CHECK-LIST

OF THE

SOUTH AFRICAN

LEPIDOPTERA HETEROCERA

BY

A. J. T. JANSE.

Issued by the Transvaal Museum.

PRETORIA:
BUCKLEY & VAN DUYN, PRINTERS.
1917.
TRANSVAAL MUSEUM.

CHECK-LIST

OF

The South African

LEPIDOPTERA HETEROCERA.

By A. J. T. JANSE.

The first attempt to catalogue the South African moths was made by Sir George F. Hampson in the Annals of the South African Museum, but unfortunately this work was not completed and is now about fifteen years old.

Since then many additions have been made to the families treated in the above mentioned work; most species have been described in the various journals, annals and periodicals and in the "Catalogue of the Lepidoptera Phalaena in the British Museum."

It was therefore thought that a list of our moths would be welcome to the workers on South African Heterocera, especially for help in the arranging of collections and as a reference to the principal literature on the subject.

Only the original descriptions have been quoted, as fuller information would have extended the work far beyond the limits of a check-list. For the same reason only such species have been included as have been actually recorded from South Africa or have been found by myself to belong to this fauna.

My observation on the localities was not only based on my own extensive collection, but I had free access to the collections of several South African Museums and to those of many private collectors.

The South African Heterocerous fauna is not sharply defined, and I have no doubt that many Central African species will be recorded from South Africa when the Western and Northern parts of our sub-continent have been better explored.
As boundary of South Africa I have taken the usual line, i.e., the southern bank of the River Zambesi and the southern boundary of Angola. This line is perhaps more convenient than natural, but our insect-fauna is at present too little known to enable us to define this line in a more satisfactory way—if indeed a definite boundary exist at all.

The majority of species enumerated in this list are from the Cape Colony, Natal, Orange River Colony, and the Transvaal. Comparatively few species are as yet known from South West Africa and from Southern Rhodesia, although the richness and peculiarity of the latter country leads one to expect many future additions.

Every precaution has been taken to make this work as much up to date as possible and in some cases the kind assistance has been secured from workers in Europe and South Africa. Especially, L. B. Prout, Esq., and E. Meyrick, M.A., allowed me to draw freely on their extensive store of knowledge of groups in which they have specialized.

I shall be grateful to have pointed out to me any errors and omissions, as I hope to make use of any such information when supplements to this list are issued. It is my intention to do this when a sufficient number of species new to South Africa has been discovered.

A special label list, printed on one side of the paper only, which can also be used as an exchange list, can be obtained at the office of the Transvaal Museum.

The order in which the genera and species are given is in many instances far from Phylogenetic, but whenever possible such an arrangement has been given.

My special thanks are due to the Authorities and the Entomologist Mr. C. J. Swierstra, of the Transvaal Museum, for the facilities and assistance given me in compiling and publishing this check-list.
FAMILY AMATIDÆ

(Syntomidae)

PSICHOTOË Boisd.
1 Ps. gnatula Boisd.
Voy. Delegorgue II. p. 596 (1847).

EUTOMIS Hübhn.
Verz. p. 122 (1827).
2 E. mineeus Stoll.

CERYX Wilgrn.
3 C. nacliodes Hmpsnn.
Cat. Lep. Phal. Suppl. I. p. 3 pl. 1. fig. 1 (1914).
4 C. anthraciformis Wilgrn.
5 C. resecta H.-S.
Aussereur. Schmett. fig. 269 (1855).
6 C. toxotes Hmpsnn.
7 C. longipes H.-S.
Aussereur. Schmett. f.273 (1855).

TRICHÆTA Swinh.
8 Tr. pterophorina Mab.
9 Tr. fulvenseens Wilk. Cat. 1. p. 132 (1854).

AMATA Fabr. (Syntomis)
Ilig. Mag. VI. p. 289 (1808).
10 A. atricornis Wilgrn.
11 A. kuhlweini Lefb.
Mag. Zool. Ins. pl. 23 (1831).
12 A. miozona Hmpsnn.
P.Z.S. p. 389 pl. XXXVI. f. 2 (1910).
13 A. cerbera I.
14 A. alicia Butl.
15 A. endocrocis Hmpsnn.
16 A. johanna Butl.
17 A. simplex Wilk.
Cat. I. p. 123 (1854).
18 A. rendalli Dist.
A.M.N.H. (6) XX. p. 16 (1897).
18a A. damarensis Grünb.
EPITOXIS Wilgrn.

19 E. amazoula Boisd.
Voy. Del. II. p. 597 (1847).

20 E. nigra Hmpsn.

PSEUDONACLIA Butl.

21 Ps. puella Boisd.
Voy. Del. II. p. 596 no. 120 (1847).

THYRETES Boisd.
Voy. Del. II. p. 596 (1847.)

22 Th. hippotes Cram.
Pap. Exot. III. pl. 286 (1780).

23 Th. montana Boisd.
Voy. Del. II. p. 597 (1847).

24 Th. caffra Wilgrn.

APISA Wlk.
Cat. IV. p. 916 (1856).

25 A. canescens Wlk.
Cat. IV. p. 917 (1855).

METARACTIA Wlk.
Cat. III. p. 769 (1855).

26 M. lateritia II. S. Aussereur.
Schmett. f. 274 (1855).
Ab. I. with no fuscons on fore wing.

27 M. burra Schaus. Lep.
S. Leone. p. 23 pl. 1. f. 6 (1893).

28 M. rubripuncta Hmpsn.
Cat. Lep. Phal. I. p. 147 pl. V. f. 21 (1898).

29 M. rufescens Wlk.
Cat. III. p. 769 (1855).

30 M. benitensis Holl.
Psyche. VI. p. 395 (1893).

31 M. flavicena Hmpsn.

32 M. meteus Stoll.

33 M. bicolora Wlk.
Cat. VII. p. 1718 (1856).

34 M. crassa Feld.
Reise. Nov. IV. pl. 99 f. 16 (1874).

BALACRA Wlk.
Cat. VII. p. 1721 (1856).

35 B. vitreata Roths.

EUCHROMIA Hübhn.
Verz. p. 121 (1827).

36 Eu. amaena Möschl.
37 **EiL** _formosa_ Guér.
   Icon. R. Anim. Ins. p. 501 pl. 84 bis. f.10 (1829)

**ARCTIADÆ.**

**NOLINÆ.**

**CELAMA** Wlk.

Cat. XXXII. p. 500 (1864).

38 **C. niphostena** Hmpsn.
   Ann. S.A. Mus. II. p. 312 (1902).

39 **C. melanoscelis** Hmpsn.

40 **C. internella** Wlk.
   Cat. XXXI. p. 245 (1864).

41 **C. meridionalis** Wllgrn.
   Oeuv. V. A. Förh. XXXII. (1) p. 99 (1876).

42 **C. tineoides** Wlk.
   Cat. XII. p. 821 (1857).

**NOLA** Leach,

   Edinb. Encycl. IX. p. 135 (1815).

43 **N. mesoscota** Hmpsn.

44 **N. pravica** Saalm.

45 **N. argyrolepis** Hmpsn.
   A.M.N.H. (7) XIX. p. 228 (1907).

46 **N. bicinerta** Hmpsn.
   A.M.N.H. (7) XV. p. 482 (1905).

47 **N. poliotis** Hmpsn.
   A.M.N.H. (7) XIX. p. 228 (1907).

48 **N. leucalea** Hmpsn.

**ROSELIA** Hubn.

   Verz. p. 397 (1827).

49 **R. infuscata** Hmpsn.

**LITHOSIANÆ.**

**LEPISTA** Wllgrn.


50 **L. pandula** Boisd.

51 **L. semiochracea** Feld.
   Reise Nov. pl. 106 f. 31 (1874).

**TIGRIOIDES** Butl.


52 **T. quadrinotata** Wlk.
   Cat. XXXI. p. 237 (1864).
PUSIOLA Wilg.  

53 P. flavicosta Wilg.  

PHRYGANOPSIS Feld.  
Reise Nov. p. 8 (1874).

54 Ph. asperatella Wilg.  
Cat. XXXI. p. 251 (1864).

55 Ph. cinerella Wilg.  

56 Ph. atrescens Hmps.  
A.M.N.H. (7) XI. p. 343 (1903).

57 Ph. interstiteola Hmps.  

57a Ph. subasperatella Strand.  
Arch. naturg. 78 A. 9 p. 173 (1912).

SOZUSA Wilg.  
Wien Ent. Mon. VII. p. 146 (1863).

58 S. scutellata Wilg.  

MACROSIA Hmps.  
Cat. Lep. Phal. II. p. 129 (1900).

59 M. fumeola Wilg.  
Cat. II. p. 508 (1851).

60 M. chalybeata Hmps.  

LOPHILEMA Auriv.  

61 L. brunneotincta Roths.  

CTENOSIA Hmps.  
Cat. Lep. Phal. II. p. 130 (1900).

62 C. psectriphora Dist.  

ILEMA Hüb.  
Verz. p. 165 (1827).

63 I. bifasciata Hmps.  
Cat. Lep. Phal. II. p. 131 f. 78 (1900).

64 I. phaeopera Hmps.  
Cat. Lep. Phal. II. p. 131 f. 79 (1900).

65 I. goniophora Hmps.  
Cat. Lep. Phal. II. p. 154 pl. XXII. f. 4 (1900).

66 I. bipuncta Hüb.  

67 I. elegans Butl.  

68 I. simulans Mab.  
69 1. sanguicosta Hmpsn.
70 1. leia Hmpsn.
\[71\] 1. similipuncta Hmpsn.
    Cat. Lep. Phal. suppl. p. 496 pl. XXVII. f. 10 (1914).
72 1. sarceola Hmpsn.
    Cat. Lep. Phal. II. p. 162 pl. XXII. f. 23 (1900).
73 1. arculifera Feld.
    Reise Nov. pl. 106 f. 33 (1874).
\[74\] 1. vicaria Wlk.
    Cat. II. p. 505 (1854).
\[75\] 1. gracilipennis Wllgrn.
76 1. monochroma Holl.
    Psyche VI. p. 411 (1893).
77 1. disciferia Hmpsn.
    Cat. Lep. Phal. II. p. 171 pl XXIII. f.4 (1900).
78 1. virgineola Hmpsn.
    Cat. Lep. Phal. II. p. 178 pl. XXIII. f. 22 (1900).
78a 1. verulana Strand.
    Arch. Naturges. 78 A. 9 p. 178 (1912).
78b 1. cafrana Strand.
    l.c. p 178 (1912).

HYPAGOPTERA Hmpsn.
    Cat. Lev. Phal. II. p. 179 (1900).
79 1. rufeola Hmpsn.
    Cat. Lep. Phal. II. p. 179 f. 95 (1900).

LAMPROSIA Hmpsn.
    Cat. Lep. Phal. II. p. 217 (1900).
80 1. chorella Boisd.

PASTEOSIA Hmpsn.
    Cat. Lep. Phal. II. p. 217 (1900).
81 1. irrorata Hmpsn.
    Cat. Lep. Phal. II. p. 218 f. 135 (1900).
82 1. plumbea Hmpsn.
    Cat. Lep. Phal. II. p. 218 f. 136 (1900).

LYSCEIA Wlk.
    Cat. II. p. 541 (1854)
\[83\] 1. bigutta Wlk.
    Cat. II. p. 541 (1854).

PARAONA Moore.
    P.Z.S.L. p. 8 (1878).
83a 1. interjecta Strand.
    Arch. Naturges. 78 A. p. 188 (1912).
AGLOSSOSIA Hmpsnn.
Cat. Lep. Phal. II. p. 217 (1900).
84 A. flavimarginata Hmpsnn.
Cat. Lep. Phal. II. p. 247 f. 161 (1900).

CARPODIA Hmpsnn.
Cat. Lep. Phal. II. p. 219 (1900).
85 C. chrysargyria Hmpsnn.
Cat. Lep. Phal. II. p. 218 f. 162 (1900).

DIPLONYX Hmpsnn.
Cat. Lep. Phal. II. p. 219 (1900).
86 D. infumata Hmpsnn.
Cat. Lep. Phal. II. p. 249 f. 163 (1900).

CARCINOPODIA Hmpsnn.
Cat. Lep. Phal. II. p. 219 (1900).
87 C. argentata Dist.

MICRILEMA Hmpsnn.
A.M.N.H. (7) XI. p. 343 (1903).
88 M. craushayi Hmpsnn.
A.M.N.H. (7) XI. p. 343 (1903).

ANAPHOSIA Hmpsnn.
A.M.N.H. (7) XI. p. 344 (1903).
89 A. cyanogramma Hmpsnn.
A.M.N.H. (7) XI. p. 344 (1903).
90 A. aurantinea Hmpsnn.
91 A. astrigata Hmpsnn.

CHIONAEMA Herr.-Schäff.
92 Ch. pretorica Dist.
93 Ch. marshalli Hmpsnn.
Cat. Lep. Phal. II. p. 325 pl. XXVII. f. 26 (1900).
94 Ch. rhodostratiata Hmpsnn.
Cat. Lep. Phal. suppl. I. p. 634 pl. XXXIII.
f. 31 (1914).
95 Ch. capensis Hmpsnn.
96 Ch. rejecta Wlk.
Cat. II. p. 521 (1854).

EUROSIA Hmpsnn.
Cat. Lep. Phal. II. p. 330 (1900).
97 Eu. lineata Hmpsnn.
Cat. Lep. Phal. II. p. 331 pl. XXVII. f. 19 (1900).
98 Eu. fulgicinea Hmpsnn.
CHRYSOCYMA Hmpsn.

SICCIA Wik.
Cat. II. p. 539 (1854).

XANTHETIS Hmpsn.
Cat. Lep. Phal. II. p. 414 (1900).

THUMATHA Wik.
Cat. XXXV. p. 1900 (1866).

OPSAROA Hmpsn.

ASURA Wik.
Cat. II. p. 484 (1854).

MILTOCHRISTA Hüb.
Verz. p. 166 (1827).

PHILEINORA Rosenst.

PAUROPHLEPS Hmpsn.
Cat. Lep. Phal. II. p. 531 (1900).
Eu. africana Hmpsn. Cat. Lep. Phal. II. p. 545 pl. XXXIV. f. 2 (1900).


ARCTIANÆ.

Ph. parvula Feld. Reise. Nov. pl. 100 f. 24 (1874).

MÆNAS Hüb.n. Verz. p. 167 (1827).
M. vocula Stoll. Suppl. Cram pl. 31 f. 5 (1790).
M. jeskei Grünh. Stettin ent. zeit. 75 p. 380 (1911).


123 D. lucida Drue.

123a D. euproctina Aur.

124 D. flava Wilgr.

125 D. lutescens Wilk.
   Cat. III. p. 672 (1855).

126 D. rhodesiana Hmps.
   Ann. f. S.A. Mus. II. p. 57 (1900).

127 D. scita Wilk.
   Cat. XXXI. p. 298 (1864).

128 D. lineata Wilk.
   Cat. III. p. 672 (1855).

129 D. eugraphica Wilk.
   Cat. XXXI. p. 292 (1864).

130 D. euryphlebia Hmps.

130a D. butti Roths.

ACANTHARCTIA Aur.

131 A. vittata Aur.

132 A. flavicosta Hmps.
   Ann. f. S.A. Mus. II. p. 53 (1900).

AMSACTA Wilk.

133 A. grammiphlebia Hmps.

133a A. unistriga Grünb.

CREATONOTUS Hüb n.

134 C. punctivittata Wilk.
   Cat. III. p. 673 (1855).

134a C. spilleri Beth.-Baker.

HYPHANTRIA Harr.

135 H. strigulosa Hmps.
   A. M. N. H. (7) VIII. p. 185 (1901).

ESTIGMENE Hüb n.

136 E. dissimilis Dist.

137 E. tenuistrigata Hmps.
   Ann. S.A. Mus. II. p. 51 (1900).

138 E. lemniscata Dist.
139 E. linea Wlk.
    Cat. III. p. 671 (1855).
140 E. trivitta Wlk.
    Cat. III. p. 673 (1855).
141 E. gynephea Hmpsn.
    A.M.X.II. (7) VIII. p. 185 (1901).
142 E. internigralis Hmpsn.
    A.M.X.II. (7) XV. p. 447 (1905).
143 E. atropunctata Fawc.

SEIRARCTIA Pack.
143a S. metaxantha Hmpsn.

DIONYCHOPUS Herr.-Schäff.
144 D. amasis Cram.

ANTARCTIA Hüb.n.
    Verz. p. 191 (1827).
145 A. angustipennis Wlk.
    Cat. III. p. 767 (1855).

PROSCHALIPHORA Hmpsn.
145a P. albida Hmpsn.
    A.M.X.II. 1 p. 364 (1909).
145b P. traiecta Grünb.
145c P. bulti Roths.

PROCANTHIA Hmpsn.
146 P. argentea Hmpsn.
147 P. distantii Dew.
    Verh. L.C. Acad. XT.II. p. 68 pl. 3 f. 7 (1881).
147a P. nivea Roths.

GRAMMARCTIA Auriv.
148 G. bilinea Wlk.
    Cat. XXXI. p. 237 (1864).

TERACOTONA Butl.
    P.Z.S. 1878 p. 382.
149 T. rhodophaca Wlk.
    Cat. XXXI. p. 302 (1864).
150 T. euprepia Hmpsn.
    Ann. S.A. Mus. II. p. 58 (1900).
UTETHEISA Hübner.
Verz. p. 168 (1827).

SECUSIO Wlk.
Cat. II. p. 558 (1854).

RHODOGASTRIA Hübner.
Verz. p. 172 (1827).

ACARISTIDÆ.

XANTHOSPILOPTERYX Wllgrn.

ROTHIA Westw.
CHARILINA Wlk.
  Cat. II. p. 560 (1854).
  169 Ch. amabilis Drury.
        Ill. Ex. Ent. II. pl. 13 f. 3 (1773).

PAIDA Jord.
  170 P. pulchra Trim.

PAIS Hübn.
  Verz. p. 279 (1827).
  171 P. decora Lin.
  171a P. festiva Jord.

ÆGOCERA Latr.
  172 Æ. fervida Wlk.
        Cat. I. p. 57 (1854).
  173 Æ. latreilli Herr-Schäff.
        Ausserer. Schmett. f. 19 (1853).
  174 Æ. leighi Jord.

TUÉRTA Wlk.
  175 T. trimenii Feld.
        Reise Nov. pl. 107 f. 15 (1874).
  176 Ab. tricolor Druce.
        Ent. Month. Mag. XX. p. 155 (1883).

OMPHALOCEPS Hnipsn.
  Cat. Lep. Phal. III. p. 628 (1901).
  177 O. daria Druce.

HESPAGARISTA Wlk.
  Cat. I. p. 13 (1854).
  178 H. echione Boisd.
        Voy. Deleg. II. p. 595 (1847).

SYFANOIDEA Bartel.
  179 S. schencki Bartel.
        L.e. p. 126 (1903).

NOCTUIDÆ.

AGROTINÆ.

RAGHUVA Moore.
  180 R. stigmata Hnipsn.
        Cat. Lep. Phal. IV. p. 29 f. 13 (1903).
181 R. multiradiata Hmpsn.

CHLORIDEA Westw.

182 Ch. scutuligera Guen.
    Noct. II. p. 180 (1852).
183 Chl. arnigera Hüb.n.
184 Chl. xanthiata Wlk.
    Cat. XXXIII. p. 770 (1865).
185 Chl. peltigera Schiff.
185b Chl. conifera Hmpsn.

TIMORA Wlk.
    Cat. IX. p. 132 (1856).
186 T. disticta Hmpsn.
    Ann. S.A. Mus. II. p. 441 (1902).
187 T. lanceolata Wlk.
    Cat. XXXIII. p. 767 (1865).
188 T. transvalica Dist.
    Entom. p. 212 (1903).
189 T. leucosticta Hmpsn.

ADISURA Moore.
    P.Z.S. p. 367 (1881).
189 A. straminea Hmpsn.
191 A. aerugo Feld.
    Reise Nov. pl. 108 f. 45 (1874).

POROSAGROTIS Smith.
192 P. caffra Hmpsn.
    Cat. Lep. Phal. IV. p. 658 pl. LXXVII f. 29
    (1903).

MICRAGROTIS Hmpsn.
    Cat. Lep. Phal. IV. p. 148 (1903).
193 M. exusta Hmpsn.
    Cat. Lep. Phal. IV. p. 149 pl. LX. f. 1 (1903).
194 M. interstriata Hmpsn.
    Ann. S.A. Mus. II. p. 264 (1902).
195 M. strigibasis Hmpsn.
    Ann. S.A. Mus. II. p. 264 (1902).
196 M. puncticostata Hmpsn.
197 M. rufescens Hmpsn.
    Cat. Lep. Phal. IV. p. 152 pl. LX. f. 2 (1903).
198 M. microstigma Hmpsn.
    Cat. Lep. Phal. IV. p. 659 pl. LXXVIII. f. 10
    (1903).
199 M. prosarca Hampson.
Cat. Lep. Phal. IV. p. 659 pl. LXXVIII. f. 11 (1903).

KUXOA Hubn.
Verz. p. 209 (1827).

200 E. longidentifera Hamp.
Cat. Lep. Phal. IV. p. 166 pl. LX. f. 10 (1903).

201 E. segetis Schiff.

202 E. subalba Wilk.
Cat. X. p. 339 (1856).

203 E. crassilinea Wllgrn.

204 E. spinifera Hubn.

205 E. funicular Hamp.
Ann. S.A. Mus. II. p. 74 (1902).

206 E. rufomixta Hampson.

207 E. ruficeps Hampson.
Cat. Lep. Phal. IV. p. 661 pl. LXXVIII. f. 12 (1903).

208 E. pronyctea Hampson.

209 E. indigna Herr-Schäff.

210 E. epipyria Hampson.
Cat. Lep. Phal. IV. p. 325 pl. LXVII. f. 17 (1903).

211 E. contingens Warr.
Ann. S.A. Mus. X. p. 468 pl. XI. f. 3 (1914).

212 E. sordida Warr.
Ann. S.A. Mus. X. p. 469 pl. XI. f. 1 (1914).

AGROTIS Ochs.


213 A. ypsilon Rott.
Naturf. IX. p. 141 (1776).

214 A. atritegmiata Hampson.

215 A. plecta Lin.

*I am not quite sure if this species is found in South Africa. It is based upon a single male which I have not seen and which, as far as I know, has not been found in South Africa again. I have, however, a specimen in my collection which is certainly from South Africa and which is certainly not a plecta but Agrotis leucogaster. As these two species are very closely allied, there is a possibility that the specimen from the Cape Colony was wrongly identified as plecta. But it is not probable that Sir G. F. Hampson would have made this mistake, so I leave this species in the South African fauna.
A. leucogaster Frr.

A. annularis Saalm.

A. sicca Guen.
Noct. p. 135 (1852).

A. effracta Dist.

A. ecestrigata Hmps.
Cat. Lep. Phal. IV. p. 662 pl. LXXVIII. f. 13 (1903).

A. cinctithorax Wlk.
Cat. XI. p. 591 (1857).

A. mesosema Hmps.
A. M. N. H. 8 p. 117 (1911).

LYCOPHOTIA Hüb.
Verz. p. 215 (1827).

L. muscosa Geyer.

L. bitriangula Hmps.

L. isopleura Hmps.

L. ecvinacea Hmps.
Cat. Lep. Phal. IV. p. 663 pl. LXXVIII. f. 15 (1903).

L. perirorata Hmps.
Ann. S.A. Mus. II. p. 262 (1902).

L. postventa Geyer.

L. oliveata Hmps.
Ann. S.A. Mus. II. p. 262 (1902).

L. atrisigna Hmps.
A. M. N. H. 8 p. 418 (1911).

HADENINÆ.

CRATERESTRA Hmps.
Cat. Lep. Phal. V. p. 17 (1905)

C. media Wlk.
Cat. XI. p. 756 (1857).

C. definicns Wlk.
Cat. XI. p. 689 (1857).
POLIA Ochs.

231 P. consanguis Guen.
   Noct. II. p. 97 (1852).

232 P. fasciata Hmpsn.
   Cat. Lep. Phal. V. p. 163 pl. LXXXI. f. 4 (1905).

233 P. dipterigida Hmpsn.

234 P. mesoglanca Hmpsn.

235 P. speyeri Feld.
   Reise Nov. pl. 110 f. 15 (1874).

236 P. cuprescens Hmpsn.
   Cat. Lep. Phal. V. p. 163 pl. LXXXII. f. 32 (1905).

237 P. mesomelana Hmpsn.

238 P. furvilinea Hmpsn.
   Ann. S.A. Mus. II. p. 268 (1902).

239 P. poliastis Hmpsn.
   Ann. S.A. Mus. II. p. 268 (1902).

241 P. renisigna Wlk.
   Cat. X. p. 267 (1856).

ODONTESTRA Hmpsn.

242 O. vittigera Hmpsn.
   Ann. S.A. Mus. II. p. 266 (1902).

HADEXA Schrank.

243 H. bulgeri Feld.
   Reise Nov. pl. 110 f. 18 (1874).

244 H. ruptilinea Wlk.
   Cat. XI. p. 507 (1857).

XYLOMAXIA Hmpsn.

245 X. natalensis Buttl.

BRITHYS Hubn.

246 B. paneratii Cyr.
   Cat. Nap. pl. 12 f. 4 (1878).
ASPIDIFRONTIA Hmpsni.

247 A. semipallida Hmpsni.
Ann. S.A. Mus. II. p. 269 (1902).

248 A. glaucelescens Hmpsni.
Cat. Lep. Phal. V. p. 151 pl. XCl. f. 5 (1905).

249 A. rufescens Hmpsni.

DIAPHONE Hubn.

250 D. cumela Stoll.

GRAPHANIA Hmpsni.

251 G. atavistis Hmpsni.

CIRPHIS Wlk.

252 C. prominens Wlk.
Cat. IX. p. 102 (1856).

253 C. loreyi Dup.
Lep. Fr. VII. p. 81 pl. 105 f. 7 (1827).

254 C. nebulosa Hmpsni.

255 C. usta Hmpsni.

256 C. polyrabda Hmpsni.

257 C. atrinota Hmpsni.
Cat. Lep. Phal. V. p. 523 pl. XClII. f. 25 (1905).

258 C. insulicola Guen.
Noct. I. p. 82 (1852).

259 C. phaea Hmpsni.

260 C. leucosticha Hmpsni.
Cat. Lep. Phal. V. p. 541 (1905).

261 C. atrimacula Hmpsni.

262 C. unipuncta Max.

BOROLIA Moore.

263 B. intercalata Hmpsni.
Ann. S.A. Mus. II. p. 272 (1852).

264 B. apparata Willgrn.

265 B. amens Guen.
Noct. I. p. 88 (1852).

266 B. rhabdophora Hmpsni.

267 B. melianoides Möschl.
Verb. z-b. Wien. XXXIII. p. 291 pl. XVI.
f. 4 (1884).
268 B. tacuna Feld.
Reise Nov. pl. 110 f. 22 (1874).

269 B. rubrescens Hmps.
Cat. Lep. Phal. V. p. 563 pl. XCV. f. 25 (1905).

270 B. melanostrota Hmps.
Cat. Lep. Phal. V. p. 561 pl. XCV. f. 28 (1865).

271 B. torrentium Guen.
Noct. L. p. 88 (1852).

272 B. tineta Wlk.
Cat. XV. p. 1660 (1858).

273 B. nigrisparsa Hmps.

273a B. phaeochroa Hmps.
Cat. Lep. Phal. V. p. 572 pl. XCV. f. 9 (1905).

274 B. persecta Hmps.
Cat. Lep. Phal. V. p. 574 pl. XCV. f. 12 (1905).

275 B. micropis Hmps.

275a B. cupreata Hmps.
Cat. Lep Phal. V. p. 575 pl. 95 f. 15 (1905).

MELIANA Curt.
Brit. Ent. VI. p. 201 (1829).

276 M. sarca Hmps.

CUCULLIANÆ.

CUCULLIA Schrank.
Fauna. Boica. II. (2) p. 157 (1802).

277 C. leucopis Hmps.
Cat. VI. p. 28 pl. XCVI. f. 26 (1906).

278 C. consimilis Feld.
Reise Nov. pl. 108 f. 52 (1874).

279 C. brunnea Hmps.

280 C. clausa Wlk.
Cat. XI. p. 657 (1857).

281 C. perstriata Hmps.
Cat. Lep. Phal. VI. p. 42 pl. XCVII. f. 5– (1803).

282 C. extricata Wlk.
Cat. XI. p. 630 (1857).

283 C. terrensis Feld.
Reise Nov. pl. 108 f. 59 (1874).

284 C. minuta Moschel.
Verh. z.-b. Ges. Wien XXXIII. p. 295 pl. XVI.
f. 9 (1884).

EMPUSADA Hübni.

285 E. hutchinsoni Hmps.
286 E. argentivitta Hmps.n. 
   Cat. Lep. Phal. VI. p. 87 pl. XCVIII. f. 14 (1896).
287 E. pyrostrota Hmps.n. 
288 E. chrysota Hmps.n. 
289 E. pallidistria Feld. 
   Reise Nov. pl. 108 t. 54 (1874).

RHODOCHLÆNA Hmps.n. 
   Cat. Lep. Phal. VI. p. 131 (1906).
290 Rh. botonga Feld. 
   Reise Nov. pl. 109 t. 28 (1874).

LEUCOCHLÆNA Hmps.n. 
   Cat. Lep Phal. VI. p. 132 (1906).
291 L. leucogonita Hmps.n. 

ULÖCHLÆNA Led. 
292 U. fumea Hmps.n. 
   Ann. S.A. Mus. II. p. 280 (1902).

CHARIDEA Guen. 
   Noct. II. p. 60 (1852).
293 Ch. elegantissima Guen. 
   Noct. II. p. 61 pl. 8 t. 12 (1852).

ECTOCHELA Hmps.n. 
294 E. canina Feld. 
   Reise Nov. pl. 100 t. 10 (1874).

CAFFRISTIS Hmps.n. 
   Cat. Lep. Phal. VI. p. 227 (1906).
295 C. ferrogrisea Hmps.n. 

HYPOTYPE Hmps.n. 
   Verz. p. 211 (1827).
296 Eu. rubrimixta Hmps.n. 
   Cat. Lep. Phal. V. p. 347 pl. CVI. t. 1s (1900).

RHIZOTYPE Hmps.n. 
   Cat. Lep. Phal. VI. p. 373 (1906).
297 Rh. palliata Warr. 
   Ann. S.A. Mus. X. p. 469 pl. XL. t. 2 (1911).

HYPOTYPE Hmps.n. 
   Cat. Lep. Phal. VI. p. 384 (1906).
298 H. migridentata Hmps.n. 
   Ann. S.A. Mus. II. p. 278 (1902).
299 H. scotomista Hmps.n. 
   Ann. S.A. Mus. II. p. 278 (1902).
DASYPOLIA Guen.
Noct. II. p. 44 (1852).
D. informis Wlk.
Cat. X. p. 402 (1856).

GRAMMOSCELIS Hmpsni.
Cat. Lep. Phal. VI. p. 368 (1866).
G. leuconeura Hmpsni.
Cat. Lep. Phal. VI. p. 168 f. 160 (1906)

ACRONYCTINÆ.

MAGUSA Wlk.
Cat. XI. p. 762 (1857).
M. versicolora Saalm.
Lep. Madag. p. 324 f. 164 (1891)

STENOPTERYGIA Hmpsni.
Cat. Lep. Phal. VII. p. 61 (1808).
St. subcurva Wlk.
Cat. XI. p. 592 (1857).

TRACHEA Ochs.
Schmett. Eur. IV. p. 75 (1816).
Tr. melanoleuca Hmpsni.
Tr. melanodonta Hmpsni.
Tr. melanobasis Hmpsni.
Tr. nigribarbata Hmpsni.
Cat. Lep. Phal. VII. p. 129 f. 28 (1908).
Tr. normalis Hmpsni.
A.M.N.H. XIII. p. 149 (1914).
Tr. breviscula Wlk.
Cat. XV. p. 1735 (1858).
Tr. phœnicolopha Hmpsni.
A.M.N.H. XIII. p. 150 (1914).
Tr. lucia Feld.
Reise Nov. pl. 109 f. 16 (1874).
Tr. consummata Wlk.
Cat. XI. p. 591 (1857).
Tr. connivens Feld.
Reise Nov. pl. 109 f. 27 (1874).

EUPLEXIA Steph.
Eu. catephiodes Hmpsni.
Eu. amaranta Feld.
Reise Nov.. pl. 110 f. 8 (1874).
Eu. saldanha Feld.
Reise Nov. pl. 110 f. 6 (1874).
Eu. augens Feld.
Reise Nov. pl. 110 f. 5 (1874).
Eu. proliferæ Wlk.
Cat. IX. p. 238 (1856).
PERIGEA Guen.
   Noct. 1. p. 225 (1852).
317 P. quadriracula Mab.
318 P. grandirena Hmpsn.
   Ann. S.A. Mus. II. p. 397 (1902).
319 P. africana Schaus.
   Lep. Sierra Leone p. 33 pl. 2 f. 10 (1893).
320 P. capensis Guen.
   Noct. 1. p. 213 (1852).

OLIGIA Hubn.
   Verz. p. 213 (1827).
321 O. instructa Wlk.
   Cat. XXXIII. p. 733 (1865).
322 O. ambigua Wlk.
   Cat. XV. p. 1727 (1858).

HYPOPLEXIA Hmpsn.
   Cat. Lep. Phal. VII. p. 426 (1908).
323 H. conjuncta Hmpsn.
   Cat. Lep. Phal. VII. p. 426 f. 72 (1908).
324 H. algoa Feld.
   Reise Nov. pl. 109 f. 24 (1874)
325 H. externa Wlk.
   Cat. XI. p. 756 (1857).
325a H. melanica Hmpsn.
   A.M.N.II. 8 p. 432 (1911).

SIDEMIA Staud.
326 S. spodopterodes Hmpsn.
   Cat. Lep. Phal. VII. p. 437 f. 81 (1908).

CONSERVULA Grote.
327 C. minor Holl.
   Pr. U.S. Mus. XVIII. p. 253 pl. 8 f. 1 (1896)
328 C. cinisigna de Joan.
   Ann. Soc. Ent. Fr. 1906 p. 170 pl. 9 f. 2.

CALPIFORMIS Hmpsn.
   Cat. Lep. Phal. VII. p. 504 (1908).
329 C. craneshayi Hmpsn.

DIPAROPSIS Hmpsn.
330 D. castanea Hmpsn.

ERIOPUS Treit.
331 E. maillardi Guen.
332 E. natalensis Hnpsn.
333 E. latreillei Dup.
   Lep. Fr. VII. p. 327 pl. 120 f. 2 (1827).

CHYTONEX Grote.
334 Ch. melanochlora Hnpsn.

MIONIDES Hnpsn.
335 M. richeia Hnpsn.

LAMBIA Wilk.
   Cat. XXVII. p. 109 (1863).
336 L. transversa Moore.
337 L. inferalis Wilk.
   Cat. XXVII. p. 109 (1863).
338 L. brumnea Warr.
   Ann. S.A. Mus. X. p. 171 pl. XL f. 7 (1914).

AREA Hnpsn.
339 A. indecora Feld.
   Reise Nov. pl. 110 f. 1. (1874).

DASEOCHETA Warr.
   Seitz, Macrolepidoptera, prt. 9 p. 11 (1907).
340 D. verbenata Dist.

THALATHA Wilk.
341 Th. varicolor Warr.

CRANIOPHORA Snell.
342 Cr. paragrapha Feld.
   Reise Nw. pl. 100 f. 8 (1874).

ACRONYCTA Oechs.
342a A. transvalica Hnpsn.
   A. M. N. H. 8 p. 136 (1911).

CETOLA Wilk.
   Cat. V. p. 1015 (1855).
343 C. radiata Hnpsn.
   Cat. Lep. Phal. VIII. p. 181 f. 32 (1869).

MATOPO Dist.
344 M. nigrivittata Hnpsn.
345 M. inangulata Hnipsn.  

346 M. typica Dist.  

DELTA Saalm.  

347 D. intermedia Brem.  

348 D. phoeniceraspis Hnipsn.  
C. L. Ph. IX. p. 521 pl. CXLVIII. f. 1. (1910).

STOMAFONTIA Hnipsn.  

349 St. albifasciata Hnipsn.  

HADENELLA Grote.  
Papilio. III. p. 123 (1883).

350 H. rectiradiata Hnipsn.  

PRODENIA Guen.  
Noct. I. p. 159 (1852).

351 Pr. litura Fabr.  
Syst. Ent. p. 601 (1775).

SPODOPTERA Guen.  

352 Sp. abyssinia Guen.  
Noct. I. p. 154 (1852).

353 Sp. mauritia Boisd.  

LAPHYGMA Guen.  
Noct. I. p. 156 (1852).

354 L. leucophlebia Hnipsn.  

355 L. exempta Wlk.  
Cat. X. p. 355 (1856).

356 L. exigua Hüb.  

LOPHOTARSIA Hnipsn.  

357 L. ochroprocta Hnipsn.  

PARACRORIA Hnipsn.  

358 P. griseocincta Hnipsn.  

CENTRARTHRA Hnipsn.  

359 C. furcivitta Hnipsn.  
360 C. argentea Warr.
    Ann. S.A. Mus. X. p. 476 pl. XL. f. 5 (1914).
361 C. fulvinotata Warr.
362 C. albiapicata Warr.
    Ann. S.A. Mus. X. p. 473 pl. XL. f. 6 (1914).
363 C. brunnea Warr.
    Ann. S.A. Mus. X. p. 474 pl. XL. f. 7 (1914).
364 C. pallescens Warr.
    Ann. S.A. Mus. X. p. 477 pl. XL. f. 11 (1914).
365 C. ceracea Warr.
    Ann. S.A. Mus. X. p. 472 pl. XL. f. 9 (1914).
366 C. fulvitincta Warr.
    Ann. S.A. Mus. X. p. 271 pl. XL. f. 10 (1914).

MIMLEUCANIA Hmpsn.
    Cat. Lep Phal. VIII. p. 285 (1909).
368 M. leucosoma Feld.
    Reise Nov. pl. 169 f. 31 (1874).
369 M. perstriata Hmpsn.
    Cat. Lep. Phal. VIII. p. 286 t.f. 82 (1909).

AMPHIDRINA Stand.
    Iris. IV. p. 283 (1892).
370 A. pexicera Hmpsn.
    Cat. Lep Phal. VIII. p. 295 f. 89 (1909).
370a A. melanosema Hmpsn.
371 A. glaucistis Hmpsn.

ATHETIS Hübn.
    Verz p. 269 (1827).
372 A. chionopis Hmpsn.
373 A. albipuncta Hmpsn.
374 A. caca Hmpsn.
    Ann. S.A. Mus. II. p. 142 (1902).
375 A. melanopis Hmpsn.
    Cat. Lep. Phal. VIII. p. 301 pl. CXXIX. f. 10 (1909).
376 A. leucopis Hmpsn.
    Ann. S.A. Mus. II. p. 293 (1902).
377 A. nephrosticta Hmpsn.
378 A. capicola Herr.-Schäff.
    Aussereur. Schmett. f. 131 (1850).
379 A. rufipuncta Hmpsn.
380 A. poliostrota Hmpsn.
381 A. microtera Hmpsnn.
382 A. tenebrata Hmpsnn.
383 A. foveata Hmpsnn.
384 A. atriluna Guen.
      Noct. 1. p. 252 (1852).
385 A. gononephra Hmpsnn.
      Cat. Lep. Phal. VIII. p. 315 pl. CXXIX. f. 22
      (1909).
386 A. satellitia Hmpsnn.
387 A. clavigalpis Scop.
      Ent. Carn. p. 213 (1763).
388 A. melanosticta Hmpsnn.
      Cat. Lep. Phal. VIII. p. 342 pl. CXXX. f. 10
      (1909).
389 A. flavipuncta Hmpsnn.
      Cat. Lep. Phal. VIII. p. 343 pl. CXXX. f. 11
      (1909).
390 A. croceipuncta Hmpsnn.
      Cat. Lep. Phal. VIII. p. 343 pl. CXXX. f. 12
      (1909).
391 A. ignava Guen.
      Noct. 1. p. 217 (1852).
392 A. pigra Guen.
      Noct. 1. p. 218 (1852).
393 A. singula Möschl.
      Verh. zool. bot. Ges. Wien XXXIII. p. 292
      pl. XVI. f. 6 (1883).
394 A. helastis Hmpsnn.
      Cat. Lep. Phal. VIII. p. 348 pl. CXXX. f. 18
      (1909).
395 A. albirena Hmpsnn.
396 A. leuconeaphra Hmpsnn.
      Cat. Lep. Phal. VIII. p. 350 pl. CXXX. f. 21
      (1909).
397 A. melanopis Hmpsnn.
      Cat. Lep. Phal. VIII. p. 351 pl. CXXX. f. 23
      (1909).
398 A. glauca Hmpsnn.
399 A. melanephra Hmpsnn.
      Cat. Lep. Phal. VIII. p. 352 pl. CXXX. f. 25
      (1909).
400 A. atrirena Hmpsnn.
401 A. absorbens Wlk.
      Cat. X. p. 463 (1856).
402 A. pallicornis Feld.
      Reise Nov. pl. 109 f. 20 (1874).
403 A. eschria Hmpsnn.
      Cat. Lep. Phal. VIII. p. 358 pl. CXXX. f. 31
      (1909).
404 A. smithii Hampsn.
   Ann. S.A. Mus. II. p. 305 (1902).

ARIATHISA Wlk.
   Cat. XXXIII. p. 747 (1865).

405 A. excisa Herr.-Schäff.
   Aussereur. Schmett. f. 129 (1850).

ETHIOPICA Hampsn.
   Cat. Lep. Phal. VIII. p. 418 (1906).

406 E. vinosa Hampsn.

407 E. cupricolora Hampsn.
   Ann. S.A. Mus. II. p. 239 (1902).

408 E. polystra Hampsn.
   Cat. Lep. Phal. VIII. p. 419 pl. CXXXIII pl.
   f. 6 (1803).

409 E. micra Hampsn.

PAROMPHALE Hampsn.

409a P. chionecephra Hampsn.
   A. M. N. H. S. p. 439 (1911).

DYSMILICHA Speiser.

410 D. purpurascens Hampsn.
   Cat. Lep. Phal. IX. p. 522 pl. CXLIII. f. 3
   (1916).

PROXENUS Herr.-Schäff.

411 P. xantholopha Hampsn.
   Ann. S.A. Mus. II. p. 305 (1902).

412 P. xanthopis Hampsn.
   Cat. Lep. Phal. VIII. p. 432 pl. CXXXIII pl.
   f. 16 (1909).

413 P. camptogramma Hampsn.
   Cat. Lep. Phal. IX. p. 523 pl. CXLVIII. f. 13
   (1910).

HADJINA Stand.
   Iris. p. 286 (1891).

414 H. carcaroda Dist.
   Entom. 1901 p. 284 (1901).

PROCRATERIA Hampsn.

415 P. pterota Hampsn.
   Cat. Lep. Phal. VIII. p. 533 pl. CXXXVI. f.
   23 (1909).

416 P. nadoides Hampsn.
CATAMECIA Staud.
Iris: X. p. 288 (1897).

417 C. connectens Hmpsn.

NAMANGANA Staud.

418 N. adelæ Hmpsn.
Ann. S.A. Mus. II. p. 287 (1902).

419 N. atripars Hmpsn.
Cat. Lep. Phal. VIII. p. 552 pl. CXXXVII. f. 3 (1899).

TU MIDIFRONTIA Hmpsn.

420 T. castaneotincta Hmpsn.

COPIFRONTIA Hmpsn.

421 C. xantherythra Hmpsn.

EULYMnia Hmpsn.

422 Eu. pulcherrima Hmpsn.

ETHIOTERIA Hmpsn.
Cat. Lep. Phal. IX. p. 112 (1910).

423 E. neavi Hmpsn.
Cat. Lep. Phal. IX. p. 112 f. 31 (1910).

ANDROLYMnia Hmpsn.
Cat. Lep. Phal. IX. p. 179 (1910).

424 A. torsivena Hmpsn.

CIRRODES Hmpsn.

425 C. phoenicea Hmpsn.

ECTOLOPHA Hmpsn.

426 E. viridescens Hmpsn.

CENTROGONE Hmpsn.
Cat. Lep. Phal. IX. p. 223 (1910).

427 C. chlorochrysa Hmpsn.
Cat. Lep. Phal. IX. p. 223 t.f. 85 (1910).
OCHELIMALA Hmpsн.

428 O. xanthia Hmpsн.

SYNCALAMA Hmpsн.
Cat. Lep. Phal. IX. p. 228 (1910).

429 S. mimicа Hmpsн.
Cat. Lep. Phal. IX. p. 228 f.f. 89 (1910).

PHALFRODES Hmpsн.
Cat. Lep. Phal. IX. p. 263 (1910).

430 Ph. cauta Hmpsн.
Ann. S.A. Mus. II. p. 293 (1902).

RAMESODES Hmpsн.
Cat. Lep. Phal. IX. p. 264 (1910).

431 R. divisa Hmpsн.

432 R. micropis Hmpsн.

PHRAGMATIPHILA Hmbн.
Verz. p. 211 (1825) nec. Treit. 1825.

433 Ph. bipartita Hmpsн.

CALAMISTIS Hmpsн.

434 C. pallidicosta Hmpsн.
Ann. S.A. Mus. II. p. 403 (1902).

435 C. fusca Hmpsн.
Ann. S.A. Mus. II. p. 296 (1902).

436 C. obliquifascia Hmpsн.

437 C. stygiata Hmpsн.
Cat. Lep. Phal. IX. p. 278 pl. CXLIII. f. 1' (1810).

ARENOSTOLA Hmpsн.

438 A. interrata Wlk.
Cat. XI. p. 713 (1857).

ACRAPEX Hmpsн.
Moths. Ind. II. p. 286 (1894).

439 A. curvata Hmpsн.

440 A. metaphsea Hmpsн.
Cat. Lep. Phal. IX. p. 317 pl. CXLIV. f. 9 (1910).

441 A. spoliata Wlk.
Cat. XXVII. p. 63 (1863).
A. brunnea Hmpsn.
   Ann. S.A. Mus. II. p. 306 (1902) (partim);
   Hmpsn. Cat. Lep. Phal. IX. p. 318 pl. CXLIV.
   f. 11 (1910).

A. albivena Hmpsn.
   Cat. Lep. Phal. IX. p. 318 pl. CXLIV. f. 12
   (1910).

A. carneae Hmpsn.

A. anigma Feld.
   Reise Nov. pl. 108 f. 47 (1874).

A. tristrigata Warr.
   Ann. S.A. Mus. X. p. 271 pl. XL. f. 18 (1914).

SESAMIA Guen.
   Noct. I. p. 35 (1852).

S. vutzeria Stoll.
   (1783).

S. stemoptera Hmpsn.
   A. M. N. H. XIII. p. 163 (1914).

S. calamisitis Hmpsn.
   Cat. Lep. Phal. IX. p. 325 pl. CXLIV. f. 18
   (1910).

S. coniota Hmpsn.

S. rubritincta Hmpsn.
   Ann. S.A. Mus. II. p. 112 (1902).

S. mentescens Hmpsn.
   Cat. Lep. Phal. IX. p. 329 pl. CXLIV. f. 22
   (1910).

S. epunctifera Hmpsn.
   Ann. S.A. Mus. II. p. 298 (1902).

S. teniodenca Wllrn.

S. albivena Hmpsn.

S. crotica Frr.
   Neue Beitr. VI. p. 32 pl. 501 f. 2 (1852) nec
   Rnbr.

ORIA Hübni
   Verz. p. 240 (1827).

O. flavescens Hmpsn.

CONICOFRONTEA Hmpsn.
   Ann. S.A. Mus. II. p. 296 (1902).

C. sesamiodes Hmpsn.
   Ann. S.A. Mus. II. p. 296 (1902).

C. scotochroa Hmpsn.
   A. M. N. H. 13 p. 164 (1914).

CALAMIA Hübni
   Verz. p. 240 (1827).

C. flavirufa Hmpsn.
   Cat. Lep. Phal. IX. p. 340 pl. CXLIV. f. 23
   (1840).
CHASMINA Wilk.
Cat. IX. p. 116 (1856).
159 Ch. tibialis Fabr.
Syst. Ent. p. 578 (1775)

CALLYNA Guen.
Noct. I. p. 112 (1852).
161 C. nigrerrima Hnipsu.
Ann. S.A. Mus. II. p. 400 (1802).
161 C. decora Wilk.
Cat. XIII. p. 1119 (1857).
162 C. figurans Wilk.
Cat. XV. p. 1667 (1858).
163 C. obscura Hnipsu.
Cat. Lep. Phal. IX. p. 365 pl. CXLIV. f. 12 (1810).
161 C. cupricolora Hnipsu.

CYTOTHYMIA Hnipsu.
165 C. obsita Feld.
Reise Nov. pl. 168 f. 36 (1874).

CYCLOPERA Hnipsu.
166 C. bicephalidia Hnipsu.
Ann. S.A. Mus. II. p. 381 (1802).
167 C. similis Hnipsu.
Ann. S.A. Mus. II. p. 382 (1802).
168 C. galactiplaga Hnipsu.
Ann. S.A. Mus. II. p. 381 (1802).

SELENISTIS Hnipsu.
169 S. annulrella Hnipsu.
Ann. S.A. Mus. II. p. 383 (1802).

EUTERPIODES Hnipsu.
170 Eu. pienaari Dist.

PARATUERTA Hnipsu.
171 P. marshalli Hnipsu.

OVIOS Wilk.
Cat. III. p. 753 (1855).
172 O. capensis Herr.-Schäff.
Aussereur. Schmett. fl. 115-116 (1853).
173 O. septentrionis Hnipsu.
Cat. Lep. Phal. IX. p. 427 pl. CXLVI. f. 8 (1910).
1. LEUCOVIS Hmpsn.
   Cat. Lep. Phal. VII. p. 8 (1908).

474 L. alba Roths.

**EUTELIANÆ.**

PACIDARA Wlk.
   Cat. XXXIII. p. 830 (1865).

475 P. venustissima Wlk.
   Cat. XXXIII. p. 831 (1865).

EUTELIA Hübn.

Verz. p. 259 (1827).

476 Eu. leucographa Hmpsn.

477. Eu. rivata Hmpsn.

478 Eu. histrio Saalm.

479 Eu. leighi Hmpsn.

480 Eu. adulatrix Hübn.

481 Eu. amatrix Wlk.
   Cat. XV. p. 1778 (1858).

482 Eu. symphonica Hmpsn.

483 Eu. discistriga Wlk.
   Cat. XXXIII. p. 823 (1865).

484 Eu. subrubens Mab.

485 Eu. polychorda Hmpsn.
   Ann. S. A. Mus. II. p. 308 (1902).

486 Eu. fulvigrisea Warr.
   Ann. S. A. Mus. X. p. 479 pl. XL f. 16 (1914).

CHLUMETIA Wlk.

Cat. XXXIV. p. 1270 (1865).

487 Chl. lichenosa Hmpsn.

PHLEGETONIA Guen.

Noct. II. p. 301 (1852).

488 Phl. operatrix Wllgrn.

489 Phl. callichroma Dist.
   Entom. XXXIV. p. 281 (1901).

490 Phl. catephioiodes Guen.
   Noct. II. p. 301 (1852).

491 Phl. albiapicata Hmpsn.
MARATHYSSA Wilk.
Cat. XXXIII. p. 1033 (1865).
492 M. cuneata Saalm.
493 M. albidisca Hmpsn.
494 M. cistellatrix Wilgrn.

STICTOPTERINÆ.

STICTOPTERA Guen.
Noct. III. p. 149 (1852).
495 S. antemarginata Saalm.

LOPHOPTERA Guen.
Noct. III. p. 54 (1852).
496 L. methyalea Hmpsn.
497 L. litigiosa Boisd.
Faun. Ent. Madag. p. 93 pl. 16 f. 3 (1833).

SARROTHRIPINÆ.

CHARACOMA Wilk.
Cat. XXVII. p. 106 (1863).
498 Ch. miophora Hmpsn.

PARADASENA Wilk.
Cat. XXXV. p. 1730 (1866).
499 P. virgulana Mab.
500 P. punctata Hmpsn.
501 P. atripuncta Hmpsn.
Cat. Lep. Phal. XI. p. 249 pl. CLXXX. f. 27 (1912).

SELEPA Moore.
502 S. rufescens Hmpsn.
Cat. Lep. Phal. XI. p. 297 pl. CLXXXII. f. 9 (1912).
503 S. transvalica Hmpsn.
Cat. Lep. Phal. XI. p. 299 pl. CLXXXII. f. 13 (1912).
504 S. docilis Butl.

CRYPTOTHRIPTA Hmpsn.
505 C. polyhymnia Hmpsn.
Ann. S.A. Mus. II. p. 311 (1902).
BRYOTHRIPA Hmpsn.
Cat. Lep. Phal. XI. p. 310 (1912).
506 B. miophaea Hmpsn.

MEGATHRIPA Hmpsn.
Cat. Lep. Phal. XI. p. 319 (1912).
506a M. reftmedia Hmpsn.

BLENINA Wlk.
Cat. XIII. p. 1214 (1857).
507 B. squamifera Willgrn.
508 B. quadripuncta Hmpsn.

RISOBA Moore.
509 R. diplogramma Hmpsn.
Cat. Lep. Phal. XI. p. 441 pl. CLXXXVI. f. 6 (1912).

ACONTIANÆ.

CARIAS Hübn.
Verz. p. 395 (1827)
510 E. citrina Saalm.
511 E. biplaga Wlk.
Cat. XXXV. p. 1773 (1866).
512 E. insulana Boisd.
Faun. Madag. p. 121 pl. 16 f. 9 (1833).
ab. anthophilana Snell.
Tijdschr. Ent. XXII. p. 96 pl. 8 f. 1 (1879).
513 E. cupreoviridis Wlk.

CHLOROZADA Hmpsn.
Cat. Lep. Phal. XI. p. 517 (1912).
514 Chl. metaleuca Hmpsn.
515 Chl. verna Hmpsn.

LOPHOCRAMA Hmpsn.
Cat. Lep Phal. XI. p. 521 (1912).
516 L. phenicochlora Hmpsn.

MAURILIA Möschl.
517 M. arcuata Wlk.
Cat. XII. p. 779 (1857).
ACRIPIA Wlk.
  Cat. XXVII. p. 9 (1863).
  518 A. scapularis Feld.
     Reise Nov. pl. 111 f. 10 (1874).
  519 A. subolivacea Wlk.
     Cat. XXVII. p. 9 (1863).
  520 A. leprosa Feld.
     Reise Nov. pl. 111 f. 9 (1874).
  521 A. chloropera Hmpsn.
     Ann. S.A. Mus. II. p. 313 (1902).
  522 A. semivirides Hmpsn.
  523 A. poliotis Hmpsn.

GONIOCALPE Hmpsn.
  Cat. Lep. Phal. XI. p. 597 (1912).
  524 G. sericealis Hmpsn.

WESTERMANNIA Hüb.n.
  Verz. p. 250 (1827).
  525 W. convergens Hmpsn.

NEGETA Wlk.
  Cat. XXIV. p. 1105 (1862).
  526 N. luminosa Wlk.
     Cat. XV. p. 1759 (1858).
  527 N. ruficeps Hmpsn.
     Ann. S.A. Mus. II. p. 446 (1902).
  528 N. nivea Hmpsn.

NEAXESTIS Hmpsn.
  529 N. griseata Hmpsn.
  530 N. acutangula Hmpsn.
  531 N. rhoda Hmpsn.

PARAXESTIS Hmpsn.
  532 P. rufescens Hmpsn.

ARCYOPHORA Guen.
  Noct. II. p. 378 (1852).
  533 A. carniola Hmpsn.
     Cat. Lep. Phal. XI. p. 643 pl. CXCI. f. 8 (1912).
  534 A. longivalvis Guen.
     Noct. II. p. 379 pl. 12 f. 9 (1852).
  535 A. stali Wllgrn.
     Wien. ent. Mon. VII. p. 144 (1863).
SETOCTENA Wlgrn.
Wien. ent. Mon. VII. p. 144 (1863).

536 S. patricula Hmpsnn.

537 S. ledereri Wlgrn.
Wien. ent. Mon. VII. p. 144 (1863).

ACONTIA Oehs.
Schmett. Eur. IV p. 91 (1816).

538 A. malva Esp.
Schmett. IV. 2 p. 63 pl. 195 f. 4 (1796).

539 A. graellsi Feisth.
Ann. Soc. Ent. Fr. VI. p. 300 pl. 12 f. 3 (1837).

LEOCYMA Guen.
Noct. II. p. 212 (1852).

540 L. appollinis Guen.
Noct. II. p. 212 (1852).

541 L. discophora Hmpsnn.

542 L. galatheaæ Wlgrn.

RHYNCODES Guen.
Noct. II. p. 394 (1852).

543 Rh. phalaeniformis Guen.
Noct. II. p. 394 (1852).

**CATOCALINÆ.**

AUDEA Wlk.
Cat. XII. p. 1134 (1857).

544 Au. hypostigmata Hmpsnn.
Cat. Lep. Phal. XII. p. 211 pl. CCHII. f. 5 (1913).

545 Au. bipunctata Wlk.
Cat. XII. p. 1135 (1857).
ab. abbreviata Strand.
Arch Naturges 79 A. 8 p. 65 (1914).

546 Au. melaleuca Wlk.
Cat. XXXIII. p. 921 (1865).
ab. nigrior Strand.
Arch. naturges 79 A. 8 p. 65 (1914).

547 Au. fatilega Feld.
Reise Nov. pl. 112 f. 9 (1874).

548 Au. tegulata Hmpsnn.
Ann. S.A. Mus. II. p. 325 (1902).

549 Au. humeralis Hmpsnn.
Ann. S.A. Mus. II. p. 327 (1902).

550 Au. melanoplaega Hmpsnn

551 Au. fumata Wlgrn.

ULOTHRICOPUS Wilgln.

553 U. catocala Feld.
Reise Nov. pl. 116 f. 2 (1874).

554 U. leucopasta Hmpsn.

555 U. glaucescens Hmpsn.

556 U. primulina Hmpsn.

ab. primulinodes Strand
Arch. Naturges 79 A.S. p. 65 (1914).

ab. primulinella Strand
I.e. p. 65 (1914).

557 U. mesoleuca Wilk.
Cat. XV. p. 1812 (1858).

558 U. tinctipennis Hmpsn.
Ann. S.A. Mus. II. p. 327 (1902).

559 U. variegata Hmpsn.

HYPOTACHA Hmpsn.

560 H. nigristria Hmpsn.

561 H. retracta Hmpsn.

EGYBOLIS Boisd.

562 E. vaillantina Stoll.
Suppl. Cram. p. 142 pl. 31 f. 3 (1790).

NYCTIPAO Hüb.n.
Verz. p. 271 (1827).

*N. walkeri Butl.

CYLIGRAMMA Boisd.

564 C. latona Cram.

565 C. magus Guer.

*The South African specimens were formerly known by the name Nyctipao macrops, Lin. (see Hmpsn. Ann. S.A. Mus. II. p. 319 (1902), but this name is now reserved for the Indian forms.
*566 C. limacina Guer.

ENTOMOGRAMMA Guen.
   Noct. III. p. 203 (1852).

567 E. pardus Guen.
   Noct. p. 205 (1852).

EXMONODIA Wlk.
   Cat. XIV. p. 1332 (1858).

568 E. plumbefusa Hmpsn.

569 E. capensis Herr-Schäff.
   Aussereur. Schmett, ff. 121, 122 (1850).

570 E. endoxantha Hmpsn.
   Cat. Lep. Phal. XII. p. 326 pl. CCIX. f. 7 (1913).

571 E. carneotincta Hmpsn.

CALLIOIDES Guen
   Noct. III. p. 192 (1852).

572 C. pretiosissima Holl.
   Ent. XXV. Suppl. p. 94 (1592).

SPEIREDONIA Hubn.
   Verz. p. 272 (1827).

573 S. glaucescens Butl.

574 S. griseisigna Hmpsn.

575 S. plicata Hmpsn.

COMETASTER Hmpsn.

576 C. pyrula Hppfr.

CTENUSA Hmpsn.
   P.Z.S.L. (1910) p. 422

577 Ct. carnicolor Hmpsn.

578 Ct. pallida Hmpsn.
   ab. rufescensor Strand.
   Arch. Naturges. 79 A.8 p. 69 (1914).

*In Ann. S.A. Mus. II. p. 322 (1902) Hampson referred the S. African specimens to Cyligramma fluctuosa, Drury, but in the Cat. Lep. Phal. XIII. (1913) the same worker brings them under Cyligramma limacina.
ACANTHONYX Hmpsn.
579 A. marginalis Wlk.
Cat. XV. p. 1700 (1858).
ab. gilva Strand.
Arch. Naturges. 79 A.8 p. 69 (1914).
ab. angulata Strand.
L.c. p. 69 (1914).
ab. antecalaris Strand.
L.c. p. 70 (1914).
580 A. prefioræ Dist.
Entom. XXXV. p. 212 (1902).
ab. zulu Strand.
Arch. Naturges. 79 A.8 p. 69 (1914).

EUONYCHODES Warr.
581 Eu. albivenata Warr.

HOMÆA Guen.

582 H. hansali Feld.
Reise Nov. pl. 117 f. 5 (1874).

MINIODES Guen.
Noct. III. p. 119 (1852).
583 M. discolor Guen.
Noct. III. p. 119 (1852).

BRYOPHILA Schrank.
Fauna Boica II. (2) p. 157 (1802).
583a B. fulvifusca Hmpsn
A.M.N.H. (7) p. 434 (1911).

DERMALEIPA Saalm.
584 D. rubricata Holl.
584a D. parallelipipeda Guen.
Noct. III. p. 250 (1852).
ab. renimacula Strand.
Arch. Naturges 79 A. 8 p. 70 (1914).
ab. luteimacula Strand.
L.c. p. 70 (1914).
ab. brunneipicta Strand.
L.c. p. 70 (1914).
ab. ochribrunnea Strand.
L.c. p. 70 (1914).

ANUA Wlk.
Cat. XV. p. 1788 (1858).
585 A. tirhaca Cram.
586 A. dianaris Guen.
Noct. III. p. 232 (1852).
587 A. umbrilinea Hmpsn.
588 A. mejanesi Guen.
   Noct. III. p. 232 (1852).
589 A. selenaris Guen.
   Noct. III. p. 232 (1852).
590 A. dilecta Wlk.
   Cat. XXXIII. p. 967 (1865).
591 A. finifascia Wlk.
   - Cat. XV. p. 1876 (1858).
592 A. violascens Hmpsn.
   Ann. S.A. Mus. II. p. 446 (1902).
593 A. salita Dist.
   A. M. N. H. (7) I. p. 228 (1898).
594 A. melaconisia Hmpsn.
595 A. funienda Hmpsn.
596 A. nocturnia Hmpsn.

HYPANUA Hmpsn.
597 H. xylina Dist.
   A. M. N. II. (7) I. p. 229 (1898).

HELIOPHISMA Hmpsn.
598 H. croceipennis Wlk.
   Cat. XIV. p. 1377 (1857).
599 H. xanthonoptera Hmpsn.
   P. Z. S. (1910) p. 418 pl. XXXVI. f. 22.

TOLNA Wlk.
600 T. sypnoides Butl.
601 T. variegata Hmpsn.
602 T. limula Möschl.

ACHÆA Hüb.n.
   Verz. p. 269 (1827).
603 A. mormoides Wlk.
   Cat. XIV. p. 1393 (1858).
604 A. præstans Guen.
   Noct. III. p. 241 pl. 22 f. 2 (1852).
   ab. præstantis Strand.
   Arch. Naturges. 79 A. 8 p. 72 (1914).
   ab. brunnescens Strand.
   l.c. p. 73.
   ab. vafobrunnea Strand.
   l.c. p. 73.
   ab. lunulata Strand.
   l.c. p. 73.
   ab. cinereovirescens Strand.
   l.c. p. 73.
EUPHUISA Hmpsn.

PARALLELIA Hüb.
Verz. p. 263 (1827).

†This species was formerly known by the name Ophiusa illustrata Wlk. (Hmpsn. Ann. S.A. Mus. II. p. 337), but this name is now reserved for Sierra Leone specimens which are from 70 to 72 mm.

*This species was before known as Ophiusa faber, Holl. (Hmpsn. Ann. S.A. Mus. II. p. 338), but this name is now applied to specimens from Sierra Leone; Gold Coast; S. Nigeria.
ACANTHODELTA Hmpsn.
624 A. distriga Hmpsn.

GRAMMODES Guen.
Noct. III. p. 275 (1852).
625 G. congenita Wlk.
Cat. XIV. p. 1443 (1857).
626 G. geometrica Fabr.
Syst. Ent. p. 599 (1775).
627 G. stolida Fabr.
Syst. Ent. p. 599 (1775).
628 G. euclidioides Guen.
Noct. III. p. 276 (1852).

CHALCIOPE Hüb.n.
Verz. p. 268 (1827).
629 Ch. hyppasia Cram.

CUNEISIGNA Hmpsn.
Cat. Lep. Phal. XIII. p. 31 (1913).
630 C. obstans Wlk.
Cat. XIV. p. 1449 (1858).
A.M.X.H. (8) VIII. p. 528 (1911).
632 C. rivulata Hmpsn.

PARACHALCIOPE Hmpsn.
Cat. Lep. Phal. XIII. p. 35 (1913).
633 P. euclidicola Wlk.
Cat. XIV. p. 1438 (1858).
634 P. nahura Feld.
Reise Nov. pl. 117 f. 13 (1874).

EUCLIDISEMA Hmpsn.
Cat. Lep. Phal. XIII. p. 40 (1913).
635 Eu. erecta Hmpsn.
636 Eu. delta Boisd.

MOCIS Hüb.n.
Verz. p. 267 (1827).
637 M. repanda Fabr.
Ent. Syst. III. 2 p. 49 (1794).
638 M. frugalis Fabr.
Syst. ent. p. 601 (1775).
639 M. undata Fabr.
Syst. ent. p. 600 (1775).
640 M. mutuaria Wlk.
Cat. XIV. p. 1506 (1858).
PLECOPTERODES Hmpsn.
   Cat. Lep. Phal. XIII. p. 141 (1913).
641 P. melliflua Holl.
   Donaldson Smith's Unknown Africa, p. 416 (1897).
642 P. moderata Willgrn.
642a ab. subflava Warr.
643 P. deprivata Warr.

CEROCALA Boisd.
   Ind. Meth. p. 171 (1840).
644 C. vermiculosa Herr.-Schäff.
645 C. contraria Wlk.
   Cat. XXXIV. p. 990 (1865).

PERICYMA Herr.-Schäff.
646 P. atrifusa Hmpsn.
647 P. mendax Wlk.
   Cat. XIII. p. 1047 (1857).
648 P. scandulata Feld.
   Reise Nov. pl. 111 f. 22 (1874).
649 P. polygramma Hmpsn.
   Cat. Lep. Phal. XIII. p. 311 f. 79 (1913).

CORTYTA Wlk.
   Cat. XIII. p. 1076 (1857).
650 C. diapera Hmpsn.
651 C. metaxantha Hmpsn.
652 C. balnearia Dist.
   A. M. N. H. (7) I. p. 228 (1898).
653 C. vetusta Wlk.
   Cat. XXXIII. p. 875 (1865).
654 C. phaeocyma Hmpsn.
655 C. canescens Wlk.
   Cat. XIII. p. 1077 (1857).

ELÆODES Hmpsn.
656 E. acatharta Hmpsn.
657 E. lutescens Herr.-Schäff.
   Aussereur. Schmett. f. 127 (1850).
PHYTOMETRINÆ.

(PLUSIANÆ).


PLUSIOPALPA Holl. Psyche. VII. p. 9 (1894).


Ph. dorfmeisteri Feld. Reise. Nov. pl. 110 f. 33 (1874).


Ph. angulum Guen. Noct. II. p. 350 (1852).

Ph. limbirena Guen. Noct. II. p. 350 (1852).

Ph. furcifera Wlk. Cat. XII. p. 927 (1857).

Ph. ablusa Feld. Reise. Nov. pl. 110 f. 34 (1874).


Ph. indicator Wlk. Cat. XII. p. 922 (1857).

Ph. obtusisigna Wlk. Cat. XII. p. 930 (1857).

Ph. distatalagma Hmpsn. Cat. Lep. Phal. XIII. p. 480 pl. CCXXXVII. f. 17 (1913).

Ph. signata Fabr. Ent. Syst. III. 2 p. 81 (1792).

Ph. acuta Wlk. Cat. XII. p. 922 (1857).

*The genus Plusia is now reserved for a genus of the sub-family Acronyctinae, of which amethystina is the type.
676 Ph. geminipuncta Hmpsn.  
677 Ph. sestertia Feld.  
Reise. Nov. pl. 110 f. 31 (1874).
678 Ph. clarki Hmpsn.  
679 Ph. exquisita Feld.  
Reise. Nov. pl. 110 f. 30 (1874).
680 Ph. argyrodonata Hmpsn.  
681 Ph. transfixa Wlk.  
Cat. XII. p. 884 (1857).
682 Ph. arachnoides Dist.  
683 Ph. aneae Hmpsn.  
Tr. Z. S. L. XIX. p. 112 pl. IV. f. 20 (1909).
684 Ph. tetrastigma Hmpsn.  
685 Ph. orichalcea Fabr.  
Syst. Ent. p. 607 (1775).

ABROSTOLA Ochs.  
686 A. triopis Hmpsn.  
Ann. S.A. Mus. II. p. 344 (1902).
687 A. brevipennis Wlk.  
Cat. XV. p. 1784 (1858).

NOCTUINEÆ.

PRIONOFRONTIA Hmpsn.  
688 P. erygidia Hmpsn.  
Ann. S.A. Mus. II. 351 (1902).

ANTIOPHILEBIA Feld.  
Reise Nov. p. 2 (1874).
689 A. bracteata Feld.  
Reise Nov. pl. 99 f. 18 (1874).

MELIABA Wlk.  
Cat. XVI. p. 212 (1858).
690 M. pelopsalis Wlk.  
Cat. XVI. p. 212 (1858).

ŒDEBASIS Hmpsn.  
691Œ. ovipennis Hmpsn.  

LABANDA Wlk.  
Cat. XVII. p. 284 (1859).
692 L. bryochlora Hmpsn.  
Ann. S.A. Mus. II. p. 359 (1902).
LACERA Guen.
Noct. III. p. 336 (1852).
\[694\] L. alope Cram.

TAVIA Wlk.
Cat. XIV. p. 1275 (1858).
\[695\] T. nycterina Boisd.
Fauna Ent. Mad. p. 109 pl. 13 f. 6 (1833).

SERRODES Guen.
Noct. III. p. 251 (1852).
\[696\] S. inara Cram.

FACIDIA Wlk.
Cat. XXXIII. p. 951 (1865).
\[697\] F. nigrofusca Wlk.
Cat. XXXIII. p. 952 (1865).

SPHINGOMORPHA Guen.
Noct. III. p. 220 (1852).
\[698\] S. chlorea Cram.
\[699\] S. marshalli Hmpsn.

CATEPHIA Ochs.
Schmett. Eur. IV. p. 94 (1816).
\[700\] C. nigrescens Wllgrn.
Anteckn. i. Zool. I. p. 64 (1856).
\[701\] C. natalensis Hmpsn.
\[702\] C. amplificans Wlk.
Cat. XV. p. 1810 (1858).
\[703\] C. aquamosa Wllgrn.
Anteckn. i. Zool. I. p. 64 (1856).
\[704\] C. striata Hmpsn.
\[704a\] C. diplogramma Hmpsn.
\[705\] C. viresens Hmpsn.
Ann. S.A. Mus. II. p. 357 (1902).
\[706\] C. dulcistriga Wlk.
Cat. XV. p. 1811 (1858).
\[707\] C. bipuncta Hmpsn.
Ann. S.A. Mus. II. p. 357 (1902).
\[707a\] C. barrettae Hmpsn.
POLYDESMA Boisd.

708 P. collutrix Geyer.
    Zutr. V. p. 22 No. 443 ff. 885, 886 (1827)

709 P. otiosa Guen.
    Noct. II. p. 442 (1852).

710 P. inangulata Guen.

711 P. globulipes Wlk.
    Cat. XXXIII. p. 885 (1865).

712 P. basilinea Hmpsn.
    Ann. S.A. Mus. II. p. 359 (1902).

713 P. marmorifera Wlk.
    Cat. XV. p. 1718 (1858).

714 P. quenavadi Guen.
    Noct. II. p. 438 (1852).

715 P. amphix Cram.

716 P. landula Guen.
    Noct. II. p. 441 (1852).

PRORUACA Hmpsn.

717 P. recurrens Hmpsn.
    Ann. S.A. Mus. II. p. 360 (1902).

718 P. harmonica Dist.
    Entom. p. 284 (1901).

AUTHADISTIS Hmpsn.

719 Au. metaleuca Hmpsn.

PROCONIS Hmpsn.

720 P. abrostoloides Hmpsn.

CALESIA Guen.

721 C. zambesita Wlk.
    Cat. XXXIII. p. 962 (1865).

722 C. phaeosoma Hmpsn.
    Ill. Het. B.M. VIII. p. 90 pl. 147 f. 2 (1891)

MECODINA Guen.

723 M. subjecta Wlk.
    Cat. XXXIII. p. 1012 (1865).

724 M. furcifera Hmpsn.

MESOGENEA Hmpsn.

725 M. varians Hmpsn.
726 M. vinacea Hmpsn.
727 M. persimiosa Hmpsn.

FODINA Guen.
Noct. III. p. 274 (1852).
728 F. embolophora Hmpsn.

/BAREIA Wlk.
Cat. XV. p. 1840 (1858).
729 B. incidens Wlk.
Cat. XV. p. 1840 (1858).

PLATYJA Hübn.
Verz. p. 268 (1827).
729a P. phaophoenica Hmpsn.

THERMESIA Hübn.
Verz. p. 20 (1827).
730 Th. atriplaga Wlk.
Cat. XV. p. 1795 (1858).
731 Th. burrowsi Butl.
A. M. N. H. (4) XVI. p. 408 (1875).
732 Th. andersoni Feld.
Reise Nov. pl. 115 f. 13 (1874).
733 Th. loxogramma Hmpsn.
734 Th. irrorata Fabr.
Ent. Syst. Ins. II. p. 506 (1781).
735 Th. zonaria Dist.

ACANTHOLIPES Led.
736 A. trimeni Feld.
Reise Nov. pl. 108 f. 7 (1874).
737 A. circumdata Wlk.
Cat. XV. p. 1763 (1858).
738 A. trajecta Wlk.
Cat. XXXIII. p. 986 (1865).
739 A. annexa Dist.
740 A. rufirena Hmpsn.
741 A. arcinotata Wlk.
Cat. XXXIII. p. 989 (1865).
742 A. miser Butl.
P. Z. S. L. p. 166 (1883).
742a A. loxia Hmpsn.
PARATHERMES Hmpsn.
Ann. S.A. Mus. II. p. 368 (1902).
743 P. nigriceps Wlk.
Cat. XV. p. 1595 (1858).
741 P. digonîata Hmpsn.
Ann. S.A. Mus. II. p. 369 (1902).
745 P. zygia Wilgmr.

RHANIDOPHORA Wilgmr.
746 R. cinctigutta Wlk.
747 R. ridens Hmpsn.
748 R. aurantiaca Hmpsn.
749 R. phedonia Stoll.

HYPOCALA Guen.
Noct. II. p. 73 (1852).
750 H. deflorata Fabr.
Ent. Syst. III. p. 472 (1792).
751 H. subsaturn Guen.
Noct. III. p. 75 (1852).

PLUSIODONTA Guen.
Noct. II. p. 359 (1852).
752 P. commoda Wlk.
Cat. XXXII. I. p. 844 (1865).
753 P. natalensis Wlk.
Cat. XXXIII. p. 843 (1865).
754 P. wahlbergi Feld.
Reise. Nov. pl. 110 f. 27 (1874).
755 P. nictites Hmpsn.

OPHIDERES Boisd.
756 O. materna Lin.
757 O. divitiosa Wlk.
Tr. N. H. Glasg. I. p. 336 pl. XII. f. 11 (1873).
758 O. salaminia Fabr.
Ent. Syst. III. 2 p. 17 (1792).

CALPE Treit.
759 C. provocans Wlk.
Cat. XII. p. 943 (1857).
760 C. hieroglyphica Saalm.
EXOPHILA Guen.
- Noct. II. p. 415 (1852).

761 Ex. multistriata Hampsn.

PLEURONA Wlk.
Cat. XXXV. p. 1564 (1866).

762 P. leptieyma Hampsn.

*CNODIFRONTIA Hampsn.
Ann. S.A. Mus. II. p. 375 (1902).

763 C. dissimilis Dist.
A. M. N. H. (7) I. p. 228 (1898).

†CALLOPISTRIA Hübn.
Verz. p. 216 (1827).

764 C. insularis Bull.

765 C. recurvata Moore.

766 C. latreiili Dup.

‡SARMATIA Guen.
Delt. & Pyr. p. 25 (1854).

767 S. interitalis Guen.
Delt. & Pyr. p. 25 pl. 5 f. 1 (1854).

+++TATHORYNCHUS Hampsn.
Moth of India; II. p. 268 (1894).

768 T. plumbea Dist.

769 T. homoygyna Hampsn.

770 T. vinetalis Wlk.
Cat. XXXIV. p. 1476 (1865).

*This genus is placed by Hampson in the Erastrianae, but in his later work on this family (Cat. Lep. Phal. vol. X.) this genus is omitted, so I suppose it has to be placed in the Noctuaee.

†This genus is placed by Hampson in the Erastrianae, but in Cat. Lep. Phal. X. this genus is left out, so I presume that it has to be placed in this sub-family.

‡This genus is also placed by Hampson in his “South African Moths” in the erastrianae, but as he omits it in Vol. X of Cat. Lep. Phal., I bring it in the Noctuaee, though, judging by the figure, I would say that it has to come in the Hypeninae.

+++This genus is also placed in the Erastrianae in Ann. S.A. Mus. II. p. 393, but left out in Cat. Lep. Phal. X., and I am pretty sure that it has to come in this sub-family.
RAPARNA Moore.


Note on Tathorynchus also applies here.

771 R. africana Snell.
  Tijd. v. Ent. XV. p. 56 pl. 5 f. 1 (1872).

772 R. fragilis Buttl.
  A. M. N. H. (4) XIV. p. 413 (1875).

773 R. heliriusalis Wlk.
  Cat. XVI. p. 112 (1858).

774 R. helesusalis Wlk.
  Cat. XVI. p. 238 (1858).

775 R. tritonias Hmpsn.

CIRRHEDIA Guen.


776 C. accola Feld.
  Reise Nov. pl. 108 f. 22 (1874).

COSMOPHILA Boisd.

Fam. Ent. Madag. p. 94 (1833).

Note on Tathorynchus also applies here.

777 C. bidentata Hmpsn.

778 C. erosa Hubn.
  Zutr. Samml. Exot. Schmett. II. 19 ff. 287
  et 288 (1827).

779 C. lupeca Möschl.
  Verh. zool.-bot. Ges. Wien. XXXIII. p. 300
  pl. XVI. f. 15 (1883).

780 C. subrosealis Wlk.
  Cat. XXXIV. p. 1158 (1865).

781 C. fulvida Guen.
  Noct. II. p. 397 (1852).

782 C. sabulifera Guen.
  Noct. II. p. 404 (1852).

BANIANA Wlk.

Cat. XV. p. 1843 (1858).

Note on Tathorynchus also applies here.

783 B. plumipes Wllgrn.

784 B. hamifera Hmpsn.
  Ann. S.A. Mus. II. p. 401 (1902).

785 B. disjuncta Wlk.
  Cat. XXXIII. p. 999 (1865).

786 B. poderis Wllgrn.

787 B. atripuncta Hmpsn.

788 B. unipuncta Hmpsn.

789 B. arvorum Guen.
  Noct. II. p. 258 (1852).

790 B. flaviceps Hmpsn.
  Ann. S.A. Mus. II. p. 403 (1902).
53

791 B. parallella Hmpsn.

BREVIPECTEN Hmpsn.
   Moths of India II. p. 361 (1894).
   Note on *Tathorynchus* also applies here.

792 B. cornuta Hmpsn.

TOXOCAMPA Guen.
   Note on *Tathorynchus* also applies here.

793 T. salax Guen.
   Noct. II. p. 125 (1852).

ANTARCHLÆA.

794 A. haemaceps Hmpsn.

PLECOPTERA Guen.
   Noct. II. p. 429 (1852).

795 P. punctilineata Hmpsn.

796 P. laniata Hmpsn.

797 P. tripalis Willgrn.

XANTHOPTERA Guen.

Note on *Tathorynchus* also applies here.

798 X. namacensis Guen.
   Noct. II. p. 258 (1852).
   (I really think that this species has to be placed in the
genus Acantholipes).

799 X. sacraria Feld.
   Reise Nov. pl. 108 f. 17 (1874).

MEGALODES Guen.
   Noct. II. p. 261 (1852).

*799a M. xanthia Hmpsn.

ERASTRIANÆ.

EUBLEMMISTIS Hmpsn.

800 Eu. chlorozonea Hmpsn.

*This genus and species was placed by Hampson in his
"Moths of S.A." in the sub. fam. Erastrianae, but in the
Cat. Lep. Phal. X. (1910) genus and species were omitted.
So I think it will have to come in the Noctuinae.
EUBLEMMA Hubn.
Verz. p. 256 (1827).

801 Eu. apicimacula Mab.

802 Eu. trigramma Hmpsn.

803 Eu. baccalix Swinh.
P. Z. S. L. p. 452 pl. 10 f. 7 (1886).

804 Eu. melanodonta Hmpsn.
Cat. Lep. Phal. X. p. 81 pl. CL f. 32 (1910).

805 Eu. foedosa Guen.
Noct. II. p. 254 (1852).

806 Eu. flaviceps. Hmpsn.

807 Eu. fulvitermina Hmpsn.
Cat. Lep. Phal. X. p. 83 pl. CLI f. 2 (1910).

808 Eu. punctilinea Hmpsn.

809 Eu. stictilinea Hmpsn.
Cat. Lep. Phal. X. p. 84 pl. CLI f. 4 (1910).

810 Eu. gonio gramm a Hmpsn.
Cat. Lep. Phal. X. p. 797 pl. CLXXIV f. 6 (1910).

811 Eu. pyrastis Hmpsn.
Cat. Lep. Phal. X. p. 187 pl. CLIV f. 16 (1910).

812 Eu. cuptethetica Hmpsn.
Cat. Lep. Phal. X. p. 94 pl. CLI f. 5 (1910).

813 Eu. thermosticta Hmpsn.
Cat. Lep. Phal. X. p. 99 pl. CLI f. 10

814 Eu. snelleni Wilgrn.

815 Eu. tritonia Hmpsn.

816 Eu. anticalis Wlk.
Cat. XXXIV. p. 1202 (1865).

817 Eu. decora Wlk.

818 Eu. rubripuncta Hmpsn.

819 Eu. thermochroa Hmpsn.
Cat. Lep. Phal. X. p. 107 pl. CLI f. 21 (1910)

820 Eu. flavinia Hmpsn.

821 Eu. stygiochroa Hmpsn.
Cat. Lep. Phal. X. p. 109 pl. CLI f. 23 (1910)

822 Eu. bolinia Hmpsn.

823 Eu. leucanitis Hmpsn.

824 Eu. admota Feld.
Reise Nov. pl. 108 f. 31 (1874).

825 Eu. bipartita Hmpsn.
Ann. S.A. Mus. II. p. 419 (1902).

826 Eu. leucomelana Hmpsn.
Eu. staudingeri Wllgrn.

Eu. nigrivitta Hmpsn.

Eu. flavicosta Hmpsn.
Cat. Lep. Phal. X. p. 122 pl. CLIII. f. 8 (1910).

Eu. apicata Dist.

Eu. albivena Hmpsn.

Eu. titanica Hmpsn.
Cat. Lep. Phal. X. p. 798 pl. CLXXIV. f. 9 (1910).

Eu. anachoresis Wllgrn.

Eu. acarodes Swinh.

Eu. teutirosea Hmpsn.

Eu. glaucizona Hmpsn.

Eu. ochrobasis Hmpsn.

Eu. exigua Wlk.
Cat. XII. p. 823 (1857).

Eu. rivula Moore.

Eu. flavida Atk.
Ann. S.A. Mus. II. p. 419 (1902).

Eu. ornata Feld.
Reise Nov. pl. 108 f. 19 (1874).

Eu. sperans Feld.
Reise Nov. pl. 108 f. 9 (1874).

Eu. sabia Feld.
Reise Nov. pl. 108 f. 16 (1874).

Eu. mesopha'a Hmpsn.
Cat. Lep. Phal. X. p. 145 pl. CLIII. f. 3 (1910).

Eu. delicata Feld.
Reise Nov. pl. 108 f. 13 (1874).

Eu. minima Guen.
Noct. II. p. 246 (1852).

Eu. scitula Rmbr.

Eu. therma Hmpsn.
Cat. Lep. Phal. X. p. 154 pl. CLIII. f. 11 (1910).

Eu. versicolora Wlk.

Eu. daphoena Hmpsn.

Eu. ragusana Frr.
Neue Beitr. V. p. 92 pl. 437 f. 1. (1844).
852 Eu. costimacula Saalm.
853 Eu. eucharacta Hmpsn.
854 Eu. plumposa Dist.
855 Eu. peneillata Hmpsn.
856 Eu. uninotata Hmpsn.
857 Eu. chionophilene Hmpsn.
Cat. Lep. Phal. X. p. 191 pl. CLIV. f. 27 (1910).
858 Eu. leuconeura Hmpsn.
Cat. Lep. Phal. X. p. 192 pl. CLIV. f. 28 (1910).

HOLOCRYPTIS Lucas.
Linn. Soc. N.S.W. (2) VII. p. 256 (1892).
859 H. erosides Hmpsn.

CERYNEA Wlk.
Cat. XIX. p. 878 (1859).
860 C. thermesialis Wlk.
Cat. XXXIV. p. 1211 (1865).
861 C. endotrichalis Hmpsn.
862 C. virescens Hmpsn.
Cat. Lep. Phal. X. p. 224 pl. CLV. f. 23 (1910).

CHRYZONATA Hmpsn.
A. M. N. H. 13 p. 175 (1914).
862a Chr. purpurascens Hmpsn.
L.c. p. 175 (1914).

LOPHOCYTTARA Hmpsn.
L.c. p. 197 (1914).
862b L. phoenicoxantha Hmpsn.
L.c. p. 197 (1914).

LOPHORUZA Hmpsn.
863 L. lithina Holl.
Psyche. VII. p. 113 (1894)

ORUZA Wlk.
Cat. XXIV. p. 1089 (1862).
864 O. latifera Wlk.

PARORUZA Hmpsn.
865 P. subductata Wlk.
Cat. XXIII. p. 790 (1861).
*866  P. lateritia Feld.
  Reise Nov. pl. 128 f. 24 (1874).

CORGATHA Wlk.
  Cat. XVI. p. 215 (1858).
867  C. producta Hnipsn.
  Ann. S.A. Mus. II. p. 405 (1902).

PROTARACHA Hnipsn.
  Cat. Lep. Phal. X. p. 373 (1910).
868  P. melaphora Hnipsn.
  Cat. Lep. Phal. X. p. 374 pl. CLX., f. 2 (1910)

UNCULA Swinh.
869  U. tristigmatias Hnipsn.

HICCODA Moore.
870  H. migripalpis Wlk.
  Cat. XXXV. p. 1965 (1866).

PHYLLOPHILA Guen.
  Noct. II. p. 254 (1852).
871  Ph. griseola Feld.
  Reise Nov. pl. 108 f. 10 (1874).
872  Ph. rufescens Hnipsn.
873  Ph. flavitermina Hnipsn.
874  Ph. torrefacta Dist.

CRETONIA Wlk.
  Cat. XXXV. p. 1735 (1866).
875  C. ethiopica Hnipsn.
  C. L. Ph. X. p. 389 pl. CLX. f. 12 (1910).

NEOCHROSTIS Hnipsn.
876  N. diplogramma Hnipsn.

OZARBA Wlk.
  Cat. XXXII. p. 684 (1865).
877  O. orthozona Hnipsn.

*This species was considered by Felder to be a Geometrid, but Mr. Prout informs me that it is a Noctuid, and that when Sir George Hampson's attention was drawn to it, he identified as a Paroruza.
OS 878 Os. abscissa Wlk.
Cat. XV. p. 1764 (1858).

879 Os. madanda Feld.
Reise Nov. pl. 108 f. 28 (1874).

880 Os. accineta Dist.

881 Os. punctigera Wlk.
Cat. XXXII. p. 685 (1865).

882 Os. corniculans Wilgrn.

883 Os. cyanopasta Hnipsn.

884 Os. metachrysea Hnipsn.

885 Os. contempla Wlk.
Cat. XV. p. 1762 (1858).

886 Os. hemiochra Hnipsn.

887 Os. semipunctaria Hnipsn.

888 Os. consanguis Hnipsn.
Ann. S.A. Mus. II. p. 413 (1902).

889 Os. hemimelana Pag.
Voeltkow. Reise in Ost Africa II. p. 109 pl. 6 f. 18 (1867), nec Moore 1884.

890 Os. bipartita Hnipsn.
Ann. S.A. Mus. II. p. 413 (1902).

891 Os. isocampta Hnipsn.
Cat. Lep. Phal. X. p. 421 pl. CLXI. f. 18 (1910).

892 Os. nigroviridis Hnipsn.

893 Os. cinerea Aur.

894 Os. cryptochrysea Hnipsn.

895 Os. fulvescens Hnipsn.

896 Os. flavipennis Hnipsn.
Cat. Lep. Phal. X. p. 428 pl. CLXI. f. 27 (1910).

897 Os. heliastis Hnipsn.

898 Os. densa Wlk.
Cat. XXXIII. p. 773 (1865).

899 Os. acclivis Feld.
Reise Nov. pl. 106 f. 21 (1874).

900 Os. perssoni Wilgrn.

901 Os. varia Wlk.
Cat. XXXIII. p. 772 (1865).

902 Os. subterminalis Hnipsn.
903 O. binorbis Hmpsnn.
    Cat. Lep. Phal. X. p. 435 pl. CLXII. f. 3 (1910).

904 O. bisexualis Hmpsnn.

905 O. hypoxantha Willgrn.

906 O. albimarginata Hmpsnn.
    Moths of India IV. p. 515 (1896).

907 O. hemipolia Hmpsnn.

908 O. inobtrusa Hmpsnn.

909 O. phaca Hmpsnn.

910 O. atrifera Hmpsnn.
    Cat. Lep. Phal. X. p. 455 pl. CLXII. f. 32 (1910).

911 O. perplexa Saahnn.

912 O. illimitata Warr.
    Ann. S.A. Mus. X. p. 478 pl. XL. f. 23 (1914).

913 O. regia Warr.

PENISA Warr.

*914 P. albigrisea Warr.
    Ann. S.A. Mus. X. p. 477 pl. XL. f. 21 (1914).

AMYNA Guen.

915 A. octo Guen.
    Noct. I. p. 233 (1852).

916 A. punctum Fabr.
    Ent. Syst 3, 2 p. 34 (1794).
    ab. 1 spoliata Walk.
    Cat. XIII. p. 1050 (1057).

OEDERASTRIA Hmpsnn.
    Ann. S.A. Mus. II. p. 375 (1902).

917 O. ectorhoda Hmpsnn.
    Ann. S.A. Mus. II. p. 375 (1902).

XANTHOZONA Hmpsnn.

918 X. leucoglene Mab.

*This species and genus will probably have to come somewhere near Eublemmatis.
LITHACODIA Hübn.
Verz. p. 205 (1827).
919 L. blandula Guen.
920 L. caffristis Hmpsn.
921 L. varicola Hmpsn.
922 L. normalis Hmpsn.
Cat. Lep. Phal. X. p. 537 pl. CLXIV. f. 32 (1910).
923 L. binorbis Hmpsn.

EUSTROTIA Hübn.
Verz. p. 253 (1827).
924 Eu. albifissa Hmpsn.
Ann. S.A. Mus. II. p. 393 (1902).
925 Eu. albibasis Hmpsn.
Ann. S.A. Mus. II. p. 393 (1902).
926 Eu. olivula Guen.
Noct. II. p. 231 pl. X. f. 8 (1852).
927 Eu. genuflexa Hmpsn.
928 Eu. catoxantha Hmpsn.
Cat. Lep. Phal. X. p. 593 pl. CLXVI. f. 18 (1910).
528a Eu. schencki Strand.
Wien. ent. Zeits. 31 p. 234 (1912).
929 Eu. albifascia Wlk.
Cat. XXXIII. f. 771 (1865).
930 Eu. decissima Wlk.
Cat. XXXIII. p. 805 (1865).
931 Eu. opella Swinh.
932 Eu. bryophilina Hmpsn.

PSEUDOMICRODES Rebel.
933 Ps. fuscipars Hmpsn.
934 Ps. mediorufa Hmpsn.
935 Ps. ochrocraspis Hmpsn.
936 Ps. ecrula Hmpsn.
EULOCASTRA Butl.
  Trans. Ent. Soc. 1886 p. 419.

937 Eu. aethiops Dist.
  A. M. N. II. (7) I. p. 223 (1898).

938 Eu. hypotaenia Wlgrn.

MIMASURA Hmpsn.

939 M. unipuncta Hmpsn.

940 M. quadripuncta Hmpsn.

941 M. tripuncta Hmpsn.

942 M. innotata Hmpsn.

MENEPTERA Hmpsn.

943 M. diopis Hmpsn.

THYATIRINA Hmpsn.

944 Th. achatina Weym.
  Berl. Ent. Zeit. XLI. p. 90 pl. 8 f. 3 (1896)

CARDIOSACE Hmpsn.

945 C. bidentata Hmpsn.

946 C. parilis Wlgrn.
  Anteckn. i. Zool. I. p. 60 (1856).

947 C. olivescens Hmpsn.

947a C. erffai Grumb.
  Ent. Rdsch. 30 p. 141 (1913).

948 C. triphænoides Wlgrn.

949 C. natalis Guen.
  Noct. II. p. 217 (1852).

950 C. sphendonistis Hmpsn.

HOPLOTARACHE Hmpsn.

951 H. nubila Hmpsn.
  Cat. Lep. Phal. X. p. 715 pl. CLXX. f. 29 (1910).

952 H. dispar Wlk.
  Cat. XII. p. 790 (1857).

953 H. mionides Hmpsn.
METAPIOPLASTA Wlkgrn.
954 M. insocia Wlk.
Cat. XII. p. 788 (1857).
955 M. silus Wlkgrn.

TARACHE Hübn.
Verz. p. 261 (1827).
956 T. hyperlophia Hnipsn.
957 T. zelleri Wlkgrn.
958 T. gratiosa Wlkgrn.
959 T. guttifer a Feld.
960 T. nabilata Hnipsn.
961 T. nitidula Fabr.
Mant. Ins. II. p. 126 (1787).
962 T. wallengreni Aur.
Öefv. Ak. Förh. XXXVI. (7) p. 61 (1879).
963 T. umbrigera Feld.
Reise. Nov. pl. 108 f. 34 (1874).
964 T. antica Wlk.
965 T. wahlbergi Wlkgrn.
966 T. cyanoceraspis Hnipsn.
967 T. porphyrea Buttl.
968 T. citripennis Hnipsn.
Cat. Lep. Phal. X. p. 778 pl. CLXIII. f. 17 (1910).
969 T. spangbergi Aur.
970 T. psaliphora Hnipsn.
971 T. chrysoproctis Hnipsn.
972 T. gradata Wlk.
Cat. XII. p. 788 (1857).
973 T. niphogona Hnipsn.
974 T. caffaria Cram.
Pap. Exot. II. p. 82 pl. 147 f. F. (1779).
975 T. discoidea Hopfr.
976 T. margaritata Drury.
Ill. Exot. Ins. III. pl. 21 f. 6 (1782).
977 T. tetragonisa Hmpsn.
   Cat. Lep. Phal. X. p. 730 pl. CLXXIII. f. 29 (1910).
978 T. leucotrigona Hmpsn.

RHODOTARACHE Warr.
979 Rh. roseofusca Warr.
   Ann. S.A. Mus. X. p. 478 pl. XL. f. 17 (1914).

HYPENINÆ.

EPISPARIS Wlk.
   Cat. X p. 475 (1856).
980 E. leucotessellis Hmpsn.

DISTICTA Hmpsn.
981 D. atava Feld.
   Reise. Nov. pl. 119 f. 4 (1874).

PSEUDAGLOSSA Grote.
982 Ps. gigantalis Hmpsn.
983 Ps. auge Hmpsn.
984 Ps. pulverea Hmpsn.
   Ann. S.A. Mus. II. p. 426 (1902).
985 Ps. nubifera Hmpsn.
   Ann. S.A. Mus. II. p. 426 (1902)

EGNASIA Wlk.
   Cat. XVI. p. 216 (1858).
986 E. vicaria Wlk.
   Cat. XXXV. p. 1972 (1866).

ZETHES Ramb.
   Ann. Soc. ent. Fr. 1833 p. 29.
987 Z. caffra Guen.
   Noct. III. p. 370 (1852).
988 Z. arida Hmpsn.

MAGULABA Wlk.
   Cat. XXXIV. p. 1126 (1865).
989 M. imparata Wlk.
   Cat. XV. p. 1777 (1858).
990 M. goleta Feld.
   Reise. Nov. pl. 120 pl. 5 (1874).
HYPENA Schrank.

991 H. erastialis Wlk.
  Fauna Boica II. 2 p. 163 (1862).
  Cat. XXIV. p. 1135 (1863).
 992 H. polycyma Hmps.
  Ann. S.A. Mus. II. p. 423 (1902).
 993 H. derasalis Guen.
  Delt. and Pyr. p. 27 pl. 1 f. 2 (1851).
 994 H. strigata Fabr.
  Suppl. Ent. Syst. p. 467 (1798).
 995 H. megaprontis Hmps.
  Ann. S.A. Mus. II. p. 430 (1902).
 996 H. mesomelana Hmps.
 997 H. variusalis Wlk.
  Cat. XXXIV. p. 1136 (1863).
 998 H. holophaca Hmps.
 999 H. inconspicua Butl.
  A. M. N. H. (1) XVI. p. 413 (1875).
1000 H. namaqualis Guen.
  Delt. & Pyr. pl. 28 (1854).
1001 H. potamistis Hmps.
1002 H. melanistis Hmps.
1003 H. rectivittalis Moore.
1004 H. ectoglaucia Hmps.
1005 H. lividadis Hübn.
1006 H. masurialis Guen.
  Delt. & Pyr. p. 38 (1854).

RHYNCHINA Guen.

1007 Rh. reniferalis Guen.
  Delt. & Pyr. p. 20 (1854).
 1008 Rh. eunalis Wlk.
  Delt. & Pyr. p. 24 (1854).
1009 Rh. poliptera Hmps.
1010 Rh. tinellalis Zell.
  Vet.-Ak. Handl. 1852, p. 9 (1854).
1011 Rh. revolutalis Zell.

RHÆSENA Wlk.

1012 Rh. subterrāvus Wlk.
  Cat. XXXIV. p. 1167 (1865).
1013 Rh. prunescens Hmps.
1014 Rh. capensis Wlk.
NAARDA Wlk.
   Cat. XXXV. p. 1694 (1866).
1015 N. leucopis Hmps.n.
1016 N. xanthopis Hmps.n.
1017 N. melanomma Hmps.n.
1018 N. ovaliplaga Warr.

LEIORHYNX Hmps.n.
1019 L. argentifascia Hmps.n.

CHUSARIS Wlk.
   Cat. XVI. p. 215 (1858).
1020 Ch. venata Warr.
   Ann. S.A. Mus. X. p. 482 pl. XL f. 22 (1914).

NODARIA Guen.
   Delt. & Pyr. p. 63 (1854).
1021 N. perarcurata Hmps.n.
1022 N. externalis Guen.
   Delt. & Pyr. p. 64 (1852).
1023 N. melaleuca Hmps.n.
1024 N. luctuosa Hmps.n.
1025 N. extinctalis Zell.

HYDRILLODES Guen.
   Delt. & Pyr. p. 65 (1854).
1026 H. uliginosalis Guen.
   Delt. & Pyr. p. 66 (1854).

ALELIMMA Hmps.n.
   Moths of India III. p. 47 (1895).
1027 A. pallicostalis Hmps.n.
1027a A. grisea Hmps.n.

TETRACME Hmps.n.
1028 T. truncataria Wlk.
   Cat. XXIII. p. 847 (1861).
HYBLÆINÆ.

HYBLÆA Fabr.

Ent. Syst. III. 2 p. 127 (1794).

1029 H. puera Cram.

PTEROTHYSANIDÆ.

PTEROCEROTA Hnpsn.


1030 Pt. virginea Hnpsn.

HIBRILDIS Druce.


1031 H. ansorgei Kirby.
A. M. N. II. (6) XVIII. p. 388 pl. XIX. f. 7 (1896).

LYMANTRIADÆ.

—BAZISA Wlk.

Cat. XXXII. p. 398 (1865).

1032 B. perecuta Dist.
A. M. N. II. (6) XX. p. 201 (1897).

OGOA Wlk.

Cat. VII. p. 1761 (1856).

1033 O. simplex Wlk.
Cat. VII. p. 1764 (1856).

CIMOLA Wlk.

Cat. IV. p. 817 (1855).

1034 C. opalina Wlk.
Cat. IV. p. 817 (1855).

LEPIDOPALPUS Janse.


It is quite well possible that this genus should be placed in the Pterothyisanidae, as the absence of the frenulum points to this. Some other characters, however, are distinctly Lymantrid.

1035 L. hyalina Janse.

OLAPA Wlk.

Cat. IV. p. 823 (1855).

1036 P. furva Hnpsn.

1037 O. nigricosta Hnpsn.

1038 O. nuda Holl.
Don Smith's Travels p. 409 pl. f. 5 (1897).
O. flabellaria Fabr.
Mant. Ins. II. p. 188 (1787).

PIRGA Auriv.
Ent. Tidskr. p. 192 (1892).

1040 P. transvalensis Janse.

BRACHAROA Hmps.n.

1041 B. quadripunctata Willgrn.

1042 B. dregei Herr. Schaff.
Aussereur. Schmett f. 114 (1854).

*ORGYIA Ochs.

†1043 O. tricolor Herr.-Schaff.
Exot. Schmett. pl. 82 f. 472 (1850).

†REDOA Wlk.
Cat. IV. p. 826 (1855).

1044 R. melanocraspis Hmps.n.

BICELLUPHORA Janse.

1045 B. argentea Janse.

LACIPA Wlk.
Cat. IV. p. 790 (1855).

1046 L. sarcistis Hmps.n.

*In the Ann. Transv. Mus. V. p. 14, I wrote that I did not think this genus to be represented in South Africa, but since then I saw some specimens in the South African Museum which are labelled *Orgyia tricolor* H.-S. Dr. Peringuey kindly presented a male and a wingless female to me, which I have not had the opportunity yet to study in detail. I have little doubt that the specimens belong to this genus, though there are some structural points of difference.

†Hab. S. Africa. In coll. S.A. Museum and coll. Janse, specimens all bred at the same time from caterpillars found in Cape Town. The caterpillars were at that time so abundant as to do damage to cultivated plants, though they were never seen before, nor after the date (Sept., 1913), when Mr. Lightfoot collected a fair number and bred them through. It is peculiar that the species has not been met with since.

‡I have found that Swinhoe, Trans. Ent. Soc., Lond., p. 378 (1903), has sunk *Redoa* as a synonym to *Leucoma*. Hampson, in 1905, does not accept this view, and as I have no material to investigate this point, I follow Sir George Hampson and keep *Redoa* as separate from *Leucoma*. 
I have just examined a specimen from Salisbury (J. O'Neil, 27.11.1914), preserved in the S.A. Museum, which is almost certainly Crorema fulvinotata. The description given by Butler is very short, and indicates at least five postmedial spots on the forewing. In this specimen are only three spots visible, and of these the first spot, before vein 2, is hardly visible. The two other spots, between vein 2, 3 and 3, 4, are distinct, but light orange, and with some yellow scales terminally. The supposed two spots, opposite the discocellular, are not visible. The length of this female is 53 mm.
1060 D. vilis Feld.
   Reise Nov. pl. 100 f. 7 (1874).
1061 D. curvivirgata Karsch.
   Ent. Nachr. p. 373 pl. IV. f. 3 (1895).
1062 D. extorta Dist.
1063 D. lunensis Hmps.
1064 D. whitei Druce.
1065 D. georgiana Fawcett.
1066 D. octophora Hmps.
1067 D. rocana Swinh.
1068 D. pyrosoma Hmps.
   A.M.N.II. (8) V. p. 150 (1910).
1069 D. greeni Janse.
   Ann. Transv. Mus. V. p. 33 pl. III. f. 5.6 (1915).
1070 D. herbida Wlk.
   Cat. VII. p. 1740 (1856).
1071 D. postpura Hmps.
1072 D. rubrifilata Hmps.
1073 D. escota Hmps.
1074 D. libyra Druce.
1075 D. metathermes Hmps.
1076 D. proleprota Hmps.
1077 D. atrifilata Hmps.
1078 D. extatura Dist.
1079 D. gwelila Swinh.
1080 D. mascarena Butl.
1081 D. bryophilina Hmps.
1082 D. confinis Dist.
1083 D. poliotis Hmps.

LÆLIA Steph.
   Syst. Cat. Brit. II. p. 52 (1829).
1084 L. punctulata Butl.
   A. M. N. H. (4) XVI. p. 400 (1875).
1085 L. subrosea Wlk.
Cat. IV. p. 501 (1855).

1086 L. diascia Hmpsn.

1087 L. bifascia Hmpsn.

1088 L. figlina Dist.
A. M. N. II. (7) IV. p. 361 (1899).

1089 L. xyleutis Hmpsn.

1090 L. clarki Janse.

1091 L. subviridis Janse.

1092 L. swinnyi Janse.

1093 L. aureus Janse.

1094 L. robusta Janse.

1095 L. nigripulvere Janse.

1096 L. phlebitis Hmpsn.

1097 L. setinoides Holl.
Psyche. VI. p. 431 (1893).

1098 L. haematica Hmpsn.

1099 L. amabilis Auriv.

PSALIS Hüb.n.
Zutr. 2 p. 19 (1827) non-descr.

1100 Ps. securis Hüb.n.

LYMANTRIA Hüb.n.
Verz. p. 160 (1827).

1101 L. modesta Wlk.
Cat. IV. p. 859 (1855).

1102 L. albimacula Wllgrn.

POLYMONA Wlk.
III. p. 768 (1855).

1103 P. rufifemur Wlk.
Cat. III. p. 768 (1855).

ACLOPHLEBIA Butl.
P. Z. S. L. p. 428 (1898).

1104 A. rhodalipha Feld.
Reise Nov. pl. 100 f. 25 (1874).
1105 A. lugardi Swinh.

1106 A. rhodea Hmpsn.

ORNITHOPSYCHE Wilgrn.

1107 O. discalis Wlk.
Cat. IV. p. 792 (1855).

1108 O. difficilis Wlk.
Cat. XXXII. p. 328 (1865).

1109 O. quadriraculata Janse.

1110 O. melanoleuca Hmpsn.

MICRAROA Hmpsn.

1111 M. rufescens Hmpsn.

1112 M. minima Janse.

HOMOCHIRA Hmpsn.

1113 H. rendalli Dist.


1114 Eu. terminalis Wlk.
Cat. IV. p. 794 (1855).

1115 Eu. punctifera Wlk.
Cat. IV. p. 792 (1855).

1116 Eu. iridescens Janse.
Ann. Transv. Mus. V. p. 56 pl. III. f. 18 pl. VII. f. 6 (1915).

1117 Eu. crocata Boisd.

1118 Eu. fasciata Wlk.
Cat. IV. p. 809 (1855).

1119 Eu. nigripuncta Janse.

1120 Eu. haemodetes Hmpsn.

1121 Eu. rufopunctata Wlk.

1122 Eu. stramenicolor Janse.

1123 Eu. bicolor Janse.
1127 Eu. aspersa Feld. Reise. Nov. pl. 100 f. 6 (1874).
1128 Eu. squamosa Wlk. Cat. IV. p. 920 (1855).


NAROMA Wlk. Cat. VII. p. 1744 (1856)
1135 N. signifera Wlk. Cat. VII. p. 1744 (1856).

1136 Pt. monosticta Butler. P. Z. S. L. p. 428, pl. XXXII. f. 7 (1898).


RHYPOPTERYX Auriv. Öfv. Ak. Förh. XXXVI. (7) p. 57 (1879).
1140 Rh. sordida Auriv. Öfv. Ak. Förh. XXXVI. (7) p. 57 (1879).
REPENA Wlk.
Cat. IV. p. 800 (1855).
1141 R. (? fusca Wlk.
Cat. VII. p. 1724 (1856).

HOMÖOMERIA Wllgrn.
1142 H. flavicapilla Wllgrn.
Wien. ent. Mon. IV. p. 163 (1860).

PYGETERA Kirby.
Cat. p. 446 (1892).
1143 P. boldingii Feld.
Reise Nov. pl. 99 f. 8 (1874).

OREINOBIA Wllgrn.
1144 O. scurrilis Wllgrn.
Wien. ent. Mon. IV. p. 163 (1860).

HYPSIDÆ.

HYPSA Hübner.
Verz. p. 172 (1827.)
1145 H. speciosa Drury.
Ill. Ex. Ent. II. pl. 5 f. 2 (1773).
1146 H. baumanniana Karsch.
1147 H. subretracta Wlk.
Cat. VII. p. 1676 (1856).
1148 H. conspicua Swinh.
1149 H. antica Wlk.
Cat. VII. p. 1673 (1856).

DIGAMA Moore.
1150 D. spilosoma Feld.
Reise Nov. pl. 106 f. 20 (1874).
1151 D. nepheleoptera Hmpsn.
1152 D. sinuosa Hmpsn.
1153 D. strabonis Hmpsn.
1154 D. culta Hübner.
1155 D. aganaïs Feld.
Reise Nov. pl. 106, f. 21 (1874).
1156 D. ostentata Dist.
1157 D. meridionalis Swinh.
A. M. N. H. 7 (XIX.) p. 51 (1907).
DIOTA Wlkgrn.
Svensk. Handl. (2) V. (4) p. 46 (1865).
1158 D. basifurca Wlk.
Cat. XXXII. p. 335 (1865).
1159 D. rostrata Wlkgrn.

DEILEMERA Hubn.
Verz. p. 178 (1827).
1160 D. leuconoe Hopff.

ALYTARCHIA Wlkgrn.
Wien. ent. Mon. VII. p. 147 (1863).
1161 A. amanda Boisd.
1162 A. bellatrix Dalm.
Anal. Ent. p. 50 (1823).

PITTHEA Wlk.
Cat. II. p. 463 (1854).
1163 P. mungi Plötz.
Stett. ent. Zeit. XI.1. p. 82 (1880).

SOLOE Wlk.
Cat. II. p. 545 (1854).
1164 S. fumipennis Hmpsbn.

SPHINGIDÆ.

ACHERONTIINÆ.

HERSE Oken.
1166 H. convolvuli Lin.

ACHERONTIA Lasp.
1167 A. atropos Lin.
*1168 A. styx Westw.
Cab. Or. Ent. p. 88 pl. 42 f. 3 (1848).

*Originally from the Indo Malayan sub-region, but recorded from Barberton. [Most probably imported. (Jord. & Rothsch. Nov. Zool. IX. Suppl. p. 23 (1903).]
COELONIA Roths. & Jord.
1169 C. fulvinotata Butl.

POLIANA Roths. & Jord.
  Nov. Zool. IX. Suppl. 38 (1903).
1170 P. natalensis Butl.

OLIGOGRAPHA Roths. & Jord.
1171 O. juniperi Boisd.

HOPLISTOPUS Roths. & Jord.
  Nov. Zool. IX. Suppl. p. 49 (1903).
1172 H. penricei Roths. & Jord.
    Nov. Zool. IX. Suppl. p. 50 pl. XI. f. 5 (1903)
1173 H. butti Roths. & Jord.
    Nov. Zool. IX. Suppl. p. 50 pl. V. f. 15 (1903)

PRAEDORA Roths. & Jord.
  Nov. Zool. IX. Suppl. p. 56 (1903).
1174 P. marshalli Roths. & Jord.
    Nov. Zool. IX. Suppl. p. 51 V. f. 16 (1903).

AMBULICINÆ.

BATOCNEMA Roths. & Jord.
  Nov. Zool. IX. Suppl. p. 190 (1903).
1175 B. africanaus Dist.

PSEUDOCLANIS Roths. & Jord.
1176 Ps. postica Wlk.
    Cat. VIII. p. 237 (1856).

PLATYSPHINX Roths. & Jord.
1177 P. stigmatica Mab.
1178 P. piabilis Dist.

LEPTOCLANIS Roths. & Jord.
  Nov. Zool. IX. Suppl. p. 228 (1903).
1179 L. pulchra Roths. & Jord.
    Nov. Zool. IX. Suppl. p. 228 pl. LXVI. f. 98 (1903).
1180 L. basalais Wlk.
    Cat. XXXV. p. 1858 (1866).
POLYPTYCHUS Hübni.
Verz. p. 141 (1822).

1181 P. grayi Wilk.
Cat. VIII. p. 249 (1856).

1182 P. falcatus Roths. & Jord.

1183 P. compar Roths. & Jord.

1184 P. marshalli Roths. & Jord.

1185 P. numosæ Wilgrn.

1186 P. contraria Wilk.
Cat. VII. p. 1735 (1856).

1187 P. mutata Wilk.
Cat. IV. p. 873 (1855).

1188 P. baxteri Roths. & Jord.

LOPHOSTETHUS Butl.

1189 L. dumolini Angas.
Kaff. Illustr. pl. 30 f. II. (1849).

LIKOMA Roths. & Jord.

1190 L. apicalis Roths. & Jord.

SESIINÆ.

CEPHONODES Hübni
Verz. p. 131 (1822).

1191 C. hylas sub-spec. virescens Wilgrn.
Kongl. Sven. Ak. Handl. (2) V. 4 pl. 17 (1865).

PHILAMPELINÆ.

DEILEPHILA Lasp.

1192 D. nerii Lin.
Syst. Nat. ed. X. p. 190 (1758).

NEPHELE Hübni.
Verz. p. 133 (1822).

1193 N. van Wilk.
Cat. VIII. p. 197 (1856).

1194 N. comma Hopff.

1195 N. comma f. derasa Rothschi. & Jord.

1196 N. bipartita Butl.

1197 N. peneus Cram.
1198 N. accentifera Beauvois.
1199 N. argentifera Wlk.
Cat. VIII. p. 194 (1856).

TEMNORA Hüb.,
Verz. p. 114 (1856).
1200 T. inornatum Roths.
Nov. Zool. I. p. 71 pl. 5 f. 8 (1895).
1201 T. murina Wlk.
Cat. VIII. p. 163 (1856).
1202 T. namaqua Roths & Jord.
Nov. Zool. IX. suppl. p. 571 pl. VII. f. 2 (1903).
1203 T. marginata Wlk.
Cat. VIII. p. 185 (1856).
1204 T. plagiata Wlk.
Cat. VIII. p. 105 (1856).
1205 T. zantus Herr.-Schäff.
1206 T. natalis Wlk.
Cat. VIII. p. 104 (1856).
1207 T. pylas Cram.
1208 T. pseudopylas Roths & Jord.
1209 T. pylades Roths. & Jord.

ODONTOSIDA Roths. & Jord.
1210 O. pusillus Feld.
Reise Nov. pl. 82 f. I. (1874).
1211 O. magnificum Roths.
Nov. Zool. I. p. 71 pl. 5 f. 7 (1894).

SPHINGONÆPIOPSIS Wilgrn.
1212 Sph. nanum Boisd.

MICROSPHINX Roths. & Jord.
1213 M. pumilum Boisd.

MACROGLOSSUM Scopoli.
1214 M. trochilus Hüb.
Samml. Ex. Schmett. II. pl. 158 (1824).

LEUCOSTROPHUS Roths. & Jord.
1215 L. hirundo Gerst.
CHÆROCAMPINÆ.

CELERIO Oken.
1216 C. lineata f livornica Esp.
Schmett. II. p. 88 (1779).

RHODAFRA Roths. & Jord.
1217 Rh. opheltes Cram.
1218 Rh. marshalli Roths. & Jord.

EUCHLORON Boisd.
1219 Eu. megaræa Lin.
Syst. Nat. ed. X. p. 492 (1758).

BASIOITHIA Wlk.
Cat. VIII. p. 124 (1856).
1220 B. medea Fabr.
Spec. Ins. II. p. 143 (1781).
1221 B. charis Boisd.
1222 B. schenki Moschl.

HIPPOTION Hübn.
Verz. p. 134 (1822).
1223 H. osiris Dalman.
Anal. Ent. p. 48 (1823).
1224 H. celerio Lin.
Syst. Nat. ed. X. p. 491 (1758).
1225 H. eson Cram.
1226 H. balsaminæ Wlk.
Cat. VIII. p. 138 (1856).
1227 H. roseipennis Butl.
1228 H. roseæ Butl.

THERETRA Hübn.
Verz. p. 135 (1822).
1229 Th. capensis Lin.
1230 Th. monteironis Butl.
1231 Th. cagus Cram.
1232 Th. orpheus Herr.-Schäff.
Assereur, Schmett. I. f. 104 (1854).
CENTROCTENA Roths. & Jord.
1233 C. imitans Buttl.

STRIPHNOPTERYGIDÆ.

STRIPHNOPTERYGINÆ

STRIPHNOPTERYX Willgrn.
1234 S. edulis Boisd.

SCHISTISSA Auriv.
1235 Sch. uniformis Auriv.

MARMAROPLEGMA Willgrn.
1236 M. paragardana Willgrn.
1237 M. unicolor Janse.

CYRTOJANA Auriv.
1238 C. trilineata Aur.

JANOMIMA Aur.
1239 J. westwoodi Aur.
I. o. p. 10 (1901).

LICHENOPTERYX Feld.
1240 L. despecta Feld.
I. e. t. 95 f. 5 (1868).

POLOMA Wlk.
Cat. IV. p. 858 (1855).
1241 P. angulata Wlk.
I. e. p. 858 (1855).
1242 P. nigromaculata Aur.
1243 P. castanea Aur.
SPIRAMIOPSIS HmpsSn.

1244 Sp. comma HmpsSn.

l.c. p. 191 (1901).

PHYLALIA Wilk.

1245 Ph. alboradiata Aur.

Tr. Ent. Soc. Lond. p. 162 (1911)

1246 Ph. incerta Wilk.

Cata. IV. p. 905 (1855).

1247 Ph. patens Boisd.


1248 Ph. thunbergi Boisd.

l.c. p. 599 (1847).

1249 Ph. valida Feld.

Reise Nov. t. 93 t. 6 (1868).

1250 Ph. degenera Wilk.

Cata. IV. p. 906 (1855).

TRICHOPIHALA Aur.

1251 Tr. devylderi Aur.

l.c. p. 55 (1879).

1251 a Ph. ziczac Strand.

Ann. Soc. ent. Belg. 55 p. 150 (1911).

1253 Ph. similis Aur.

Tr. Ent. Soc. Lond. p. 164 (1911).

1253 a Ph. umbripennis Strand.

Ann. Soc. ent. Belg. 55 p. 150 (1911).

1254 Ph. costipunctata H.-S.

Aussereur. Schmett. f. 375 (1855).

1255 Ph. distylena Wilgrn.


1256 Ph. elio Fawcet.


1257 Ph. bistrigata Aur.


1258 Ph. sauceta Dist.


1259 Ph. incerta Dist.


1259 a Ph. acuta Strand.

Ann. Soc. ent. Belg. 55 p. 151 (1911).

1260 Ph. polita Dist.

A. M. N. H. (a) XX. p. 206 (1897).

1261 Ph. flavipennis Wilgrn.

1262 Ph. vaninia Stoll.  
    Pap. Exot. 4 t. 356 (1781).
1263 Ph. pulverea Dist.  
    Ins. Transv. p. 82 f. 6 (1903).
1264 Ph. pretoriana Wichgraf.  
1265 Ph. simplex Aur.  
1266 Ph. marshalli Aur.  
    l.c. pl. XXXIII. f. 2 (1904).

STIBOLEPIS Butl.  
1267 St. hologramma Aur.  
    Tr. Ent. Soc. Lond. p. 697 pl. 33 f. 7 (1904).

JANINÆ.  

HEMIJANA Aur.  
1268 H. subrosea Aur.  

JANA H.-S.  
    Aussereur Schnett. I. pp. 17, 18 (1854).
1269 J. cyrymas H.-S.  
    l.c. t. XXI. f. 98 (1854).
1270 J. tantalus H.-S.  
    l. c. t. 21 ff. 99, 100 (1854).
1271 J. (?) chalepteryx Feld.  
    Reise Nov. t. 98 f. 10 (1868).
1272 J. rosacea Butl.  
    Exot. Lep. p. 80 t. 30 f. 3 (1871)
1273 J. nigristriata Janse.  

HOPLOJANA Aur.  
1274 H. rhodoptera Gerst.  
    Arch. f. Naturg. XXXVII. p. 361 (1871).

PHASICNECUS Butl.  
    Pr. Z. S. L. p. 585 (1894).
1275 Ph. roseus Druce.  
    Pr. Z.S.L. p. 410 t. 38 f. 3 (1886).
1276 Ph. obtusus Wlk.  
    Cat. XXXII. p. 357 (1865).
1277 Ph. hilaris Feld.  
    Reise Nov. t. 95 f. 3 (1868).
1278 Ph. bithynia Druce.  
    Pr. Z. S. L. p. 676 (1887).
1279 Ph. nahor Druce.  
1280 Ph. subcroceus Dist.
   Ins. Transv. p. 84 pl. VII. f. 12 (1903).
1281 Ph. evanescens Dist.
   l. c. p. 84 f. 7 (1903).

BANTUANA Dist.
   Ins. Transv. VII. p. 166 (1906).
1282 B. cregoï Dist.
   l. c. VII. p. 166 f. 29 (1906).

TISSANGA Aur.
   Distant’s Ins. Transv. p. 80 (1903).
1283 T. pretoriae Dist.

**SETIOINÆ.**

PANSA Wllgrn.
   Kongl. Sv. Vet.-Akad. Hand. bnd. 5 No. 4
   p. 9 (1865).
1284 P. aurociliata Aur.
   (1879).

**NOTODONTIDÆ.**

ICHTHYURA Häbn.
   Verz. p. 162 (1826).
1285 I. lentisignata Hmpsn.

SCALMICAUDA Holl.
   Psyche VI. p. 489 (1893).
1286 Sc. heterogyna Hmpsn.
1287 Sc. griscitincta Hmpsn.
   l. c. p. 492 (1910).
1288 Sc. albicostata Hmpsn.
   l. c. p. 493 (1910).

PYDNA Wlk.
   Cat. VII. p. 1753 (1855).
1288a P. rubritincta Hmpsn.
1289 P. flavida Hmpsn.
   l. c. p. 485 (1910).
1290 P. rubrifascia Hmpsn.
   l. c. p. 486 (1910).

NOTOXANTHA Hmpsn.
   l. c. p. 484 (1910).
1291 N. sesamiodes Hmpsn.
   l. c. p. 485 (1910).
RAMESA Wlk.  
Cat. V. p. 1016 (1855).

1292 R. dasychira Hmpsn.  

OSICA Wlk.  
Cat. XXXIII. p. 766 (1865).

1292a O. verulana Beth.-Baker.  

SCRANCLA Holl.  
Psyche, IV. p. 537 (1893).

1293 Sc. stictica Hmpsn.  

1294 Sc. atrifrons Hmpsn.  
l.c. p. 481 (1910).

DESMEOCRÆRA Wllgrn.  

1295 D. hierax Dist.  
A. M. N. H. (6) XX. p. 204 (1897).

1296 D. vernalis Dist.  
l.c. p. 205 (1897).

1297 D. basalis Dist.  
l.c. (7) IV. p. 361 (1899).

1298 D. interpellatrix Wllgrn.  

BRACHIONYCHA Hübu.  
Verz. bek. Schmett. p. 144 (1822 (?)).

1299 B. (?) punctulata Wlk.  
Cat. VII. p. 1750 (1856).

PHALERÁA Hübn.  
Verz. p. 147 (1822(?)).

1300 Ph. ijdenburgi Dist.  

1301 Ph. lignitea Mab.  

DINARA Wlk.  
Cat. VII. p. 1699 (1855).

1302 D. encausta Hmpsn.  

ZANA Wlk.  
Cat. VII. p. 1700 (1855).

1303 Z. anodonta Hmpsn.  

1304 Z. spurcata Wlk.  
Cat. XXXII. p. 440 (1865).
EUTIMIA Wilgrn.
1305 E. marpissa Wilgrn.

ANAPHE Wilk.
Cat. IV. p. 856 (1855).
1306 A. reticulata Wilk.
Cat. IV. p. 856 (1855).
1307 A. panda Boisd.
Voy. Del. II. p. 660 (1847).

EPANAPHE Aur.
1308 E. clarilla Aur.
Tr. Ent. Soc. Lond. p. 699 pl. 33 f. 10 (1904).

RIGEMA Wilk.
Cat. V. p. 1079 (1855).
1309 R. woerdeni Snell.
Tijdsehr. Ent. XV. p. 45 pl. IV. f. 1-3 (1872).
1310 R. ornata Wilk.
Cat. XXXII. p. 437 (1865).
1311 R. aurifodinse Dist.
Entom. XXXV. p. 213 (1903)

ANTHEUA Wilk.
Cat. III. p. 687 (1855).
1312 A. croceipuncta Hmpsn.
1313 A. basipuncta Hmpsn.
l.c. p. 475 (1910).
1314 A. albida Hmpsn.
l.c. p. 475 (1910).
1315 A. simplex Wilk.
Cat. III. p. 766 (1855).
1316 A. spurcata Wilk.
Cat. XXXII. p. 440 (1865).
1317 A. tricolor Wilk.
Cat. III. p. 688 (1855).
1318 A. consanguinea Dist.
Ins. Transv. p. 83 pl. VIII. f. 12 (1903).
1319 A. extenuata Wilk.

PHYLLALIOIDES Hmpsn.
1320 Ph. agramma Hmpsn.
l.c. p. 474 (1910).

STAUROPUS Germ.
Prod. p. 45 (1811).
1321 S. atriguttata Hmpsn.
1322 S. calliope Hmpsn.
l.c. p. 466 (1910).
1323 S. atribasalis Hmpsn.
    l.e. p. 467 (1910).
1324 S. octoginta Hmpsn.
    l.e. p. 468 (1910).
1325 S. griseiviridis Hmpsn
    l. c. p. 469 (1910).
1326 S. thalassina Hmpsn.
    l. c. p. 470 (1910).
1327 S. agramma Hmpsn.
    l. c. p. 474 (1910).
1328 S. steniptera Hmpsn.
    l. c. p. 471 (1910)
1329 S. pergrisea Hmpsn.
    l. c. p. 472 (1910).

SOMERA Wlk.
    Cat. IV. p. 882 (1855).
1330 S. poliostrota Hmpsn.

CERURA Schrank.
    Fauna Boica. II. Abth. 155 (1802).
1331 C. marshalli Hmpsn.
1332 C. argentesceens Hmpsn.
    l. c. p. 458 (1910).
1333 C. esmeralda Hmpsn.
    l. c. p. 458 (1910).
1334 C. spiritualis Dist.
1335 C. swierstræ Dist.
    Entom. XXXV. p. 213 (1902).

OCHROSTIGMA Hübn.
    Verz. bek. Schmett. p. 146 (1822?).
1336 O. mediata Wlk.
    Cat. XXXII. p. 412 (1865).

HOPLITIS Hübn.
    Verz. Schmett. p. 147 (1816).
1336a H. phyllocampa Trim.
    Tr. E. S. L. p. 4 pl. 1 f. 2 (1909).

MELEBÆAS Dist.
    Ins. Transv. p. 93 (1903).
1337 M. gigas Dist.

ATRASANA Walk.
    Cat. VII. p. 1749 (1856).
1338 A. postica Wlk.
    l. c. p. 1750 (1856).

CHADISRA Wlk.
    Tr. Ent. Soc. Lond. (3) I. p. 81 (1862).
1339 Ch. uncifera Hmpsn.
1340 Ch. rosinaria Hmpsn.  
1. c. p. 461 (1910).

1341 Ch. semiflava Hmpsn.  
1. c. p. 462 (1910).

1342 Ch. bicolor Dist.  

1343 Ch. persimilis Hmpsn.  

CATOCHRIA H.-S.  
Aussereur Schmett. I. p. 67 (1855).

1344 C. catocaloides H.-S.  
l. c. f. 380 (1855).

POLIEXUS Dist.  
Ins. Transv. p. 93 (1303).

1344a P. modestus Dist.  
l. c. p. 94 f. 10 (1903).

INÖUS Wlk.  
Cat. V. p. 1095 (1855).

1346 I. nigripalpis Wlk.  
Cat. V. p. 1096 (1855).

DATANA Wlk.  
Cat. V. p. 1060 (1855).

1347 D. ruficollis Wlk.  

RETHONA Wlk.  
Cat. V. p. 1042 (1855).

1348 R. strigosa Wlk.  
Cat. V. p. 1043 (1855).

1349 R. albicans Wlk.  
Cat. V. p. 1043 (1855).

LOPHOPTERYX Steph.  

1350 L. uniformis Swinh.  

HYPERAESCHRA Butl.  

1351 H. curvilinea Swinh.  

LOPHODONTA Pack.  

1351a L. uniformis Swinh.  
AFROPHYLA Warr.
1352 A. vethi Snell.
Tijd. Ent. 29 p. 139 t. 6 f. 1-9 (1886).

PETOVIA Wlk.
Cat. II. p. 559 (1854).
1353 P. dichroaria H.-S.
ab. marginata Wlk.
Cat. II. p. 560 (1854).
ab. insertaria Guen.
Hist. Nat. des Ins. X. p. 167 pl. 20 f. 10 (1857).
1354 P. uniformis Warr.
Nov. Zool. 4 p. 31 (1897).

BARRAMA Warr.
Nov. Zool. 4 p. 28 (1897).
1355 B. impunctata Warr.
Nov. Zool. 4 p. 28 (1897).

CORIUM Prout.
1356 C. hyperphyes Prout.
A. M. N. H. (8) 8 p. 704 (1911).

CONOLOPHIA Warr.
1357 C. conscitaria Wlk.
Cat. XXIII. p. 986 (1861).
1358 C. platyrhyncata Wlkgrn.
(This species may be only a form of C. conscitaria).

PANAGROPSIS Warr.
1359 P. equitaria Wlk.
Cat. XXIII. p. 986 (1861).
1360 P. muricolor Warr.

OZOLA Wlk.
Cat. XXIV. p. 1080 (1862).
1361 O. pulverulenta Warr.

CARTALETIS Warr.
1362 C. libyssa Hopff.
1363 C. monteironis Druce.
Ent. Mon. Mag. XX. p. 156 (1883).
1364 C. concolor Warr.

HEMITHEINÆ.

PINGASA Moore.
1365 P. respondens Wlk.
Cat. XXI. p. 428 (1860).
1366 P. victoria Prout.
1367 P. ruginaria communicans Wlk.
Cat. XXI. p. 430 (1860).
1368 P. abyssinaria Guen.
1369 P. rhadamaria Guen.
l. c. IX. p. 277 (1858).

APROPROGONES Hmpsn.
1370 A. hesperistis Hmpsn.
l. c. p. 137.
(I have been informed by Mr. L. B. Prout that this species is the same as his Edimetopia jansei, Ann. Transvaal Mus. V. p. 152 pl. XXV. f. 1 (1916), but he still considers it more a Geometrid than anything else).

PARAGATHIA Warr.
Nov. Zool. IX. p. 495 (1912).
1371 P. albimarginata Warr.
Nov. Zool. IX. p. 495 (1912).

VICTORIA Warr.
Nov. Zool. IV. p. 46 (1897).
1372 V. albipicta Warr.
Nov. Zool. IV. p. 46 (1897).
1373 V. mirabilis Warr.

ARCHICHLORA Warr.
1374 A. zonata Wlk.
Cat. XXVI. p. 1566 (1862).

METACINATA Prout.
Gen. Ins. 129 p. 95 (1912).
1375 M. rhodosticta Hmpsn.

COMIBÆNA Hubn.
1376 C. leucospilata Wlk.
Cat. XXVI. p. 1554 (1862).
CHEROSCELIS Prout.

1377 Ch. rubricorpus Warr.

LOPHORRHACHIA Prout.

1378 L. niveieristata Prout.
I.c. V. p. 155 (1915).

HETEROCRITA Warr.

1379 H. araria Guen.

1380 H. discerpta Wlk.
Cat. XXII. p. 513 (1861).

1381 H. depreusa Prout.

1382 H. koranata Feld.
Reise Nov. pl. 127 f. 14 (1875).

ANTHARMOSTES Warr.

1383 A. papilia Prout.
Gen. Ins. 129 p. 144 (1912).

THALASSODES Guen.

1384 Th. digressa Wlk.
Cat. XXII. p. 513 (1861).

1385 Th. opaca Warr.
Nov. Zool. V. p. 17 (1898).

PRASINOCYMA Warr.
Nov. Zool. IV. p. 44 (1897).

1386 Pr. bifimbriata Prout.
Gen. Ins. 129 p. 157 pl. 3 f. 9 (1912).

1387 Pr. chloroprosopa Prout.

1388 Pr. dorsipunctata Warr.
Ann. S.A. Mus. X. p. 21 (1911).

1389 Pr. hadrata Feld.
Reise Nov. pl. 127 f. 27 (1875).

1390 Pr. inversicaulis Prout.

1391 Pr. niveisticta Prout.
Gen. Ins. 129 p. 156 (1912).

1392 Pr. panchlora Prout.

1393 Pr. pictifimbria Warr.

1394 Pr. pulehraria Swinh.

(?) S. Africa.
1395 Pr. scissaria Feld.
Reise Nov. pl. 127 f. 9 (1875).
1396 Pr. unipuncta Warr.
Nov. Zool. IV. p. 44 (1897).
1397 Pr. vermicularia Guen.
Spec. Gén. Lép. IX. p. 359 (1858)

METALLOCHLORA Warr.
1398 M. (?) grisea Prout.

CHLORISSA Steph.
III. Haust. 3 p. 315 (1831).
1399 Chl. attenuata Wlk.
Cat. XXVI. p. 1558 (1862).
1400 Chl. stibolepida Butl.
Cist. Ent. 2 p. 394 (1879).

NEROMIA Staud.
Iris X. p. 304 (1898).
1401 N. malescripta Warr.
1402 N. approximans Warr.
1403 N. dorsicistata Warr.
Nov. Zool. XII. p. 31 (1895).
1404 N. articulicornis Prout.
var. ruficistata Prout.
1405 N. atridisca Warr.
1406 N. rubripunctilla Prout.
Gen. Ins. 129 p. 182 (1912).
1407 N. barretti Prout.
1408 N. phœnicosticta Prout.
1409 N. coherens Prout.
1410 N. imposutura Prout.
1411 N. clavicornis Prout.
1412 N. unilinea Warr.
ab. inornata Prout.

NEUROTOCA Warr.
Nov. Zool. IV. p. 43 (1897).
1413 N. endorhoda HImspn.
CHLOROCOMA Turner.


1414 Chl. dilatata Wlk.
Cat. XXII. p. 594 (1861).

1415 Chl. didita Wlk.
Cat. XXII. p. 542 (1861).

HETERORACHIS Warr.


1416 H. devocata Wlk.
Cat. XXII. p. 514 (1861).

1417 H. despoliata Prout.

1418 H. disconotata Prout.

1419 H. simplicissima Prout.
Gen. Ins. 129 p. 228 (1912).

1420 H. fuscoterminata Prout.

CELIDOMPHAX Prout.

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

1421 C. rubrimaculata Warr.

1422 C. analiplaga Warr.

OMPHAX Guen.


1423 O. bacoti Prout.

1424 O. leucocraspeda Prout.

1424a O. marginata Warr.

1425 O. modesta Warr.

1426 O. plantaria Guen.

1427 O. rhodocera Hmpsn.

1428 O. shorti Prout.

1429 O. subaspersa Warr.

1430 O. vicinitaria Wllgrn,
Wien. ent. Mon. 7 p. 150 (1863).

1431 O. idonea Prout.

CAMPSICERAS Warr.

Ann. S.A. Mus. X. p. 483 (1914).

1432 C. dychlorata Warr.
I. c. X. p. 483 (1914).
PROSOMPHAX Warr.

P. callista Warr.
Ann. S.A. Mus. X. p. 20 (1911).

1433

RHADINOMPHAX Prout.

Rh. divineta Wlk.
Cat. XXII. p. 513 (1861).

1434

Rh. pudicata Wlk.
Cat. XXXV. p. 1606 (1896).

1435

Rh. sanguinipuncta Feld.
Reise Nov. pl. 127 f. 1 (1875).

1436

Rh. trimeni Feld.
Reise Nov. t. 127 f. 1 (1875).

1437

DICHROMA Westw.

In Duncan Exot. moths p. 224 (1841).

1438

D. equestralis Westw.
I. c. p. 221 pl. 30 f. 1 (1841).

ARGYROGRAPHA Prout.

A. moderata Wlk.
Cat. XXIV. p. 1147 (1862).

1439

PARAPRASINA Warr.

P. discolor Warr.
Nov. Zool. IV. p. 43 (1897).

1440

MICROLOXIA Warr.

M. ruficornis Warr.

1441

RHODESIA Warr.

Rh. viridalbata Warr.

1442

Rh. depompata Prout.

1443

LASIOCHLORA Warr.

L. bicolor.
Th. Mieg. Le Nat. XXIX. p. 200 (1907).

1444

L. diducta Wlk.
Cat. XXII. p. 571 (1861).

1445

SYNDROMODES Warr.

S. cellulata Warr.
Nov. Zool. V. p. 16 (1898).

1446

S. dimensa Wlk.
Cat. XXII. p. 549 (1861).

1447
S. invenusta Wlgrn.
Wien. ent. Mon. 7 p. 150 (1863).

DOLOSIS Prout.

D. illacerata Prout.

CHLOROSTERRHA Prout.
Gen. Ins. 129 p. 218 (1912).

Chl. dichroma Feld.
Reise Nov. pl. 127 f. 20 (1875).

Chl. monochroma Prout.
Gen. Ins. 129 p. 218 (1912).

Chl. semialba Swinh.

ACOLLESIS Warr.

A. fraudulenta Warr.

A. terminata Prout
Gen. Ins. 129 p. 219 (1912).

OMPHACODES Warr.

O. delicata Warr.

O. punctilineata Warr.

O. trilineata Hmpsn

O. vivida Warr.
Nov. Zool. VI. p. 27 (1899)

HEMISTOLA Warr.

H. incommoda Prout.
Gen. Ins. 129 p. 228 (1912).

H. perviridis Prout.
Gen. Ins. 129 p. 228 (1912).

H. semialbida Prout.
Gen. Ins. 129 p. 227 pl. 5 f. 11 (1912).

LOPHOSTOLA Prout.

L. atridisca Warr.

COMOSTOLOPSIS Warr.

C. apicata Warr.

C. canensis Warr.
Nov. Zool. VI. p. 291 (1899)
1465 C. simplex Warr.
    (± South Afircan).
1466 C. stillata Feld
    Reise Nov. pl. 127 f. 17 (1875)
1467 C. germania Prout

MIXOCERA Warr.
1468 M. albistrigata Pag.
1469 M. frustratoria Wllgrn.
    Wien. ent. Mon. 7 p. 150 (1863).
1470 M. parvulata Wlk.
    Cat. XXVI. p. 1559 (1862).
1471 M. viridans Prout.
    Gen. Ins. 129 p. 244 (1912).
1472 M. xanthostephana Prout.
    Gen. Ins. 129 p. 244 (1912).

ANDROZEUGMA Prout.
1473 A. hapala Prout.

EUCROSTES Hubn.
1474 E. albicornaria Mab.
1475 E. rhodophthalma Prout.
    Gen. Ins. 129 p. 245 (1912).
1476 E. rufociliaria H.-S.

ALLOCHROSTES Prout.
    Gen. Ins. 129 p. 246 (1912).
1477 A. biornata Prout.
1478 A. curvilinea Prout.
    Gen. Ins. 129 p. 221 (1912).
1479 A. saliata Feld.
    Reise Nov. pl. 127 f. 36 (1875).
1480 A. imperfecta Prout.

XENOCHLORODES Warr.
1481 X. xina Prout.

ACIDALIASTIS Hmpsn.
1482 A. bicurvifera Prout.
STERRHINÆ (Acidaliinæ).

EPICOSYMBIA Warr.
Nov. Zool. IV. p. 54 (1897).
1483 E. dentisignata Wilk.
Cat. XXVI. p. 1605 (1892).

ANACOSYMBIA Prout.
1484 A. perstrigulata Prout.
1485 A. nitidata Warr.

ISOPLENA Warr.
1486 I. trisinuata Warr.
Nov. Zool. IV. p. 56 (1897).

DISCOMIOSIS Prout.
1487 D. crescentifera Warr.

SOMATINA Guen.
1488 S. figurata Warr.
1489 S. rufitacta Warr.
1490 S. cttenophora Prout.
1491 S. vestalis Butl.

PROBLEPSIS Led.
1492 Pr. digammata Kirb.
1493 Pr. agretta Feld.
Reise Nov. pl. 128 f. 14 (1875).
1494 Pr. latonaria Guen.

SCOPULA Schrank.
Fauna Boica 2 (2) p. 71-162 (1802).
1495 Sc. accentuata Guen.
1496 Sc. acentra Warr.
1497 Sc. acuta Warr.
Nov. Zool. IV. p. 57 (1897).
1498 Sc. antiloparia Wilgrn.
1499 Sc. bigeminata Warr.  
Nov. Zool. IV. p. 50 (1897).  
ab. fumosaria Swinh.  
ab. rufifimbria Warr.  
Ann. S.A. Mus. X. p. 484 (1914).
1500 Sc. caesaria Wlk.  
Cat. XXII. p. 750 (1861).
1501 Sc. curvimargo Warr.  
Nov. Zool. VII. p. 92 (1900).
1502 Sc. demissaria Wlk.  
Cat. XXVI. p. 1603 (1862).
1503 Sc. denovani Dist.  
Nat. in Transvaal p. 240 pl. 2 f. 4 (1892).
1504 Sc. derasata Wlk.  
Cat. XXVI. p. 1604 (1862).
1505 Sc. deserta Warr.  
1506 Sc. dissonans Warr.  
1507 Sc. duplicipuncta Prout.  
1508 Sc. erinaria Swinh.  
1509 Sc. exiquaria Wlk.  
Cat. XXI. p. 368 (1860).
1510 Sc. fimbrilineata Warr.  
1511 Sc. gazellaria Wllgrn.  
1512 Sc. glaucocyma Hnpsn.  
1513 Sc. griselineata Warr.  
Nov. Zool. VII. p. 94 (1900).
1514 Sc. hectata Guen.  
1515 Sc. impicta Warr.  
(ined.)
1516 Sc. inscriptata Wlk.  
Cat. XXVI. p. 1605 (1862).
1517 Sc. instructata Wlk.  
Cat. XXVI. p. 1604 (1862).
1518 Sc. internata Guen.  
ab. pulverosaria Wlk.  
Cat. XXVI. p. 1605 (1862).
1519 Sc. inrufata Warr.  
1520 Sc. internataria Wlk.  
Cat. XXII. p. 746 (1861).
1521 Sc. ludibunda Prout.  
1522 Sc. megalaspilata Wlk.  
Cat. XXVI. p. 1602 (1862).
1523 Sc. minorata Boisdg.  
1524 Sc. natalica Butl.
ab. diffusizona Hmpsn.
1525 Sc. nemorivagata Wilgrn.
    Wien. ent. Mon. VII. p. 151 (1863).
1526 Sc. pertinax Prout.
1527 Sc. phyletis Prout.
1528 Sc. pietra Warr.
1529 Sc. pudens Warr.
1530 Sc. pulcherlalata Fab.
    Ent. Syst. 3 (2) p. 171 (1794).
    (Probably not from S. Africa, but India.)
1531 Sc. punctilineata Warr.
1532 Sc. pygargata Wilgrn.
    Wien. ent. Mon. VII. p. 150 (1863).
1533 Sc. quintaria Prout.
    Ann. Tr. Mus. V. p. 159 pl. XXV. f. 10 (1915).
1534 Sc. receditaria Snell.
    Tijd. voor Ent. (2) 7 p. 76 pl. 6 ff. 8, 9 (1872).
1535 Sc. rossi Prout.
1536 Sc. rudisaria Wlk.
    Cat. XXIII. p. 790 (1861).
1537 Sc. sanguineisecta Warr.
1538 Sc. sincera Warr.
    Nov. Zool. VIII. p. 268 (1801).
1539 Sc. simaria Swinh.
1540 Sc. spoliata Wlk.
    Cat. XXII. p. 744 (1861).
1541 Sc. straminea Feld.
    Reise Nov. p. 128 f. 33 (1875).
ab. melliflua Warr.
    Nov. Zool. IV. p. 52 (1897).
ab. sumpta Prout.
1542 Sc. sublobata Warr.
1543 Sc. subobliquata Prout.
1544 Sc. sulpicolor Prout.

INDUNA Warr.
1545 I. rufisalsa Warr.
GLOSSOTROPHIA Prout.
Seitz. Macrolep. IV. p. 82 (1913).
1546 Gl. natalensis Prout.

ZYGOPHYXIA Prout.
1547 Z. stenoptila Prout.

PTYCHOPODA Steph.
1548 Pt. ascepta Prout.
1549 Pt. associata Warr.
1550 Pt. basicostalis Warr.
Nov. Zool. VII. p. 93 (1900).
1551 Pt. consericeata Prout.
1552 Pt. echo Prout.
1553 Pt. fortificata Prout.
1554 Pt. fumilinea Warr.
var. torrida Warr.
1555 Pt. malescripta Warr.
Nov. Zool. IV. p. 57 (1897).
1556 Pt. nasifera Prout.
1557 Pt. nigrosticta Warr.
1558 Pt. pariplesia Prout.
1559 Pt. pericales Prout.
1560 Pt. purpurascens Prout.
1561 Pt. sinuilinea Prout.
1562 Pt. squamulata Warr.
Nov. Zool. VII. p. 93 (1900).
1563 Pt. subculta Prout.
1564 Pt. sublimbaria Warr.
Nov. Zool. VII. p. 92 (1900).
1565 Pt. umbricosta Prout.
ab. punctigera Prout.
1566 Pt. rufimixta Warr.
subspec. rufifascia Prout.

EPICLETA Prout.
1567 E. calidaria Prout.

PALLÉASPILES Warr.
1568 P. inoffensa Warr.
ab. rubida Warr.
Ann. S.A. Mus. X. p. 484 (1914).

CHLORERYTHRA Warr.
Nov. Zool. II. p. 91 (1895).
1569 Chl. rubriplaga Warr.
Nov. Zool. II. p. 91 (1895).
1570 Chl. carnea Warr.
Ann. S.A. Mus. X. p. 495 (1914).

TRAMINDA Saalm.
Lep. Madag. II. p. 496 (1891).
1571 T. neptunaria Guen.
Spec. Gén. Lép. X. p. 3 pl. 18 f. 5 (1858).
1572 T. falcata Warr.
Nov. Zool. IV. p. 64 (1897).
1573 T. unocula Warr.
1574 T. obversata Wlk.
Cat. XXIII. p. 790 (1861).
1575 T. atroviridaria Mah.
ab. rufa Warr.
Nov. Zool. IV. p. 65 (1897).
1576 T. vividaria Wlk.
Cat. XXIII. p. 800 (1861).

PISORACA Wik.
Cat. XXIV. p. 1079 (1862).
1577 P. sanguinata Warr.
1578 P. lycissaria Guen.
1579 P. bitactata Wlk.
Cat. XXIV. p. 1079 (1862).
1580 P. cæcaria Guen.
1581 P. deremptaria Wlk.
Cat. XXVI. p. 1580 (1862).
CHRYSOCRASPEDA Hmpsn.

1582 Chr. leighata Warr.
ab. dehonorata Prout.
Ann. Tr. Mus. III. p. 196 pl. XII. f. 13 (1913)
ab. (?) nigribasalis Warr.

LARENTIINÆ.

XANTHOTHÖE Hübn.

1583 X. poseata Guen.
ab. colorata Wlk.
Cat. XXVI. p. 1712 (1862).

1584 X. melissaria Guen.

1585 X. spatosata Wlk.
Cat. XXIV. p. 1190 (1862).

1586 X. (?) brunneitrames Prout.

1587 X. saturata Guen.

ORTHONAMA Hübn.
Verz. bek. Schmett. p. 331 (1826).

1588 O. discata Warr.

1589 O. obstipata Fabr.
Ent. Syst. 3 (2) p. 199 (1794).

EUPHYIA Hübn.

1590 E. distinctata Wlk.
Cat. XXIV. p. 1192 (1862).

CAMPTOGRAMMA Steph.
Ill. Haust. 3 p. 264 (1831).

1591 C. natalata Wlk.
Cat. XXV. p. 1351 (1862).

MELANTHIA Dup.
Hist. Nat. Lép. 7 (2) III. (1829).

1592 M. ustiplaga Warr.

POLYSTROMA Warr.

1593 P. subspissata Warr.
ORTHOLITHA Hüb.  

1594 O. atroclarata Wlk.  
Cat. XXVI. p. 1737 (1862).

1595 O. deversa Prout.  

1596 O. cryptocyela Prout.  

1597 O. epiperena Prout.  

1598 O. horismodes Prout.  

1599 O. lampranmodes Prout.  
Ent. 44 p. 294 (1911).

1600 O. cryptospilata Wlk.  
Cat. XXVI. p. 1738 (1862).

1601 O. megalaria Guen.  

1602 O. subrectiaria Wlk.  
Cat. XXIII. p. 964 (1861).

1603 O. ferridotata Wlk.  
Cat. XXVI. p. 1738 (1862).

1604 O. atrosigillata Wlk.  
Cat. XXVI. p. 1739 (1862).

1605 O. nictitaria H.-S.  

1606 O. albiclausa Warr.  

1607 O. africana Warr.  
Ann. S.A. Mus. X. p. 22 (1911).

1608 O. olbia Prout.  
Ent. 44 p. 293 (1911).

LAREXTIA Treits.  
Schmett. Eur. 5 (2) p. 140 (1825).

1609 L. indiscriminata Wlk.  
Cat. XXVI. p. 1767 (1862).

1610 L. inaequata Wlk.  
Cat. XXIII. p. 964 (1861).

1611 L. bitrita Feld.  
Reise Nov. pl. 132 f. 10 (1875).

COENOTEPHRIA Prout.  
Seitz. Macrolep. 4 p. 238 (1914).

1612 C. prasinaria Warr.  

PERIZOMA Hüb.  

1613 P. eviscerata Warr.  
A. S. A. M. X. p. 185 pl. XI. f. 12 (1914).

GONANTICLEA Swinh.  
Trans. Ent. Soc. Lond. p. 3 (1892).

1614 G. aspersata Wlk.  
Cat. XXV. p. 1400 (1862).
1615  G. meridionata Wlk.
      Cat. XXV. p. 1399 (1862).

HORISME Hübni.
1616  H. minimata Wlk.
      Cat. XXI. p. 317 (1860).
1617  H. obscurata Prout.
1618  H. filia Prout.

COLLIX Guen.
1619  C. foraminata Guen.

ECCYMATOGE Prout.
1620  E. melanoterma Prout.

LOXOFIDONIA Pack.
1621  L. sylvicultrix Wlkgrn.
1622  L. explanata Wlk.
      Cat. XXIV. p. 1190 (1862).

EPIRRHÖE Hübni.
1623  E. achatina Prout.
1624  E. edelsteni Prout.

MIMOCLYSTIA Warr.
1625  M undulosata Warr.

EULYPE Hübni.
1626  E. pudicata Wlk.
      Cat. XXV. p. 1399 (1862).
      var. quaggaria Wlkgrn.

LEPIODES Guen.
1627  L. infectaria Guen.
      Spec. Gén. Lép. X. p. 359 pl. 22 f. 7 (1857)
EUPITHECIA Curt.
Brit. Ent. VI. pl. 64 (1825).

1628 E. inconclusaria Wlk.
Cat. XXIV. p. 1102 (1862).

1629 E. atomaria Warr.

1630 E. sagittata Warr.

1631 E. hypophasma Prout.

1632 E. dilucida Warr.

1633 E. nigribasis Warr.
(ab.) Nov. Zool. IX. p. 74 (1902).

1634 E. festiva Prout.

1635 E. gradatilinea Prout.
var. rubidimixta Prout.

1636 E. subscriptaria Prout.
(ined).

1637 E. bryophilaria Warr.

1638 E. rubiginifera. Prout.

1639 E. macropterata Wlk.
Cat. XXXV. p. 1673 (1866).

1640 E. brachyptera Prout.

1641 E. perizomoides Prout.

1642 E. smaragdinata Wlk.
Cat. XXV. p. 1401 (1862).

1643 E. polylibades Prout.

1644 E. subterlimbata Prout.
(ined).

1645 E. cidariata Guen.

1646 E. dryas Prout.

CHLOROCYSTIS Hübni.

1647 Chl. marmorata Warr.

1648 Chl. grisea Warr.

1649 Chl. consobrina Warr.

1650 Chl. gymnoseclides Prout.

1651 Chl. muscosa Warr.
Ann. S.A. Mus. X. p. 491 (1914).
1652 Chl. (??) dentatissima Warr.
1653 Chl. lita Prout.

SAURIS Guen.
1654 S. confusidentata Warr.
1655 S. spectabilis Warr.

DIPTYCHIS (Feld).
1656 D. geometrina Feld.
   Reise Nov. pl. 100 f. 20 (1868).
1657 D. (?) inflammata Warr.

LITHOSTEGE Hubn.
1658 L. decorata Warr.
   Ann. S.A. Mus. X. p. 23 (1911).
1659 L. sesquifascia Prout.

CONCHYLIA Guen.
1660 C. ditissimaria Guen.
1661 C. lapsicolumna Prout.
1662 C. pactolaria Wlkgrn.
1663 C. nitidula Cram.
1664 C. frosinaria Stoll.
   Pap. Exot. IV. pl. 36 f. 7 (1782).
1665 C. gamma Prout.
1666 C. irene Prout.

RHODOMETRA Meyr.
1667 Rh. sacaria Lin.
ab. labda Cram.
1668 Rh. satura Prout.
1669 Rh. participata Wlk.
   Cat. XXIV. p. 1060 (1862).
ANTHEMOCTENA Warr.
Nov. Zool. II. p. 102 (1895).

1670 A. textile Wlkgrn.

1671 A. lineata Warr.

LYCAUGIDIA Hmps.

1672 L. albatus Swinh.

HYDRELIA Hüb.

1673 H. inutilis Warr.

CAMBOGIA Guen.

1674 C. grataria Wlk.
Cat. XXII. p. 63 (1861).
ab. mediofusca Prout.

ACRASIA Feld.
Reise Nov. pl. 131 (Erklärung) (1875).

1678 A. crinita Feld.
Reise Nov. pl. 131 f. 26 (1875).

MICROLIGIA Warr.

1679 M. dolosa Warr.

1680 M. luteitincta Prout.

ARGYROPHORA Guen.

1681 A. trofonia Cram.
ab. arcualis Westw.
PSEUDOMANAS Prout.
(nom. nov.) = Agrammodes Warr.
1682 Ps. leucograpta Warr.
Ann. S.A. Mus. X. p. 27 (1911).
1683 Ps. margarita Warr.
Ann. S.A. Mus. X. p. 496 (1914).
1684 Ps. aleidata Feld.
Reise Nov. pl. 129 f. 8 (1875).
1685 Ps. anguinata Feld.
Reise Nov. pl. 129 f. 1 (1875).
1686 Ps. bivirgata Feld.
Reise Nov. pl. 129 f. 22 (1875).
1687 Ps. tricolor Warr.
1688 Ps. intricata Wlk.
Cat. XII. p. 814 (1857).

HEBDOMOPHRUDA Warr.
Nov. Zool. IV. p. 100 (1897).
1689 H. eupithecata Warr.
Ann. S.A. Mus. X. p. 499 (1914).
ab. diploschema Prout,
1690 H. apicata Warr.
1691 H. curvilinea Warr.
1692 H. curvaria Dew.

DREPANOGYNIS Guen.
1693 D. fuscinargo Warr.
1694 D. epione Prout.
1695 D. chromatina Prout.
1696 D. nigrapex Prout.
1697 D. devia Prout
1698 D. serrifasciaria H.-S.
Exot. Schmett. pl. 39 f. 195 (1854).
1699 D. mixtaria Guen.
1700 D. tripartita Warr.
1701 D. admiranda Warr.
1702 D. strigulosa Prout.
1703 D. glaucicordia Prout.
1704 D. incondita Warr.
1705 D. monas Prout.

DYSCIA Hüb.  
Verz. bek. Schmett, p. 314 (1826).
1706 D. inspersaria Guen.
1707 D. perplexata Warr.
1708 D. unilineata Warr.
 Ann. S.A. Mus. X. p. 492 (1914).

DERRIOIDES Butl.
 A.M.N.H. (4) XVI. p. 401 (1875).
1709 D. hypenissa Butl.
 A.M.N.H. (4) XVI. p. 401 (1875).
1710 D. villaria Feld.
 Reise Nov. t. 124 f.1. (1875).
1711 D. valida Warr.
 Ann. S.A. Mus. X. p. 497 (1914).

ASPILATOPSIS Warr.
 Nov. Zool. IV. p. 100 (1897).
1712 A. antennaria Guen.
1713 A. alicata Feld.
 Reise Nov. pl. 129 f. 17 (1875).
1714 A. unilineata Warr.
(most probably the male of A. antennaria).
1715 A. gloriola Prout.
1716 A. punctata Warr.
 Nov. Zool. IV. p. 100 (1897).
1717 A. carneata Warr.
1718 A. rufaria Warr.
 Nov. Zool. XVI. p. 120 (1909).

SICYODES Warr.
1719 S. ocellata Warr.
 form intuens Prout.
1720 S. cambogiaria Guen.
1721 S. olivescens Warr.
 Nov. Zool. V. p. 36 (1898).
1722 S. bifaria Wlk.
 Cat. XXVI. p. 1678 (1862).
1723 S. convexaria Wlk.
 Cat. XXVI. p. 1511 (1862).
1724 S. biviaria Guen.
   form paucaria Guen.

EUPAGIA Wlk.
   Cat. XX. p. 217 (1860).
1725 E. determinata Wlk.
   Cat. XX. p. 216 (1860).
1726 E. curvifascia Prout.

AXIODES Warr.
1727 A. rufigrisea Warr.
   Ann. S.A. Mus. X. p. 27 (1911).
1728 A. insciata Feld.
   Reise Nov. pl. 129 f. 10 (1875).
1729 A. figurata Warr.
1730 A. inangulata Warr.
1731 A. intricata Warr.
1732 A. sinuata Warr.
1733 A. bipartita Warr.
   Ann. S.A. Mus. X. p. 496 (1914).
1734 A. ennomaria Warr.
1735 A. inaequalis Prout.
1736 A. tripartita Prout.
1737 A. bifasciata Dew.

BICLAVIGERA Warr.
1738 B. precanaria H.-S.
   Exot. Lep. pl. 78 f. 449 (1854).
1739 B. deterior Prout.

HAGGARDIA Warr.
1740 H. dentilinea Warr.
1741 H. subalbata Warr.
1742 H. mailaria Swinh.
   subspec. ceca Prout.
1743 H. spissata Warr.
H. patulata Wlk. Cat. XXVI. p. 1500 (1862).


CUSIALA Moore.

HEMEROPHILA Steph.
III. Haust. III. p. 183 (1831).
H. accentuata Feld. Reise Nov. pl. 125 f. 6 (1875).

XYLOPTERYX Guen.
ab. lucidiscata Wlk. Cat. XXVI. p. 1724 (1852).
1760 X. arcuata Wlk.
   Cat. XXIV. p. 1191 (1862)

CATASCIA Hübn.
1761 C. reinitens Warr.
   Ann. S.A. Mus. X. p. 491 pl. XLI. f. 3 (1914).

GNOPHOS Treit.
   Schmett. Eur. 5 (2) p. 432 (1825).
1762 Gn. rubricimixta Prout.
1763 Gn. delagardei Prout.

ELOPHOS Boisd.
1764 E. barbarica Prout.

IDIOTEPIERA Warr.
   Nov. Zool. VI. p. 60 (1899).
1765 I. simplex. War.
   Ann. S.A. Mus. X. p. 490 pl. XLI. f. 2 (1914).

MYRIOBLEPHARA Warr.
1766 M. sublimbata Warr.
   Ann. S.A. Mus. X. p. 25 (1911).
1767 M. decisea Warr.
   Ann. S.A. Mus. X. p. 488 pl. XLI. f. 11 (1914).

ECTROPIS Hübn.
1768 E. delosaria Wlk.
   Cat. XXVI. p. 1541 (1862).
   ab. rubidior Prout.
1769 E. obliquilinea Prout.
1770 E. spoliataria Wlk.
   Cat. XXI. p. 368 (1860).

RACOTIS Moore.
1771 R. squalida Butl.
1772 R. zebrina Warr.

ASCOTIS Hübn.
1773 A. nigristigma Warr.
1774 A. selenaria Schiff.
    ab. fasciata Warr.
    subspec. reciprocaria Wlk.
    Cat. XXI. p. 366 (1860).
1775 A. semifusca Warr.

CHOGADA Moore.
1776 Ch. betularia Warr.
1777 Ch. tulbaghata Feld.
    Reise Nov. pl. 125 f. 5 (1875).
1778 Ch. funesta Warr.
1779 Ch. munda Warr.
1780 Ch. acaciaria Boisd.

CLEORA Curt.
1781 Cl. divisaria Wlk.
    Cat. XXI. p. 366 (1860).
    ab. crassilineata Prout.
1782 Cl. proximaria Wlk.
    Cat. XXI. p. 365 (1860).
1783 Cl. incauta Prout.
1784 Cl. extremaria Wlk.
    Cat. XXI. p. 367 (1860).
1785 Cl. octopunctata Warr.

BOARMIA Treit.
1786 B. ectropodes Prout.
1787 B. gonophora Prout.
    Ann. Tr. Mus. V. p. 177 pl. XXV. f. 35 (1915).
    ab. albimacula Prout.
1788 B. pallidizona Hmpsn.
1789 B. octomaculata Wllgrn.
1790 B. perfectaria Wlk.
    Cat. XXXV. p. 1581 (1860).
1791 B. barretti Prout.
1792 B. cataïmena Prout.
B. sabinei Prout.

B. complacita Prout.

TEPHRINA Guen.
In Dup. Cat. Méth. Lép. p. 246 (1845).

T. geminata Warr.
Nov. Zool. IV. p. 113 (1897).

T. exospilata Wlk.
Cat. XXIII. p. 987 (1861).

T. confertaria Warr.
Ann. S.A. Mus. X. p. 489 pl. XI. f. 8 (1911).

T. exnotaria Wlk.
Cat. XXIII. p. 961 (1861).

T. catalaunaria Guen.

T. spissata Wlk.
Cat. XXIV. p. 1671 (1862).

T. deerraria Wlk.
Cat. XXIII. p. 962 (1861).

T. spissata Wlk.
Cat. XXIV. p. 1671 (1862).

ab. dissocia Warr.
Nov. Zool. IV. p. 112 (1897).

T. nemorivaga Willgrn.

T. acrobelia Willgrn.

T. inconspicua Warr.
Nov. Zool. IV. p. 113 (1897).

T. supergressa Prout.

T. furcata Warr.
Nov. Zool. IV. p. 112 (1897).

T. cinerascens Butl.

T. daturia Wlk.
Cat. XXIII. p. 96 (1861).

T. defectaria Wlk.
Cat. XXIII. p. 962 (1861).

T. antennata Warr.

T. (?) deviaria Wlk.
Cat. XXIV. p. 1762 (1862).

T. latiscriptata Wlk.
Cat. XXVI. p. 1760 (1862).

T. umbratilis Butl.

PERIDELA Warr.

P. interrupta Warr.
Nov. IV. p. 110 (1897).

P. crassata Warr.

P. inaequilinnea Warr.
Ann. S.A. Mus. X. p. 26 (1911).

1817 P. arenosa Buttl.  
A. M. N. II. (4) 16 p. 419 (1875).

HYOSTOMODES Warr.  

1818 H. nubilata Warr.  

MACARIA Curt.  
Brit. Ent. III. p. 32 (1826).

1819 M. alternata Warr.  

1820 M. brongusaria Wlk.  
Cat. XX. p. 123 (1860).

ab. exsecutaria Wlk.  
Cat. XXIII. p. 968 (1861).

1821 M. cataleucaria Mab.  

1822 M. confuscata Warr.  

1823 M. conventa Prout.  

1824 M. costiguttata Warr.  

1825 M. distinguenda Warr.  

1826 M. duplicilinea Warr.  

1827 M. elata Prout.  

1828 M. feraliata Guen.  

1829 M. getula Wllgrn.  

1830 M. grimmia Wllgrn.  

1831 M. grisescens Prout.  

1832 M. hypoleuca Prout.  

1833 M. johnstoni Butl.  

1834 M. kilimanjarensis Holl.  
Ent. XXV. suppl. p. 95 (1892).

ab. mundipennis Warr.  

ab. transvisata Warr.  

1835 M. kirbyi Wllgrn.  

1836 M. lataria Wlk.  
Cat. XXIII. p. 921 (1861).
1837 M. leighi Warr.
1838 M. majestica Warr.
1839 M. multistrigata Warr.
1840 M. natalensis Warr.
1841 M. nobilitata Prout.
1842 M. rectilinea Warr.
1843 M. rectistriaria H.-S.
   Exot. Schmett. p. 197 (1851).
1844 M. semitecta Wlk.
   Cat. XXIII. p. 987 (1861).
1845 M. simplicilinea Warr.
1846 M. streniata Guen.
1847 M. tecnium Prout.
1848 M. trirecurva Saalm.
1849 M. umbrata Warr.
1850 M. unicolor Warr.
1851 M. vau Prout.

DISCALMA Meyr.
1852 D. marmorata Warr.
ab. pallida Warr.
1853 D. bitaeniata Warr.
   Ann. S.A. Mus. X. p. 189 (1914).
1854 D. subcurvaria Mab.
   Ann. Soc. Ent. Fr. 66 p. 228 (1897).
1855 D. observata Wlk.
   Cat. XXIII. p. 963 (1861).
1856 D. normata Wlk.
   Cat. XXIII. p. 966 (1861).
1857 D. illineata Warr.

OSTEODES Guen.
1858 O. turbulenta Guen.
1859 O. procidata Guen.
(Perhaps not a South African species).
PLATYPEPLA Warr.
Nov. Zool. VII. p. 96 (1900).

1860 Pl. spurcata Warr.

1861 Pl. nudaria Warr.
Nov. Zool. VII. p. 96 (1900).

PLATEOPLIA Warr.
Nov. Zool. XVI. p. 120 (1909).

1862 Pl. flavata Warr.

PETRODAVA Wlk.
Cat. XXVI. p. 1656 (1862)

1863 P. biskraria Ob.

1864 P. subapicata Warr.

1865 P. leucicolor Butl.
subspec. muscosa Warr.
Ann. S.A. Mus. X. p. 491 (1914).

1866 P. atrisignata Warr.

1867 P. madecassaria Boisd.

GONODONTIS Hübn.

1868 G. noctuodes Warr.

1869 G. erebaria Guen.

1870 G. integraria Guen.

PSILOCERA Saalm.

1871 Ps. pulverosa Warr.

PROCYPHA Warr.
Nov. Zool. IV. p. 121 (1897).

1872 Pr. maculosata Warr.
Nov. Zool. IV. p. 121 (1897).

1873 Pr. lactesignata Warr.
Ann. S.A. Mus. X. p. 495 pl. XLI. f. 6 (1914).

PSILOCLADIA Warr.

1874 Ps. obliquata Warr.
COENINA Wlk.
Cat. XX. p. 217 (1860).
1875 C. pœcilaria H.-S.
Exot. Schmett. ff. 192, 193 (1860).

XENIMPIA Warr.
1876 X. erosæ Warr.

MIANTOCHORA Warr.
1877 M. inæquilineæ Warr.

PLEGOPTERYX H.-S.
1878 Pl. anomalus H.-S.
Lc. I. t. 80 ff. 462, 463 (1856).
ab. viridis Warr.

EUEXIA Prout.
1879 Eu. perenopis Prout.

OMIZODES Warr.
1880 O. ocellata Warr.

PHCENICOCAMPA Warr.
1881 Ph. terinata Feld.
Reise Nov. pl. CXXIX. f. 13 (1875).

PARECLIPSIS Warr.
1882 P. punctata Warr.
Nov. Zool. VII. p. 97 (1900).
ab. distolechera Prout.
Ann. Tr. Mus. V. p. 179 pl. XXV. f. 39 (1915)
1883 P. ochrea Warr.
1884 P. oxyptera Prout.
1884a P. incerta Prout.
1884b P. leptophyes Prout.

NOPIA Wlk.
Cat. XXIV. p. 1091 (1862).
1885 N. saxaria Guen.
ASPILATÉS Treit.
1886 A. illepidata Wlk.
   Cat. XXIV. p. 1670 (1862).
1887 A. ieceptaria Wlk.
   Cat. XXVI. p. 1763 (1862).
1888 A. sabuliferata Wlk.
   Cat. XXVI. p. 1762 (1862).

PARACROCOTA Warr.
1889 P. maviaria Guen.

LOXOPORA Warr.
   Ann. S.A. Mus. X. p. 492 (1914).
1890 L. dentilineata Warr.
   Ann. S.A. Mus. X. p. 493 pl. XLI. f. 7 (1914).

PERUSIOPSIS Warr.
   Ann. S.A. Mus. X. p. 493 (1914).
1891 P. veninotata Warr.
   Ann. S.A. Mus. X. p. 494 pl. XLI. f. 10 (1914).

OBOLCOLA Wlk.
   Cat. XXIV. p. 1101 (1862).
1892 O. flavescens Prout.
1893 O. deocellata Prout.
1894 O. petronaria Guen.
   Spec. Gén. Lép. X. p. 44 pl. 11 f. 3 (1857).
1895 O. ferrorubrata Wlk.
   Cat. XXVI. p. 1670 (1862).

FIDONIA Treit.
1896 F. (?) acuta Warr.
   Nov. Zool. IV. p. 57 (1897).
1897 F. subfuligata Wlk.
   Cat. XXVI. p. 1762 (1862).

ORGYIODES Feld. (undescr.)
1898 O. caparia Wlk.
   Cat. XXIV. p. 1035 (1862).

ISTURGIA Hübn.
1899 I. (?) focularia Hübn-Gey.
   Zutr. Exot. Schmett. (5) pl. 6 ff. 855, 856 (1837).

NOTHABRAXAS Warr.
1900 N. commaculata Warr.
RHODOPHTHITUS Butl.
1901 Rh. (?) roseus Warr.

DURBANA Warr.
1902 D. setinata Feld.
Reise Nov. pl. 130 f. 25 (1874).

VENILIODES Warr.
1903 V. pantheraria Feld.
Reise Nov. pl. 100 f. 27 (1874).

ZERENOPSIS Feld (non descr).
1901 Z. leopardina Feld
Reise Nov. pl. 100 f. 19 (1874).

CALLIORATIS Feld. (non descr.)
1905 C. abraxis Feld.
Reise Nov. pl. 100 f. 17 (1874).
1906 C. millari Hmspn.

NASSUXIA Wlk.
Cat. XXIV. p. 114 (1862).
1907 N. caffraria Lin.
1908 N. pretoria Prout.

LIGDIA Guen.
1909 L. pectinicornis Prout.
1910 L. batesii Wlgrn.
1911 L. interrupta Warr.

SCARDAMIA Guen.
1912 Sc. maculata Warr.
1913 Sc. neophronaria Ob.
(This is perhaps a var. of maculata).
1914 Sc. auricincta Wlk.
Cat. XXIV. p. 1091 (1862).
1915 C. haturata Wlk.
     Cat. XX. p. 127 (1860).

MELINOESSA H.-S.
1916 M. cresaria H.-S.
     l.c. p. 31, pl. 65, f. 70 (1856).

ZAMARADA Moore.
1917 Z. secutaria Guen.
1918 Z. transvisaria Guen.
1919 Z. pandatilinea Prout.
1920 Z. denticincta Hamp.
1921 Z. flavicincta Hamp.
1922 Z. metallica Warr.
1923 Z. deceptrix Warr.
1924 Z. bathyscaphes Prout.
     The Entomologist, p. 196 (1912).
1925 Z. purimargo Prout.
     The Entom. p. 197 (1912).
1926 Z. nebulimargo Prout.
     The Entom. p. 197 (1912).
1927 Z. ignicosta Prout.
     The Entom. p. 198 (1912).
1928 Z. reflexaria Wlk.
     Cat. XXVI. p. 1565 (1862).
1929 Z. fessa Prout.
     The Entom. p. 199 (1912).
1930 Z. metrioscaphes Prout.
     The Entom. p. 190 (1912).
1931 Z. aclea Prout.
     The Entom. p. 200 (1912).
1932 Z. adiposata Feld.
     Reise Nov. pl. CXXVII. f. 19, 19a. (1875).
1933 Z. medianata Prout.
1934 Z. eroessa Prout.

STEGANIA Guen.
1935 St. inaccurate Prout.
HETEROSTEGANE Hamps.
  III. Het. IX. p. 142 (1893).

1936 H. aridata Warr.

1937 H. indularia Guen.
  ab. calidata Warr.

1938 H. rectistriga Prout.

1939 H. bifasciata Warr.

GYALOMIA Prout.

1940 G. elatina Prout.

1941 G. aquamontana Prout.

PETELIA H.-S.

1942 P. strigata Warr.
  Nov. Zool. IV. p. 103 (1897).
  ab. pallida Warr.
  Nov. Zool. IV. p. 103 (1897).

SATURNIIDÆ.

ATTACINÆ.

EPIPHORA Willgrn.

1943 E. mythemia Westw.

SATURNIINÆ.

ARGEMA Willgrn.

1944 A. mimosæ. Boisd.

GONIMBRASIA Butl.

1945 G. zambesina Wlk.
  Cat. XXXII. p. 523 (1865).

1946 G. tyrhæa Cram.

1947 G. helina Westw.
IMBRASIA Hubn.

1848 I. epimethea Drury.

BUNÆA Hubn.

1849 B. alcinoe Stoll.
1850 B. caffarraria Stoll.
Pap. Exot. Suppl. t. 31 f. 2 (1791).
1851 B. (?) angasana Westw.

1852 B. cervina Westw.
Oates Matabeleland p. 357 (1881).

NUDAURELIA Roths.

1853 N. arabella Aur.
1854 N. gueinzii. Stand.
Stett. ent. Zeit. XXXIII. p. 120 (1872).
1855 N. cytherea Fabr.
Syst. Ent. V. p. 557 (1775)
1856 N. wahlbergi Boisd.
1857 N. arata Westw.
1858 N. oubié Guen.
Lefebvre Voy. en Abys. p. 387 pl. XII. f. 1,2 (1849).

LOBOBUNÆA Pack.

1859 L. tyrrhena Westw.
1860 L. natalensis Aur.
1861 L. epithyrena Maassen & Weyn.
(var.) Beitr. Schmett. V. ff. 86, 87 (1886).

CIRINA Wlk.
Cat. VI. p. 1382 (1855).

1862 C. forda Westw.
1863 C. similis Dist.
1864 C. semicæca Wlk.
Cat. VI. p. 1277 (1855).
MELANOCERA South.
1965 M. menippe. Westw.

GYNANISA Wlk.
   Cat. VI. p. 1267 (1855).
1966 G. maia Klug.
   Neue Schmett. t. V. f. 1 (1836).

ATHLETES Karsch.
   Ent. nachr. XXII. p. 219 (1896).
1967 A. semialba South.
   L’Echange, Revue Liin., org. des Nat. de la rég. Lyonnaise XVI. p. 23 (1899).

HENIOCHA Hüb.
1968 H. lindti Grünb.
1968a H. flavida Butl.
   Beitr. Schmett. v. ff. 90, 91 (1886).
   Beitr. Schmett. V. ff. 113, 114 (1886).
1971 H. terpsichorina Westw.
   Oates Matabeleland p. 357 (1881).
1972 H. appolonia Cram.
1974 H. grammia Hubn.
   Exot. Schmett. ff. 3, 4 (1826).
1975 H. (?) terpsichore Maasen & Weym.
   Beitr. Schmett ff. 113, 114 (1886).

EOCHRA Feld.
   Reise Nov. IV. pl. 85 f. 6 (1874).
1976 E. trimeni Feld.
   Reise Nov. IV. pl. 85 f. 6 (1874).

PSEUDAPHELIA Kirby.
1977 Ps. apollinaris Boisd.

CYRTOGONE Wlk.
   Cat. VI. p. 1344 (1855).
   A.M.N.H. (7) XX. p. 8 (1907).
1980 C. nenia Westw.
LUDIINÆ.

GOODIA Holl.

Verh. Leop. Carol. Akad. XLIII. p. 70 t. III
(2) f. 14 (1881).

LUDIA Willgrn.

25 (1865).
1982 L. delegorguei Boisd.
1983 L. goniata Roths.
A.M.N.H. (7) XX. p. 9 (1907).

UROTA Westw.

1984 U. sinope Westw.

HOLOCERA Feld.

Reise Nov. pl. LXXXVIII. ff. 1. 5 (1868).
1985 H. smilax Westw.

CINABRA Sonth.

1986 C. pygmea Maass. & Weym.
Beitrag. Schmett. V. f. 100 (1886).
1987 C. hyperbius Westw.
1988 C. bracteata Dist.

TAGOROPSIS Feld.

Reise Nov. pl. 88 f. 2 (1874).
1989 T. dentifera Maassen & Weym.
Beitr. Schmett. V. f. 115 (1886).
var. conspersa Aur.
1990 T. flavinata Wlk.
Cat. XXXII. p. 373 (1865).
1991 T. (?) flavivitta Wlk.

USTA Willgrn.

Wien. ent. Mon. VII. p. 142 (1863).
Wien. ent. Mon. III. p. 323 pl. 6 f. 2 (1859).
1992a U. biplaga Rebel.
Fauna exot. 2 p. 13 (1912).
BOMBYCIDÆ.

TRILOCHA Moore.
1993 Tr. flicicolor Westw. & Orm.
Inj. Ins. S. Africa p. 44 f. 20 (1889).
1994 Tr. ianthe Druce.

RHINOBOBYX Aur.
1995 Rh. cuneata Aur.
Lc. p. 52 (1879).

SIMYRA Oehs.
1993 S. capillata Wilgrn.

OCINARA Wilk.
Cat. VII. p. 1768 (1856).
1997 O. pallicornis Strand,

URANIADÆ.
(Including EPIPLEMIDÆ).

URAPTEROIDES Moore.

DIRADES Wilk.
Cat. XXXV. p. 1650 (1866).
1999 D. lactea Warr.

EPIPLEMA H.-S.
2000 E. illineata Warr.
Nov. Zool. V. p. 9 (1898).
2001 E. asinina Warr.
2002 E. fumigera Warr.

PSYCHIDÆ.

CLANIA Wilk.
Cat. IV. p. 963 (1855).
2003 Cl. moddermanni Heyl.
2004 Cl. cervina Druce.
ACANTHOPSYCHE Heyl.
2005 A. junodi Heyl.
2006 A. tristis Janse.
2007 A. alba Janse.

PSYCHE Schrank. Fauna.
   Boica II. 2 Abthl. p. 87 (1802).
sub-genus MANATHA Moore.
2008 M. aethiops Hmpsn.
2009 M. subhyalina Janse.

CHALIA Moore.
2009a Ch. maledicta Scheben.

MONDA Wlk.
   Cat. XXXII. p. 406 (1865).
2010 M. delicatissima Wlk.
   Cat. XXXII. p. 407 (1865).
2011 M. rogenhoferi Heyl.
2012 M. major Heyl.
2013 M. heyleri Junod.
   Bull. Soc. Neuch. des Science Nat. XXVII.
   p. 219 pl. IV. f. 7c. (1898).

ARBELIDÆ.

LEBEDODES Holl.
   Psyche. VI. p. 534 (1893).
   2014 L. rufithorax Hmpsn.
2015 L. natalica Hmpsn.
   2016 L. durbanica Hmpsn.

PARALEBEDA Hmpsn.
2017 P. carnesceens Hmpsn.
SELAGENA Wlk.
  Cat. XXXII, p. 590 (1865).
  2018 S. tessellata Dist.
  2019 S. obsolescens Hnipsn.
    A.M.N.H. (8) VI, p. 120 (1910).

MARSHALLIANA Aur.
  Ent. Tidskr. p. 126 (1901).
  2020 M. bivittata Aur.
    Ent. Tidskr. p. 126 (1901).

ARBELODES Karsch.
  2021 A. meridialis Karsch.
  2022 A. albivenata Hnipsn.

METARBELODES Strand.
  Iris, p. 119 (1909).
  2023 M. umitaliana Aur.
    Ent. Tidskr. p. 127 (1901).

METARBELA Holl.
  Psyche VI, p. 535 (1893).
  2024 M. cymaphora Hnipsn.
  2025 M. tuckeri Butl.
    A.M.N.H. (4) p. 400 (1875).
  2026 M. albitorquata Hnipsn.

TERAGRA Wlk.
  Cat. V, p. 1064 (1855).
  2027 T. leucostigma Hnipsn.
  2028 T. sticticosta Hnipsn.
  2029 T. nemosticta Hnipsn.
  2030 T. guttifera Hnipsn.
  2031 T. conspersa Wlk.
    Cat. V, p. 1064 (1855).

ARBELA Moore.
  2032 A. tegula Dist.

HOLLANDELLA Gill.
  Science XIII, p. 349 (1901).
  2032a H. wichgrafi Grünb.
COSSIDÆ.

BRACHYLIA Feld.
Reise. Nov. IV. pl. 82 f. 7 (1874).

2033 Br. terebroides Feld.
I.c. pl. 82 f. 7 (1874).

PHRAGMATŒCIA Newm.
Zoologist. VIII. p. 2931 (1850).

2034 Phr. irrorata Hmpsн.

2035 Phr. reticulata Hmpsн.

2036 Phr. atrireta Hmpsн.

CORYPHODEMA Feld.
Reise Nov. IV. pl. 82 f. 8 (1874).

2037 C. albifasciata Hmpsн.

2038 C. capensis Feld.
Reise Nov. IV. pl. 82 f. 8 (1874).

EULOPHONOTUS Feld.
Reise Nov. pl. 82 f. 9 (1874).

2042 Eu. myrmeleon Feld.
Reise Nov. pl. 82 f. 9 (1874).

CHRYSOTYPUS Butl.

2044 Chr. dawsoni Dist.

AZYGOPHLEPS Mmpsн.
Moths of India I. p. 309 (1892).

2044a A. borchmanni Grumb.

COSSUS Fabr.
Ent. Syst. III. (2) p. 3 (1794).

2045 C. tristis Drury.
Exct. Ins. III. p. 27 pl. 21 f. 1 p. 28 (1837).

2045a C. seineri Grünб.

2045b C. windhoeckensis Strand.
Arch. Naturges 78 A. II. p. 87 (1912).
ARCTIOCOSSUS Feld.

Reise Nov. IV. te 82 f. 10 (1874).
2046 A. antargyreus Feld.
   l.c. f. 82 f. 10 (1874).
2047 A. impeditus Wlk.
   Cat. XXXII. p. 583 (1865).

ZEUZERA Latr.

2048 Z. strigulosa Wlk.
   Cat. VII. p. 1534 (1856).
2049 Z. sponda Willgrn.
2050 Z. aurivillii, Kirby.
   Cat. I. p. 872 (1892).
2051 Z. asylas Cram.

XYLEUTES Hübn.

2052 X. inclusus Wlk.
   Cat. VII. p. 1534 (1856).
2053 X. capensis Wlk.
   Cat. VII. p. 1533 (1856).

DUOMITUS Bath.

2054 D. squamaeus Dist.
   Entom. p. 213 (1902).

COSSIDÆ. (??)

TRICHOCOSUS Hmpsn.

2055 Tr. albiguttata Hmpsn.
2056 Tr. arvensis Janse.

GYMNELEMA Heyl.

2057 G. stygialis Hmpsn.
2058 G. rougemonti Heyl.
2059 G. vinctus Wlk.
   Cat. XXXII. p. 583 (1865).
2059a G. leucopasta Hmpsn.
2060 G. pelverulenta Humphs.

2061 G. imitata Jause.

2062 G. stibarodes Meyr.

**LASIOCAPIDÆ.**

**ANADIASA** Aur.

2063 A. cervina Aur.

2064 A. affinis Aur.

2065 A. distincta Dist.

2066 A. punctifascia Wlk.
Cat. VI. p. 1472 (1855).

2067 A. jansei Aur.
(♀ indet.)

**TARAGAMA** Moore.

2068 T. mirabilis Dist.

2069 T. distinguenda Aur.

2070 T. cuprea Dist.

2071 T. micha Druce.

2072 T. cuneata Dist.

2073 T. carinata Wlkgrn.

2074 T. polydora Druce.

2074a T. picturata Grünb.

2075 T. bimaculata Wlk.
Cat. XXXII. p. 565 (1865).

**METADULA** Wlk.
Cat. XXXII. p. 514 (1865).

2076 M. indecisa Wlk.
Cat. XXXII. p. 514 (1865).

**TRICHIURA** Steph.

2077 T. (?) albiplaga Wlk.
Tr. Ent. Soc. Lond. (3) I. p. 86 (1862).
NADIASA Wlk.
  Cat. V. p. 1014 (1855).

2078 N. (?) sanguicincta Aur.

2079 N. (?) cinerea Aur.

2080 N. concolor Wlk.
  Cat. V. p. 1015 (1855).

PACHYPASA Wlk.
  Cat. VI. p. 1422 (1855).

2081 P. (?) phocea Druce.

2082 P. marshalli Aur.

2083 P. pithyocampa Cram.

2084 P. auriflua Aur.

2085 P. capensis Aur.

var. obscura Wlk.
  Cat. VI. p. 1452 (1855).

2086 P. truncata Wlk.
  Cat. VI. p. 1451 (1855).

2087 P. ferruginea Feld.
  Reise Nov. IV. t. 85 f. 1 (1874).

2088 P. scapulosa Feld.
  Reise Nov. IV. t. 85 ff. 2, 3 (1874).

HAPLOPACHA Aur.
  Trans. Ent. Soc. Lond. p. 323 fig. in text (1905).

2089 H. cinerea Aur.
  Trans. Ent. Soc. Lond. p. 324 fig. in text (1905).

PACHYMETA Aur.

2090 P. robusta Aur.
  Archiv. för Zool. V. No. 5 p. 22 (1905).

2091 P. purpurascens Aur.
  Arkiv. för Zool. V. No. 5 p. 23 (1905).

2092 P. clarki Aur.
  Arkiv. för Zool. V. No. 5 p. 23 (1905).

2093 P. argenteoguttata Aur.
  Arkiv. för Zool. V. No. 5 p. 24 (1905).

GONOMETTA Wlk.
  Cat. IV. p. 971 (1855).

2094 G. postica Wlk.
  Cat. IV. p. 971 (1855).

2095 G. cuprea Dist.
PSEUDOMETA

2006 Ps. viola Aur.

2007 Ps. basalis Wlk.
   Cat. XXXII. p. 559 (1865).

TRICHOPISTHIA Aur.
   Archiv. för Zool. V. No. 5 p. 15 (1905).

2008 T. monteiroi Druc.

DENDROLIMUS Germ.

2009 D. aculeata Wlk.
   Cat. XXXII. p. 565 (1865).

2100 D. metallicus Dist.

2101 D. capensis L. Syst.
   Nat. I. (2) p. 813 (1767).

CATALEBEDA Aur.
   Ent. Tidskr. XXIII. p. 275 (1902).

2102 C. violascens Aur.

2103 C. cuneilinea Wlk.
   Trans. Ent. Soc. Lond. (2) IV. p. 58 t. 16 (1856).

LEBEDA Wlk.
   Cat. VI. p. 1453 (1855).

2104 L. kollikerii Dew.
   XLII. p. 78 pl. 1. f. 15 (1881).

2105 L. bipars Wlk.
   Cat. VI. p. 1455 (1855).

2106 L. mustelina Dist.

2107 L. morosa Wlk.
   Cat. XXXII. p. 568 (1865).

TRABALA Wlk.
   Cat. VII. p. 1785 (1856).

2108 Tr. pallida Fawcet.
   Tr. Zool. Soc. Lond. XVII. p. 181 pl. VII.
   ff. 1, 2, 3, 4 (1903).

2109 Tr. rosa Druc.

2110 Tr. guttularis Wlk.
   Cat. VI. p. 1413 (1855).

2111 Tr. rennei Dew.
LENODORA Moore.  
Lep. Ceyl. II. p. 144 (1883).

2112 L. nigrolineata Aur.  
Ent. Tidskr. p. 115 (1895).

LÉLIOPSIS Aur.  

2113 L. punctuligera Aur.  

LEIPOXALIS Holl.  
Psyche. VI. p. 531 (1893).

2114 L. emarginata Aur.  

GASTROPLAKÉIS Moschl.  

2115 G. meridionalis Aur.  

BOMBYCOMORPHA Feld.  
Reise Nov. IV. t. 100 f. 1 (1874.)

2116 B. pallida Dist.  

2117 B. bifascia Wlk.  
Cat. VI. p. 1448 (1855).

CERATOPACHA Aur.  

2118 C. gemmata Dist.  

2119 C. salambo Quill.

ODONTOCHEILOPTERYX Wllgrn.  

2120 O. myxa Wllgrn.  

CRASPIA Aur.  
Arkiv. för Zool. V. No. 5 p. 20 f. 48 (1905).

2121 C. wahlbergi Aur.  
Arkiv. för Zool. V. No. 5 p. 20 f. 48 (1905).

2122 C. marshalli Aur.  
Arkiv. för Zool. V. No. 5 p. 21 (1905).

BERALADA Wlk.  
Cat. IV. p. 852 (1855).

2123 B. prompta Wlk.  
Cat. VI. p. 1437 (1855).

var. rufitincta Strand.  

2124 B. marshalli Aur.  

2125 B. perobliqua Wlk.  
Cat. IV. p. 853 (1855).
133

2126 B. funmosa Dist.

2127 B. simplex Aur.
    Trans. Ent. Soc. Lond. p. 322 pl. XVI. f. 6
    (1905).

2128 B. leveena Wlkgrn.

2129 B. pygnuma Strand.
    Ann. Soc. ent. Belg. 55 p. 147 (1911).

2130 B. interjecta Aur.
    Arkiv. för Zool. V. No. 5 p. 11 (1909).

ODENESTIS Steph.

2131 O. reducta Wlk.
    Cat. VI. p. 1411 (1855).

BOMBYCOPSIS Feld.
    Reise Nov. pl. 54 f. 6 (1874).

2132 B. indecora Wlk.
    Cat. XXXII. p. 361 (1865).

MESOCELIS Hüb.
    Verz. bek. Schmett. p. 191 (1822?).

2133 M. montana Stoll.

LASIOCAMP A Schrank.
    Fauna Boica II. (2) pp. 147-154 (1802).

2134 L. pecilosticta Grünb
    (1910).

2134a L. angulifera Wlk.
    Cat. XXXII. p. 454 (1865). 5^<^>

2134b L. regia Grünb.
    (1910).

OLYRA Wlkgrn.

2135 O. rectilineata Aur.
    Trans. Ent. Soc. Lond. p. 323 pl. XVI. f. 7
    (1905).

2136 O. reducta Wlk.
    Cat. VI. p. 1411 (1855).

2137 O. caffra Wlkgrn.

ERIOGASTER Germ.
    Prod. Syst. Lep. p. 6 (1811).

2138 E. punctifascia Wlk.
    Cat. VI. p. 1472 (1855).

2139 E. incompta Wlk.
    Cat. VI. p. 1473 (1855).
CONCOADES Wilgrn.
2140 C. cristata Stoll.
Pap. Exot IV. t. 398 l. (1782).

CHONDROSTEGOIDES Aur.
Trans. ent. Soc. Lond p. 324 fig. in text (1905).
2141 Ch. capensis Aur.
Trans. Ent. Soc. Lond. p. 325 fig. in text (1905).

CAPHARA Wilk.
2142 C. fulvida Dist.
2143 C. marginata Wilk.

OCINAROPSIS Aur.
2144 O. obscura Aur.

PHILUDORIA Kirby.
Cat. I. p. 820 (1892).
2145 Ph. aluco Fabr.
Spec. Ins. II. p. 174 no. 36 (1781).

SENA Wilk.
2146 S. plusioides Wilk.

STENOPHATNA Aur.
Arkiv. för Zool. 5 No. 5 p. 27 (1905).
2147 St. marshalli Aur.
Arkiv. för Zool. V. No. 5 p. 28 (1905).

CHRYSOPOLOMIDÆ.

CHRYSOPOLOMA Druce.
2148 Chr. bicolor Dist.
2149 Chr. flaviceps Aur.
2150 Chr. isabellina Aur.
2151 Chr. restricta Dist.
2152 Chr. rudis Wilk.
Cat. XXXII. p. 561 (1865).
2153 Chr. varia Dist.
2151 Chr. rosea Druce.  

ECTROPA Wilgrn.  
Wien. ent. Mon. 7 p. 141 (1863).

2155 E. ancilis Wilgrn.  
Wien. ent. Mon. 7 p. 142 (1863).

MEGALOPYGIDÆ.

PSYCHARIUM H.-S.  
Aussereur. Schmett. p. 76 (1850).

2156 Ps. pellucens H.-S.  
Aussereur. Schmett. f. 461 (1850).

LIMACODIDÆ.

PROBALINTHA Wlk.  
Cat. XXXII. p. 504 (1865).

2157 Pr. inclusa Wlk.  
Cat. XXXII. p. 504 (1865).

HETEROLEPIS Feld.  
Reise Nov. IV. t. 83. f. 17 (1874).

2158 H. leprosa Feld.  
Reise Nov. IV. pl. 83 f. 17 (1874).

ADRALLIA Wlk.  
Cat. XXXII. p. 509 (1865).

2159 A. bipunctata Wlk.  
Cat. XXXII. p. 509 (1865.)

APODA Haw.  

2160 A. arenacea L.  
Syst. Nat. I. 2 p. 528 (1767).

TÆDA Wilgrn.  

2161 T. ætitis Wilgrn.  

2162 T. pusilla Aur.  

CROTHÆMA Butl.  

2163 Cr. sericea Butl.  

2164 Cr. decorata Dist  
A Naturalist in the Transvaal p. 237 pl. II. f. 6 (1892).
SUSICA Wlk.  Cat. V. p. 1113 (1855).

2165 S. pyrocausta Hmpsn.  

ALTHA Wlk.  

2166 A. chinonostola Hmpsn.  

COENOBASIS Feld.  
Reise Nov. IV. pl. 82 f. 14 (1874).

2167 C. amœna Feld.  
Reise Nov. IV. pl. 82 f. 14 (1874).

2168 C. argentilinea Aur.  

2169 C. albiramosa Wlk.  
Cat. XXXII. p. 483 (1865).

2169a C. hemichlora Grumb.  

PARASA Moore.  

2170 P. latistriga Wlk.  
Cat. V. p. 7141 (1855).

2171 P. johannes Dist.  

2172 P. similis Feld.  
Reise Nov. t. 82 f. 15 (1874).

2173 P. (?) intermissa Wlk.  
Cat. XXXII. p. 479 (1865).

2174 P. vivida Wlk.  
Cat. XXXII. p. 478 (1865).

2175 P. chapmanni Kirby.  
Cat. I. p. 544 (1892).

APLUDA Wllgrn.  

2176 A. invitabilis Wllgrn.  

2177 A. similis Dist.  
A. M. N. H. (6) XX. p. 204 (1897).

MACROPLECTRA Hmpsn.  
Moths of India I. p. 376 (1892).

2178 M. tripunctata Mab.  

2179 M. obliquilinea Hmpsn.  
PARYPHANTA Karsch.

2180 P. biubrata Hpmsn.
2181 P. hisceta Butl.

THOSEA Wlk.
   Cat. V. p. 1068 (1855).

2182 Th. albiviata Hpmsn.
2183 Th. albineata Hpmsn.

NATADA Wlk.
   Cat. V. p. 1108 (1855).

2184 N. chrysaspis Hpmsn.

MIRESA Wlk.
   Cat. V. p. 1123 (1855).

2185 M. hæmateessa Hpmsn.

SOMARA Wlk.
   Cat. V. p. 1125 (1855).

2186 S. viridicosta Hpmsn.
2187 S. albicosta Hpmsn.

PANTOCTENIA Feld.
   Reise Nov. pl. 82 f. 16 (1874).

2188 P. albibuncta Druce.
2189 P. gemmans Feld.
   Reise Nov. pl. 82 f. 16 (1874).

EPIPYROPS Westw.
2190 E. fulvipuncta Dist.
   Zoologist p. 281 (1912).

NAROSA Wlk.
   Cat. V. p. 1151 (1855).
2191 N. flaccidia Druce.

4AVARA Wlk.
   Cat. XII. p. 771 (1857).
2192 G. velutina Wlk.
   Cat. XII. p. 771 (1857).
OMOCENA Karsch.
2193 O. syrtis Schaus.
   On a coll. of Sierra Leone Lep. Lond. p. 28 pl. II. f. 3 (1893).

CTENOLITA Karsch.
2193a C. habenichti Wichgraf.
   Int. ent. Zeitschr. 7 p. 9 (1913).

LIMACODIDÆ (?)

THAUMETOPŒA Hübn.
   Verz. bek. Schmett. p. 185 (1822 ?).
2194 Th. apologetica Strand.

ZYGÆNIDÆ.

TASCIA Wlk.
   Cat. VII. p. 1600 (1856).
2195 T. chrysotelus Wlk.
   Cat. VII. p. 1600 (1856).
2196 T. finalis Wlk.
   Cat. I. p. 215 (1854).
2197 T. virescens Butl.

DIANEURA Butl.
2198 D. goochii Butl.

SALIUNCA Wlk.
   Cat. XXXI. p. 108 (1864).
2199 S. glennia Jord.
   Entomologist XL. p. 123 (1907).
2199a S. styx Fabr.
   Syst. ent. p. 556 (1775).

SALIUNCELLA Jord.
   Entomologist XL. p. 124 (1907).
2199b S. marshalli Jord.
   L. c. p. 121 (1907).

ANTHROCERA Scop.
2200 A. (?) nebulosa Guer.
   Icon. Règne Anim. Ins. pl. 6 f. 5 texte 479- (1829 - 1844).

ARICHALCA Wllgrn.
2201 A. melanopyga Wllgrn.
2202 A. erythropygga Wllgrn. 
2203 A. zambesina Wlk.
Cat. XXXV. p. 1862 (1866).

NEUROSYMPLOCA Wllgrn.
2204 N. hottentota H. S. Aussereur.
Schmett. I. f. 218 (1854).
2205 N. wallengreni Kirby.
Cat. I. p. 80 (1892).
2206 N. concinna Dahn.
Anal. Ent. p. 49 (1823).
2207 N. caffra Lin.
Mus. Utr. p. 362 (1761).
2208 N. pagana Kirby.
Cat. I. p. 80 (1892).
2209 N. (?) ochrepennis Butl.
2210 N. (?) subdiaphana Feld.
Reise Nov. IV. t. 82 f. 18 (1874).
2211 N. agrin Dist.
A Naturalist in the Transvaal p. 236 pl. II f. 9 (1892).
2211a N. affinis Jord.
Entomologist XL. p. 123 (1907).

ZUTULBA Kirby.
Cat. I. p. 80 (1892).
2212 Z. zelleri Wllgrn.
2213 Z. ampla Wlk.
Cat. I. p. 101 (1854).
2214 Z. ocellaris Feld.
Reise Nov. IV. pl. 82 f. 13 (1874).
2215 Z. ochroptera Feld.
Reise Nov. IV. pl. 82 f. 20 (1874).
2216 Z. namaqua Boisd.
Voy. Del. II. p. 596 (1847).
2217 Z. octo Mab.

ORN X Kirby.
Cat. I. p. 81 (1892).
2218 O. zygaenoides Feld.
Reise Nov. IV. pl. 82 f. 21 (1874).
2219 O. contraria Wlk.
Cat. I. p. 113 (1854).
2220 O. pectinicornis Schauf.
Nunquam Otiosus I. p. 11 (1870).

CRAMERIA Hüb.
Verz. bek. Schmett. p. 168 (1822?).
2221 Cr. cloeckeria Stoll.
ZYGÆNA Fabr.
  Syst. Ent. p. 550 (1775).
  2222 Z. polydamon Cram.
  2223 Z. (?) caffra Fabr.
  2224 Z. mura-na Druce.
  2225 Z. myodes Druce.

EPIZYGÆNA Seitz.
  Grossschmett. X. p. 52 (1908).
  2225a E. microsticha Jord.
  Entomologist 40 p. 121 (1907).
  2225b E. lateralis Jord.
  Entomologist 40 p. 121 (1907).

PARASYXTOMIS Humsn.
  (ined).
  2226 P. (?) aethiops Dist.
  A. M. N. H. (6) XX. p. 16 (1897).

BRACHARTONA Humsn.
  Ill. Het. VIII. p. 44 (1891).
  Moths of India I. p. 233.
  2227 Br. titaa Druce.

ARNiocERA Hopff.
  2228 A. auxiguttata Hopff.

MALAMBLA Jord.
  Entomologist XL. p. 124 (1907).
  2228a M. durbanica Jord.
  i.c. p. 125 (1907).

SEMIoPTILa Butl.
  2228b S. torta Butl.
  i.e. p. 180 (1887).
  subspec. mashuna Roths.
  2228c S. marshalli Roths.

ANOMOEOTES Feld.
  Reise Nov. IV. pl. 100 f. 5 (1874).
  2229 A. levis Feld.
  Reise Nov. IV. pl. 100 f. 5 (1874).
DREPSANULIDÆ.

NEGERA Wlk.
2230 N. confusa Wlk.
Cat. V. p. 1171 (1855).

THYRIDIDÆ.

DYSODIA Clem.
2231 D. intermedia Wlk.
Cat. XXXIII. p. 827 (1855).
ab. flavidula Warr.

2232 D. binoculata Warr.

2233 D. subsignata Warr.

RHODONEURA Guen.
Ur. & Phal. II. pl. I. f. 8 (1857).

2234 Rh. nigropunctula Pag.
Iris. V. p. 109 (1892).

2235 Rh. myrsalus Wlk.
Cat. XIX. p. 892 (1859).

2236 Rh. squamigera Pag.
Iris. V. p. 72 (1892).

2237 Rh. bastialis Wlk.
Cat. XIX. p. 902 (1859).

2238 Rh. rostrifera Warr.
Nov. Zool. V. p. 6 (1898).

2239 Rh. discata Warr.

2240 Rh. multipunctata Hmpstn.
Moths of India I. p. 356 (1892).

PROTEROZEUXIS Warr.

2241 P. splendidula Warr.

2242 P. brunnea Warr.

PYRALIDINA.

GALLERIINÆ.

LAMORIA Wlk.
Cat. XXVII. p. 87 (1863).

2243 L. planalis Wlk.
Cat. XXVII. p. 88 (1863).

2244 L. imbellia Wlk.
Cat. XXX. p. 955 (1864).

2245 L. anella Schiff.
Wien. Verz. p. 135 (—).
TUGELA Rag.
2246 T. cafrella Rag.

GALLERIA Fabr.
   Ent. Syst. Suppl. p. 462 (1798).
2247 G. mellonella L.

PARAPHOMIA Hmpsn.
2248 P. natalensis Hmpsn.

CRAMBINÆ.

CULLADIA Moore
2249 C. achorella Mab.

CRAMBUS Fabr.
   Ent. Syst. Suppl. p. 464 (1798).
2250 C. anticellus Wlk.
   Cat. XXXV. p. 1751 (1866).
2251 C. decolorellus Wlk.
   Cat. XXVII. p. 164 (1863).
2252 C. fulvitinctellus Hmpsn.
2253 C. sparsellus Wlk.
   Cat. XXXV. p. 1755 (1866).
2254 C. malacellus Dup.
   Lep. Fr. VII. p. 61 pl. 270 f. 5 (1829).
2255 C. leucoschalis Hmpsn.
2256 C. tenistriga Hmpsn.
2257 C. flavipedellus Zell.
2258 C. heliocaustus Wilgrn.
2259 C. recalvus Wilgrn.
2260 C. carpherus Hmpsn.
2261 C. contaminellus Hubn.

PLATYTES Guen.
   Ind. Meth. p. 86 (1845).
2262 P. albipenella Hmpsn.
2263 P. tritennella Hmpsn.
2264  P. auriplumbea Warr.
   Ann. S. A. Mus. X. p. 499 pl. XLI. f. 16 (1914).

EROMENE Hübn.
   Verz. p. 366 (?1818).
2265  E. ocellea Haw.
2266  E. zonella Feld.
   Reise Nov. pl. CXXXVI. f. 2 (1875).

CHILO Zinck.
   Germ. Mag. II. p. 36 (1817).
2267  Ch. suppresalis Wlk.
   Cat. XXVII. p. 166 (1863).

SURATTHA Wlk.
   Cat. XXVII. p. 75 (1863).
2268  S. africalis Hmps.
   (I do not know if the description of this species has ever
   been published, but I have a specimen in my collection iden-
   tified by Hampson and it certainly comes in this genus).

CHARLTONA Swinh.
2269  Ch. discella Wlk.
   Cat. XXVII. p. 141 (1863).
2270  Ch. plurivittalis Hmps.
   Proc. Zool. Soc. Lond. p. 492 pl. 10 f. 6 (1910)

ANCYLOLOMIA Hübn.
   Verz. p. 363 (?1818).
2271  A. chrysographella Kollar.
   Hug. Reise Kaschmir. IV. p. 491 (1842).
2272  A. prepie!!a Hmps.
      (Remark at No. 2268 also applies here).
2273  A. uniformella Hmps.
2274  A. melanella Hmps.
2275  A. mirabilis Wlgmn.
2276  A. pectinifera Hmps.

TALIS Guen.
   Ind. Micr. p. 86 (1845).
2277  T. nigriquanalis Hmps.
   (Remark at No. 2268 also applies here).

SCHÆNOBIINÆ.

OBTUSIPALPIS Hmps.
2278  O. pardalis Hmps.
BRHASPA Moore.
  2279 Br. frontalis Wlk.
  Cat. XXXIV. p. 1361 (1865).

PATISSA Moore.
  2280 P. virginea Zell.

SCIRPOPHAGA Treits.
  2281 Sc. gilviberbis Zell.

SCHENOBIUS Dup.
  2283 S. porrectellus Wlk.
  Cat. XXVII. p. 140 (1863).
  2284 S. caminarius Zell.
  Micr. Caffr. p. 68 (1852).
  2285 S. chrysostomus Zell.
  Micr. Caffr. p. 68 (1852).

EURYCEROTA Hampsn. ?
  med. (?)
  2286 Eu. stictalis Hampsn.
  med. (?)
  (Specimens in my collection identified by Hampson under this name.)

ANERASTIINÆ.

POLYOCHA Zell.
  Isis. p. 876 (1818).
  2287 P. sanguarinella Zell.
  Isis. p. 876 (1848).
  2287a P. rhodesiae Strand.

BIAFRA Rag.
  2288 B. concinella Rag.
  Nov. Gen. p. 40 pl. XXXVIII. f. 2 (1888)
  2289 B. rhodinella Rag.

EMATHEUDES Zell.
  2290 E. straminella Snell.
  Tiids, voor Ent. p. 107 pl. 8 f. 9 (1872).
  2291 E. quinquepunctella Warr.
  Ann. S.A. Mus. X. p. 500 pl. XLI. f. 17 (1914)
  2292 E. paleatella Rag.
2293 E. crassinotella Rag.

DISCOFRONTIA Hmpsn.
2294 D. normella Hmpsn.

PECTINIGERIA Rag.
2295 P. subcarnella Rag.
2296 P. devylderi Rag.
2297 P. macrella Rag.

SALFRIA Rag.
Ann. Soc. ent. Fr. p. 258 (1887).
2298 S. tripartitella Rag.
Mem. VIII. p. 359 pl. XXXIX. 19 (1901).

AMBALA Rag.
Nouv. Gen. p. 45 (1888)
2299 A. contrastella Rag.

HYPSOTROPA Zell.
Isis. p. 591 (1848).
2300 H. infumatella Rag.
Mem. VIII. p. 377 pl. XXXIX. f. 8 (1901).
2301 H. adumbratella Rag.

ANERASTIA Hüb. 
Verz. p. 367 († 1818).
2302 A. ablutella Zell.
Isis. p. 177 (1839).
2303 A. nigricostalis Wlk.
Cat. XXVII. p. 40 (1863).

(Originally described from Borneo, but I have specimens in my collection from S. Africa, placed by Hampson in this species).

POUJADIA Rag.
2304 P. inficita Wlk.
Cat. XXVII. p. 30 (1863).

(Originally described from Ceylon, but S.A. specimens in my collection identified by Hampson as inficita.)

HEOSPHORA Meyr.
2305 H. sabuletella Zell.
Micr. Caff. p. 73 (1852).
2306 H. polyactina Hmpsnn.
2307 H. leucophilebiella Rag.

RHODOCHRYSA Rag.
   Mem. VIII. p. 387 (1901).
2308 Rh. superbella Rag.
   Mem. VIII. p. 387 pl. XXXIX. f. 25 (1901).

HOSIDIA Rag.
   Mem. VIII. p. 408 (1901).
2309 H. ochrineurella Rag.
   Mem. VIII. p. 409 pl. XLV. f. 1 (1901).

SPHINCTOCERA Warr.
2310 Sph. crassisquama Warr.

**PHYCITINÆ.**

DYSPHYLIA Rag.
   Mem. VII. p. 2 (1893).
2311 D. viridella Rag.
2312 D. asperella Rag.

MABILLIA Rag.
   Mem. VII. p. 8 (1893).
2313 M. cerostomella Rag.
   Nouv. Gen. p. 6 (1888).

BREPHIA Hein.
2314 Br. incongruella Warr.
   Ann. S.A. Mus. X. p. 501 pl. XII. f. 21 (1914).

MYELOIS Hübn.
   Verz. p. 371 (1827).
2315 M. ceratonix Zell.
   Isis. p. 176 (1839).

DIDIA Rag.
   Mem. VII. p. 60 (1893).
2316 D. subramosella Rag.
   Mem. VII. p. 61 pl. XI. f. 6 (1898)

EURHODOPE Hübn.
   Verz. p. 371 (1827).
2317 E. confusella Wlk.
   Cat. XXXV. p. 1718 (1866).
2318 E. infixella Wlk.
   Cat. XXXV. p. 1710 (1866).
2319 E. notulella Rag.

2320 E. basiferella Wlk.
Cat. XXXV. p. 1729 (1866).

2321 E. ebenuella Rag.

ACROBASIS Zell.
Isis. p. 606 (1848).

2322 A. diversicolor Rag.
Mem. VII. p. 114 pl. XI. f. 13 (1893).

METECIS Mab.

2323 M. carnisex Coq.
Ann. Soc. ent. Fr. p. 534 (1855).

MUSSIDIA Rag.
Mem. VII. p. 140 (1893).

2324 M. melanoneura Rag.
Mem. VII. p. 142 pl. VI. f. 13 (1893).

PIESMOPODA Zell.
Isis. p. 863 (1848).

2325 P. notandella Rag.
Mem VII. p. 164 pl. XVIII. f. 5 (1893).

TRACHONITIS Zell.
Isis. p. 641 (1848).

2326 T. capensis Hmpsn.
Mem. VIII. p. 536 pl. LVI. f. 19 (1901).

CANDIOPE Rag.

2327 C. joannisella Rag.

DITRACHYPTERA Rag.

2328 D. verruciferella Rag.

CANTHELEA Wlk.
XXXV. p. 1726 (1866).

2329 C. saturatella Mab.
Comptes rend. de la Soc. ent. Belg. XXIII. p. XXVI. (1879).

2330 C. stibiella Snell.
Tijd. voor ent. p. 104 pl. VIII. ff. 7-8 (1872).

NEPHOPTERYX Hübnu.
Verz. p. 370 (1827).

2331 N. emussitatella Rag.
Mem. VII. p. 231 pl. XIV. f. 4 (1893).

2332 N. divisella Dup.
Suppl. IV. p. 126 pl. 60 f. 9 (1842).
2333 N. laticostella Rag.
2334 N. natalensis Rag.
2335 N. caradrinella Rag.
   Mem. VII. p. 622 pl. XLVII. f. 16 (1893).
2336 N. subdivisella Rag.
   Mem. VII. p. 621 pl. XLVII. f. 15 (1893)
2337 N. migricans Rag.
2338 N. grapholithella Rag.
2339 N. ferrealis Hmpsn.
   A. M. N. H. (VII.) 1 p. 160 (1898).
2340 N. apotomella Meyr.
2341 N. subgenistella Hmpsn.
   Rag. Mem. VIII. p. 541 pl. LVII. f. 1 (1906)

PRETORIA Rag.
   Mem. VII. p. 624 (1893).
2342 P. hutchinsoni Rag.
   Mem. VII. p. 624 pl. XLVII. f. 17 (1893).

POGONONEURA Rag.
2343 P. hirticostella Rag.

MICROTHRIX Rag.
2344 M. inconspicuella Rag.
2345 M. insulsella Rag.
   Mem. VII. p. 325 pl. XIV. f. 13 (1893)

PRISTARTHRIA Rag.
   Mem. VII. p. 326 (1893).
2346 P. caustella Hmpsn.
   Rag. Mem. VIII. p. 548 pl. LVIII. f. 13 (1901)

SALEBRIA Zell.
2347 S. morosalis Saalm.

OLIGOCHROA Rag.
2348 O. atratella Rag.
2349 O. siderella Rag.
2350 O. ochreomelanella Rag.
2351 O. coriacella Rag.
2352 O. terrellla Rag.
2353 O. dionysia Zell.
    Isis. p. 760 (1846).
2354 O. piliferella Rag.
2355 O. ignicepsalis Hampsn.

OLIGOCHROIDES Strand.
2355a O. nigritella Strand.
    l.c. p. 385 (1909).

LAODAMIA Rag.
2356 L. africanaella Rag.

GETULIA Rag.
2357 G. semifuscella Rag
    Mem. VII. p. 625 pl. XLVII. f. 18 (1893).
2358 G. fulviplagella Hampsn.
    Mem. VIII. p. 556 pl. LVI. f. 22 (1901).

SYNORIA Rag.
2359 S. euglyphella Rag.

MEGASIS Guen.
    Index. Micr. p. 71 (1845).
2360 M. barrettella Hampsn.

TRACHYPTERYX Rag.
    Mem. VII. p. 566 (1893).
2361 Tr. magella Zell.
    Isis. p. 870 (1848).
2362 Tr. rubripictella Hampsn.
    Rag. Mem. VIII. p. 558 pl. LVII. f. 23 (1901).

ETIELLA Zell.
    Isis. p. 733 (1846).
2363 E. sincerella Meyr.
2364 E. zinckenella Treit.
    Eur. Schmett. IX. p. 201 (1835).

EUZOPHERA Zell.
2365 E. neomeniella Rag.
E. villora Feld.
Reise. Nov. pl. CXXXVII. f. 20 (1874).

E. stramentella Rag.
(Most probably female of villora Feld).

URBANIA Rag.
Mem. VIII. p. 81 (1901).

U. lophopterella Rag.
Mem. VIII. p. 81 pl. XLVIII. f. 2 (1901).

ALISPOIDES Rag.

A. vermiculella Rag.

ALISPA Zell.
Isis. p. 606 et 643 (1848).

A. angustella Hübn.
Tin. p. 68 ( ).

STAUDINGERIA Rag.
Ann. Soc. ent. Fr. p. 249 (1887).

St. magnifica Buttl.

HETEROGRAPHIS Rag.
Ent. Month. Mag. XXII. p. 31 (1885).

H. albipunctella Warr.
Ann. S.A. Mus. X. p. 502 pl. XII. f. 23 (1914).

H. interjectella Rag.

H. bohemenii Zell.
Microlep. Caffr. p. 75 (1852).

H. subpyrethrella Rag.

H. ustocapitella Rag.
Mem. VIII. p. 172 pl. XXX. f. 12 (1901).

H. ocellella Rag.
Mem. VIII. p. 173 pl. XLVIII. f. 13 (1901).

H. convexella Led.

HYPOGRYPHIA Rag.
Bull. Soc. ent. Fr. p. CXIX (1890).

H. atrisparsella Hmpsn.
Rag. Mem. VIII. p. 193 pl. IV. f. 7 (1901).

POGONOTROPHIA Zell.

P. wahlbergi Zell.
ELEUSINA Rag.
2381 E. homoeosomella Hmpsn.

ANCYLOSIS Zell.
    Isis. p. 178 (1839).
2382 A. inangulella Warr.
2383 A. capensis Rag.

HOMEOCOSMA Curt.
    Ent. Mag. 1. p. 130 (1833).
2384 H. mucidella Rag.
2385 H. angulilinea Warr.
2386 H. terminella Rag.
    Mem. VIII. p. 234 pl. XLIX. f. 6 (1901).
2387 H. botydella Rag.
2388 H. scopulella Rag.

EPHESTIA Guen.
    Ind. meth. p. 81 (1845).
2389 E. cautella Wlk.
    Cat. XXVII. p. 73 (1863).

EPIPASCHIINÆ.

LEPIDOGMA Meyr.
    Tr. S. S. L. p. 472 (1890).
2390 L. rubricalis Hmpsn.
    A. M. N. H. XVII. p. 131 (1906).

MACALLA Wlk.
    Cat. XVI. p. 155 (1855).
2391 M. fasciculata Hmpsn.
    A. M. N. H. XVII. p. 137 (1906).
2392 M. melanobasis Hmpsn.
    A. M. N. H. XVII. p. 139 (1906).

ISOLOPHA Hmpsn.
2393 I. albicristata Warr.
    Ann. S.A. Mus. X. p. 28 (1911).

RHYNCHOPASCHIA Hmpsn.
    A. M. N. H. 17 p. 190 (1906).
2394 Rh. melanolopha Hmpsn.
    A. M. N. H. 17 p. 190 (1906).
CHRYSAUGINÆ.

MACNA Wlk.

Cat. XVI. p. 78 (1855).

M. hampsoni Dist.


MURGISCA Wlk.

Cat. XXVII. p. 11 (1863).

M. marshalli Hmpsn.

A. M. N. H. XVII. p. 204 (1906).

ENDOTRICHINAÆ.

ENDOTRICHINA Zell.

Isis p. 593 (1847).

Microlep. Caffr. p. 21 (1852).

PYRALINAÆ.

AGLOSSA Latr.


A. ferrealis Hmpsn.


A. consobrinalis Zell.

Microlep. Caffr. p. 21 (1852).

A. infuscalis Hmpsn.

A. M. N. H. XVII. p. 219 (1906).

A. basalis Wlk.

Cat. XXXIV. p. 1250 (1865).

A. ocularis Buttl.


A. phaicalis Hmpsn.

A. M. N. H. XVII. p. 218 (1906).

A. inconspicua Buttl.

A. M. N. H. (IV.) 16 p. 413 (1875).

A. formosa Buttl.

A. M. N. H. (IV.) 16 p. 413 (1875).

A. rhodalis Hmpsn.

A. M. N. H. XVII. p. 218 (1906).

PYRALIS Lin.


P. digonialis Hmpsn.


P. farinalis L.


P. rubellalis Zell.


P. illutalis Zell.

P. secretalis Wllgrn.


P. smaragdina Buttl.

2413 P. dentibasalis Warr.
   Ann. S.A. Mus. X. p. 502 pl. XII. f. 21 (1914).
2414 P. effulgens Warr.
   Ann. S.A. Mus. X. p. 503 (1914).

TEGULIFERA Saalm.
   Ber. Senck. Ges. p. 305 (1879-80)
2415 T. zonalis Warr.
2416 T. holothermalis Hmpsn.

STEMMATOPHORA Gueñ.
   Delt. & Pry. p. 129 (1854).
2417 S. xanthozonalis Hmpsn.
2418 S. oleagina Warr.
2419 S. rubicundalis Hmpsn.

HERCULIA Wilk.
   Cat. XIX. p. 807 (1859).
2420 H. tenuis Butl.
2421 H. coesalis Zell.

TRIPHASA Hüb.
2422 T. stalachtis Hüb.
2423 T. albialis Wilk.
   Cat. XVIII. p. 640 (1859).

SACADA Wilk.
2424 S. rhodinalis Hmpsn.
   A. M. N. H. XVII. p. 266 (1906).
2425 S. rosealis Hmpsn.
   A. M. N. H. XVII. p. 266 (1906).

PARACTENIA Rag.
2426 P. allutalis Zell.
2427 P. thermalis Hmpsn.
2428 P. atriparsalis Hmpsn.
   A. M. N. H. XVII. p. 268 (1906).

PROSARIS Meyr.
   Tr. ent. Soc. L. p. 12 (1894).
2429 P. rufalis Hmpsn.
   A. M. N. H. XVII. p. 269 (1906).
2430 P. pulverea Hampson.  
A. M. N. H. XVII. p. 268 (1906).

NEOBOSTRA Hampson.  
A. M. N. H. XVII. p. 344 (1906).

2431 N. ferruginealis Hampson.  
A. M. N. H. XVII. p. 344 (1906).

BOSTRA Wlk.  
Cat. XXVII. p. 123 (1863).

2432 B. rufimarginalis Hampson.  

2433 B. noctuina Butler.  

2434 B. conflualis Hampson.  

2435 B. albilineata Warr.  

2436 B. pyroxanthia Hampson.  
A. M. N. H. XVII. p. 345 (1906).

2437 B. vetustalis Zell.  

2438 B. dipectinialis Hampson.  
A. M. N. H. XVII. p. 345 (1906).

2439 B. exustalis Guen.  
Delt. & Pyr. p. 130 pl. 10 f. 1 (1854).

2440 B. xanthorhodalis Hampson.  

2441 B. lateritialis Guen.  
Delt. & Pyr. p. 130 (1854).

2442 B. seutilalis Hampson.  
A. M. N. H. XVII. p. 346 (1906).

2443 B. ferrealis Hampson.  
A. M. N. H. XVII. p. 348 (1906).

2444 B. puncticostalis Hampson.  

2445 B. conspicienalis Warr.  
Ann. S.A. Mus. X. p. 29 (1914).

2446 B. flavicostalis Warr.  
Ann. S.A. Mus. X. p. 503 pl. XI. f. 22 (1914).

2447 B. carnicolor Warr.  

ZITHA Wlk.  
Cat. XXXIV. p. 1264 (1865).

2448 Z. ignalis Guen.  
Delt. & Pyr. p. 129 (1854).

2449 Z. laminalis Guen.  
Delt. & Pyr. p. 129 (1854).

2450 Z. subcupralis Zell.  

SINDRIS Boisd.  

2451 S. sganzini Boisd.  
Faun. Madag. p. 122 pl. 16 f. 10 (1833).
S. albimaculalis Rag.
Ann. ent. Soc. Fr. p. 113 (1891).

LORYMA Wlk.
Cat. XIX. p. 890 (1859).

L. althalialis Wlk.
Cat. XVII. p. 258 (1859).

CONSTANIA Rag.
Bull. Soc. ent. Fr. p. CXXXVII. (1887).

C. bolinalis Wlk.
Cat. XVII. p. 266 (1859).

C. aglossalis Hmpsn.

C. pallidicarnea Warr.

C. griseescens Warr.
Ann. S.A. Mus. X. p. 505 pl. XLI. f. 18 (1914).

C. pheagonalis Hmpsn.

ACTENIA Guen.
Delt. & Pyr. p. 135 (1854).

A. obliquisignalis Hmpsn.

A. achromalis Hmpsn.

A. rhodesialis Hmpsn.

CLEDEOBLA Steph.

C. styphlotricha Hmpsn.

TYNDIS Rag.

T. proteanalis Hmpsn.
A. M. N. H. XVII. p. 357 (1906).

T. rubrovittata Grünb.

PITHYLIS Grimberg.

P. ornata Grünb.
Ic. 16 p. 143 (1910).

MELANALIS Hmpsn.
A. M. N. H. XVII. p. 359 (1906).

M. perfusca Hmpsn.
A. M. N. H. XVII. p. 359 (1906).

AGLOSSODES Rag.
Ann. ent. Soc. Fr. p. 63 pl. 8 f. 5 (1890).

A. prionophoralis Rag.
Ann. ent. Soc. Fr. p. 63 pl. 8 f. 5 (1890).
HYPOTIANÆ.

HYPOTIA Zell.

Iris. p. 593 (1847).

2465a H. dinteri Grimb.

HYDROGAMPINÆ.

ARGYRACTIS Hmpsn.
Trans. Ent. Soc. Lond. p. 135 (1897)

2466 A. capensis Hmpsn.

2467 A. nymphulalis Hmpsn.

NYMPHULA Schrank.

Fauna Boica. II. p. 162 (1802).

2468 N. fedalis Guen.
Delt. & Pyr. p. 228 pl. 4 f. 7 (1854).

2469 N. circalasis Wlk.
Cat. XVII. p. 460 (1859).

2470 N. fluctuosalis Zell.

2471 N. depunctalis Guen.
Delt. & Pyr. p. 272 (1854).

CATACLYSTA Hübn.

Verz. p. 363 (1827).

2472 C. fraterna Butl.

AMBIA Wlk.

Cat. XIX. p. 957 (1859).

2473 A. melanalis Hmpsn.

2474 A. chaleichroalis Hmpsn.

DAULIA Wlk.

Cat. XIX. p. 975 (1859).

2475 D. subaurealis Wlk.
Cat. XXXIV. p. 1343 (1865).

DUPONCHELIA Zell.

Isis. p. 588 (1847).

2476 D. fovealis Zell.
Isis. p. 588 (1847).

STEGOTHYRIS Led.

2477 St. fascicularis Zell.
HYMENOPTYCHIS Zell.

2478 H. sordida Zell.

BRADINA Led.

2479 Br. admixtalis Wlk.
Cat. XVIII. p. 665 (1859).

STENIA Guen.
Dup. Cat. Meth. p. 201 (1844).

2480 St. pediusalis Wlk.
Cat. XVIII. p. 208 (1859).

2480a St. desertalis Hmpsn.

PILETOCERA Led.

2481 P. signiferalis Wllgrn.

2482 P. lanceolalis Guen.
Delt. & Pyr. p. 246 (1854).

ZEBRONIA Hübn.
Verz. p. 361 (1827).

2483 Z. phenice Cram.

LUMA Wlk.
Cat. XXVII. p. 121 (1863).

2483a L. holoxantha Hmpsn.

2483b L. flavimarginalis Hmpsn.

SCOPARIANÆ.

SCOPARIA Haw.

2484 Sc. contemptalis Wlk.
Cat. XXXIV. p. 1499 (1865).

2485 Sc. nolalis Feld.
Reise Nov. pl. 134 f. 41 (1875).

PYRAUSTINÆ.

ENTEPIRHA Led.

2486 E. diaphana Cram.
Pap. Exot. II. p. 26 pl. 113 f. G. (1779)

2487 E. caberalis Guen.
Delt. & Pyr. p. 284 (1854).
ZINCKENIA Zell.
   2488 Z. perspectalis Hubn.
   2489 Z. fascialis Cram.

EURRHYPARODES Snell.
   Tijd. voor Ent. p. 215 (1880).
   2490 Eu. bracteolalis Zell.
   2491 Eu. tricoloralis Zell.

PAGYDA Wilk.
   Cat. XVIII. p. 487 (1859).
   2492 P. salvalis Wilk.
   Cat. XVII. p. 489 (1859).
   2493 P. traducalis Zell.

CHALCIDOPTERA Butl.
   A. M. N. H. (II.) p. 120 (1883).
   2494 Ch. thermographa Hmpsn.
   2494a Ch. argyrophoralis Hmpsn.
   2494b Ch. trogobasalis Hmpsn.
   i.e. p. 321 (1912).

ERCTA Wilk.
   Cat. XVII. p. 425 (1859).
   2495 E. ornatalis Dup.
   Lep. France VII. p. 207 pl. 223 f. 8 (1829).

MARASMIA Led.
   2496 M. venilialis Wilk.
   Cat. XVII. p. 373 (1859).
   2497 M. trapezalis Guen.
   Delt. & Pyr. p. 200 (1854).

SYNGAMIA Guen.
   Delt. & Pyr. p. 187 (1854).
   2498 S. floridalis Zell.
   2499 S. fervidalis Zell.

BOCCHORIS Moore.
   2500 B. onychinalis Guen.
   Delt. & Pyr. p. 205 pl. 6 f. 9 (1852).
2501  B. flavibrunnea Hmpsn.

2502  B. inspersalis Zell.

PILOCROSIS Led.
      Wien. ent. Mon. VII. p. 430 (1863).
2502a  P. pterygodia Hmpsn.
2502b  P. melasticetalis Hmpsn.
       l.c. IX. p. 264 (1912).
2502c  P. glaucitalis Hmpsn.
       l.c. IX. p. 265 (1912).
2502d  P. dichocrosialis Hmpsn.
       l.c. IX. p. 266 (1912).

ULOPEZA Zell.
2503  U. conigeralis Zell.
2503a  U. denticulalis Hmpsn.

NOSOPHORA Led.
2504  N. latiferalis Wilk.
       Cat. XXXIV. p. 1401 (1865).

FILODES Guen.
       Delt. & Pyr. p. 317 (1854).
2505  F. productalis Hmpsn.

DICOCROSIS Led.
2506  D. amyntalis Wilgrn.

2506a  D. usticincetalis Hmpsn.

NACOLEIA Wilk.
       Cat. XIX. p. 934 (1859).
2507  N. indicata Fabr.
       Syst. Ent. p. 640 (1775).
2507a  N. fusalis Hmpsn.
       A. M. N. H. (9) p. 441 (1912).
2508  N. diemenalis Guen.
       Delt. & Pyr. p. 203 (1854)

BOTYODES Guen.
       Delt. & Pyr. p. 321 (1854).
2509  B. asialis Guen.
       Delt. & Pyr. p. 321 (1854).
2510  B. hirtusalis Wilk.
       Cat. XVIII. p. 642 (1859).
SYLEPTA Hübn.
Verz. p. 356 (1827).
2511 S. orbiferalis Humph.
2512 S. straminea Buttl.
2513 S. nasonalis Humph.
2514 S. mesoleuca Humph.
2514a S. xyloceraspis Humph.

LYGROPIA Led.
2515 L. muscerdalis Zell.
2516 L. quaternalis Zell.
2517 L. amyntusalis Walk.
Cat. XVIII. p. 662 (1859).

AGATHODES Guen.
Delt. & Pyr. p. 207 (1854).
2518 A. musivalis Guen.

NEOSTEGE Humph.
2519 N. holoxutha Humph.

GLYPHODES Guen.
2520 G. negatalis Walk.
Cat. XVII. p. 468 (1859).
2521 G. sericea Drury.
Ins. II. p. 9 pl. 6 f. 1 (1837).
2522 G. baldersalis Walk.
Cat. XVIII. p. 527 (1859).
2523 G. hyalinata Lin.
Syst. Nat. (1.) p. 874 No. 279 (1735).
2524 G. angustimargo Warr.
Ann. S. A. Mus. X. p. 505 (1914).
2525 G. indica Saund.
2526 G. elealis Walk.
Cat. XVI. p. 516 (1859).
2527 G. unionalis Hübn.
Eur. Schmett. Pyr. f. 138 (—).
2528 G. bicolor Swain.
Zool. M. (1) II. pl. 77 f. 2 (—).
2529 G. sinuata Fabr.
Spec. Ins. II. p. 267 (1781).
2524 G. prasinophila Humph.
EUCLASTA Led.

2530 Eu. warreni Dist.
Nat. Transvaal p. 241 pl. II. f. 5 (1892).

POLYTHLIIPTA Led.

2531 P. annulifera Wlk.
Cat. XXXIV. p. 1344 (1865).

LEPYRODES Guen.
Delt. & Pyr. p. 277 (1854).

2532 L. geometralis Guen.
Delt. & Pyr. p. 278 pl. 8 f. 6 (1854).

2533 L. capensis Wlk.
Cat. XXXIV. p. 1344 (1865).

2534 L. piabilis Wllgrn.
(Cev. Ak. Förh. XXXII. p. 124 (1875).

LEUCINODES Guen.
Delt. & Pyr. p. 221 (1854).

2535 L. orbonalis Guen.
Delt. & Pyr. p. 223 (1854).

2536 L. vagans Tutt.

CROCIDOLOMIA Zell.

2537 C. binotalis Zell.

HELLULA Guen.
Delt. & Pyr. p. 415 (1854).

2538 H. undalis Fabr.
Ent. Syst. III. p. 226 (? 1798).

SAMEODES Snell.
Tijds. voor ent. p. 217 (1880).

2539 S. roseocinctalis Hmpsn.
A. M. N. H. XI. p. 331 (1913).

2539a S. cancellalis Zell.

2539b S. microspilalis Hmpsn.

THLIPTOCERAS Swinh.

2540 Thl. octoguttale Feld.
Reise Nov. pl. 135 f. 38 (1875).

2540a Thl. xanthocraspsia Hmpsn.
A. M. N. H. XI. p. 331 (1913).

2541 Thl. polygrammodus Hmpsn.
ARCHERNIS Meyr.

TERASTIA Guen.
Delt. & Pyr. p. 211 (1854).
T. meticulosalis Guen.
Delt. & Pyr. p. 212 (1854).
T. margaritis Feld.
Reise Nov. pl. 136 f. 40 (1875).

ISCHNURGES Led.
I. lancinalis Guen.
Delt. & Pyr. p. 169 (1854).

MARUCA Wlk.
Cat. XVIII. p. 540 (1859).

PASCHIODES Hmpsbn.
P. mesoleucalis Hmpsbn.
l.c. p. 509 (1913).

NOMOPHILA Hübn.
Verz. p. 168 (1827).

PACHYZANCLA Meyr.
P. phaopteralis Guen.
Delt. & Pyr. p. 349 (1854).
P. bipunctalis Fabr.
Ent. Syst. III. part 2 p. 227 (? 1798).

PHLYCTÆNODES Guen.
Phl. fulvalis Warr.
A. M. N. H. (6) 1X. p. 301 (1892).
Phl. frustalis Zell.
Phl. massalis Wlk.
Cat. XVIII. p. 732 (1859).
Phl. venustalis Cram.
Exot. Schmett. IV. pl. 371 f. 1. (1782).
Phl. zaide Stoll.
Suppl. Exot. Schmett. pl. 36 f. 6 (1791).
Phl. plumbatalis Zell.
Phl. oblinalis Feld.
Reise Nov. pl. 134 f. 38 (1875).
2557 Phl. euprepialis Hmpsn.

DIASEMIA Guen.
2558 D. trigonalis Hmpsn.
2558a D. ramburialis Dup.
    Lep. France VIII. p. 343 pl. 233 f. 6 (1830).
2559 D. disjectalis Zell.
2559a D. monostigma Hmpsn.

ANTIGASTRA Led.
2560 A. catalanaulis Dup.
2561 A. morysalis Wlk.
    Cat. XVIII. p. 641 (1559).

NOORDA Wlk.
2562 N. fessalis Swinh.
2563 N. sinualis Hmpsn.
2564 N. rubricostalis Hmpsn.

CYBOLOMIA Led.
2564a C. apicalis Hmpsn.

MECYNA Guen.
2565 M. gilvata Fabr.
    Ent. Syst. p. 290 (? 1798).

CRIOPHTHONA Meyr.
2565a C. aridalis Hmpsn.

METASIA Guen.
2566 M. profanalis Wlk.
    Cat. XXXIV. p. 1403 (1865).
2567 M. holoxanthia Hmpsn.

PIONEA Guen.
2568 P. ferrugalis Hubn.
P. prolausalis Wlk.
  Cat. XIX. p. 990 (1859).

P. africalis Guen.
  Delt. & Pyr. p. 370 (1854).

P. infuscalis Zell.

P. muscosalis Hmpsn.

P. erythraelis Hmpsn.

PYRAUSTA Schrank.

P. impunctata Warr.

P. incoloralis Guen.
  Delt. & Pyr. p. 333 (1854).

P. procillusalis Wlk.
  Cat. XVIII. p. 641 (1859).

P. aurea Butl.

P. lithesialis Hmpsn.

P. phœnicealis Hübfn.
  Verz. p. 348 (1827).

P. tetraplagalis Hmpsn.

P. adsocialis Zell.

P. diatoma Hmpsn.
  A. M. N. H. 12 p. 35 (1913).

P. cinnamomealis Wügrn.

P. rufitincta Hmpsn.
  A. M. N. H. 12 p. 27 (1913).

P. lacunalis Zell.

P. atricinetalis Hmpsn.
  A. N. M. H. 12 p. 24 (1913).

P. diminusalis Wlk.
  Cat. XVIII. p. 649 (1859).

SCELIODES Guen.
  Delt. & Pyr. p. 100 (1854).

Sc. laisalis Wlk.
  Cat. XVII. p. 382 (1859).

TEGOSTOMA Zell.
  Isis. p. 581 (1847).

T. subdititalis Zell.

T. bipartalis Hmpsn.

T. florilegaria Guen.
  Phal. X. p. 175 (1857).
CROCIDOPHORA Led.
2588 Cr. caffralis Hmps.

NOCTUELIA Guen.
Delt. & Pyr. p. 113 (1854).
2589 N. annuliferalis Hmps.

ESSINA Rag.
2590 E. atriabalis Rag.

HYMENIA Hüb.
2591 H. griseata Butl.

MELISSOBLAPTES Zell.
2592 M. murinus Wllgrn.
Species position uncertain.

2593 Botys orbitalis Feld.
Reise Nov. pl. CXXXIV. f. 32 (1875).
2594 Botys rufinalis Feld.
Reise Nov. pl. CXXXV. f. 39 (1875).

ORNEOIDES Latr.
Précis Caract. ins. p. 148 (1796).
2595 O. ferruginea Wlshn.
2596 O. huebneri Wllgrn.
2597 O. certifica Meyr.
2598 O. libraria Meyr.
2599 O. spicifera Meyr.
2600 O. capensis Feld.
Reise Nov. pl. 140 f. 63 (1877).
2601 O. butleri Wllgrn.
2602 O. acaulyptra Meyr.

MICROSCONISMIUS Fletcher.
The Entomologist p. 253 (1909).
2603 M. fortis Walsingham.
2604 M. antennatus Fletcher.
The Entomologist p. 253 (1909).
2605 M. sceletias Meyr.
2606 M. ctenias Meyr.
2607 M. prennias Meyr.
2608 M. serricornis Meyr.

PTEROPHORIDEÆ.

DIACROTRICHA Zell.
Linn. Ent. vol. VI. p 399 (1851).
2609 D. pesseuta Meyr.

TRICHOPTILUS Walsingham.
2610 Tr. wahlbergi Zell.
Linn. Ent. vol. VI. p. 346 (1851).
2611 Tr. defectalis Wlk.
Cat. XXX. p. 943 (1864).
2612 Tr. congrualis Wlk.
Cat. XXX. p. 943 (1864).
2613 Tr. cryphias Meyr.
2614 Tr. vivax Meyr.
2615 Tr. varius Meyr.
2616 Tr. maceratus Meyr.

SPHENARCHUS Meyr.
2617 Sph. caffer. Zell.

OXYPTILUS Zell.
Isis. X. p. 765 (1841).
2618 O. secutor Meyr.
2619 O. epidectes Meyr.

TITANOPTILUS Hmpsnu.
2620 T. (?) patellatus Meyr.

PLATYPTILIA Hübn.
2621 P. brachymorpha Meyr.
2622 P. direptalis Wlk.
   Cat. XXX. p. 934 (1864).
2623 P. molopias Meyr.
2624 P. periaecta Meyr.
2625 P. patriarcha Meyr.
   Ann. S.A. Mus. X. p. 54 (1912).
2626 P. maligna Meyr.
2627 P. sabia Feld.
   Reise Nov. pl. CXL. f. 60 (1877).
2628 P. impedota Meyr.
2629 P. amphiloga Meyr.
2630 P. corniculata Meyr.
2631 P. (? africanæ Wlshm.

MACROTINACTIS Meyr.
2632 M. stenodactyla Fletch.
   Entom. p. 252 (1911).

DEUTEROCOPUS Zell.
   Lin. Ent. vol. 6 p. 402 (1852).
2633 D. rubrodactylus Pag.
   Zoologica. vol. 29 p. 241 (1900).
2634 D. tengstroemi Zell.

ALUCITA L.
2635 A. rhyparias Meyr.
2636 A. candidalis Wlk.
   Cat. XXX. p. 948 (1864).
2637 A. albida Zell.
   Lin. Ent. VI. p. 397 (1851).
2638 A. adumbrata Wlshm.
2639 A. triunctata Wlshm.

PSELNOPHORUS Wllgrn.
   Ent. Tidsk. II. p. 96 (1881).
2640 P.aulotes Meyr.
2641 P. astragałotes Meyr.
2642 P. catharotes Meyr.
ADAINA Tutt.
2643 A. gentilis Meyr.
2644 A. periarga Meyr.

MARASMARCHA Meyr.
2645 M. bonaspeli Wlshn.
2646 M. pacifica Meyr.
2647 M. pavida Meyr.
2648 M. crepuscularis Meyr.
Ann. Transv. Mus. II. p. 4 pl. II. f. 2 (1908).
2649 M. verax Meyr.
2650 M. atomosa Wlshn.
2651 M. tenax Meyr.

PTEROPHORUS Geoffr.
2652 P. orchatias Meyr.
2653 P. lienigianus Zell.
Lin. Ent. vol. 6 p. 380 (1851).
2654 P. colubratus Meyr.
2655 P. ammonias Meyr.
Ann. Transv. Mus. II. p. 3 pl. I. f. 6 (1911).
2656 P. furfurousus Meyr.
2657 P. ambitiosus Meyr.
2658 P. serpens. Meyr.
2659 P. invidiosus Meyr.
2660 P. purus Meyr.
2661 P. timidus Meyr.
2662 P. sphenites Meyr.
2663 P. callidus Meyr.
2664 P. sordidatus Meyr.
Ann. S.A. Mus. X. p. 54 (1912).
2665 P. laqueatus Meyr.
STENOPTILIA Hübn.
2666 S. longalis Wlk.
Cat. XXX. p. 943 (1864).
2667 S. zophodactyla Dup.
Pap. de France II. p. 314 (1838).
2668 S. petrae Meyr.

AGDISTIS Hübn.
2669 A. pustulalis Wlk.
Cat. XXX. p. 927 (1864).
2670 A. malitiosa Meyr.
2671 A. criocephala Meyr.
2672 A. cretifera Meyr.
2673 A. infumata Meyr.

ÆGERIDÆ.

MELITTIA Wlk.
Cat. VIII. p. 66 (1856).
2674 H. rufodorsa Hmpsn.
A.M.N.H. (s) VI. p. 150 (1910).
2675 M. ignidiscata Hmpsn.

TINTHIA Wlk.
Cat. XXXI. p. 23 (1864).
2676 T. vitrifasciata Hmpsn.
A.M.N.H. (s) VI. p. 150 (1910).
2677 T. xanthohora Hmpsn.
A.M.N.H. (s) VI. p. 150 (1910).
2678 T. endopyra Hmpsn.
A.M.N.H. (s) VI. p. 150 (1910).

SCIAPTERON Staud.
2679 S. pvrocraspis Hmpsn.
2680 S. pvrethra Hmpsn.
A.M.N.H. (s) VI. p. 154 (1910).
2681 S. xanthosoma Hmpsn.
A.M.N.H. (s) VI. p. 154 (1910).

ÆGERIA Fabr.
2682 Æ. monozona Hmpsn.
A.M.N.H. (s) VI. p. 156 (1910).
2683 Æ. elymais Druce.
2684 A. tiresa Druce.
2685 A. critheis Druce.
2686 A. rhodia Druce.
2687 A. sophax Druce.
2688 A. (? taylori Druce.
    A.M.N.H. (7) IV. p. 204 (1899).
2689 A. pythes Druce.
    A.M.N.H. (7) IV. p. 204 (1899).
2690 A. marisa Druce.

AUSTROSETIA Feld.
    Reise Nov. pl. LXXXII. f. 22 (1874).
2691 Au. semirufa Feld.
    Reise Nov. pl. LXXXII. f. 22 (1874).

NETROCERA Feld.
    Reise Nov. pl. LXXXIII. f. 5 (1874).
2692 N. setioides Feld.
    Reise Nov. pl. LXXXIII. f. 5 (1874).

TORTRICINA.

PHALONIADÆ.

PHARMACIS Hubn.
2693 Ph. stigmaatica Meyr.
2694 Ph. assecula Meyr.
2695 Ph. trimeni Feld.
    Reise Nov. pl. CXXXVII. ff. 48, 51 (1874).
2696 Ph. feriata Meyr.
2697 Ph. replicata Meyr.

CARPOSINIDÆ.

CARPOSINA H.-S.
2698 C. brachycerca Meyr.
    Ann. Transv. Mus. IV. p. 188 (1914).
2699 C. irata Meyr.
2700 C. siturga Meyr.
TORTRICIDÆ.


TORTRIX. L.  Syst. Nat. I. p. 496 (1758).
2722 T. acerbella Wlk.  Cat. XXIX. p. 564 (1864).

2724 E. iocoma Meyr. 
2725 E. ionephela Meyr. 
2726 E. chloradelpha Meyr. 
2727 E. tortuosa Meyr. 
2728 E. perversa Meyr. 
2729 E. vestigialis Meyr. 

CNEPHASIA Curt. 

2730 C. opsarias Meyr. 
2731 C. captiva Meyr. 
2732 C. ergastularis Meyr. 
2733 C. incepta Meyr. 
2734 C. olearis Meyr. 
2735 C. temulentta Meyr. 
2736 C. tigrina Wlishni. 
Trans. Ent. Soc. Lond. p. 66 pl. 3 f. 2 (1891).

ARGYROTOXA Steph. 
2737 A. hectaa Meyr. 

EBODA Wik. 
Cat. XXXV. p. 1804 (1866).
2738 E. obstinata Meyr. 

PERONEA Curt. 
2739 P. algoana Feld. 
Reise Nov. pl. CXXXVII. f. 50 (1875).

EUCOSMIDÆ.

LOBESIA Guen. 
2740 L. lieolopa Meyr. 
EUDEMIS Hüb.  
Verz. p. 382 (1826).

2741 Eu. botranæ Schiff.  
Syst. Verz. p. 131 (1776).

ANCYLIS Hüb.  
Verz. p. 376 (1826).

2742 A. natalana Wlkshm.  

2743 A. halisparta Meyr.  

2744 A. falsicoma Meyr.  
Ann. Transv. Mus. IV. p. 188 (1914).

SPILONOTA Steph.  

2745 S. conica Meyr.  

2746 S. ejectana Wlk.  
Cat. XXVIII. p. 350 (1863).

EUCOSMA Hüb.  
Zutr. Exot. Schmett. II. p. 28 (1823).

2747 Eu. leucopeatra Meyr.  

2748 Eu. tremula Meyr.  

2749 Eu. monitrix Meyr.  

2750 Eu. siccescens Meyr.  
Ann. S.A. Mus. X. p. 57 (1912).

2751 Eu. insolens Meyr.  

2752 Eu. symbola Meyr.  

2753 Eu. isogramma Meyr.  

2754 Eu. calliarma Meyr.  

2755 Eu. marmara Meyr.  

2756 Eu. malacodes Meyr.  

2757 Eu. plebetana Zell.  
Isis. p. 721 (1847).

2758 Eu. riciniata Meyr.  

2759 Eu. scenica Meyr.  

2760 Eu. nasuta Meyr.  

2761 Eu. chloroterma Meyr.  

2762 Eu. spiculifera Meyr.  
2763 Eu. salticola Meyr.  
2764 Eu. calculosa Meyr.  
2765 Eu. sollemnis Meyr.  
2766 Eu. inscita Meyr.  
2767 Eu. rufescens Meyr.  
2768 Eu. passiva Meyr.  
2769 Eu. amara Meyr.  
2770 Eu. accipitrina Meyr.  
2771 Eu. actuosa Meyr.  
2772 Eu. clarifica Meyr.  
2773 Eu. paracrenina Meyr.  
2774 Eu. galactitis Meyr.  
   Ann. S.A. Mus. X. p. 57 (1912).
2775 Eu. introcopia Meyr.  
   Ann. Transv. Mus. IV. p. 188 (1914).

BACTRA Steph.  
2776 B. stagnicolana Zell.  
   Lep. Micr. p. 84 (1852).
2777 B. scrupulosa Meyr.  
2778 B. hebetata Meyr.  
2779 B. quadratica Meyr.  
2780 B. harmonia Meyr.  
2781 B. lanceolana Hüb.  
   Wocke Cat. No. 1006 (1797).

COCCHOTHERA Meyr.  
2782 C. spissana Zell.  
   Lep. Micr. p. 82 (1852).

POLYCHROSIS Rag.  
2783 P. scorpiodes Meyr.  
2784 P. primaria Meyr.  
2785 P. incultana Wlk.  
   Ann. Transv. Mus. II. p. 228 (1911).
2786 P. stericta Meyr.
2787 P. metachlora Meyr.

COSMORRHYNCHA Meyr.
2788 C. ocellata Mab.

ECCOPSIS Zell.
2789 E. fluctuatana Wlshm.
   Trans. Ent. Soc. Lond. p. 230 pl. X. f. 7 (1881)

ARGYROPOLOCE Hübn.
   Verz. p. 376 (1823).
2790 A. wahlbergiana Zell.
2791 A. brevibasana Wlshm.
2792 A. orthacta Meyr.
2793 A. sistrata Meyr.
   Ann. Trans. Mus. II. p. 228 (1911).
2794 A. leucotreta Meyr.
2794a A. batrachopa Meyr.
2795 A. carceraria Meyr.
2796 A. sagata Meyr.
2797 A. prodroma Meyr.
2798 A. nucleata Meyr.
2799 A. trophiodes Meyr.
2800 A. diremptana Wlk.
   Cat. XXVIII. p. 409 (1863).
2801 A. globigera Meyr.
2802 A. illepida Butl.
2803 A. precedens Wlshm.

PAMPLUSIA Guen.
2804 P. sardonia Meyr.
CYDIA Hübn.

Verz. p. 375 (1826).
2806 C. tumulata Meyr.
2807 C. isogramma Meyr.

LASPEYRESIA Hübn.

Verz. p. 381 (1826).
2808 L. delineana Wlk.
Cat. XXVIII. p. 389 (1863).
2809 L. tricentra Meyr.
2810 L. halmyris Meyr.
2811 L. chelias Meyr.

2812 L. leptogramma Meyr.
2813 L. anthracotis Meyr.
2814 L. choleraopa Meyr.
2815 L. psamminitis Meyr.
2816 L. periculosa Meyr.
2817 L. modica Meyr.
2818 L. campestris Meyr.
2819 L. ocnogramma Meyr.
2820 L. crocopa Meyr.
2821 L. parastrepta Meyr.
I.c. p. 147 (1907).
2822 L. ptychora Meyr.
I.c. p. 147 (1907).
2823 L. pomonella L. Syst.
Nat. Ed. X. pl. 270 (1759).

ANTHOZELA Meyr.

2824 A. chrysoxantha Meyr.

ATYCHIA Latr.

2825 A. quiris Feld.
Reise Nov. pl. CXXXIX. f. 36 (1875).
2825a A. albiciliata Wishm.
CHLIDANOTIDÆ.

TRYMALITIS Meyr.
\( \text{Journ. Bomb. Soc. XVI. p. 590 (1905).} \)
\( \text{2826 T. scalifera Meyr.} \)
\( \text{Ann. S.A. Mus. X. p. 58 (1912).} \)

TINEINA.

GELECHIADÆ.

METZNERIA Zell.
\( \text{Isis p. 202 (1839).} \)
\( \text{2827 M. heptacentra Meyr.} \)
\( \text{Ann. Transv. Mus. III. p. 64 (1911).} \)

PYCNOSTOLA Meyr.
\( \text{Ent. Mon. Mag. p. 113 (1917).} \)

(All species placed before in the genus \text{Paltodora, have now to be placed in Pycnostola}.)

\( \text{2828 P. psacasta Meyr.} \)
\( \text{Proc. Zool. Lond. p. 723 (1908).} \)
\( \text{2829 P. melanattracta Meyr.} \)
\( \text{Ann. S.A. Mus. V. p. 413 (1910).} \)
\( \text{2830 P. operosa Meyr.} \)
\( \text{Ann. Transv. Mus. II. p. 10 pl. IV. f. 1 (1909).} \)
\( \text{2831 P. iospila Meyr.} \)
\( \text{Ann. Transv. Mus. II. p. 10 pl. IV. f. 2 (1909).} \)
\( \text{2832 P. suffusella Wlshm.} \)
\( \text{Trans. Ent. Soc. Lond. p. 109 pl. V. f. 47 (1891).} \)
\( \text{2833 P. invida Meyr.} \)
\( \text{Ann. Transv. Mus. III. p. 64 (1911).} \)
\( \text{2834 P. semnechroa Meyr.} \)
\( \text{Ann. Transv. Mus. III. p. 281 (1913).} \)
\( \text{2835 P. paumachia Meyr.} \)
\( \text{Ann. Transv. Mus. III. p. 281 (1913).} \)
\( \text{2836 P. illuminata Meyr.} \)
\( \text{Ann. Transv. Mus. III. p. 281 (1913).} \)
\( \text{2837 P. magusanima Meyr.} \)
\( \text{Ann. S.A. Mus. X. p. 59 (1912).} \)
\( \text{2838 P. pentacentra Meyr.} \)
\( \text{Ann. S.A. Mus. X. p. 59 (1912).} \)
\( \text{2839 P. helicania Meyr.} \)
\( \text{Ann. S.A. Mus. X. p. 59 (1912).} \)
\( \text{2840 P. hiberna Meyr.} \)
\( \text{Ann. S.A. Mus. X. p. 60 (1912).} \)

SITOTROGA Hein.
\( \text{Schmett. Deutsch. Tin. pp. 189, 287 (1870).} \)
\( \text{2841 S. cerealella Oliv.} \)
\( \text{Enc. Méth. IV. (Ins. I.) pp. 117, 121 (1789).} \)
MEGACRASPEDUS Zell.
  Isis 32 p. 189, 190 (1839).
2842  M. serica Meyr.
2843  M. incola Meyr.
  Ann. S.A. Mus. X. p. 60 (1912).

ARISTOTELIA Hübn.
2844  A. acrena Meyr.
2845  A. peltosema Low.
2846  A. sirota Meyr.
2847  A. ptilastis Meyr.
2848  A. prominula Meyr.
2849  A. trematias Meyr.
2850  A. comis Meyr.
2851  A. balanocentra Meyr.
2852  A. fludeescens Meyr.
2853  A. chlorographa Meyr.

POLYHYMNO Chamb.
  Can. Ent. VI. pp. 246-7 (1874).
2854  P. chionarcha Meyr.
2855  P. paracma Meyr.
2856  P. eurydoxa Meyr.
2857  P. tropæa Meyr.
2858  P. pausimacha Meyr.
2859  P. palinorsa Meyr.
2860  P. hieracitis Meyr.
2861  P. tetragrapha Meyr.
2862  P. deuteraula Meyr.
2863  P. oxysfola Meyr.
2864  P. cleoderella Wlshm.
  Trans. Ent. Soc. Lond p. 96 pl. 4 f. 32 (1891).
2865  P. inermis Meyr.
IDIOPHANTIS Meyr.
2866 I. butyraula Meyr.

ANACAMPSIS Curt.
Brit. Ent. IV. pl. 189 (1827).
2867 A. oxyspila Meyr.
2868 A. ntereria Meyr.
2869 A. thoracica Meyr.
2870 A. circasa Meyr.
2871 A. oncodes Meyr.
2872 A. subsecivella Zell.
Lep. Microptera pp. 113, 114 (1852).
2873 A. inumbrata Meyr.
2874 A. cirrhocoma Meyr.
2875 A. faceta Meyr.
2876 A. embrocha Meyr.

EPIPHTHORA Meyr.
2877 E. crystallista Meyr.
2878 E. cirrhsea Meyr.

PHOTODOTUS Meyr.
2879 Ph. prochalina Meyr.

EPITHECTIS Meyr.
2880 E. sordidula Meyr.
2881 E. farinata Meyr.
2882 E. ochrocosma Meyr.
2883 E. carinata Meyr.
2884 E. ptychophora Meyr.
Ann. S.A. Mus. X. p. 244 (1914).

TELPHUSA Chamb.
2885 T. probata Meyr.
Ann. Transv. Mus. II. p. 11 pl. IV. f. 4 (1909)
2886 T. lathridia Meyr.
2887 T. zymotis Meyr.
2888 T. acrophylla Meyr.
2889 T. calathae Meyr.
2890 T. amphichroma Meyr.
2891 T. sematica Meyr.
2892 T. castrigera Meyr.
2893 T. craterota Meyr.
2894 T. caelata Meyr.

GELECHIA Hubn.
2895 G. trisignis Meyr.
2896 G. zetterstedtiella Zell.
2897 G. hutchinsonella Wlshm.
2898 G. peronectus Meyr.
2899 G. extincta Meyr.
2900 G. cycota Meyr.
2901 G. prioleuca Meyr.
2902 G. naufraga Meyr.
2903 G. textifera Meyr.
2904 G. resecta Meyr.
2905 G. fornasaria Meyr.
2906 G. ferax Meyr.
2907 G. opaula Meyr.
2908 G. phoenaula Meyr.
2909 G. rhodochra Meyr.
2910 G. matutina Meyr.
2911 G. stasiarcha Meyr.  
2912 G. devia Meyr.  
2913 G. ophitis Meyr.  
2914 G. ochniás Meyr.  
2915 G. mesacta Meyr.  
2916 G. bletrias Meyr.  
2917 G. cophias Meyr.  
2918 G. epiphleia Meyr.  
2919 G. psinythota Meyr.  
2920 G. trigella Zell.  
   Lep. Microptera pp. 112. 113 (1852).
2921 G. rescissella Zell.  
   Lep Microptera p. 110 (1852).
2922 G. flavipalpella Wlshm.  
   Trans. Ent. Soc. Lond. p. 262 pl. XII. f. 31 (1881).
2923 G. abjunctella Wlk.  
   Cat. XXIX. p. 629 (1864).
2924 G. aglossella Wlk.  
   Cat. XXXV. p. 1830 (1866).
2925 G. palpigera Wlshin.  
2926 G. arortrias Meyr.  
2927 G. chersophila Meyr.  
2928 G. epicentra Meyr.  
2929 G. panaula Meyr.  
2930 G. phelotris Meyr.  
2931 G. liberata Meyr.  
2932 G. polygramma Meyr.  
2933 G. triplacopis Meyr.  
   Ann. S. A. Mus. X. p. 61 (1912).

THRIOPHORA Meyr.  
2934 Th. ovulata Meyr.  
PARAPSECTRIS Meyr.
2935 P. tholæa Meyr.
2936 P. fastidiosa Meyr.
2937 P. mappigera Meyr.
2938 P. neograpta Meyr.

STEGASTA Meyr.
2939 S. variana Meyr.

EPHYSTERIS Meyr.
2940 E. chersaea Meyr.

GNORIMOSCHEMA Busck.
2941 G. synecta Meyr.
2942 G. infirma Meyr.
Ann. S.A. Mus. X. p. 61 (1912).
2943 G. phalacrodes Meyr.
2944 G. heliopa Low.

THYMOSOPHA Meyr.
Ann. S.A. Mus. X. p. 244 (1914).
2945 Th. antilenca Meyr.
Ann. S.A. Mus. X. p 245 (1914).

PHTHORIMAEA Meyr.
2946 Ph. operculella Zell.
2947 Ph. cretigena Meyr.
2948 Ph. concreta Meyr.
2949 Ph. ericnista Meyr.
Ann. S.A. Mus. X. p. 245 (1914).

LECITHOCERA H.-S.
2950 L. cholopis Meyr.
2951 L. officialis Meyr.  
2952 L. craniota Meyr.  
2953 L. propitia Meyr.  
2954 L. myopa Meyr.  
2955 L. lucernata Meyr.  
2956 L. picrodora Meyr.  
2957 L. furnaria Meyr.  
2958 L. anthologella Wilgrn.  
2959 L. flavipalpis Wlshm.  

PTILOTHYRIS Walshm.  
2960 P. purpurea Wlshm.  
   l.-c. p. 38 pl. 2 f. 2 (1897).

HOMALOXESTIS Meyr.  
2961 H. cholopis Meyr.  
2962 H. aestuosa Meyr.  

DRAGMATUCHA Meyr.  
2963 D. proaula Meyr.  

PARISTHMIA Meyr.  
2964 P. barathrodes.  

EXCOLPOTIS Meyr.  
2965 E. xanthoria Meyr.  

BRACHMIA Hubn.  
   Verz. bek. Schmett. p. 419 (1826).
2966 B. musicopa Meyr.  
2967 B. stercitcis Meyr.  
2968 B. serialis Meyr.  
2969 B. maculata Wlshm.  

2970 B. lamprostoma Zell.  
Isis. p. 851 (1847).

2971 B. malacogramma Meyr.  

2972 B. panchlora Meyr.  

2973 B. verberata Meyr.  

2974 B. velitaris Meyr.  

2975 B. apricata Meyr.  

2976 B. ochrostoma Meyr.  

2977 B. pantheropa Meyr.  

2978 B. trigella Zell.  
Lep. Microptera p. 112 (1852).

2979 B. subsecivella Zell.  
Lep. Microptera p. 113 (1852).

2980 B. septella Zell.  

2981 B. torrefacta. Meyr.  
Ann. S.A. Mus. X. p. 245 (1914).

2982 B. graphicodes Meyr.  

STROBISIA Clem.  

2983 S. metallica Wlshm.  

SCHEMATISTIS Meyr.  

2984 S. analoxa Meyr.  

PANICOTRICA Meyr.  

2985 P. prographa Meyr.  

CHELARIA Haw.  

2986 Ch. triannulata Meyr.  

2987 Ch. solntrix Meyr.  

2988 Ch. tetraptila Meyr.  

2989 Ch. mancipata Meyr.  
2990 Ch. improba Meyr.

2991 Ch. antisaris Meyr.

2992 Ch. probolca Meyr.

2993 Ch. albogrisea Wlshn.

2994 Ch. melanecta Meyr.
Ann. S.A. Mus. X. p. 246 (1914).

2995 Ch. loxosaris Meyr.
(ined.)

ANARSIA Zell.
Isis. p. 190 (1839).

2996 A. agricola Wlshn.

2997 A. gravata Meyr.

2998 A. amalleuta Meyr.

2999 A. ambitiosa Meyr.

3000 A. mitescens Meyr.

3001 A. carbonaria Meyr.

3002 A. nimbosa Meyr.

3003 A. subfulvescens Meyr.
(ined.)

NOTHRIS Hüb.

3004 N. rhyodes Meyr.

3005 N. (?) pyenodes Meyr.

3006 N. chionitis Meyr.

3007 N. tetrametra Meyr.

3008 N. cymotrocha Meyr.

3009 N. dissidens Meyr.

3010 N. sicciolii Wlshn.

TRICHOTAPHE Clem.

3011 T. claviciulata Meyr.
3012 T. ironica Meyr.  
3013 T. pyrrhitis Meyr.  
3014 T. figyra Meyr.  
3015 T. physeta Meyr.  
3016 T. plumbosa Meyr.  
3017 T. oxygrapha Meyr.  
3018 T. rubidula Meyr.  
3019 T. externella Zell.  
3020 T. furvella Zell.  

MACHLOTRICHA Meyr.  
    Ann. S.A. Mus. X. p. 61 (1912).
3021 M. ceeca Meyr.  

YPSOLOPHUS (Fabr.) Zell.  
    Isis. p. 189-199 (1839).
3022 Y. tephrodes Meyr.  
3023 Y. meridionellus Wishm.  
3024 Y. furvellus Zell.  
3025 Y. scenites Meyr.  

SYMMOCA Hubn.  
    Verz. bek. Schmett. p. 403 (1826).
3026 S. crocodesma Meyr.  

DIOCOSMA Meyr.  
3027 D. tricycla Meyr.  
3028 D. callichroa Meyr.  
3029 D. ceranopis Meyr.  

DICHOMERIS Hubn.  
3030 D. antizyga Meyr.  
3031 D. mietrodes Meyr.
3032 D. cotifera Meyr.
3033 D. ventosa Meyr.
3034 D. argentaria Meyr.
3035 D. picrophanes Meyr.
3036 D. oleata Meyr.
3037 D. impigra Meyr.
3038 D. xanthodeta Meyr.
3039 D. latipalpis Wlshm.
    Trans. Ent. Soc. Lond. p. 265 pl. XII. f. 35-
    (1881).
3040 D. ianthes Meyr.

STRENOPHILA Meyr.
3041 S. hyptiota Meyr.

PARASPISTES Meyr.
3042 P. palpiger Wlshm.
    Trans. Ent. Soc. Lond. p. 94 pl. IV. f. 31
    (1891).

SYMBATICA Meyr.
3043 S. cryphias Meyr.

ANORTHOSIA Clem.
3044 A. straminis Wlshm.
    Trans. Ent. Soc. Lond. p. 266 pl. XII. f. 36-
    (1881).

METACHANDIDÆ.

XENOPHANTA Meyr.
3045 X. eclipitis Meyr.

METACHANDA Meyr.
3046 M. citrodesma Meyr.
COSMOPTERYGIDÆ.

COSMOPTERYX Hubn.
3047 C. bactrophora Meyr.
3048 C. tabellaria Meyr.
3049 C. oxyglossa Meyr.
3050 C. scaligera Meyr.
3051 C. macroglossa Meyr.
3052 C. callinumpha Meyr.
3053 C. ancistraca Meyr.
3054 C. cognita Wlshm.
3055 C. antichorda Meyr.
3056 C. hamifera Meyr.
3057 C. lienigiella Zell.
    Isis. p. 298 (1846).

PYRODERCES H.-S.
3058 P. stigmatophora Wlshm.

STAGMATOPHORA H.-S.
3059 S. narcota Meyr.
3060 S. phalaeca Meyr.
3061 S. phanoptila Meyr.
3062 S. quinquecerista Wlshm.
3063 S. pilana Meyr.
3064 S. trimitra Meyr.
3065 S. divitella Const.
3066 S. basanistis Meyr.
ERECHTHIODES Meyr.
3067 E. audax Meyr.

LIMNŒCIA Stt.
3068 L. ichnographa Meyr.
3069 L. neurogramma Meyr.
3070 L. eretmota Meyr.
3071 L. phragmitella Stt.
3072 L. sclerodes Meyr.
3073 L. antidesma Meyr.
3074 L. recidiva Meyr.

CHOLOTIS Meyr.
3075 Ch. nudicornis Meyr.
3076 Ch. pulverata Meyr.

PARATHYSTAS Meyr.
3077 P. porphyrantha Meyr.

IDIOGLOSSA Wlshm.
3078 I. bigemma Wlshm.

CEDEMATOPODA Zell.
Lep. Microptera p. 96 (1852).
3079 CE. princeps Zell.
Lep. Microptera pp. 96, 97 (1852).

ERETMOCERA Zell.
Lep. Microptera p. 96 (1852).
3080 E. scatospila Zell.
3081 E. florifera Meyr.
3082 E. fuscipennis Zell.
Lep. Microptera p. 98 (1852).
3083 E. derogatella Wlk.
Cat. XXIX. p. 834 (1864).
3084  E. lunifera Zell.
    Lep. Microptera p. 100 (1852).
3085  E. miniata Wlshm.
    Trans. Ent. Soc. Lond. p. 30 pl. VI. f. 15
    (1889).
3086  E. latissima Zell.
    Lep. Microptera p. 100 (1852).
3087  E. illucens Meyr.

**MOMPHIDÆ.**

PAUROPTILA Meyr.
3089  P. galenitis Meyr.

MICROCOLONA Meyr.
3090  M. omphalías Meyr.

TRACHYDORA Meyr.
3091  T. rhachitis Meyr.

MOMPHA Hübn.
    Verz. bek. Schmett. p. 401 (1826).
3092  M. bathrota Meyr.
3093  M. antibathra Meyr.

**STATHMOPODIDÆ.**

PACHYRHABDA Meyr.
3094  P. triplecta Meyr.
3094a P. unctoria Meyr.

STATHMOPODA Stt.
3095  S. xanthoplitis Meyr.
3096  S. trichodora Meyr.
3097  S. aniferella Wlk.
    Cat. XXX. p. 1622 (1864).
3098  S. luminata Meyr.
3099  S. pomifera Meyr.
3100 S. arcata Meyr.
3101 S. autoxantha Meyr.
3102 S. tharsalea Meyr.
3103 S. glyceropa Meyr.

ÆLOSCELIS Meyr.
3104 Æ. tripoda Meyr.

SCYTHRIDÆ.

PARALOGISTIS Meyr.
3105 P. ochrura Meyr.

SCYTHRIS Hübner.
3106 Sc. cometa Meyr.
3107 Sc. ochrantha Meyr.
3108 Sc. pelocnyta Meyr.
3109 Sc. justifica Meyr.
3110 Sc. rivigera Meyr.
3111 Sc. melanodora Meyr.
3112 Sc. anthracodelta Meyr.
3113 Sc. fonticola Meyr.
3114 Sc. psamathota Meyr.
3115 Sc. farrata Meyr.
3116 Sc. canispersa Meyr.
3117 Sc. lactanea Meyr.
3118 Sc. sacharissa Meyr.
3119 Sc. feculenta Meyr.
  Ann. S.A. Mus. X. p. 64 (1912).
3120 Sc. cretiflora Meyr.
3121 Sc. stagnosa Meyr.
3122 Sc. aquaria Meyr.
3123 Sc. melanopleura Meyr.
   Ann. S.A. Mus. X. p. 246 (1914).
3124 Sc. latebrosa Meyr.
3125 Sc. roseola Meyr.
3126 Sc. chloræana Meyr.
3127 Sc. glaphyropa Meyr.
3128 Sc. fluctuosa Meyr.
3129 Sc. accumulata Meyr.
3130 Sc. vulgata Meyr.

**BLASTOBASIDÆ.**

BLASTOBASIS Zell.
   Linn. Entom. X. p. 171 (1855).
3131 B. irroratella Wlshm.
3132 B. byrsodepta Meyr.
3133 B. industria Meyr.
3134 B. taricheuta Meyr.
3135 B. fatigata Meyr.
3136 B. arguta Meyr.

**ŒOPHORIDÆ.**

PROMALACTIS Meyr.
3137 P. veridica Meyr.
3138 P. geometrica Meyr.
3139 P. recurva Meyr.

SAROPLA Meyr.
3140 S. dryozona Meyr.

EULECHRIA Meyr.
3141 Eu. paraphracta Meyr.
   non descr.
3142 Eu. phœopsamma Meyr.
3143 Eu. drucella Wlshm.

**EUCLEODORA** Wlshm.
3144 Eu. chalybeella Wlshm.
3145 Eu. ingrata Meyr.

**EUTORNA** Meyr.
3146 Eu. diluvialis Meyr.

**DEPRESSARIA** Haw.
   (Zell). Linn. Ent. IX. p. 195 (1839).
3147 D. trimenella Wlshm.
3148 D. clausulata Meyr.
3149 D. acerbellula Wlk.
   Cat. XXI.X. p. 564 (1864).
3150 D. compacta Meyr.
   Ann. S.A. Mus. X. p. 249 (1914).
3151 D. anplana Fabr.
3152 D. prospicua Meyr.
   Ann. S.A. Mus. X. p. 249 (1914).
3153 D. melanarcha Meyr.

**HARPELLA** Schrk.
   Fauna Boica II. 2 p. 117 (1802).
3154 H. scolopistis Meyr.

**CECOPHORA** Latr.
3155 CE. obliquestrigella Wlshm.

**HYPERCALLIA** Steph
3156 H. sincera Meyr.
3157 H. subreticulata Wlshm.
   Trans. Ent. Soc. Lond. p. 269 pl. XIII. f. 6 (1881).
3158 H. hæmatella Feld.
Reise Nov. pl. 138 f. 61 (1875).

PROSAROTRA Meyr.

3159 P. sarcopa Meyr.

CŒSYRA Meyr.

3160 C. balantias Meyr.

3161 C. campylotis Meyr.
Ann. S.A. Mus. X. p. 218 (1914).

3162 C. centrobola Meyr.

3163 C. rutila Meyr.
Ann. S.A. Mus X. p. 64 (1912).

BORKHAUSENIA Hubn.

3164 B. galactea Meyr.

3165 B. acida Meyr.

3166 B. endocentra Meyr.

ALLOCLITA Stgr.

3167 A. xylodesma Meyr.

CNEMIDOLOPHUS Wlshm.

3168 C. cyananthes Meyr.

3169 C. lavernellus Wlshm.

ENICOSTOMA Steph.

3170 E. coarctata Wlshm.

OCYSTOLA Meyr.

3171 O. proxena Meyr.
HEDNOPHORA Meyr.
3172 H. pyritis Meyr.

CRYPTOLECHIA Zell.
3173 C. castella Zell.
3174 C. transfuga Meyr.
3175 C. straminella Zell.
3176 C. æriasella Wlk.
Cat. XXIX. p. 746 (1864).
3177 C. heresiella Wllgrn.
3178 C. dilutella Wlshm.
3179 C. roseoflavida Wlshm.
3180 C. roseocostella Wlshm.

PHILOBOTA Meyr.
3181 Ph. virgo Wlshm.
3182 Ph. chalinitis Meyr.
3183 Ph. tectifera Meyr.
3184 Ph. erastis Meyr.
3185 Ph. dryinota Meyr.
Ann. S.A. Mus. X. p. 248 (1914).

IDIOPTERYX Wlshm.
3186 I. obliguella Wlshm.

CACOPHYIA Rbl.
3187 C. tunicella Wlshm.
XYLORYCTIDÆ.

EPORYCTA Meyr.
3188 E. tarbalea Meyr.

XYLORYCTA Meyr.
   Tr. R. Soc. S. Austr. XIII. p. 57 (1890).
3189 X. artigena Meyr.

NEPHANTIS Meyr.
3190 X. xystopala Meyr.

ODITES Wlshm.
3191 O. natalensis Wlshm.
3192 O. balsanias Meyr.
3193 O. atropunctella Wlshm.
3194 O. citrantha Meyr.
3195 O. metaphracta Meyr.
3196 O. inversa Meyr.
3197 O. carcharopa Meyr.
3198 O. pedicata Meyr.
3199 O. assidua Meyr.
3200 O. crocota Meyr.
3201 O. insons Meyr.
3202 O. obvia Meyr.
3203 O. inversa Meyr.
3204 O. sucinea Meyr.

PROCOMETIS Meyr.
   Trans. R. Soc. S. Australia XIII. p. 71 (1890).
3205 P. oxyypora Meyr.
3206 P. limitata Meyr.
3207 P. acharma Meyr.
3208 P. milvina Meyr.

**STENOMIDÆ.**

PAREXaula Meyr.
3209 P. isomina Meyr.

PALEThETA Meyr.
3210 P. ischnozena Meyr.
3211 P. innocua Meyr.

STENOMA. Zell.
   Isis. p. 195 (1839).
3212 S. ovata Wlshm.
3213 S. modicola Meyr.
3214 S. stolida Meyr.
3215 S. dicentra Meyr.
3216 S. simulatrix Meyr.

**HYPONOMEUTIDÆ.**

EPERMENIA Hüb.n.
3217 E. præfumata Meyr.
3218 E. ochrodesma Meyr.
3219 E. criticodes Meyr.
3220 E. proserga Meyr.

ARGYRESTHIA Hüb.n.
3221 A. pentanoma Meyr.
3222 A. stilpnota Meyr.
ISOCRITA Meyr.
3223 I. stolarcha Meyr.
3224 I. psalactis Meyr.
Ann. S.A. Mus. X. p. 65 (1912).
3225 I. eremasta Meyr.
Ann. S.A. Mus. X. p. 251 (1914).

ABACISTIS Meyr.
3226 A. hexanoma Meyr.
3227 A. teligera Meyr.

LYTROPHILA Meyr.
3228 L. panarga Meyr.
3229 L. humida Meyr.
3230 L. ingeminata Meyr.

GYMNOGRAMMA Zell.
3231 G. flavivittella Wlshm.
3232 G. pyrozancla Meyr.
3233 G. hutchinsoni Wlshm.
3234 G. rhodoneura Meyr.
3235 G. cyanea Meyr.
Ann. S.A. Mus. X. p. 66 (1912).
3236 G. rufiventris Zell.

PARAZELOTA Meyr.
3237 P. dryostoma. Meyr.

EXAULISTIS Meyr.
3238 E. trichogramma Meyr.

EXANTHICA Meyr.
3239 E. trigonella Feld.
Reise Nov. pl. CXXXIX. f. 39 (1875).
EPIPHRACTIS Meyr.
3240 E. rubricata Meyr.
3241 E. crocoplecta Meyr.
3242 E. aulica Meyr.
Ann. S.A. Mus. X. p. 66 (1912).
3243 E. imbellis Meyr.
Ann. S.A. Mus. X. p. 252 (1914).

TROCHASTICA Meyr.
3244 T. albifrenis Meyr.

THYESTARCHA Meyr.
Ann. S.A. Mus. X. p. 64 (1912).
3245 Th. edax. Meyr.
Ann. S.A. Mus. X. p. 65 (1912).

HYPONOMEUTA Latr.
3246 H. africana Sttn.
3247 H. fumigatus Zell.
3248 H. strigillatus Zell.
3249 H. perfeitellis Wlk.
Cat. XXVIII. p. 531 (1863).
3250 H. subplumbellus Wlshm.
3251 H. puncticornis Wlshm.
3252 H. glaphyropis Meyr.
3253 H. sistrophora Meyr.
3254 H. nigricola Meyr.
Ann. S.A. Mus. X. p. 66 (1912).

XYROSARIS Meyr.
3255 X. secreta Meyr.
Ann. S.A. Mus. X. p. 67 (1912).

PLEXIPPICA Meyr.
Ann. S.A. Mus. X. p. 67 (1912).
3256 P. verberata Meyr.
Ann. S.A. Mus. X. p. 67 (1912).
SCYTHROPIA Häbn.
Verz. bek. Schmett. p. 413 (1826).
3257 Sc. crocostacta Meyr.
Ann. S.A. Mus. X. p. 68 (1912).

AMALTHINA Meyr.
3258 A. lacteata Meyr.

GRACILARIADÆ.

LITHOCOLLETIS Hubn.
3259 L. encaria Meyr.
3260 L. melanosparta Meyr.

EPICEPHALA Meyr.
3261 E. veneranda Meyr.
3262 E. barbitias Meyr.
3263 E. pyrrhogastra Meyr.
3264 E. invita Meyr.

ACROCERCOPS Wllgrn.
Ent. Tidskr. II. p. 95 (1881).
3265 A. dasmophora Meyr.
3266 A. hexaloecho Meyr.
3267 A. carcharota Meyr.
3268 A. monodecta Meyr.
3269 A. hoomophora Meyr.
3270 A. punctulata Wshn.
3271 A. heterodoxa Meyr.
Exot Micro-lep. I. p. 23 (1912).
3272 A. carbunculata Meyr.
3273 A. gravissima Meyr.
3274 A. procellaris Meyr.
3275 A. conflua Meyr.
3276 A. aptata Meyr.

STOMPHASTIS Meyr.
3277 S. plectica Meyr.

PARECTOPA Clem.
3278 P. onychota Meyr.
3279 P. bathraema Meyr.

GRACILARIA Haw.
3280 G. prosticta Meyr.
3281 G. citricula Meyr.
3282 G. ligata Meyr.
3282 G. filifera Meyr.
3284 G. seriata Meyr.
3285 G. octopunctata Turn.
3286 G. isotoma Meyr.
3287 G. grypota Meyr.

ELACHISTIDÆ.

MYRRHINITIS Meyr.
3288 M. sporeuta Meyr.

ELACHISTA Treit.
   Schmett. Eur. IX. 2 p. 177 (1833).
3289 E. crocogastra Meyr.
3290 E. nymphaea Meyr.
3291 E. gypsophila Meyr.
3292 E. nimbfiera Meyr.
3293 E. epicæna Meyr.
CLEROPTILA Meyr.
3294 C. chelonisitis Meyr.

MENDESIA Joann.
In: Mendes, Broteria pp. 249-251 (1904).
3295 M. aganopa Meyr.
3296 M. inseia Meyr.
3297 M. secatrix Meyr.

PHTHINOSTOMA Meyr.

3298 Ph. infumata Meyr.

AUGASMA Herr.-Sch.
3299 Au. nidifica Meyr.
Ann. S.A. Mus. X. p. 68 (1912).

COLEOPHORIDÆ.

BATRACHEDRA Stt.
3300 B. granosa Meyr.
3301 B. epombra Meyr.
3302 B. saurota Meyr.
3303 B. ænias Meyr.
3304 B. heliota Meyr.
3305 B. isochtha Meyr.
3306 B. microbias Meyr.

COLEOPHORA Hübn.
Tentamen (1806).
3307 C. triflua Meyr.
3308 C. scaleuta Meyr.
3309 C. halmodes Meyr.
3310 C. leucaula Meyr.
3311 C. efflua Meyr.
3312 C. scariphota Meyr.
3313 C. aphanombrá Meyr.
3314 C. intensa Meyr.
3315 C. diffusa Meyr.
3316 C. illustrata Meyr.
3317 C. ordinaria Meyr.
3318 C. oxyphaä Meyr.
3319 C. megaloptila Meyr.
3320 C. cremodes Meyr.
   Ann. S.A. Mus. X. p. 68 (1912).

POROTICA Meyr.
3321 P. astragalis Meyr.

IRIOTHYRSA Meyr.
3322 I. melanogma Meyr.

GLYPHIPTERYGIDÆ.

GLYPHIPTERYX Hübn.
3323 G. ditiorana Wlk.
   Cat. XXVIII. p. 348 (1863)
3324 G. ? dimidiatella Wlk.
   Cat. XXX. p. 839 (1864).
3325 G. grapholithoides Wlshm.
   Trans. Ent. Soc. Lond. p. 116 pl. V. f. 53
   (1891).
3326 G. medica Meyr.
3327 G. stelucha Meyr.

SIMÆTHIS Leach.
   Edinburgh Enc. IX. p. 135 (1815).
3328 S. aegyptiaca Zell.

BRENTHIA Clem.
3329 B. virginalis Meyr.
CHOREUTIS Hübner.
    Verz. bek. Schmett. p. 373 (1826).
3330 Ch. bjerkandrella Thunb.

PLUTELLIDÆ.

LEPOCNEMIS Meyr.
3331 L. bascanopa Meyr.

ACROLEPIA Curt.
3332 A. canachopis Meyr.

EPISTOMOTIS Meyr.
3333 E. amphicentra Meyr.

GYPSOSARIS Meyr.
3334 C. coniata Meyr.

TEMELUCHA Meyr.
3335 T. xeropa Meyr.

PLUTELLA Schrk.
    Fauna Boica II. 2 p. 169 (1802).
3336 P. macilipennis Curt.
    Guide. p. 186 (1831).
3337 P. balanopis Meyr.

PLATYBATHRA Meyr.
3338 P. ganota Meyr.

NEPTICULIDÆ.

NEPTICULA Heyd.
3339 N. grandinosa Meyr.
3340 N. fluida Meyr.
3341  *X. insulata* Meyr.

3342  *N. nigrata* Meyr.

3343  *N. urbica* Meyr.

3344  *N. stimulata* Meyr.

3345  *N. primaria* Meyr.

3346  *N. ingens* Meyr.

3347  *N. vannifera* Meyr.

---

**ERECHTHIADÆ.**

OPOSTEGA Zell.

   *Isis* p. 214 (1839).

3348  *O. bellicosa* Meyr.

3349  *O. cirrhæma* Meyr.

3350  *O. granifera* Meyr.

3351  *O. prælusca* Meyr.

3352  *O. radiosæ* Meyr.

3353  *O. elastozona* Meyr.

3354  *O. amphimitra* Meyr.

3355  *O. symbolica* Meyr.

---

CYCLOPONYMPHA Meyr.


3356  *C. julia* Meyr.

3357  *C. perspicua* Meyr.

---

BUCCULATRIX Zell.

   *Linn. Ent. III. p. 286-7 f. 44-47 (1818).*

3358  *B. porthmis* Meyr.

3359  *B. frangulella* Goeze.
   Beitr. III. 4 p. 169 ( ).

3360  *B. facilis* Meyr.

3361  *B. inchoata* Meyr.
3362 B. galeodes Meyr.  
3363 B. anticolona Meyr.  
3364 B. quieta Meyr.  
3365 B. amara Meyr.  
3366 B. lenis Meyr.  
3367 B. dulcis Meyr.  
3368 B. melipecta Meyr.  

OINOPHILA Steph.  
3369 O. v-flava Haw.  

CROBYLOPHORA Meyr.  
3370 C. metalifera Wlshm.  

OPOGONA Zell.  
3371 O. chlorophanes Meyr.  
3372 O. scaphopis Meyr.  
3373 O. trophis Meyr.  
3374 O. dimidiatella Wlk.  
   Cat. XXX. p. 839 (1864).
3375 O. cyrtomis Meyr.  

COPOBATHRA Meyr.  
3376 C. menodora Meyr.  

IIEROXESTIS Meyr.  
3377 H. omoseopa Meyr.  
   Proc. Linn. Soc. N.S. Wales (2) VII. p. 567 (1892).
3378 H. pileigera Meyr.  
3379 H. phoeochalea Meyr.  
3380 H. præmatura Meyr.  
ETHMIA Hüb.  
Verz. bek. Schmett. p. 163 (1826).  
3381 E. circumdatella Wlk.  
Cat. XXVIII. p. 532 (1863).  
3382 E. livida Zell.  
3383 E. coscineutis Meyr.  
3384 E. dactylia Meyr.  
3385 E. rhomboidella Wlshm.  

PSECADIA Hüb.  
Verz. bek. Schmett. p. 413 (1826).  
3386 Ps. sabiella Feld.  
Reise Nov. pl. 139 f. 30 (1875).  
3387 P. oenulgera Möschl.  

COPTOPROCTIS Zell.  
3388 C. languida Zell.  

TINEIDÆ.  

LYONETIA Hüb.  
Verz. bek. Schmett. p. 423 (1826).  
3389 L. cotifraga Meyr.  

PHYLLOCNISTIS Zell.  
Linn. Ent. III. p. 264-5 f. 31-5 (1848).  
3390 Ph. citrella Sttn.  

LEUCOPTERA Hüb.  
3391 L. scammatias Meyr.  

PHYLLOBROSTIS Stgr.  
Stett. ent. Zeit. p. 357 (159).  
3392 Ph. calcaria Meyr.  
3393 Ph. argillosa Meyr.  

PILOTOCOMA Meyr.  
3394 P. tepholleuca Meyr.  
BEDELLIA Sttn.
Cat. Brit. Tin. p. 23 (1849).

3395 C. cathareuta Meyr.

3396 B. somnulentella Zell.
Isis. p. 894 (1849).

TISCHERIA Zell.
Isis. p. 219 (1839).

3397 T. zestica Meyr.

CRITICONOMA Meyr.

3398 C. chelonaea Meyr.

DEMBOROTIS Meyr.

3399 D. tricarpa Meyr.

TRICHOPHAGA Rag.
Ann. Soc. entom. France LXIII. p. 120-124 (1894).

3400 T. bipartita Rag.

DICANICA Meyr.

3401 D. acrocenbra Meyr.

TINEOLA H.-S.
Schmett. Eür. V. p. 7, 23 pl. 4 f. 30, pl. 10 ff. 24-26 (1853).

3402 T. leucastis Meyr.

3403 T. xanthastis Meyr.

3404 T. holopsana Meyr.

3405 T. phocina Meyr.

3406 T. chloristis Meyr.

3407 T. nesiastis Meyr.
Ann. Transv. Mus. II. p. 239 (1911).

3408 T. meretrix Meyr.

3409 T. purpurea Sttn.

3410 T. oratrix Meyr.

3411 T. biselliella Hubn.
Hummel Essais Entom. III. p. 6 (1823).

3412 T. asperata Meyr.
(ined.)
TINEA L.

Syst. Nat. p. 534 (1758).

3414 T. õenopis Meyr.

3415 T. paraxena Meyr.

3416 T. othello Meyr.

3417 T. homestia Meyr.

3418 T. tanystis Meyr.

3419 T. vastella Zell.

3420 T. rejectella Wlk.
    Cat. XXX. p. 1003 (1864).

3421 T. penetrata Meyr.

3422 T. psacadias Meyr.

3423 T. tephrinistis Meyr.

3424 T. encausta Meyr.

3425 T. adamasta Meyr.
    Ann. Transv. Mus. II. p. 27 pl. VIII. f. 7 (1865).

3426 T. pellionella Linn.
    Syst. Nat. ed. X. p. 536 (1758).

3427 T. abactella Wlk.
    Cat. XXVIII. p. 475 (1863).

3428 T. fuscipunctella Haw.

3429 T. farraginella Zell.
    Lep. Microptera p. 90 (1852).

3430 T. damnsificella Zell.
    Lep. Microptera p. 91 (1852).

3431 T. (?) erinacea Wlk.
    Cat. XXVIII. p. 475 (1863).

3432 T. tapetzella Linn.
    Syst. Nat. ed. X. p. 536 (1758).

3433 T. granella Linn.
    Syst. Nat. ed. X. p. 534 (1758).

3434 T. antiphraecta Meyr.

3435 T. sesquitertia Meyr.

3436 T. zebra Wlshm.
3437 T. suspicosa Meyr
    Ann. S.A. Mus. X. p. 69 (1912).
3438 T. hyalodes Meyr,
3439 T. megaspila Meyr.

BLABOPHANES Zell.
    Linn. Ent. 6 p. 100 (1852).
3440 B. longella Wlk.
    Cat. XXVIII. p. 479 (1863).
3441 B. rutilicostella Sttn.
3442 B. speculella Zell.

STEMAGORIS Meyr.
3443 St. asylaea Meyr.

PICROSPORA Meyr.
    Ann. S.A. Mus. X. p. 69 (1912).
3444 P. purgata Meyr.
3445 P. aræa Meyr.
    Ann. S.A. Mus. X. p. 69 (1912).
3446 P. anastrota Meyr.
    Ann. S.A. Mus. X. p. 70 (1912).

SAPHENEUTIS Meyr.
3447 S. granosa Meyr.
    Ann. S.A. Mus. X. p. 70 (1912).

PSEUDURGIS Meyr.
3448 Ps. tectonica Meyr.
3449 Ps. polychorda Meyr.
3450 Ps. scutifera Meyr.
    Ann. S.A. Mus. X. p. 70 (1912).
3451 Ps. ochroleichna Meyr.
    Ann. S.A. Mus. X. p. 254 (1914).
3452 Ps. sciocolona Meyr.
    Ann. S.A. Mus. X. p. 254 (1914).
3453 Ps. leucosema Meyr.
    Ann. S.A. Mus. X. p. 254 (1914).
3454 Ps. nephelicta Meyr.

GEPHYRISTIS Meyr.
3455 G. anchiala Meyr.
    Ann. Transv. Mus. II. p. 27 pl. VIII. f. 6 (1909).
3456 G. oxystyla Meyr.
STRUTHISCA Meyr.
3457 S. omichlodes Meyr.
3458 S. areata Meyr.
3459 S. agitata Meyr.

BARBAROSCARDIA Wlishm.
3460 B. fasciata Wlishm.
Trans. Ent. Soc. Lond. p. 84 pl. IV. f. 23 (1891).
3461 B. sceptica Meyr.

THRANITICA Meyr.
3462 Th. hemicopa Meyr.

MESOPHERNA Meyr.
3436 M. incultella Wlk.
Cat. XXX. p. 1003 (1864).

MELASINA Boisd.
Genera et Index methodicus p. 57 (1840).
3464 M. halieutis Meyr.
3465 M. stelitis Meyr.
3466 M. effervescentis Meyr.
3467 M. autoderma Meyr.
3468 M. susurrans Meyr.
3469 M. dermatodes Meyr.
3470 M. expers Meyr.
3471 M. microctenis Meyr.
3472 H. adifica Meyr.
3473 M. paraphrictis Meyr.
3474 M. cydatma Meyr.
3475 M. liochra Meyr.
3476 M. M. mylica Meyr.

3477 M. abacodes Meyr.

3478 M. agria Meyr.
Ann. Transv. Mus. II. p. 27 (1903).

3479 M. petrodus Meyr.
Ann. S.A. Mus. X. p. 252 (1914).

3480 M. undulata Meyr.

3481 M. brachytenis Meyr.

3482 M. primella Zell.

3483 M. systolsea Meyr.

3484 M. cicephora Meyr.

3485 M. dissolanta Meyr.

3486 M. ostracitis Meyr.

3487 M. anicosa Meyr.

3488 M. anica Meyr.

3489 M. numeraria Meyr.

3490 H. terrestris Meyr.

PTISANORA Meyr.

3491 Pt. trivialis Meyr.

PHTHOROPEA Wlishm.

3492 Ph. vibrata Meyr.

ATABYRIA Snell.
Tijds. v. Ent. 27 p. 164 (1884).

3493 A. bucephala Snell.
Tijds. v. Ent. 27 p. 164 (1884).

HAPSIFERA Zell.
Isis. p. 33 (1847).

3494 H. pardalea Meyr.

3495 H. glareosa Meyr.
Ann. S.A. Mus. X. p. 72 (1912).

3496 H. ochroptila Meyr.

3497 H. meliceris Meyr.
H. glebata Meyr.  

H. horridella Wilk.  
Cat. XXVIII. p. 474 (1863).

Tiquadra Wilk.  
Cat. XXVIII. p. 519 (1863).

Pitharcha Meyr.  

P. chalinza Meyr.  

Chliarostoma Meyr.  

Chl. relecta Meyr.  

Amydria Clem.  

A. leontopa Meyr.  

A. opifica Meyr.  

A. percastis Meyr.  

A. poliodes Meyr.  

A. fraudulenta Meyr.  

A. trophias Meyr.  

A. vereunda Meyr.  

A. loxopa Meyr.  

A. rapida Meyr.  

A. arctocephaIa Meyr.  

A. caligata Meyr.  

A. athleta Meyr.  

Acrostoma Meyr.  

A. medicata Meyr.  

Chlorophytis Meyr.  

Chl. secura Meyr.  
Ann. S.A. Mus. X. p. 72 (1912).
DASYSES Durr.
  3517 D. rugosella Sttn.
  Trans. Ent. Soc. Lond. (2) V. p. 113 (1859).

SCARDIA Treit.
  3518 Sc. paracosma Meyr.
  3519 Sc. genitalis Meyr.
  3520 Sc. saccharata Meyr.

HYOPRORA Meyr.
  3521 H. crymodes Meyr.

DROSICA Wlk.
  Cat. XXVIII. p. 519 (1863).
  3522 D. abjectella Wlk.
  Cat. XXVIII. p. 519 (1863).

SETOMORPHA Zell.
  Lep. Microptera p. 93 (1852).
  3523 S. rutella Zell.
  Lep. Microptera p. 94 (1852).

MONOPIS Hubn.
  3524 M. crocicapitella Clem.
  3525 M. perforata Meyr.
  3526 M. monachella Hubn.
  3527 M. ethelella Newm.
  3528 M. megalodelta Meyr.

ADELIDÆ.

ULOMETRA Meyr.
  Exot. Micro-lepidoptera I. p. 27 (1912).
  3529 U. indigna Meyr.
  Exot. Micro-lepidoptera I. p. 28 (1912).

CEROMITIA Zell.
  3530 C. tyrochloara Meyr.
  3531 C. pheocoma Meyr.
  Exot. Micro-lepidoptera I. p. 28 (1912).
3532 C. elongatella Wlshm. 
3533 C. melanostrota Meyr. 
   Ann. S.A. Mus. X. p. 72 (1912).
3534 C. somphodes Meyr. 
   Ann. S.A. Mus. X. p. 73 (1912).
3535 C. phyr sina Meyr. 
3536 C. sporax Meyr. 
3537 C. ochroticha Meyr. 
3538 C. amphichroa Meyr. 
3539 C. palyntis Meyr. 
3540 C. libropsis Meyr. 
3541 C. mellicoma Meyr. 
3542 C. crinigerella Zell. 
   Linn. Ent. V. p. 347 (1852).
3543 C. nerina Meyr. 
3544 C. alternipunctella Wlshm. 
3545 C. transtrifera Meyr. 
3546 C. spilodesma Meyr. 
3547 C. geminata Meyr. 
   Ann. S.A. Mus. X. p. 256 (1914).
3548 C. statthodes Meyr. 
3549 C. melanostrota Meyr. 
   Ann. S.A. Mus. X. p. 72 (1912).
3550 C. turpis Wlk. 
   Cat. XXVIII. p. 497 (1863).
3551 C. wahlbergi Zell. 
3552 C. somphodes Meyr. 
   Ann. S.A. Mus. X. p. 73 (1891).
3553 C. trigoniferella Wlshm. 
3554 C. cuneella Wlshm. 
3555 C. laureata Meyr. 
   Ann. Transv. Mus. II. p. 239 (1911).
3556 C. natalensis Sttn. 
   Trans. Ent. Soc. Lond. (2) 5 p. 221 (1860).
3557 C. graptosema Meyr. 
The following Micro-lepidoptera have been recorded from South Africa, but as I have not been able to find their positions in the different families, I now give them at the end in alphabetical order:

ÆECHMIA Treit.

Schmett. Eur. IX. 2 p. 69 (1833).

3530 E. bohemicani Zell.


CATAMACTA Meyr.


3563 C. scrutatrix Meyr.


DISSOCTENA Stgr.


3564 D. affinis Wlshm.


EPICHNOPTERYX Hubn.

Verz. p. 299 (1826).

3565 E. transvalica Hmpsn.


EUPLOCAMUS Latr.


3566 E. stupeus. Wlgrnn.


FUMEEA Steph.


3567 F. trimenii Heyl.

ISCHNOPSIS Wlshm.
3538 I. angustella Wlshm.

LASIOCTENA Meyr.
3569 L. sisyraea Meyr.

MICROTHAUMA Wlshm.
3570 M. metallifera Wlshm.

OXYMACHÆRIS Wlshm.
3571 O. zulella Wlshm.

PENESTOGLOSSA Rogenh.
in. Feld. Reise Nov. pl. 139 f. 31 (1875).
3572 P. capensis Feld.
Reise Nov. pl. 139 f. 31 (1875).

PHYCODES Guen.
3573 Ph. punctata Wlshm.

PTYCHOXENA Meyr.
3574 Pt. tenhraetha Meyr.

RHECOPTERA Meyr.
Ann. S.A. Mus. V. p. 373 (1809).
3575 Rh. gigas Wlshm.

SERICORIS Treit.
3576 S. scabellana Zell.

STEGANOPTYCHA Steph.
3578 St. infausta Wlshm.
HEPIALIDÆ.

DALACA Wlk.

Cat. VII. p. 1559 (1856).
3579 D. ammon Wllgrn.
Wien. ent. Mon. IV. p. 43 (1860).
3580 D. cretaea Dist.
3581 D. ibex. Wllgrn.
Wien. ent. Mon. IV. p. 43 (1860).
3582 D. nanaeuta Wlk.
Cat. VII. p. 1560 (1856).
3583 D. hololeuca Hmpsn.
3584 D. albistriata Hmpsn.
3585 D. albirivula Hmpsn.
A.M.N.H. (8) VI. p. 159 (15.10).
3586 D. leucocypa Hmpsn.
3587 D. rufescens Hmpsn.
3588 D. furva Hmpsn.
3589 D. metaleuca Hmpsn.
3590 D. tumidifascia Hmpsn.
3591 D. goniophora Hmpsn.
3592 D. rhodesiensis Hmpsn.
3593 D. fuscescens Hmpsn.
3594 D. exul. H.-S.
Ausserer. Schmett. 1 t. 10 f. 43 (1855).

LETO Hüb n.

Verz. bek. Schmett. p. 197 (1822).
3595 L. venus Stoll.

PHASSUS Wlk.

Cat. VII. p. 1566 (1856).
3596 Ph. tessellatus H.-S.

GORGOPIS Hüb n.

3597 G. bacotii Quail.
Trans. Ent. Soc. Lond. p. 421 pl. V. f. 1 (1900)
3598 G. butleri Dew.
3599 G. caffra Wlk.
    Cat. VII. p. 1565 (1856).
3600 G. libania Stoll.
3601 G. zellerii Dew.
3602 G. plurimaculata Warr.
3603 G. albiplumis Warr.
    Ann. S.A. Mus. X. p. 506 XLI. f. 27 (1914).
3604 G. intervallata Warr.
    Ann. S.A. Mus. X. p. 507 pl. XLI. f. 29 (1914).
3605 G. olivaceonotata Warr.
    Ann. S.A. Mus. X. p. 506 pl. XLI. f. 28 (1914).

PTYCHOLOMA Feld.
    Reise Nov. pl. 82 f. 11 (1874).
3606 Pt. aurifaber Feld.
    Reise Nov. pl. 82 f. 11 (1874).
3607 Pt. antarcticus Willgrn.
    Wien. ent. Mon. IV. p. 43 (1860).
<table>
<thead>
<tr>
<th>INDEX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abacisista</td>
</tr>
<tr>
<td>Abrostola</td>
</tr>
<tr>
<td>Acantharetiia</td>
</tr>
<tr>
<td>Acanthodeta</td>
</tr>
<tr>
<td>Acantholipes</td>
</tr>
<tr>
<td>Acanthonyx</td>
</tr>
<tr>
<td>Acanthopsyche</td>
</tr>
<tr>
<td>Achaeta</td>
</tr>
<tr>
<td>Acherontia</td>
</tr>
<tr>
<td>Acidiaastis</td>
</tr>
<tr>
<td>Aclonophlebia</td>
</tr>
<tr>
<td>Acontia</td>
</tr>
<tr>
<td>Aceropophlebia</td>
</tr>
<tr>
<td>Acerostoma</td>
</tr>
<tr>
<td>Acrapex</td>
</tr>
<tr>
<td>Acerasia</td>
</tr>
<tr>
<td>Acridia</td>
</tr>
<tr>
<td>Acrobasis</td>
</tr>
<tr>
<td>Acidercops</td>
</tr>
<tr>
<td>Acidopa</td>
</tr>
<tr>
<td>Acrobyctea</td>
</tr>
<tr>
<td>Actenia</td>
</tr>
<tr>
<td>Adaina</td>
</tr>
<tr>
<td>Adela</td>
</tr>
<tr>
<td>Adisura</td>
</tr>
<tr>
<td>Adrallia</td>
</tr>
<tr>
<td>Aechma</td>
</tr>
<tr>
<td>Egeria</td>
</tr>
<tr>
<td>Egoeera</td>
</tr>
<tr>
<td>Eclomia</td>
</tr>
<tr>
<td>Afrolyma</td>
</tr>
<tr>
<td>Agathodes</td>
</tr>
<tr>
<td>Agdistis</td>
</tr>
<tr>
<td>Aglossa</td>
</tr>
<tr>
<td>Aglossodes</td>
</tr>
<tr>
<td>Aglossosia</td>
</tr>
<tr>
<td>Agrotis</td>
</tr>
<tr>
<td>Alelimma</td>
</tr>
<tr>
<td>Alispa</td>
</tr>
<tr>
<td>Alispoideal</td>
</tr>
<tr>
<td>Alloclita</td>
</tr>
<tr>
<td>Allochrostes</td>
</tr>
<tr>
<td>Altha</td>
</tr>
<tr>
<td>Alucita</td>
</tr>
<tr>
<td>Alytarchia</td>
</tr>
<tr>
<td>Amalthia</td>
</tr>
<tr>
<td>Amata</td>
</tr>
<tr>
<td>Ambala</td>
</tr>
<tr>
<td>Ambia</td>
</tr>
<tr>
<td>Amphidroma</td>
</tr>
<tr>
<td>Anacta</td>
</tr>
<tr>
<td>Amydria</td>
</tr>
<tr>
<td>Amyia</td>
</tr>
<tr>
<td>Anacampsis</td>
</tr>
<tr>
<td>Anacosymia</td>
</tr>
<tr>
<td>Anadiasa</td>
</tr>
<tr>
<td>Anaphe</td>
</tr>
<tr>
<td>Anaphosia</td>
</tr>
<tr>
<td>Anarsa</td>
</tr>
<tr>
<td>Anaylis</td>
</tr>
<tr>
<td>Anaylosis</td>
</tr>
<tr>
<td>Anaylobolomia</td>
</tr>
<tr>
<td>Anthroymnia</td>
</tr>
<tr>
<td>Androzena</td>
</tr>
<tr>
<td>Anerva</td>
</tr>
<tr>
<td>Anthrocodia</td>
</tr>
<tr>
<td>Anorthosia</td>
</tr>
<tr>
<td>Antarchea</td>
</tr>
<tr>
<td>Antarctica</td>
</tr>
<tr>
<td>Antharosostes</td>
</tr>
<tr>
<td>Anthroctena</td>
</tr>
<tr>
<td>Anthena</td>
</tr>
<tr>
<td>Anthozela</td>
</tr>
<tr>
<td>Anthrocera</td>
</tr>
<tr>
<td>Antigastra</td>
</tr>
<tr>
<td>Antiophelia</td>
</tr>
<tr>
<td>Anaplava</td>
</tr>
<tr>
<td>Aplodora</td>
</tr>
<tr>
<td>Apluda</td>
</tr>
<tr>
<td>Apolloia</td>
</tr>
<tr>
<td>Apoda</td>
</tr>
<tr>
<td>Apoprogones</td>
</tr>
<tr>
<td>Arachne</td>
</tr>
<tr>
<td>Arhelia</td>
</tr>
<tr>
<td>Arboledes</td>
</tr>
<tr>
<td>Archermis</td>
</tr>
<tr>
<td>Archilora</td>
</tr>
<tr>
<td>Arctioossus</td>
</tr>
<tr>
<td>Archothora</td>
</tr>
<tr>
<td>Arenostola</td>
</tr>
<tr>
<td>Argema</td>
</tr>
<tr>
<td>Argyraectia</td>
</tr>
<tr>
<td>Argyresthia</td>
</tr>
<tr>
<td>Argyrographa</td>
</tr>
<tr>
<td>Argyrochora</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>Argyroploce</td>
</tr>
<tr>
<td>Argyrotoxa</td>
</tr>
<tr>
<td>Ariath'sa</td>
</tr>
<tr>
<td>Arihalea</td>
</tr>
<tr>
<td>Aristotelia</td>
</tr>
<tr>
<td>Arniocera</td>
</tr>
<tr>
<td>Ascotis</td>
</tr>
<tr>
<td>Aspididrontia</td>
</tr>
<tr>
<td>Aspilates</td>
</tr>
<tr>
<td>Asplatopsis</td>
</tr>
<tr>
<td>Ascoli</td>
</tr>
<tr>
<td>Atahyria</td>
</tr>
<tr>
<td>Athetis</td>
</tr>
<tr>
<td>Athletes</td>
</tr>
<tr>
<td>Atychia</td>
</tr>
<tr>
<td>Atrasana</td>
</tr>
<tr>
<td>Andea</td>
</tr>
<tr>
<td>Angasma</td>
</tr>
<tr>
<td>Austrosetia</td>
</tr>
<tr>
<td>Authadistis</td>
</tr>
<tr>
<td>Axoides</td>
</tr>
<tr>
<td>Azygophleps</td>
</tr>
<tr>
<td>Bactra</td>
</tr>
<tr>
<td>Balacra</td>
</tr>
<tr>
<td>Ban'ana</td>
</tr>
<tr>
<td>Bantuana</td>
</tr>
<tr>
<td>Barbaroscardia</td>
</tr>
<tr>
<td>Bareia</td>
</tr>
<tr>
<td>Barrama</td>
</tr>
<tr>
<td>Basiothia</td>
</tr>
<tr>
<td>Batoenema</td>
</tr>
<tr>
<td>Batrachedra</td>
</tr>
<tr>
<td>Bazisa</td>
</tr>
<tr>
<td>Bedellia</td>
</tr>
<tr>
<td>Beralade</td>
</tr>
<tr>
<td>Biaphra</td>
</tr>
<tr>
<td>Bicelluphora</td>
</tr>
<tr>
<td>Bielavigera</td>
</tr>
<tr>
<td>Blabophanes</td>
</tr>
<tr>
<td>Blastobasis</td>
</tr>
<tr>
<td>Blenina</td>
</tr>
<tr>
<td>Boarmia</td>
</tr>
<tr>
<td>Bocchoris</td>
</tr>
<tr>
<td>Bombycomorpha</td>
</tr>
<tr>
<td>Bombycopsis</td>
</tr>
<tr>
<td>Borkhausenia</td>
</tr>
<tr>
<td>Borot't</td>
</tr>
<tr>
<td>Bostra</td>
</tr>
<tr>
<td>Botyodes</td>
</tr>
<tr>
<td>Bracharoe</td>
</tr>
<tr>
<td>Brachartona</td>
</tr>
<tr>
<td>Brachionycha</td>
</tr>
<tr>
<td>Brachima</td>
</tr>
<tr>
<td>Brachyla</td>
</tr>
<tr>
<td>Bradina</td>
</tr>
<tr>
<td>Brenchia</td>
</tr>
<tr>
<td>Brefbia</td>
</tr>
<tr>
<td>Brevipcetu</td>
</tr>
<tr>
<td>Brilhaspa</td>
</tr>
<tr>
<td>Brityhs</td>
</tr>
<tr>
<td>Bucculatrix</td>
</tr>
<tr>
<td>Bryophila</td>
</tr>
<tr>
<td>Bryothripa</td>
</tr>
<tr>
<td>Bunnea</td>
</tr>
<tr>
<td>Cacoccia</td>
</tr>
<tr>
<td>Cacophyia</td>
</tr>
<tr>
<td>Cenarthria</td>
</tr>
<tr>
<td>Cafristis</td>
</tr>
<tr>
<td>Calamia</td>
</tr>
<tr>
<td>Calamisisis</td>
</tr>
<tr>
<td>Calesia</td>
</tr>
<tr>
<td>Calliodes</td>
</tr>
<tr>
<td>Calloratis</td>
</tr>
<tr>
<td>Callopistria</td>
</tr>
<tr>
<td>Callyna</td>
</tr>
<tr>
<td>Calpe</td>
</tr>
<tr>
<td>Califormis</td>
</tr>
<tr>
<td>Cambogia</td>
</tr>
<tr>
<td>Campsiceras</td>
</tr>
<tr>
<td>Campstrogramma</td>
</tr>
<tr>
<td>Caniopoe</td>
</tr>
<tr>
<td>Cantheleoa</td>
</tr>
<tr>
<td>Caphara</td>
</tr>
<tr>
<td>Careinopodia</td>
</tr>
<tr>
<td>Cardiosace</td>
</tr>
<tr>
<td>Caripodnia</td>
</tr>
<tr>
<td>Carposina</td>
</tr>
<tr>
<td>Cartaleatis</td>
</tr>
<tr>
<td>Cataclysta</td>
</tr>
<tr>
<td>Catalebeda</td>
</tr>
<tr>
<td>Catamaecta</td>
</tr>
<tr>
<td>Catamecia</td>
</tr>
<tr>
<td>Catasea</td>
</tr>
<tr>
<td>Cathephia</td>
</tr>
<tr>
<td>Catachria</td>
</tr>
<tr>
<td>Celama</td>
</tr>
<tr>
<td>Celerio</td>
</tr>
<tr>
<td>Cel'donphax</td>
</tr>
<tr>
<td>Centrathera</td>
</tr>
<tr>
<td>Centrodena</td>
</tr>
<tr>
<td>Centrogone</td>
</tr>
<tr>
<td>Cephonodes</td>
</tr>
<tr>
<td>Ceronopacha</td>
</tr>
<tr>
<td>Cerocala</td>
</tr>
<tr>
<td>Ceromita</td>
</tr>
<tr>
<td>Cerura</td>
</tr>
<tr>
<td>Cerynea</td>
</tr>
<tr>
<td>Ceryx</td>
</tr>
<tr>
<td>Common Name</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Cetola</td>
</tr>
<tr>
<td>Chadisra</td>
</tr>
<tr>
<td>Chaleidoptera</td>
</tr>
<tr>
<td>Chaleiopoe</td>
</tr>
<tr>
<td>Chalia</td>
</tr>
<tr>
<td>Characoma</td>
</tr>
<tr>
<td>Charidea</td>
</tr>
<tr>
<td>Charilina</td>
</tr>
<tr>
<td>Charltona</td>
</tr>
<tr>
<td>Chasminia</td>
</tr>
<tr>
<td>Chelaria</td>
</tr>
<tr>
<td>Cheroceleis</td>
</tr>
<tr>
<td>Chilo</td>
</tr>
<tr>
<td>Chionema</td>
</tr>
<tr>
<td>Ch'irostoma</td>
</tr>
<tr>
<td>Chlorechytra</td>
</tr>
<tr>
<td>Chloridea</td>
</tr>
<tr>
<td>Chlorissa</td>
</tr>
<tr>
<td>Chloroclystis</td>
</tr>
<tr>
<td>Chlorocoma</td>
</tr>
<tr>
<td>Chlorophyts</td>
</tr>
<tr>
<td>Chlorosterra</td>
</tr>
<tr>
<td>Chlorozada</td>
</tr>
<tr>
<td>Chhumetc'a</td>
</tr>
<tr>
<td>Cnogada</td>
</tr>
<tr>
<td>Cholotic</td>
</tr>
<tr>
<td>Chondrostegoides</td>
</tr>
<tr>
<td>Choretus</td>
</tr>
<tr>
<td>Chryozonata</td>
</tr>
<tr>
<td>Chrysocratesa</td>
</tr>
<tr>
<td>Chrysocyama</td>
</tr>
<tr>
<td>Chrysopoloma</td>
</tr>
<tr>
<td>Chrysothypus</td>
</tr>
<tr>
<td>Chusaria</td>
</tr>
<tr>
<td>Chytonyx</td>
</tr>
<tr>
<td>Cinola</td>
</tr>
<tr>
<td>Cnabra</td>
</tr>
<tr>
<td>Cirina</td>
</tr>
<tr>
<td>Cirphis</td>
</tr>
<tr>
<td>Crrhedea</td>
</tr>
<tr>
<td>Cirredes</td>
</tr>
<tr>
<td>Clania</td>
</tr>
<tr>
<td>Cledoeliti</td>
</tr>
<tr>
<td>Cleora</td>
</tr>
<tr>
<td>Cleroptila</td>
</tr>
<tr>
<td>Cnmidolophus</td>
</tr>
<tr>
<td>Cnephasia</td>
</tr>
<tr>
<td>Cnodifront'a</td>
</tr>
<tr>
<td>Coccothera</td>
</tr>
<tr>
<td>Colonia</td>
</tr>
<tr>
<td>Cenina</td>
</tr>
<tr>
<td>Conobasis</td>
</tr>
<tr>
<td>Conoteplria</td>
</tr>
<tr>
<td>Cosyra</td>
</tr>
<tr>
<td>Coleophora</td>
</tr>
<tr>
<td>Collix</td>
</tr>
<tr>
<td>Cometaster</td>
</tr>
<tr>
<td>Comizaena</td>
</tr>
<tr>
<td>Comostolopsis</td>
</tr>
<tr>
<td>Conchyla</td>
</tr>
<tr>
<td>Concoades</td>
</tr>
<tr>
<td>Conicofrontia</td>
</tr>
<tr>
<td>Conolychna</td>
</tr>
<tr>
<td>Conservula</td>
</tr>
<tr>
<td>Constantia</td>
</tr>
<tr>
<td>Copifrontia</td>
</tr>
<tr>
<td>Copobathra</td>
</tr>
<tr>
<td>Coptopectus</td>
</tr>
<tr>
<td>Corgatha</td>
</tr>
<tr>
<td>Corium</td>
</tr>
<tr>
<td>Cortyta</td>
</tr>
<tr>
<td>Coryphodena</td>
</tr>
<tr>
<td>Cosmophila</td>
</tr>
<tr>
<td>Cosmopiercyx</td>
</tr>
<tr>
<td>Cosnorrhyncha</td>
</tr>
<tr>
<td>Cossus</td>
</tr>
<tr>
<td>Crambus</td>
</tr>
<tr>
<td>Crambometra</td>
</tr>
<tr>
<td>Crameria</td>
</tr>
<tr>
<td>Cran'ophera</td>
</tr>
<tr>
<td>Crasnla</td>
</tr>
<tr>
<td>Crateresra</td>
</tr>
<tr>
<td>Creaga</td>
</tr>
<tr>
<td>Creadonotus</td>
</tr>
<tr>
<td>Cretonia</td>
</tr>
<tr>
<td>Criophthona</td>
</tr>
<tr>
<td>Criticonoma</td>
</tr>
<tr>
<td>Crohyphorana</td>
</tr>
<tr>
<td>Crocidolomia</td>
</tr>
<tr>
<td>Crocidophorana</td>
</tr>
<tr>
<td>Cropera</td>
</tr>
<tr>
<td>Crothema</td>
</tr>
<tr>
<td>Cryptolecchla</td>
</tr>
<tr>
<td>Cryptothripa</td>
</tr>
<tr>
<td>Ctenolita</td>
</tr>
<tr>
<td>Ctenosia</td>
</tr>
<tr>
<td>Ctenusla</td>
</tr>
<tr>
<td>Cucullia</td>
</tr>
<tr>
<td>Culladia</td>
</tr>
<tr>
<td>Cuneis: gua</td>
</tr>
<tr>
<td>Cusiała</td>
</tr>
<tr>
<td>Cybochonina</td>
</tr>
<tr>
<td>Cyclopere</td>
</tr>
<tr>
<td>Cycloponymphi</td>
</tr>
<tr>
<td>Cydia</td>
</tr>
<tr>
<td>Cyligramma</td>
</tr>
<tr>
<td>Cymarana</td>
</tr>
<tr>
<td>Cyrtogone</td>
</tr>
<tr>
<td>Cyrtogena</td>
</tr>
<tr>
<td>Cytothyma</td>
</tr>
<tr>
<td>Common Name</td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td>Dalaca</td>
</tr>
<tr>
<td>Dasoecketa</td>
</tr>
<tr>
<td>Dasycampa</td>
</tr>
<tr>
<td>Dasycycla</td>
</tr>
<tr>
<td>Dasyxiphia</td>
</tr>
<tr>
<td>Dasyxos</td>
</tr>
<tr>
<td>Datana</td>
</tr>
<tr>
<td>Daulia</td>
</tr>
<tr>
<td>Deilemeca</td>
</tr>
<tr>
<td>Deilephila</td>
</tr>
<tr>
<td>Delta</td>
</tr>
<tr>
<td>Demobrotis</td>
</tr>
<tr>
<td>Dendrolimus</td>
</tr>
<tr>
<td>Depressaria</td>
</tr>
<tr>
<td>Dermaelepa</td>
</tr>
<tr>
<td>De/lgplideae</td>
</tr>
<tr>
<td>Deseccoerera</td>
</tr>
<tr>
<td>Deuterocepus</td>
</tr>
<tr>
<td>Eisterisia</td>
</tr>
<tr>
<td>Diacrotica</td>
</tr>
<tr>
<td>D'aneara</td>
</tr>
<tr>
<td>Diaphone</td>
</tr>
<tr>
<td>Diasemia</td>
</tr>
<tr>
<td>Dicanica</td>
</tr>
<tr>
<td>Dichocrosis</td>
</tr>
<tr>
<td>D'heomeris</td>
</tr>
<tr>
<td>Dichroma</td>
</tr>
<tr>
<td>Dida</td>
</tr>
<tr>
<td>Digama</td>
</tr>
<tr>
<td>Dinara</td>
</tr>
<tr>
<td>Dioscosma</td>
</tr>
<tr>
<td>Dionychopus</td>
</tr>
<tr>
<td>Dista</td>
</tr>
<tr>
<td>Diparopsis</td>
</tr>
<tr>
<td>Diploxyx</td>
</tr>
<tr>
<td>Diphyehis</td>
</tr>
<tr>
<td>Dirades</td>
</tr>
<tr>
<td>Discalma</td>
</tr>
<tr>
<td>Discorhiantia</td>
</tr>
<tr>
<td>Discornisismo</td>
</tr>
<tr>
<td>Dissestena</td>
</tr>
<tr>
<td>Disticta</td>
</tr>
<tr>
<td>Ditraphicptera</td>
</tr>
<tr>
<td>Dolosis</td>
</tr>
<tr>
<td>Dragnurethra</td>
</tr>
<tr>
<td>Drepanogynis</td>
</tr>
<tr>
<td>Drosica</td>
</tr>
<tr>
<td>Duomitus</td>
</tr>
<tr>
<td>Duponchelhi</td>
</tr>
<tr>
<td>Durbana</td>
</tr>
<tr>
<td>Dyscia</td>
</tr>
<tr>
<td>Dysmulations</td>
</tr>
<tr>
<td>Dysodria</td>
</tr>
<tr>
<td>Dysphylia</td>
</tr>
<tr>
<td>Earias</td>
</tr>
<tr>
<td>Eboda</td>
</tr>
<tr>
<td>Eeco</td>
</tr>
<tr>
<td>Eegynatoge</td>
</tr>
<tr>
<td>Eetochei</td>
</tr>
<tr>
<td>Eetolophia</td>
</tr>
<tr>
<td>Eetopa</td>
</tr>
<tr>
<td>Eetropic</td>
</tr>
<tr>
<td>Egnasia</td>
</tr>
<tr>
<td>Egybios</td>
</tr>
<tr>
<td>Elachista</td>
</tr>
<tr>
<td>Elodes</td>
</tr>
<tr>
<td>Elensina</td>
</tr>
<tr>
<td>Elophos</td>
</tr>
<tr>
<td>Emathendes</td>
</tr>
<tr>
<td>Enaspasa</td>
</tr>
<tr>
<td>Eneloptis</td>
</tr>
<tr>
<td>Enelotricha</td>
</tr>
<tr>
<td>Enicostaena</td>
</tr>
<tr>
<td>Enmonodia</td>
</tr>
<tr>
<td>Entephrina</td>
</tr>
<tr>
<td>Eutonogramma</td>
</tr>
<tr>
<td>Euchra</td>
</tr>
<tr>
<td>Epinaqha</td>
</tr>
<tr>
<td>Epermenia</td>
</tr>
<tr>
<td>Epehsteintia</td>
</tr>
<tr>
<td>Epilysteris</td>
</tr>
<tr>
<td>Epicephala</td>
</tr>
<tr>
<td>Epiedocteryx</td>
</tr>
<tr>
<td>Epichorista</td>
</tr>
<tr>
<td>Epideleata</td>
</tr>
<tr>
<td>Epicosymbia</td>
</tr>
<tr>
<td>Epaphora</td>
</tr>
<tr>
<td>Epiphractis</td>
</tr>
<tr>
<td>Epiphthora</td>
</tr>
<tr>
<td>Epiloma</td>
</tr>
<tr>
<td>Epipyrlops</td>
</tr>
<tr>
<td>Epirrhoe</td>
</tr>
<tr>
<td>Episparis</td>
</tr>
<tr>
<td>Epistomotis</td>
</tr>
<tr>
<td>Epithetis</td>
</tr>
<tr>
<td>Epitoxis</td>
</tr>
<tr>
<td>Epizygenea</td>
</tr>
<tr>
<td>Eporyctea</td>
</tr>
<tr>
<td>Ereta</td>
</tr>
<tr>
<td>Erecithiodes</td>
</tr>
<tr>
<td>Eretmoecera</td>
</tr>
<tr>
<td>Eriogaster</td>
</tr>
<tr>
<td>Eriopus</td>
</tr>
<tr>
<td>Eromene</td>
</tr>
<tr>
<td>Essina</td>
</tr>
<tr>
<td>Estigmene</td>
</tr>
<tr>
<td>Ethiopiaca</td>
</tr>
<tr>
<td>Ethinterpia</td>
</tr>
<tr>
<td>Ethmia</td>
</tr>
<tr>
<td>Species</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>Etiella</td>
</tr>
<tr>
<td>Eublemma</td>
</tr>
<tr>
<td>Eublemmistis</td>
</tr>
<tr>
<td>Euclorion</td>
</tr>
<tr>
<td>Euchromia</td>
</tr>
<tr>
<td>Euclasta</td>
</tr>
<tr>
<td>Eucoledora</td>
</tr>
<tr>
<td>Euclidisema</td>
</tr>
<tr>
<td>Eucosma</td>
</tr>
<tr>
<td>Eucrosteis</td>
</tr>
<tr>
<td>Eudemis</td>
</tr>
<tr>
<td>Euexia</td>
</tr>
<tr>
<td>Euhoa</td>
</tr>
<tr>
<td>Eulechria</td>
</tr>
<tr>
<td>Euloecastra</td>
</tr>
<tr>
<td>Eulophonotus</td>
</tr>
<tr>
<td>Eulymania</td>
</tr>
<tr>
<td>Eulype</td>
</tr>
<tr>
<td>Eumichtis</td>
</tr>
<tr>
<td>Euonychodes</td>
</tr>
<tr>
<td>Eupagia</td>
</tr>
<tr>
<td>Euphisua</td>
</tr>
<tr>
<td>Euphyia</td>
</tr>
<tr>
<td>Eupithecia</td>
</tr>
<tr>
<td>Euplexis</td>
</tr>
<tr>
<td>Euplocamus</td>
</tr>
<tr>
<td>Euproctis</td>
</tr>
<tr>
<td>Eurbodope</td>
</tr>
<tr>
<td>Eurusia</td>
</tr>
<tr>
<td>Eurrhyparodes</td>
</tr>
<tr>
<td>Eurycerota</td>
</tr>
<tr>
<td>Eustrobia</td>
</tr>
<tr>
<td>Eutelia</td>
</tr>
<tr>
<td>Euterpiodes</td>
</tr>
<tr>
<td>Eutimia</td>
</tr>
<tr>
<td>Eutonitis</td>
</tr>
<tr>
<td>Eutorna</td>
</tr>
<tr>
<td>Euxoa</td>
</tr>
<tr>
<td>Euzophera</td>
</tr>
<tr>
<td>Exanthica</td>
</tr>
<tr>
<td>Exaulistis</td>
</tr>
<tr>
<td>Exophila</td>
</tr>
<tr>
<td>Facidia</td>
</tr>
<tr>
<td>Fidonia</td>
</tr>
<tr>
<td>Filodes</td>
</tr>
<tr>
<td>Fodina</td>
</tr>
<tr>
<td>Fumea</td>
</tr>
<tr>
<td>Galleria</td>
</tr>
<tr>
<td>Gastropakaeis</td>
</tr>
<tr>
<td>Gavara</td>
</tr>
<tr>
<td>Gelechia</td>
</tr>
<tr>
<td>Gephyristis</td>
</tr>
<tr>
<td>Getulia</td>
</tr>
<tr>
<td>Glossotrophia</td>
</tr>
<tr>
<td>Glyphipteryx</td>
</tr>
<tr>
<td>Glyphodds</td>
</tr>
<tr>
<td>Gnosophes</td>
</tr>
<tr>
<td>Gnorimoschema</td>
</tr>
<tr>
<td>Gonanticlea</td>
</tr>
<tr>
<td>Gonimbrasia</td>
</tr>
<tr>
<td>Goniocalpe</td>
</tr>
<tr>
<td>Gonodontis</td>
</tr>
<tr>
<td>Gonometra</td>
</tr>
<tr>
<td>Goodia</td>
</tr>
<tr>
<td>Gorgop's</td>
</tr>
<tr>
<td>Gracilaria</td>
</tr>
<tr>
<td>Grammarchia</td>
</tr>
<tr>
<td>Grammodes</td>
</tr>
<tr>
<td>Grammoscelis</td>
</tr>
<tr>
<td>Graphanias</td>
</tr>
<tr>
<td>Gyalomia</td>
</tr>
<tr>
<td>Gymnelemna</td>
</tr>
<tr>
<td>Gymnogramma</td>
</tr>
<tr>
<td>Gynanisa</td>
</tr>
<tr>
<td>Gypsosaris</td>
</tr>
<tr>
<td>Hadena</td>
</tr>
<tr>
<td>Hadenea</td>
</tr>
<tr>
<td>Hadjina</td>
</tr>
<tr>
<td>Haggardia</td>
</tr>
<tr>
<td>Haplopacha</td>
</tr>
<tr>
<td>Hapsifera</td>
</tr>
<tr>
<td>Harpella</td>
</tr>
<tr>
<td>Hebdomophrusa</td>
</tr>
<tr>
<td>Hednophora</td>
</tr>
<tr>
<td>Heliophisma</td>
</tr>
<tr>
<td>Hellula</td>
</tr>
<tr>
<td>Hemerophila</td>
</tr>
<tr>
<td>Hemijana</td>
</tr>
<tr>
<td>Hemistola</td>
</tr>
<tr>
<td>Heniocha</td>
</tr>
<tr>
<td>Heosphora</td>
</tr>
<tr>
<td>Herculia</td>
</tr>
<tr>
<td>Herse</td>
</tr>
<tr>
<td>Hespagar'ista</td>
</tr>
<tr>
<td>Heterocrita</td>
</tr>
<tr>
<td>Heterographis</td>
</tr>
<tr>
<td>Heterolepis</td>
</tr>
<tr>
<td>Heterorachis</td>
</tr>
<tr>
<td>Heterostegane</td>
</tr>
<tr>
<td>Hibrildis</td>
</tr>
<tr>
<td>Hicoda</td>
</tr>
<tr>
<td>Hieroxestis</td>
</tr>
<tr>
<td>Hippotion</td>
</tr>
<tr>
<td>Hollandella</td>
</tr>
<tr>
<td>Holocera</td>
</tr>
<tr>
<td>Holocryptis</td>
</tr>
<tr>
<td>Homae</td>
</tr>
<tr>
<td>Species</td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>Homalocestis</td>
</tr>
<tr>
<td>Homochira</td>
</tr>
<tr>
<td>Homoeomera</td>
</tr>
<tr>
<td>Homocosoma</td>
</tr>
<tr>
<td>Hoplistopus</td>
</tr>
<tr>
<td>Hoplit's</td>
</tr>
<tr>
<td>Hoplojoana</td>
</tr>
<tr>
<td>Hoplotarache</td>
</tr>
<tr>
<td>Horisme</td>
</tr>
<tr>
<td>Hosidia</td>
</tr>
<tr>
<td>Hybacle</td>
</tr>
<tr>
<td>Hydrchita</td>
</tr>
<tr>
<td>Hydridodes</td>
</tr>
<tr>
<td>Hymenia</td>
</tr>
<tr>
<td>Hymenoptychis</td>
</tr>
<tr>
<td>Hypoprora</td>
</tr>
<tr>
<td>Hystomodes</td>
</tr>
<tr>
<td>Hypagoptera</td>
</tr>
<tr>
<td>Hypamaia</td>
</tr>
<tr>
<td>Hypona</td>
</tr>
<tr>
<td>Hyperaesra</td>
</tr>
<tr>
<td>Hypercallia</td>
</tr>
<tr>
<td>Hyphantria</td>
</tr>
<tr>
<td>Hypocala</td>
</tr>
<tr>
<td>Hypogryphia</td>
</tr>
<tr>
<td>Hyponomeuta</td>
</tr>
<tr>
<td>Hypoplexia</td>
</tr>
<tr>
<td>Hypotacha</td>
</tr>
<tr>
<td>Hypotia</td>
</tr>
<tr>
<td>Hypotype</td>
</tr>
<tr>
<td>Hypsa</td>
</tr>
<tr>
<td>Hyposotropa</td>
</tr>
<tr>
<td>Iambia</td>
</tr>
<tr>
<td>Ichthyura</td>
</tr>
<tr>
<td>Idioglossa</td>
</tr>
<tr>
<td>Idiophantis</td>
</tr>
<tr>
<td>Idiopteryx</td>
</tr>
<tr>
<td>Idocheaphra</td>
</tr>
<tr>
<td>Illea</td>
</tr>
<tr>
<td>Ilemodes</td>
</tr>
<tr>
<td>Ilia</td>
</tr>
<tr>
<td>Imbrasia</td>
</tr>
<tr>
<td>Induna</td>
</tr>
<tr>
<td>Inous</td>
</tr>
<tr>
<td>Ir®othyrsra</td>
</tr>
<tr>
<td>Ischnopsis</td>
</tr>
<tr>
<td>Ischnurges</td>
</tr>
<tr>
<td>Isocrita</td>
</tr>
<tr>
<td>Isolopha</td>
</tr>
<tr>
<td>Isoplerta</td>
</tr>
<tr>
<td>Isturgia</td>
</tr>
<tr>
<td>Jana</td>
</tr>
<tr>
<td>Janomina</td>
</tr>
<tr>
<td>Labanda</td>
</tr>
<tr>
<td>Lacera</td>
</tr>
<tr>
<td>Lacipa</td>
</tr>
<tr>
<td>Laelia</td>
</tr>
<tr>
<td>Lachiopsis</td>
</tr>
<tr>
<td>Lanoria</td>
</tr>
<tr>
<td>Lamprosia</td>
</tr>
<tr>
<td>Laedania</td>
</tr>
<tr>
<td>Laphymina</td>
</tr>
<tr>
<td>Larentia</td>
</tr>
<tr>
<td>Lasiosampa</td>
</tr>
<tr>
<td>Lasiochiria</td>
</tr>
<tr>
<td>Lasioctena</td>
</tr>
<tr>
<td>Laspeyre'sia</td>
</tr>
<tr>
<td>Lebeda</td>
</tr>
<tr>
<td>Lebedodes</td>
</tr>
<tr>
<td>Lecithoeca</td>
</tr>
<tr>
<td>Leciorhynx</td>
</tr>
<tr>
<td>Lecipoxais</td>
</tr>
<tr>
<td>Lenodora</td>
</tr>
<tr>
<td>Leocyma</td>
</tr>
<tr>
<td>Lepidogma</td>
</tr>
<tr>
<td>Lepidopalpus</td>
</tr>
<tr>
<td>Lepiodes</td>
</tr>
<tr>
<td>Lepista</td>
</tr>
<tr>
<td>Lepocnemis</td>
</tr>
<tr>
<td>Leptochlaena</td>
</tr>
<tr>
<td>Leucoptera</td>
</tr>
<tr>
<td>Leusestrophius</td>
</tr>
<tr>
<td>Leucovis</td>
</tr>
<tr>
<td>Lichenopteryx</td>
</tr>
<tr>
<td>Ligida</td>
</tr>
<tr>
<td>Likoma</td>
</tr>
<tr>
<td>Limnecia</td>
</tr>
<tr>
<td>Lithacodia</td>
</tr>
<tr>
<td>Lithocolletis</td>
</tr>
<tr>
<td>Lithostego</td>
</tr>
<tr>
<td>Lobesti</td>
</tr>
<tr>
<td>Lobobumaca</td>
</tr>
<tr>
<td>Lophilena</td>
</tr>
<tr>
<td>Lophocrama</td>
</tr>
<tr>
<td>Lophocyttaea</td>
</tr>
<tr>
<td>Lophodonta</td>
</tr>
<tr>
<td>Lophoptera</td>
</tr>
<tr>
<td>Lophopteryx</td>
</tr>
<tr>
<td>Lophorrhachia</td>
</tr>
<tr>
<td>Lophorus</td>
</tr>
<tr>
<td>Lophostethus</td>
</tr>
<tr>
<td>Lophostola</td>
</tr>
<tr>
<td>Lophotarsia</td>
</tr>
<tr>
<td>Loryna</td>
</tr>
<tr>
<td>Word</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>Loxofidonia</td>
</tr>
<tr>
<td>Loxopora</td>
</tr>
<tr>
<td>Ludia</td>
</tr>
<tr>
<td>Luma</td>
</tr>
<tr>
<td>Lycaugidia</td>
</tr>
<tr>
<td>Lycophotia</td>
</tr>
<tr>
<td>Lygronia</td>
</tr>
<tr>
<td>Lyantria</td>
</tr>
<tr>
<td>Lyoneta</td>
</tr>
<tr>
<td>Lysecia</td>
</tr>
<tr>
<td>Lytrophila</td>
</tr>
<tr>
<td>Mabillia</td>
</tr>
<tr>
<td>Macalla</td>
</tr>
<tr>
<td>Macaria</td>
</tr>
<tr>
<td>Machlottica</td>
</tr>
<tr>
<td>Maena</td>
</tr>
<tr>
<td>MacroGLOSSUM</td>
</tr>
<tr>
<td>Macroplectra</td>
</tr>
<tr>
<td>Macrostola</td>
</tr>
<tr>
<td>Macrotinactis</td>
</tr>
<tr>
<td>Mena</td>
</tr>
<tr>
<td>Magnulaba</td>
</tr>
<tr>
<td>Magnasa</td>
</tr>
<tr>
<td>Malambia</td>
</tr>
<tr>
<td>Manatha</td>
</tr>
<tr>
<td>Marasumarcha</td>
</tr>
<tr>
<td>Marasmi</td>
</tr>
<tr>
<td>Marathyssa</td>
</tr>
<tr>
<td>Marnaaroplegma</td>
</tr>
<tr>
<td>Marshalliana</td>
</tr>
<tr>
<td>Maruca</td>
</tr>
<tr>
<td>Matopa</td>
</tr>
<tr>
<td>Mauna</td>
</tr>
<tr>
<td>Maurilia</td>
</tr>
<tr>
<td>Mecodina</td>
</tr>
<tr>
<td>Mecyna</td>
</tr>
<tr>
<td>Megaeraspedus</td>
</tr>
<tr>
<td>Megalodes</td>
</tr>
<tr>
<td>Megasis</td>
</tr>
<tr>
<td>Megathripa</td>
</tr>
<tr>
<td>Melanalis</td>
</tr>
<tr>
<td>Melanoeca</td>
</tr>
<tr>
<td>Melanthia</td>
</tr>
<tr>
<td>Melasina</td>
</tr>
<tr>
<td>Melebras</td>
</tr>
<tr>
<td>Meliaba</td>
</tr>
<tr>
<td>Meliana</td>
</tr>
<tr>
<td>Melioneessa</td>
</tr>
<tr>
<td>Melissaoblastes</td>
</tr>
<tr>
<td>Melittia</td>
</tr>
<tr>
<td>Menedia</td>
</tr>
<tr>
<td>Mendesia</td>
</tr>
<tr>
<td>Meneptera</td>
</tr>
<tr>
<td>Mesocaleis</td>
</tr>
<tr>
<td>Mesogena</td>
</tr>
<tr>
<td>Mesopherna</td>
</tr>
<tr>
<td>Metanida</td>
</tr>
<tr>
<td>Metaccesta</td>
</tr>
<tr>
<td>Metadula</td>
</tr>
<tr>
<td>Metallochera</td>
</tr>
<tr>
<td>Metaphioplasma</td>
</tr>
<tr>
<td>Metarbe</td>
</tr>
<tr>
<td>Metarbelodes</td>
</tr>
<tr>
<td>Metarcia</td>
</tr>
<tr>
<td>Metasia</td>
</tr>
<tr>
<td>Meteeic</td>
</tr>
<tr>
<td>Metzneria</td>
</tr>
<tr>
<td>Mianteochora</td>
</tr>
<tr>
<td>Meiragrotis</td>
</tr>
<tr>
<td>Meioroosa</td>
</tr>
<tr>
<td>Meircilema</td>
</tr>
<tr>
<td>Microlona</td>
</tr>
<tr>
<td>Microstigma</td>
</tr>
<tr>
<td>Microloxia</td>
</tr>
<tr>
<td>Microschiastos</td>
</tr>
<tr>
<td>Microspikens</td>
</tr>
<tr>
<td>Miothamnuna</td>
</tr>
<tr>
<td>Microthrix</td>
</tr>
<tr>
<td>Miltochresta</td>
</tr>
<tr>
<td>Minasura</td>
</tr>
<tr>
<td>Milleulcania</td>
</tr>
<tr>
<td>Mimoysta</td>
</tr>
<tr>
<td>Mirodes</td>
</tr>
<tr>
<td>Mionides</td>
</tr>
<tr>
<td>Miresa</td>
</tr>
<tr>
<td>Mixocera</td>
</tr>
<tr>
<td>Mocis</td>
</tr>
<tr>
<td>Mompha</td>
</tr>
<tr>
<td>Monda</td>
</tr>
<tr>
<td>Monopis</td>
</tr>
<tr>
<td>Murica</td>
</tr>
<tr>
<td>Mussidia</td>
</tr>
<tr>
<td>Myelois</td>
</tr>
<tr>
<td>Myriobolephara</td>
</tr>
<tr>
<td>Myrrhinitis</td>
</tr>
<tr>
<td>Naarda</td>
</tr>
<tr>
<td>Nacoleia</td>
</tr>
<tr>
<td>Na'asa</td>
</tr>
<tr>
<td>Namanga</td>
</tr>
<tr>
<td>Naroma</td>
</tr>
<tr>
<td>Narosa</td>
</tr>
<tr>
<td>Nassonia</td>
</tr>
<tr>
<td>Natata</td>
</tr>
<tr>
<td>Neaxestis</td>
</tr>
<tr>
<td>Nega</td>
</tr>
<tr>
<td>Negeta</td>
</tr>
<tr>
<td>Nemotois</td>
</tr>
<tr>
<td>Neobostra</td>
</tr>
<tr>
<td>Species</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Neochrostis</td>
</tr>
<tr>
<td>Neostege</td>
</tr>
<tr>
<td>Nepchantis</td>
</tr>
<tr>
<td>Nephele</td>
</tr>
<tr>
<td>Neplopteryx</td>
</tr>
<tr>
<td>Nepticula</td>
</tr>
<tr>
<td>Neromia</td>
</tr>
<tr>
<td>Netrocera</td>
</tr>
<tr>
<td>Neurosympleca</td>
</tr>
<tr>
<td>Neurotoeca</td>
</tr>
<tr>
<td>Noctuaia</td>
</tr>
<tr>
<td>Nodaria</td>
</tr>
<tr>
<td>Nola</td>
</tr>
<tr>
<td>Nomophilna</td>
</tr>
<tr>
<td>Noorda</td>
</tr>
<tr>
<td>Nopilia</td>
</tr>
<tr>
<td>Nosophora</td>
</tr>
<tr>
<td>Notabraxas</td>
</tr>
<tr>
<td>Notiris</td>
</tr>
<tr>
<td>Notoxanthodria</td>
</tr>
<tr>
<td>Nudaurelia</td>
</tr>
<tr>
<td>Nyctipao</td>
</tr>
<tr>
<td>Nymphula</td>
</tr>
<tr>
<td>Oboincola</td>
</tr>
<tr>
<td>Obtusipalpis</td>
</tr>
<tr>
<td>Ochrocalama</td>
</tr>
<tr>
<td>Ochrostigma</td>
</tr>
<tr>
<td>Ocinara</td>
</tr>
<tr>
<td>Ocnaropsis</td>
</tr>
<tr>
<td>Ocyctolida</td>
</tr>
<tr>
<td>Odinestis</td>
</tr>
<tr>
<td>Odites</td>
</tr>
<tr>
<td>Odontestra</td>
</tr>
<tr>
<td>Odontocheilocercop</td>
</tr>
<tr>
<td>ODontosida</td>
</tr>
<tr>
<td>ÒEcophora</td>
</tr>
<tr>
<td>ÒEdebasis</td>
</tr>
<tr>
<td>ÒEdematopoda</td>
</tr>
<tr>
<td>ÒEdastralia</td>
</tr>
<tr>
<td>Ogoa</td>
</tr>
<tr>
<td>Oinophila</td>
</tr>
<tr>
<td>Olapa</td>
</tr>
<tr>
<td>Oligia</td>
</tr>
<tr>
<td>Oligochroa</td>
</tr>
<tr>
<td>Oligochroides</td>
</tr>
<tr>
<td>Oligographa</td>
</tr>
<tr>
<td>Olyra</td>
</tr>
<tr>
<td>Omizodes</td>
</tr>
<tr>
<td>Omocena</td>
</tr>
<tr>
<td>Omphacodes</td>
</tr>
<tr>
<td>Omphaloceps</td>
</tr>
<tr>
<td>Omphalucha</td>
</tr>
<tr>
<td>Omphax</td>
</tr>
<tr>
<td>Ophideres</td>
</tr>
<tr>
<td>Opogona</td>
</tr>
<tr>
<td>Opostega</td>
</tr>
<tr>
<td>Opsaroa</td>
</tr>
<tr>
<td>Oreinolia</td>
</tr>
<tr>
<td>Orgyia</td>
</tr>
<tr>
<td>Orgyodes</td>
</tr>
<tr>
<td>Oria</td>
</tr>
<tr>
<td>Orna</td>
</tr>
<tr>
<td>Ormeodes</td>
</tr>
<tr>
<td>Ornthopsycha</td>
</tr>
<tr>
<td>Ortholitha</td>
</tr>
<tr>
<td>Orthonama</td>
</tr>
<tr>
<td>Orotus</td>
</tr>
<tr>
<td>Osica</td>
</tr>
<tr>
<td>Osteodes</td>
</tr>
<tr>
<td>Ovis</td>
</tr>
<tr>
<td>Oxymachairs</td>
</tr>
<tr>
<td>Oxysiphus</td>
</tr>
<tr>
<td>Ozarba</td>
</tr>
<tr>
<td>Ozola</td>
</tr>
<tr>
<td>Pachymeta</td>
</tr>
<tr>
<td>Pachypasa</td>
</tr>
<tr>
<td>Pachyrabda</td>
</tr>
<tr>
<td>Pachyzaena</td>
</tr>
<tr>
<td>Paeidara</td>
</tr>
<tr>
<td>Pagyda</td>
</tr>
<tr>
<td>Paida</td>
</tr>
<tr>
<td>Pais</td>
</tr>
<tr>
<td>Paleaspilates</td>
</tr>
<tr>
<td>Palatheta</td>
</tr>
<tr>
<td>Pamphusia</td>
</tr>
<tr>
<td>Panagropsis</td>
</tr>
<tr>
<td>Panicotricha</td>
</tr>
<tr>
<td>Pansa</td>
</tr>
<tr>
<td>Pantoctenia</td>
</tr>
<tr>
<td>Parachalcioppe</td>
</tr>
<tr>
<td>Paradipsis</td>
</tr>
<tr>
<td>Paracrocota</td>
</tr>
<tr>
<td>Paracronia</td>
</tr>
<tr>
<td>Paracthenia</td>
</tr>
<tr>
<td>Paradensena</td>
</tr>
<tr>
<td>Paragathia</td>
</tr>
<tr>
<td>Paralebeda</td>
</tr>
<tr>
<td>Parallelia</td>
</tr>
<tr>
<td>Paralogistis</td>
</tr>
<tr>
<td>Paraona</td>
</tr>
<tr>
<td>Paraphomia</td>
</tr>
<tr>
<td>Paraprasina</td>
</tr>
<tr>
<td>Parapsectris</td>
</tr>
<tr>
<td>Parasa</td>
</tr>
<tr>
<td>Parasyntomis</td>
</tr>
<tr>
<td>Paraspistes</td>
</tr>
<tr>
<td>Parathermes</td>
</tr>
<tr>
<td>Parathystas</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Parathuerta</td>
</tr>
<tr>
<td>Paraxestis</td>
</tr>
<tr>
<td>Parazelota</td>
</tr>
<tr>
<td>Pardasena</td>
</tr>
<tr>
<td>Pareclipsis</td>
</tr>
<tr>
<td>Parectopa</td>
</tr>
<tr>
<td>Parexaula</td>
</tr>
<tr>
<td>Paristhnia</td>
</tr>
<tr>
<td>Paromphale</td>
</tr>
<tr>
<td>Paroruza</td>
</tr>
<tr>
<td>Paryphanta</td>
</tr>
<tr>
<td>Paschiodes</td>
</tr>
<tr>
<td>Pastocesia</td>
</tr>
<tr>
<td>Patissa</td>
</tr>
<tr>
<td>Paurophleps</td>
</tr>
<tr>
<td>Pauroptila</td>
</tr>
<tr>
<td>Pectinigeria</td>
</tr>
<tr>
<td>Penestoglossa</td>
</tr>
<tr>
<td>Penisa</td>
</tr>
<tr>
<td>Pericyma</td>
</tr>
<tr>
<td>Peridela</td>
</tr>
<tr>
<td>Perigea</td>
</tr>
<tr>
<td>Perizoma</td>
</tr>
<tr>
<td>Peronea</td>
</tr>
<tr>
<td>Perusiopsis</td>
</tr>
<tr>
<td>Petelia</td>
</tr>
<tr>
<td>Petovia</td>
</tr>
<tr>
<td>Petrodava</td>
</tr>
<tr>
<td>Pachyrhabda</td>
</tr>
<tr>
<td>Phaleria</td>
</tr>
<tr>
<td>Phalerodess</td>
</tr>
<tr>
<td>Pharmacis</td>
</tr>
<tr>
<td>Phasieneicus</td>
</tr>
<tr>
<td>Phassus</td>
</tr>
<tr>
<td>Phiala</td>
</tr>
<tr>
<td>Philenora</td>
</tr>
<tr>
<td>Philobota</td>
</tr>
<tr>
<td>Philudoria</td>
</tr>
<tr>
<td>Phlegetonia</td>
</tr>
<tr>
<td>Phlyctenodes</td>
</tr>
<tr>
<td>Phonicocampa</td>
</tr>
<tr>
<td>Photodotus</td>
</tr>
<tr>
<td>Phragmatiphila</td>
</tr>
<tr>
<td>Phragmatobia</td>
</tr>
<tr>
<td>Phragmatocellia</td>
</tr>
<tr>
<td>Phryganopsis</td>
</tr>
<tr>
<td>Phthinostoma</td>
</tr>
<tr>
<td>Phthorimnea</td>
</tr>
<tr>
<td>Phthoropea</td>
</tr>
<tr>
<td>Phycedes</td>
</tr>
<tr>
<td>Phyllalia</td>
</tr>
<tr>
<td>Phylliadiodes</td>
</tr>
<tr>
<td>Phyllbrostis</td>
</tr>
<tr>
<td>Phyloenistis</td>
</tr>
<tr>
<td>Phylophiila</td>
</tr>
<tr>
<td>Phytometra</td>
</tr>
<tr>
<td>Pierospora</td>
</tr>
<tr>
<td>Piesmopoda</td>
</tr>
<tr>
<td>Pilétocera</td>
</tr>
<tr>
<td>Pilocrasis</td>
</tr>
<tr>
<td>Pilotoconia</td>
</tr>
<tr>
<td>Pingasa</td>
</tr>
<tr>
<td>Pinea</td>
</tr>
<tr>
<td>Pirga</td>
</tr>
<tr>
<td>Pisoraca</td>
</tr>
<tr>
<td>Pitharcha</td>
</tr>
<tr>
<td>Pithyllis</td>
</tr>
<tr>
<td>Pitthea</td>
</tr>
<tr>
<td>Plateoplia</td>
</tr>
<tr>
<td>Platyia</td>
</tr>
<tr>
<td>Platybathra</td>
</tr>
<tr>
<td>Platychepla</td>
</tr>
<tr>
<td>Platyptilis</td>
</tr>
<tr>
<td>Platyphixii</td>
</tr>
<tr>
<td>Platytes</td>
</tr>
<tr>
<td>Plecoptera</td>
</tr>
<tr>
<td>Plecoperodes</td>
</tr>
<tr>
<td>Plegopteryx</td>
</tr>
<tr>
<td>Pleurona</td>
</tr>
<tr>
<td>Plexippica</td>
</tr>
<tr>
<td>Plusiodonta</td>
</tr>
<tr>
<td>Plusiopalpa</td>
</tr>
<tr>
<td>Phutella</td>
</tr>
<tr>
<td>Pogonaluneura</td>
</tr>
<tr>
<td>Pogoncostrophi</td>
</tr>
<tr>
<td>Polia</td>
</tr>
<tr>
<td>Poliana</td>
</tr>
<tr>
<td>Policenus</td>
</tr>
<tr>
<td>Poloma</td>
</tr>
<tr>
<td>Polychrosis</td>
</tr>
<tr>
<td>Polydesma</td>
</tr>
<tr>
<td>Polyhymno</td>
</tr>
<tr>
<td>Polymona</td>
</tr>
<tr>
<td>Polyocha</td>
</tr>
<tr>
<td>Polypychius</td>
</tr>
<tr>
<td>Polystroma</td>
</tr>
<tr>
<td>Polythlipta</td>
</tr>
<tr>
<td>Porosagrotis</td>
</tr>
<tr>
<td>Porotica</td>
</tr>
<tr>
<td>Porthesia</td>
</tr>
<tr>
<td>Poujača</td>
</tr>
<tr>
<td>Praedora</td>
</tr>
<tr>
<td>Prasinoecyma</td>
</tr>
<tr>
<td>Pretoria</td>
</tr>
<tr>
<td>Prionofrontia</td>
</tr>
<tr>
<td>Pristanthria</td>
</tr>
<tr>
<td>Probalintha</td>
</tr>
<tr>
<td>Problepsis</td>
</tr>
<tr>
<td>Procanthia</td>
</tr>
<tr>
<td>Procometis</td>
</tr>
<tr>
<td>PROCONSIS</td>
</tr>
<tr>
<td>PROCRATERIA</td>
</tr>
<tr>
<td>PROCYPHA</td>
</tr>
<tr>
<td>PRODENIA</td>
</tr>
<tr>
<td>PROMALACTIS</td>
</tr>
<tr>
<td>PRORUACA</td>
</tr>
<tr>
<td>PROSARIS</td>
</tr>
<tr>
<td>PROSAROTRA</td>
</tr>
<tr>
<td>PROSCHALIPHORA</td>
</tr>
<tr>
<td>PROSOMPHAX</td>
</tr>
<tr>
<td>PROTARACHE</td>
</tr>
<tr>
<td>PROTEROEZUS'S</td>
</tr>
<tr>
<td>PROXENUS</td>
</tr>
<tr>
<td>PSALIS</td>
</tr>
<tr>
<td>PSECADEIA</td>
</tr>
<tr>
<td>PSELMOPHORUS</td>
</tr>
<tr>
<td>PSEUDAGLOSSA</td>
</tr>
<tr>
<td>PSEUDAPHELA</td>
</tr>
<tr>
<td>PSEUDCHANIS</td>
</tr>
<tr>
<td>PSEUDOMENAS</td>
</tr>
<tr>
<td>PSEUDOMETA</td>
</tr>
<tr>
<td>PSEUDOMICRODES</td>
</tr>
<tr>
<td>PSEUDONACIA</td>
</tr>
<tr>
<td>PSEUDURGIS</td>
</tr>
<tr>
<td>PSICHTOEC</td>
</tr>
<tr>
<td>PSICLADIA</td>
</tr>
<tr>
<td>PSICCHARIUM</td>
</tr>
<tr>
<td>PSYCHE</td>
</tr>
<tr>
<td>PTEREDOA</td>
</tr>
<tr>
<td>PTEROCROTA</td>
</tr>
<tr>
<td>PTEROPHORUS</td>
</tr>
<tr>
<td>PHTITHRYRIS</td>
</tr>
<tr>
<td>PHTISANORA</td>
</tr>
<tr>
<td>PSYCHOLONIA</td>
</tr>
<tr>
<td>PSYCHOPODA</td>
</tr>
<tr>
<td>PSYCHOXENA</td>
</tr>
<tr>
<td>PUSAOLA</td>
</tr>
<tr>
<td>PYENOLOLA</td>
</tr>
<tr>
<td>PYDNA</td>
</tr>
<tr>
<td>PYGETERA</td>
</tr>
<tr>
<td>PYRALIS</td>
</tr>
<tr>
<td>PYRAUSTA</td>
</tr>
<tr>
<td>PYORDERCES</td>
</tr>
<tr>
<td>RACOTIS</td>
</tr>
<tr>
<td>RAGHUVA</td>
</tr>
<tr>
<td>RAMESA</td>
</tr>
<tr>
<td>RAMESODES</td>
</tr>
<tr>
<td>RAPARNA</td>
</tr>
<tr>
<td>REDOA</td>
</tr>
<tr>
<td>REPENA</td>
</tr>
<tr>
<td>RETHONA</td>
</tr>
<tr>
<td>RHADIMONPHAX</td>
</tr>
<tr>
<td>RHASENA</td>
</tr>
<tr>
<td>RHANIDOPHORA</td>
</tr>
<tr>
<td>RHINOBOMBYX</td>
</tr>
<tr>
<td>RHIZOTYPE</td>
</tr>
<tr>
<td>RHODAFRA</td>
</tr>
<tr>
<td>RHODESIA</td>
</tr>
<tr>
<td>RHODOCHLEA</td>
</tr>
<tr>
<td>RHODOCHRYS</td>
</tr>
<tr>
<td>RHODERASTRA</td>
</tr>
<tr>
<td>RHODOMETRA</td>
</tr>
<tr>
<td>RHODONEURA</td>
</tr>
<tr>
<td>RHODOPHITHITUS</td>
</tr>
<tr>
<td>RHODOTARACHE</td>
</tr>
<tr>
<td>RHINECOTERA</td>
</tr>
<tr>
<td>RHYNCHINA</td>
</tr>
<tr>
<td>RHYNCHOPASPACHIA</td>
</tr>
<tr>
<td>RHYNCHODES</td>
</tr>
<tr>
<td>RHYPPOTERYX</td>
</tr>
<tr>
<td>RIGINA</td>
</tr>
<tr>
<td>RISABA</td>
</tr>
<tr>
<td>RESEDIA</td>
</tr>
<tr>
<td>ROTHIA</td>
</tr>
<tr>
<td>SACADA</td>
</tr>
<tr>
<td>SALEBRIA</td>
</tr>
<tr>
<td>SALINCA</td>
</tr>
<tr>
<td>SALINCELLA</td>
</tr>
<tr>
<td>SALURIA</td>
</tr>
<tr>
<td>SAMEODES</td>
</tr>
<tr>
<td>SAPHENICATUS</td>
</tr>
<tr>
<td>SARMATIA</td>
</tr>
<tr>
<td>SAROPHA</td>
</tr>
<tr>
<td>SAURIS</td>
</tr>
<tr>
<td>SELAMICAUDA</td>
</tr>
<tr>
<td>SCARDAMIA</td>
</tr>
<tr>
<td>SCARDIA</td>
</tr>
<tr>
<td>SCHEMATISTIS</td>
</tr>
<tr>
<td>SCHELIODES</td>
</tr>
<tr>
<td>SCHISTISSA</td>
</tr>
<tr>
<td>SCHENOBILUS</td>
</tr>
<tr>
<td>SCIAPTERON</td>
</tr>
<tr>
<td>SCIRPOPHAGA</td>
</tr>
<tr>
<td>SCOPARIA</td>
</tr>
<tr>
<td>SCOPULA</td>
</tr>
<tr>
<td>SERANCIA</td>
</tr>
<tr>
<td>SCYTHRIS</td>
</tr>
<tr>
<td>SCYTHROPIA</td>
</tr>
<tr>
<td>SECUSIO</td>
</tr>
<tr>
<td>SEIRARCTIA</td>
</tr>
<tr>
<td>SELAGENA</td>
</tr>
<tr>
<td>SELENISTICIS</td>
</tr>
<tr>
<td>SELPE</td>
</tr>
<tr>
<td>SEMIOPTILA</td>
</tr>
<tr>
<td>SENA</td>
</tr>
<tr>
<td>SERICORIS</td>
</tr>
<tr>
<td>SERRODES</td>
</tr>
<tr>
<td>Species</td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td>Sesamia</td>
</tr>
<tr>
<td>Setoctena</td>
</tr>
<tr>
<td>Setomorpha</td>
</tr>
<tr>
<td>Siccia</td>
</tr>
<tr>
<td>Sicyodes</td>
</tr>
<tr>
<td>Sidemia</td>
</tr>
<tr>
<td>Simethis</td>
</tr>
<tr>
<td>Simyra</td>
</tr>
<tr>
<td>Sindris</td>
</tr>
<tr>
<td>Sitotroga</td>
</tr>
<tr>
<td>Soloë</td>
</tr>
<tr>
<td>Somara</td>
</tr>
<tr>
<td>Somatina</td>
</tr>
<tr>
<td>Somera</td>
</tr>
<tr>
<td>Sozusä</td>
</tr>
<tr>
<td>Speiredonia</td>
</tr>
<tr>
<td>Sphenarchus</td>
</tr>
<tr>
<td>Sphinctocera</td>
</tr>
<tr>
<td>S. kingomorpha</td>
</tr>
<tr>
<td>Sphingonaepiopsis</td>
</tr>
<tr>
<td>Syphilontia</td>
</tr>
<tr>
<td>Spiramiopsis</td>
</tr>
<tr>
<td>Spodoptera</td>
</tr>
<tr>
<td>Stagmatophora</td>
</tr>
<tr>
<td>Stathmopoda</td>
</tr>
<tr>
<td>Staudingeria</td>
</tr>
<tr>
<td>Stauropus</td>
</tr>
<tr>
<td>Stegania</td>
</tr>
<tr>
<td>Steganoptycha</td>
</tr>
<tr>
<td>Stegasta</td>
</tr>
<tr>
<td>Stegothyris</td>
</tr>
<tr>
<td>Stenagoris</td>
</tr>
<tr>
<td>Stemmatophora</td>
</tr>
<tr>
<td>Stenia</td>
</tr>
<tr>
<td>Stenoma</td>
</tr>
<tr>
<td>Stenophatma</td>
</tr>
<tr>
<td>Stenopterygia</td>
</tr>
<tr>
<td>Stenoptilia</td>
</tr>
<tr>
<td>Stibolepis</td>
</tr>
<tr>
<td>Stictoptera</td>
</tr>
<tr>
<td>Stomafroncia</td>
</tr>
<tr>
<td>Stomphastis</td>
</tr>
<tr>
<td>Streophila</td>
</tr>
<tr>
<td>Str'phmopteryx</td>
</tr>
<tr>
<td>Strilisia</td>
</tr>
<tr>
<td>Struthisca</td>
</tr>
<tr>
<td>Surattha</td>
</tr>
<tr>
<td>Susica</td>
</tr>
<tr>
<td>Syfanoidae</td>
</tr>
<tr>
<td>Sylepta</td>
</tr>
<tr>
<td>Symbatica</td>
</tr>
<tr>
<td>Symmoeca</td>
</tr>
<tr>
<td>Synicalama</td>
</tr>
<tr>
<td>Syndromodes</td>
</tr>
<tr>
<td>Syngamia</td>
</tr>
<tr>
<td>Syngrapha</td>
</tr>
<tr>
<td>Synoria</td>
</tr>
<tr>
<td>Syntomis</td>
</tr>
<tr>
<td>Taeda</td>
</tr>
<tr>
<td>Tagoropsis</td>
</tr>
<tr>
<td>Talis</td>
</tr>
<tr>
<td>Tarache</td>
</tr>
<tr>
<td>Taragama</td>
</tr>
<tr>
<td>Taseia</td>
</tr>
<tr>
<td>Tathorynchus</td>
</tr>
<tr>
<td>Tavia</td>
</tr>
<tr>
<td>Tegostoma</td>
</tr>
<tr>
<td>Tegulifera</td>
</tr>
<tr>
<td>Telphusa</td>
</tr>
<tr>
<td>Temelucha</td>
</tr>
<tr>
<td>Temnora</td>
</tr>
<tr>
<td>Tephrina</td>
</tr>
<tr>
<td>Teracotona</td>
</tr>
<tr>
<td>Teragra</td>
</tr>
<tr>
<td>Terastia</td>
</tr>
<tr>
<td>Tetraecme</td>
</tr>
<tr>
<td>Thalassodes</td>
</tr>
<tr>
<td>Thalatha</td>
</tr>
<tr>
<td>Thaumetopoea</td>
</tr>
<tr>
<td>Theretra</td>
</tr>
<tr>
<td>Thermesia</td>
</tr>
<tr>
<td>Thiliptoceras</td>
</tr>
<tr>
<td>Thosea</td>
</tr>
<tr>
<td>Thranit'ca</td>
</tr>
<tr>
<td>Thriophora</td>
</tr>
<tr>
<td>Thumatha</td>
</tr>
<tr>
<td>Thyatirina</td>
</tr>
<tr>
<td>Thyestarcha</td>
</tr>
<tr>
<td>Thy eosophia</td>
</tr>
<tr>
<td>Thyretes</td>
</tr>
<tr>
<td>Tigriones</td>
</tr>
<tr>
<td>Timora</td>
</tr>
<tr>
<td>Tine</td>
</tr>
<tr>
<td>Tineola</td>
</tr>
<tr>
<td>Tinthia</td>
</tr>
<tr>
<td>Tiquadra</td>
</tr>
<tr>
<td>Tischeria</td>
</tr>
<tr>
<td>Tissanga</td>
</tr>
<tr>
<td>Titanoptilus</td>
</tr>
<tr>
<td>Tolna</td>
</tr>
<tr>
<td>Tortrix</td>
</tr>
<tr>
<td>Toxocampa</td>
</tr>
<tr>
<td>Trabula</td>
</tr>
<tr>
<td>Trachea</td>
</tr>
<tr>
<td>Trachonitis</td>
</tr>
<tr>
<td>Trachydora</td>
</tr>
<tr>
<td>Trachypteryx</td>
</tr>
<tr>
<td>Traminda</td>
</tr>
<tr>
<td>Tricheta</td>
</tr>
<tr>
<td>Species</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Trichiura</td>
</tr>
<tr>
<td>Trichocossus</td>
</tr>
<tr>
<td>Trichophaga</td>
</tr>
<tr>
<td>Trichophilosa</td>
</tr>
<tr>
<td>Trichopistha</td>
</tr>
<tr>
<td>Trichoptilus</td>
</tr>
<tr>
<td>Trichotapha</td>
</tr>
<tr>
<td>Trilocha</td>
</tr>
<tr>
<td>Triphassa</td>
</tr>
<tr>
<td>Trochastica</td>
</tr>
<tr>
<td>Trimalitis</td>
</tr>
<tr>
<td>Tuerta</td>
</tr>
<tr>
<td>Tugela</td>
</tr>
<tr>
<td>Tumidifrontia</td>
</tr>
<tr>
<td>Tyndis</td>
</tr>
<tr>
<td>Ulochlaena</td>
</tr>
<tr>
<td>Ulometa</td>
</tr>
<tr>
<td>Ulopeza</td>
</tr>
<tr>
<td>Ulothrichopus</td>
</tr>
<tr>
<td>Uncula</td>
</tr>
<tr>
<td>Uapteroides</td>
</tr>
<tr>
<td>Urbania</td>
</tr>
<tr>
<td>Urota</td>
</tr>
<tr>
<td>Usta</td>
</tr>
<tr>
<td>Utetheisa</td>
</tr>
<tr>
<td>Veniliodes</td>
</tr>
<tr>
<td>Victoria</td>
</tr>
<tr>
<td>Westermannia</td>
</tr>
<tr>
<td>Xanthetis</td>
</tr>
<tr>
<td>Xanthoptera</td>
</tr>
<tr>
<td>Xanthorhoe</td>
</tr>
<tr>
<td>Xanthospiliopteryx</td>
</tr>
<tr>
<td>Xanthozona</td>
</tr>
<tr>
<td>Xenimpa</td>
</tr>
<tr>
<td>Xenochlorodes</td>
</tr>
<tr>
<td>Xenophanta</td>
</tr>
<tr>
<td>Xyleutis</td>
</tr>
<tr>
<td>Xylomania</td>
</tr>
<tr>
<td>Xylopteryx</td>
</tr>
<tr>
<td>Xylorieta</td>
</tr>
<tr>
<td>Xyrosaris</td>
</tr>
<tr>
<td>Ypsolophus</td>
</tr>
<tr>
<td>Zamarada</td>
</tr>
<tr>
<td>Zana</td>
</tr>
<tr>
<td>Zebronia</td>
</tr>
<tr>
<td>Zerenopsis</td>
</tr>
<tr>
<td>Zethes</td>
</tr>
<tr>
<td>Zeuzera</td>
</tr>
<tr>
<td>Zinckenia</td>
</tr>
<tr>
<td>Zitha</td>
</tr>
<tr>
<td>Zutulba</td>
</tr>
<tr>
<td>Zygena</td>
</tr>
<tr>
<td>Zygophyxia</td>
</tr>
</tbody>
</table>