

A SYNONYMIC CATALOGUE OF THE GENERA
OF PHYCITINAE (LEPIDOPTERA : PYRALIDAE)
OF THE WORLD



BY
PAUL ERNEST SUTTON WHALLEY
Xmf

Pp. 31-72

BULLETIN OF
THE BRITISH MUSEUM (NATURAL HISTORY)
ENTOMOLOGY Vol. 25 No. 2
LONDON: 1970

THE BULLETIN OF THE BRITISH MUSEUM
(NATURAL HISTORY), instituted in 1949, is
issued in five series corresponding to the Departments
of the Museum, and an Historical series.

Parts will appear at irregular intervals as they become
ready. Volumes will contain about three or four
hundred pages, and will not necessarily be completed
within one calendar year.

In 1965 a separate supplementary series of longer
papers was instituted, numbered serially for each
Department.

This paper is Vol. 25, No. 2 of the Entomological
series. The abbreviated titles of periodicals cited
follow those of the World List of Scientific Periodicals.

World List abbreviation
Bull. Br. Mus. nat. Hist. (Ent.)

© Trustees of the British Museum (Natural History), 1970

TRUSTEES OF
THE BRITISH MUSEUM (NATURAL HISTORY)

Issued 21 July, 1970

Price £1 5s.
(£1.25)

A SYNONYMIC CATALOGUE OF THE GENERA OF PHYCITINAE (LEPIDOPTERA : PYRALIDAE) OF THE WORLD

By PAUL E. S. WHALLEY

CONTENTS

	<i>Page</i>
INTRODUCTION	33
NOMENCLATURE CHANGES	34
ABBREVIATIONS	34
ACKNOWLEDGEMENTS	34
SYNONYMIC CATALOGUE	34
REFERENCES	65
INDEX OF SPECIES	66

SYNOPSIS

This synonymic catalogue includes all generic and subgeneric names of the Phycitinae (Lepidoptera: Pyralidae) of the world. Designation of type-species and their localities are given.

INTRODUCTION

PRESENT views differ on the relative status of the Phycitinae and the Anerastiinae and they are variously regarded as distinct subfamilies or as two tribes of one large family. In this catalogue all the generic names which are at present attributed to the Phycitinae are included, and a subsequent catalogue will deal with the Anerastiinae. In a few cases, genera which should, perhaps, be in the Anerastiinae are included in the present catalogue, and their exact status will have to await a generic revision. The synonymy, with a few exceptions noted in the text, is from published literature. The junior synonyms of genera are given under their appropriate senior one, although referred to in the alphabetic sequence.

The information is arranged in the following sequence, following the generic name ; Author, date, original reference. Type-species (followed by an author, date and reference in some cases, see below), designation. Type-species locality. Author, date, page, (in brackets following the junior synonym.)

The references are abbreviated to follow the 'World List' except in a few cases (see under Abbreviations).

The type-species are given with their original genus, abbreviated if the species was originally described in the genus concerned, otherwise with the generic name in full.

A reference after the type-species is given when the type-species designation was made after the original description (i.e. type by subsequent designation). A few type-species designations are given for the first time and these are indicated in the text.

The designation of the type-species of the genus is given as original designation, subsequent designation, present designation or by monotypy, as appropriate.

The locality is for the type-specimen only and is not intended as the distribution of the species.

A reference in brackets follows the locality in the case of junior synonyms. This gives the reference to the origin of the subjective synonymy accepted.

NOMENCLATURE CHANGES

Homonyms have been replaced where no junior synonymous name was available for use. The following new names are proposed; *Abareia*, *Infinita*, *Keradere*, *Plagoa*, *Zynodes* (details in text).

New synonymy is given under *Oncocera* Stephens, *Addyme* Walker, and *Amyelois* Amsel.

ABBREVIATIONS

Dem. Rep. Congo.	Democratic Republic of the Congo (= former Belgian Congo).
Inaugural Dissertation, Saarbrücken.	A doctoral dissertation of Dr U. Roesler, Saarbrücken, which has been produced in sufficient quantity and suitably reproduced to be considered as published (see also references).
N. Am. Phycit.	North American Phycitidae, see references under Ragonot.
nom. n.	New name, indicates a replacement name for a homonym.
Nouv. Phycit.	Nouveaux Phycitidae, see references under Ragonot.
orig. desig.	Type designation by the original author (original designation).
Rom. Mem.	Memoirs on the Lepidoptera edited by N. M. Romanoff, see references under Ragonot.
subseq. desig.	Type designation by a subsequent author (subsequent designations).

While all the type-species localities have been taken from the original references, the names of the major units have been altered to conform with the present day terminology.

ACKNOWLEDGEMENTS

This catalogue is based on work started by the late R. J. Collins.

To my colleagues in the British Museum (Natural History) I am indebted for their comments and advice.

SYNONYMIC CATALOGUE

ABAREIA nom. n. for *Abarys* Turner. *Abarys amaurodes* Turner, by monotypy of *Abarys* Turner. Australia : Queensland.

Abarys Turner, 1947, *Trans. R. Soc. S. Aust.* **71** : 40. *Abarys amaurodes* Turner, by monotypy. Australia : Queensland. Preoccupied by *Abarys* Agassiz, 1846.

Abarys Turner, see *Abareia* nom. n.

ABREPHIA Amsel, 1953, *Beitr. naturk. Forsch. SüdwDtl.* **12** : 15. *Phycis compositella* Treitschke, by monotypy of *Brephia* Heinemann. Europe.

Brephia Heinemann, 1865, *Schmett. Dtl. u. d. Schweiz* **11** : 173. *Phycis compositella* Treitschke, by monotypy. Europe. (Preoccupied by *Brephia* Hübner, 1825.)

ACOLASTODES Meyrick, 1934, *Exot. Microlepidopt.* **4** : 489. *A. oenotripta* Meyrick, by monotypy. Fiji.

ACORNIGERULA Amsel, 1935, *Veröff. dt. Kolon. u. Übersee-Mus. Bremen* **1** : 207. *A. bilineella* Amsel, by monotypy. Israel.

ACROBASIS Zeller, 1839, *Isis, Leipzig* **1839** : 176. *Phycis tumidella* Zincken, subseq. design., Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 120. Europe.

Acrocaula Hulst, 1900, *Can. Ent.* **32** : 169. *A. comacornella* Hulst, by monotypy. U.S.A. : Texas. (Heinrich, 1956 : 12.)

Mineola Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 126. *Myelois indigella* Zeller, orig. design. U.S.A. (Heinrich, 1956 : 12.)

Seneca Hulst, 1890, *ibid.* **17** : 177. *Cateremna tumidulella* Ragonot, orig. design. U.S.A. : Florida. (Heinrich, 1956 : 12.)

ACROBASOPSIS Amsel, 1958, *Beitr. naturk. Forsch. SüdwDtl.* **17** : 71. *A. talhouki* Amsel, orig. design. Arabia.

Acromeseres Dyar, see *Ulophora* Ragonot.

ACRONCOSA Barnes & McDunnough, 1917, *Can. Ent.* **49** : 404. *A. albiflavella* Barnes & McDunnough, subseq. design., Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 174. U.S.A. : California.

ACTINOCRATES Meyrick, 1934, *Exot. Microlepidopt.* **4** : 492. *A. euryniphas* Meyrick, by monotypy. Fiji.

ACTRIX Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 139. *Tacoma nyssaecolella* Dyar, orig. design. U.S.A. : Washington, D.C.

ADANARSA Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 35. *Rhodophaea intransitella* Dyar, orig. design. U.S.A. : New Mexico.

ADDYME Walker, 1863, *List Spec. Lepid. Ins. B. M.* **27** : 81. *A. occultans* Walker, by monotypy. Malaysia : Sarawak.

Coleothrix Ragonot, 1888, *Nouv. Phycit.* : 12. *C. crassitibiella* Ragonot, by monotypy. Malaysia : Sarawak. *syn. n.*

ADELOSEMIA Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 230. *Myelois crepusculella* Lederer, orig. design. Europe.

ADELPERGA Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 187. *Heterographis cordubensiella* Ragonot, orig. design. Argentine : Córdoba.

ADELPHIA Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 168. *Pempelia petrella* Zeller, orig. design. U.S.A.

AFRICELLA Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 50. *A. micraeola* Hampson, orig. design. Ghana.

AHWAZIA Amsel, 1949, *Bull. Soc. Fouad I. Ent.* **33** : 285. *A. albocostalis* Amsel, by monotypy. Iran.

Alata Walker, see *Etiella* Zeller.

ALBERADA Heinrich, 1939, *Proc. U. S. natn. Mus.* **86** : 350. *Melitara parabates* Dyar, orig. design. Mexico.

Albinia Briosi, see *Cryptoblabes* Zeller.

ALISPA Zeller, 1848, *Isis, Leipzig* **1848** : 606. *Tinea angustella* Hübner, by monotypy. Europe.

ALISPOIDES Ragonot, 1888, *Nouv. Phycit.* : 30. *A. vermiculella* Ragonot, by monotypy. South Africa : Natal.

ALLOEA Turner, 1947, *Trans. R. Soc. S. Austr.* **71** : 37. *A. xylochroa* Turner, by monotypy. Australia : Western Australia, Wyndham.

- ALOPHIA** Ragonot, 1893, *Rom. Mem.* **7** : 433. *Pyralis combustella* Herrich-Schäffer, by monotypy. Europe.
- AMALAFRIDA** Heinrich, 1939, *Proc. U. S. natn. Mus.* **86** : 385. *Cactoblastis leithella* Dyar, orig. desig. Dutch West Indies : Curaçao.
- AMBESA** Grote, 1880, *North Am. Ent.* **1** : 98. *A. laetella* Grote, by monotypy. U.S.A.: Colorado.
- AMBLUNCUS** Amsel, 1954, *Ark. Zool. (2)* **6** : 301. *A. nervosellus* Amsel, orig. desig. Iran.
- AMECHEDIA** Amsel, 1961, *Ark. Zool. (2)* **13** : 385. *A. pagmanella* Amsel, orig. desig. Iran.
- AMETALLOSTICHA** Amsel, 1935, *Veröff. dt. Kolon u. Übersee-Mus. Bremen* **1** : 208. *A. aigneri*, by monotypy. Israel.
- AMMATUCHA** Turner, 1922, *Proc. R. Soc. Vict.* **35** : 43. *A. lathria* Turner, by monotypy. Australia : Queensland.
- AMPHIGNOSTIS** Meyrick, 1934, *Exot. Microlepidopt.* **4** : 494. *A. nephelocentra* Meyrick, by monotypy. Mozambique.
- AMPHITHRIX** Ragonot, 1893, *Rom. Mem.* **7** : 185. *Nephopteryx sublineatella* Staudinger, by monotypy. Spain : Andalusia.
- Amphyctopsis* ; Dyar, see *Piesmopoda* Zeller.
- AMYELOIS** Amsel, 1954, *Bol. ent. Venezol.* **10** : 42. *Myelois venipars* Dyar, orig. desig. Mexico, **gen. rev.**
- Paramyelois* Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 46. *Myelois solitella* Zeller, orig. desig. Colombia, **syn. n.**
- ANABASIS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 25. *Myelois ochrodesma* Zeller, orig. desig. Colombia.
- ANADELOSEMIA** Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 51. *Nephopteryx senesciella* Schaus, orig. desig. Costa Rica.
- Anagasta* Heinrich, subgenus, see *Ephestia* Guenée.
- ANARESCA** Turner, 1947, *Trans. R. Soc. S. Austr.* **71** : 37. *A. xuthochroa* Turner, by monotypy. Australia : North Queensland, Lindeman Is.
- ANCOVA** Ragonot, 1893, *Rom. Mem.* **7** : 149. *Nephopyterx meridionalis* Walker, by monotypy. India.
- ANCYLODES** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 250. *A. pallens* Ragonot, orig. desig. Spain.
- ANCYLODINIA** de Joannis, 1913, *Boll. Soc. ent. Ital.* **44** : 142. *A. rectilineala* de Joannis, by monotypy. Ethiopia : Adi Caie.
- ANCYLOSIS** Zeller, 1839, *Isis, Leipzig* **1839** : 178. *Phycis dilutella* Treitschke (= *cinnamomella* Duponchel). Subseq. desig., Ragonot, 1901, *Rom. Mem.* **8** : 212. Europe.
- ANCYLOSTOMIA** Ragonot, 1893, *Rom. Mem.* **7** : 567. *Myelois stercorea* Zeller, by monotypy. Brazil.
- ANDERIDA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 211. *Euzophera sonorella* Ragonot, orig. desig. Mexico.
- ANECEPHALESIS** Dyar, 1917, *Insecutor Inscit. menstr.* **5** : 46. *A. cathaeretes* Dyar, by monotypy. Bahamas.
- ANEPHOPTERYX** Amsel, 1955, *Beitr. naturk. Forsch. SüdwDtL.* **14** : 121. *A. designella* Amsel, orig. desig. Iraq.
- Anhomoeosoma* Roesler, subgenus, see *Homoeosoma* Curtis.
- ANONAEPESTIS** Ragonot, 1894, *Indian Mus. Notes* **3** : 106. *A. bengallella* Ragonot, by monotypy. India : Calcutta.

- ANORISTIA** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 236. *A. umbrifasciella* Ragonot, orig. desig. U.S.S.R.: Namangan.
- Anousterunia* Hampson, see *Pogonotrophus* Sauber.
- ANTHOPTERYX** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 335. *A. irichampa* Dyar, orig. desig. Panama.
- ANYPSIPYLA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 327. *A. univitella* Dyar, orig. desig. Panama.
- APHYCITA** Amsel, 1968, *Stuttg. Beitr. Naturk.* **191** : 9. *A. sindella* Amsel, orig. desig. Pakistan : Karachi.
- Aphyctopsis* Dyar, see *Piesmopoda* Zeller.
- APHYLETES** Ragonot, 1893, *Rom. Mem.* **7** : 444. *Salebria nigrisparsella* Ragonot, orig. desig. U.S.S.R.: Derbent.
- APOMYELOIS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 42. *Dioryctria bistriatella* Hulst, orig. desig. U.S.A.: Washington, D.C.
- APROCERATIA** Amsel, 1950, *Ark. Zool.* (2) **1** : 224. *Proceratia rhectogramma* Meyrick, orig. desig. Iraq.
- APROPHTHASIA** Amsel, 1968, *Stuttg. Beitr. Naturk.* **191** : 5. *A. vartianae* Amsel, orig. desig. Pakistan : Karachi.
- APTUNGA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 211. *Vitula macropasa* Dyar, orig. desig. Guatemala.
- Araxes* Stephens, see *Hypochalcia* Hübner.
- ARCHIEPESTIA** Amsel, 1955, *Bull. Inst. r. Sci. nat. Belg.* **31** : 39. *A. murciella* Amsel, orig. desig. Spain : Murcia, Espuna.
- ARCHIGALLERIA** Rebel, 1901, in Staudinger, *Cat. Lepid. Pal.* **2** : 2. *Aphomia proavitella* Rebel, orig. desig. Canary Islands.
- Argyrodes* Guenée, see *Eucarphia* Hübner.
- Agyrorhabda* Hampson, see *Eucarphia* Hübner.
- Aria* Ragonot, see *Auxacia* Ragonot.
- ARIMANIA** Amsel, 1954, *Ark. Zool.* (2) **6** : 289. *Salebria komaroffi* Ragonot, orig. desig. U.S.S.R.: Caucasus.
- ARSISSA** Ragonot, 1893, *Rom. Mem.* **7** : 131. *Pyralis ramosella* Herrich-Schäffer, by monotypy. Europe.
- Arucha* Walker, see *Etiella* Zeller.
- ASALEBRIA** Amsel, 1953, *Revue fr. Ent.* **20** : 226. *Salebria venustella* Ragonot, by monotypy. U.S.S.R.: Krasnoarmiejsk. (Sarepta.)
- ASARTA** Zeller, 1848, *Isis, Leipzig* **1848** : 686. *Phycis aethiopella* Duponchel, by subseq. desig., Ragonot, 1901, *Rom. Mem.* **8** : 1. France.
- Chionea* Guenée, 1845, *Annls Soc. ent. Fr.* (2) **3** : 311. Preoccupied by *Chionea* Dalman, 1816.
- ASARTODES** Ragonot, 1893, *Rom. Mem.* **7** : 617. *Ennichia monospessulalis* Duponchel, orig. desig. France : Montpellier.
- ASEMIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 69. *A. aprepia* Hampson, orig. desig. Ceylon.
- Aspithra* Ragonot, see *Ernophthora* Meyrick.
- ASSARA** Walker, 1893, *List Spec. Lepid. Ins. B. M.* **27** : 79. *A. albicostalis* Walker, by monotypy. Malaysia : Sarawak.
- Cateremna* Meyrick, 1882, *Proc. Linn. Soc. N. S. W.* **7** : 156. *C. microdoxa* Meyrick, subseq. desig., Hampson, 1912, *J. Bombay nat. Hist. Soc.* **21** : 1252. Australia : Tasmania. (Roesler, 1965 : 37.)

- ATHELOCA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 81. *Nephopteryx subrufella* Hulst, orig. desig. U.S.A.: Florida.
- AUCHMERA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 64. *Heterographis falsalis* Hampson, orig. desig. India: Madras.
- AUDEOUDIA** de Joannis, 1927, *Bull. Soc. lépidopt. Genève* **5** : 214. *A. grisella* de Joannis, orig. desig. Mozambique.
- Aurana* Walker, see *Eurhodope* Hübner.
- AUTOCYROTA** Meyrick, 1933, *Exot. Microlepidopt.* **4** : 388. *A. diacma* Meyrick, by monotypy. Dem. Rep. Congo [former Belgian Congo].
- AUXACIA** Ragonot, 1888, *Nouv. Phycit.* : **25**. *A. bilineella* Ragonot, by monotypy of *Aria* Ragonot. U.S.S.R.: Turkestan.
- Aria* Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 235. *A. bilineella* Ragonot, by monotypy. U.S.S.R. Preoccupied by *Aria* Robineau-Desvoidy, 1830.
- AZAERA** Schaus, 1913, *Ann. Mag. nat. Hist.* (8) **11** : 250. *A. muciella* Schaus, orig. desig. Costa Rica.
- Calamophleps* Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 342. *C. squalidella* Dyar, orig. desig. Panama. (Heinrich, 1956 : 282).
- BALANOMIS** Meyrick, 1887, *Trans. ent. Soc. Lond.* **1887** : 264. *B. encyclia* Meyrick, by monotypy. Australia: New South Wales.
- Balovia* Dyar, see *Fundella* Zeller.
- BAPHALA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 235. *Euzophera homoeosella* Zeller, orig. desig. Colombia.
- BARBIFRONTIA** Hampson, 1901, *Rom. Mem.* **8** : 525. *B. hemileucella* Hampson, by monotypy. Australia: Coomoo.
- BAZARIA** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 234. *B. pemperiella* Ragonot, orig. desig. U.S.S.R.: Krasnowodsk.
- BELUTCHISTANIA** Amsel, 1951, *Ark. Zool.* (2) **1** : 539. *B. squamalis* Amsel, by monotypy. Iran.
- BEMA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 336. *B. myja* Dyar, orig. desig. Panama.
Relmis Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 336. *R. ydda* Dyar, orig. desig. Panama. (Heinrich, 1956 : 217.)
- BERTELIA** Barnes & McDunnough, 1913, *Contr. Lepid. N. Am.* (3) **2** : 140. *B. grisella* Barnes & McDunnough, orig. desig. U.S.A.: Arizona.
- BETHULIA** Ragonot, 1888, *Nouv. Phycit.* : 37. *B. championella* Ragonot, by monotypy. Guatemala.
- BIGNATHOSIA** Amsel, 1955, *Bull. Inst. r. Sci. nat. Belg.* **31** : 42. *Euzopherodes adpiscinella* Chrétien, orig. desig. Tunisia.
- BIRINUS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 36. *B. russeolus* Heinrich, orig. desig. British Guiana.
- Blabioides* Hampson, see *Zynodes* nom. n.
- BOROSIA** Gozmany, 1959, *Annls hist.-nat. Mus. natn. hung.* (N.S.) **51** : 363. *B. aegyptiaca* Gozmany, orig. desig. Egypt.
- BRACHIOLODES** Amsel, 1953, *Bull. Inst. fr. Afr. noire* **15** : 1443. *B. ziczac* Amsel, orig. desig. Mauretania.
- BRADYRRHOA** Zeller, 1848, *Isis, Leipzig* **1848** : 681. *Phycis gilveolella* Treitschke, subseq. desig., Ragonot, 1893, *Rom. Mem.* **7** : 550. Hungary.
- Brepchia* Heinemann, see *Abrepchia* Amsel.

Bussa Ragonot, see *Thylacoptila* Meyrick.

Cabima Dyar, see *Diatomocera* Ragonot.

CABNIA Dyar, 1904, *Jl N. Y. ent. Soc.* **12** : 108. *C. myronella* Dyar, by monotypy. U.S.A.

CABOTIA Ragonot, 1888, *Nouv. Phycit.* : 30. *C. semidiscella* Ragonot, by monotypy. Brazil.

Encystia Hampson, 1901, *Ann. mag. nat. Hist.* (7) **7** : 256. *E. bonhoti* Hampson, by monotypy. Bahamas. (Heinrich, 1956 : 200.)

CABRAGUS Moore, 1886, *Lepid. Ceylon* **3** : 370. *C. auritipalpus* Moore, by monotypy. Ceylon.

CACOZOPHERA Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 58. *C. venosa* Dyar, by monotypy. Guatemala.

CACTOBLASTIS Ragonot, 1901, *Rom. Mem.* **8** : 15. *Zophodia cactorum* Berg, by monotypy. Uruguay.

Neopyralis Brèthes, 1920, [15.iv.] *An. Soc. rur. argent.* (54) **50** : 284, and [15.vii.] *in Ronna, Chacaras e Quinaes*, **20** : 18. *N. ronnae* Brèthes, orig. desig. Brazil. [described in both publications in 1920.] (Heinrich, 1956 : 245.)

CACTOBROSIS Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 407. *Moodna elongatella* Hampson, orig. desig. Mexico.

Cadra Walker, subgenus, see *Ephestia* Guenée.

CAHELA Heinrich, 1939, *Proc. U. S. natn. Mus.* **86** : 361. *Olyca ponderosella* Barnes & McDunnough, orig. desig. U.S.A.

CAINA Ragonot, 1893. *Rom. Mem.* **7** : 463. *C. deletella* Ragonot, orig. desig. India : Poona.

Calamophleps Dyar, see *Azaera* Schaus.

CALGUIA Walker, 1863, *List Spec. Lepid. Ins. B. M.* **27** : 83. *C. defiguralis* Walker, by monotypy. Malaysia : Sarawak.

Campyloplesis Dyar, see *Moodnopsis* Dyar.

CANARSIA Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 179. *Nephopteryx ulmiarrosorella* Clemens, orig. desig. U.S.A.: Massachusetts.

Canarsiana Strand, 1920, *Arch. Naturgesch.* **85**, A12 : 123. *C. discocellularis* Strand, orig. desig. U.S.A.: Massachusetts. (McDunnough, 1924 : 249.)

Canarsiana Strand, see *Canarsia* Hulst.

CANDIOPE Ragonot, 1888, *Nouv. Phycit.* : 14. *C. joannisella* Ragonot, subseq. desig., Ragonot, 1893, *Rom. Mem.* **7** : XLVIII. India.

CANTHELEA Walker, 1866, *List Spec. Lepid. Ins. B. M.* **35** : 1726. *Homoeosoma gratella* Walker, by monotypy. Ceylon.

CARISTANIUS Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 97. *Oligochroa pellucidella* Ragonot, orig. desig. Puerto Rico.

CARTHADE Snellen, 1899, *Tijdschr. Ent.* **42** : 91. *C. caecalis* Snellen, by monotypy. Colombia.

CASSIANA Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 212. *Vitula malacella* Dyar, orig. desig. Mexico.

CATACROBASIS Gozmany, 1958, *Annls hist. nat. Mus. natn. hung.* (N.S.) **9** : 224. *Tinea obtusella* Hübner, orig. desig. Europe.

CATASTIA Hübner, 1825, *Verz. bekannt. Schmett.* : 372. *Noctua marginata* [Denis & Schiffermüller], subseq. desig., Ragonot, 1893, *Rom. Mem.* **7** : 479. Europe.

Diosia Duponchel, 1832, *Hist. Nat. Lep. Fr.* 8(5)2 : 12. *Pyralis marginalis* [Denis & Schiffermüller], orig. desig. Europe.

(*marginalis* is an unjustified replacement name for *marginea*.)

Cateremna Meyrick, see *Assara* Walker.

CATHYALIA Ragonot, 1888, *Nouv. Phycit.* : 7. *C. fulvella* Ragonot, by monotypy. Indonesia : Sulawesi [Celebes].

CATOPYLA Bradley, 1968, *Bull. ent. Res.* 57 : 609. *C. dysorphnaea* Bradley, orig. desig. Nigeria.

CAUDELLIA Dyar, 1904, *Proc. ent. Soc. Wash.* 6 : 116. *C. apyrella* Dyar, subseq. desig., Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 292. U.S.A.: Plummers Is., Ma.

CAUSTELLA Hampson, 1930, *Ann. Mag. nat. Hist.* (10)5 : 55. *Heterographis micralis* Hampson, orig. desig. Ceylon.

CAVIPALPIA Ragonot, 1893, *Rom. Mem.* 7 : 154. *C. translucidella* Ragonot, by monotypy. India.

CAYENNIA Hampson, 1930, *Ann. Mag. nat. Hist.* (10)5 : 62. *C. rufitinctalis* Hampson, orig. desig. French Guiana.

Centolopha, misspelling, see *Ceutholopha* Zeller.

CENTROMETOPIA Ragonot, 1887, *Annls Soc. ent. Fr.* 1887 : 236. *C. interruptella* Ragonot, subseq. desig., Ragonot, 1893, *Rom. Mem.* 7 : 491. U.S.S.R.: Askhabad.

CERACANTHIA Ragonot, 1893, *Rom. Mem.* 7 : 230. *C. vepreculella* Ragonot, by monotypy. Ecuador.

Procandiope Dyar, 1919, *Insecutor Inscit. menstr.* 7 : 50. *P. mamella* Dyar, by monotypy. Panama. (Heinrich, 1956 : 85.)

CERATAGRA Meyrick, 1932, *Exot. Microlepidopt.* 4 : 235. *C. mitrophora* Meyrick, by monotypy. Fiji.

Ceratamna Butler, see *Etiella* Zeller.

Ceratium Thienmann, see *Phycita* Curtis.

CEROPREPES Zeller, 1867, *Stettin. ent. Ztg* 28 : 401. *C. patriciella* Zeller, by monotypy. India : Darjeeling.

CEUTHOLOPHIA Zeller, 1867, *Stettin. ent. Ztg* 28 : 375. *C. isidis* Zeller, by monotypy. United Arab Republic (Egypt).

Hypophana Meyrick, 1863, *Proc. Linn. Soc. N. S. W.* 7 : 169. *H. petalocosma* Meyrick, subseq. desig., Ragonot, 1893, *Rom. Mem.* 7 : 254. Australia. (Ragonot, 1893 : 253.)

CHARARICA Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 38. *Myelois annuliferella* Dyar, orig. desig. Mexico.

CHERCHERA Dumont, 1932, *Soc. ent. Fr. Livre centen.* : 711. *C. abatesella* Dumont, by monotypy. North Africa.

CHILOCREMASTIS Meyrick, 1934, *Exot. Microlepidopt.* 4 : 492. *C. castanias* Meyrick, by monotypy. Dem. Rep. Congo [Belgian Congo].

Chionea Guenée, see *Asarta* Zeller.

CHORRERA Dyar, 1915, *Proc. U. S. natn. Mus.* 47 : 330. *C. idiotes* Dyar, orig. desig. Panama.

CHRISTOPHIA Ragonot, 1887, *Annls Soc. ent. Fr.* 1887 : 233. *C. callipterella* Ragonot, orig. desig. U.S.S.R.: Askhabad.

CHYSOSCINIA Hampson, 1930, *Ann. Mag. nat. Hist.* (10)5 : 54. *C. plicata* Hampson, orig. desig. New Guinea.

CILIOCERODES Amsel, 1961, *Ark. Zool.* (2)13 : 366. *C. belutschistanella* Amsel, orig. desig. Iran.

CILIOPEMPELIA Amsel, 1961, *Ark. Zool.* (2)13 : 355. *C. hyrcanella* Amsel, orig. desig. Iran.

- CITRIPESTIS** Ragonot, 1893, *Rom. Mem.* **7** : 151. *Nephopteryx sagittiferella* Moore, by monotypy. Malaysia : Perak.
- CNEPHIDIA** Ragonot, 1892, *Bull. Soc. ent. Fr.* **1892** : 235. *C. kenteriella* Ragonot, by monotypy. U.S.S.R.: Siberia.
- COLEOCORNUTIA** Amsel, 1961, *Ark. Zool.* (2) **13** : 372. *C. shirazella* Amsel, orig. desig. Iran.
- Coleothrix* Ragonot, see *Addyme* Walker.
- COMOTIA** Dyar, 1915, *Proc. U. S. natn. Mus.* **207** : 343. *C. torsicornis* Dyar, orig. desig. Panama.
- COMPSTELES** Meyrick, 1935, *Exot. Microlepidopt.* **4** : 581. *C. heliochyla* Meyrick, by monotypy. Spain : Estepar.
- CONOBATHRA** Meyrick, 1886, *Trans. ent. Soc. Lond.* **1886** : 271. *C. automorpha* Meyrick, by monotypy. New Guinea.
- COPAMYNTIS** Meyrick, 1934, *Exot. Microlepidopt.* **4** : 495. *Elegia alectryonura* Meyrick, by monotypy. Indonesia : Java.
- COPTARTHRIA** Ragonot, 1893, *Rom. Mem.* **7** : 251. *Myelois daspyga* Zeller, by monotypy. Colombia.
- CORNIGERULA** Amsel, 1935, *Veröff. dt. kolon. u. Übersee-Mus. Bremen* **1** : 206. *C. eremicola* Amsel, by monotypy. Israel.
- CREMNOPHILA** Ragonot, 1892, *Bull. Soc. ent. Fr.* **1892** : ccxxxvi. *C. auranticiliella* Ragonot, by monotypy. U.S.S.R.: Siberia.
- CREOBOTA** Turner, 1931, *Proc. Linn. Soc. N. S. W.* **56** : 342. *C. coccophthora* Turner, by monotypy. Australia : Canberra.
- CROCIDOMERA** Zeller, 1848, *Isis, Leipzig* **1848** : 865. *C. turbidella* Zeller, by monotypy. Dominican Rep.: Santo Domingo.
- CROCYDOPHORA** Meyrick, 1882, *Proc. Linn. Soc. N. S. W.* **1882** : 158. *Nephopteryx stenopterella* Meyrick, by monotypy. Australia : New South Wales.
- CRYPTADIA** Turner, 1913, *Proc. R. Soc. Qd* **24** : 121. *Cryptoblabes xuthobela* Turner, by monotypy. Australia.
- CRYPTOBLABES** Zeller, 1848, *Isis, Leipzig* **1848** : 644. *C. bistriata* Haworth, subseq. desig., Ragonot, 1893, *Rom. Mem.* **7** : XLIV. Great Britain.
Albinia Briosi, 1877, *Atti Staz. chim. Agrar. sper. Palermo* **1** : 61. *A. wockiana* Briosi, by monotypy. Sicily. (Preoccupied by *Albinia* Robineau-Desvoidy, 1830.)
- CRYSTALLOZYGA** Meyrick, 1937, *Exot. Microlepidopt.* **5** : 130. *C. alicia* Meyrick, by monotypy. Dem. Rep. Congo [Belgian Congo].
- CTENOMEDES** Meyrick, 1935, *Exot. Microlepidopt.* **4** : 582. *C. neuractis* Meyrick, by monotypy. India : Dehra Dun.
- CTENOMERISTIS** Meyrick, 1929, *Trans. ent. Soc. Lond.* **77** : 159. *C. ochrodepta* Meyrick, by monotypy. Marquesas Is.
- Cuba* Dyar, see *Sarasota* Hulst.
- CULCITA** Amsel, 1959, *Stuttg. Beitr. Naturk.* **28** : 17. *C. djirostella* Amsel, orig. desig. Iran.
- CUNIBERTA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 34. *Nephopteryx subtinctella* Ragonot, orig. desig. U.S.A.: California.
- Cymbalorissa* Gozmany, subgenus, see *Euzophera* Zeller.
- Cyphomima* Meyrick, see *Singhalia* Hampson.
- CYPRUSIA** Amsel, 1958, *Z. wien. ent. Ges.* **43** : 54. *C. wiltshirei* Amsel, orig. desig. Cyprus.
- CYZA** Walker, 1864, *List Spec. Lepid. Ins. B. M.* **30** : 965. *C. punctalis* Walker, by monotypy. Malaysia : Sarawak.

Dakruma Grote, see *Zopohdia* Hübner.

Dannemora Hulst, see *Diviana* Ragonot.

DARIA Ragonot, 1888, *Nouv. Phycit.* : 13. *D. coenosella* Ragonot, by monotypy. U.S.S.R.: Marghilan.

DASYPYGA Ragonot, 1887, *N. Amer. Phycit.* : 5. *D. alternosquamella* Ragonot, by monotypy. U.S.A.: California.

DAVARA Walker, 1859, *List Spec. Lepid. Ins. B. M.* **19** : 1020. *D. azonaxalis* Walker, by monotypy. Brazil.

Eucardinia Dyar, 1918, *Insecutor Inscit. menstr.* **6** : 138. *Ulophora caricae* Dyar, by monotypy. Cuba. (Heinrich, 1956 : 73.)

Homalopalpia Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 332. *H. dalera* Dyar, by monotypy. Panama. (Heinrich, 1956 : 73.)

DECTOCERA Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 243. *D. pseudolimbella* Ragonot, by monotypy. Italy.

DELATTINIA Roesler, 1965, *Inaugural Dissertation, Saarbrücken* : 27. *Ephestia vapidella* Mann, orig. desig. Turkey : Amasia.

DELOGENES Meyrick, 1918, *Trans. N. Z. Inst.* **50** : 132. *D. limnoxa* Meyrick, by monotypy. New Zealand.

DENTICERA Amsel, 1961, *Ark. Zool. (2)* **13** : 366. *D. sardzeella* Amsel, orig. desig. Iran.

DENTINODIA Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 251. *D. craticulella* Ragonot, by monotypy. U.S.S.R.: Marghilan.

Dentinosa Caradja, 1937, *Dt. ent. Z. Iris* **51** : 152. Mis-spelling, *Dentinodia* Ragonot.

DENTITEGUMIA Amsel, 1961, *Ark. Zool. (2)* **13** : 374. *Pristophora nigrigranella* Ragonot, orig. desig. Iran.

DALEPTA Turner, 1913, *Proc. R. Soc. Qd* **24** : 119. *D. micropolia* Turner, by monotypy. Australia.

DIATOMOCERA Ragonot, 1893, *Rom. Mem.* **7** : 250. *Homeosoma tenebricosa* Zeller, by monotypy. Colombia.

Cabima Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 329. *C. dosia* Dyar, orig. desig. Panama. (Heinrich, 1956 : 50.)

DIDIA Ragonot, 1893, *Rom. Mem.* **7** : 60. *D. subramosella* Ragonot, by monotypy. Mozambique: Delagoa Bay.

DIFUNDELLA Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 327. *D. corynophora* Dyar, orig. desig. Panama.

DIORYCTRIA Zeller, 1846, *Isis, Leipzig* **1846** : 732. *Tinea abietella* [Denis & Schiffermüller], subseq. desig., Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 134. Europe.

Pinipestis Grote, 1878, *Can. Ent.* **10** : 19. *Nephopteryx zimmermani* Grote, by monotypy. U.S.A.: New York. (Heinrich, 1956 : 149.)

Diosia Duponchel, see *Catastia* Hübner.

DIPSOCHARES Meyrick, 1937, *Exot. Microlepidopt.* **5** : 71. *D. nephelopa* Meyrick, by monotypy. Dem. Rep. Congo [= Belgian Congo].

Discopalpia Ragonot, see *Piesmopoda* Zeller.

DITRACHYPTERA Ragonot, 1893, *Rom. Mem.* **7** : 227. *Candiope verruciferella* Ragonot, by monotypy. S. Africa: Natal.

DIVIANA Ragonot, 1888, *Nouv. Phycit.* : 27. *D. eudoreella* Ragonot, by monotypy. Central America.

Dannemora Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 212. *D. edentella* Hulst, orig. desig. U.S.A.: Florida. (Heinrich, 1956 : 206.)

Palatka Smith, 1891, *Lep. Boreal Am.* : 84. *Nomen nudum*. (See also Hulst, 1892, *Canad. Ent.* **24** : 62.)

DIVITIACA Barnes & McDunnough, 1913, *Contr. Lepid. N. Am.* **2** : 183. *D. ochrella* Barnes & McDunnough, orig. desig. U.S.A.: Florida.

Divona Ragonot, see *Megasis* Guenée.

Dolichorrhinia Ragonot, see *Macrorrhinia* Ragonot.

DRESCOMA Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 328. *D. cyrdipsa* Dyar, orig. desig. Panama.

DRESCOMOPSIS Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 61. *D. subelisa* Dyar, by monotypy. Guatemala.

DYSPHYLIA Ragonot, 1888, *Nouv. Phycit.* : 5. *D. viridella* Ragonot, by monotypy. Madagascar.

ECBATANIA Amsel, 1961, *Ark. Zool.* (2) **13** : 358. *E. alvandella* Amsel, orig. desig. Iran.

ECBLETODES Turner, 1904, *Proc. R. Soc. Qd* **18** : 124. *E. psephenias* Turner, by monotypy. Australia : Brisbane.

Encryphodes Turner, 1913, *Proc. R. Soc. Qd* **24** : 123. *E. aenictopa* Turner, by monotypy. Australia. (Turner, 1947 : 41.)

ECCOPIDIA Hampson, 1899, *J. Bombay nat. Hist. Soc.* **12** : 311. *E. strigata* Hampson, orig. desig. Ceylon.

ECCOPISA Zeller, 1848, *Isis, Leipzig* **1848** : 648. *E. effractella* Zeller, by monotypy. Italy.

Eccopsis Dyar, see *Vitula* Ragonot.

ECTOHOMOEOSOMA Roesler, 1965, *Inaugural Dissertation, Saarbrücken* : 66. *E. kasyellum* Roesler, orig. desig. Hungary.

ECTOMYELOIS Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 43. *Myelois decolor* Zeller, orig. desig. Colombia.

Spectrobates sensu Roesler, 1965, nec Meyrick, 1935.

Ectyposa de Joannis, see *Psorosa* Zeller.

EDULICA Hampson, 1901, *Rom. Mem.* **8** : 122. *Euzophera compedella* Zeller, orig. desig. Colombia.

ELASMOPALPUS Blanchard, 1852, Gay, *Hist. Chile* **7** : 104. *E. angustella* Blanchard, by monotypy. Chile.

ELEGIA Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 229. *E. atrifasciella* Ragonot, by monotypy. U.S.S.R.: Lagodechi.

ELEUSINA Hampson, 1901, *Rom. Mem.* **8** : 210. *Ephestia guttela* Snellen, orig. desig. Indonesia : Java.

Emmerita Hampson, see *Meroptera* Grote.

EMPORIA Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 239. *E. grisescens* Ragonot, by monotypy. Tunisia : Gabes.

Encryphodes Turner, see *Ebletodes* Turner.

Encystia Hampson, see *Cabotia* Ragonot.

ENDOLASIA Hampson, 1896, *Fauna Br. India Moths* **4** : 74. *E. melanoleuca* Hampson, orig. desig. India : Sind.

Endommasis Hampson, see *Oncolabis* Zeller.

ENTMEMACORNIS Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 58. *E. proselytes* Dyar, by monotypy. Guatemala.

EPHEDROPHILA Dumont, 1928, *Encyc. ent. B.* 3, Lépid. **3** : 28. *Ulotricha lucasi* Mabille, orig. desig. Tunisia.

Ephesia, mis-spelling, see *Ephestia* Guenée.

EPHESTIA Guenée, 1845, *Annls Soc. ent. Fr.* (2)3 : 319. *Tinea elutella* Hübner, subseq. desig., Hulst, 1890, *Trans. Am. ent. Soc.* 17 : 197. Europe.

CADRA Walker, 1864, *List Spec. Lepid. Ins. B. M.* 30 : 961. *C. defectella* Walker, by monotypy. Ceylon. [Subgenus.]

ANAGASTA Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 299. *Ephestia kuehniella*. Zeller, orig. desig. Europe. [Subgenus.]

Hyphantidium Scott, 1859, *Proc. zool. Soc. Lond.* 1859 : 207. *H. sericarium* Scott, by monotypy. Australia.

Xenephestia Gozmany, 1958, *Annls hist.-nat. Mus. natn. hung.* (NS) 9 : 223. *Pempelia cautella* Walker, orig. desig. India. (Whalley, 1960 : 183.)

EPHESTIODES Ragonot, 1887, *N. Amer. Phycit.* : 16. *E. gilvescentella* Ragonot, orig. desig. U.S.A.: California.

EPHESTIOPSIS Ragonot, 1893, *Rom. Mem.* 7 : 24. *Myelois oenobarella* Meyrick, by monotypy. Australia, Sydney.

EPICHALCIA Roesler, 1969, *Ent. Z. Frankf. a. M.* 79 : 14. *E. amasiella* Roesler, orig. desig. Turkey.

EPICROCIS Zeller, 1848, *Isis, Leipzig* 1848 : 878. *E. festivella* Zeller, by monotypy. Indonesia : Java.

Gabra Walker, 1866, *List Spec. Lepid. Ins. B. M.* 35 : 1727. *G. tinealella* Walker, by monotypy. Indonesia : Java. (Ragonot, 1893 : 438.)

EPIEPISCHNIA Amsel, 1954, *Ark. Zool.* (2)6 : 308. *E. pseudolydella* Amsel, orig. desig. Iran.

EPILYDIA Amsel, 1954, *Ark. Zool.* (2)6 : 282. *Myelois liturosella* Erschoff, orig. desig. Turkey.

EPIPARTHIA Amsel, 1935, *Veröff. dt. kolon. u. Übersee-Mus. Bremen* 1 : 216. *E. vasta* Amsel, by monotypy. Jordan : Jericho.

EPISCHIDIA Hampson, 1901, *Rom. Mem.* 8 : 113. *Phycisfulv ostrigella* Eversmann, orig. desig. U.S.S.R.: Urals.

Epischnia auct. nec Hübner, see *Pima* Hulst.

EPISCHNIA Hübner, 1825, *Verz. bekannt. Schmett.* : 370. *E. prodromella* Hübner, subseq. desig., Ragonot, 1885, *Entomologist's mon. Mag.* 22 : 19. Europe.

EPISCHNOPSIS Amsel, 1954, *Ark. Zool.* (2)6 : 302. *Epischnia oculatella* Ragonot, orig. desig. Iran.

EPISCYTHRASTIS Meyrick, 1937, *Exot. Microlepidopt.* 5 : 74. *E. elaphitis* Meyrick, by monotypy. Dem. Rep. Congo [= Belgian Congo].

EREBOENIS Meyrick, 1935, *Exot. Microlepidopt.* 4 : 552. *E. saturata* Meyrick, by monotypy. India (South).

ERELIEVA Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 309. *Pempelia quantulella* Hulst, orig. desig. U.S.A.: Texas.

EREMBERGA Heinrich, 1939, *Proc. U. S. natn. Mus.* 86 : 375. *Cactobrosis leuconips* Dyar, orig. desig. U.S.A.: Arizona.

EREMOGRAPHA Meyrick, 1932, *Exot. Microlepidopt.* 4 : 238. *Cercoprepes seasmia* Meyrick, orig. desig. South Australia.

ERNOPHTHORA Meyrick, 1887, *Trans. ent. Soc. Lond.* 1887 : 263. *E. phoenicias* Meyrick, by monotypy. Australia : Queensland.

Mimistis Hampson, 1896, *Fauna Br. India, Moths* 4 : 65. *M. actiosoides* Hampson, orig. desig. Ceylon. (Ragonot, 1901 : 307.)

Aspithra Ragonot, 1888. *Nouv. Phycit.* : 37. *A. maculicostella* Ragonot, by monotypy. Marquesas Is. (Meyrick, 1931 : 116.)

ETHIOPSELLA Hampson, 1930, *Ann. Mag. nat. Hist.* (10)5 : 59. *E. nasuta* Hampson, orig. desig. Nigeria.

ETIELLA Zeller, 1846, *Isis, Leipzig* 1846 : 733. *Phycis zinckenella* Treitschke, by monotypy. Sicily.

Alata Walker, 1863, *List Spec. Lepid. Ins. B. M.* 27 : 108. *A. anticella* Walker, by monotypy. Sierra Leone. (Preoccupied by *Alata* Linck, 1783.)

Arucha Walker, 1863, *List Spec. Lepid. Ins. B. M.* 27 : 201. *A. indicalis* Walker, by monotypy. South Africa. (Ragonot, 1893 : 572.)

Ceratamma Butler, 1880, *Proc. zool. Soc. Lond.* 1880 : 689. *C. hobsoni* Butler, orig. desig. Formosa. (Shibuya, 1923 : 93.)

Mella Walker, 1859, *List Spec. Lepid. Ins. B. M.* 19 : 1017. *M. dymnusalis* Walker, by monotypy. Sierra Leone. (Ragonot, 1893 : 572.)

Modiana Walker, 1863, *List Spec. Lepid. Ins. B. M.* 27 : 82. *M. scitivittalis* Walker, by monotypy. Australia. (Ragonot, 1893 : 572.)

Rhamphodes Guenée, 1845, *Annls Soc. ent. Fr.* (2)3 : 319. *Phycis etiella* Treitschke, by monotypy. Europe. (Ragonot, 1893 : 572.)

ETIELLOIDES Shibuya, 1928, *Insecta matsum.* 2 : 21. *E. curvella* Matsumura, orig. desig. Japan.

EUAGETA Turner, 1947, *Trans. R. Soc. S. Austr.* 71 : 47. *E. arrestodes* Turner, by monotypy. Australia : Queensland.

EUCAMPYLA Meyrick, 1882, *Proc. Linn. Soc. N. S. W.* 7 : 159. *E. etheliella* Meyrick, by monotypy. Australia : Sydney.

Eucardina Dyar, see *Davara* Walker.

EUCARPHIA Hübner, 1825, *Verz. bekannt. Schmett.* : 364. *Tinea vinetella* Fabricius, subseq. desig. Ragonot, 1885, *Entomologist's mon. Mag.* 22 : 18. Germany.

Argyrorhabda Hampson, 1926, *Ann. Mag. nat. Hist.* (9)18 : 634. *Tinea vinetella* Fabricius, orig. desig. Europe (Unnecessary replacement name for *Argyrodes* Guenée).

Argyrodes Guenée, 1845, *Annls Soc. ent. Fr.* (2)3 : 322. *Tinea vinetella* Fabricius, by monotypy. Europe.

EULOGIA Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 275. *Ephestia ochrifrontella* Zeller, orig. desig. U.S.A.: Texas.

EULOPHOTA Hampson, 1926, *Ann. Mag. nat. Hist.* (9)18 : 633. *Pristarthria caustella* Hampson, orig. desig. South Africa.

EUMYSIA Dyar, 1925, *Insecutor. Inscit. menstr.* 13 : 220. *Yosemetia* [sic] *mysiella* Dyar, orig. desig. U.S.A.: Utah.

EURHODOPE Hübner, 1825, *Verz. bekannt. Schmett.* : 371. *E. pudoralis* [Denis & Schiffermüller] (= *rosella* Scopoli), subseq. desig., Ragonot, 1885, *Entomologist's mon. Mag.* 22 : 19 (as *rosella* Scopoli). Europe.

Semnia Guenée, 1845, *Annls Soc. ent. Fr.* (2)3 : 322. *Ilithyia cruentella* Duponchel, by monotypy. Spain. (Ragonot, 1893 : 67.)

RHODOPHAEA Guenée, 1845, *Annls Soc. ent. Fr.* (2)3 : 312. *Phycis advenella* Zincken, subseq. desig., Ragonot, 1893, *Rom. Mem.* 7 : xliv. Europe. [Subgenus.]

Aurana Walker, 1863, *List Spec. Lepid. Ins. B. M.* 27 : 122. *A. actiosella* Walker, by monotypy. Ceylon. (Ragonot, 1893 : 68.)

Gaana Walker, 1866, *List Spec. Lepid. Ins. B. M.* 35 : 1729. *G. basiferella* Walker, by monotypy. S. Africa. (Ragonot, 1893 : 72.)

RHODOPHAEOPSIS Amsel, 1950, *Ark. Zool.* (2)1 : 238. *R. iranalis* Amsel, orig. desig. Iran. [Subgenus.]

- EURHOPHAEA** Amsel, 1961, *Ark. Zool.* (2)13 : 387. *E. hyrcanella* Amsel, orig. desig. (as *E. flavella hyrcanella* Amsel). Iran.
- EURYTHMASIS** Dyar, 1915, *Proc. U. S. natn. Mus.* 47 : 338. *E. ignefatua* Dyar, orig. desig. Panama.
- EURYTHMIA** Ragonot, 1887, *N. Amer. Phycit.* : 16. *Ephestia hospitella* Zeller, orig. desig. U.S.A. : Texas.
- EURYTHMIDIA** Hampson, 1901, *Rom. Mem.* 8 : 208. *E. ignidorsella* Ragonot, by monotypy. U.S.A.: Arizona.
- EUZOPHERA** Zeller, 1867, *Trans. ent. Soc. Lond.* (3)5 : 456. *Phycis pinguis* Haworth, subseq. desig., Hulst, 1890, *Trans. Am. ent. Soc.* 17 : 174. Great Britain. (*Euzophera* was proposed by Zeller as a replacement for *Stenoptycha* Heinemann.)
- Melia* Heinemann, 1863, *Schmett. Dtsch. u. Schweiz* (11)1 : 209. *Phycis terebrella* Zincken, here designated. Europe. (Replacement name for *Stenoptycha*.) Preoccupied by *Melia* Billberg, 1820.
- Pistogenes* Meyrick, 1937, *Exot. Microlepidopt.* 5 : 73. *P. mercatrix* Meyrick, by monotypy. Iraq. (Amsel, 1940 : 42.)
- Stenoptycha* Heinemann, 1863, *Schmett. Dtsch. u. Schweiz* (11)1 : 190. *Phycis terebrella* Zincken, here designated. Europe. (Preoccupied by *Stenoptycha* Zeller, 1863.)
- CYMBALORISSA** Gozmany, 1958, *Annls hist.-nat. Mus. natn. hung.* (NS)9 : 223. *Stenoptycha fuliginosella* Heinemann, orig. desig. Austria : Vienna. [Subgenus.]
- EUZOPHERODES** Hampson, 1901, *Rom. Mem.* 8 : 79. *E. albicans* Ragonot, orig. desig. India : Calcutta.
- Phloeophaga* Chrétien, 1911, *Annls Soc. ent. Fr.* (1910)79 : 510. *Euzophera pusilla* Mabille, subseq. desig., Amsel, 1940, *Veröff. dt. Kolon. u. Übersee-Mus. Bremen* 3 : 40. Algeria : Biskra. (Amsel, 1940 : 40.)
- Trigonopyralis* Amsel, 1935, *Mitt. zool. Mus. Berl.* 20 : 280. *T. keltella* Amsel, by monotypy. Jordan. (Amsel, 1940 : 40.)
- EXODESIS** Hampson, 1919, *Ann. Mag. nat. Hist.* (9)4 : 313. *E. vaterfieldi* Hampson, orig. desig. Sudan (described in the Schoenobiinae, transfer to Phycitinae probably not previously published).
- EXUPERIUS** Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 274. *E. negator* Heinrich, orig. desig. Peru : Patamayo Distr., La Chorrera.
- FARNOBIA** Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 276. *Euzophera quadripuncta* Zeller, orig. desig. Colombia.
- FARSIA** Amsel, 1961, *Ark. zool.* (2)13 : 375. *F. pallorella* Amsel, orig. desig. Iran.
- FAVERIA** Walker, 1859, *List Spec. Lepid. Ins. B. M.* 19 : 888. *F. laiasalis* Walker by monotypy. Australia : Sydney.
- FULRADA** Heinrich, 1956, *Proc. U. S. natn. Mus.* 207 : 71. *Dasyphyga querna* Dyar, orig. desig. Panama.
- FUNDELLA** Zeller, 1848, *Isis, Leipzig* 1848 : 866. *F. pellucens* Zeller by monotypy. West Indies : St. Thomas.
- Balovia* Dyar, 1913, *Proc. U. S. natn. Mus.* 44 : 323. *B. cistipennis* Dyar, orig. desig. Barbados. (Heinrich, 1956 : 59.)
- Gaana* Walker, see *Eurhodope* Hübner.
- GABINIUS** Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 84. *Promylea paulsoni* Ragonot, orig. desig. Chile : Quillota.
- Gabra* Walker, see *Epicrocis* Zeller.
- GENNADIUS** Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 277. *G. junctor*, Heinrich, orig. desig. French Guiana.

- GENOPHANTIS** Meyrick, 1888, *Trans. ent. Soc. Lond.* **1888** : 241. *G. iodora* Meyrick, by monotypy. Hawaiian Is.
- GETULIA** Ragonot, 1888, *Nouv. Phycit.* : 26. *G. institella* Ragonot, by monotypy. Gambia.
- GLYPTOCERA** Ragonot, 1889, *Entomologica am.* **5** : 114. *Nephopteryx consobrinella* Zeller, orig. desig. U.S.A.: Texas.
- GLYPTOTELES** Zeller, 1848, *Isis, Leipzig* **32** : 646. *G. leucarinella* Zeller, by monotypy. Germany.
- GNATHOMORPHA** Amsel, 1959, *Stuttg. Beitr. Naturk.* **28** : 18. *G. makranella* Amsel, orig. desig. Iran.
- GORAMA** Walker, 1866, *List Spec. Lepid. Ins. B. M.* **35** : 1749. *G. strenuella* Walker, by monotypy. Indonesia : Sula.
- GOZMANYIA** Roesler, 1965, *Inaugural Dissertation, Saarbrücken* : 36. *Ephestia crassa* Amsel, orig. desig. Jordan : Jericho.
- GREGORMPISTA** Roesler, 1969, *Ent. Z., Frankf. a. M.* **79** : 23. *Nephopteryx validella* Christoph, orig. desig. U.S.S.R.: Krasnowodsk.
- Guastica* Walker, see *Piesmopoda* Zeller.
- GYMNANCYLA** Zeller, 1848, *Isis, Leipzig* **1848** : 744. *Tinea canella* [Denis & Schiffermüller], by monotypy. Europe.
- GYMNANCYLODES** Amsel, 1968, *Stuttg. Beitr. Naturk.* **191** : 8. *G. psorosella* Amsel, orig. desig. Pakistan : Karachi.
- Gyra* Gistl, see *Phycita* Curtis.
- GYROPTERA** Bradley, 1968, *Bull. ent. Res.* **57** : 611. *G. robertsi* Bradley, orig. desig. Nigeria.
- HAFISIA** Amsel, 1950, *Ark. Zool. (2)1* : 242. *H. lundbladi* Amsel, by monotypy, Iran.
- HANNEMANNEIA** Roesler, 1967, *Ent. Z., Frankf. a. M.* **77** : 278. *Hyphantidium tacapella* Ragonot, orig. desig. Algeria.
- HARNOCHA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 337. *H. velessa* Dyar, orig. desig. Panama.
- HARRARIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 66. *H. rufipicta* Hampson, orig. desig. Ethiopia.
- HEDEMANNIA** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 244. *H. lineatella* Ragonot, by monotypy. U.S.S.R.: Askhabad.
- HEMIPTILOCERA** Ragonot, 1888, *Nouv. Phycit.* : 9. *H. chinographella*, by monotypy. Peru : Chanchamayo.
- HEOSPHORA** Meyrick, 1882, *Proc. Linn. Soc. N. S. W.* **7** : 158. *H. psamatheella* Meyrick, subseq. desig., Ragonot, 1901, *Rom. Mem.* **8** : 381. Australia : Sydney.
- HERAS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 34. *H. disjunctus* Heinrich, orig. desig. Colombia.
- HETEROCHROSIS** Hampson, 1926, *Ann. Mag. nat. Hist.* (9) **18** : 631. *Heterographis molybdophora* Lower, orig. desig. Australia.
- HETEROGRAPHIS** Ragonot, 1885, *Entomologist's mon. Mag.* **22** : 31. *Ephestia samaritella* Zeller, subseq. desig., Bisset, 1938 in Pierce and Metcalfe, *The Genitalia of the British Pyrales with the Deltoids and Plumes* : 59. Europe. [Also referred to in 1885 by Ragonot in *Bull. Soc. ent. Fr.* **1885** : 149.]
Mona Hulst, 1888, *Entomologica am.* **4** : 115. *M. olbiella* Hulst, orig. desig. U.S.A.: Colorado. Preoccupied by *Mona* Reichenbach, 1863.
Trissonca auct., nec Meyrick, 1882.

- HOENEIA** Caradja, 1938, *Stettin. ent. Ztg* **99** : 248. *H. sinensis* Caradja, by monotypy. China : Yunnan.
- Homalopalpia* Dyar, see *Davara* Walker.
- HOMODIGMA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 69. *H. geera* Hampson, orig. desig. Ceylon.
- HOMEOGRAPHA** Ragonot, 1888, *Nouv. Phycit.* : 24. *H. lanceolella* Ragonot, by monotypy. Peru : Callao.
- HOMEOPRAPTA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 67. *Staudingeria spectri-fasciella* Ragonot, orig. desig. U.S.S.R.: Turkestan.
- HOMOEOSOMA** Curtis, 1833, *Entomological Mag.* **1** : 190. *H. gemina* Haworth, by monotypy. (= *H. sinuella* Fabricius). Great Britain.
- Lotria* Guenée, 1845, *Annls Soc. ent. Fr.* (2) **3** : 320. *Tinea sinuella* Fabricius, subseq. desig., Desmarest, 1857 in Chenu, *Encyc. d'hist. Nat.* : 225. Europe.
- Phycidea* Zeller, 1839, *Isis, Leipzig*, **1839** : 178. *Tinea sinuella* Fabricius, subseq. desig. Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 219. Europe.
- Phycitodes* Hampson, 1917, *Novit. zool.* **24** : 26. *P. albistriata* Hampson, orig. desig. East Africa. (Heinrich, 1956 : 219.)
- ANHOMOEOSOMA** Roesler, 1965, *Inaugural Dissertation* : 64. *Phycis nimbella* Duponchel, orig. desig. France. [Subgenus.]
- HONORA** Grote, 1878, *Bull. U. S. geol. geogr. Survey Territ.* **1878** : 702. *H. mellinella* Grote, by monotypy. U.S.A.: Texas.
- HONORINUS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 199. *H. fuliginosus* Heinrich, orig. desig. Peru : Angasmarca.
- HORISTARCHA** Meyrick, 1935, *Exot. Microlepidopt.* **4** : 581. *H. ogmosema* Meyrick, by monotypy. Spain.
- Hornigia* Ragonot, see *Manhatta* Hulst.
- Hulstea*, mis-spelling, see *Hulstia* Hampson.
- HULSTIA** Hampson, 1901, *Rom. Mem.* **8** : 127. *Nephopteryx undulatella* Clemens, orig. desig. U.S.A.: Pennsylvania.
- HYALOSPILA** Ragonot, 1888, *Nouv. Phycit.* : 11. *H. stictoneurella* Ragonot, orig. desig. Central America. [? Guatemala.]
- HYDASPIA** Ragonot, 1888, *Nouv. Phycit.* : 22. *H. dorsipunctella* Ragonot, by monotypy. India : Kashmir.
- HYLOPERCNAS** Meyrick, 1934, *Exot. Microlepidopt.* **4** : 493. *H. eribolax* Meyrick, by monotypy. Fiji.
- HYLOPHORA** Meyrick, 1934, *Exot. Microlepidopt.* **4** : 391. *H. craterantis* Meyrick, by monotypy. Dem. Rep. Congo [= Belgian Congo].
- HYPARGYRIA** Ragonot, 1888, *Nouv. Phycit.* : 9. *H. metalliferella* Ragonot, by monotypy. Ghana.
- Hypermescinia* Dyar, see *Nonia* Hampson.
- Hyphantidium* Scott, see *Ephestia* Guenée.
- HYPOTHALCIA** Hübner, 1825, *Verz. bekannt. Schmett.* : 467. *Tinea ahenella* [Denis & Schiffermüller], subseq. desig., Ragonot, 1885, *Entomologist's mon. Mag.* **22** : 18. Europe. *Araxes* Stephens, 1834, *Brit. Ent. Haust.* **4** : 315. *Tinea ahenella* [Denis & Schiffermüller], subseq. desig., Westwood, 1840, *Syn. Gen. Brit. Ins.* : 113. Europe. (Bleszynski's designation for *Araxes*, 1963, *Acta zool. cracov.* **8** : 106 is incorrect.)
- HYPODARIA** Hartig, 1939, *Z. öst. EntVer.* **24** : 10. *Paradarria myeloisiformis* Hartig, by monotypy of *Paradarria* Hartig. Afghanistan.

Paradaria Hartig, 1937, *Z. öst. EntVer.* **22** : 70. *Paradaria myeloisiformis* Hartig. Preoccupied by *Paradaria* Kuznetzov, 1908.

Hypographia Ragonot, see *Hypogryphia* Ragonot.

HYPOGRYPHIA Ragonot, 1890, *Bull. Soc. ent. Fr.* **1890** : 119. *H. uncinatella* Ragonot, by monotypy of *Hypographia* Ragonot. Algeria.

Hypographia Ragonot, 1890, *Bull. Soc. ent. Fr.* **1890** : 110. *H. uncinatella* Ragonot, by monotypy. Preoccupied by *Hypographia* Guenée, 1858.

Hypophana Meyrick, see *Ceutholopha* Zeller.

HYPORATASA Ragonot, 1901, *Rom. Mem.* **8** : 5. *Pyralis allotriella* Herrich-Schäffer, by monotypy. Europe.

HYPsipyla Ragonot, 1888, *Nouv. Phycit.* : 10. *H. pagodella* Ragonot, by monotypy. India.

ICHORARCHIS Meyrick, 1937, *Exot. Microlepidopt.* **5** : 132. *I. iozona* Meyrick, by monotypy. Iraq.

IDIOBROTIS Meyrick, 1937, *Exot. Microlepidopt.* **5** : 132. *I. oxygrapha* Meyrick, by monotypy. India : Madras.

Ilithyia Berthould, 1827, in Latreille, *Nat. Fam. Thier.* : 485. Transferred to Galleriinae, Whalley, 1964 *Acta. zool. cracov.* **9** : 574.

ILLATILA Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 334. *I. gurbyris* Dyar, orig. desig. Panama.

Ilythia, mis-spelling of *Ilithyia* Berthould.

IMMYRLA Dyar, 1906, *Jl N. Y. ent. Soc.* **14** : 107. *I. nigrovittella* Dyar, by monotypy. U.S.A.: Pittsburgh.

INFINITA nom. n. for *Lydia* Ragonot. *Myelois lutisignella* Mann, by orig. desig. of *Lydia* Ragonot. Yugoslavia.

Lydia Ragonot, 1901, *Rom. Mem.* **8** : 200. *Myelois lutisignella* Mann, orig. desig. Yugoslavia. Preoccupied by *Lydia* Gistl, 1848.

INGRIDIOLA Roesler, 1969, *Bonn. zool. Beitr.* **20** : 263. *Heterographis conchyliella* Ragonot, orig. desig. China : Kouldja.

INSALEBRIA Filipjev, 1924, *Ezhg. gosud. Muz. N. M. Martiyanova* **2**(3) : 17. *I. kozhantschikovi* Filipjev, by monotypy. U.S.S.R.: Siberia, Minusinsk.

INTERJECTIO Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 106. *Ambesa columbiella* McDunnough, orig. desig. Canada.

IRAKIA Amsel, 1955, *Beitr. naturk. Forsch. SüdwDtl.* **14** : 122. *I. pallens* Amsel, orig. desig. Iraq.

IRANSHARIA Amsel, 1959, *Stuttg. Beitr. Naturk.* **28** : 15. *I. nigripunctella* Amsel, orig. desig. Iran.

ISAURIA Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 228. *I. kuldgensis* Ragonot, by monotypy. China : Kouldja.

Melitene Ragonot, 1888, *Nouv. Phycit.* : 13. *Isauria kuldgensis* Ragonot, by monotypy of *Isauria* Ragonot. Unnecessary replacement name.

JACUTSCIA Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 58. *J. strigata* Hampson, orig. desig. U.S.S.R.: Siberia.

JAKUARTE Viette, 1953, *Bull. mens. Soc. Linn. Lyon* **22** : 206. *J. martinalis* Viette, orig. desig. Madagascar.

KERADERE nom. n. for *Praesalebria* Amsel, 1954 (21 March). *Pempelia noctivaga* Staudinger, orig. desig. of *Praesalebria* Amsel, 1954 (21 March). Turkey : Keradere.

- Praesalebria* Amsel, 1954 (21 March), *Ark. Zool.* (2)6 : 295. *Pempelia noctivaga* Staudinger, orig. desig. Turkey. Preoccupied by *Praesalebria* Amsel, 1954 (15 March.)
- KHORASSANIA** Amsel, 1951, *Ark. Zool.* (2)1 : 534. *K. hartigi* Amsel, by monotypy. Iran.
- KHUZISTANIA** Amsel, 1959, *Stuttg. Beitr. Naturk.* 28 : 12. *K. richteri* Amsel, orig. desig. Iran.
- KLIMESCHIOLA** Roesler, 1965, *Inaugural Dissertation, Saarbrücken* : 112. *Epehestia philetella* Rebel, orig. desig. Crete.
- Kyra* Gozmany, see *Myelois* Hübner.
- LACIPEA** Walker, 1863, *List Spec. Lepid. Ins. B. M.* 27 : 138. *L. muscosella* Walker, by monotypy. Ceylon.
- LAETILIA** Ragonot, 1889, *Entomologica am.* 1889 : 116. *Dakruma coccidivora* Comstock, subseq. desig., Ragonot, 1890, *Bull. Soc. ent. Fr.* 1890 : viii. U.S.A.
Laosticha Dyar, 1902, *Bull. U. S. natn. Mus.* 52 : 431. *Dakruma ephestiella* Ragonot, by monotypy. U.S.A.: Arizona. (Heinrich, 1956 : 230.)
- LAMBESIA** Rebel, 1903, *Dt. ent. Z. Iris* 16 : 1. *L. caradjae* Rebel, by monotypy. Algeria.
Laodamia Ragonot, see *Oncocera* Stephens.
- Laosticha* Dyar, see *Laetilia* Ragonot.
- LARISTANIA** Amsel, 1951, *Ark. Zool.* (2)1 : 536. *L. sardzella* Amsel, by monotypy. Iran.
- LASCELINA** Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 264. *L. canens* Heinrich, orig. desig. U.S.A.: Texas.
- Lasiocera* Meyrick, see *Lasiosticha* Meyrick.
- LASIOSTICHA** Meyrick, 1887, *Trans. ent. Soc. Lond.* 1887 : 261. *L. canilinea* Meyrick, by monotypy of *Lasiocera* Meyrick. Australia.
Lasiocera Meyrick, 1878, *Proc. Linn. Soc. N. S. W.* 3 : 209. *L. canilinea* Meyrick, by monotypy. Australia. Preoccupied by *Lasiocera* Dejean, 1831.
- LETOA** Walker, 1866, *List Spec. Lepid. Ins. B. M.* 35 : 1737. *L. patulella* Walker, by monotypy. N. India.
- LIOPGRAPHIS** Ragonot, 1887, *N. Amer. Phycit.* : 10. *Pempelia fenestratella* Packard, orig. desig. U.S.A.: California.
- Lispe* Treitschke, see *Myelois* Hübner.
- LONGIGNATHIA** Roesler, 1965, *Inaugural Dissertation, Saarbrücken* : 26. *L. cornutella* Roesler, orig. desig. China : Hunan.
- LOPHOTHORACIA** Hampson, 1901, *Rom. Mem.* 8 : 537. *L. omphalella* Hampson, by monotypy. Australia : Queensland.
- Lotria* Guenée, see *Homoeosoma* Curtis.
- Luconia* Ragonot, see *Thiallela* Walker.
- Lydia* Ragonot, see *Infinita* nom. n.
- LYMPHA** Ragonot, 1901, *Rom. Mem.* 8 : 10. *Phycis chalybella* Eversmann, by monotypy. U.S.S.R.: Urals.
- Mabillia* Ragonot, see *Plagoa* nom. n.
- Macrochilota* Turner, see *Parramatta* Hampson.
- MACRORRHINIA** Ragonot, 1887, *N. Amer. Phycit.* : 13. *M. aureofasciella* Ragonot, by monotypy. U.S.A.: Arizona.
Dolichorrhinia Ragonot, 1888, *Nouv. Phycit.* : 28. *Macrorrhinia aureofasciella* Ragonot, by monotypy of *Macrorrhinia* Ragonot. Unnecessary replacement name.

- MADIAMA** Walker, 1864, *List Spec. Lepid. Ins. B. M.* **30** : 963. *M. nigroscitalis* Walker, by monotypy. Sierra Leone.
- MAGIRIA** Zeller, 1867, *Stettin. ent. Ztg* **28** : 392. *M. imparella* Zeller, by monotypy. East Indies.
- MAGIRIOPSIS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 94. *Sematoneura denticostella* Dyar, orig. desig. Mexico.
- MAHELA** Ragonot, 1888, *Nouv. Phycit.* : 6. *M. saalmulleri* Ragonot, by monotypy. Madagascar.
- Makela*, mis-spelling, see *Mahela* Ragonot.
- MAKRANIA** Amsel, 1959, *Stuttg. Beitr. Naturk.* **28** : 12. *M. belutschistanella* Amsel, orig. desig. Iran.
- MANHATTA** Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 196. *Ephestia biviella* Zeller, by orig. desig. of *Hornigia* Ragonot. Austria.
- Hornigia* Ragonot, 1887, *N. Amer. Phycit.* : 16. *Ephestia biviella* Zeller, orig. desig. Austria. Preoccupied by *Hornigia* Ragonot, 1885.
- MARICOPA** Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 205. *Ciris lativittella* Ragonot, orig. desig. U.S.A.: Arizona.
- Valdivia* Ragonot, 1888, *Nouv. Phycit.* : 27. *V. coquimbella* Ragonot, by monotypy. Chile. Preoccupied by *Valdivia* White, 1847. (No replacement name proposed as a junior synonym is available.)
- MASCELIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 57. *Euzophera ectophaea* Hampson, by monotypy. Ceylon.
- MASTHALA** Walker, 1864, *List Spec. Lepid. Ins. B. M.* **30** : 962. *M. favillalella* Walker, by monotypy. ? Australia.
- Maxillaria* Staudinger, see *Paramaxillaria* Inoue.
- MECHEDIA** Amsel, 1951, *Ark. Zool.* (2) **1** : 531. *M. pristophorella* Amsel, by monotypy. Iran.
- MEGALOPHYCITA** Amsel, 1953, *Bull. Inst. fr. Afr. noire* **15** : 1442. *M. albicostella* Amsel, orig. desig. Mauretania.
- Megaphysis* Grote, see *Melitara* Walker.
- MEGARTHRIA** Ragonot, 1893, *Rom. Mem.* **7** : 156. *Myelois peterseni* Zeller, by monotypy. Colombia.
- MEGASIS** Guenée, 1845, *Annls Soc. ent. Fr.* (2) **3** : 309. *M. dilucidella* Duponchel, subseq. desig., Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 97. France.
- Divona* Ragonot, 1893, *Rom. Mem.* **7** : 535. *Myelois ilignella* Zeller (= *dilucidella* Duponchel), orig. desig. Europe.
- MELANISTIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 72. *M. bicolor* Hampson, orig. desig. Nigeria.
- MELATHRIX** Ragonot, 1893, *Rom. Mem.* **7** : 435. *Pempelia praetextella* Christoph, by monotypy. U.S.S.R.: Krasnowodsk.
- Melia* Heinemann, see *Euzophera* Zeller.
- MELITARA** Walker, 1863, *List Spec. Lepid. Ins. B. M.* **27** : 136. *M. prodentalis* Walker, by monotypy. U.S.A.
- Megaphysica* Grote, 1882, *Can. Ent.* **14** : 30. *M. bolli* Zeller, by monotypy. U.S.A. (Ragonot, 1901 : 12.)
- Melitene* Ragonot, see *Isauria* Ragonot.
- Mella* Walker, see *Etiella* Zeller.

- MEROPTERA** Grote, 1882, *Can. Ent.* **14** : 30. *Pempelia pravella* Grote, orig. desig. U.S.A.: Maine.
Emmerita Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 76. *Meroptera mirandella* Hampson, orig. desig. U.S.A.: Colorado. (Heinrich, 1956 : 121.)
- MERULEMPISTA** Roesler, 1967, *Ent. Z. Frankf. a. M.* **77** : 274. *Pempelia cingilella* Zeller, orig. desig. Hungary.
- MESCINIA** Hampson, 1901, *Rom. Mem.* **8** : 83. *Ephestia commatella* Zeller, orig. desig. Colombia.
- MESCIADIADIA** Hampson, 1901, *Rom. Mem.* **8** : 121. *Nephopteryx infractalis* Walker, by monotypy. Malaysia : Sarawak.
Meseiniadia Turner, 1913, *Proc. R. Soc. Qd* **24** : 123. Mis-spelling, *Mesciniadiad* Hampson.
- MESCIADIELLA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 55. *Euzophera micans* Hampson, orig. desig. Ceylon.
- MESCIADIDES** Hampson, 1901, *Rom. Mem.* **8** : 27. *M. subinfractalis* Hampson, by monotypy. Malaysia : Sarawak.
Meseiniadia Turner, see *Mesciniadiad*.
- METALLOSTICHA** Hampson, 1901, *Rom. Mem.* **8** : 68. *Myelois argyrogrammos* Zeller, orig. desig. Turkey : Bithynie.
- METALLOSTICHODES** Roesler, 1967, *Ent. Z. Frankf. a. M.* **77** : 276. *Myelois nigrocyanella* Constant, orig. desig. France.
- METEPHESTIA** Hampson, 1901, *Rom. Mem.* **8** : 87. *Ephestia simplicula* Zeller, by monotypy. Colombia.
- METOECIS** Mabille, 1879, *Annls Soc. ent. Fr.* **1879** : 340. *M. lepidocerella* Mabille, by monotypy. Madagascar.
Zophodiopsis Fromholz, 1883, *Berl. ent. Z.* **27** : 12. *Z. hyaenella* Fromholz, by monotypy. Tanzania (Zanzibar). (Ragonot, 1893 : 134.)
- METRIOSTOLA** Ragonot, 1893, *Rom. Mem.* **7** : 478. *Epischnia vacciniella* Zeller, by monotypy. Finland.
- MEYRICKIALIS** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 79. *Hypophana homosema* Meyrick, by monotypy of *Meyricketta* Hampson. Australia : Perth.
Meyricketta Hampson, 1901, *Rom. Mem.* **8** : 86. *Hypophana homosema* Meyrick, by monotypy. Australia. Preoccupied by *Meyricketta* Berg, 1898.
- MICROMESCIANIA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 347. *M. pygmaea* Dyar, orig. desig. Panama.
- MICROPHESTIA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 346. *M. animalcula* Dyar, orig. desig. Panama.
- MICROPHYCITA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 346. *M. titillella* Dyar, orig. desig. Panama.
- MICROTHRIX** Ragonot, 1888, *Nouv. Phycit.* : 25. *M. fuscidorsella* Ragonot, by monotypy. S. Africa : Natal.
- MILDRIXIA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 405. *M. constitutionella* Dyar, orig. desig. Mexico.
- Mimistis* Hampson, see *Ernophthora* Meyrick.
- MIMOPOLYOCHA** Matsumura, 1925, *J. Coll. Agric. Hokkaido Imp. Univ.* (3) **15** : 184.
M. obscurella Matsumura, by monotypy. Japan : Saghalien.
- Mineola* Hulst, see *Acrobasis* Zeller.
- Modiana* Walker, see *Etiella* Zeller.

- MOERBES** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 337. *Zophodia dryopella* Schaus, orig. desig. Costa Rica.
- Mona* Hulst, see *Heterographis* Ragonot.
- MONOPTILOTA** Hulst, 1900, *Can. Ent.* **32** : 13. *M. nubillella* Hulst, by monotypy. U.S.A.: Maryland.
- MONOTONIA** Amsel, 1955, *Bull. Inst. r. Sci. nat. Belg.* **31** : 44. *Adelosemia straminella* Zerny, orig. desig. Turkey: Taurus Mts.
- MOODNA** Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 193. *M. pelviculella* Hulst, orig. desig. U.S.A.: New York.
- MOODNELLA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 289. *M. paula* Heinrich, orig. desig. Guatemala.
- MOODNOPSIS** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 408. *M. decipiens* Dyar, by monotypy. Mexico.
- Campyloplesis* Dyar, 1919, *Insecutor. Inscit. menstr.* **7** : 61. *C. inveterella* Dyar, by monotypy. Guatemala. (Heinrich, 1956 : 269.)
- MUSSIDIA** Ragonot, 1888, *Nouv. Phycit.* : 10. *M. nigrivenella* Ragonot, by monotypy. Mozambique.
- MYELODES** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 77. *M. jansei* Hampson, orig. desig. Rhodesia.
- ¹**MYELOIS** Hübner, 1825, *Verz. bekannt. Schmett.* : 371. *Tinea cribrella* Hübner, subseq. desig., Ragonot, 1885, *Entomologist's mon. Mag.* **22** : 19 (cited as *medullalis* Hübner). Europe.
- Lispe* Treitschke, 1832, *Schmett. Eur.* **9**(1) : 204. *Tinea cribrella* Hübner, by monotypy. Europe. Preoccupied by *Lispe* Latreille, 1796.
- Myelophila* Treitschke, 1835, *Schmett. Eur.* **10**(3) : 174. *Tinea cribrella* Hübner, by monotypy. Europe.
- Kyra* Gozmany, 1958, *Annls hist.-nat. Mus. natn. hung. (N.S.)* **9** : 224. *Phycis cirigerella* Zincken, orig. desig. Europe. (Hannemann, 1964 : 196.)
- Spectrobates* auct., nec Meyrick.
- MYELOISIPHANA** Hartig, 1937, *Z. öst. EntVer.* **22** : 71. *M. afghana* Hartig, by monotypy. Afghanistan.
- Myelophila* Treitschke, see *Myelois* Hübner.
- MYELOPSIS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 40. *Myelois coniella* Ragonot, orig. desig. U.S.A.: Nevada.
- MYRLAEA** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 234. *Pempelia albistrigata* Staudinger, orig. desig. Turkey: Anatolia, Amasia.
- NANAIA** Heinrich, 1939, *Proc. U. S. natn. Mus.* **86** : 353. *N. substituta* Heinrich, orig. desig. Peru: Cuzco.
- NEASARTA** Hampson, 1908, *J. Bombay nat. Hist. Soc.* **18** : 263. *N. nyctichroalis* Hampson, orig. desig. Ceylon.
- NEFERTITIA** Gozmany, 1960, *Annls hist.-nat. Mus. natn. hung. (N.S.)* **52** : 413. *N. candida* Gozmany, orig. desig. U.A.R.: Egypt.
- NEOCORISTIS** Meyrick, 1937, *Exot. Microlepidopt.* **5** : 133. *N. entomophaga* Meyrick. Indonesia: Java.
- NEONONIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 52. *N. taprobalis* Hampson, orig. desig. Ceylon.
- NEOPEMPELIA** Amsel, 1954, *Ark. Zool. (2)* **6** : 272. *Pempelia hieroglyphella* Ragonot, orig. desig. Iran: Astrabad.
- Neopyralis* Brèthes, see *Cactoblastis* Ragonot.

¹See footnote, p. 55.

- NEPHOPTERIX** Hübner, 1825, *Verz. bekannt. Schmett.* : 370. *Phycis rhenella* Zincken, subseq. design., Ragonot, 1885, *Entomologist's mon. Mag.* **22** : 19. Germany.
Nephopteryx, unjustified emendation, Zeller, 1839, *Isis, Leipzig*, **1839** : 176.
Sciota Hulst, 1888, *Entomologica am.* **4** : 115. *S. croceella* Hulst, orig. design. U.S.A.: Texas. (Heinrich, 1956 : 123.)
- PARANEPHOPTERIX** Roesler, 1969, *Bonn. zool. Beitr.* **20** : 259. *Salebria barteli* Caradja, orig. design. U.S.S.R.: Uralsk. [Subgenus.]
- NEPHOPTERYGIA** Amsel, 1965, *Annln naturh. Mus. Wien* **68** : 596. *N. austera* Amsel, orig. design. Sudan : Wadi Halfa.
Nephopteryx, mis-spelling, see *Nephopterix* Hübner.
- NEUROTOMIA** Chrétien, 1911, *Annls Soc. ent. Fr.* **79** : 515. *N. algeriella* Chrétien, by monotypy. Algeria.
- NICETIODES** Schaus, 1923, *Zoologica, Stuttg.* **5** : 48. *N. apianella* Schaus, orig. design. Galapagos Islands.
- NIETHAMMERIODES** Roesler, 1969, *Bonn. zool. Beitr.* **20** : 274. *Ancylosis dirempta* Ragonot, orig. design. Spain.
- NONIA** Hampson, 1901, *Rom. Mem.* **8** : 260. *Homoeosoma exiguella* Ragonot, by monotypy. Colombia.
Hypermescinia Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 341. *H. lambella* Dyar, orig. design. Panama. (Heinrich, 1956 : 215.)
- NUMONIA** Ragonot, 1893, *Rom. Mem.* **7** : 4. *N. cymindella* Ragonot, by monotypy. U.S.S.R.: Vladivostok.
- NYCTEGRETIS** Zeller, 1848, *Isis, Leipzig* **1848** : 650. *Tinea achatinella* Hübner, by monotypy. Europe.
- NYCTIGENES** Meyrick, 1937, *Exot. Microlepidopt.* **5** : 132. *N. euphrontis* Meyrick, by monotypy. Dem. Rep. Congo [= Belgian Congo].
- NYLONALA** Gozmany, 1960, *Annls hist.-nat. Mus. natn. hung.* (NS) **52** : 415. *N. infidelis* Gozmany, orig. design. U.A.R.: Egypt.
- OCALA** Hulst, 1892, *Can. Ent.* **24** : 61. *O. dryadella* Hulst, by monotypy. U.S.A.: Florida.
- OCRISIA** Ragonot, 1893, *Rom. Mem.* **7** : 525. *Myelois robinella* Millière, by monotypy. France : Celles les Bains.
- OCRISIODES** Amsel, 1950, *Ark. Zool. (2)* **1** : 225. *O. chirazalis* Amsel, by monotypy. Iran.
- ODONTARTHRIA** Ragonot, 1893, *Rom. Mem.* **7** : 147. *O. ochrivenella* Ragonot, by monotypy. Portugal : Thomar.
- OEDILEPIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 67. *Nephopteryx striginervella* Hampson, orig. design. Ceylon.
- OEDOTHMIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 60. *O. endopyrella* Hampson, orig. design. Mexico.
Synothmia Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 61. *S. bahamasella* Hampson, orig. design. Bahamas. (Heinrich, 1956 : 205.)
- OGILVIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 60. *Hypogryphia pulvrealis* Hampson, orig. design. Sokotra.
- OLIGOCHROA** Ragonot, 1888, *Nouv. Phycit.* : 20. *Pempelia dionysia* Zeller, orig. design. Sicily : Syracuse.
- OLIGOCHROIDES** Strand, 1909, *Arch. Naturgesch.* **75**, 1 : 385. *O. nigritella* Strand, orig. design. [Zambia], Old Livingstone.
- OLYBRIA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 113. *Myelois aliculella* Hulst, orig. design. U.S.A.: Arizona.

OLYCA Walker, 1857, *List Spec. Lepid. Ins. B. M.* **11** : 725. *O. phryganoides* Walker, by monotypy. Dominican Republic.

OLYCELLA Dyar, 1928, *Proc. ent. Soc. Wash.* **30** : 134. *Melitara junctolineella* Hulst, orig. desig. U.S.A.: Texas.

²**ONCOCERA** Stephens, 1829, *Nomen. Brit. Ins.* **11** : 217. *Phalaena carnella* Linnaeus, subseq. desig., Westwood, 1840, *Syn. Gen. Brit. Ins.*, : 113. Europe.

Laodamia Ragonot, 1888, *Nouv. Phycit.* : 22. *Pempelia faecella* Zeller, orig. desig. Europe, **syn. n.**

SALEBRIA Zeller, 1846, *Isis*, **1846** : 779. *Tinea palumbella* [Denis & Schiffermüller], subseq. desig., Ragonot, 1885, *Entomologist's mon. Mag.* **22** : 19. Europe. [Subgenus].

ONCOLABIS Zeller, 1848, *Isis*, Leipzig **1848** : 877. *O. anticella* Zeller, by monotypy. Brazil.

Endommasis Hampson, 1901, *Rom. Mem.* **8** : 124. *E. nigritella* Hampson, by monotypy. Brazil. (Heinrich, 1956 : 199.)

OREANA Hulst, 1888, *Entomologica am.* **4** : 115. *Dioryctria unicolorella* Hulst, orig. desig. U.S.A.: Washington.

ORMUDZIA Amsel, 1954, *Ark. Zool.* (2) **6** : 291. *Ormuzdia* (sic) *cameratella* Amsel, orig. desig. Iran.

Ormuzdia, mis-spelling, see *Ormudzia* Amsel.

ORTHOLEPIS Ragonot, 1887, *N. Amer. Phycit.* : 6. *O. jugosella* Ragonot, by monotypy. [Central America]. No locality given in original description.

ORYCTOMETOPIA Ragonot, 1888, *Nouv. Phycit.* : 11. *O. fossulatella* Ragonot, by monotypy. Costa Rica : Irazu.

OXYBIA Hampson, 1901, *Rom. Mem.* **8** : 110. *Tinea transversella* Duponchel, by monotypy. Europe.

OXYDISIA Hampson, 1901, *Rom. Mem.* **8** : 535. *O. hyperythrella* Hampson, by monotypy. Australia : Peak-Downs.

OZAMIA Hampson, 1901, *Rom. Mem.* **8** : 34. *Trachonitis lucidalis* Walker, by monotypy. Dominican Republic.

PACONIUS Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 210. *P. corniculatus* Heinrich, orig. desig. Puerto Rico.

Palatka Smith, *nomen nudum*, see *Diviana* Ragonot.

PALIBOTHRA Ragonot, 1889, *Bull. Soc. ent. Fr.* **1889** : 218. *P. fuscogrissella* Ragonot, by monotypy. New Guinea : Port Moresby.

PALLORIA Amsel, 1961, *Ark. Zool.* (2) **13** : 362. *P. bicornutella* Amsel, orig. desig. Iran.

PALPUSOPSIS Amsel, 1959, *Stuttg. Beitr. Naturk.* **28** : 15. *P. roseella* Amsel, orig. desig. Iran.

Paradaria Hartig, see *Hypodaria* Hartig.

PARADARIA Kuznetzov, 1908, *Izv. turkest. Otd. imp. russ. geogr. Obschch.* **4** : 118. *P. tshetverikovi* Kuznetzov, by monotypy. U.S.S.R.: Aral Sea.

PARAEMPORIA Amsel, 1951, *Ark. Zool.* (2) **1** : 544. *P. monotona* Amsel, by monotypy. Iran.

PARAMAXILLARIA Inoue, 1955, *Check-list lepid. Japan* **2** : 133. *Maxillaria meretrix* Staudinger, by monotypy of *Maxillaria* Staudinger. Turkey.

Maxillaria Staudinger, 1879, *Trudy russk. ent. Obshch.* **15** : 208. *M. meretrix* by monotypy. Turkey. Preoccupied by *Maxillaria* Gistl, 1848.

Paramyelois Heinrich, see *Amyelois* Amsel.

²An earlier type-citation for *Oncocera* is given by Boisduval, 1836, *Hist. nat. Ins. Spec. Gén. Lép.* **1** : 150, which, if accepted, would make it a junior synonym of *Myelois* Hubner.

Paranephopterix Roesler, subgenus, see *Nephopterix* Hübner.

PARAROTRUDA Roesler, 1965, *Inaugural Dissertation, Saarbrücken* : 67. *Homoeosoma nesiotica* Rebel, orig. desig. Canary Is.

PARASEFIDIA Amsel, 1950, *Ark. Zool.* (2)1 : 235. *P. benderella* Amsel, by monotypy. Iran.

PAROLYCA Dyar, 1928, *Proc. ent. Soc. Wash.* 30 : 137. *Olyca asthenosoma* Dyar, orig. desig. French Guiana.

PARRAMATTA Hampson, 1901, *Rom. Mem.* 8 : 366. *Eucarphia ensiferella* Meyrick, by monotypy. Australia.

'*Parramatta* Ragonot', auct.

Macrochilota Turner, 1913, *Proc. R. Soc. Qd* 24 : 129. *M. araeosticha* Turner by monotypy. Australia : New South Wales. (Turner, 1942 : 81.)

PARTHIA Ragonot, 1887, *Annls Soc. ent. Fr.* 1887 : 235. *P. christophorella* Ragonot, by monotypy. U.S.S.R.: Krasnowodsk.

PASSADENA Hulst, 1900, *Can. Ent.* 32 : 171. *P. constantella* Hulst, by monotypy. U.S.A.: California.

PATAGONIA Hampson, 1901, *Rom. Mem.* 8 : 226. *Homoeosoma magellanella* Ragonot, by monotypy. Chile : Punta Arenas.

PATRICOLA Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 209. *P. semicana* Heinrich, orig. desig. U.S.A.: Utah.

PEADUS Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 83. *Piesmopoda burdettella* Schaus, orig. desig. Costa Rica.

PEMPELIA Hübner, 1825, *Verz. bekannt. Schmett.* : 369. *Tinea ornatella* [Denis & Schiffermüller], subseq. desig., Ragonot, 1885, *Entomologist's mon. Mag.* 22 : 18. Europe.

Pempeliella Caradja, 1916, *Dt. ent. Z. Iris*, 30 : 8. *P. fraternella* Ragonot, by monotypy. Algeria. (It is possible that this genus is a mis-spelling of *Pempelia* Hübner. In the original, Caradja does not indicate *Pempeliella* as new but in all other cases the second and subsequent species in a genus are indicated only by the initial letter of the genus. Following *Pempelia* in Caradja's paper is the unabbreviated, *Pempeliella*. This suggests that a new genus was intended.)

PENETIANA Hampson, 1930, *Ann. Mag. nat. Hist.* (10)5 : 63. *P. proleucia* Hampson, orig. desig. Indonesia : Borneo.

PHALOBATHRA Meyrick, 1932, *Exot. Microlepidopt.* 4 : 234. *P. escigera* Meyrick, by monotypy. Fiji.

PHESTINIA Hampson, 1930, *Ann. Mag. nat. Hist.* (10)5 : 57. *P. costella* Hampson, orig. desig. Jamaica.

PHILODEMA Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 165. *Sarata rhoiella* Dyar, orig. desig. U.S.A.: Colorado.

PHILOSAURITIS Meyrick, 1935, *Exot. Microlepidopt.* 4 : 522. *P. pyrrhostrota* Meyrick, by monotypy. Dem. Rep. Congo [= Belgian Congo].

PHIOTROCTIS Meyrick, 1933, *Exot. Microlepidopt.* 4 : 387. *P. eutraphea* Meyrick, by monotypy. Indonesia : Java.

Phloeophaga Chrétien, see *Euzopherodes* Ragonot.

PHOBUS Heinrich, 1956, *Bull. U. S. natn. Mus.* 207 : 138. *Dioryctria brucei* Hulst, orig. desig. U.S.A.: Colorado.

Phycidea Zeller, see *Homoeosoma* Curtis.

Phycis Fabricius, see *Phycita* Curtis.

- PHYCITA** Curtis, 1828, *Brit. Ent.* **5** : 233. *Phycis spissicella* Fabricius, orig. desig. Europe.
Phycis Fabricius, 1798, *Ent. Syst. Suppl.* : 420. *Phycis spissicella* Fabricius, subseq. desig., Curtis, 1828, *Brit. Ent.* **5** : 233. Europe. Preoccupied by *Phycis* Walbaum, 1792.
Ceratium Thienmann, 1828, *Lehrb. Zool.* : 218. Replacement name for *Phycis* Fabricius. Preoccupied by *Ceratium* Schrank, 1793.
Gyra Gistl, 1848, *Nat. Thier.* : 10. Unnecessary replacement name for *Phycis* Fabricius.
Phycitodes Hampson, see *Homoeosoma* Curtis.
- PHYCITOPSIS** Ragonot, 1887, *N. Amer. Phycit.* : 4. *P. flavigornella* Ragonot, by monotypy. U.S.A.: Texas.
- PIESMOPODA** Zeller, 1848, *Isis, Leipzig* **1848** : 863. *P. rubicundella* Zeller, by monotypy. Brazil.
Aphycitopsis Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 45. *A. isabella* Dyar, by monotypy. Costa Rica. (Heinrich, 1956 : 78.)
Amphycitopsis; mis-spelling, Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 78.
Discopalpia Ragonot, 1893, *Rom. Mem.* **7** : 167. *Myelois flavicans* Zeller, by monotypy. Colombia. (Heinrich, 1956 : 78.)
Guastica Walker, 1863, *List Spec. Lepid. Ins. B. M.* **27** : 80. *G. semilutea* Walker, by monotypy. Malaysia : Sarawak. (Ragonot, 1901 : 527.)
- PIMA** Hulst, 1888, *Entomologica am.* **4** : 114. *P. forsterella* Hulst, orig. desig. U.S.A.: Colorado. *Epischina* auct. nec Hübner.
- Pinipestis* Grote, see *Dioryctria* Zeller.
- PIRIZANIA** Amsel, 1954, *Ark. Zool.* (2) **6** : 288. *P. salebrosella* Amsel, orig. desig. Iran.
- PIRIZANODES** Amsel, 1961, *Ark. Zool.* (2) **13** : 378. *P. farsella* Amsel, orig. desig. Iran.
- Pistogenes* Meyrick, see *Euzophera* Zeller.
- PLATYCRATES** Meyrick, 1932, *Exot. Microlepidopt.* **4** : 235. *P. gypsopeda* Meyrick, by monotypy. Fiji.
- PLAGOA** nom. n. for *Mabillia* Ragonot. *Mabillia cerostomella* Ragonot, by monotypy of *Mabillia* Ragonot. Mozambique.
Mabillia Ragonot, 1888, *Nouv. Phycit.* : 6. *M. cerostomella* Ragonot, by monotypy. Mozambique. Preoccupied by *Mabillia* Bourguignot, 1876.
- PLEUROCHILA** Ragonot, 1888, *Nouv. Phycit.* : 17. *P. erschoffella* Ragonot, by monotypy. U.S.S.R.: Turkestan.
- PLODIA** Guenée, 1845, *Annls Soc. ent. Fr.* (2) **3** : 318. *Tinea interpunctella* Hübner, by monotypy. Europe.
- POGONONEURA** Ragonot, 1888, *Nouv. Phycit.* : 17. *P. hirticostella* Ragonot, by monotypy. Central African Republic.
- Pogonophorus* Sauber, see *Pogonotrophus* Sauber.
- POGONOTROPHA** Zeller, 1852, *Lep. Caffr.* : 76. *P. wahlbergi* Zeller, by monotypy. South Africa.
- POGONOTROPHUS** Sauber, 1899, *Verh. Ver. naturw. Unterh. Hamb.* **10** : errata slip. (Correction on errata slip inserted with volume at time of issue) *P. tancrei* Sauber, by monotypy of *Pogonophorus* Sauber. Central Asia.
Pogonophorus Sauber, 1899, *Verh. Ver. naturw. Unterh. Hamb.* **10** : 63. *P. tancrei* Sauber, by monotypy. Central Asia. Preoccupied by *Pogonophorus* Latreille, 1802.
Pogonophoris (mis-spelling in index), 1899, *ibid.* **10** : 89.
Anousterunia Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 79. *P. tancrei* Sauber, orig. desig. Unnecessary replacement name for *Pogonophorus* Sauber.
- POLOPEUSTIS** Ragonot, 1893, *Rom. Mem.* **7** : 232. *P. annulatella* Zetterstedt, by monotypy. U.S.S.R.: Altai.

Postsalebria Amsel, see *Praesalebria* Amsel, 1954 (15 March).

Postsalebria Hanneman, see *Salebriopsis* Hanneman.

PRAECOMOTIA Amsel, 1954, *Bol. ent. Venezol.* **10** : 51. *P. minimella* Amsel, orig. desig. Venezuela.

PRAEDONULA Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 82. *Phycita almonella* Dyar, orig. desig. Panama.

PRAEEPISCHNIA Amsel, 1954, *Ark. Zool.* (2) **6** : 306. *Myelois lydella* Lederer, orig. desig. Turkey.

Praesalebria Amsel, 1954 (March 21), see *Keradere* nom. n.

PRAESALEBRIA Amsel, 1954 (15 March), *Z. wien. ent. Ges.* **39** : 131. *Nephopteryx pseudoflorella* Schmidt, orig. desig. Spain.

Postsalebria Amsel, 1954, *Z. wien. ent. Ges.* **40** : 357. Unnecessary replacement name for *Praesalebria* Amsel, 1954 (15 March).

PRETORIA Ragonot, 1893, *Rom. Mem.* **7** : 624. *P. hutchinsoni* Ragonot, by monotypy. South Africa : Natal.

PRISTARTHRIA Ragonot, 1893, *Rom. Mem.* **7** : 326. *Salebria minutella* Ragonot, by monotypy. Ceylon.

Pristocera Ragonot, see *Pristocerelia* Kieffer.

PRISTOCERELIA Kieffer, 1909, *Bull. Soc. Hist. nat. Metz* **26** : 35. *Myelois solskyi* Christoph, by orig. desig. of *Pristocera* Ragonot. Iran.

Pristocera Ragonot, 1893, *Rom. Mem.* **7** : 228. *Myelois solskyi* Christoph, orig. desig. Iran. Preoccupied by *Pristocera* Klug, 1808.

Pristophora Ragonot, see *Susia* Ragonot.

Pristophorodes Amsel, see *Susia* Ragonot.

Procandiope Dyar, see *Ceracanthia* Ragonot.

PROCERATIA Hampson, 1901, *Rom. Mem.* **8** : 197. *P. caesariella* Hampson, by monotypy. Syria.

PROCUNEA Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 70. *P. sidera* Hampson, orig. desig. Australia : Queensland.

PROMYLEA Ragonot, 1887, *N. Amer. Phycit.* : 5. *P. lunigerella* Ragonot, by monotypy. Canada : Vancouver.

PROROPHORA Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 252. *P. curvibasella* Ragonot, by monotypy. U.S.S.R.: Turkestan.

PROSOEUFZOPHERA Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 275. *Euzophera impletella* Zeller, orig. desig. Colombia.

PROTASIA Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 193. *Valdivia mirabilicornella* Dyar, orig. desig. U.S.A.: California.

PROTOETIELLA Inoue, 1959, *Tinea* **5** : 299. *P. bipunctella* Inoue, orig. desig. Japan.

PROTOMOERBES Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 49. *P. aberrans* Heinrich, orig. desig. Colombia.

PSAMMIA Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 71. *P. flavipicta* Hampson, orig. desig. U.S.A.: Florida.

PSEUDOCABIMA Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 53. *Myelois euzopherella* Dyar, orig. desig. Panama.

PSEUDOCADRA Roesler, 1965, *Inaugural Dissertation Saarbrücken*, : 150. *P. obscurella* Roesler, orig. desig. China : Chekiang.

- PSEUDODIVONS** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 405. *P. commensella* Dyar, orig. desig. Mexico.
- PSEUDOMEGRASIS** Chrétien, 1931, *Amat. Papillons* **5** : 162. *P. gabalitella* Chrétien, by monotypy. Morocco.
- PSEUDOPHYCITA** Roesler, 1969, *Bonn. zool. Beitr.* **20** : 257. *Pempelia deformella* Moeschler, orig. desig. U.S.S.R.: Krasnoarmiejsk (Sarepta).
- PSEUDOSYRIA** Rebel, 1926, *Bull. Soc. ent. Egypte* **10** : 180. *P. gracilis* Rebel, by monotypy. U.A.R.: Egypt.
- PSOROSA** Zeller, 1846, *Isis, Leipzig* **1846** : 749. *Phycis dahliella* Treitschke, subseq. desig., Ragonot, 1901, *Rom. Mem.* **8** : 103. Europe.
Ectyposa de Joannis, 1929, *Amat. Papillons* **4** : 265. *Phycis dahliella* Treitschke, orig. desig. Europe.
- PSOROSANA** Strand, 1915, *Arch. Naturgesch.* **80** A10 : 111. *P. testaceipennis* Strand, orig. desig. Sudan.
- PSOROSINA** Dyar, 1904, *Proc. ent. Soc. Wash.* **6** : 113. *P. angulella* Dyar, subseq. desig., Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 208. U.S.A.: Iowa.
- PSOROSODES** Amsel, 1954, *Ark. Zool. (2)* **6** : 274. *P. dalakiella* Amsel, orig. desig. Iran. *Pterothrix* Ragonot, see *Pterothrixidria* Amsel.
- PTEROOTHRIXIDIA** Amsel, 1954, *Ark. Zool. (2)* **6** : 285. *Phycis rufella* Duponchel, by orig. desig. of *Pterothrix* Ragonot. Corsica.
Pterothrix Ragonot, 1888, *Nouv. Phycit.* : 8. *Phycis rufella* Duponchel, orig. desig. Corsica. Preoccupied by *Pterothrix* Nees, 1834.
- PTYOBATHRA** Turner, 1905, *Proc. R. Soc. Qd* **19** : 48. *P. hypolepidota* Turner, by monotypy. Australia.
- PTYOMAXIA** Hampson, 1903, *J. Bombay nat. Hist. Soc.* **15** : 26. *P. trigonifera* Hampson, orig. desig. Ceylon.
- PTYONOCERA** Hampson, 1901, *Rom. Mem.* **8** : 526. *P. atrifusella* Hampson, by monotypy. Gambia.
- PYLA** Grote, 1882, *Check-list N. Amer. Moths* : 55. *Nephopteryx scintillans* Grote, by monotypy. U.S.A.: California.
Pyla Ragonot, 1887, *N. Amer. Phycit.* : 9. *P. scintillans* Grote, orig. desig. Unnecessary replacement name for *Pyla* Grote.
- QUASISALEBRIA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 118. *Q. admixta* Heinrich, orig. desig. U.S.A.: Utah.
- RABIRIA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 311. *Microphycita conops* Dyar, orig. desig. Panama.
- RADIESTRA** Hampson, 1927, *Entomologist's Rec. J. Var.* **39** : 170. *Euzopherodes albistri-gella* Hampson, orig. desig. Ceylon.
- RAMPYLLA** Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 84. *R. orio* Dyar, subseq. desig., Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 70. Mexico.
- RATASA** Herrich-Schäffer, 1851, *Schmett. Eur.* **4** : 93. *Pyralis alienalis* Eversmann, by monotypy. U.S.S.R.: Urals.
- Relmis* Dyar, see *Bema* Dyar.
- Repetekia* Amsel, see *Repetekiodes* Amsel.
- REPETEKIODES** Amsel, 1961, *Ark. Zool. (2)* **13** : 364. *Repetekia gozmanyi* Amsel, by monotypy, of *Repetekia* Amsel. U.S.S.R., Transcaspia : Repetek.
Repetekia Amsel, 1955, *Bull. Inst. r. Sci. nat. Belg.* **31** : 48. *R. gozmanyi* Amsel, orig. desig. U.S.S.R.: Repetek. Preoccupied by *Repetekia* Oshanin, 1912.

- RHAGEA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 237. *Zophodia packardella* Ragonot, orig. desig. U.S.A.: California.
- Rhamphodes* Guenée, see *Etiella* Zincken.
- Rhodophaea* Guenée, subgenus, see *Eurhodope* Hübner.
- Rhodophaeopsis* Amsel, subgenus, see *Eurhodope* Hübner.
- RHYNCHEPHESTIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 51. *R. rhabdotis* Hampson, orig. desig. Hawaii.
- RHYNCHOPSELAPHUS** Zerny, 1917, *Denkschr. Akad. Wiss. Wien* **93** : 437. *R. porrigens* Zerny, by monotypy. Sudan.
- RIBUA** Heinrich, 1940, *Proc. ent. Soc. Wash.* **42** : 31. *R. innoxia* Heinrich, orig. desig. Cuba.
- RIOJA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 267. *R. nexa* Heinrich, orig. desig. Argentine : La Rioja.
- ROTRUDA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 225. *Homoeosoma mucidella* Ragonot, orig. desig. U.S.A.: California.
- ROTRUDOSOMA** Roesler, 1964, *Boll. Ass. romana Ent.* **19** : 21. *R. parvulum* Roesler, orig. desig. Libya.
- RUMATHA** Heinrich, 1939, *Proc. U. S. natn. Mus.* **86** : 363. *Zophodiabihinda* Dyar orig. desig. U.S.A.: New Mexico.
- SALAMBONA** Heinrich, 1939, *Proc. U. S. natn. Mus.* **86** : 379. *Zophodia analamprella* Dyar, orig. desig. Argentine : Carmen Patagones.
- Salebria* Zeller, subgenus, see *Oncocera* Stephens.
- SALEBRIACUS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 114. *Nephopteryx odiosella* Hulst, orig. desig. U.S.A.: Colorado.
- SALEBRIARIA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 115. *Salebria ademptandella* Dyar, orig. desig. U.S.A.: Texas.
- SALEBRIODES** Amsel, 1950, *Ark. Zool.* (2) **1** : 234. *S. ephestiella* Amsel, by monotypy. Iran.
- SALEBRIOPSIS** Hanneman, 1965, *Dt. ent. Z.* (NS) **12** : 279. *Nephopteryx albicilla* Herrich-Schäffer, by orig. desig. of *Postsalebria* Hanneman. Europe.
- Postsalebria* Hanneman, 1964, *Tierwelt Dtl. Microlepid.* **11** : 162. *Nephopteryx albicilla* Herrich-Schäffer, orig. desig. Europe. Preoccupied by *Postsalebria* Amsel, 1955.
- Turdoempista* Roesler, 1967, *Z. Wien. ent. Ges.* **52** : 40. *Nephopteryx albicilla* Herrich-Schäffer, by desig. of *Postsalebria* Hanneman. Unnecessary replacement name.
- SALINARIA** Ragonot, 1901, *Rom. Mem.* **8** : 11. *Myelois diffusella* Christoph, by monotypy. Europe.
- SAMARIA** Ragonot, 1893, *Rom. Mem.* **7** : 58. *S. indentella* Ragonot, orig. desig. Lebanon.
- SANDRABATIS** Ragonot, 1893, *Rom. Mem.* **7** : 203. *S. crassiella* Ragonot, by monotypy. India : Assam.
- SARASOTA** Hulst, 1900, *Jl N. Y. ent. Soc.* **8** : 222. *S. plumigerella* Hulst, by monotypy. U.S.A.: Florida.
- Cuba Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 50. *C. furculella* Dyar, by monotypy. Cuba. (Heinrich, 1956 : 76.)
- SARATA** Ragonot, 1887, *N. Am. Phycit.* : 11. *S. dophnerella* Ragonot, orig. desig. U.S.A.: California.
- SARDZEA** Amsel, 1961, *Ark. Zool.* (2) **13** : 371. *S. diviselloides* Amsel, orig. desig. Iran.
- SCHENECTADIA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 348. *S. merilesella* Dyar, orig. desig. Panama.
- Sciota* Hulst, see *Nephopteryx* Hübner.

- SCLEROBIA** Ragonot, 1893, *Rom. Mem.* **7** : 528. *Hypochalcia tritalis* Walker, by monotypy. Australia : Sydney.
- SCLEROBIODES** Amsel, 1951, *Ark. Zool.* (2) **1** : 535. *S. persica* Amsel, by monotypy. Iran.
- SCORYLUS** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 72. *S. cubensis* Heinrich, orig. desig. Cuba.
- SCYTHROPHANES** Turner, 1947, *Trans. R. Soc. S. Aust.* **71** : 45. *Unadilla apatelia* Turner, orig. desig. Australia : Brisbane.
- SEEBOLDIA** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 253. *S. korgosella* Ragonot, by monotypy. U.S.S.R.: Krasnoarmiejsk (Sarepta).
- SEFIDA** Amsel, 1950, *Ark. Zool.* (2) **1** : 235. *S. persica* Amsel, by monotypy. Iran.
- SELAGIA** Hübner, 1825, *Verz. bekannt. Schmett.* : 371. *Tinea argyrella* [Denis & Schiffermüller], subseq. desig., Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 15. Europe.
- SELGA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 265. *Heterographis arizonella* Hulst, orig. desig. U.S.A.: Arizona.
- SEMATONEURA** Ragonot, 1888, *Nouv. Phycit.* : 9. *S. atrovenosella* Ragonot, by monotypy. Peru : Chanchamayo.
- Semnia* Guenée, see *Eurhodope* Hübner.
- SEMPRONIA** Ragonot, 1888, *Nouv. Phycit.* : 24. *S. stygella* Ragonot, by monotypy. Australia : Sydney.
- Seneca* Hulst, see *Acrobasis* Zeller.
- SENGANIA** Amsel, 1951, *Ark. Zool.* (2) **1** : 538. *S. ruhmekorfi* Amsel, by monotypy. Iran.
- SERRULACERA** Amsel, 1955, *Bull. Inst. r. Sci. nat. Belg.* **31** : 45. *Phycis gregella* Eversmann, orig. desig. U.S.S.R.: Urals.
- SIGELGAITA** Heinrich, 1939, *Proc. U. S. natn. Mus.* **86** : 382. *S. chilensis* Heinrich, orig. desig. Chile.
- SIGMARTHRIA** Ragonot, 1888, *Nouv. Phycit.* : 23. *S. palpella* Ragonot, by monotypy. Malaysia : Sarawak.
- SINGHALIA** Hampson, 1899, *J. Bombay nat. Hist. Soc.* **12** : 309. *Critonia sarcoglaucha* Hampson, by monotypy. Ceylon.
Cyphomia Meyrick, 1933, *Exot. Microlepidopt.* **4** : 385. *C. cymogramma* Meyrick, by monotypy. India : Madras. (Martin, 1956 : 163.)
- SOSIPATRA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 294. *Ephestia rileyella* Ragonot, orig. desig. U.S.A.: Utah.
- SPATULIPALPIA** Ragonot, 1893, *Rom. Mem.* **7** : 19. *S. effrosella* Ragonot, by monotypy. India : Assam.
- SPECTROBATES** Meyrick, 1935, *Exot. Microlepidopt.* **4** : 553. *S. artonoma* Meyrick, by monotypy. Indonesia : Java.
Ectomyelois, sensu Roesler, 1965, nec Heinrich, 1956.
- SPERMATOPHTHORA** Lederer, 1852, *Verh. zool.-bot. Ges. Wien* **2** : 132. *S. hornigii* Lederer, by monotypy. Austria.
- SPOROPHYLA** Meyrick, 1905, *Trans. ent. Soc. Lond.* **1905** : 224. *Crocydophora oenospora* Meyrick, by monotypy. New Zealand.
- STANEMPISTA** Roesler, 1969, *Ent. Z. Frankf. a. M.* **79** : 21. *Staudingeria schawerdeae* Zerny, orig. desig. Spain.
- STAUDINGERIA** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 249. *Ancylosis morbosella* Staudinger, orig. desig. Turkey : Amasia.
- Stenoptycha* Heinemann, see *Euzophera* Zeller.

- STEREOBELA** Turner, 1905, *Proc. R. Soc. Qd* **19** : 51. *S. leucomera* Turner, by monotypy. Australia : Queensland.
- STHENOBELA** Turner, 1904, *Proc. R. Soc. Qd* **18** : 135. *S. niphostibes* Turner, by monotypy. Australia : Queensland.
- STOMOCLISTA** Meyrick, 1932, *Exot. Microlepidopt.* **4** : 232. *S. diplosema* Meyrick, by monotypy. Indonesia : Java.
- STOMOPHYLACTIS** Meyrick, 1933, *Exot. Microlepidopt.* **4** : 389. *S. improba* Meyrick, by monotypy. Indonesia : Java.
- STREPHOMESCIANIA** Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 60. *S. schausella* Dyar, by monotypy. Cuba.
- Strymax* Dyar, see *Unadilla* Hulst.
- STYLOBASIS** Hampson, 1901, *Rom. Mem.* **8** : 198. *S. rubripurpurea* Hampson, by monotypy. Mexico.
- STYLOPALPIA** Hampson, 1901, *Ann. Mag. nat. Hist.* (7) **7** : 257. *S. luniferella* Hampson, by monotypy. Bahamas.
- STYPHLORACHIS** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 76. *S. mesophaea* Hampson, orig. desig. Malawi.
- SUCCADANA** Ragonot, 1888, *Nouv. Phycit.* : 13. *S. marmorella* Ragonot, by monotypy. Malaysia : Sarawak.
- SUSIA** Ragonot, 1888, *Nouv. Phycit.* : 5. *S. discomaculella* Ragonot, by monotypy. Iran : Schahkuh.
- Pristophora* Ragonot, 1877, *Annls Soc. ent. Fr.* **1877** : 229. *P. ruptifasciella* Ragonot, orig. desig. U.S.S.R.: Askhabad. Preoccupied by *Pristophora* Newman, 1837. (Ragonot, 1893: 422.)
- Pristophorodes* Amsel, 1953, *Beitr. naturk. Forsch. SüdwDtl.* **12** : 14. *P. ruptifasciella* Ragonot, by designation of *Pristophora* Ragonot. Unnecessary replacement name.
- SYMPHESTIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 58. *Euzopherodes ephestiella* Hampson, orig. desig. Sikkim.
- SYMPHONISTIS** Turner, 1904, *Proc. R. Soc. Qd* **18** : 135. *Nephopteryx monospila* Lower, by monotypy. Australia.
- SYNALLOREMA** Gozmany, 1958, *Annls hist.-nat. Mus. natn. hung.* (NS) **9** : 223. *Nephopteryx triangulella* Ragonot, orig. desig. Japan.
- SYNORIA** Ragonot, 1888, *Nouv. Phycit.* : 27. *Pyralis antiquella* Herrich-Schäffer, orig. desig. Turkey : Amasia.
- Synothmia* Hampson, see *Oedothmia* Hampson.
- SYNTYPICA** Turner, 1905, *Proc. R. Soc. Qd* **19** : 44. *S. aleurodes* Turner, by monotypy. Australia : Victoria, Birchip.
- SYRIA** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 244. *Anerastia arenosella* Staudinger, orig. desig. Spain : Chiclana.
- TACOMA** Hulst, 1888, *Entomologica am.* **4** : 115. *T. feriella* Hulst, orig. desig. U.S.A.: Texas.
- TAFTANIA** Amsel, 1951, *Ark. Zool.* (2) **1** : 533. *Pristophora oxydyma* Meyrick, by monotypy. Iraq.
- TAPROBANIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 51. *Homoeosoma glaucochroa* Hampson, orig. desig. Ceylon.
- TARQUITIA** Ragonot, 1893, *Rom. Mem.* **7** : 215. *T. jacksoni* Ragonot, by monotypy. Tanzania, (70 mls from coast opposite Zanzibar).
- TELEOCHYTIS** Meyrick, 1933, *Exot. Microlepidopt.* **4** : 389. *T. porphyrorphna* Meyrick, by monotypy. Indonesia : Java.

- TELETHUSIA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 136. *Pempelia ovalis* Packard, orig. desig. U.S.A.: Maine.
- TENELLOPSIS** Amsel, 1961, *Ark. Zool.* (2) **13** : 379. *T. microphycita* Amsel, orig. desig. Iran.
- TEPHRIS** Ragonot, 1893, *Rom. Mem.* **7** : 446. *Pempelia cyriella* Erschoff, orig. desig. U.S.S.R.: Turkestan.
- THERMOPTERYX** Hampson, 1912, *J. Bombay nat. Hist. Soc.* **21** : 1254. *T. rubrifusa* Hampson, orig. desig. Ceylon.
- THIALLELA** Walker, 1863, *List Spec. Lepid. Ins. B. M.* **27** : 120. *T. signifera* Walker, by monotypy. Malaysia : Sarawak.
Luconia Ragonot, 1888, *Nouv. Phycit.* : 7. *L. pallidobasella* Ragonot, by monotypy. Malaysia : Sarawak. (Ragonot, 1901 : 511.)
- THOSPIA** Ragonot, 1888, *Nouv. Phycit.* : 28. *T. crassipalpella* Ragonot, orig. desig. Iran : Schahkuh.
- THYLACOPTILA** Meyrick, 1885, *Entomologist's mon. Mag.* **22** : 105. *T. paurosema* Meyrick, by monotypy. Cape Verde Is : St. Vincent.
Bussa Ragonot, 1888, *Nouv. Phycit.* : 24. *B. maculella* Ragonot, by monotypy. Ghana. (Ragonot, 1901 : 547)
- TINESTRA** Hampson, 1908, *J. Bombay nat. Hist. Soc.* **18** : 260. *T. micralis* Hampson, orig. desig. Ceylon.
- TLASCALA** Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 146. *Nephopteryx reductalis* Walker, orig. desig. Honduras.
- TORNOCOMETIS** Meyrick, 1934, *Exot. Microlepidopt.* **4** : 496. *T. chrysopila* Meyrick, by monotypy. Fiji.
- TOTA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 170. *Elasmopalpus galdinella* Schaus, orig. desig. Galapagos Islands.
- TRACHONITIS** Zeller, 1848, *Isis, Leipzig* **1848** : 606. *Tinea cristella* Hübner, by monotypy. Europe.
- TRACHYCERA** Ragonot, 1893, *Rom. Mem.* **7** : 2. *Rhodophaea pallicornella* Ragonot, by monotypy. U.S.A.: Texas.
- TRACHYPTERYX** Ragonot, 1893, *Rom. Mem.* **7** : 566. *Myelois magella* Zeller, orig. desig. South Africa.
- TRANSCASPIA** Amsel, 1955, *Bull. Inst. r. Sci. nat. Belg.* **31** : 50. *T. repetekella* Amsel, orig. desig. Jordan : Repetek.
- TRIAEONONEURA** Ragonot, 1893, *Rom. Mem.* **7** : 312. *Acrobasis laticinctella* Walker, by monotypy. Egypt.
- TRICHORACHIA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 65. *T. leonina* Hampson, orig. desig. Sierra Leone.
- Trigonopyralis* Amsel, see *Euzopherodes* Ragonot.
- TRISIDES** Walker, 1863, *List Spec. Lepid. Ins. B. M.* **27** : 78. *T. bisignata* Walker, by monotypy. Malaysia : Sarawak.
- TRISSONCA** Meyrick, 1882, *Proc. Linn. Soc. N. S. W.* **7** : 158. *Spermatophthora mesactella* Meyrick, by monotypy. Australia : New South Wales.
- TRYCHNOCRANA** Turner, 1925, *Trans. R. Soc. S. Aust.* **49** : 44. *T. abditiva* Turner, by monotypy. Australia : Queensland.
- TUCUMANIA** Dyar, 1925, *Insecutor Inscit. menstr.* **13** : 224. *T. tapiacola* Dyar, orig. desig. Argentine.

- TULSA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 134. *Nephopteryx finitella* Walker, orig. desig. U.S.A.
- Turdoempista* Roesler, see *Salebriopsis* Hanneman.
- TYLOCHARES** Meyrick, 1883, *Entomologist's mon. Mag.* **19** : 256. *Myelois cosmiella* Meyrick, by monotypy. Australia.
- UFA** Walker, 1863, *List Spec. Lepid. Ins. B. M.* **27** : 79. *U. venezuelalis* Walker, by monotypy. U.S.A.: Colorado.
- ULOPHORA** Ragonot, 1890, *Bull. Soc. ent. Fr.* (6) **10** : vii. *U. groteii* Ragonot, by monotypy. U.S.A.: California.
- Acromeseres* Dyar, 1919, *Insecutor Inscit. menstr.* **7** : 41. *A. dialithus* Dyar, by monotypy. Cuba. (Heinrich, 1956 : 176.)
- UNADILLA** Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 197. *U. nasutella* Hulst, orig. desig. U.S.A.: New Mexico.
- Strymax* Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 344. *S. dorae* Dyar, orig. desig. Panama. (Heinrich, 1956 : 227.)
- UNADILLIDES** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 53. *Homoeosoma distichella* Meyrick, orig. desig. Sierra Leone.
- UNCINOMORPHA** Amsel, 1958, *Sber. öst. Akad. Wiss. (1)* **167** : 555. *U. bamella* Amsel, by monotypy. Iran.
- UNCINUS** Amsel, 1951, *Ark. Zool.* (2) **1** : 537. *U. hypogryphellus* Amsel, by monotypy. Iran.
- URBANIA** Hampson, 1901, *Rom. Mem.* **8** : 81. *U. lophopterella* Hampson, by monotypy. South Africa, Natal.
‘*Urbania* Ragonot’, auct.
- VAGOBANTA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 289. *Cryptoblabes divergens* Butler, orig. desig. Chile.
- Valdivia* Ragonot, see *Maricopa* Hulst.
- VALVA** Amsel, 1961, *Ark. Zool.* (2) **13** : 373. *V. candiopella* Amsel, orig. desig. Iran.
- VARNERIA** Dyar, 1904, *Proc. ent. Soc. Wash.* **6** : 114. *V. postremella* Dyar, by monotypy. U.S.A.: Kentucky.
- VELDTICOLA** Hampson, 1930, *Ann. Mag. nat. Hist.* (10) **5** : 73. *V. striatella* Hampson, orig. desig. South Africa : Transvaal.
- VERINA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 288. *Moodna suplicella* Dyar, orig. desig. Panama.
- VEZINA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 291. *V. parasitaria* Heinrich, orig. desig. Argentine : José C. Paz, Prov. of Buenos Aires.
- VIETTEIA** Amsel, 1955, *Bull. Inst. r. Sci. nat. Belg.* **31** : 36. *Myelois terstrigella* Chrétien, by monotypy. U.S.S.R.: Krasnowodsk.
- VINICIA** Ragonot, 1893, *Rom. Mem.* **7** : 461. *Salebria gypsopa* Meyrick, orig. desig. Australia : Adelaide.
- VITULA** Ragonot, 1887, *N. Amer. Phycit.* : 14. *V. dentosella* Ragonot, orig. desig. U.S.A.: Florida.
Eccopsia Dyar, 1902, *Bull. U. S. natn. Mus.* **52** : 430. *Vitula serratilineella* Ragonot, by monotypy. U.S.A.: California. (Heinrich, 1956 : 285.) (Attributed by Dyar to Ragonot, ‘in manuscript’.)
- VOGTIA** Pastrana, 1961, *Revta Invest. agric. B. Aires* **15** : 265. *V. malloii* Pastrana, orig. desig. Argentine.
- VOLATICA** Heinrich, 1956, *Bull. U. S. natn. Mus.* **207** : 290. *Zophodia pachytaeniella* Ragonot, orig. desig. Brazil.

- VOLOBILIS** Walker, 1863, *List Spec. Lepid. Ins. B. M.* **27** : 111. *V. biplaga* Walker, by monotypy. Malaysia : Sarawak.
- WUNDERIA** Grossbeck, 1917, *Bull. Am. Mus. nat. Hist.* **37** : 133. *W. neaeriatella* Grossbeck, orig. desig. U.S.A.: Florida.
- Xenephelia* Gozmany, see *Ephestia* Guenée.
- YOSEMITIA** Ragonot, 1901, *Rom. Mem.* **8** : 17. *Spermatothora graciella* Hulst, by monotypy. U.S.A.: Texas.
- ZAMAGIRIA** Dyar, 1915, *Proc. U. S. natn. Mus.* **47** : 329. *Z. dixolophella* Dyar, orig. desig. Panama.
- ZOPHODIA** Hübner, 1825, *Verz. bekannt. Schmett.* : 370. *Tinea convolutella* Hübner, subseq. desig., Hulst, 1890, *Trans. Am. ent. Soc.* **17** : 172. Europe.
Dakruma Grote, 1878, *Bull. U. S. geol. geogr. Surv. Territ.* **4** : 702. *D. turbatella* Grote, by monotypy. U.S.A.: Illinois. (Heinrich, 1956 : 238.)
- ZOPHODIODES** Ragonot, 1887, *Annls Soc. ent. Fr.* **1887** : 241. *Z. leucocostella* by monotypy Turkey : Amasia.
- Zophodiopsis* Fromholz, see *Metoecis* Mabille.
- ZYNODES nom. n.** for *Blabiooides* Hampson. *Blabiooides strigerella* Hampson, by monotypy of *Blabiooides* Hampson. Ceylon.
Blabiooides Hampson, 1903, *J. Bombay nat. Hist. Soc.* **15** : 25. *B. strigerella* Hampson, by monotypy. Ceylon. (Preoccupied by *Blabiooides* Hampson, 1900.)

REFERENCES

- AMSEL, H. G. 1940. Ueber alte und neue Kleinschmetterlinge aus dem Mittelmeergebiet. *Veröff. dt. Kolon. u. Übersee-Mus. Bremen* **3** : 37-56.
- HANNEMANN, H. J. 1964. *Tierwelt Deutschlands und der angrenzenden Meeresteile.* **50** (II) : Die Winckler(s.l.), Cochliidae und Carposinidae. Die Zünslerartigen, Pyralidae. G. Fischer, Jena. Pp. 1-401.
- HEINRICH, C. 1956. American moths of the subfamily Phycitinae. *Bull. U. S. natn. Mus.* **207** : 1-581.
- McDUNNOUGH, J. 1924. Some synonymous notes on Lepidoptera. *Can. Ent.* **56** : 249.
- MARTIN, E. 1956. On the systematic position and status of some Pyralid genera and species. *Entomologist* **89** : 163-165.
- MEYRICK, E. 1931. *Exotic Microlepidoptera* **4** (pt. 4) : 97-128. London.
- RAGONOT, E. L. 1885. A revision of the British species of Phycitidae and Galleridae. *Entomologist's mon. Mag.* **22** : 17-32.
— 1887. *Diagnoses of North American Phycitidae and Galleridae.* Pp. 1-52. Paris.
— 1887. Diagnoses d'espèces de Phycitidae d'Europe et des pays limitrophes. *Annls Soc. ent. Fr.* **1887** : 225-260.
— 1888. *Nouveaux Genera et Espèces de Phycitidae et Galleridae.* Pp. 1-52. Paris.
— 1893. *Mémoires sur les Lépidoptères, par N. M. Romanoff.* VII, Monographie des Phycitinae et des Galleriinae. Pp. 1-658. St. Petersbourg.
- RAGONOT, E. L., and HAMPSON, G. F. 1901. *Mémoires sur les Lépidoptères, par N. M. Romanoff.* VIII, Monographie des Phycitinae et des Galleriinae. Pp. 1-602.
- ROESLER, U. 1965. Untersuchungen über die Systematik und Chorologie des *Homoeosoma-Ephestia* Komplexes (Lepidoptera, Phycitinae). *Inaugural Dissertation der Universität des Saarlandes.* Saarbrücken.
— 1966. Beschreibung von neuen Taxa des *Homoeosoma-Ephestia* Komplexes. *Beitr. naturk. Forsch. Südw. Dtl.* **25** : 43-69.

- SHIBUYA, J. 1923. The Formosan Pyralidae. *J. Fac. Agric. Hokkaido Imp. Univ.* **22** : 1-300.
 TURNER, A. J. 1942. Fragmenta Lepidopterologica. *Proc. R. Soc. Qd* **53** : 61-69.
 —— 1947. A Revision of the Australian Phycitinae. *Trans. R. Soc. S. Aust.* **71** : 28-53.
 WHALLEY, P. E. S. 1960. The genus *Ephestia* Guenée (Lepid., Phycitinae). *Entomologist's Gaz.* **11** : 183.

INDEX OF SPECIES

- abatesella Dumont, Cherchera, 40
 abberans Heinrich, Protomoerbes, 58
 abditiva Turner, Trychnocrana, 63
 abietella Denis & Schiffermüller, Dioryctria,
 42
 achatinella Hübner, Nyctegretis, 54
 actiosella Walker, Eurhodope, 45
 actiosoides Hampson, Ernophthora, 44
 ademptandella Dyar, Salebriaria, 60
 admixta Heinrich, Quasisalebria, 59
 adpiscinella Chrétien, Bignathosia, 38
 advenella Zincken, Eurhodope, 45
 aegyptiaca Gozmany, Borosia, 38
 aenictopa Turner, Ecbletodes, 43
 aethiopella Duponchel, Asarta, 37
 afghana Hartig, Myeloisiphana, 53
 ahenella Denis & Schiffermüller,
 Hypochalcia, 48
 aigneri Amsel, Ametallosticha, 36
 albicans Ragonot, Euzopherodes, 46
 albicilla Herrich-Schäffer, Salebriopsis, 60
 albicostalis Walker, Assara, 37
 albicostella Amsel, Megalophycita, 51
 albiflavella Barnes & McDunnough,
 Acroncosa, 35
 albistriata Hampson, Homoeosoma, 48
 albistrigata Staudinger, Myrlaea, 53
 albistrigella Hampson, Radiestra, 59
 albocostalis Amsel, Ahawazia, 35
 alectryonura Meyrick, Copamyntis, 41
 aleurodes Turner, Syntypica, 62
 algeriella Chrétien, Neurotomia, 54
 alicia Meyrick, Crystallozyga, 41
 aliculella Hulst, Olybria, 54
 alienalis Eversmann, Ratasa, 59
 allotriella Herrich-Schäffer, Hyporatasa, 49
 almonella Dyar, Praedonula, 58
 alternosquamella Ragonot, Dasypyga, 42
 alvandella Amsel, Ecbatania, 43
 amasiella Roesler, Epichalcia, 44
 amaurodes Turner, Abareia, 34
 analamprella Dyar, Salambona, 60
 angulella Dyar, Psorosina, 59
 angustella Blanchard, Elasmopalpus, 43
 angustella Hübner, Alispa, 35
 animalcula Dyar, Micropestia, 52
 annulatella Zetterstedt, Polopeustis, 57
 annuliferella Dyar, Chararica, 40
 anticella Walker, Etiella, 45
 anticella Zeller, Oncolabis, 55
 antiquella Herrich-Schäffer, Synoria, 62
 apatelia Turner, Scythrophanes, 61
 apianella Schaus, Nicetiodes, 54
 aprepia Hampson, Asemia, 37
 apyrella Dyar, Caudellia, 40
 araeosticha Turner, Parramatta, 56
 arenosella Staudinger, Syria, 62
 arrestodes Turner, Euageta, 45
 argyrella Denis & Schiffermüller, Selagia, 61
 argyrogrammos Zeller, Metallosticha, 52
 arizonella Hulst, Selga, 61
 artonoma Meyrick, Spectrobates, 61
 asthenosoma Dyar, Parolyca, 56
 atrifasciella Ragonot, Elegia, 43
 atrifusella Hampson, Ptyonocera, 59
 atrovenosella Ragonot, Sematoneura, 61
 auranticiliella Ragonot, Cremonophila, 41
 aurantipalpus Moore, Cabragus, 39
 aureofasciella Ragonot, Macrorrhinia, 50
 austerotella Amsel, Nephopterygia, 54
 automorpha Meyrick, Conobathra, 41
 azonaxsalis Walker, Davara, 42
 bahamasella Hampson, Oedothmia, 54
 bamella Amsel, Uncinomorpha, 64
 barteli Caradja, Nephopterix, 54
 basiferella Walker, Eurhodope, 45
 belutschistanella Amsel, Ciliocerodes, 40
 belutschistanella Amsel, Makrania, 51
 benderella Amsel, Parasefidia, 56
 bengallella Ragonot, Anonaepestis, 36
 bicolor Hampson, Melanistia, 51
 bicornutella Amsel, Palloria, 55
 bihindia Dyar, Rumatha, 60
 bilineella Amsel, Acornigerula, 35
 bilineella Ragonot, Auxacia, 38

biplaga Walker, Volobilis, 65
 bipunctella Inoue, Protoetiella, 58
 bisignata Walker, Trisides, 63
 bistriatella Hulst, Apomyelois, 37
 bistriga Haworth, Cryptoblabes, 41
 biviella Zeller, Manhatta, 51
 bolli Zeller, Melitara, 51
 bonhoti Hampson, Cabotia, 39
 brucei Hulst, Phobus, 56
 burdettella Schaus, Peadus, 56

cactorum Berg, Cactoblastis, 39
 caecalis Snellen, Carthade, 39
 caesariella Hampson, Proceratia, 58
 callipterella Ragonot, Christophia, 40
 cameratella Amsel, Omudzia, 55
 candida Gozmany, Nefertitia, 53
 candiopella Amsel, Valva, 64
 canella Denis & Schiffermüller, Gymnancyla,
 47
 canens Heinrich, Lascelina, 50
 canilinea Meyrick, Lasiosticha, 50
 caradjae Rebel, Lambesia, 50
 caricae Dyar, Davara, 42
 carnella Linnaeus, Oncocera, 55
 castanias Meyrick, Chilocremastis, 40
 cathaeretes Dyar, Anegcephalesis, 36
 caustella Hampson, Eulophota, 45
 cautella Walker, Ephestia, 44
 cerostomella Ragonot, Plagoa, 57
 chalybella Eversmann, Lympha, 50
 championella Ragonot, Bethulia, 38
 chilenis Heinrich, Sigelgaita, 61
 chinographella Ragonot, Hemiptilocera, 47
 chirazalis Amsel, Ocrisiodes, 54
 christophorella Ragonot, Parthia, 56
 chrysopila Meyrick, Tornocometis, 63
 cingilella Zeller, Merulempista, 52
 cinnamonella Zeller, Ancylosis, 36
 cirrigerella Zincken, Myelois, 53
 cistipennis Dyar, Fundella, 46
 coccidivora Comstock, Laetilia, 50
 coccophthora Turner, Crebota, 41
 coenosella Ragonot, Daria, 42
 columbiella McDunnough, Interjectio, 49
 comacornella Hulst, Acrobasis, 35
 combustella Herrich Schäffer, Alophia, 36
 commatella Zeller, Mescinia, 52
 commensella Dyar, Pseudodivona, 59
 compedella Zeller, Edulica, 43
 compositella Treitschke, Abrepchia, 34
 conchyliella Ragonot, Ingridiola, 49
 coniella Ragonot, Myelopsis, 53
 conops Dyar, Rabiria, 59

consobrinella Zeller, Glyptocera, 47
 constantella Hulst, Passadena, 56
 constitutionella Dyar, Mildrixia, 52
 convolutella Hübner, Zophodia, 65
 coquimbella Ragonot, Maricopa, 51
 cordubensiella Ragonot, Adelperga, 35
 corniculatus Heinrich, Paconius, 55
 cornutella Roesler, Longignathia, 50
 corynophora Dyar, Difundella, 42
 cosmiella Meyrick, Tylochares, 64
 costella Hampson, Phestinia, 56
 crassa Amsel, Gozmanyia, 47
 crassiella Ragonot, Sandrabatis, 60
 crassipalpella Ragonot, Thospia, 63
 crassitibiella Ragonot, Addyme, 35
 craterantis Meyrick, Hylophora, 48
 craticulella Ragonot, Dentinodia, 42
 crepusculella Lederer, Adelosemia, 35
 cribrella Hübner, Myelois, 53
 cristella Hübner, Trachonitis, 63
 croceella Hulst, Nephopterix, 54
 cruentella Duponchel, Eurhodope, 45
 cubensis, Heinrich, Scorylus, 61
 curvella Matsumura, Etielloides, 45
 curvibasella Ragonot, Prorophora, 58
 cymindella Ragonot, Numonia, 54
 cymogramma Meyrick, Singhalia, 61
 cyrdipsa Dyar, Drescoma, 43
 cyriella Erschoff, Tephritis, 63

dahiella Treitschke, Psorosa, 59
 dalakiella Amsel, Psorosodes, 59
 dalera Dyar, Davara, 42
 daspyga Zeller, Coptarthria, 41
 decipiens Dyar, Moodnopsis, 53
 decolor Zeller, Ectomyelois, 43
 defectella Walker, Ephestia, 44
 defiguralis Walker, Calguia, 39
 deformella Moeschler, Pseudophycita, 59
 deletella Ragonot, Caina, 39
 denticostella Dyar, Magiriopsis, 51
 dentosella Ragonot, Vitula, 64
 designella Amsel, Anephopteryx, 36
 diacma Meyrick, Autocyrota, 38
 dialithus Dyar, Ulophora, 64
 diffusella Christoph, Salinaria, 60
 dilucidella Duponchel, Megasis, 51
 dilutella Treitschke, Ancylosis, 36
 dionysia Zeller, Oligochroa, 54
 diplosema Meyrick, Stomoclista, 62
 dirempta Ragonot, Niethammeriodes, 54
 discocellularis Strand, Canarsia, 39
 discomaculella Ragonot, Susia, 62
 disjunctus Heinrich, Heras, 47

INDEX

distichella Meyrick, *Unadillides*, 64
divergens, Butler, *Vagobanta*, 64
diviselloides Amsel, *Sardzea*, 60
dixolophella Dyar, *Zamagira*, 65
djiroftella Amsel, *Culcita*, 41
dophnerella Ragonot, *Sarata*, 60
dorae Dyar, *Unadilla*, 64
dorsipunctella Ragonot, *Hydaspia*, 48
dosia Dyar, *Diatomocera*, 42
dryadella Hulst, *Ocala*, 54
dryopella Schaus, *Moerbes*, 53
dymnusalis Walker, *Etiella*, 45
dysorphnaea Bradley, *Catopyla*, 40

ectophaea Hampson, *Mascelia*, 51
edentella Hulst, *Diviana*, 42
effractella Zeller, *Eccopisa*, 43
effrosella Ragonot, *Spatulipalpia*, 61
elaphitis Meyrick, *Episcythrastis*, 44
elongatella Hampson, *Cactobrosis*, 39
elutella Hübner, *Ephestia*, 44
encyclia Meyrick, *Balanomis*, 38
endopyrella Hampson, *Oedothmia*, 54
ensiferella Meyrick, *Parramatta*, 56
entomophaga Meyrick, *Neocoristis*, 53
ephestiella Amsel, *Salebriodes*, 60
ephestiella Hampson, *Symphestia*, 62
ephestiella Ragonot, *Laetilia*, 50
eremicola Amsel, *Cornigerula*, 41
eribolax Meyrick, *Hylopercnas*, 48
erschoffella Ragonot, *Pleurochila*, 57
escigera Meyrick, *Phalobathra*, 56
etheiella Meyrick, *Eucampyla*, 45
etiella Treitschke, *Etiella*, 45
eudoreella Ragonot, *Diviana*, 42
euphrontis Meyrick, *Nyctigenes*, 54
euryniphas Meyrick, *Actinocrates*, 35
eutraphea Meyrick, *Philotroctis*, 56
euzopherella Dyar, *Pseudocabima*, 58
exiguella Ragonot, *Nonia*, 54

faecella Zeller, *Oncocera*, 55
falsalis Hampson, *Auchmera*, 38
farsella Amsel, *Pirizanodes*, 57
favillalella Walker, *Masthalala*, 51
fenestratella Packard, *Lipographis*, 50
feriella Hulst, *Tacoma*, 62
festivella Zeller, *Epicrocis*, 44
finitella Walker, *Tulsa*, 64
flavella Amsel, *Eurhophaea*, 46
flavicans Zeller, *Piesmopoda*, 57
flavicornella Ragonot, *Phycitopsis*, 57
flavipicta Hampson, *Psammia*, 58
forsterella Hulst, *Pima*, 57

fossulatella Ragonot, *Oryctometopia*, 55
fraternella Ragonot, *Pempelia*, 56
fuliginosus Heinrich, *Honorinus*, 48
fuliginosella Heinemann, *Euzophera*, 46
fulvella Ragonot, *Cathyalia*, 40
fulvostrigella Eversmann, *Epischidia*, 44
furculella Dyar, *Sarasota*, 60
fuscidorsella Ragonot, *Microthrix*, 52
fuscogrisella Fagonot, *Palibothra*, 55

gabalitella Chrétien, *Pseudomegasis*, 59
galdinella Schaus, *Tota*, 63
geera Hampson, *Homodigma*, 48
gemina Haworth, *Homoeosoma*, 48
gilveolella Treitschke, *Bradyrrhoa*, 38
gilvescentella Ragonot, *Ephestiodes*, 44
glaucochroa Hampson, *Taprobania*, 62
gozmanyi Amsel, *Repetekiodes*, 59
graciella Hulst, *Yosemitia*, 65
gracilis Rebel, *Pseudosyria*, 59
gratella Walker, *Canthelea*, 39
gregella Eversmann, *Serrulacera*, 61
grisella Barnes & McDunnough, *Bertelia*, 38
grisella de Joannis, *Audeoudia*, 38
grisescens Ragonot, *Emporia*, 43
groteii Ragonot, *Ulophora*, 64
gurbyris Dyar, *Illatila*, 49
guttela Snellen, *Eleusina*, 43
gypsopa Meyrick, *Vinicio*, 64
gypsopeda Meyrick, *Platycrates*, 57

hartigi Amsel, *Khorassania*, 50
heliochyta Meyrick, *Compsoteles*, 41
hemileucella Hampson, *Barbifrontia*, 38
hieroglyphella Ragonot, *Neopempelia*, 53
hirticostella Ragonot, *Pogononeura*, 57
hobsoni Butler, *Etiella*, 45
homoeosella Zeller, *Baphala*, 38
homosema Meyrick, *Meyrickialis*, 52
hornigii Lederer, *Spermatocephora*, 61
hospitella Zeller, *Eurythmia*, 46
hutchinsoni Ragonot, *Pretoria*, 58
hyaenella Fromholz, *Metoecis*, 52
hyperythrella Hampson, *Oxydisia*, 55
hypogryphellus Amsel, *Uncinus*, 64
hypolepidota Turner, *Ptyobathra*, 59
hyrcanella Amsel, *Eurhophaea*, 46
hyrcanella Amsel, *Ciliopempelia*, 40

idiotes Dyar, *Chorrera*, 40
ignidorsella Ragonot, *Eurythmidia*, 46
igneafatua Dyar, *Eurythmasis*, 46
ilignella Zeller, *Megasis*, 51
imparella Zeller, *Magira*, 51
impletella Zeller, *Prosoeuzophera*, 58

improba Meyrick, Stomophylactis, 62
 indentella Ragonot, Samaria, 60
 indicalis Walker, Etiella, 45
 indigella Zeller, Acrobasis, 35
 infidelis Gozmany, Nylonala, 54
 infractalis Walker, Mesciniadia, 52
 innoxia Heinrich, Ribua, 60
 institella Ragonot, Getulia, 47
 interpunctella Hübner, Plodia, 57
 interruptella Ragonot, Centrometopia, 40
 intransitella Dyar, Adanarsa, 35
 inveterella Dyar, Moodnopsis, 53
 iodora Meyrick, Genophantis, 47
 iozona Meyrick, Ichorarchis, 49
 iranalis Amsel, Eurhodope, 45
 irichampa Dyar, Anthopteryx, 37
 isabella Dyar, Piesmopoda, 57
 isidis Zeller, Ceutholopha, 40

 jacksoni Ragonot, Tarquitia, 62
 jansei Hampson, Myelodes, 53
 joannisella Ragonot, Candiope, 39
 jugosella Ragonot, Ortholepis, 55
 junctolineella Hulst, Olycella, 55
 junctor Heinrich, Gennadius, 46

 kasyellum Roesler, Ectohomoeosoma, 43
 keltella Amsel, Euzopherodes, 46
 kenteriella Ragonot, Cnephidia, 41
 komaroffi Ragonot, Arimania, 37
 korgosella Ragonot, Seboldia, 61
 kozhantschikovi Filipjev, Insalebria, 49
 kuehniella Zeller, Ephestia, 44
 kuldgensis Ragonot, Isauria, 49

 laetella Grote, Ambesa, 36
 laialis Walker, Faveria, 46
 lambella Dyar, Nonia, 54
 lanceolella Ragonot, Homoeographa, 48
 lathria Turner, Ammatucha, 36
 laticinctella Walker, Triaenoneura, 63
 lativittella Ragonot, Maricopa, 51
 leithella Dyar, Amalafrida, 36
 leonina Hampson, Trichorachia, 63
 lepidocerella Mabille, Metoesis, 52
 leucarinella Zeller, Glyptoteles, 47
 leucocostella Ragonot, Zophodiodes, 65
 leucomera Turner, Stereobela, 62
 leuconips Dyar, Eremberga, 44
 limodoxa Meyrick, Delogenes, 42
 lineatella Ragonot, Hedemannia, 47
 liturosella Erschoff, Epilydia, 44
 lophopterella Hampson, Urbania, 64
 lucasi, Mabille, Ephedrophila, 43

lucidalis Walker, Ozamia, 55
 lundbladi Amsel, Hafisia, 47
 luniferella Hampson, Stylopalpia, 62
 lunigerella Ragonot, Promylea, 58
 lutisignella Mann, Infinita, 49
 lydella Lederer, Praeepischnia, 58

 macropasa Dyar, Aptunga, 37
 maculella Ragonot, Thylacoptila, 63
 maculicostella Ragonot, Ernophthora, 45
 magella Zeller, Trachypteryx, 63
 magellanella Ragonot, Patagonia, 56
 makranella Amsel, Gnathomorpha, 47
 malacella Dyar, Cassiana, 39
 malloii Pastrana, Vogtia, 64
 mamella Dyar, Ceracanthia, 40
 marginalis Denis & Schiffermüller, Catastia,
 40
 marginea Denis & Schiffermüller, Catastia, 39
 marmorella Ragonot, Succadana, 62
 martinialis Viette, Jakuarte, 49
 medullalis Hübner, Myelois, 53
 melanoleuca Hampson, Endolasia, 43
 mellinella Grote, Honora, 48
 mercatrix Meyrick, Euzophera, 46
 meretrix Staudinger, Paramaxillaria, 55
 meridionalis Walker, Ancova, 36
 merilesella Dyar, Schenectadia, 60
 mesactella Meyrick, Trissonca, 63
 mesophaea Hampson, Styphlorachis, 62
 metalliferella Ragonot, Hypargyria, 48
 micans Hampson, Mesciniella, 52
 micraeola Hampson, Africella, 35
 micralis Hampson, Caustella, 40
 micralis Hampson, Tinestra, 63
 microdoxa Meyrick, Assara, 37
 microphycta Amsel, Tenellopsis, 63
 micropolia Turner, Dialecta, 42
 minimella Amsel, Praecomotia, 58
 minutella Ragonot, Pristartrhria, 58
 mirabilicornella Dyar, Protasia, 58
 mirandella Hampson, Meroptera, 52
 mitrophora Meyrick, Ceratagra, 40
 molybdophora Lower, Heterochrosis, 47
 monospessulalis Duponchel, Asartodes, 37
 monospila Turner, Symphonistis, 62
 monotona Amsel, Paraemporia, 55
 morbosella Staudinger, Staudingeria, 61
 mucidella Ragonot, Rotruda, 60
 muciella Schaus, Azaera, 38
 murciella Amsel, Archiephestia, 37
 muscosella Walker, Lacipea, 50
 myeloisiformis Hartig, Hypodaria, 48
 myja Dyar, Bema, 38

myronella Dyar, Cabnia, 39
 mysiella Dyar, Eumysia, 45
 nasuta Hampson, Ethiopsella, 45
 nasutella Hulst, Unadilla, 64
 neaeriatella Grossbeck, Wunderia, 65
 negator Heinrich, Exuperius, 46
 nephelocentra Meyrick, Amphignostis, 36
 nephelopa Meyrick, Dipsochares, 42
 nervosellus Amsel, Ambluncus, 36
 nesiotica Rebel, Pararotruda, 56
 neuractis Meyrick, Ctenomedes, 41
 nexa Heinrich, Rioja, 60
 nigrigranella Ragonot, Dentitegumia, 42
 nigripunctella Amsel, Iransharia, 49
 nigrisparsella Ragonot, Aphyletes, 37
 nigritella Hampson, Oncolabis, 55
 nigritella Strand, Oligochroides, 54
 nigrivenella Ragonot, Mussidia, 53
 nigrocyanella Constant, Metallostichodes, 52
 nigroscitalis Walker, Madiama, 51
 nigrovitella Dyar, Immyrla, 49
 nimella Duponchel, Homoeosoma, 48
 niphostibes Turner, Sthenobela, 62
 noctivaga Staudinger, Keradere, 49
 nubillella Hulst, Monoptilotia, 53
 nyctichroalis Hampson, Neasarta, 53
 nyssaecolella Dyar, Actrix, 35
 obscurella Roesler, Pseudocadra, 58
 obscurella Matsumura, Mimopolyocha, 52
 obtusella Hübner, Catacrobasis, 39
 occultans Walker, Addyme, 35
 ochrella Barnes & McDunnough, Divitiaca, 43
 ochrifrontella Zeller, Eulogia, 45
 ochrivenella Ragonot, Odontarthria, 54
 ochrodepta Meyrick, Ctenomeristis, 41
 ochrodesma Zeller, Anabasis, 36
 oculatella Ragonot, Epischnopsis, 44
 odiosella Hulst, Salebriacus, 60
 oenobarella Meyrick, Ephestiopsis, 44
 oenospora Meyrick, Sporophyla, 61
 oenotripta Meyrick, Acolastodes, 35
 ogmosema Meyrick, Horistarcha, 48
 olbiella Hulst, Heterographis, 47
 omphalella Hampson, Lophothoracia, 50
 orio Dyar, Rampylla, 59
 ornatella Denis & Schiffermüller, Pempelia,
 56
 ovalis Packard, Telethusia, 63
 oxycyma Meyrick, Taftania, 62
 oxygrapha Meyrick, Idiobrotis, 49
 pachytaeniella Ragonot, Volatica, 64
 packardella Ragonot, Rhagea, 60

pagmanella Amsel, Amechidia, 36
 pagodella Ragonot, Hypsipyla, 49
 pallens Amsel, Irakia, 49
 pallens Ragonot, Aencylodes, 36
 pallicornella Ragonot, Trachycera, 63
 pallidobasella Ragonot, Thiallela, 63
 pallorella Amsel, Farsia, 46
 palpella Ragonot, Sigmaarthria, 61
 palumbella Denis & Schiffermüller, Oncocera,
 55
 parabates Dyar, Alberada, 35
 parasitaria Heinrich, Vezina, 64
 parvellum Roesler, Rotrudosoma, 60
 patricella Zeller, Ceroprepes, 40
 patulella Walker, Letoa, 50
 paula Heinrich, Moodnella, 53
 paulsoni Ragonot, Gabinius, 46
 paurosema Meyrick, Thylacoptila, 63
 pellucens Zeller, Fundella, 46
 pellucidella Zeller, Caristanius, 39
 pelviculella Hulst, Moodna, 53
 pempeiliella Ragonot, Bazaria, 38
 persica Amsel, Sclerobiodes, 61
 persica Amsel, Sefida, 61
 petalocosma Meyrick, Ceutholopha, 40
 peterseni Ragonot, Megarthria, 51
 petrella Zeller, Adelphia, 35
 philetella Rebel, Klimeschiola, 50
 phoenicias Meyrick, Ernophthora, 44
 phryganoides Walker, Olyca, 55
 pinguis Haworth, Euzophera, 46
 plicata Hampson, Chrysocinia, 40
 plumigerella Hulst, Sarasota, 60
 ponderosella Barnes & McDunnough, Cahela,
 39
 porphyrorphna Meyrick, Telechytis, 62
 porrigena Zerny, Rhynchoselaphus, 60
 postremella Dyar, Varneria, 64
 praetextella Christoph, Melathrix, 51
 pravella Grote, Meroptera, 52
 pristophorella Amsel, Mechedia, 51
 proavitella Rebel, Archigalleria, 37
 prodromella Hübner, Epischnia, 44
 proleucia Hampson, Penetiana, 56
 proselytes Dyar, Entmemacornis, 43
 psamathella Meyrick, Heosphora, 47
 psephenias Turner, Ebletodes, 43
 pseudoflorella Schmidt, Praesalebria, 58
 pseudolimbella Ragonot, Dectocera, 42
 pseudolydella Amsel, Epiepischnia, 44
 psorosella Amsel, Gymnanclodes, 47
 pudoralis Denis & Schiffermüller, Eurhodope,

pulverealis Hampson, Ogilvia, 54
 punctalis Walker, Cyiza, 41
 pusilla Mabille, Euzopherodes, 46
 pygmaea Dyar, Micromescinia, 52
 pyrrhostrota Meyrick, Philosauritis, 56

quadripuncta Zeller, Farnobia, 46
 quantulella Hulst, Erelieva, 44
 querna Dyar, Fulrada, 46

ramosella Herrich-Schäffer, Arsissa, 37
 rectilineela de Joannis, Aencylodon, 36
 reductalis Walker, Tlascala, 63
 repetekella Amsel, Transcaspa, 63
 rhabdotis Hampson, Rhynchephobia, 60
 rhectogramma Meyrick, Aproceratia, 37
 rhenella Zincken, Nephopterix, 54
 rhoiella Dyar, Philodema, 56
 richteri Amsel, Khuzistania, 50
 rileyella Ragonot, Sosipatra, 61
 robertsi Bradley, Gyroptera, 47
 robinella Millière, Ocrisia, 54
 ronnai Brèthes, Cactoblastis, 39
 roseella Amsel, Palpusopsis, 55
 rosella Scopoli, Eurhodope, 45
 rubicundella Zeller, Piesmopoda, 57
 rubrifusa Hampson, Thermopteryx, 63
 rubripurpurea Hampson, Stylobasis, 62
 rufella Duponchel, Pterothrixidria, 59
 rufitinctalis Hampson, Cayennia, 40
 rufipicta Hampson, Harraria, 47
 ruhmekorfi Amsel, Sengania, 61
 ruptifasciella Ragonot, Susia, 62
 russeolus Heinrich, Birinus, 38

saalmulleri Ragonot, Mahela, 51
 sagittiferella Moore, Citripestis, 41
 salebrosella Amsel, Pirizania, 57
 samaritanella Zeller, Heterographis, 47
 sarcoglaucha Hampson, Singhalia, 61
 sardzeella Amsel, Denticera, 42
 sardzella Amsel, Laristania, 50
 saturata Meyrick, Ereboenis, 44
 schausella Dyar, Strephomescinia, 62
 schwaderae Zerny, Stanempista, 61
 scintillans Grote, Pyla, 59
 scitivittalis Walker, Etiella, 45
 sebasmia Meyrick, Eremographa, 44
 semicana Heinrich, Patriciola, 56
 semidiscella Ragonot, Cabotia, 39
 semilutea Walker, Piesmopoda, 57
 senesciella Schaus, Anadelosemia, 36
 sericarium Scott, Ephestia, 44
 serratilineella Ragonot, Vitula, 64

shirazella Amsel, Coleocornutia, 41
 sidera Hampson, Procunea, 58
 signifera Walker, Thiallela, 63
 simplicula Zeller, Metephestia, 52
 sindella Amsel, Aphycita, 37
 sinensis Caradja, Hoeneia, 48
 sinuella Fabricius, Homoeosoma, 48
 solitella Zeller, Amyelois, 36
 solskyi Christoph, Pristocerelia, 58
 sonorella Ragonot, Anderida, 36
 spectrifasciella Ragonot, Homeograpta, 48
 spissicella Fabricius, Phycita, 57
 squalidella Dyar, Azaera, 38
 squamalis Amsel, Belutschistania, 38
 stenopterella Meyrick, Crocydophora, 41
 stercorea Zeller, Aencylostomia, 36
 stictoneurella Ragonot, Hyalospila, 48
 straminella Zerny, Monotonia, 53
 strenuella Walker, Gorama, 47
 striatella Hampson, Veldticola, 64
 strigata Hampson, Eccopidia, 43
 strigata Hampson, Jacutscia, 49
 strigerella Hampson, Zynodes, 65
 striginervella Hampson, Oedilepia, 54
 stygella Ragonot, Sempronia, 61
 subelisa Dyar, Drescomopsis, 43
 subinfractalis Hampson, Mesciniodes, 52
 sublineatella Staudinger, Amphithrix, 36
 subramosella Ragonot, Didia, 42
 subrufella Hulst, Atheloca, 38
 substituta Heinrich, Nanaia, 53
 subtinctella Ragonot, Cuniberta, 41
 suplicella Dyar, Verina, 64

tacapella Ragonot, Hannemanneia, 47
 talhouki Amsel, Acrobasisopsis, 35
 tancrei Sauber, Pogonotrophus, 57
 tapiacola Dyar, Tucumania, 63
 taprobalis Hampson, Neononia, 53
 tenebricosa Zeller, Diatomocera, 42
 terebrella Zincken, Euzophera, 46
 terstrigella Chrétien, Vietteia, 64
 testaceipennis Strand, Psorosana, 59
 tinealella Walker, Epicrocis, 44
 titillella Dyar, Microphycita, 52
 torsicornis Dyar, Comotia, 41
 translucidella Ragonot, Cavipalpia, 40
 transversella Duponchel, Oxybia, 55
 triangulella Ragonot, Synallorema, 62
 trigonifera Hampson, Ptyomaxia, 59
 tritalis Walker, Sclerobia, 61
 tshetverikovi Kuznetzov, Paradaria, 55
 tumidella Zincken, Acrobasis, 35
 tumidulella Ragonot, Acrobasis, 35

INDEX

turbatella Grote, *Zophodia*, 65
 turbidella Zeller, *Crocidomera*, 41

 ulmiarrosorella Clemens, *Canarsia*, 39
 umbrifasciella Ragonot, *Anoristia*, 37
 uncinatella Ragonot, *Hypogryphia*, 49
 undulatella Clemens, *Hulstia*, 48
 unicorella Hulst, *Oreana*, 55
 univitella Dyar, *Anypsipyla*, 37

 vacciniella Zeller, *Metriostola*, 52
 validella Christoph, *Gregorempista*, 47
 vapidella Mann, *Delattinia*, 42
 vartianae Amsel, *Aprophthasia*, 37
 vasta Amsel, *Epiparthia*, 44
 vaterfieldi Hampson, *Exodesis*, 46
 velessa Dyar, *Harnocha*, 47
 venezuelalis Walker, *Ufa*, 64
 venipars Dyar, *Amyelois*, 36
 venosa Dyar, *Cacozophera*, 39

venustella Ragonot, *Asalebria*, 37
 vepreculella Ragonot, *Ceracanthia*, 40
 vermiculella Ragonot, *Alispoides*, 35
 verruciferella Ragonot, *Ditrachyptera*, 42
 vinetella Fabricius, *Eucarphia*, 45
 viridella Ragonot, *Dysphylia*, 43

 wahlbergi Zeller, *Pogonotropha*, 57
 wiltshirei Amsel, *Cyprusia*, 41
 wockiana Briosi, *Cryptoblabes*, 41

 xuthobela Turner, *Cryptadia*, 41
 xuthochroa Turner, *Anaresca*, 36
 xylochroa Turner, *Alloea*, 35

 ydda Dyar, *Bema*, 38

 ziczac Amsel, *Brachiolodes*, 38
 zimmermani Grote, *Dioryctria*, 42
 zinckenella Treitschke, *Etiella*, 45



Whalley, Paul Ernest Sutton. 1970. "A SYNONYMIC CATALOGUE OF THE GENERA OF PHYCITINAE LEPIDOPTERA PYRALIDAE OF THE WORLD." *Bulletin of the British Museum (Natural History) Entomology* 25, 33–72.

View This Item Online: <https://www.biodiversitylibrary.org/item/19402>

Permalink: <https://www.biodiversitylibrary.org/partpdf/78383>

Holding Institution

Natural History Museum Library, London

Sponsored by

Natural History Museum Library, London

Copyright & Reuse

Copyright Status: In copyright. Digitized with the permission of the rights holder.

Rights Holder: The Trustees of the Natural History Museum, London

License: <http://creativecommons.org/licenses/by-nc-sa/4.0/>

Rights: <http://biodiversitylibrary.org/permissions>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.