smaragdaria* var.). — Alph., Hor. Soc. Ent. Ross. 17, p. 156 (1883); Romff., Mém. Léop. 2, p. 85, t. 5, f. 1 (1885) (*Phorodesma smaragdaria* var.). — Petersen, Lep. Estl. p. 111 (1902) (*smaragdaria* var.). — Spuler, Schmett. Eur. 2, p. 3 (1903) (*smaragdaria* var.). — Prout in Seitz, Macrolep. 4, t. 2f (1912); p. 28 (1913). — Turati, Atti Soc. Ital. Sci. Nat. 51, p. 320 (1913) (nec Hufn.).
- smaragdaria** var. β Eversm., Faun. Volg.-Ural. p. 369 (1844) (*Geometra*). — *smaragdaria* Becker, Bull. Soc. Mosc. 40: 1, p. 114 (1867) (*Phorodesma*).
- var. *mongolica* Stdgr., Iris 9, p. 271 (1897) (*Phorodesma*); Cat. Lep. Palaearct. (ed. 3) 1, p. 262 (1901). — Prout in Seitz, Macrolep. 4, p. 28 (1913). Mongolei, Amurland
Biologie: Becker, l. c.

11

Aglossochloris Prout.

- Prout, Gen. Ins. 129, p. 212 (1912); Seitz Macrolep. 4, p. 28 (1913).
- correspondens** Alph., Hor. Soc. Ent. Ross. 17, p. 157, t. 9, f. 85 (1883) (*Phorodesma fulminaria* var.). — Stdgr. & Rebel, Cat. Lep. Palaearct. (ed. 3) 1, p. 263 (1901). — Prout, Gen. Ins. 129, p. 213 (1912); Seitz Macrolep. 4, t. 2g (1912); p. 29 (1913). Westl. Thian-Schan bis Sarawschan

- crucigerata** Christoph in Romff., Mém. Léop. 3, p. 93, t. 4, f. 11 (1887) (*Phorodesma*). — Stdgr., Cat. Lep. Palaearct. (ed. 3) 1, p. 263 (1901). — Prout in Seitz, Macrolep. 4, t. 2g (1912); p. 29 (1913). Nordpersien, Turkestan
- fulminaria** Led., Hor. Soc. Ent. Ross. 8, p. 17, t. 2, f. 4 (1870) (*Phorodesma*). — Stdgr., Cat. Lep. (ed. 2) p. 144 (1871) (*Phorodesma*); (ed. 3) 1, p. 263 (1901). — Prout in Seitz, Macrolep. 4, p. 29 (1913). " "
- Mabillei** Th.-Mieg, Le Nat. 15, p. 162 (1893) (*Phorodesma*). — Stdgr. & Rebel, Cat. Lep. Palaearct. (ed. 3) 1, p. 263 (1901). — Prout, Gen. Ins. 129, p. 213 (1912); Seitz Macrolep. 4, p. 29 (1913). Zentralasien
- radiata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1567 (1862) (*Theidea?*). — Hampson, Faun. Ind. Moths 3, p. 498 (1895). — Prout in Seitz, Macrolep. 4, p. 29 (1913). Nordindien

5

Iulops Prout.

Prout, Gen. Ins. 129, p. 213 (1912).

- argocrana** Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 867 (1888) (*Eucrostis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 578 (1910) (*Cymatoplex*). — Prout, Gen. Ins. 129, p. 214 (1912). Tasmanien bis Queensland
- Biologie: T. P. Luc., Vict. Nat. 5, p. 26 (1888).

1

Holoterpna Püngeler.

Püngeler, Iris 12, p. 296 (1900). — Prout, Gen. Ins. 129, p. 214 (1912); Seitz Macrolep. 4, p. 29 (1913).

- diagrapharia** Püngeler, Iris 12, p. 296, t. 9, f. 14 (1900). — Stdgr. & Rebel, Cat. Lep. Palaearct. (ed. 3) 1, p. 261 (1901). — Prout in Seitz, Macrolep. 4, t. 3b (1912); p. 29 (1913). Transcaspien
- pruinosa** Stdgr., Iris 10, p. 303 (1898) (*Eucrostis?*); Cat. Lep. Palaearct. (ed. 3) 1, p. 261 (1901). — Püngeler, Iris 12, p. 297 (1900). — Prout, Nov. Zool. 129, p. 214, t. 5, f. 12 (1912); Seitz Macrolep. 4, t. 2g (1912); p. 29 (1913). Palästina

2

Dyschloropsis Warr.*Dyschloropsis* Warr., Nov. Zool. 2, p. 89 (1895). — Prout, Gen. Ins. 129, p. 214 (1912).*Hipparchus* Gmpbg., Nova Acta Acad. Leop. 64, p. 462 (1895) (nec Leach).

- impararia** Guen., Spec. Gén. Léop. 9, p. 354 (1858) (*Iodis*). — Led., Wien. Ent. Monats. 5, p. 358 (1861) (*Thalera*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871) (*Eucrostis*); (ed. 3) 1, p. 261 (1901) (*Geometra*). — Warr., Nov. Zool. 2, p. 89 (1895). — Gmpbg., Nova Acta Acad. Leop. 64, Südrußland bis Westliche Mongolei

- p. 463 (1895); 65, t. 17, f. 192 (1896) (*Hipparchus*). — Spuler, Schmett. Eur. 2, p. 3 (1903) (*Geometra*). — Bartel, Iris 15, p. 216 (1903) (*Geometra*). — Prout, Gen. Ins. 129, p. 215 (1912); Seitz Macrolep. 4, t. 2g (1912); p. 29 (1913).
imparata H.-Sch., Neu. Schmett. Eur. 3, p. 27, f. 136 (1861) (*Eucrostis*).

1

Thaleria Hb.

Hb., Verz. Bek. Schmett. p. 285 (1826). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853). — H.-Sch., Samml. Aussereur. Schmett. 1, p. 26 (1856). — Heinem., Schmett. Deutschl. 1, p. 703 (1859). — Walk., List Lep. Ins. Brit. Mus. 22, p. 592 (1861). — V. Ström, Danm. Storre Sommerf. p. 335 (1891). — Meyr., Trans. Ent. Soc. Lond. p. 94 (1892). — Gmpbg., Nova Acta Acad. Leop. 64, p. 507 (1895). — Spuler, Schmett. Eur. 2, p. 4 (1903). — Lameere, Man. Faune Belg. 3, p. 709 (1907). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910). — Prout, Gen. Ins. 129, p. 215 (1912).

aeruginata Warr., Proc. Zool. Soc. Lond. p. 353 (1893) (*Chlorodontopera*). — Hampson, Faun. Ind. Moths 3, p. 483 (1895) (*Chlorodontopera*). — Prout, Gen. Ins. 129, p. 216 (1912) (*lacerataria* var. vel syn.?).

Nordindien

fimbrialis Scop., Ent. Carn. p. 216 (1763). — Snell., Vlind. Ned. Macrolep. p. 542 (1867) (*Nemoria*). — Stdgr., Cat. Lep. (ed. 2) p. 145 (1871); (ed. 3) 1, p. 264 (1901). — Berce, Faune Franç. Lép. 5, p. 113, t. 49, f. 8 (1873) (*Hemitheta*). — B.-Haas, Nat. Tidsskr. (2) 9, p. 476 (1874). — Curò, Bull. Soc. Ent. Ital. 10, p. 116 (1878). — Auriv., Nerd. Fjäril. p. 198 (1891) (*Nemoria*). — Zapater & Korb, An. Soc. Espan. Nat. Hist. 21, p. 142 (1892). — Gmpbg., Nova Acta Acad. Leop. 64, p. 507 (1895); t. 17, f. 215 (1896). — Fleck, Bul. Soc. Sci. Bucuresci 9: 1, p. 90 (1900); Sep. p. 148 (1901). — Petersen, Lep. Estl. p. 112 (1902). — Spuler, Schmett. Eur. 2, p. 4, t. 56, f. 17 (1903). — Capper, Ent. Mo. Mag. 39, p. 216 (1903). — Lameere, Man. Faune Belg. 3, p. 709 (1907). — Krulikovsky, Rev. Russe 7, p. 104 (1908). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309, t. 39, f. 20b (1910). — Prout, Gen. Ins. 129, p. 216 (1912); Seitz Macrolep. 4, t. 2g (1912); p. 30 (1913).

Europa bis
Zentral-
asien

ihymiaria L., Syst. Nat. (ed. 12) 2: 1, p. 859 (1767). — Vill., Linn. Ent. 2, p. 291 (1789). — Schwarz, Kleemann's Beytr. 2: 1, p. 10, t. 2, f. 5—9 (1793). — Esp., Schmett. in Abbild. 5, p. 34, t. 4, f. 4—9 (1794). — Panz., Nomencl. Schaff. Abbild. p. 176 (1804). — Herold, Teutsch. Schmett. p. 46, t. 1, f. 14 (1844) (*Geometra*). — Zell., Stett. Ent. Zeit. 8, p. 332 (1847) (*Geometra*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853). — Ad. Spr., Deutsch. Schmetterlingsk. p. 188 (1858) (*Geometra (Thaleria)*). — Heinem., Schmett. Deutsch. p. 704 (1859). —

- De Roo van Westmaas in Sepp, Ned. Ins. (2) 3, p. 23, t. 5 (1871?) (*Nemoria*).
- fimbriata* Hufn., Berl. Mag. 4, p. 604 (1767). — Rott., Naturf. 11, p. 80 (1777).
- bupleuraria* [Schiff.] Schmett. Wien. p. 97 (1775); Ill. N. Ausg. p. 368 (1801). — Bkh., Eur. Schmett. p. 35 (1794). — Hb., Samml. Eur. Schmett. Geom. t. 2, f. 8 (1796); 5. Horde p. 16 (1800?); Verz. Bek. Schmett. p. 285 (1826). — Panz., Faun. Ins. German. 4: 41, no. 23 (1797). — [Roth v. Schreckenstein] Schmett. Donau p. 28 (1800). — Esp., Schmett. in Abbild. 5: 9, p. 256, t. 45, f. 5 (1803). — Lasp., Ill. Mag. 2, p. 149 (1803). — Tr., Schmett. Eur. 5: 2, p. 430 (1825); 6: 1, p. 114 (1827) (*Geometra*). — Dup., Hist. Nat. Léop. 7: 2, p. 236, t. 151, f. 5 (1829) (*Hemithea*); Cat. Méth. Léop. Eur. p. 224 (1845) (*Chlorochroma*). — Bsd., Gen. Ind. Meth. Eur. Lep. p. 181 (1840) (*Hemithea*). — Brd., Mém. Soc. Émul. Doubs 2: 2, p. 107 (1846) (*Chlorochroma*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 10 (1847) (*Geometra*). — O. Costa, Faun. Nap. Lep. Geom. p. 21, t. 2, f. 5 (1848) (*Hemithea*). — A. Kef., Stett. Ent. Zeit. 14, p. 366 (1853) (*Geometra*). — Koch, Schmett. S. W. Deutschl. p. 227 (1856) (*Geometra*). — Guen., Spec. Gén. Léop. 9, p. 383 (1858) (*Hemithea*). — Kayser, Deutsch. Schmett. p. 463 (1859). — Walk., List Lep. Ins. Brit. Mus. 22, p. 592 (1861). — Millière, Mém. Soc. Sci. Nat. Cannes 3, p. 185 (1873) (*Hemithea*).
- ? *viridata* Gron., Zooph. Gron. Index (1781) (nec L.).
- ditaria* Vill., Linn. Ent. 2, p. 302 (1789) (nec L.).
- buplevaria* H. Luc. in Chenu, Encycl. Léop. 2, p. 149, f. 127 (1857) (*Hemithea* (*Chlorochroma*)).
- ab. *albaria* Esp., Schmett. in Abbild. 5: 10, p. 268, t. 47, f. 3, 4 (1805?). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 310 (1910). — Prout in Seitz, Macrolep. 4, p. 30 (1913).
- ab. *moscovita* Gmpfbg., Nova Acta Acad. Leop. 64, p. 508 (1895). — Albrecht, Bull. Soc. Mosc. 56: 2, p. 390 (1882) (s. n.).
- ab. (var.?) *magnata* Fuchs, Jahrb. Nass. Ver. Nat. 56, p. 53 (1903). Transcaspien
- var. *chlorosaria* Gräser, Berl. Ent. Zeit. 33, p. 81 (1890). — Stdgr., Iris 10, p. 11 (1897); Cat. Lep. Palaearct. (ed. 3) 1, p. 264 (1901). — Herz, Ann. Mus. Zool. St.-Pét. 9, p. 336 (1905). — Prout in Seitz, Macrolep. 4, p. 30 (1913). — *fimbrialis* Gräser, Berl. Ent. Zeit. 32, p. 387 (1889) (nec f. typ.). Ostsibirien, Korea
- Biologie: Frisch, Beschr. Ins. Teutschl. 10, p. 20, t. 17, f. 1—3 (1732). — Schwarz, l. c. — Esp., l. c. — Hb., Gesch. Eur. Schmett. Geom. 1 B a. b, f. 3. — Tr., l. c. — Guen., l. c. — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 363 (1861). — De Roo van Westmaas, l. c. — E. Hofm., Raupen Grossschmett. Eur. p. 161, t. 39, f. 10 (1893). —

- Spuler, l. c. — Rougemont, Bull. Soc. Neuchatel 31, p. 5 (1903). — Rebel, l. c.
- lacerataria** Gräser, Berl. Ent. Zeit. 32, p. 387 (1889). — Ostsibirien, Korea, Westchina
(ed. 3) 1, p. 11 (1897); Cat. Lep. Palaearct.
Gen. Ins. 129, p. 264 (1901) (*Thalera?*). — Prout,
p. 216 (1912); Seitz Macrolep. 4,
p. 30 (1913).
- robustaria** Leech, Ann. Mag. Nat. Hist. (6) 20,
p. 230 (1897) (*Chlorodontopera*) (nec Guen.).
- suavis** Swinh., Trans. Ent. Soc. Lond. p. 352
(1902) (*Chlorodontopera*).

3

Chloroparda Prout.

- Prout, Gen. Ins. 129, p. 140 (1912); Nov. Zool. 20, p. 435 (1913).
- palliplagiata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1563 (1862) (*Thalassodes*). — Hampson, Faun. Ind. Moths 3, p. 483 (1895) (*Chlorodontopera*). — Prout, Gen. Ins. 129, p. 140 (1912).

1

Dysdamartia Prout.

- Prout, Nov. Zool. 20, p. 436 (1913).
- quaesita** Prout, Nov. Zool. 20, p. 436 (1913). Holländisch-Neuguinea

1

Dolosis Prout.

- Prout, Gen. Ins. 129, p. 216 (1912).
- illacerata** Prout, Gen. Ins. 129, p. 217 (1912). Natal

1

Nothoterpna Warr.

- Warr., Nov. Zool. 16, p. 111 (1909). — Prout, Gen. Ins. 129, p. 217 (1912).
- crassisquama** Warr., Nov. Zool. 16, p. 111 (1909). Angola
- pallida** Warr., Nov. Zool. 11, p. 463 (1904) (*Agraptochlora*). — Prout, Gen. Ins. 129, p. 218 (1912). "

2

Chlorosterrha Prout.

- Prout, Gen. Ins. 129, p. 218 (1912).
- dichroma** C. Felder, Reise Novara Lep. Het. t. 127, f. 20 (1875) (*Sterrha?*). — Swinh., Trans. Ent. Soc. Lond. p. 552 (part.) (1904) (*Omphacodes*). — Prout, Gen. Ins. 129, p. 218 (1912).
- albaniensis** Prout, Gen. Ins. 129, p. 218 (1912).

Kapland

- monochroma** Prout, Gen. Ins. 129, p. 218 (1912). Oranje-fluss-kolonie
semialba Swinh., Ann. Mag. Nat. Hist. (7) 17, p. 555 (1906) (*Acollesis*). — Prout, Gen. Ins. 129, p. 218, t. 5, f. 3 (1912) (huj. gen.?). Westafrika, ? Mashunaland

3

Acollesis Warr.

- Warr., Nov. Zool. 5, p. 11 (1898). — Prout, Gen. Ins. 129, p. 219 (1912).
fraudulenta Warr., Nov. Zool. 5, p. 11 (1898). — Prout, Gen. Ins. 129, p. 219 (1912). Kapland bis Transvaal
terminata Prout, Gen. Ins. 129, p. 219 (1912). Zululand, Natal
umbrata Warr., Nov. Zool. 6, p. 290 (1899). Unyoro

3

Collesis Warr.

- Warr., Nov. Zool. 4, p. 37 (1897). — Prout, Gen. Ins. 129, p. 219 (1912).
fleximargo Warr., Nov. Zool. 16, p. 112 (1909) (*Syndromodes*). — Prout, Gen. Ins. 129, p. 220 (1912) (huj. gen.?). Angola
mimica Warr., Nov. Zool. 4, p. 37 (1897). — Prout, Gen. Ins. 129, p. 220, t. 5, f. 10 (1912). Südostafrika

2

Omphacodes Warr.

- Warr., Nov. Zool. 1, p. 396 (1894) (sec. cit. typ.). — Prout, Gen. Ins. 129, p. 220, t. 1, f. 7 (1912).
coerulea Warr., Nov. Zool. 3, p. 368 (1896) (*Microloxia?*); 6, p. 27 (1899) (*Syndromodes*). — Prout, Gen. Ins. 129, p. 221 (1912). Nyassa
delicata Warr., Nov. Zool. 12, p. 34 (1905) (*Syndromodes*). — Prout, Gen. Ins. 129, p. 221 (1912). Natal
directa Walk., List Lep. Ins. Brit. Mus. 22, p. 535 (1861) (*Nemoria?*). — Prout, Gen. Ins. 129, p. 221 (1912). Nordindien
gracilis Butl., Ill. Het. Brit. Mus. 7, p. 21, 104, t. 136, f. 4 (1889) (*Nemoria*). — Hampson, Faun. Ind. Moths 3, p. 498 (1895) (*Euchloris*).
divergens Warr., Nov. Zool. 6, p. 291 (1899) (*Microloxia*). — Prout, Gen. Ins. 129, p. 221 (1912). Unyoro
elegans Prout, Gen. Ins. 129, p. 221 (1912). Britisch-Ostafrika
dichroma (part.) Swinh., Trans. Ent. Soc. Lond. p. 552 (1904) (*Omphacodes*) (nec Felder).
minima Prout, Nov. Zool. 20, p. 437 (1913). Nordnigeria
pulehrifimbria Warr., Nov. Zool. 9, p. 492 (1902) (*Syndromodes*). — Prout, Gen. Ins. 129, p. 221 (1912). Britisch-Ostafrika
punctilineata Warr., Nov. Zool. 4, p. 45 (1897) (*Syndromodes*). — Prout, Gen. Ins. 129, p. 221 (1912). Südafrika
trilineata Hampson, Proc. Zool. Soc. Lond. p. 476, t. 39, f. 32 (1910) (*Acollesis*). — Prout, Gen. Ins. 129, p. 221 (1912). Rhodesia

10*

- vivida** Warr., Nov. Zool. 6, p. 27 (1899) (*Syndromodes*). Südafrika
 — Prout, Gen. Ins. 129, p. 221 (1912).
 10

Dichordophora Prout.

Prout, Nov. Zool. 20, p. 437 (1913).

- phoenix** Prout, Gen. Ins. 129, p. 128 (1912) (*Dichorda*); Arizona
 Nov. Zool. 20, p. 437 (1913).
 1

Merochlora Prout.

Prout, Gen. Ins. 129, p. 221 (1912).

- eutrappes** Prout, Gen. Ins. 129, p. 222 (1912). Utah
fascolaria Guen., Spec. Gén. Léop. 9, p. 351 (1858) (*Nemoria*?). — Walk., List Lep. Ins. Brit. Mus. 22, Californien
 p. 534 (1861) (*Nemoria*?). — Hulst, Trans. Amer.
 Ent. Soc. 23, p. 312 (1896) (*Annemoria*). —
 Dyar, Bull. U. S. Nat. Mus. 52, p. 299 (1902)
 (*Annemoria*). — Prout, Gen. Ins. 129, p. 222
 (1912).
fascolaria Pack., Mon. Geom. U. S. A. p. 375
 (1876) (*Nemoria*?).
perviridaria Pack., Mon. Geom. U. S. A. p. 379,
 t. 10, f. 89 (1876) (*Chlorosea*).
fascolaria Hulst, Ent. Amer. 2, p. 141 (1886)
 (*Chlorosea*).
 2

Anomphax Warr.

- Warr., Nov. Zool. 16, p. 74 (1909). — Prout, Gen. Ins. 129, p. 222 (1912).
gnoma Butl., Trans. Ent. Soc. Lond. p. 367 (1882) Chili, West-
 (*Omphax*). — Warr., Nov. Zool. 16, p. 75 (1909). argentinien
 — Prout, Gen. Ins. 129, p. 222 (1912).
 Biologie: Izquierdo, An. Univ. Chile, 90, p. 815,
 t. 3, f. 12 (1895).
 1

Euloxia Warr.

- Warr., Nov. Zool. 1, p. 390 (1894). — Turn., Proc. Linn. Soc. N. S. Wales
 35, p. 578 (1910). — Prout, Gen. Ins. 129, p. 223 (1912).
argocnemis Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, West-
 p. 883 (1888) (*Iodis*). — Turn., Proc. Linn. australien
 Soc. N. S. Wales 35, p. 586 (1910) (*Chlorocoma*).
 — Prout, Gen. Ins. 129, p. 224 (1912).
beryllina Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 877
 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. "
 Wales 35, p. 581 (1910).
fugitivaria Guen., Spec. Gén. Léop. 9, p. 354 (1858) Südost- u.
 (*Iodis*). — Walk., List Lep. Ins. Brit. Mus. 22, Ost-
 p. 545 (1861) (*Iodis*). — Meyr., Proc. Linn. australien

- Soc. N. S. Wales (2) 2, p. 876 (1888) (*Iodis*). —
 T. P. Luc., Vict. Nat. 5, p. 25 (1888) (*Iodis*). —
 Lower, Vict. Nat. 10, p. 117 (1893) (*Euchloris*).
 — Warr., Nov. Zool. 1, p. 390 (1894). — Turn.,
 Proc. Linn. Soc. N. S. Wales 35, p. 580 (1910).
 — Prout, Gen. Ins. 129, p. 223 (1912).
intacta Walk., List Lep. Ins. Brit. Mus. 22, p. 545
 (1861) (*Iodis*).
obliquissima Walk., List Lep. Ins. Brit. Mus. 22,
 p. 546 (1861) (*Iodis*).
hypsithrona Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 874 (1888) (*Iodis*). — Turn., Proc. Linn.
 Soc. N. S. Wales 35, p. 581 (1910). Neusüdwaless
isadelpha Turn., Proc. Linn. Soc. N. S. Wales 35, p. 580 (1910). West-
 australien
leucochorda Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 875 (1888) (*Iodis*). — Turn., Proc. Linn.
 Soc. N. S. Wales 35, p. 580 (1910). Tasmanien
meandrarria Guen., Spec. Gén. Léop. 9, p. 355 (1858) (*Iodis*). — Meyr., Proc. Linn. Soc. N. S. Wales
 (2) 2, p. 874 (1888) (*Iodis*). — Lower, Vict.
 Nat. 10, p. 117 (1893) (*Euchloris*). — Swinh.,
 Cat. Lep. Het. Oxf. Mus. 2, p. 393 (1900). —
 Turn., Proc. Linn. Soc. N. S. Wales 35, p. 580
 (1910). — Prout, Gen. Ins. 129, p. 223, t. 5, f. 9
 (1912). Südost-
 australien
ochthaula Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 877 (1888) (*Iodis*). — Turn., Proc. Linn. Soc.
 N. S. Wales 35, p. 581 (1910). West-
 australien
pyropa Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 878 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S.
 Wales 35, p. 581 (1910). Südost-
 u. West-
 australien

9

Mixochroa Warr.

- Warr., Nov. Zool. 5, p. 13 (1898). — Prout, Gen. Ins. 129, p. 224 (1912).
gratiosata Guen., Spec. Gén. Léop. 9, p. 351, t. 17, f. 1 (1858) (*Nemoria*). — Walk., List Lep. Ins.
 Brit. Mus. 22, p. 536 (1861) (*Nemoria*). — Meyr.,
 Proc. Linn. Soc. N. S. Wales (2) 2, p. 876 (1888)
 (*Iodis*). — Lower, Vict. Nat. 10, p. 161 (1894)
 (*Euchloris*). — Warr., Nov. Zool. 5, p. 13 (1898).
 — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 579
 (1910). — Prout, Gen. Ins. 129, p. 224 (1912). Südost-
 australien

1

Leucesthes Warr.

- Leucesthes* Warr., Nov. Zool. 9, p. 348 (1902). — Turn., Proc.
 Linn. Soc. N. S. Wales 35, p. 572 (1910). — Prout, Gen. Ins. 129,
 p. 224 (1912).
Acibdela Turn., Trans. Roy. Soc. S. Austral. 30, p. 130 (1906).
alba Swinh., Ann. Mag. Nat. Hist. (7) 9, p. 79 (1902) (Feb.) (*Nearcha*). — Turn., Trans. Roy. Soc.
 S. Austral. 30, p. 131 (1906) (*Acibdela*); Proc. West-
 australien

Linn. Soc. N. S. Wales 35, p. 573 (1910). — Prout, Gen. Ins. 104, p. 2 (1910); 129, p. 225 (1912).

margarita Warr., Nov. Zool. 9, p. 348 (1902) (Jul.).

1

Hemistola Warr.

Iodis Steph., List Brit. Anim. Brit. Mus. 5, p. 169 (1850) (nec Hb., sect. typ. Guen. sel.).

Hemistola Warr., Proc. Zool. Soc. Lond. p. 353 (1893). — Prout, Gen. Ins. 129, p. 225 (1912).

Pareuchloris Warr., Nov. Zool. 1, p. 386 (1894). — Grote, Allg. Zeit. Ent. 7, p. 470 (1902).

chrysoprasaria Esp., Schmett. in Abbild. 5, p. 37, t. 5, f. 1 (1794). — Prout, Ent. Rec. 12, p. 181 (1900); Trans. City Lond. Ent. Soc. 10, p. 64 (1901) (*Iodis*); Gen. Ins. 129, p. 227 (1912); Seitz Macrolep. 4, f. 2 g (1912); p. 30 (1913).

Europa,
Kleinasien,
? Ost-
sibirien

vernaria [Schiff.] Schmett. Wien p. 97 (1775); Ill., N. Ausg. p. 367 (1801). — Hb., Beitr. 1: 4, p. 6, t. 1, f. D (1789); Samml. Eur. Schmett. Geom. t. 2, f. 7 (1796); p. 16 (1800?); Verz. Bek. Schmett. p. 286 (1826) (*Iodis*). — Schrank, Fauna Boica 2: 2, p. 3 (1802). — Lasp., Ill. Mag. 2, p. 149 (1803). — Tr., Schmett. Eur. 5: 2, p. 430 (1825); 6: 1, p. 101 (1827) (*Geometra*). — Dup., Hist. Nat. Lép. 7: 2, p. 248, t. 152, f. 1 (1829) (*Hemithea*); Cat. Méth. Lép. Eur. p. 224 (1845) (*Chlorochroma*). — Steph., Ill. Haust. 3, p. 179 (1831) (*Hemithea*); List Brit. Anim. Brit. Mus. 5, p. 169 (1850) (*Iodis*). — Fisch.-Rössl., Schmetterlingsk. 10, p. 131 (1838) (*Geometra*). — Bsd., Gen. Ind. Meth. Eur. Lep. p. 180 (1840) (*Hemithea*). — Westw., Synops. Gen. Brit. Ins. p. 100 (1840) (*Hemithea*). — Ad. & O. Spr., Isis p. 248 (1843). — Humphreys & Westw., Brit. Moths 2, p. 17, t. 60, f. 3, 4 (1845) (*Hemithea*). — Brd., Mém. Soc. Emul. Doubs 2: 2, p. 107 (1846) (*Chlorochroma*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 11 (1847); Samml. Aussereur. Schmett. 1, p. 37 (1856) (*Geometra*). — O. Costa, Faun. Nap. Lep. Geom. p. 18, t. 1, f. 4 (1848) (*Hemithea*). — Zell., Stett. Ent. Zeit. 10, p. 202 (1849) (*Geometra*). — Koch, Schmett. S. W. Deutschl. p. 229 (1856) (*Geometra*). — Guen., Spec. Gén. Lép. 9, p. 354 (1858) (*Iodis*). — Staint., Man. 2, p. 35 (1858) (*Iodis*). — Heinem., Schmett. Deutsch. 1, p. 702 (1859) (*Geometra*). — Kayser, Deutsch. Schmett. p. 461 (1859) (*Geometra*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 143 (1871); (ed. 3) 1, p. 261 (1901); Iris 10, p. 6 (1897) (*Geometra*). — Heyden, Corr.-Bl. Samml. Ins. 2, p. 97 (1861) (*Geometra*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 538 (1861) (*Iodis*). — ? Brem., Mém. Acad. Sci. St.-Pét. (7) 8, p. 77 (1864) (*Iodes*). — Snell,

- Vlind. Ned. Macrolep. p. 544 (1867) (*Nemoria*).
 — Newm., Brit. Moths p. 71 (1869) (*Iodis*).
 — Berce, Faune Franç. Léop. 5, p. 108, t. 49,
 f. 5 (1873) (*Iodis*). — Curò, Bull. Soc. Ent.
 Ital. 10, p. 114 (1878) (*Geometra*). — Walther,
 Jena. Zeits. Nat. 18, p. 149 (1885) (*Geometra*). —
 Ch. Auriv., Nord. Fjäril. p. 199 (1891) (*Nemoria*). —
 Meyr., Trans. Ent. Soc. Lond. p. 95 (1892); Handb.
 Brit. Lep. p. 249 (1895) (*Euchloris*). — Zapater
 & Korb, An. Soc. Esp. Hist. Nat. 21, p. 141
 (1892) (*Geometra*). — Warr., Nov. Zool. 1,
 p. 394 (1894) (*Pareuchloris*). — Gmpbg., Nova
 Acta Acad. Leop. 64, p. 494 (1895); 65, t. 17,
 f. 210 (1896) (*Chlorochroma*). — Standf., Exp.
 Zool. Stud. Lep. p. 6 (Neue Denks. Schweiz.
 Ges. 36: 1) (1898) (*Geometra*). — Barrett, Lep.
 Brit. Isl. 7, p. 285, t. 324, f. 3 (1901) (*Iodis*).
 — Spuler, Schmett. Eur. 2, p. 3, t. 56, f. 9
 (1903) (*Euchloris*). — Kusnezov, Hor. Soc.
 Ent. Ross. 37, p. 54 (1905) (*Pareuchloris*). —
 South, Moths Brit. Isl. 2, p. 103, t. 40, f. 2, 3
 (1908) (*Geometra*). — Rebel, Berge's Schmetter-
 lingsb. (ed. 9) p. 308, t. 39, f. 16 (1910) (*Eu-
 chloris*). — Salay, Bul. Soc. Sci. Bucuresci 19,
 p. 503 (1910) (*Euchloris*) (nec. L.).
 ? *pomona* E. Geoffr., Fourc. Ent. Paris 2, p. 264
 (1785).
 ? *nayas* E. Geoffr., Fourc. Ent. Paris 2, p. 276
 (1785).
aeruginaria Bkh., Eur. Schmett. 5, p. 43 (1794)
 (nec Schiff.).
lucidata Donovan, Brit. Ins. 3, p. 67, t. 97 (1795). —
 Stewart, Elem. Nat. Hist. 2, p. 163 (1802).
 ? *volutata* Turt., Gen. Syst. Nat. 3, p. 258 (1802)
 (nec F.).
volutaria Haw. Lep. Brit. 2, p. 298 (1809).
vernarius Steph., Cat. Brit. Ins. 2, p. 122 (1829)
 (*Hipparchus*). — Curt., Brit. Ent. 7, p. 300 (1830)
 (*Hipparchus*). — Wood, Ind. Ent. p. 83, t. 19,
 f. 495 (1835) (*Hipparchus*); (ed. Westw.) p. 83
 (1852) (*Iodis*).
wernaria (in err.) Gartner, Verh. Nat. Ver. Brünn
 4, p. 69 (1866) (*Geometra*).
 ab. *dentigera* Prout in Seitz, Macrolep. 4, p. 30
 (1913).
 var. *lissas* Prout, Gen. Ins. 129, p. 227 (1912);
 Seitz Macrolep. 4, p. 30 (1913).
 Biologie: Hb., Gesch. Eur. Schmett. Geom. I Ba,
 f. 2 a—c. — Fisch.-Rössl., l. c. — Schreiner,
 Zeits. Ges. Nat. 7, p. 244 (1856). — Wilde, Pflanz.
 u. Raup. Deutschl. 2, p. 361 (1861). — Arnold,
 Young Engl. 3, p. 247 (1864). — Gartner, l. c.
 — Newm., Ent. 6, p. 168 (1872). — A. Schmid,
 Corr.-Bl. Zool.-Min. Ver. Regensb. 39, p. 152 (Sep.
 p. 85) (1885). — Wackerzapp, Stett. Ent. Zeit. 50,
 p. 282 (1889). — Garbsk., SB. Akad. Wien,
 Math.-Nat. Cl. 101, p. 970 (1892). — E. Hofm.,
 Raupen Grossschmett. Eur. p. 159, t. 39, f. 4 (1893).
 — Tutt., Brit. Moths p. 250 (1896). — Barrett, l. c.

Zentralasien

- Spuler, l. c. — Russell, Ent. 36, p. 227 (1903).
 — South., l. c., t. 44, f. 3, 3a. — Chapman & Newman, Trans. City Lond. Ent. Soc. 18, p. 6 (1909). — Rebel, l. c.
- cymaria** Hampson, Journ. Bomb. Nat. Hist. Soc. 14, p. 655 (1903) (*Eucrostes*). — Prout, Gen. Ins. 129, p. 228 (1912) (*dispartita* var. vel ab.?). Nordindien
- detracta** Walk., List. Lep. Ins. Brit. Mus. 22, p. 521 (1861) (*Geometra*). — Butl., Proc. Zool. Soc. Lond. p. 390 (1886) (*Iodis*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 525 (1888) (*Iodis*). — Hampson, Faun. Ind. Moths 3, p. 498 (1895) (*Euchloris*). — Prout, Gen. Ins. 129, p. 227 (1912); Seitz Macrolep. 4, t. 2 h (1912); p. 31 (1913). Nord- u. Nordwestindien
- unduligera* Butl., Ill. Het. Brit. Mus. 7, p. 105, t. 136, f. 6 (1889) (*Thalassodes*).
- vestigata* Swinh., Ann. Mag. Nat. Hist. (7) 16, p. 629 (1905) (*Microloxia*).
- annuligera* Warr., Nov. Zool. 16, p. 125 (1909).
- dijuncta** Walk., List Lep. Ins. Brit. Mus. 32, p. 523 (1861) (*Geometra*). — Prout, Gen. Ins. 129, p. 226 (1912); Seitz Macrolep. 4, p. 31 (1913). Ostchina, Japan
- inoptaria* Walk., List Lep. Ins. Brit. Mus. 26, p. 1555 (1862) (*Geometra?*).
- claripennis* Butl., Ann. Mag. Nat. Hist. (5) 1, p. 399 (1878); Ill. Het. Brit. Mus. 3, p. 36, t. 49, f. 10 (1879) (*Iodis*).
- dispartita** Walk., List Lep. Ins. 22, p. 520 (1861) (*Geometra*). — Moore, Second. Yarkand Miss. p. 15 (1879) (*Geometra*). — Hampson, Faun. Ind. Moths 3, p. 502 (1895) (*Nemoria*). — Warr., Nov. Zool. 4, p. 390 (1897) (*Euchloris*). — Prout, Gen. Ins. 129, p. 228 (1912); Seitz Macrolep. 4, t. 2 h (1912); p. 31 (1913). Nordwestindien, Ostturkestan
- efformata* Warr., Proc. Zool. Soc. Lond. p. 354, t. 31, f. 2 (1893) (*Microloxia*). — Hampson, Faun. Ind. Moths 3, p. 501 (1895) (*Euchloris*); 4, p. 566 (1896) (*Eucrostes*).
- flavitineta** Warr., Nov. Zool. 4, p. 211 (1897) (*Hemistola?*). — Hampson, Journ. Bomb. Nat. Hist. Soc. 14, p. 656 (1903) (*Thalera*). — Prout, Gen. Ins. 129, p. 226 (1912). Khasiberge
- haploa** Prout, Gen. Ins. 129, p. 227 (1912). Britisch-Ostafrika
- simplex* Warr., Nov. Zool. 9, p. 496 (1902) (*Par-euchloris?*) (nec Warr. 1899).
- incommoda** Prout, Gen. Ins. 129, p. 228 (1912). Kapland
- inconcinnaria** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 242 (1897) (*Thalassodes*). — Prout, Gen. Ins. 129, p. 126 (1912). Westchina
- insolitaria** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 236 (1897) (*Euchloris*). — Prout, Gen. Ins. 129, p. 226 (1912); Seitz Macrolep. 4, t. 2 h (1912); p. 31 (1913). Japan
- liliana** Swinh., Trans. Ent. Soc. Lond. p. 7, t. 1, f. 2 (1892) (*Thalassodes*). — Hampson, Faun. Ind. Moths 3, p. 516 (1895) (*Thalera*). — Warr., Nov. Zool. 4, p. 211 (1897). — Prout, Gen. Ins. 129, p. 226 (1912). Khasiberge

- nemoriat** Stdgr., Iris 10, p. 9 (1897) (*Phorodesma?*); Amur
Cat. Lep. Palearct. I, p. 263 (1901) (*Euchloris?*);
— Prout, Gen. Ins. 129, p. 148 (1912) (*Gelasma?*);
Seitz Macrolep. 4, p. 31 (1913) (huj. gen.?).
- parallelaria** Leech, Ann. Mag. Nat. Hist. (6) 20, p. 241 Westchina
(1897) (*Thalassodes*). — Prout, Gen. Ins. 129,
p. 226 (1912); Seitz Macrolep. 4, t. 2 h (1912);
p. 31 (1913).
- perviridis** Prout, Gen. Ins. 129, p. 228 (1912) (huj. gen.?). Transvaal
- rectilinea** Warr., Nov. Zool. 3, p. 309 (1896). — Hampson, Khasiberge
Journ. Bomb. Nat. Hist. Soc. 12, p. 93 (1898)
(*Thalera*). — Prout, Gen. Ins. 129, p. 226 (1912).
- rubrimargo** Warr., Proc. Zool. Soc. Lond. p. 384, t. 31, f. 3 Nordindien,
(1893). — Hampson, Faun. Ind. Moths 3, p. 515 Formosa,
(1895) (*Thalera*). — Prout, Gen. Ins. 129, p. 226 ?Westchina
(1912).
- semialbata** Prout, Gen. Ins. 129, p. 227, t. 5, f. 11 (1912). Griqualand
- signifera** Warr., Proc. Zool. Soc. Lond. p. 357, t. 31, f. 15 Birma
(1893) (*Utiocnemis?*). — Hampson, Faun. Ind.
Moths 3, p. 501 (1895) (*Euchloris*); 4, p. 566,
(1896) (*Eucrostes*). — Prout, Gen. Ins. 129,
p. 228 (1912).
- simplex** Warr., Nov. Zool. 6, p. 24 (1899). Formosa
- tenuilinea** Alph. in Romff., Mém. Lép. 9, p. 182, t. 10, f. 7 Korea
(1897) (*Thalera*). — Herz, Ann. Mus. Zool.
St.-Pet. 9, p. 336 (1905) (*Thalera*). — Prout,
Gen. Ins. 129, p. 226 (1912); Seitz Macrolep. 4,
p. 31 (1913) (huj. gen.?).
- tricolorifrons** Prout, Nov. Zool. 20, p. 438 (1913). Britisch-
Ostafrika
- veneta** Butl., Ann. Mag. Nat. Hist. (5) 4, p. 437 (1879) Japan,
(*Thalera*). — Prout, Gen. Ins. 129, p. 226 (1912); Korea
Seitz Macrolep. 4, t. 2h (1912); p. 31 (1913).
- Zimmermanni** Hedem., Hor. Soc. Ent. Ross. 14, p. 509, Ostsibirien
t. 3, f. 6 (1879) (*Geometra*). — Meyr., Trans.
Ent. Soc. Lond. p. 95 (1892) (*Euchloris*). —
Gmpbg., Nova Acta Acad. Leop. 64, p. 490
(1895) (*Nemoria*). — Prout, Gen. Ins. 129,
p. 227 (1912); Seitz Macrolep. 4, t. 3a (1912);
p. 31 (1913).

23

Lophostola Prout.

- Prout, Gen. Ins. 129, p. 229 (1912); Nov. Zool. 20, p. 438 (1913).
- annuligera** Swinh., Ann. Mag. Nat. Hist. (8) 3, p. 94 Uganda,
(1909) (*Lophochlora*). — Prout, Gen. Ins. 129, ? Kiliman-
p. 229 (1912); Nov. Zool. 20, p. 439 (1913). djaru,
? **disjuncta** Ch. Auriv., Schwed. Zool. Exped. Goldküste
Kilimanjaro 9, p. 39 (1910) (*Hemithea?*) (nec
Walk.).
- atridisca** Warr., Nov. Zool. 4, p. 40 (1897) (*Hemithea*); Natal
5, p. 235 (1898) (*Nemoria*). — Prout, Gen.
Ins. 129, p. 182 (*Nemoria?*); p. 252 (1912).
- cara** Prout, Nov. Zool. 20, p. 438 (1913). Goldküste

3

Gonochlora Swinh.

Swinh., Trans. Ent. Soc. Lond. p. 548 (1904). — Prout, Gen. Ins. 129, p. 229 (1912).

minutaria Swinh., Trans. Ent. Soc. Lond. p. 548 (1904) Sierra-Leone
1

Chloromma Warr.

Warr., Nov. Zool. 3, p. 104 (1896). — Prout, Gen. Ins. 129, p. 230 (1912).

mimica Warr., Nov. Zool. 3, p. 105 (1896). — Hampson, Assam
Journ. Bomb. Nat. Hist. Soc. 12, p. 93 (1898)
(*Thalera*). — Prout, Gen. Ins. 129, p. 230 (1912).

1

Iodis Hb.

Iodis Hb., Verz. Bek. Schmett. p. 285 (1826). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853). — Guen., Spec. Gén. Léop. 9, p. 353 (1858). — Staint., Man. 2, p. 35 (1858). — Berce, Faune Franç. Léop. 5, p. 107 (1873). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 870 (part.) (1888). — Ruland, Zeits. Wiss. Zool. 46: 4, p. 610, 612, t. 37, f. 22 (1888). — V. Ström, Danm. Sommerf. p. 334 (1891). — Barrett, Lep. Brit. Isl. 7, p. 285 (1901). — Grote, Allg. Zeit. Ent. 7, p. 472 (1902). — Prout, Gen. Ins. 129, p. 230 (1912).

Leucoglyphica Warr., Nov. Zool. 1, p. 391 (1894).

albidentula Hampson, Journ. Bomb. Nat. Hist. Soc. 18, Ceylon
p. 53, t. E, f. 41 (1907) (*Euchloris*). — Prout,
Gen. Ins. 129, p. 233 (1912).

albipuncta Warr., Nov. Zool. 5, p. 13 (1898). — Hampson, Assam
Journ. Bomb. Nat. Hist. Soc. 14, p. 656 (1903)
(*Thalera*). — Prout, Gen. Ins. 129, p. 233 (1912).

annulifera Warr., Nov. Zool. 3, p. 107 (1896). — Hampson, "
Journ. Bomb. Nat. Hist. Soc. 12, p. 92 (1898)
(*Thalassodes*). — Prout, Gen. Ins. 129, p. 232
(1912).

argutaria Walk., List Lep. Ins. Brit. Mus. 35, p. 1614 Nordindien,
(1866) (*Thalera*). — Moore, Proc. Zool. Soc. Südchina
Lond. p. 638 (1867) (*Thalera*). — Cotes &
Swinh., Cat. Moths Ind. 4, p. 519 (1888) (*Thalera*).
— Hampson, Faun. Ind. Moths 3, p. 515 (1895)
(*Thalera*). — Warr., Nov. Zool. 3, p. 107 (1896).
— Prout, Gen. Ins. 129, p. 232 (1912).

concolor Warr., Proc. Zool. Soc. Lond. p. 352
(1893) (*Gelasma*).

caudularia Guen., Spec. Gén. Léop. 9, p. 349 (1858) Indien
(*Nemoria*). — Walk., List Lep. Ins. Brit. Mus. 22,
p. 534 (1861) (*Nemoria*). — Hampson, Faun.
Ind. Moths 3, p. 515, f. 226 (1895) (*Thalera*).
— Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 404
(1900). — Prout, Gen. Ins. 129, p. 232 (1912).

nanda Walk., List Lep. Ins. Brit. Mus. 22, p. 552
(1861) (*Thalassodes*). — Moore, Lep. Ceyl. 3,
p. 427 (1887) (*Thalassodes*).

- undularia* Hampson, Ill. Het. Brit. Mus. 8, p. 109, t. 151, f. 2 (1891) (*Thalera*).
- coeruleata* Warr., Nov. Zool. 3, p. 107 (1896). — Prout, Gen. Ins. 129, p. 233 (1912). Assam
- delicatula* Warr., Nov. Zool. 3, p. 309 (1896). — Prout, Gen. Ins. 129, p. 233 (1912). „
- dentifascia* Warr., Nov. Zool. 4, p. 212 (1897). — Prout, Gen. Ins. 129, p. 233 (1912); Seitz Macrolep. 4, t. 2i (1912); p. 32 (1913). Japan, Korea
- inumbra* Warr., Nov. Zool. 3, p. 107 (1896). — Prout, Gen. Ins. 129, p. 233 (1912). Assam
- iridescens* Warr., Nov. Zool. 3, p. 108 (1896). — Prout, Gen. Ins. 129, p. 233 (1912). „
- irregularis* Warr., Nov. Zool. 1, p. 392 (1894) (*Gelasma*). — Prout, Gen. Ins. 129, p. 232 (1912). Nordindien
- lactearia* L., Syst. Nat. (ed. 10) 1, p. 519 (1758); (ed. 12) 1: 2, p. 858 (1767); Faun. Suec. (ed. 2) p. 323 (1761). — Clerck, Icon. Ins. t. 3, f. 12 (1759). — Scop., Ent. Carn. p. 215 (1763). — F., Syst. Ent. p. 619 (1775); Mant. Ins. 2, p. 184 (1787); Ent. Syst. 3: 2, p. 129 (1794). — [Schiff.] Schmett. Wien p. 98 (1775). — Vill., Linn. Ent. 2, p. 289 (1789). — Brahm, Ins.-Kal. 2: 1, p. 461 (1791). — Esp., Schmett. in Abbild. 5, p. 17, t. 1, f. 1—4 (1794). — Bkh., Eur. Schmett. 5, p. 46 (1794). — Schrank, Fauna Boica 2: 2, p. 4 (1802). — Rossi, Faun. Etrusc. (ed. Ill.) 2, p. 302 (1808). — Kirby & Spence, Introd. Ent. (ed. 5) 3, p. 214; 4, p. 287 (1828) (*Minoa*). — Steph., Cat. Brit. Ins. 2, p. 154 (1829) (*Ptychopoda*). — Guen., Spec. Gén. Léop. 9, p. 355 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 539 (1861). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 145 (1871) (*Iodis*); (ed. 3) 1, p. 264 (1901) (*Thalera*). — Snell., Vlind. Ned. Macrolep. p. 545 (1867); Tijd. Ent. 40, p. 310 (1898) (*Nemoria*). — Nolck., Arb. Nat. Ver. Riga (N. F.) 2, p. 225 (1868). — Newm., Brit. Moths p. 71 (1869). — Berce, Faune Franç. Léop. 5, p. 108 (1873). — B.-Haas, Nat. Tidsskr. (2) 9, p. 476 (1874). — Ad. Spr., Stett. Ent. Zeit. 44, p. 354 (1883). — South, Ent. Syn. List p. 12 (1884); Moths Brit. Isl. 2, p. 107, t. 43, f. 4, 7 (1908). — Ch. Auriv., Nord. Fjäril. p. 199 (1891) (*Nemoria*). — Zapater & Korb, An. Soc. Espan. Hist. Nat. 21, p. 142 (1892). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892); Handb. Brit. Lep. p. 249 (1895) (*Euchloris*). — Fleck, Bul. Soc. Sci. Bucuresci 9: 1, p. 90 (1900); Sep. p. 148 (1901). — Barrett, Lep. Brit. Isl. 7, p. 288, t. 325, f. 1 (1901). — Spuler, Schmett. Eur. 2, p. 4, t. 56, f. 20 (1903) (*Thalera*). — Lameere, Man. Faun. Belg. 3, p. 709 (1907) (*Thalera*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 310, t. 39, f. 21 (1910). — Prout, Gen. Ins. 129, p. 231 (1912); Seitz Macrolep. 4, t. 2h (1912); p. 32 (1913).
- vernaria* L., Faun. Suec. (ed. 2) p. 323 (1761); Syst. Nat. (ed. 12) 2: 1, p. 858 (1767). — Vill.,

- Linn. Ent. 2, p. 289 (1789). — Lasp., Ill. Mag. 2, p. 151 (1803). — Behst. & Scharf., Schädli. Forstins. 3, p. 614 (1805). — Wernb., Beitr. Schmett. 1, p. 222, 253 (1864). — Ad. Spr., Stett. Ent. Zeit. 26, p. 53 (1865) (*Geometra*).
- aeruginaria* [Schiff.] Schmett. Wien. p. 314 (1775); Ill. N. Ausg. p. 372 (1801). — Hb., Samml. Eur. Schmett. Geom. t. 9, f. 46 (1796); 5. Horde p. 17 (1800?); Verz. Bek. Schmett. p. 286 (1826). — Tr., Schmett. Eur. 5: 2, p. 430 (1825); 6: 1, p. 112 (1827) (*Geometra*). — Freyer, Beitr. Eur. Schmett. 1, p. 95, 164, t. 30, f. 2 e—g (1828) (*Geometra*). — Dup., Hist. Nat. Léop. 7: 2, p. 244, t. 152, f. 6 (1829) (*Hemithea*); Cat. Méth. Léop. Eur. p. 224 (1845) (*Chlorochroma*). — Zell., Isis p. 690 (1838) (*Geometra*). — Eyndhoven in Sepp, Ned. Ins. 7, p. 41, t. 11, f. 1—5 (1845?) (*Geometra*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 11 (1846) (*Geometra*). — O. Costa, Faun. Nap. Lep. Geom. p. 20, t. 2, f. 2 (1848) (*Hemithea*). — De la Harpe, Bull. Soc. Vaud. 2, p. 380, 383 (1849) (*Geometra*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853). — Koch, Schmett. S. W. Deutschl. p. 229 (1856) (*Geometra*). — Heinem., Schmett. Deutsch. 1, p. 702 (1859) (*Geometra*). — Kayser, Deutsch. Schmett. p. 464 (1859). — Zebrawski, Motyl. Krakowa p. 172 (1860) (*Ellopiä*).
- putataria* Rott., Naturf. 11, p. 65 (1777). — Esp., Schmett. in Abbild. 5, p. 25, t. 2, f. 4—6 (1794). — Haw., Lep. Brit. 2, p. 300 (1809) (*Geometra*). — Dup., Hist. Nat. Léop. 7: 2, p. 242, t. 151, f. 3 (1829) (*Hemithea*); Cat. Méth. Léop. Eur. p. 224 (1845) (*Chlorochroma*). — Steph., Cat. Brit. Ins. 2, p. 153 (1829) (*Ptychopoda*); Ill. Haust. 3, p. 317 (1831) (*Chlorissa*). — Wood, Ind. Ent. p. 114, t. 26, f. 737 (1835) (*Ptychopoda*); (ed. Westw.) p. 114 (1852) (*Thalera*). — Humphreys & Westw., Brit. Moths 2, p. 78, t. 73, f. 17 (1845) (*Chlorissa*). — ? Brd., Mém. Soc. Émul. Doubs 2: 2, p. 107 (1846) (*Chlorochroma*). — ? De Graaf in Herklots, Bouwst. Faun. Ned. 2: 2, p. 171 (1856) (*Hemithea*) (nec L.).
- lactea* E. Geoffr., Fourc. Ent. Paris 2, p. 273 (1785).
- decolorata* Vill., Linn. Ent. 2, p. 385 (1789).
- putarius* Curt., Brit. Ent. 7, p. 300 (1830) (*Hipparchus*) (nec *putata* L.).
- putata* Steph., List Brit. Anim. Brit. Mus. 5 p. 266 (1850) (*Thalera*) (nec L.).
- lactearia* (in err.) Curò, Bull. Soc. Ent. Ital. 10, p. 116 (1878).
- var. *norbertaria* Rössl., Stett. Ent. Zeit. 38, p. 365 (1877). — Seebold, An. Soc. Espan. Hist. Nat. 8, p. 107, t. 1, f. 4 (1879). — Stdgr. & Rebel, Cat. Lep. Palaeart. 1, p. 264 (1901). — Prout in Seitz, Macrolep. 4, p. 32 (1913). — *alliata* Rebel, Berge's Schmetterlings. (ed. 9) p. 310 (1910) (nec Höfner).

Biologie: Albin, Nat. Hist. Engl. Ins. t. 48, f. a—c (1720). — Réaumur, Mém. Hist. Ins. 2, p. 367, t. 29, f. 14—19 (1736). — Hb., Gesch. Eur. Schmett. Geom. 13b, f. 2. — Tr., l. c. — Freyer, l. c. — Eyndhoven, l. c. — Ad. & O. Spr., Isis p. 46 (1846). — Koch, l. c. — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 364 (1861). — Newm., Zool. p. 7360 (1861). — Fritsch, Denks. Akad. Wien, Math.-Nat. Kl. 41, p. 94 (1879). — E. Reuter, Länsi-Suomi 5, p. 72 (1890). — E. Hofm., Raupen Grossschmett. Eur. p. 162, t. 39, f. 11 (1893). — Buckler, Larvae 7, p. 173, t. 115, f. 2 (1897). — Barrett, l. c. — Spuler, l. c. — South, l. c., p. 107, t. 44, f. 2. — Rebel, l. c. Morphologie: E. Petersen, Jena. Zeits. Nat. 47, p. 181 (1911).

miera Warr., Nov. Zool. 4, p. 212 (1897).

opalaria Guen., Spec. Gén. Léop. 9, p. 357 (1858). — Walk., List Lep. Ins. Brit. Mus. 22, p. 543 (1861). — Hampson, Faun. Ind. Moths 3, p. 509 (1895); Journ. Bomb. Nat. Hist. Soc. 12, p. 92 (1898) (*Thalassodes*). — Swinh., Trans. Ent. Soc. Lond. p. 674 (1902) (*Gelasma*). — Prout, Gen. Ins. 129, p. 232 (1912).

subtractata Walk., List Lep. Ins. Brit. Mus. 26, p. 1753 (1862) (*Thalera?*).

spumijera Warr., Nov. Zool. 5, p. 235 (1898).

palescens Hampson, Ill. Het. Brit. Mus. 8, p. 108, t. 151, f. 3 (1891) (*Geometra*); Faun. Ind. Moths 3, p. 516 (1895) (*Thalera*). — Warr., Nov. Zool. 1, p. 391 (1894) (*Leucoglyphica*). — Prout, Gen. Ins. 129, p. 232 (1912).

praerupta Butl., Ill. Het. Brit. Mus. 2, p. 49, t. 36, f. 5 (1878) (*Thalassodes*). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 243 (1897) (*Thalera*). — Prout, Gen. Ins. 129, p. 232 (1912); Seitz Macrolep. 4, t. 2i (1912); p. 32 (1913).

steroparia Püngeler, Iris 21, p. 292, t. 4, f. 8 (1908).

putata L., Syst. Nat. (ed. 10) 1, p. 523 (1758). — Clerck, Icon. Ins. Rar. t. 3, f. 9 (1759). — Stdgr., Cat. Lep. (ed. 1) p. 62 (1861); (ed. 2) p. 145 (1871) (*Iodis*); (ed. 3) 1, p. 264 (1901) (*Thalera*). — Snell, Vlind. Ned. Macrolep. p. 544 (1867) (*Nemoria*). — Nolck., Arb. Nat. Ver. Riga (N. F.) 2, p. 225 (1868). — Berce, Faune Franç. Léop. 5, p. 109 (1873). — B. Haas, Nat. Tidsskr. (2) 9, p. 476 (1874). — Curd, Bull. Soc. Ent. Ital. 10, p. 116 (1878). — Ch. Auriv., Nord. Fjäril. p. 199 (1891) (*Nemoria*). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Euchloris*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 482 (1895); t. 17, f. 203 (1896). — Püngeler, Iris 10, p. 362 (1897). — Leech, Ann. Mag. Nat. Hist. (6) 20, p. 243 (1897) (*Thalera*). — A. Pagenst. in Römer & Schaudinn, Fauna Arctica 2, p. 304, (1902) (*Thalera*). — Spuler, Schmett. Eur. 2, p. 4, t. 56, f. 18 (1903) (*Thalera*). — Lamcøre, Man. Faune Belg. 3, p. 709 (1907) (*Thalera*).

Bali
Indien,
Coch-
inchina,
Borneo

Nilghiri-
Berge

Japan,
Amur

Zentral-
europa bis
Armenien,
Ostasien

- Rebel, Berge's Schmetterlingsb. (ed. 9) p. 310 (1910) (*Thalera*). — Prout, Gen. Ins. 129, p. 232 (1912); Seitz Macrolep. 4, t. 2h (1912); p. 32 (1913).
- putatoria* L., Faun. Suec. (ed. 2) p. 323 (1761). — Müll., Faun. Fridr. p. 47 (1764). — F., Ent. Syst. 3: 2, p. 131 (1794).
- putataria* L., Syst. Nat. (ed. 12) 1: 2, p. 859 (1767). — F., Syst. Ent. p. 620 (1775); Spec. Ins. 2, p. 242 (1781). — [Schiff.] Schmett. Wien p. 98 (1775); Ill. N. Ausg. p. 310 (1801). — Vill., Linn. Ent. 2, p. 290 (1789). — Hb., Samml. Eur. Schmett. Geom. t. 2, f. 10 (1796); 5. Horde p. 17 (1800?); Verz. Bek. Schmett. p. 286 (1826). — Lasp., Ill. Mag. 2, p. 152 (1803). — Tr., Schmett. Eur. 5: 2, p. 430 (1825); 6: 1, p. 112 (1827) (*Geometra*). — Zell., Isis p. 691 (1838); p. 300 (1839) (*Geometra*). — ? Bsd., Gen. Ind. Meth. Eur. Lep. p. 180 (1840) (*Hemitheia*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 11 (1846) (*Geometra*). — Freyer, Neu. Beitr. Schmett. 6: 93, p. 158, t. 582, f. 1 (1850) (*Geometra*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Iodis*). — Koch, Schmett. S. W. Deutschl. p. 228 (1856) (*Geometra*). — Guen., Spec. Gén. Léop. 9, p. 357 (1858). — Heinem., Schmett. Deutsch. p. 701 (1859) (*Geometra*). — Kayser, Deutsch. Schmett. p. 464 (1859). — Zebrawski, Motyl. Krakowa p. 171 (1860) (*Elloptia*). — Walk., List. Lep. Ins. Brit. Mus. 22, p. 540 (1861). — Hayek, Handb. Zool. 2: 21, p. 323, f. 1580A (1880) (*Geometra*).
- vernaria* Ström, Norsk. Vid. Selsk. Skr. 4, p. 337 (1768). — Degeer, Mém. Hist. Ins. 2, p. 362, t. 6, f. 8 (1771) (nec L.).
- semipectinata* Retz., Gen. Spec. Ins. p. 43 (1783).
- putaria* Fisch.-Rössl. in Freyer, Neu. Beitr. Schmett. 2, p. 31 (1833) (*Geometra*).
- alliata* Höfner, Jahresb. Nat. Landesmus. Kärnten 14, p. 266 (1880). — Meyr., Trans. Ent. Soc. Lond. p. 95 (1892) (*Euchloris*).
- Biologie: Tr., l. c. — Ad. & O. Spr., Isis p. 46 (1846). — Wilde, Pflanz. u. Raup. Deutschl. 2, p. 364 (1861). — Fritsch, Denks. Akad. Wien, Math.-Nat. Kl. 41, p. 94 (1879). — E. Hofm., Raupen Grossschmett. Eur. p. 162 (1893). — Spuler, l. c., Supp. t. 6, f. 4 (1903). — Rebel, l. c.
- Morphologie: W. Petersen, Mém. Acad. Sci. St.-Pét. (8) 9: 6, p. 95 (1900).
- sinuosaria* Leech, Ann. Mag. Nat. Hist. (6) 20, p. 244 (1897) (*Thalera*). — Prout, Gen. Ins. 129, p. 233 (1912); Seitz Macrolep. 4, t. 2i (1912); p. 32 (1913).
- unifascia* Hampson, Ill. Het. Brit. Mus. 8, p. 110, t. 151, f. 7 (1891); Faun. Ind. Moths 3, p. 515 (1895) (*Thalera*). — Prout, Gen. Ins. 129, p. 233 (1912).

China,
Japan

Nilghiri-
Berge

Berta Walk.

Walk., List Lep. Ins. Brit. Mus. 26, p. 1621 (1862). — Moore, Lep. Ceyl. 3, p. 435 (1887). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 564 (1910).
— Prout, Gen. Ins. 129, p. 233 (1912).

- acte** Swinh., Trans. Ent. Soc. Lond. 6, t. 1, f. 13 (1892) (Thalera); p. 175 (1894) (*Euchloris*). — Hampson, Faun. Ind. Moths 3, p. 517 (1895) (*Thalera*). — Prout, Gen. Ins. 129, p. 234 (1912).
Assam,
Ceylon,
? West-china
Nordindien
- albiplaga** Warr., Proc. Zool. Soc. Lond. p. 357, t. 31, f. 5 (1893). — Prout, Gen. Ins. 129, p. 234 (1912).
Holländisch-Neuginea
Indien,
Holländ.-Neuginea
- arfakensis** Prout, Nov. Zool. 20, p. 439 (1913).
Singapore,
Bali
Nord-australien
- chrysolineata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1621 (1862). — Moore, Proc. Zool. Soc. Lond. p. 638 (1867); Lep. Ceyl. 3, p. 435, t. 196, f. 4 (1887). — Swinh., Trans. Ent. Soc. Lond. p. 177 (1894). — Hampson, Faun. Ind. Moths 3, p. 516 (1895) (*Thalera*). — Prout, Gen. Ins. 129, p. 234 (1912).
var. *zygophyxia* Prout, Gen. Ins. 129, p. 234 (1912).
var. *leucospilota* Turn., Trans. Roy. Soc. S. Austral. 28, p. 221 (1904) (*Euchloris*). — Prout, Gen. Ins. 129, p. 234 (1912). — *chrysolineata* Turn., Proc. Linn. Soc. N. S. Wales 35, p. 564 (1910).
- discolor** Warr., Nov. Zool. 1, p. 389 (1894) (*Berta?*). — Swinh., Trans. Ent. Soc. Lond. p. 675 (1902). — Prout, Gen. Ins. 129, p. 234 (1912).
Padang
- fenestrata** Prout, Nov. Zool. 20, p. 439 (1913) (*albiplaga* var.?).
Salomons-Inseln
Fergusson-Insel
- olivescens** Warr., Nov. Zool. 3, p. 287 (1896). — Prout, Gen. Ins. 129, p. 234 (1912).
Nigeria bis
Kamerun
- persimilis** Warr., Nov. Zool. 4, p. 36 (1897) (*Chloromma*). — Prout, Gen. Ins. 129, p. 234 (1912).
Borneo
- vaga** Walk., List Lep. Ins. Brit. Mus. 22, p. 598 (1861) (*Thalera*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 405, t. 6, f. 8 (1900).

9

Lambornia Prout.

Prout, Gen. Ins. 129, p. 235 (1912).

- inspiciens** Prout, Gen. Ins. 129, p. 235 (1912).
Uganda,
Lagos

1

Comostola Meyr.

Comostola Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 869 (1888). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 565 (1910). — Prout, Gen. Ins. 129, p. 235, t. 4, f. 17 (1912).

Leucodesmia Warr., Nov. Zool. 6, p. 25 (1899) (nec Howard).

- chlorargyra** Walk., List Lep. Ins. Brit. Mus. 22, p. 577 (1861) (*Comibaena*). — Warr., Nov. Zool. 6, p. 25 (1899) (*Leucodesmia*). — Turn., Proc. Linn. Soc.
Indien,
Borneo,
Neuginea,

- N. S. Wales 35, p. 568 (1910). — Prout, Gen. Ins. 129, p. 237 (1912). Nord-queensland
- dispansa* (part.) Hampson, Faun. Ind. Moths 3, p. 499 (1895) (*Euchloris*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 396 (1900) (*Leucodesmia*) (nec Walk.).
- confusa* Warr., Nov. Zool. 12, p. 422 (1905) (*Leucodesmia*). — Prout, Gen. Ins. 129, p. 231 (1912). Ceylon
- dispansa* Walk., List. Lep. Ins. Brit. Mus. 22, p. 574 (1861) (*Comibaena*). — Moore, Lep. Ceyl. 3, p. 433 (1887) (*Comibaena*). — Hampson, Ill. Het. Brit. Mus. 9, p. 146, t. 170, f. 5 (1893) (*Racheospila*); Faun. Ind. Moths 3, p. 499 (1895) (*Euchloris*). — Warr., Nov. Zool. 3, p. 309 (1896) (*Comostolodes*); 6, p. 25 (1899) (*Leucodesmia*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 568 (1910). — Prout, Gen. Ins. 129, p. 237 (1912).
- eucraspeda* Turn., Proc. Linn. Soc. N. S. Wales 35, p. 568 (1910). Nord-australien
- flavifimbria* Warr., Nov. Zool. 13, p. 86 (1906). Britisch-Neuguinea
- haplophanes* Turn., Proc. Linn. Soc. N. S. Wales 35, p. 567 (1910). Nord-queensland
- inops* Prout, Gen. Ins. 129, p. 237 (1912); Seitz Macrolep. 4, p. 33, t. 5 a (1913). Kaschmir
- laesaria* Walk., List. Lep. Ins. Brit. Mus. 22, p. 544 (1861) (*Iodis*). — Moore, Lep. Ceyl. 3, p. 520 (1887) (*Thalera*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 566 (1910). — Prout, Gen. Ins. 129, p. 236 (1912). Südindien bis Australien
- perlepidaria* Walk., List. Lep. Ins. 35, p. 1610 (1866) (*Eucrostis*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 869 (1888).
- subtiliaria* (part.) Hampson, Faun. Ind. Moths 3, p. 500 (1895) (nec Bremer).
- leucomerata* Walk., List. Lep. Ins. Brit. Mus. 35, p. 1609 (1866) (*Chlorochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 889 (1888) (*Iodis*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 567 (1910). Ost-australien
- maculata* Moore, Proc. Zool. Soc. Lond. p. 638 (1867) (*Comibaena*). — Prout, Gen. Ins. 129, p. 236 (1912); Seitz Macrolep. 4, p. 33 (1913) (*subtiliaria* var.?). Nord- u. Nordwestindien
- subtiliaria* (part.) Hampson, Faun. Ind. Moths 3, p. 500, f. 221 (1895) (*Euchloris*); 4, p. 566 (1896) (*Eucrostes*).
- meritaria* Walk., List. Lep. Ins. Brit. Mus. 22, p. 522 (1861) (*Geometra*). — Moore, Lep. Ceyl. 3, p. 529 (1887) (*Thalera*). — Prout, Gen. Ins. 129, p. 236 (1912). Ceylon
- minutata* Druce, Proc. Zool. Soc. Lond. p. 577 (1888) (*Iodis*). — Warr., Nov. Zool. 6, p. 25 (1899) (*Leucodesmia*). — Prout, Gen. Ins. 129, p. 237 (1912) (*chlorargyra* var.?). Neuguinea, Bismarck-Archipel
- conchylias* Meyr., Trans. Ent. Soc. Lond. p. 490 (1889). — Warr., Nov. Zool. 6, p. 25 (1899) (*Leucodesmia*).
- mundata* Warr., Nov. Zool. 3, p. 105 (1896). Khasiberge
- nereidaria* Snell., Tijd. Ent. 24, p. 76, t. 10, f. 10, 11 (1881) (*Iodis*). — Meyr., Trans. Ent. Soc. Lond. p. 492 Celebes bis Fergusson-

- (1889). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 566 (1910). — Prout, Gen. Ins. 129, p. 236 (1912).
- flavicincta* Warr., Nov. Zool. 3, p. 288 (1896).
- naseidaria* (in err.) Warr., Nov. Zool. 3, p. 306 (1896).
- nympha** Butl., Trans. Ent. Soc. Lond. p. 411 (1881) (*Racheospila*). — Prout, Gen. Ins. 129, p. 236 (1912); Seitz Macrolep. 4, p. 33 (1913) (*subtiliaria* var.?).
- subtiliaria* (part.) Leech, Ann. Mag. Nat. Hist. (6) p. 233 (1897) (*Euchloris*).
- ovifera** Warr., Proc. Zool. Soc. Lond. p. 358 (1893) (*Euchloris*?). — Hampson, Faun. Ind. Moths 3, p. 501 (1895) (*Euchloris*); 4, p. 566 (1896) (*Eucrostes*). — Prout, Gen. Ins. 129, p. 237 (1912); Seitz Macrolep. 4, p. 33 (1913).
- rufimargo** Warr., Nov. Zool. 13, p. 86 (1906).
- subtiliaria** Bremer, Mém. Acad. Sci. St.-Pét. (7) 8, p. 76, t. 6, f. 23 (1864) (*Euchloris*). — Stdgr., Cat. Lep. Palaearct. (ed. 2) p. 144 (1871) (*Phorodesma*); (ed. 3), p. 262 (1901) (*Euchloris*); Iris 10, p. 8 (1897) (*Phorodesma*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 462 (1895); 65, t. 17, f. 190 (1896) (*Euchloris*). — Prout, Gen. Ins. 129, p. 236 (1912); Seitz Macrolep. 4, t. 2 i (1912); p. 33 (1913).

18

Comostolopsis Warr.

- Warr., Nov. Zool. 9, p. 494 (1902). — Prout, Gen. Ins. 129, p. 238 (1912).
- apicata** Warr., Nov. Zool. 5, p. 14 (1898) (*Pareuchloris*). — Prout, Gen. Ins. 129, p. 238 (1912).
- fuscipuncta* Warr., Nov. Zool. 6, p. 291 (1899) (*Phorodesma*?).
- capensis** Warr., Nov. Zool. 6, p. 291 (1899) (*Aplodes*). — Prout, Gen. Ins. 129, p. 238 (1912).
- coerulea** Warr., Nov. Zool. 9, p. 494 (1902).
- simplex** Warr., Nov. Zool. 9, p. 494 (1902). — Swinh., Trans. Ent. Soc. Lond. p. 543 (1904) (*Euchloris*). — Prout, Gen. Ins. 129, p. 238 (1912).
- laesaria* Fryer, Trans. Linn. Soc. Zool. 15: 1, p. 16 (1912) (*Comostola*) (nec Walk.).
- stillata** C. Felder, Reise Novara Lep. Het. t. 127, f. 17 (1875) (*Nemoria*). — Prout, Gen. Ins. 129, p. 238 (1912).
- rubristicta* Warr., Nov. Zool. 6, p. 23 (1899) (*Eucrostes*).
- rufostellata* Mabilie, Ann. Soc. Ent. Fr. 68, p. 740 (1900) (*Eucrostis*).
- stillaria* Warr., Nov. Zool. 9, p. 493 (1902). — Swinh., Trans. Ent. Soc. Lond. p. 543 (1904) (*Euchloris*).
- simplex* Fryer, Trans. Linn. Soc. Zool. 15: 1, p. 16 (1912) (nec Warr.).

Insel,
Nord-
australienJapan,
China,
? FormosaSikkim,
TibetBrit.- u.
Holländ.-
Neuguinea
Ostsibirien,
ChinaNatal,
Kapland

Kapland

Britisch-
Ostafrika
Britisch-
Ostafrika,
Seychellen,
? NatalSüdafrika,
Niger,
Uganda,
Aldabra-
Insel

- subsimplex** Prout, Nov. Zool. 20, p. 440 (1913).
undulifilinea Warr., Nov. Zool. 12, p. 384 (1905) (*Eucrostes*)
 — Prout, Gen. Ins. 129, p. 238 (1912) (huj. gen.?).

7

Pyrrhorachis Warr.

- Pyrrhorachis* Warr., Nov. Zool. 3, p. 292 (1896). — Prout, Gen. Ins. 129, p. 238 (1912).
Pyrrhorhachis Turn., Proc. Linn. Soc. N. S. Wales 35, p. 569 (1910).
albifimbria Warr., Nov. Zool. 3, p. 105 (1896) (*Comostola*). — Prout, Gen. Ins. 129, p. 239 (1912) (huj. gen.?). Khasiberge
caerulea Warr., Proc. Zool. Soc. Lond. p. 354, t. 31, f. 1 (1893) (*Comostola*). — Hampson, Faun. Ind. Moths 3, p. 499 (1895) (*Euchloris*). — Prout, Gen. Ins. 129, p. 239 (1912) (huj. gen.?). Nordindien
deliciosa Warr., Nov. Zool. 3, p. 365 (1896) (*Comostolodes*). — Prout, Gen. Ins. 129, p. 239 (1912). Natunainseln
marginata Warr., Nov. Zool. 6, p. 21 (1899) (*Chlorochroma?*). — Prout, Nov. Zool. 20, p. 440 (1913) (huj. gen.?). Keinseln
pyrrhogona Walk., List Lep. Ins. 35, p. 1610 (1866) (*Eucrostis*). — Meyr., Trans. Ent. Soc. Lond. p. 491 (1889) (*Comostola*). — Hampson, Faun. Ind. Moths 3, p. 500 (1895) (*Euchloris*); 4, p. 566 (1896) (*Eucrostes*). — Warr., Nov. Zool. 3, p. 292 (1896). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 569 (1910). — Prout, Gen. Ins. 129, p. 239 (1912). Indien bis Australien
marginata T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 3, p. 1267 (1888) (*Iodis*).
cornuta Warr., Nov. Zool. 3, p. 292 (1896).
rhodometopa Prout, Nov. Zool. 20, p. 441 (1913) (*ruficeps* var.?). Holländisch-Neuguinea Japan
rubripunctata Warr., Nov. Zool. 16, p. 125 (1909) (*Microloxia*). — Prout, Gen. Ins. 129, p. 239 (1912); Seitz Macrolep. 4, p. 33 (1913) (huj. gen.?).
ruficeps Warr., Nov. Zool. 13, p. 89 (1906). Britisch-Neuguinea
viridula Warr., Nov. Zool. 10, p. 363 (1903). Brit.- u. Holländ.-Neuguinea, ? Lifu

9

Chloëres Turn.

- Turn., Proc. Linn. Soc. N. S. Wales 35, p. 570 (1910). — Prout, Gen. Ins. 129, p. 240 (1912).
eissina Turn., Proc. Linn. Soc. N. S. Wales 35, p. 572 (1910). Queensland
eitrolimbaria Guen., Spec. Gén. Léop. 9, p. 366 (1858) (*Chlorochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 879 (1888) (*Iodis*). — Lower, Proc. Linn. Soc. N. S. Wales 22, p. 29 (1898) (*Euchloris*). — Turn., Proc. Linn. Soc. N. S. Ost-australien

Wales 35, p. 571 (1910). — Prout, Gen. Ins. 129, p. 240 (1912).

inchoata Walk., List Lep. Ins. Brit. Mus. 22, p. 563 (1861) (*Chlorochroma*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 881 (1888) (*Iodis*).

Illidgei T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 4, p. 603 (1890) (*Iodis*).

dulcinata Fuchs, Jahrb. Nass. Ver. Nat. 55, p. 85 (1902) Sumatra
(*Phorodesma [Euchloris]*) (huj. gen.?).

dyakaria Walk., List Lep. Ins. Brit. Mus. 22, p. 567 Borneo
(1861) (*Eucrostis*). — Swinh., Cat. Lep. Het. Oxf. Mus. 2, p. 396 (1900) (*Comostola*). — Prout, Gen. Ins. 129, p. 240 (1912).

4

Neothela Turn.

Turn., Proc. Linn. Soc. N. S. Wales 35, p. 569 (1910). — Prout, Gen. Ins. 129, p. 240 (1912).

cissochroa Turn., Proc. Linn. Soc. N. S. Wales 35, p. 570 Queensland
(1910).

1

Cymatoplex Turn.

Turn., Proc. Linn. Soc. N. S. Wales 35, p. 576 (1910). — Prout, Gen. Ins. 129, p. 241 (1912).

halcyone Meyr., Trans. Ent. Soc. Lond. p. 489 (1889) Britisch-
(*Eucrostis*). — Prout, Gen. Ins. 129, p. 241 (1912). Neuguinea,

crenulata T. P. Luc., Proc. Linn. Soc. N. S. Wales Nordwest-
(2) 6, p. 294 (1891) (*Iodis*). — Turn., Proc. Linn. bis Ost-
Soc. N. S. Wales 35, p. 577 (1910). australien

dichroa Lower, Proc. Roy. Soc. S. Austral. 27, p. 217 (1903) (*Euchloris*).

imparicornis Warr., Nov. Zool. 12, p. 422 (1905) (*Chlorochroma*).

hypolichna Turn., Proc. Linn. Soc. N. S. Wales 35, p. 578 Nord-
(1910). australien

2

Cenochlora Warr.

Warr., Nov. Zool., 5, p. 12 (1898). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 573 (1910). — Prout, Gen. Ins. 129, p. 241 (1912).

quantilla Turn., Proc. Linn. Soc. N. S. Wales 35, p. 575 Nordqueens-
(1910). land

quieta T. P. Luc., Proc. Roy. Soc. Queensl. 8, p. 79 (1892) Queensland
(*Iodis*). — Warr., Nov. Zool. 12, p. 422 (1905) (*Chlorochroma*). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 574 (1910). — Prout, Gen. Ins. 129, p. 242 (1912).

felix Warr., Nov. Zool., 5, p. 12 (1898).

2

Mixocera Warr.

- Mixocera* Warr., Nov. Zool. 8, p. 206 (1901). — Prout, Gen. Ins. 129, p. 242 (1912).
- Gynandria* Turn., Proc. Linn. Soc. N. S. Wales 35, p. 575 (1910). — Prout, Gen. Ins. 129, p. 243 (1912) (subgen.).
- Thelycera* Prout, Gen. Ins. 129, p. 243 (1912) (subgen.).
- albistrigata** A. Pagenst., Jahrb. Hamb. Anst. 10, p. 252 (1893) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 243 (1912). Ost- bis Westafrika
- albimargo* Warr., Nov. Zool. 8, p. 206 (1901). — Swinh., Trans. Ent. Soc. Lond. p. 549 (1904).
- frustratoria** Wlgrn., Wien. Ent. Monats. 7, p. 150 (1863); Öfv. Vet. Akad. Förh. p. 52 (1872) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 243 (1912). Südafrika
- frustatoria* Walk., List Lep. Ins. Brit. Mus. 35, p. 1610 (1866) (*Eucrostis*).
- oleagina* Warr., Nov. Zool. 4, p. 38 (1897) (*Euchloris*).
- serraticornis* Warr., Nov. Zool. 4, p. 42 (1897) (*Microloxia?*); 8, p. 206 (1901).
- hemithales** Prout, Gen. Ins. 129, p. 243 (1912) (subgen. *Thelycera*). Britisch-Ostafrika
- latilineata** Walk., List Lep. Ins. Brit. Mus. 35, p. 1605 (1866) (*Geometra*). — Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 868 (1888) (*Eucrostis*). — Warr., Nov. Zool. 8, p. 206 (1901). — Turn., Proc. Linn. Soc. N. S. Wales 35, p. 576 (1910) (*Gynandria*). — Prout, Gen. Ins. 129, p. 243 (1912) (subgen. *Gynandria*). Nord- bis Südost-australien
- parvulata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1559 (1862) (*Nemoria?*). — Prout, Gen. Ins. 129, p. 243 (1912). Tonkin, Ceylon, Bombay, Maldiveninsel, Südostafrika
- rectifasciata* Hampson, Faun. Ind. Moths 4, p. 566 (1896) (*Euchloris*). — Meyr. in Gardiner, Faun. Maldive 1: 2, p. 124 (1902) (*Eucrostis*).
- viridans** Prout, Gen. Ins. 129, p. 244 (1912) (subgen. *Thelycera*). Mashunaland bis Natal
- xanthostephana** Prout, Gen. Ins. 129, p. 244 (1912) (subgen. *Thelycera*). Transvaal, ? Uganda

7

Androzeugma Prout.

Prout, Nov. Zool. 20, p. 441 (1913).

hapala Prout, Nov. Zool. 20, p. 442 (1913).

Nordnigeria

1

Eucrostes Hb.

Eucrostes Hb., Verz. Bek. Schmett. p. 283 (1826). — Meyr., Trans. Ent. Soc. Lond. p. 94 (1892). — Hampson, Faun. Ind. Moths 3, p. 504 (1895). — Spuler, Schmett. Eur. 2, p. 3 (1903). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 308 (1910). — Prout, Gen. Ins. 129, p. 244 (1912).

- Eucrostis* Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853). — H.-Sch., Samml. Aussereur. Schmett. 1, p. 26 (1856). — Guen., Spec. Gén. Léop. 9, p. 366 (1858). — Berce, Faune Franç. Léop. 5, p. 110 (1873). — Méyr., Trans. Ent. Soc. Lond. p. 202 (1886); Proc. Linn. Soc. N. S. Wales (2) 2, p. 867 (1888).
- Euchrostes* Gmpbg., Nova Acta Acad. Leop. 49, p. 342 (1887); 64, p. 483 (1895).
- albicornaria** Mabilie, Bull. Soc. Ent. Fr. (5) 9, p. 155 (1879) (*Eucrostis*). — Saalm., Lep. Madag. 2, p. 494 (*Eucrostis*), t. 14, f. 273 (1891) (*Acrostis*). — Prout, Gen. Ins. 129, p. 245 (1912) (*disparata* var. vel syn.?).
- rubridisca* Warr., Nov. Zool. 4, p. 38 (1897).
- beatificata** Walk., List Lep. Ins. Brit. Mus. 26, p. 1554 (1862) (*Geometra*). — Swinh., Trans. Ent. Soc. Lond. p. 549 (1904).
- disparata** Walk., List Lep. Ins. Brit. Mus. 22, p. 567 (1861) (*Eucrostis*). — Moore, Lep. Ceyl. 3, p. 432, t. 196, f. 3 (1887) (*Eucrostis*). — Cotes & Swinh., Cat. Moths Ind. 4, p. 527 (1888) (*Eucrostis*). — Hampson, Faun. Ind. Moths 3, p. 504 (1895). — Prout, Gen. Ins. 129, p. 245 (1912).
- parvulata* Walk., List Lep. Ins. Brit. Mus. 26, p. 1555 (1862) (*Geometra*). — Swinh., Proc. Zool. Soc. Lond. p. 855 (1885).
- dominicaria** Guen., Spec. Gén. Léop. 9, p. 367 (1858) (*Eucrostis*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 566 (1861) (*Eucrostis*). — H.-Sch., Corr.-Bl. Zool.-Min. Ver. Regensb. 22, p. 46 (1870) (*Eucrostis*). — Gdl., Ent. Cubana 1, p. 384 (1881) (*Eucrostis*). — Hulst, Ent. News 6, p. 71 (1895) (*Eucrostis*); Trans. Amer. Ent. Soc. 23, p. 315 (1896) (*Synchlora*). — Dyar, Bull. U. S. Nat. Mus. 52, p. 301 (1902) (*Synchlora*). — Prout, Gen. Ins. 129, p. 245 (1912).
- indigenata** Vill., Linn. Ent. 2, p. 383, t. 6, f. 19 (1789). — Giorna, Calend. Ent. p. 52 (1791). — Bkh., Eur. Schmett. 5, p. 485 (1794). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Eucrostis*). — Kayser, Deutsch. Schmett. p. 462 (1859) (*Eucrostis*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871); (ed. 3) 1, p. 263 (1901). — Snell., Tijd. Ent. 7, p. 196 (1864) (*Eucrostis*). — Berce, Faune Franç. Léop. 5, p. 110, t. 49, f. 6 (1873) (*Eucrostis*). — Cuní y Martorell, Cat. Lep. Barcelona p. 126 (1874) (*Eucrostis*). — Curò, Bull. Soc. Ent. Ital. 10, p. 115 (1878) (*Eucrostis*). — Zapater & Korb, An. Soc. Espan. Hist. Nat. 21, p. 141 (1892) (*Eucrostis*). — Gmpbg., Nova Acta Acad. Leop. 64, p. 485 (1895); 65, t. 17, f. 205 (1896) (*Euchrostes*). — Spuler, Schmett. Eur. 2, p. 4, t. 56, f. 12 (1903). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910). — Prout, Gen. Ins. 129, p. 245 (1912); Seitz Macrolep. 4, t. 2i (1912); p. 33 (1913). — Ribbe, Iris 23, p. 301 (1912).
- fimbriolaria* Hb., Samml. Eur. Schmett. Geom. t. 91, f. 468 (1818?); Verz. Bek. Schmett. p. 283 (1826) (*Eucrostes*).
- Madagaskar,
Südafrika,
? West-
afrika
- Sierra-Leone
- Bombay his
Ceylon,
? Aden
- Westindische
Inseln,
Florida
- Mittelmeer-
länder

- indigenaria* Tr., Schmett. Eur. 6 : 1, p. 269 (1827) (*Fidonia*). — Dup., Hist. Nat. Léop. 7 : 2, p. 456, t. 168, f. 5 (1829) (*Fidonia*); Cat. Méth. Léop. Eur. p. 224 (1845) (*Chlorochroma*). — Freyer, Neu. Beitr. Schmett. 1 : 13, p. 146, t. 78, f. 4 (1833) (*Fidonia*). — Bsd., Gen. Ind. Meth. Eur. Lep. p. 181 (1840) (*Hemithea*). — H.-Sch., Syst. Bearb. Schmett. Eur. 3, p. 9 (1846) (*Geometra* subgen. *Eucrostes*). — Zell., Isis p. 492 (1847) (*Fidonia*). — O. Costa, Faun. Nap. Lep. Geom. p. 22, t. 2, f. 6 (1848) (*Hemithea*). — Guen., Spec. Gén. Léop. 9, p. 367 (1858) (*Eucrostis*). — Rössl., Wien. Ent. Monats. 5, p. 164 (1861) (*Geometra*). — Walk., List Lep. Ins. Brit. Mus. 22, p. 565 (1861) (*Eucrostis*). — Millière, Ann. Soc. Linn. Lyon (N. S.) 15, p. 207 (Icon. Chen. 2, p. 299) t. 82, f. 10, 11 (1868); Mém. Soc. Sci. Cannes 3, p. 184 (1873) (*Eucrostis*).
- virginalis* O. Costa, Cat. Lep. Nap., in Dizion. Univ. Agric. p. [15] f. 1 (1834?).
- var. (?) *nudilimbaria* Mabille, Bull. Soc. Ent. Fr. p. CLV (1879). — Stdgr. & Rebel, Cat. Lep. Palaeart. 1, p. 263 (1901). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910). — Prout in Seitz, Macrolep. 4, p. 33 (1913).
Biologie: Millière, l. c., t. 82, f. 8, 9; Nat. Sicil. 3, p. 33 (1883); 6, p. 126 (1887). — Mabille, Bull. Soc. Ent. Fr. p. CLV (1879). — E. Hofm., Raupen Grossschmett. Eur. p. 160 (1893). — Spuler, l. c. — Rebel, l. c.
- innotata* Warr., Nov. Zool. 8, p. 205 (1901). — Prout, Gen. Ins. 129, p. 245 (1912) (huj. gen.?).
- insularis* Prout, Gen. Ins. 129, p. 246 (1912).
directa Hampson, Nat. Hist. Sokotra p. 333 (1903) (*Nemoria*) (nec Walk).
- iocentra* Meyr., Proc. Linn. Soc. N. S. Wales (2) 2, p. 868 (1888) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 245 (1912).
barnardae T. P. Luc., Proc. Linn. Soc. N. S. Wales (2) 6, p. 293 (1891) (*Iodis*).
- nanula* Warr., Nov. Zool. 4, p. 211 (1897).
- rhodophthalma* Prout, Gen. Ins. 129, p. 245 (1912).
- rufocellata* Mabille, Ann. Soc. Ent. Fr. 68, p. 741 (1900). — Prout, Gen. Ins. 129, p. 245 (1912) (huj. gen.?).
- rufociliaria* H.-Sch., Samml. Aussereur. Schmett. 1, t. 61, f. 345 (1855); p. 62 (1856) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 245 (1912) (huj. gen.?).
- ? *roseata* Warr., Nov. Zool. 12, p. 385 (1905) (*Microlovia*).
- Simonyi** Rebel, Ann. Hofmus. Wien 9, p. 67 (1894); 11, p. 107 (1896); 13, p. 369 (1898); 21, p. 30 (1906); 24, p. 337 (1911). — Stdgr. & Rebel, Cat. Lep. Palaeart. (ed. 3) 1, p. 263 (1901). — Wlghm., Proc. Zool. Soc. Lond. 1907, p. 912 (1908) (*Eucrostis*). — Stertz, Iris 26, p. 21, t. 2, f. 18 (1912). — Prout, Gen. Ins. 129, p. 245 (1912); Seitz Macrolep. 4, t. 3c (1912); p. 34 (1913) (huj. gen.?).
- divincta* Holt White, Butt. & Moths Teneriffe p. 86, t. 4, f. 7 (1894) (*Omphacodes*) (nec Walk.).

Corsika, etc.

Portug.-
Westafrika
Sokotra

Queensland

Kapland
Madagaskar

Kapland

Kanarische
Inseln

pallida Warr., Nov. Zool. 4, p. 390 (1897) (*Microloxia?*).

Biologie: Wlghm., l. c. — Prout, l. c.

12

Allochrostes Prout.

Prout, Gen. Ins. 129, p. 246 (1912).

biornata Prout, Ann. Transv. Mus. 3: 4, p. 196, t. 12, f. 38 (1913).

Transvaal,
Süd-
rhodesia

curvilinea Prout, Gen. Ins. 129, p. 221 (1912) (*Omphacodes*); Nov. Zool. 20, p. 442 (1913).

Transvaal

saliata C. Felder, Reise Novara Lep. Het. t. 127, f. 36 (1875) (*Racheospila*). — Butl., Proc. Zool. Soc. Lond. p. 593 (1894) (*Lasiochlora*). — Prout, Gen. Ins. 129, p. 246 (1912).

Natal bis
Ostafrika,
Sierra-
Leone

impunctata Warr., Nov. Zool. 4, p. 211 (1897) (*Eucrostes*). — Ansoerge, Under the African Sun p. 300, 308 (1899) (*Eucrostes*). — Swinh., Trans. Ent. Soc. Lond. p. 549 (1904) (*Eucrostes*).

rubridentata Warr., Nov. Zool. 4, p. 213 (1897) (*Syndromodes*).

sabiata (in err.) Warr., Nov. Zool. 5, p. 235 (1898) (*Heterorachis?*). — Swinh., Trans. Ent. Soc. Lond. p. 543 (1904) (*Syndromodes*).

3

Xenochlorodes Warr.

Warr., Nov. Zool. 4, p. 47 (1897). — Prout, Gen. Ins. 129, p. 246 (1912).

beryllaria Mann, Verh. Zool.-Bot. Ver. Wien 3, p. 76 (1853); Wien. Ent. Monats. 8, p. 179 (1864) (*Geometra*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Eucrostis*); Wien. Ent. Monats. 4, p. 182 (1860) (*Nemoria*). — Guen., Spec. Gén. Léop. 9, p. 348 (1858) (*Nemoria*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861) (*Eucrostis*); (ed. 2) p. 144 (1871) (*Eucrostis olympiaria* var.); (ed. 3) 1, p. 263 (1901) (*Eucrostes*); Hor. Soc. Ent. Ross. 7, p. 142 (1870) (*Eucrostis*). — Curò, Bull. Soc. Ent. Ital. 10, p. 115 (1878) (*Eucrostis olympiaria* var.). — Spuler, Schmett. Eur. 2, p. 4 (1903) (*Eucrostes*). — Rebel, Berge's Schmetterlingsb. (ed. 9) p. 309 (1910) (*Eucrostes*). — Prout, Gen. Ins. 129, p. 247 (1912); Seitz Macrolep. 4, t. 2e, 2i (1912); p. 34 (1913).

Mittelmeer-
länder

aureliaria Millière, Ann. Soc. Linn. Lyon (N. S.) 11, p. 268 (Icon. Chen. 2, p. 37), t. 55, f. 1, 2 (1864); 15, p. 189 (Icon. Chen. 2, p. 281), t. 81, f. 1—5 (1868); Icon. Chen. 3, p. 462 (1874); Mém. Soc. Sci. Nat. Cannes 3, p. 182 (1873) (*Nemoria*). — Berce, Faune Franç. Léop. 5, p. 106 (1873) (*Nemoria*).

- Biologie: Millière, Ann. Soc. Linn. Lyon 15, p. 189, t. 81, f. 1—5; Icon. Chen. 3, p. 462; Nat. Sicil. 6: 8, p. 126 (1887). — E. Hofm., Raupen Grossschmett. Eur. p. 160 (1893).
- nubigena** Woll., Ann. Mag. Nat. Hist. (3) 1, p. 118 (1858) (*Hemithea*). — Baker, Trans. Ent. Soc. Lond. p. 212 (1891) (*Nemoria*). — Stdgr. & Rebel, Cat. Lep. Palaearct. 1, p. 265 (1901) (*Hemithea*). — Warr., Nov. Zool. 12, p. 441 (1905) (*Microloxia*). — Prout, Gen. Ins. 129, p. 247 (1912); Seitz Macrolep. 4, t. 3c (1912); p. 34 (1913). Madeira
- olympiaria** H.-Sch., Syst. Bearb. Schmett. Eur. 3, t. 87, f. 539 (1851); 6, p. 63 (1852) (*Geometra*); Index p. 21 (1856) (*Eucrostis*). — Led., Verh. Zool.-Bot. Ver. Wien 3, p. 172 (1853) (*Eucrostis*). — Guen., Spec. Gén. Lép. 9, p. 350 (1858) (*Nemoria?*). — Stdgr., Cat. Lep. (ed. 1) p. 63 (1861); (ed. 2) p. 144 (1871); (ed. 3) 1, p. 263 (1901) (*Eucrostes*); Hor. Soc. Ent. Ross. 14, p. 432 (1879) (*Eucrostis*). — Prout, Gen. Ins. 129, p. 247 (1912); Seitz Macrolep. 4, p. 34 (1913). Kleinasion, Syrien
- pallida** Warr., Nov. Zool. 4, p. 47 (1897).
- ab. cremonaria** Stdgr., Iris 10, p. 179 (1897) (*Eucrostis*). — Prout in Seitz, Macrolep. 4, p. 34 (1913).

3

Acidaliastis Hampson.

- Acidaliastis* Hampson, Proc. Zool. Soc. Lond. p. 267 (1896).
- Mixeophanes* Prout, Gen. Ins. 129, p. 247, 253 (1912).
- miera** Hampson, Proc. Zool. Soc. Lond. p. 267, t. 10, f. 20 (1896). Aden
- var. (?) *dissimilis* Warr., Nov. Zool. 12, p. 26, t. 4, f. 27 (1905) (*Euchloris*). — Prout, Gen. Ins. 129, p. 248 (1912) (*Mixeophanes*). Sudan, Sinai
- desertoria* Rebel, Verh. Nat. Ver. Karlsruhe 21, p. 137 (1909) (*Eucrostes?*).

1

1478

Addenda.

- p. 31. **Dysphania** Hb. ad **Poeyii** Guér.: *martiaria* Guen., Spez. Gén. Lép. 10, p. 190 (1858) (*Hazis*).
- p. 41. **Tanaorhinus** Butl. ad **vittata** Moore: *vittatus* Hampson, Faun. Ind. Moths 3, p. 494 (1895).
- p. 52. **Anisozyga** Prout. **nigrimaculata** Warr., Nov. Zool. 4, p. 35 (1897) (*Anisogamia*). — Prout, Gen. Ins. 129, p. 81 (1912). Brit.-u. Holländ.-Neuguinea
- p. 88. **Progonodes** Warr. **semicaudata** Prout, Gen. Ins. 129, p. 135 (1912) (huj. gen.?). Brasilien
- p. 135. **Hemistola** Warr. ad **veneta** Butl.: *venata* Leech, Ann. Mag. Nat. Hist. (6) 20, p. 232 (1897) (*Uliocnemis*).
- p. 138. **Euchloris** Hb. ad Syn: *Thetidia* Bsd., Gen. Ind. Meth. Eur. Lep. 189 (1840).
- p. 157—158. **Iodis** Hb. ad **putata** L.: *micantaria* Esp., Schmett. in Abbild. 5, p. 28, t. 2, f. 7, 8 (1794).

Index.

Familiae, Subfamiliae, Genera.

- Absala* Swinh., 15
Acibdela Turn., 149
Acidaliastis Hampson, 168
Acollesis Warr., 147
Acrorthis Warr., 125
Actenochroma Warr., 6
Aeolochroma Prout, 13
Afrena Hampson, 47
Agathia Guen., 33
Agathiopsis Warr., 57
Aglossochloris Prout, 142
Agoschema Prout, 33
Agraptochlora Warr., 131
Allochrotes Prout, 167
Alloepage Prout, 37
Anaplodes Pack., 72
Androzeugma Prout, 164
Anisogamia Warr., 49
Anisozyga Prout, 49
Annemoria Hulst, 77
Anomphax Warr., 148
Anoplosecles Warr., 113
Antharmostes Warr., 90
Aplodes Guen., 72
Apodasmia Turn., 24
Aporandria Warr., 48
Aracina Butl., 39
Aracina Scudd., 39
Archaeobalbis Prout, 4
Archaeopeustes Warr., 15
Archichlora Warr., 54
Argyrocosma Turn., 59
Argyrographa Prout, 133
Auophylla Warr., 84
Auophyllodes Prout, 84
Autanepsia Turn., 19
- Bathycolpodes* Prout, 89
Berta Walk., 159
- Blechroma* Möschl., 65
Blechromopsis Warr., 104
- Cacamoda* Swinh., 38
Cacochloris Prout, 138
Calleremites Warr., 15
Callisteuma Prout, 137
Camptolophia Warr., 37
Cathydata Prout, 138
Celidomphax Prout, 131
Cenochlora Warr., 163
Cheroscelis Prout, 88
Cheteoscelis Prout, 77
Chloères Turn., 162
Chloractis Warr., 138
Chlorissa Steph., 113
Chlorochaeta Warr., 65
Chlorochlamys Hulst, 121
Chlorochroma Dup., 109
Chlorochroma Guen., 128
Chlorochromatidae Kusnezov, 3
Chlorochromidae W. F. Kirby, 3
Chlorochromodes Warr., 60
Chlorocoma Turn., 128
Chlorodes Guen., 55
Chlorodontopera Warr., 38
Chlorodrepana Warr., 90
Chloroglyphica Warr., 42
Chloromachia Warr., 53
Chlorometridae V. Ström, 3
Chloromianta Warr., 58
Chloromma Warr., 154
Chloroparda Prout, 146
Chloropteryx Hulst, 122
Chlororithra Butl., 46
Chlorosea Pack., 76
Chlorosterrha Prout, 146
Chlorostrota Warr., 55
Chloroteris Warr., 54

- Chlorozancla Prout, 41
 Chrotochlora Prout, 82
 Chrysochloroma Warr., 91
Chrysomphe Warr., 107
 Collesis Warr., 147
Colutoceras Warr., 60
 Comibaena Hb., 60
 Comostola Meyr., 159
Comostolodes Warr., 60
 Comostolopsis Warr., 161
Cosmogonia Warr., 107
 Crypsiphona Meyr., 19
 Ctenothea Prout, 124
 Culpinia Prout, 89
 Cusuma Moore, 33
 Cyclothea Prout, 124
 Cymatoplex Turn., 163
 Cyneoterpna Prout, 19
- Deileptena* Guér., 25
 Dichorda Warr., 82
 Dichordophora Prout, 148
 Dichroma Westw., 132
 Dindica Moore, 18
Dindicodes Prout, 15
 Dioscore Warr., 46
 Diplodesma Warr., 125
 Dolosis Prout, 146
 Doocabia Warr., 38
Drucia Warr., 85
 Dryadopsis Warr., 74
 Dyscheilia Dognin, 137
 Dyschloropsis Warr., 143
 Dysdamartia Prout, 146
 Dysphania Hb., 24
Dysphaniinae Warr., 3
Dysschema Warr., 33
- Endemia Warr., 104
 Epipristis Meyr., 6
 Episothalma Swinh., 108
 Eretmopus Turn., 98
 Eualloea Warr., 123
Ewarestus T. P. Luc., 33
 Euchloris Hb., 138
Euchloris Meyr., 60
Euchrostes Gmpbg., 165
 Eucrostes Hb., 164
Eucrostis Led., 165
 Eucyelodes Warr., 53
Eucyclodes Turn., 49
 Eueana Prout, 135
 Euloxia Warr., 148
Eunemoria Pack., 74
Euschema Hb., 25, 33
Euschematidae W. F. Kirby, 3
- Euschemidae* Walk., 3
 Euxena Warr., 38
- Galactochlora* Warr., 53
 Gelasma Warr., 91
Geometra Dup., 41
Geometridae Guen., 3
Geometridae Meyr., 3
Geometridi Guen., 3
Geometrina Motsch., 109
Geometrina Warr., 42
Geometrinae Pack., 3
 Gigantothoea Prout, 105
 Gnophosema Prout, 24
 Gonochlora Swinh., 154
Grammicheila Stdgr., 46
Gynandria Turn., 164
- Halioscia* Warr., 85
Halophanes Warr., 125
Halterophora Warr., 46
Hazidae Guen., 3
 Hazis Bsd., 25
Heleona Sw., 25
 Helicopage Warr., 37
 Heliomystis Meyr., 4
 Hemistola Warr., 150
 Hemitheia Dup., 109
Hemitheidae Brd., 3
Hemitheinae Prout, 3
 Herochroma Swinh., 6
 Heteresthes Warr., 130
 Heterocrita Warr., 89
 Heterorachis Warr., 130
Hierochroma D. Sharp, 6
 Hierochthonia Prout, 136
Hipparchiscus Walsh., 72
 Hipparchus Leach, 41
Hipparchus Gmpbg., 143
 Holoterpna Püngeler, 143
Holothalassis Gmpbg., 41, 82
 Hyalochlora Prout, 82
Hyalorrhoe Warr., 126
 Hydata Walk., 127
Hydrochroa Gmpbg., 42
Hylaeae Hb., 3
Hyphatia Hb., 79
Hypnochlora Schaus, 122
 Hypobapta Prout, 17
Hypochroma Guen., 15
 Hypocoela Warr., 90
 Hypodoxa Prout, 11
- Idiochlora Prout, 106
 Iodis Hb., 154

Iotaphora Warr., 46
Iulops Prout, 143
Jodis Steph., 150

Lambornia Prout, 159
Lasiochloa Warr., 136
Lathochloa Warr., 126
Leptolopha Warr., 83
Leptornis Billb., 41
Leucesthes Warr., 149
Leucodesmia Warr., 159
Leucoglyphica Warr., 154
Limbatochlamys Rothsch., 39
Lissochloa Warr., 65
Lissolica Swinh., 137
Lophochloa Warr., 37
Lophochorista Warr., 88
Lophocrita Warr., 109
Lophomachia Prout, 54
Lophophelma Prout, 15
Lophostola Prout, 153
Loxochila Butl., 42

Maxates Moore, 106
Megalochloa Meyr., 42
Melochloa Warr., 79
Merochloa Prout, 148
Mesothea Warr., 121
Mesurodes Warr., 95
Metacineta Prout, 59
Metallochloa Warr., 106
Metallophilia Warr., 14
Miantonota Warr., 65
Microloxia Warr., 133
Microloxia Warr., 74
Microschema Warr., 33
Mimandria Swinh., 7
Mixeophanes Prout, 168
Mixocera Warr., 164
Mixochloa Warr., 40
Mixochroa Warr., 149
Mixolophia Warr., 108
Myrtea Gmpbg., 56, 60

Neagathia Warr., 81
Nemoria Hb., 72
Nemoria Led., 113
Nemorinae Gmpbg., 3
Nemorinae Gmpbg., 3
Neobalbis Prout, 5
Neocrasis Warr., 124
Neothela Turn., 163

Neromia Stdgr., 124
Nesipola Warr., 79
Neurotoxa Warr., 125
Nothoterpna Warr., 146
Ochrognesia Warr., 56
Enochloa Warr., 33
Enospila Swinh., 105
Omphacodes Warr., 147
Omphacodes Warr., 132
Omphax Guen., 131
Oospila Warr., 85
Opisthotia Warr., 55
Ornithospila Warr., 47
Orthocraspeda Prout, 6
Orthorisma Prout, 6
Osteosema Warr., 55
Oxychora Warr., 104
Oxypora Warr., 104

Pachista Prout, 15
Pachycopsis Warr., 128
Pachyodes Guen., 15
Pamphlebia Warr., 135
Paragathia Warr., 37
Paramaxates Warr., 137
Paraplodes Warr., 128
Paraprasina Warr., 133
Pareuchloris Warr., 150
Pareuschema Th.-Mieg, 25
Paromphacodes Warr., 77
Pauresthes Warr., 98
Pentheochloa Prout, 95
Perissolophia Warr., 18
Perithalera Prout, 91
Phaiogramma Gmpbg., 114
Phorodesma Bsd., 60
Phrudocentra Warr., 79
Pingasa Moore, 7
Pingasia Moore, 7
Poecilochloa Warr., 82
Poecilostigma Warr., 98
Polenivora Gistl, 25
Prasinocyma Warr., 98
Probolosceles Warr., 60
Progonodes Warr., 88
Prohydata Schaus, 126
Prosomphax Warr., 132
Protophyta Turn., 4
Pseudhemitheia Bastelberger, 125
Pseudoterpna Hb., 20
Pseudoterpna Hampson, 7, 18
Pseudoterpna Meyr., 15
Pseudoterpninae Warr., 3
Psilotagma Warr., 15
Pycnodontia Warr., 131
Pyrochloa Warr., 77
Pyrrhaspis Warr., 98

Pyrrhorachis Warr., 162
Pyrrhorachis Turn., 162

Racheolopha Warr., 83
Racheospila Guen., 65
Rhadinomphax Prout, 132
Rhodesia Warr., 136
Rhodochlora Warr., 48
Rhombochlora Warr., 88
Rhomborista Warr., 58
Rhuma Walk., 4

Skorpisthes T. P. Luc., 7
Spaniocentra Prout, 58
Sphagnodela Warr., 19
Sterictopsis Warr., 4
Strepsichlora Warr., 104
Synchlora Guen., 74
Synclysmus Butl., 20
Syndromodes Warr., 136

Tachychlora Prout, 78
Tachyphyle Butl., 78
Tanaorhinus Butl., 40
Tanaorhinus Hampson, 41
Tanaorhinus W. F. Kirby, 40

Telotheta Warr., 137
Terpna H.-Sch., 15
Terpnae Hb., 3
Terpne W. F. Kirby, 42
Terpnidae Kusnezov, 3
Terpnidia Butl., 6
Thalassodes Guen., 95
Thalassodes Hampson, 47
Thalera Hb., 144
Thalerura Swinh., 91
Thelycera Prout, 164
Thetidia Bsd., 168
Timandridi Steph., 3

Uliocnemis Warr., 56
Urolitha Meyr., 108
Urospila Warr., 47

Victoria Warr., 54

Xanthodura Butl., 137
Xanthoxena Warr., 137
Xenochlorodes Warr., 187
Xenochroma Warr., 20
Xenopepla Prout, 39
Xenozancla Warr., 39

Species, Subspecies, Varietates.

abrupta Walk., 29
abscondita Warr., 79
absimilis Warr., 98
absona Warr., 49
abyssiniaria Guen., 7
acanthina Meyr., 14
acerces Prout, 122
acoelopa Prout, 89
acora Dognin, 65
acte Swinh., 159
aculeata Hampson, 93
acuta Butl., 78
acutangula Warr., 7
acutilunata Warr., 104
acutissima Hamps., 93
acutissima Walk., 91
acutularia Schaus, 65
adempta Bastelberger, 29
admirabilis Ch. Oberth., 46
adornata Prout, 52
advolata Eversm., 134
aequisecta Swinh., 34
aerata F., 75

aeretincta Warr., 79
aeruginaria Bkh., 151
aeruginaria Schiff., 156
aeruginata Warr., 144
aestivaria Hb., 109
affinis Warr., 79
afflictaria Swinh., 114
affluens Bastelberger, 27
agathia Warr., 61
agenoria Schaus, 65
aggravaria Guen., 59
agrestaria Dup., 23
alada Dognin, 127
alba Gillmer (Hipparchus), 44
alba Swinh. (Leucestes), 149
alba Swinh. (Pingasa), 7
albaniensis Prout, 146
albaria Grote (Nemoria), 74
albaria Esp. (Thalera), 145
albescens Prout, 25
albiangularia H.-Sch., 36
albicatena Warr., 60
albiceps Warr., 79

- albiceps* C. Felder, 53
albicinctaria Walk., 107
albicoma C. Felder, 85
albicoma Druce, 86
albicornaria Mabile, 165
albicosta Walk., 98
albicosta Swinh., 103
albicostaria H.-Sch. (*Synchlora*), 75
albicostaria Stdgr. (*Euchloris*), 139
albidata Warr., 122
albidentula Hampson, 154
albifimbria Warr. (*Anisozyga*), 49
albifimbria Warr. (*Prasinocyma*), 99
albifimbria Warr. (*Pyrrhorachis*), 162
albifinita Prout, 49
albifusa Warr. (*Anisozyga*), 49
albifusa Warr. (*Gelasma*), 94
albifusaria Walk., 13
albigutta Swinh., 38
albiguttata Warr. (*Anisozyga*), 49
albiguttata Warr. (*Euxena*), 38
albilauta Warr., 49
albineata Warr., 66
albimacula Th.-Mieg (*Dysphania*), 32
albimacula Warr. (*Phrudocentra*), 80
albimarginata Warr. (*Comibaena*), 60
albimarginata Warr. (*Paragathia*), 37
albimarginata Hampson (*Comib.*), 62
albimargo Warr., 164
albinata Warr., 49
alpipicta Warr., 54
albiplaga Warr., 159
albipuncta Warr. (*Iodis*), 154
albipuncta Warr. (*Rhodochlora*), 48
albipunctata Warr., 62
albipunctulata Bastelberger (*Agath.*), 34
albipunctulata Bastelberger (*Dysphania*), 30
albiradiata Warr., 108
albiseriata Warr., 99
albisparsa Warr. (*Tachyphyle*), 78
albisparsa Warr. (*Chloromachia*), 53
albiticta Warr., 99
albistrigata Warr. (*Gelasma*), 92
albistrigata A. Pagenst. (*Mixocera*), 164
albistrigulata Warr., 118
albitaenia Prout, 92
albiviridis Hampson, 56
albocliararia H.-Sch., 66
albocostaria Bremer, 139
albocostria Pryer, 139
albolinearia Martyn, 82
albolineata A. Pagenst. (*Metallochlora*), 107
albolineata Pack. (*Synchlora*), 75
albotaculata Hampson, 97
alboseriata Warr., 66
alboundulata Hampson, 112
alboundulata Hedem., 111
albovenaria Bremer, 42
alboviridata Saalm., 136
alboviridis Moore, 55
alexandraria Prout, 136
alinea Burrows, 141
alliata Höfner, 158
allineata Warr., 78
almaria Guen., 16
alterata Walk., 10
alternata Warr., 40
amaenaria W. F. Kirby, 60
amaura Meyr., 19
ambigua Butl., 92
ambusta Warr., 84
ametalla Turn., 107
amethystina Warr., 13
amoenaria Ch. Oberth., 60
amphibola Turn., 57
amphitritaria Ch. Oberth. (*Chlorissa*), 114
amphitritaria Püngeler (*Hemithea*), 112
ampla Warr. (*Prasinocyma*), 99
ampla Prout (*Agathia*), 34
amplificata Walk., 15
analiplaga Warr., 131
andamana Moore, 25
Andersoni Cotes & Swinh., 25
Andersonii Moore, 25
angulata T. P. Luc., 92
angulifera Warr., 7
angulilinea Warr., 99
angustifascia Warr., 57
angustimargo Warr., 90
anisotes Prout, 89
annulifera Warr., 154
annuligera Swinh. (*Lophostola*), 153
annuligera Warr. (*Hemistola*), 152
anomala Warr. (*Omphax*), 131
anomala Swinh. (*Prosomphax*), 132
anomalaria Möschl., 79
anomoea Turn., 99
Ansorgei Warr., 55
aperta Swinh., 134
aphrias Meyr., 49
apicalis Moore, 15
apicata Warr. (*Comostolopsis*), 161
apicata Warr. (*Omphax*), 131
apicata Schaus (*Prohydata*), 127
apicata Warr. (*Synchlora*), 75
apicipicta Prout, 60
aplagaria Dyar, 82
appellaria Pearsall, 121
approximans Warr., 114
approximaria Pack., 73
approximata Prout, 100

- aquamarina Hampson, 112
 araria Guen., 89
 arcuata Moore (Agathia), 34
 arcuata Bastelberger (Dysphania), 30
 arenaria Leech, 14
 ares Weymer, 25
 arifakensis, Prout 159
 argentataria Leech, 60
 argentifusa Walk., 40
 argocnemis Meyr., 148
 argocrana Meyr., 143
 argosticta Turn., 59
 argutaria Walk., 154
 argyraspis Lower, 4
 arizonaria Grote, 72
 arizonaria Dyar, 73
 armoraciaria C. Oberth., 21
 arpata Schaus, 84
 arycanda Druce, 88
 asemanta Meyr., 128
 asmura Druce, 85
 assa Druce, 79
 assidens T. P. Luc., 12
 assimilis T. P. Luc., 128
 asterias Meyr., 34
 astigma Warr., 84
 astraea Druce, 66
 astraeoides Warr., 66
 asyllaria Swinh., 130
 athena Druce, 88
 atrapes Druce, 66
 atrapophanes Prout, 92
 atridisca Warr., 153
 atriscripta Warr., 8
 atropunctaria Walk., 23
 atroviridis Warr., 85
 attendaria Möschl., 71
 attenuans Walk., 8
 attenuata Walk. (Chlorissa), 114
 attenuata Warr. (Comibaena), 60
 aturia Druce, 66
 aucta Prout, 95
 auctata Th.-Mieg, 32
 aurantiacea T. P. Luc., 12
 auranticolorata Strecker, 118
 aurata Warr. (Pachycopsis), 128
 aurata Dognin (Prohydata), 127
 aureliaria Millière, 167
 aureofulva Warr., 54
 aurigera A. Pagenst., 107
 aurilimbata Moore, 25
 auriplaga Warr., 25
 auriplena Th.-Mieg, 25
 auristriga Warr., 26
 auroguttata Warr., 25
 auster Prout, 127
 auricularia Guen., 47
 axillaria Guen., 21
 azurea Bastelberger, 25
 baba Swinh., 6
 Bacoti Prout, 131
 baularia Bkh., 64
 bajularia Schiff. (Comibaena), 63
 bajularia Lang (Hemithea), 111
 bajularius Curt., 64
 bajuralia Herold, 64
 Bakeri Prout, 13
 balistaria Guen., 31
 balteata Warr., 92
 barnardae T. P. Luc., 166
 Barretti Prout, 124
 basaliata Walk. 40
 basicostalis Dognin, 49
 basinigra Warr., 11
 basiplaga Warr. (Auophylla), 84
 basiplaga Walk. (Tachyphyle), 78
 basipuncta Warr., 57
 batiaria Plötz, 8
 batina Druce, 138
 batis Warr., 104
 beata Butl., 34
 beatificata Walk., 165
 beatrix Prout, 49
 belisama Druce, 84
 bella Warr., 124
 bellicosa C. Felder, 26
 bellissima Moore, 31
 bellona Walk., 25
 bellonaria Dewitz (Dysphania), 31
 bellonaria Guen. (Dysphania), 32
 bellonaria Strecker (Nemoria), 74
 benedicta A. Pagenst., 57
 benepicta Warr., 127
 Bernsteinii Warr., 26
 Bernsteinii C. Felder, 26
 beryllaria Mann, 167
 beryllina Meyr., 148
 bicolor Warr. (Dioscore), 47
 bicolor Warr. (Gelasma), 92
 bicolor Th.-Mieg (Lasiochlora), 136
 bicolor Warr. (Prasinocyma), 99
 bicolor Warr. (Dysphania), 28
 bicolora T. P. Luc., 98
 bicornuta Warr., 102
 bicuneata Prout, 39
 bidentifera Warr., 66
 bifasciata Walk., 95
 bifilata Walk., 72
 bifimbriata Prout, 99
 bifuscata Prout, 49
 bijugata Warr., 50
 binotata Walk., 26
 biornata Prout, 167
 biplaga Walk., 60
 biplaga Walk., 60
 biplagiata Moore, 57
 bipuncta Prout, 99
 bipunctata Dognin, 67

- bipunctifera* Walk., 108
bistriaria Pack. (*Cheteoscelis*), 77
bistriaria Hb. (*Nemoria*), 72
bistriaria Warr., 75
bivexillata Prout, 26
biviaria Hampson, 60
blanda A. Pagenst., 8
boisduvalaria Guill., 54
Bonhotei Prout, 66
bruandaria Millière, 134
brunnearia Pack., 72
brunneilinea Warr., 66
brunneipalpis Warr., 48
brunneopicta Warr., 127
brunnescens Prout, 7
bryata C. Felder (*Racheospila*), 66
bryata Druce (*Phrudocentra*), 81
bryophanes Turn., 13
bupleuraria Schiff., 145
buplevaria H. Luc., 145
buprestaria Guen., 53
busa Druce, 127
byrsopsis Meyr., 95
- cadmaria* Guen., 128
caducata C. Felder, 127
caelataria Moore, 106
caerulea Warr., 162
caeruleoplaga Bastelberger, 26
caeruleotincta Prout, 99
caeruleo-viridis Burrows, 141
caerulescens Prout (*Nemoria*), 72
caerulescens Burrows (*Chlorissa*), 120
caesia Warr., 13
calaina Turn., 92
calaurops Prout, 15
calcinata C. Felder, 52
calida Dognin, 66
callicula Druce, 85
caliope Druce, 88
calliptera Meyr., 56
callista Warr., 132
callistieta Turn., 49
camilla Schaus, 85
cancellata Bastelberger, 26
candidaria Warr., 8
candidata Warr., 20
canditaria A. Pagenst., 8
caniola Warr., 99
capensis Warr., 161
cara Prout, 153
capys Druce, 72
capysoides Schaus, 72
carbina Druce, 66
carenaria Guen., 128
carenaria Butl., 129
carenaria Guest., 128
carenaria Lower, 130
carenaria Walk., 129
carissima Butl., 34
carissima Stdgr. & Rebel, 37
carnelunata Warr., 85
carnifrons Butl., 124
cassidara Guen., 57
cassidara A. Pagenst., 57
cassidaria Guen., 57
castanea Lower, 4
castaneata Warr., 61
castilvaria Stdgr., 141
catachloa Hulst, 66
catenaria Walk., 36
caudipunctata Warr., 92
caudularia Guen., 154
cecilia Prout, 66
celata Walk., 9
celataria Walk., 125
celebensis Warr., 138
cellularia Guen., 99
cellulata Warr., 136
centralis Rothsch., 26
centrifugaria H.-Sch., 79
centrophylla Meyr., 92
ceptraria C. Felder, 12
chaga Dognin, 122
chalybeata Moore (*Chlorodont*), 38
chalybeata Moore (*Comibaena*), 61
chalybeata Butl. (*Dysphania*), 27
checometa Druce, 61
cheramota Meyr., 61
cherometa Druce, 61
chionoplaga Lower, 52
chlora Cram., 8
chlora Swinh., 9
chlorargyra Walk., 159
chloraria Dup. (*Chlorissa*), 117
chloraria Guen. (*Pingasa*), 8
chloraria Humphr. (*Chlorissa*), 120
chlorata Tr., 114
chlorinaria Mabilie, 96
chlorissodes Prout, 133
chloroleucaria Guen., 121
chlorophyllaria Hedem. (*Euchl*), 139
chlorophyllaria Leech, (*Comib*), 62
chloropsis Meyr., 96
chloroprosopa Prout, 99
chlorosaria Gräser, 145
chlorosticta Prout, 124
chlorostigma Warr., 137
chloroticaria Tgstr., 117
chrysolineata Walk., 159
chrysoprasaria Esp., 150
ciliaria Hb., 85
cinarescens Koch, 21
cineta Walk., 47

- cinctata* Saalm., 89
cinerascens Zell., 21
cinerea Warr. (Alloeopage), 37
cinerea Warr. (Pingasa), 9
circumdata Warr., 86
circumflexaria Snell., 48
circumscripita Warr., 107
circumsepta Prout, 12
cissina Turn., 162
cissochroa Turn., 163
cithysaria Esp., 23
citrolimbaria Guen. (Chloères), 162
citrolimbaria Walk. (Chlorocoma), 129
claripennis Butl., 152
clemens Warr., 122
cloraria Hb., 114
cloraria Dup., 117
cloraria Eversm., 116
cloraria Steph., 120
clorarius Steph., 120
codina Swinh., 34
coelutaria Walk., 106
coerulea Warr., (Comostolopsis), 161
coerulea Warr. (Gelasma), 92
coerulea Warr. (Omphacodes), 147
coerulea Warr. (Oospila), 86
coerulea Warr. (Prasinocyma), 99
coeruleata Warr., 155
cognataria Swinh., 108
colataria Leech, 93
commaculata Warr., 50
commixta Warr., 92
commoda T. P. Luc., 128
communicans Walk., 10
commutata Walk., 10
completa Dognin, 127
concavilinea Burrows, 120
concentrata Warr., 80
conchylias Meyr., 160
concinna Warr., 86
concinna Schaus, 66
concinna A. Pagenst., 53
conciisiplaga Walk., 57
concolor Warr., 154
condensata Warr., 79
conflua Warr., 66
conflua Warr., 71
confluaria Warr., 86
confluens Warr., 32
confuciaria Walk., 40
confundaria Möschl., 86
confusa Warr., 160
confusaria Stdgr., 112
confusata Warr., 34
congener Warr., 86
congenita Walk., 129
congrua Walk., 99
congruata Walk., 71
coniferaria Pack., 73
conjunctiva Warr., 34
connata Warr., 62
consequaria H. Edw., 83
consimilis Warr., 66
consobrina Warr. (Prasinocyma), 99
consobrina Warr. (Comibaena), 61
conspersa Warr., 66
conspicua Bastelberger, 26
continua Warr., 86
contracta Warr., 125
contraria Walk., 26
convallata Warr., 92
conversa Dognin, 86
cornuta Warr., 162
corolla Prout, 99
coronillaria Hb., 20
coronillata Bellier, 21
correspondens Alph., 142
corrosa Warr., 11.
corruptata C. Felder, 81
cosciaria Rbr., 21
coryphata C. Felder, 62
cosmeta Prout, 66
costipicta Warr. (Gelasma), 92
costipicta Warr. (Strepsichlora), 104
costipunctata Moore, 112
costiscripta Warr., 78
costistrigaria Moore, 15
Cowani Butl., 93
crassipunctata Alph., 4
crassisquama Warr., 146
crassistriga Warr., 6
cremonaria Stdgr., 168
crenaria Guen., 8, 9
crenaria Meyr., 8
crenulata Butl. (Culpinia), 89
crenulata T. P. Luc. (Cymatopl.), 163
cristata Warr., 5
cristifera Walk., 37
croceofimbriata H.-Sch., 71
crocina Butl., 15
crossata Meyr., 99
crucigerata Christoph, 143
crypsichroma Warr., 38
cryptochroma Prout, 90
cuneata Burrows, 44
cupedinaria Grote, 66
cupidenaria Dyar, 67
cuprina C. Felder, 30
curiosa Swinh., 96
curvifera Prout, 122
curvigutta Warr., 50
curvilinea Prout, 167
cyane Cram., 26
cyanoptera A. Pagenst., 32
cymaria Hampson, 152
cynthia Warr., 93
cynthia Warr., 94

- cythisaria* Schiff., 22
cythisiaria Jung, 23
cythisarius Curt., 23
cythisaria Hb., 23
cythisaria Millière, 21
cythisiaria Tisch., 23
- dalica* Dognin, 122
darwinata Dyar, 72
darwiniata Dyar, 72
dauidaria Pouj., 15
dealbata Warr., 122
debilis Prout, 99
decipiens Warr., 123
decisissima Walk., 103
decoloraria Walk., 86
decolorata Vill., 156
decorata Warr. (Anisozyga), 50
decorata Warr. (Metallochloa), 107
decorata Warr. (Racheospila), 67
decorata Warr. (Terpna), 15
decorata Warr. (Leptolopha), 83
decorata Warr. (Racheospila), 66
decorata Warr. (Racheospila), 67
decristata Warr., 11
defecta Prout, 34
degenerata Prout, 99
Delacruzi Dognin, 84
delectabilis Prout, 50
deleta Burrows, 44
delicata Warr. (Omphacodes), 147
delicata Warr. (Prasinocyma), 99
delicataria Dyar (Nemoria), 72
delicataria Möschl. (Prasinocyma), 99
delicataria Möschl. (Racheospila), 67
delicator Warr., 62
delicatula Warr. (Iodis), 155
delicatula Dognin (Synchlora), 75
delicia Th.-Mieg, 37
deliciosa Warr., 162
delineata Warr., 61
delphinata Warr., 86
densaria Walk., 122
dentata Warr. (Anisozyga), 50
dentata Moore (Comibaena), 61
dentatilinea Prout, 96
dentatilineata Prout, 99
denticularia Walk., 75
denticularia W. F. Kirby, 76
denticulata Hulst, 75
dentifascia Warr., 155
dentigera Prout, 151
dentilinea Warr. (Oxychora), 104
dentilinea Warr. (Racheospila), 67
dependens Warr., 67
depompata Prout, 136
depressa Warr., 86
deprivata Walk., 122
depulsata Walk., 96
depulsata Walk., 98
derasa Warr. 86
desertoria Rebel, 168
desolata Warr., 50
detenta Walk., 61
deteriorata Walk., 11
detracta Walk., 152
detrita Bastelberger, 125
devexata Walk. (Rhomborista), 58
devexata Hampson (Spaniocentr.), 59
devexata Walk. (Spaniocentra), 59
deviata Prout, 100
devocata Walk. (Heterorachis), 130
devocata Fawcett (Omphax), 131
devoluta Warr., 55
diagrapharia Püngeler, 143
diaphana Warr. (Heterorachis), 131
diaphana Warr. (Hydata), 127
diaphana Warr. (Racheospila), 67
diarita Dognin, 67
diazexis Prout, 50
dichloraria Guen., 129
dichroa Lower, 163
dichroma C. Felder (Chloroster.), 146
dichroma Swinh. (Omphacodes), 147
didita Walk., 129
diducta Walk., 136
Dieckmanni Gräser, 42
differens Warr. (Metallochloa), 107
differens Warr. (Prasinocyma), 100
differens Warr. (Terpna), 15
difficta Walk., 56
diffusa Walk., 89
digressa Walk., 96
dijuncta Walk., 152
dilatata Walk., 129
dilucida Walk. (Prasinocyma), 104
dilucida Warr. (Synchlora), 75
diluta Dognin (Chloropteryx), 123
diluta Warr. (Comibaena), 61
dimensa Walk., 136
dimissa Walk., 40
dimissus Butl., 41
dimota Prout, 34
diopasararia Christoph, 46
dioscore Warr., 47
dioscorodes Prout, 100
directa Walk. (Omphacodes), 147
directa Hampson (Microloxia), 166
discalis Walk., 26
discata Warr. (Osteosema), 56
discata Warr. (Phrudocentra), 80
discata Warr. (Prasinocyma), 100
discerpta Walk., 89
discessa Walk., 118
dischloraria Quest., 129

- discipennata* Walk., 54
discipuncta Warr., 67
discissa Walk., 98
discisicta Prout, 35
discolor Warr. (Berta), 159
discolor Warr. (Paraprasina), 133
discolor Warr. (Tanaorhinus), 40
discolor Warr. (Aeolochroma), 13
disconnecta Warr., 34
discoprivata Prout, 100
discospilata Moore, 38
discospilota Moore, 38
discriminata Walk., 36
diserta Walk., 135
disjuncta Walk. (Cyclothea), 124
disjuncta Ch. Auriv. (Lophostola) 153
disjuncta Warr. (Racheospila), 67
dispansa Walk., 160
dispansa Hampson, 160
disparata Walk., 165
dispartita Walk., 152
dispensata Walk., 9
dissepta Walk., 96
dissessa Walk., 61
dissimilis Warr. (Strepsichlora), 104
dissimilis Warr. (Acidaliastis), 168
dissimulata Walk., 93
dissita Walk., 96
dissita Swinh., 97
distensaria Walk., 10
distinctaria Walk., 108
distributa T. P. Luc., 34
ditaria F. (Comibaena), 64
ditaria Vill. (Thalera), 145
divapala Walk., 53
divergens Warr., 147
diversata Dyar, 88
diversiformis Warr., 35
diversilinea Warr., 34
divincta Walk. (Rhadinomphax), 139
divincta Holt White (Eucrostes), 166
Dohertyi Warr., 100
dolens Druce, 86
dominicaria Guen., 165
dorcada Swinh., 15
dorsicristata Warr., 115
dorsilinea Schaus (Racheospila), 67
dorsilinea Warr. (Thalassodes), 96
dorsimaculata Prout, 50
dorsipunctata Warr. (Prasinoc.), 100
dorsipunctata Warr. (Thalassod.), 96
dorsocristata Pouj., 15
dorsuaria Prout, 75
dotata Warr., 107
Doubledayi Snell., 26
dulcinata Fuchs, 163
dyakaria Walk., 163
Dyarii Hulst., 118
ecchloraria Hb., 8
ecuadorata Dognin, 84
efformata Warr., 152
elaearia Hampson, 5
electra Weym., 25
electrica Warr. (Chrysochloroma), 91
electrica Meyr. (Heliomystis), 4
elegans Bastelberger (Hydata), 127
elegans Prout (Omphacodes), 147
elegans Warr. (Uliocnemis), 57
elenaria Swinh., 34
ella Prout, 67
eluta Wileman, 126
emiliaria Guen., 11
emiliaria Walk., 12
eminens Schaus, 86
endorhoda Hampson, 125
ephippiaria Möschl., 67
equestralis Westw., 133
equestrinaria Guen., 133
eranna Prout, 50
erebata Meyr., 12
erebusata Walk., 12
erichlora Meyr., 95
erina Dognin, 67
erionoma Swinh., 16
erotyla Turn., 50
erymnodes Turn., 50
esmeralda Warr. (Comibaena), 61
esmeralda Hampson (Ornithospila), 47
etruscaria Zell., 115, 117
eucalypti T. P. Luc., 51
euchloraria Guen., 115
euchloria Hulst., 115
euclaspoda Turn., 160
eugethes Prout, 67
eugrapharia Mabille, 9
eumixis Prout, 93
eusticta Prout, 104
eutraphes Prout, 148
exalbata Warr., 49
excavata Warr., 89
excelsa Dognin, 67
excrescens Warr., 86
excubitor Moore, 27
excurvaria Pack., 75
exertata Möschl., 67
exililinea Warr., 50
eximia Dognin, 124
eximiata C. Felder, 133
exoterica Meyr., 100
expulsata Walk., 67
exquisita Warr. (Agathia), 34
exquisita Warr. (Rhodochlora), 48
extensata Warr., 84
externa Walk., 129
extremaria Walk., 67

- falcatus* Hampson, 41
fallax Warr., 68
falsaria Prout, 96
fannitta Swinh., 27
farinosa Warr., 4
fasceolaria Pack., 148
fasciata Prout, 24
fascinans T. P. Luc., 50
fascinans Turn., 49
fasciolaria Hulst, 148
faseolaria Guen., 148
faustinata Millièrè, 115
fea Butl., 46
Felderi Schaus., 127
felicitata Walk., 57
felix Warr., 163
fenestrata Prout (Berta), 159
fenestrata Sw. (Dysphania), 27
fenestrata Bastelberger (Progon.), 88
ferruginata Warr., 58
festaria Hulst, 73
festivaria Hb., 81
fimbrialis Scop., 144
fimbriaria Walk., 109
fimbriata Gleditsch (Hemithea), 111
fimbriata Hufn. (Thalera), 145
fimbriolaria Hb., 165
fimbripedata Warr., 84
flaccida Warr., 78
flagellaria Pouj., 92
flagellata Pouj., 92
flavata Walk., 30
flavibasalis Warr., 5
flavicincta Warr. (Comostola), 161
flavicincta Warr. (Oospila), 87
flavicomma Warr., 78
flavicorpus Warr., 27
flavicosta Warr., 98
flavidisca Warr., 78
flavidiscalis Warr., 27
flavifimbria Warr. (Comostola), 160
flavifimbria Warr. (Racheospila), 68
flavifimbria Warr. (Thalassodes), 96
flavifimbria Warr. (Metallochloa), 107
flavifrontaria Guen., 42
flavifrontaria Leech, 45
flavifusa Hampson, 33
flavifusata Walk., 105
flavifuscata Swinh., 105
flavilimes Warr. (Leptolopha), 83
flavilimes Warr. (Prasinocyma), 100
flavilinea Warr. (Anisozyga), 50
flavilinea Warr. (Oenospila), 105
flavimargo Warr. (Dysphania), 28
flavimargo Prout (Gigantothea), 105
flavinigra Warr., 39
flavitaenia Warr., 61
flavitincta Warr., 152
flexicosta Warr., 126
fleximargo Warr., 147
florediscata Warr., 100
florepecta Warr., 86
floresaria Walk., 100
floresaria Warr., 101
florifera Prout, 68
fontalis Warr., 68
fractimacula Prout, 86
fragilis Warr., 100
fragmentata Warr., 50
fraterna Warr., 100
fraudenta Warr., 147
frequens Butl., 118
fringillata Schaus, 137
frondaria Guen., 76
frondinata C. Felder, 132
Fruhstorferi Röber, 28
frustatoria Walk., 164
frustratoria Willgr., 164
fugitivaria Guen., 148
fulgurata Warr., 47
fulgurea Prout, 12
fulminaria Led., 143
fulvilauta Warr., 28
fumidimargo Dognin, 86
funebrosa Warr., 16
fuscicosta Warr., 78
fuscidorsata Prout, 61
fuscifimbria Prout, 93
fuscimargo Warr. (Antharmostes), 90
fuscimargo Warr. (Chrysochloroma), 91
fuscipuncta Warr. (Gelasma), 93
fuscipuncta Warr. (Comostolopsis), 161
fuscithorax Warr., 54
gaujoniaria Dognin, 48
gavissima Walk., 50
gelida Butl., 116
geminata Prout, 100
geminipuncta Warr., 100
gemma Swinh., 34
genistaria Vill., 23
genuflexa Warr., 80
geometrica Prout, 100
germinaria Guen., 100
gerularia Hb., 68
gibbosa Prout, 58
gigantaria Stdgr., 116
gigantea Butl. (Agathia), 35
gigantea Millièrè (Euchloris), 141
gigas Warr. (Gigantothea), 105
gigas Warr. (Thalassodes), 96
glacialis Butl., 107
glareosa Swinh., 140
glauca Warr. (Prasinocyma), 100

- glauca* E. Geoffr. (Comibaena), 64
glauca Walk. (Gelasma), 93
glauca Ménétr. (Hipparchus), 42
glauca Guen. (Synchlora), 75
glauca Dod (Synchlora), 76
glaucescens Walk., 28
glauciptera Hampson, 123
gnoma Butl., 148
goliathensis Prout, 50
geniaria C. Felder, 93
goniota Warr. (Agoschema), 33
goniota Lower (Anisozyga), 50
goramensis Bastelberger, 28
Gordoni Prout, 54
gortaria Schaus, 68
gracilaria Pack., 75
gracililinea Warr., 51
gracilis Butl., 147
graefiaria Hulst, 77
graminaria Koll. (Euchloris), 139
graminaria Zell. (Microloxia), 134
graminea Hampson, 112
Grandidieri Butl., 11
grandificaria Gräser, 93
grandificaria Wileman, 93
granulata Warr., 88
gratata Pack., 121
gratiosaria Bremer, 56
gratiosata Guen., 149
griseonotata Warr., 51
griseoviridis Warr., 93
griseescens Reutti, 21
- hadrata* C. Felder, 100
haemataria H.-Sch., 16
haematospila Prout, 68
halcyone Meyr., 163
halioscia Warr., 96
halimaria Chrétien, 133
halochlora Meyr., 129
hamata Schaus, 78
hapala Prout, 164
haploa Prout, 152
haplophanes Turn., 160
helenetta Walk., 28
hemithales Prout, 164
hemithearia Guen., (Agathia) 35
hemithearia Warr. (Chloropteryx), 123
hena Dognin, 68
herbacea E. Geoffr., 111
herbacearia Ménétr., 44
herbaria Hb. (Microloxia), 133
herbaria F. (Synchlora), 76
herbaria Bsd. (Chlorissa), 116
heterograptia Warr., 82
heteromorpha Warr., 86
heterospila Hampson, 80
- hilarata* Guen., 35
hilaris Warr., 51
hirundinalis Warr., 37
hoemataria Walk., 16
hollandaria Hulst, 79
holochroa Prout, 88
homoeotes Prout, 47
horridata Walk., 11
Horsfieldi Moore, 30
hudsonaria Taylor, 73
hulstiana Dyar, 71
humidaria Swinh., 90
hyalina Warr., 86
hydatodes Warr., 80
hypochromaria Guen., 13
hypocrites Prout, 97
hypoglauca Hampson, 5
hypoleuca Hampson, 42
hypoleucaria Guen., 9
hypoleucus Lower, 91
hypolichna Turn., 163
hypsithrona Meyr., 149
hyraria Guen., 97
- illacerata* Prout, 146
iguala Dognin, 68
illibaria Sieb., 23
Illidgei T. P. Luc., 163
illiturata Walk., 93
illustraria Hulst, 82
imitans Warr. (Gelasma), 93
imitans Warr. (Racheospila), 68
imitans Warr. (Xanthoxena), 137
immaculata Thunb., 139
immissaria Walk., 96
immunifica Prout, 54
impararia Guen., 143
imparata H.-Sch., 144
imparicornis Warr., 163
imperatrix Warr., 28
imperialis Warr. (Dysphania), 28
imperialis Warr. (Oenochlora), 33
implicata T. P. Luc., 95
impunctata Warr. (Phrudocentra), 80
impunctata Warr. (Allochrotes), 167
imula Dognin, 84
inaptaria Walk., 94
incarnata Prout, 12
incertata Walk. (Mesotheta), 121
incertata Holl. (Chlorissa), 118
inchoata Walk., 163
includaria H.-Sch., 84
inclusaria Guen. (Anophylla), 84
inclusaria Druce (Anophyllodes), 85
inclusaria Druce (Racheospila), 70
inclusaria Walk. (Racheospila), 69
incognita Warr., 68

- incommoda* Prout, 152
incomptaria Leech, 59
inconcinaria Leech, 152
inconclusaria Walk., 97
inconspicua Bastelberger, 68
inconsequens Warr., 4
indeclararia Walk., 71
indecretata Walk. (*Microloxia*), 134
indecretata Hampson (*Neromia*), 124
indentilinea Warr., 100
indeterminata Walk., 109
indigenaria Tr., 166
indigenata Vill., 165
indiscriminata Walk., 121
indistincta Warr., 100
inductaria Guen., 61
inductaria Butl., 65
infirma Prout, 100
infracta Wileman, 54
ingrata Wileman, 61
innotata Warr. (*Eucrostes*), 166
innotata Walk. (*Diplodesma*), 126
innuba Warr., 51
inops Prout, 160
inoptaria Walk., 152
inornata Dognin (*Dyscheilia*), 137
inornata Warr. (*Lathochlora*), 126
inquilina Dognin, 80
inquinata Warr., 104
insecutata Walk., 116
insignata Stdgr., 120
insolitaria Leech, 152
insperata Walk., 51
inspiciens Prout, 159
insularia Guen., 112
insularia Hampson, 113
insularia Swinh., 113
insularis Prout (*Eucrostes*), 166
insularis Swinh. (*Mimandria*), 7
insulsata Warr., 94
intacta Walk. (*Euloxia*), 149
intacta Warr. (*Synchlora*), 76
integra Warr., 68
integranota Hampson, 61
integranota Hampson, 60
integranota Swinh., 61
intensa Warr., 67
intensaria Pearsall, 73
interalbata Prout, 97
interalbicans Warr., 90
intercissa Walk., 35
interlucens Schaus, 68
intermaculata Warr., 59
intermedia Warr. (*Prasinocyma*), 100
intermedia Warr. (*Phrudocentra*), 81
intermixta Walk., 103
interrupta Bastelberger (*Dysphania*), 28
interrupta Warr. (*Hypodoxa*), 12
interrupta Bastelberger (*Pamphlebia*), 135
interrupta Warr. (*Pingasa*), 10
intima Prout, 13
inumbata Warr., 155
invasata Walk., 84
invenusta Wlgr., 136
inversicaulis Prout, 101
inveterascaria Swett, 122
invidens Warr., 94
iocentra Meyr., 166
iodioides T. P. Luc., 35
iodisata Stdgr., 125
iosoma Meyr., 113
iosticta Meyr., 101
ipomopsis Lower, 129
iridaria Guen., 82
iridaria Paek., 82, 83
iridaria Snell, 83
iridescens Warr. (*Anisozyga*), 51
iridescens Warr. (*Iodis*), 155
iridicolor Butl., 46
iridicolor Meyr., 46
iris Butl. (*Dichorda*), 83
iris Druce (*Phrudocentra*), 80
irregularis Warr., 155
irrorataria Moore, 9
isadelpha Turn., 149
isogamia Prout, 51
isolata Warr. (*Racheospila*), 68
isolata Warr. (*Dysphania*), 29
isometra Warr., 24
isorrhopia Prout, 102
ithearia Swinh., 35

janeira Schaus, 80
jankowskaria Millière, 139
jaspidata Warr., 86
jaspidaria Hulst, 79
javensis Warr., 9
jenna Dognin, 68
jessica Swinh., 29
jucunda Druce, 67
jucunda C. Felder, 68
junctolinearia Graef, 73

kabaria Swinh., 90
khasiana Warr., 138
kina Swinh., 40
kingstonensis W. F. Kirby, 80
kinstonensis Butl., 80
koranata C. Felder, 89
koreana Alph., 19
Kühni Warr., 35
Kühni A. Pagenst., 28

- lacerataria* Gräser, 146
lactearia L., 155
lactecincta Warr., 86
lacteguttata Warr., 87
lactoaria Curd, 156
lacunaria Hedem., 34
laesaria Walk. (Comostola), 160
laesaria Fryer (Comostolopsis), 161
laetata F., 35
laetata Hampson, 35
laetata Leech, 34
laetata Turn., 34, 36
lafayaria Dognin, 68
Lahayei Ch. Oberth., 9
languescens Warr., 123
languida Warr., 13
laqueifera Prout, 36
lariaria Walk., 9
lataria Walk., 118
latiaria Pack., 73
laticostata Warr., 101
latifascia Warr., 9
latifasciata Warr., 127
latiflava Warr., 28
latilinea Prout, 62
latilineata Walk., 164
latimargo Warr., 87
latipennis Hulst, 83
latiplaga Warr., 28
latirosaria Pearsall, 73
latistriga Warr., 101
latuta Dognin, 69
lechera Dognin, 123
lenis Prout, 51
leopardinata Moore, 16
lepidaria Möschl., 78
leprosa Warr. (Hypodoxa), 12
leprosa Hampson (Microloxia), 134
lesteraria Grossbeck, 69
leucoceraria Snell, 69
leucochloraria Mabilie, 62
leucochorda Meyr., 149
leucocraspeda Prout, 131
leucomelanaria Poug., 16
leucomerata Walk., 160
leucophorata Bastelberger, 30
leucospilata Walk., 62
leucospilota Moore (Thalassodes), 97
leucospilota Turn. (Berta), 159
leucospilota Hampson (Hemithea), 113
leucostigma Warr., 85
leucostigmata Nietner, 8
licada Dognin, 69
lichenosa Warr., 12
lilacina Warr., 87
liliana Swinh., 152
limbata Moore, 33
lineata Warr. (Metallochloa), 107
lineata Moore (Ornithospila), 48
liquoraria Guen., 76
liriata Dognin, 69
lissas Prout, 151
lithocroma T. P. Luc., 51
lithocrossa Meyr., 51
lithrocrossa Prout, 51
lixaria Guen., 69
lixaria Dyar, 68
loetata Guen., 35
longidentata Prout, 51
longimacula G. Semp., 28
longipalpis Warr. (Chloropteryx), 123
longipalpis Warr. (Oospila), 87
longipennis Warr., 65
longiplaga Warr., 87
louisa Hulst, 67
loxiaria Guen., 80
lucens Warr., 80
lucida Warr., 19
lucidata Donov., 151
lucifimbria Warr., 105
ludifica Swinh., 26
lunatimargo Prout, 131
lunicincta Warr., 85
lunifera Moore (Dooabia), 38
lunifera Warr. (Pachycopsis), 128
lunigera C. Felder, 136
lunulata Butl., 26
luteifimbria Dognin, 69
luteipes C. Felder, 16
luteomaculata Grünberg, 31
luteopicta Walk., 28
luteoviridata Walk., 40
lycaenaria Koll., 36
lycaenidia Bastelberger, 36
lyra Swinh., 59

Mabiliei Th.-Mieg, 143
macariata Walk., 106
macruraria Walk., 109
maculata Warr. (Agathiopsis), 57
maculata Moore (Comostola), 160
maculata Warr. (Hipparchus), 43
maculimargo Prout, 36
magnaria Bastelberger, 69
magnata Fuchs, 145
magnidiscata Prout, 71
magnifica Moore (Agathia), 36
magnifica Schaus (Auophylla), 84
magnifica Hampson (Agathia), 35
magnifica Swinh. (Dysphania), 27
magnificata Prout, 52
majestica Prout, 33
major Warr., 49
malachitica Saalm., 131
malayana Walk., 27

- malayana Swinh., 30
 malayanus Guér., 28
 malayanus G. Semp., 31
 malayanus Walk., 27
 malayaria Guen., 27
 malescripta Warr., 115
 malina Butl., 128
 mandarinaria Leech, 43
 mandarinata Leech, 39
 manillaria Guen., 31
 manostigma Dyar., 69
 marcescens Warr., 55
 marcida Warr., 69
 margarita Warr., 150
 marginaria Stoll, 85
 marginata Warr. (Antharmostes), 90
 marginata Warr. (Archichlora), 55
 marginata Warr. (Bathycolpodes), 90
 marginata Warr. (Dindica), 18
 marginata Schaus (Leptolopha), 83
 marginata Warr. (Omphax), 131
 marginata Warr. (Oospila), 87
 marginata Warr. (Pyrrhorachis), 162
 marginata Warr. (Gelasma), 93
 marginata T. P. Luc. (Pyrrhorachis), 162
 marginepunctata Warr., 101
 marginiplaga Walk., 68
 mariae T. P. Luc., 62
 marina Butl. (Hemithea), 112
 marina Warr. (Prasinocyma), 101
 marina Leech (Diplodesma), 126
 marina Stgr. & Bang-Haas (Dysphania), 27
 marinaria Guen., 98
 marmorata Warr., 37
 mars Bsd., 28, 31
 martiaria Guen., 168
 maronaria Schaus, 122
 Mathewi Bankes, 120
 meandraria Guen., 149
 Meeki Warr. (Chrysochloroma), 91
 Meeki Warr. (Metallochlorella), 107
 Meeki Warr. (Pingasa), 9
 Meeki Warr. (Dioscore), 47
 megaloptera Lower, 91
 megaspila Warr., 104
 megaspilaria Guen., 58
 megaspilaria Hampson, 58
 megastigma Warr., 69
 melancholica Prout, 94
 melanomma Warr., 47
 melanosema Meyr., 19
 melica Swinh., 126
 melinaria H.-Sch., 115
 melleata Warr., 28
 melocrossa Meyr., 129
 menadaria Stdgr., 135
 menadiara Th.-Mieg, 135
 meritaria Walk., 160
 mesocraspeda Prout, 87
 mesoleuca Warr., 91
 metarhodata Walk., 13
 metaspila Walk., 51
 micantaria Esp., 168
 micularia Guen., 83
 micra Hampson (Acidaliastis), 168
 micra Warr. (Iodis), 157
 microspila Warr., 87
 militaria Guen., 29
 militaris L. (Dysphania), 29
 militaris T. P. Luc. (Metallochlorella), 107
 millosticta Prout, 124
 mimica Warr. (Chloromma), 154
 mimica Warr. (Collesis), 147
 mimicaria Prout, 51
 mimicata Walk., 75
 mimosaria Guen., 73
 minervaria Guen., 29
 minima Prout, 147
 minimaria Guen., 6
 minimaria Turn., 7
 minor Warr. (Gigantotheca), 105
 minor Warr. (Poecilochlorella), 82
 minor Warr. (Racheospila), 69
 minor Warr. (Rhodochlorella), 48
 minor Warr. (Thalassodes), 96
 minorata Warr., 87
 minuta Walk., 76
 minuta Druce, 36
 minutaria Swinh., 154
 minutata Druce, 160
 minutipuncta Warr., 101
 mirabilis Warr., 54
 mirandaria Guen., 55
 mistifimbria Prout, 102
 mitigata Prout, 80
 moderata Walk., 133
 modesta Warr. (Æolochroma), 13
 modesta Warr. (Omphax), 131
 modesta Dognin (Racheospila), 69
 Mölleri Warr., 16
 molliculata Warr., 66
 mollissima Dognin, 69
 mongolica Stdgr., 142
 moniliata Warr. (Anisozyga), 51
 moniliata Warr. (Enospila), 105
 monochroma Prout, 147
 monocyma Meyr., 130
 monophyes Swinh., 132
 montana Bastelberger, 6
 morbilliata C. Felder, 74
 moskovita Gmpbg., 145
 multicolor Warr., 12
 multiplagiata Warr., 84
 multiscripta Warr., 36

- multispurcata* Prout, 9
munda Warr., 123
mundaria Leech, 125
mundata Warr., 160
munita T. P. Luc., 8
muscoloraria Walk., 6
muscipunctata Dognin, 137
muscosa Warr. (*Anisozyga*), 51
muscosa Butl. (*Aracima*), 39
muscosa Dognin (*Hydata*), 127
muscosaria Guen., 12
mustela Druce, 73
mutans Butl., 42
mutaticolor Prout, 73
myriosticta Turn., 12
- naenia* Druce, 77
nanda Walk., 154
nanula Warr., 166
nasuta Warr., 87
nayas E. Geoffr., 151
Neavei Prout, 101
neis Druce, 80
nelearia Guen., 7
nelera Swinh., 30
nemoriata Stdgr., 153
neomela Meyr., 107
neonoma Hampson, 16
neptunus Butl., 130
neraidaria Snell., 160
nereis Warr., 47
neriaria H.-Sch., 62
neseidaria Warr., 161
netunaria Guen., 6
nevadaria Pack., 77
nictata Prout, 101
Niepelti Strand, 28
nigraria C. Felder, 11
nigricincta Warr., 70
nigricornis Warr. (*Omphax*), 131
nigricornis Warr. (*Racheospila*), 69
nigrifrons Hampson, 94
nigramaculata Warr., 168
nigripes Dognin, 69
nigripunctata Warr. (*Anoploseles*), 113
nigripunctata Warr. (*Leptolopha*), 83
nigripunctata Warr. (*Prasinocyma*), 99
nigrisquama Dogn., 69
nigroapicalis Dognin, 79
nigromaculata Leech, 62
nigromarginata Dognin (*Phrudocentra*), 80
nigromarginata Bastelberger (*Dysphania*), 29
nigropunctata Warr., 112
- nigrostriata* Bastelberger, 30
niveiceps Prout, 80
niveisticta Prout, 101
niveociliaria H.-Sch., 135
nivestrata Rothschild, 97
nivestrota Warr. (*Thalassodes*), 97
nivestrota Warr. (*Chloromachia*), 54
nivetacta Warr., 88
niveus Butl., 20
niviplena Prout, 49
nivisparsa Butl., 101
nobilis Prout, 9
nobilitans T. P. Luc., 33
norbertaria Rössl., 156
nordicaria Schaus, 123
nortia Druce, 69
notata Warr., 125
nubecula Warr., 91
nubifera Warr., 104
nubigena Woll., 168
nudilimbaria Mabille, 166
numana Cram., 30
numanaria Guen., 30
numenia Hb., 30
nyctemerata Walk., 10
nympha Butl., 161
nympharia Schaus, 69
- obeliscata* Warr., 87
obliqua Hulst., 73
obliquata Warr., 80
obliquissima Walk., 149
obliterata Walk., 116
obliterata Leech, 114
oblongata Warr., 91
obnubilata Warr. (*Agathia*), 36
obnubilata Warr. (*Phrudocentra*), 80
obnupta Swinh., 125
obscurata Warr. (*Episothalma*), 108
obscurata Warr. (*Neocrasis*), 124
obsolescens Warr., 87
obsoleta Warr. (*Agathia*), 36
obsoleta Warr. (*Prasinocyma*), 101
obsoleta Burrows (*Euchloris*), 141
obsoletaria Leech, 62
occulta Warr., 79
occultaria Guen., 19
ocellata Swinh. (*Episothalma*), 109
ocellata Warr. (*Metallophobia*), 14
ocellata Stoll (*Racheospila*), 68
ochrea Warr. (*Cacochloris*), 138
ochrea Warr. (*Æolochroma*), 13
ochreipicta Swinh., 5
ochrolauta Warr., 108
ochroneurodes Prout, 130
ochthaula Meyr., 149
Ockendeni Druce, 88
occultaria Donovan, 19

- ocyptera* Meyr., 101
oleagina Warr., 164
oleaster Schaus, 79
olivacea Warr., 36
olivaceo-marginata Burrows, 120
olivata Warr., 126
olivescens Warr., 159
olivia Schaus, 79
ovidaria Schaus, 122
olympiaria H.-Sch. (*Xenochlorodes*), 168
olympiaria Bohatsch (*Hierochtonia*), 137
oospila Prout, 88
opaca Butl. (*Phrudocentra*), 81
opaca Warr. (*Thalassodes*), 97
opalaria Guen., 157
opalina Warr. (*Metallolophia*), 14
opalina Butl. (*Thalassodes*), 97
opalina Druce (*Thalassodes*), 96
ophthalmicata Moore, 106
oporaria Zell., 121
oppleta Warr., 69
orbimaculata Warr., 52
ornata Warr., 124
ornataria Leech (*Comibaena*), 62
ornataria Moore (*Terpna*), 16
ornatifimbria Warr., 94
ornatimargo Prout, 132
orthodesma Lower, 94
orthogramma Dyar, 77
ostracites Karsch, 97
ovifera Warr., 161
oxybeles Prout, 101
oxycentra Meyr., 101
oxycyma Meyr., 7
- pacifica* C. Felder (*Anisozyga*), 52
pacifica Prout (*Caloropteryx*), 123
pacificaria Möschl., 69
packardaria Grote, 70
Pagenstecheri G. Semp., 52
palaestinensis Fuchs, 115, 117
palestraria Guen., 30
pallescens Hampson (*Todis*), 157
pallescens Warr. (*Chloropteryx*), 123
palliata Warr., 88
pallida Warr. (*Nothoterpna*), 146
pallida Warr. (*Synchlora*), 76
pallida Warr. (*Eucrostes*), 167
pallida Warr. (*Oospila*), 86
pallida Warr. (*Xenochlorodes*), 168
pallida Warr. (*Chloromachia*), 54
pallidaria Schaus, 83
pallidicincta Warr., 63
pallidularia Mabille, 118
pallidulata Mabille, 101
- palliplagiata* Walk., 146
palmyra Stoll, 30
palmyra Swinh., 31
palmyraria Guen., 30
panchlora Prout, 101
pannosa Moore, 58
papilio Prout, 91
papilionaria L. (*Hipparchus*), 43
papilionaria Wilkes (*Pseudoterpna*), 22
papilionarius Steph., 44
para Swinh., 18
parallelaria Leech, 153
paraphylla Lower, 130
paratorna Turn., 4
parcipuncta Dognin, 69
pariciliata Fuchs, 117
paroptila Turn., 16
partita Prout, 85
partita Walk. (*Ulioenemis*), 57
parvipuncta Warr., 70
parvula Walk., 7
parvulata Walk. (*Mixocera*), 164
parvulata Swinh. (*Chlorissa*), 118
parvulata Walk. (*Eucrostes*), 165
pasama Dogn., 70
pastor Butl., 56
patara Druce, 94
patrocinctus T. P. Luc., 33
patula Walk., 30
paularia Möschl., 123
paulinaria A. Pagenst., 8
pauper Warr., 36
paupera Th.-Mieg, 27
pectinaria Grossbeck, 77
pellucidaria Dognin, 127
pellucidula Turn., 112
penicillata Walk., 98
pennisignata Walk., 47
peralta Schaus, 87
percomptaria Guen., 18
percota Swinh., 30
peregrina Bastelberger, 31
perfectaria Walk., 10
perfulvata Warr., 14
periculosa Warr., 101
periphraeta Turn., 130
peristicta Prout, 101
perlepidaria Walk., 160
perlineata Warr., 105
permagna Warr., 83
perornata Warr., 55
perpendicularata Warr., 83
perpolluta Prout, 102
perpulehra Warr., 82
perrupta Warr., 85
persimilis Warr., 159
perviridaria Pack., 148
perviridata Warr., 14

- perviridis Prout, 153
 petitaria Christoph, 136
phaeostigma Turn., 99
philyraria Hb., 81
philyrata Verloren, 81
 phoenicogramma Prout, 102
 phoenicosticta Prout, 124
 phoenix Prout, 148
 phrixopa Meyr., 59
 phylira Cram., 81
phylirata F., 81
 phyllinaria Zell., 122
phyllinaria Hulst, 122
phyllosa A. Pagenst., 105
 pictaria Moore, 17
 pcticosta Prout, 124
 pictifimbria Warr. (*Prasinocyma*), 102
pictifimbria Warr. (*Hemithea*), 113
 pictipennis Butl., 63
 picturata Hampson, 54
 pieroides Walk., 52
 pigraria Sepp, 81
 pilaria Guen., 97
 pilosa Butl., 31
 pisina Butl. (*Agathia*), 36
pisina Warr. (*Metallochloa*), 107
pistacearia Hulst (*Chlorissa*), 116
pistacearia Hulst (*Nemoria*), 74
pistaceata Gmpbg., 116
 pistaciaria Pack., 74
pistaciaria Druce, 73
pistaciata Pack., 116
 pistasciaria Guen., 116
plagiata Ch. Auriv., 89
 plana Wileman, 116
 planimargo Prout, 20
 plantaria Guen., 132
 plena Walk., 31
 plenifimbria Dogn., 70
 plurimaculata Warr., 87
 plusiaria Bsd., 139
Poeyi Warr., 31
Poeyii Guér., 31
 polluta Warr., 102
 polygrapharia Walk., 138
 polyleucotes Prout, 52
 polyphaenaria Guen., 18
polyphaenaria Hamps., 18
pomona E. Geoffr., 151
 pomonae Warr., 102
 pomposa Dognin, 70
 popayanaria Dognin, 127
 porcius Schaus, 70
porracea Walk., 2
porracearia Bsd., 23
porrinaria Heydenreich, 115
porrinata Zell., 114
 povera Schaus, 127
 praeampla Warr., 56
 praerupta Butl., 157
 prasina Warr. (*Æolochroma*), 13
 prasina Warr. (*Gelasma*), 94
prasina Swinh. (*Agathia*), 31
prasinaria Eversm. (*Euchloris*), 142
prasinaria Hufn. (*Hipparchus*), 44
prasinaria F. (*Pseudoterpna*), 22
prasinaria Turati (*Euchloris*), 141
 prasinaspis Meyr., 36
prasinata Walk., 115
prasinata Wernb., 120
prasinus Butl., 41
 Pratti Prout, 45
 pretiosaria Stdgr., 116
pruinata Salay, 23
 privata Prout, 92
proba Butl., 31
 procellosa Warr., 87
 procumbaria Pryer, 63
 productaria H.-Sch., 123
productaria Druce, 122
 projiciens Prout, 127
 promontoria Warr., 70
 propinqua Prout, 127
protractaria H.-Sch., 79
 protrusa Butl., 94
 proutaria Pearsall, 77
 proximata Warr., 107
pruinaria Rott., 23
 pruinata Hufn., 22
pruinosa Butl., 134
pruinosa Stdgr., 143
 prunicolor Moore, 31
Pryeri Butl., 10
 pseudoterpnaria Guen., 9
pseudoterpnaria Moore, 11
 psittacina C. Felder (*Ornithospila*), 48
 psittacina Prout (*Racheospila*), 70
 pudentifimbria Prout, 126
pudica A. Pagenst., 108
 pudicata Walk., 132
pugnataria Guen., 30
 pulchella Warr., 54
 pulcherrima Butl., 138
 pulchra Stdgr., 63
 pulchra Swinh., 102
 pulchrifimbria Warr. (*Omphacodes*), 147
 pulchrifimbria Warr. (*Racheospila*), 70
 pulmentaria Guen., 116
pulmentaria Snell, 118
pulmentata Bellier, 116
 pulveraria Schaus, 74
 pulverata Warr., 136
 pulvereisparsa Hampson, 124
 pulveriplaga Warr., 55

- punctaria* Swinh., 63
punctata Warr. (Agathia), 36
punctata Warr. (Chloropteryx), 123
punctata Warr. (Phrudocentra), 80
punctifimbria Warr. (Chlorissa), 117
punctifimbria Warr. (Dioscore), 47
punctifimbria Warr. (Prasinocyma), 102
punctilinea Dognin (Chloropteryx), 123
punctilinea Dognin (Racheospila), 70
punctilineata Warr., 147
punctilligera Warr., 102
punctiseriata Dognin, 70
punctulata Warr., 102
punctifimbria Prout, 47
puntillada Dognin, 70
pupillata Warr. (Phrudocentra), 81
pupillata Warr. (Prasinocyma), 102
purpurata Bastelberger, 18
purpureotincta Warr., 66
purpureoviridis Warr., 66
purpurifera Warr., 12
purpurissa Warr., 13
purpurissata T. P. Luc., 12
pustulata Hufn., 63
pustulataria Knoch, 64
putaria Fisch.-Rössl., 158
putata L., 157,
putata Steph., 156
putataria L., 158
putataria Rott., 156
putatarivus Curt., 156
putatoria L., 158
pyropa Meyr., 149
pyrrhogona Walk., 162
- quadraria* Guen., 97
quadraria Büttikofer, 96
quadraria Hampson, 96
quadraria G. Semp., 97
quadraria Turn., 96
quadrilinea T. P. Luc., 13
quadrinotata Butl., 64
quadrinotata Meyr., 63
quadrinotata Warr., 112
quadrinotata Bastelberger, 25
quaesita Prout, 146
quantilla Turn., 163
quantula Swinh., 140
quieta T. P. Luc. (Cenochlora), 163
quieta Prout (Prosomphax), 132
quinaria Moore, 35
quinquemaculata Warr., 87
- radiata* Walk. (Aglossochloris), 143
radiata Warr. (Hydata), 127
radiata Warr. (Tanaorhinus), 40
Rafflesii Moore, 40
recessa Walk., 31
reciprocata Walk., 40
reciprocatus Butl., 40
reciprocatus Leech, 41
recognita Saalm., 10
rectaria Grote, 83
rectifasciata Hampson, 164
rectilinea Zell. (Chlorochlamys), 122
rectilinea Warr. (Hemistola), 153
rectilinea Warr. (Racheospila), 70
rectilinearia Leech, 124
reducta Warr. (Anisozyga), 52
reducta Warr. (Hemithea), 113
reductata Walk., 114
regalis Butl., 28
regatrix Warr., 32
remota Walk. (Dysphania), 32
remota Warr. (Racheospila), 70
remotaria Walk. (Dichorda), 83
respersa Prout, 103
respondens Walk., 10
restricta Warr., 87
reversa Warr., 103
rhadamaria Guen., 10
rhanis Cram., 77
rhanisaria Stoll, 78
rhodocera Hampson, 132
rhodocosma Meyr., 102
rhodocrossa Turn., 130
rhodoloma Turn., 130
rhodometopa Prout, 162
rhodonia Prout, 65
rhodophthalma Prout, 166
rhodosticta Hampson, 59
rhoisaria Chrétien, 135
rhytiphorus Low., 97
ricinaria Guen., 96
robusta Prout, 137
robustaria Guen. (Episothalma), 109
robustaria Leech (Thalera), 146
Roepstorffi Moore, 26
rosea Gmpbg., 115
rosearia Culot, 120
roseata Warr., 166
roseifimbria Prout, 108
roseilinearia Dognin, 70
roseipalpis C. Felder, 48
roseitacta Prout, 77
rosipara Warr., 87
Rosthorni Rothsch., 39
Rothi Warr., 90
Rothschildi Warr., 49
rubella Warr., 59
rubellifrons Warr., 97
rubescens Warr., 87
rubicunda Warr., 10
rubivora Riley, 75

- rubivoraria* Pack., 75
rubiceps Warr., 132
rubicorpus Warr., 89
rubridentata Warr., 167
rubridisca Warr., 165
rubrifrons Warr., 112
rubrifrontaria Pack. (Racheospila), 70
rubrifrontaria Pack. (Synchlora), 76
rubrifrontaria Dyar (Synchlora), 76
rubrifrontata Gmpbg., 70
rubrilineata Warr., 36
rubrimacula Warr., 102
rubrimaculata Warr., 131
rubrimargo Warr. (Hemistola), 153
rubrimargo Warr. (Paromphacodes), 77
rubripicta Warr., 112
rubriplaga Warr., 132
rubripuncta Warr., 108
rubripunctata Warr., 162
rubripunctilla Prout, 125
rubristellata Warr., 77
rubristicta Warr., 161
rubritincta Warr., 91
rubrolimbaria Meyr., 135
rubrolimbataria Moore, 135
rubrolimbraria Guen., 135
rubrolinearia Pack., 70
rubrolineata Pack., 70
rubromarginaria Pack., 67
rubroviridata Warr., 17
rufaria Warr., 48
ruficeps Warr., 162
ruficincta Warr., 104
ruficinctaria Snell., 135
ruficollis Prout, 102
ruficoloraria Warr., 17
ruficornis Warr., 135
ruficosta Warr. (Prasinocyma), 102
ruficosta Hampson (Terpna), 17
ruficulmen Prout, 102
rufidorsaria Snell., 68
rufiguttata Warr., 70
rufilimes Warr., 83
rufilineata Warr., 70
rufilunata Warr., 10
rufimargo Warr. (Comostola), 161
rufimargo Warr. (Prasinocyma), 102
rufimargo Warr. (Chloromachia), 53
rufinotata Warr., 105
rufipicta Prout, 71
rufiplaga Warren, 87
rufipunctata Warr., 52
rufistriga Warr., 102
rufitincta Warr., 98
rufivaria Warr., 13
rufociliaria H.-Sch., 166
rufocellata Mabilie, 166
rufofasciata Moore, 10
rufofrontaria Gmpbg., 76
rufolimbaria Hedem., 89
rufomarginata A. Pagenst., 59
rufomixta Prout, 12
rufonigraria Walk., 24
rufostellata Mabilie, 161
rufotincta Burrows, 120
ruginaria Guen., 10
ruginaria Hamps., 10
rugistrigula Prout, 102
ruptilinea Prout, 12
ruptimacula Warr., 87
ruptimacula Warr., 86

sabiata Warr., 167
sagana Druce, 29
saliata C. Felder, 167
salsa Warr., 20
saltusaria Hulst., 135
salutaria Swinh., 102
sanguilineata Moore, 56
sanguinicosta Prout, 102
sanguinipuncta Warr. (Metallochloa), 108
sanguinipuncta C. Felder (Rhadinomphax), 132
sanguinipunctata Dognin, 71
sapolaria Swinh., 96
sapungkanana Strand, 11
sarptaria Möschl., 85
satisfacta Walk., 127
satisfacta Walk., 127
suturata B.-Haas (Microloxia), 135
saturata Prout (Pseudhemitheia), 125
saturata Snell. (Thalassodes), 97
saturata Warr. (Chrysochloroma), 91
saturataria Walk. (Æolochroma), 13
saturataria Walk. (Anisozyga), 53
scintillans Warr., 102
scissaria C. Felder, 102
scitissimaria Walk., 52
scripturata Warr., 127
scutigerana Cotes & Swinh., 58
scutigerana Butl., 58
scyllea Swinh., 32
selangora Swinh., 29
sellata Warr., 71
sellifera Warr., 87
semialba Swinh. (Chlorosterrha), 147
semialba Walk. (Lophomachia), 54
semialbaria Guen., 86
semialbata Prout, 153
semicaudata Prout, 168
semicrocea Walk., 103
semidiscata Prout, 100
semiflava Warr., 25

- semifulva* Warr., 32
semigrisea Warr., 90
semihyalina Warr., 97
semilineata Warr., 50
semilucida Schaus, 81
semimarginata Warr., 90
seminivea Warr., 103
semiornata Warr., 71
semipectinata Retz., 158
semipurpurea Warr., 58
semirufa Druce, 90
semispurcata Warr., 87
semitaria Püngeler, 137
semiviridis Warr., 87
sericata Bastelberger, 27
serraria Stdgr., 140
serrata Wilem., 39
serraticornis Warr., 164
serratilinea Warr., 103
sesquiplaga Prout, 87
sexmaculata Warr., 52
Shorti Prout, 132
siamensis Bastelberger, 29
sideralis T. P. Luc., 52
sigillaria Guen., 71
signifera Warr. (*Hemistola*), 153
signifera Warr. (*Prasinocyma*), 103
signifrontaria Mabilie, 11
silena Schaus, 78
simiaria Guen., 103
similiplaga Warr., 85
similis Moore, 17
Simonyi Rebel, 166
simplex Warr. (*Chlorissa*), 117
simplex Warr. (*Comostolopsis*), 161
simplex Warr. (*Hemistola*), 153
simplex Warr. (*Enospila*), 105
simplex Warr. (*Prasinocyma*), 103
simplex Alph. (*Pseudoterpna*), 24
simplex Fryer (*Comostolopsis*), 161
simplex Warr. (*Hemistola*), 152
simpliciaria Walk., 135
simplicissima Prout, 130
sinapiaria Pouj., 5
singularis Kershaw, 9
sinuata Moore, 105
sinuosaria Leech, 158
sirene Vill., 119
sisunaga Walk., 109
sitellaria Guen., 71
smaragdaria F., 140
smaragdaria Eversm., 142
smaragdarius Curt., 141
smaragdina Prout, 94
smaragdularia Stdgr., 142
smaragdus Butl. (*Hipparchus*), 45
smaragdus Hampson (*Comibaena*), 61
Snelleni A. Pagenst., 32
sodalis Moore, 27
solaria Swinh., 36
solidaria Guen., 118
sordida Schaus, 128
sororcula Warr., 103
speciosa T. P. Luc., 52
spectabilis Walk., 26
specularia Guen., 48
sphagnata C. Felder, 6
spilosata Warr., 127
spilota Warr., 105
splendens Druce, 82
splendida Bastelberger, 27
splendidaria Grossbeck, 74
sponsaria Bremer, 45
sponsaria Bremer, 42
sporadata Warr., 88
spumata Warr., 94
spumifera Warr., 157
spumosaria Dognin, 123
squamata C. Felder, 12
stagonata C. Felder, 88
stellata Warr. (*Anisozyga*), 52
stellata Warr. (*Enospila*), 106
stellataria Möschl., 80
stellifera Prout, 52
stereota Meyr., 130
steroparia Püngeler, 157
stibolepida Butl., 118
stictimargo Warr., 103
stigmatica Warr. (*Chloropteryx*), 123
stigmatica Warr. (*Prohydata*), 127
stillaria Warr., 161
stillata C. Felder, 161
stollaria Guen., 68
striataria Leech, 65
strigaria Schaus, 71
strigata Müll., 110
strigataria Grossbeck, 74
strigicosta Warr., 103
strix Butl., 106
strix Swinh., 106
suavis Swinh., 146
subalbata Warr., 32
subalbida Warr., 91
subalpina T. P. Luc., 103
subangulata Warr., 94
subaspersa Warr., 132
subaurata Warr. (*Episothalma*), 109
subaurata Walk. (*Rhuma*), 4
subaurata Warr. (*Tachyphyle*), 79
subaurea Warr. 78
subaureata Warr., 130
subbifasciata Warr., 123
subcaerulescens Burrows, 44
subcarnea Warr., 36
suberoceata Walk., 118
subdeleta Warr., 36
subdentata Warr., 11

- subexpressa* Walk., 126
subfasciata Warr., 52
subfenestraria Walk., 127
subflavata Warr., 58
subflavida Warr., 112
subfulva Warr., 90
subfulvata Warr., 79
subfuscata Warr., 90
subfuscata Swinh., 89
subhyalina Warr., 65
subignita Walk., 40
sublimbata Butl., 8
sublitturata Warr., 52
sublustris Warr., 94
submacularia Leech, 94
submaculata Warr., 81
submissaria Meyr., 129
submissaria Walk., 129
submixta Prout, 94
submonstrans Walk., 48
subnigrata Warr., 53
subobsoleta Burrows (Hipparchus), 44
subobsoleta Prout (Prasinocyma), 101
subochracea Swinh., 5
subochracea Warr., 5
subopalina Warr., 5
subornata Warr. (Terpna), 17
subornata Warr. (Hypodoxa), 12
subpurpurea Warr., 11
subradiata Warr., 14
subrepleta Walk., 32
subrepleta Walk., 31
subreticulata Mabilie, 96
subrosea Warr., 18
subrubella Warr., 14
subrubescens Warr., 14
subrubra Warr., 130
subrufescens Warr., 123
subscripta Warr., 78
subsimilis Warr., 18
subsimplex Prout, 162
subtepens Walk., 5
subtiliaria Bremer, 161
subtiliaria Hampson, 160
subtiliaria Leech, 161
subtractata Walk., 157
subtusumbrata Fuchs, 126
subvenusta Warr., 53
subviridis Warr. (Pingasa), 11
subviridis Warr. (Thalassodes), 97
succedanea Warr., 36
suffusa Warr., 14
sumatrensis Fawcett, 28
superaddita Prout, 71
superans Butl., 17
superata Walk., 116
superba Prout, 103
supergressa Warr., 31
syncrasis Prout, 71
syntyche Prout, 103
syrene E. Geoffr., 119

tachypora Turn., 130
taediata C. Felder, 81
taiwana Wileman (Chlorodontopera), 39
taiwana Wileman (Terpna), 17
taminata Prout, 49
Tancrei Gräser, 65
tanygona Turn., 106
tasmaniae Guill., 27
tasmanicaria Guen., 27
tenera Warr. (Conibaena), 65
tenera Warr. (Endemia), 104
tentans Walk., 32
tenuiaria Meyr., 65
tenuilinea Alph. (Hemistola), 153
tenuilinea Warr. (Metallochloa), 108
tenuilinea Warr. (Terpna), 17
tenuilinea Kaye (Racheospila), 67
tenuimargo Warr., 71
tenuis Warr. (Oxychora), 105
tenuis Warr. (Phrudocentra), 81
tenuis Warr. (Prasinocyma), 103
tenuisaria Gräser, 65
tephrosiaria Guen., 11
tepperaria Hulst, 123
terminata Prout, 147
tetralopha Lower, 108
tetraspila Lower, 130
texana Hulst, 76
textilis Butl., 53
thalassias Warr., 47
thalassica Turn., 125
thalassina Warr., 87
thetydaria Guen., 95
thymiaria L. (Hemithea), 110
thymiaria L. (Thalera), 144
thymiaria Thunb. (Pseudoterpna), 23
thymiata Curt., 111
thyriantina A. Pagenst., 32
timoclea Druce, 97
tisstigmata Dyar, 71
torsilinea Warr., 71
tractaria Walk., 73
transducta Walk., 32
transductaria Warr., 128
transgressa Bastelberger, 25
translucida Montrz., 32
translucidaria H.-Sch., 127
transversa Walk., 30
triangularia Swinh., 131
triangularis Prout, 122
tricoloraria Pack., 76
tricolorifrons Prout, 153
tridentata Warr., 128
trifasciata Warr., 49

trilineata Hampson, 147
 trilunaria Guen., 87
 trimaculata Warr., 81
 Trimeni C. Felder, 132
 triplicifascia Prout, 95
 tripuncta Prout, 103
 triseriata Warr., 101
 tritonaria Walk., 113
 trucidata Butl., 137
 truncataria Walk., 7
 tumefacta Prout, 71
 tumidilinea Moore, 55
 Turneri T. P. Luc., 14
 turpisaria Swinh., 90
 tutala Dognin, 71
 tyrianthina Butl., 32

umbrata Warr., 147
 umbrimedia Warr., 98
 unanimis Warr., 57
 unda-scripta T. P. Luc., 9
 undifera Walk. (Lophocrita), 109
 undiferata Walk., 59
 undilinea Warr., 51
 undilineata Warr., 79
 undinaria Strecker, 77
 undularia Hampson, 155
 unduligera Butl., 152
 undulilinea Warr., 162
 undulosa Kaye, 71
 unicolor Warr. (Gelasma), 95
 unicolor Warr. (Rhodochlora), 49
 unicolor Warr. (Thalassodes), 98
 unicolor Warr. (Orthorisma), 6
 unicolor Warr. (Syndromodes), 136
 unifascia Hampson, 158
 uniformis Warr. (Dichorda), 83
 uniformis Hampson, (Pentheo-
 chlora), 95
 uniformis Warr. (Hypocoela), 90
 unilinea Warr. (Chlorissa), 118
 unilinea Burrows (Euchloris), 141
 unilinearis Leech (Hemithea), 113
 unilinearis Taylor (Nemoria), 74
 uniplaga Walk., 58
 unipuncta Warr. (Prasinocyma), 103
 unipuncta Warr. (Tanaorhinus), 41
 unipunctata Prout, 71
 unistrigata Gmpbg., 74
 unitaria Walk., 14
 urapteraria Walk. (Archaeobalbis), 5
 urapteraria Walk. (Gelasma), 94
 uricha Kaye, 78
 usitata Butl., 42
 usneata C. Felder, 5
 ussuriaria Bremer (Diplodesma), 126
 ussuriaria Prout (Hemithea), 112
 ustimargo Warr., 49

ustipennis Warr., 88
 uvidula Swinh., 138

vaga Walk. (Berta), 159
 vaga Butl. (Comibaena), 63
 vagabunda Warr., 103
 vagata Walk., 138
 vagilinea Prout (Anisozyga), 53
 vagilinea Warr. (Phrudocentra), 81
 vagrans Prout, 103
 valida C. Felder, 45
 vallata Butl., 46
 varicoloraria Moore, 17
 variegata Butl., 46
 vegeta Prout, 90
 velata Bastelberger (Dysphania), 32
 velata Warr. (Alloecopage), 38
 velitaria Guen., 27
 venata Prout (Prasinocyma), 103
 venata Leech (Hemistola), 168
 veneranda Swinh., 36
 veneta Butl., 153
 venezuelata Walk., 85
 venilineata Warr., 71
 veninotata Warr., 95
 veniplaga Warr., 53
 venusta Warr. (Metallochloa), 108
 venusta Warr. (Pingasa), 11
 venustula Dognin, 71
 venustus Walsh, 73
 veraria Guen., 96
 veraria Hampson, 97
 veraria Turn., 97
 vermicularia Guen., 103
 vermiculata Warr., 118
 vernaria Haw. (Chlorissa), 120
 vernaria Schiff. (Hemistola), 150
 vernaria F. (Hemithea), 111
 vernaria L. (Iodis), 155
 vernaria Ström (Iodis), 158
 vernarius Steph. (Hemistola), 151
 vernicoma Prout, 59
 versicolor Warr., 39
 versiplaga Dognin, 68
 vertaria Pearsall, 122
 vertumnaria Guen., 129
 vertumnaria Walk., 129
 vestigiata Warr. (Prasinocyma), 104
 vestigiata Swinh. (Hemistola), 152
 vestita Hedem., 39
 viata Moore, 126
 vicina Bastelberger, 37
 vicinitaria Wllgr., 132
 victoria Prout, 11
 vicens Butl., 17
 vilis Walk., 33
 vinocincta Warr., 71
 violacea Warr., 87

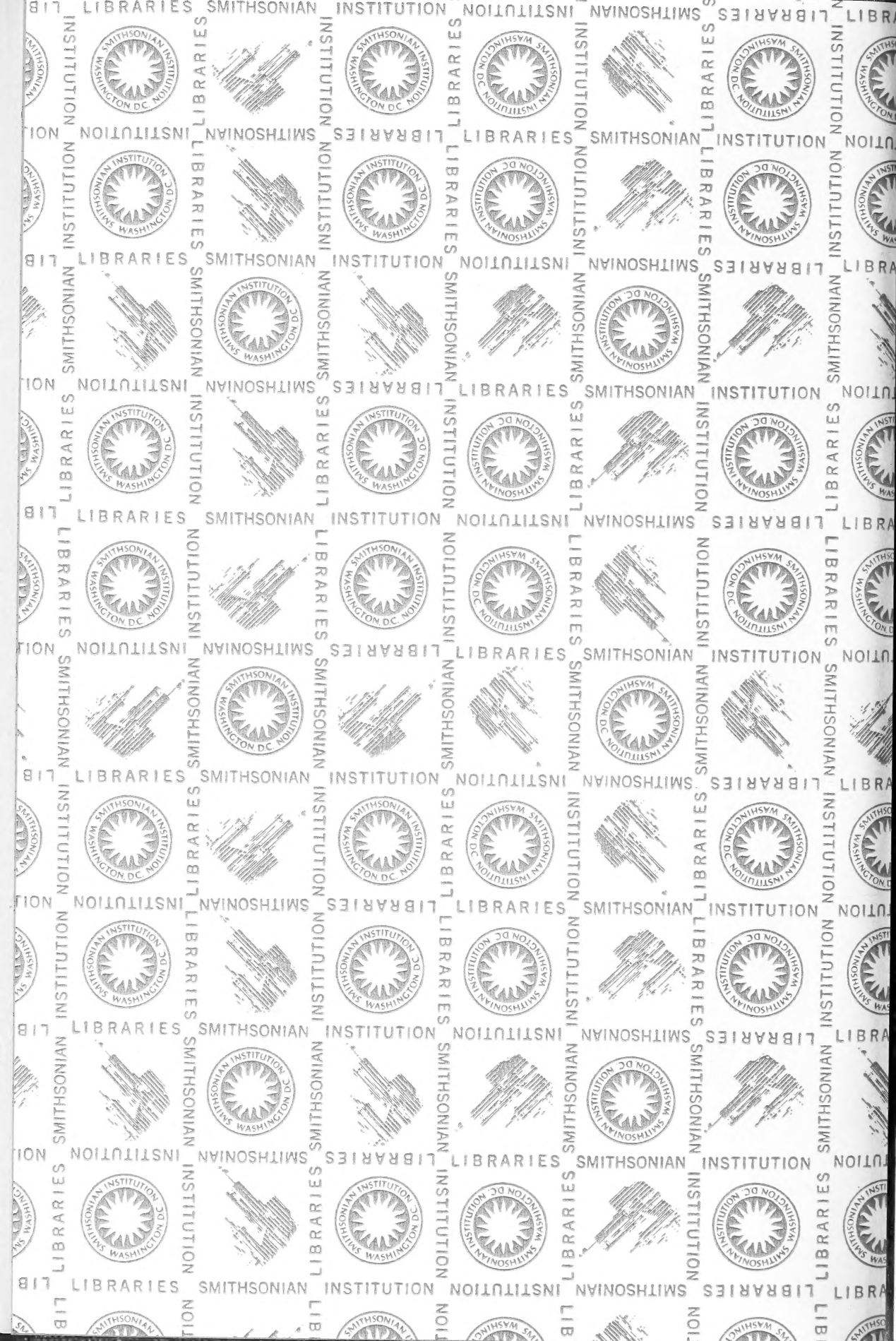
- violetta* Bastelberger, 91
viellata Krulikovsky, 24
virescens Butl., 18
virginalis O. Costa, 166
viridalbata Warr., 136
viridans Prout, 164
viridaria Moore (Archaeobalbis), 5
viridaria Hb. (Chlorissa), 119
viridaria De la Harpe (Chlorissa), 115
viridaria Leech (Chlorissa), 116
viridaria Stoll (Phrudocentra), 81
viridata L. (Chlorissa), 118
viridata Moore (Dooabia), 38
viridata Stdgr. (Chlorissa), 116,
viridata Tr. (Chlorissa), 114
viridata Kleemann (Hemithea), 111
viridata Gron. (Thalera), 145
viridatus Steph. (Chlorissa), 120
viridaurea Warr., 95
viridescentaria Motsch. (Hemithea),
 113
viridescentaria Warr. (Hipparchus),
 45
viridicapot Warr., 97
viridicaria Hulst, 74
viridicata T. P. Luc., 14
viridicincta Schaus., 72
viridicoma Warr., 12
viridifascia Swinh., 98
viridifimbria Warr. (Comibaena), 65
viridifimbria Dognin (Racheospila),
 72
viridifrons Warr., 142
viridiluteata Walk., 40
viridiluteatus Butl., 40
viridimacula Warr., 55
viridipallens Hulst, 76
viridipennata Hulst, 121
viridipurpurea Hulst, 80
viridis Burrows, 141
viridisparсата Roquette, 23
viridissima Warr., 53
viridistriga Warr., 53
viridula Warr., 162
visenda Butl., 36
vitiosaria Dognin, 81
vitrea Schaus, 127
vittata Moore, 41
vittatus Hampson, 168
vitticosta Walk., 14
vivida Warr. (Omphacodes), 148
vivida Warr. (Phrudocentra), 81
volantaria Pearsall, 122
volgaria Guen., 142
volutaria Haw., 151
volutata F. (Chlorissa), 119
volutata Turt. (Hemistola), 151
votiva Prout, 104
vulcanus Th.-Mieg, 28
vulnerata Butl., 128

wernaria Gartner, 151
Wilsoni C. Felder, 19
Woodfordi Warr., 57
wuka A. Pagenst., 113

xaliria Dognin, 72
xanthochlora Swinh., 126
xanthopera Bastelberger, 104
xanthostephana Prout, 164
xuthocrania Turn., 130
xysteraria Hulst, 68

zapluta Prout, 90
zebraea Saalm., 107
zebrata Warr., 98
zelleraria Pack., 122
Zimmermanni Hedem., 153
zonaria Donov., 34, 35
zonarius Westw., 35
zonata Walk., 55
zygophyxia Prout, 159
zygotaria Hulst, 74







SMITHSONIAN INSTITUTION LIBRARIES



3 9088 01698 4775