

A SYNONYMIC CATALOGUE OF THE GENERA OF ANERASTIINAE
(AUCTORUM) AND PEORIINAE OF THE WORLD
(LEPIDOPTERA: PYRALIDAE)

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ABSTRACT—This synonymic catalogue includes all generic and subgeneric names of the Anerastiinae (Auctorum) and Peoriinae of the World (Lepidoptera: Pyralidae) along with references to original descriptions. Type-species are given with their designations and localities. New synonymy is given under *Atascosa* Hulst, *Commotria* Berg, *Mesodiphlebia* Zeller, and *Peoria* Ragonot.

INTRODUCTION

This catalogue is intended to complement that of Whalley (1970) on the related Phycitinae, and follows it closely in style and format. The genera are arranged in alphabetical order. Under the name of each genus is given its author, date, abbreviated reference to the original description, and finally the type species with its designation and type locality. References are given for all subsequent designations.

Stated type localities are based on information given in the original descriptions, but expressed in current English form.

Junior synonyms are cited with full data under their respective senior synonyms, and for convenience are also listed in alphabetical order within the main list. The authority for each synonymy is cited in parentheses after the type-locality of the type-species. The synonymies follow existing literature, with the exception of several new synonymies and several names removed from synonymy. These changes are based upon my examination of type-species. Further changes will undoubtedly be made as studies of this group continue. The gender of all of the valid genera listed below is feminine, except *Anerosoma*, which is neuter, and *Calamotropodes*, *Ematheudes*, *Proavitheudes*, *Raphimetopus*, and *Villiersoides*, which are masculine.

For completeness, this catalogue includes *Anerastia* and other genera transferred to the Phycitinae (Shaffer 1968) but omitted from Whalley (1970).

NOMENCLATURE CHANGES

New synonymy is given under *Atascosa* Hulst, *Commotria* Berg, *Mesodiphlebia* Zeller, and *Peoria* Ragonot.

ABBREVIATIONS

N. Amer. Phycit. North American Phycitidae, see references under Ragonot.

Nouv. Phycit.	Nouveaux Phycitidae, see references under Ragonot.
orig. desig.	Type designation by the original author.
Rom. Mem.	Memoirs on the Lepidoptera edited by N. M. Romanoff, see references under Ragonot.
subseq. desig.	Type designation by a subsequent author.
<i>syn. n.</i>	new synonymy.

SYNONYMIC CATALOGUE

- ACRITONIA Amsel, 1954, Ark. Zool. (2)6:270. *A. comeella* Amsel, orig. desig.
Iran: Comé.
- Alamosa* Hampson, see COENOCHROA Ragonot.
- Altoona* Hulst, see PEORIA Ragonot.
- Ambala* Ragonot, see HYPSTROPA Zeller.
- Ampycones* Hampson, see MALIARPHA Ragonot.
- Ampycophora* Meyrick, see RHINAPHE Berg.
- ANCHYLOBELA Turner, 1947, Trans. Roy. Soc. S. Aust. 71:35. *A. halplodes* Turner, by monotypy. Australia: North Queensland, Kuranda.
- ANACOSTIA Shaffer, 1968, Bull. U.S. Natl. Mus. 280:37. *A. tribulella* Shaffer, orig. desig. U.S.A.: Virginia, Holland.
- ANEMMALOCERA Amsel, 1961, Ark. Zool. (2)13:335. *A. flavescentella* Amsel, orig. desig. Iran: Pir-i-Zan.
- ANERASTIA Hübner, 1825, Verz. bekannt. Schmett.:367. *Tinea lotella* Hübner, subseq. desig., Moore, 1886, Lep. of Ceylon 3:357. Presumably Europe.
- Prinanerastia* Hampson, 1918, Proc. Zool. Soc. Lond. 1918:80. *Tinea lotella* Hübner, orig. desig.
- ANEROSOMA Roesler, 1971, Entomol. Zeit. 81:178. *Homoeosoma apicipunctella* Caradja, orig. desig. China.
- ARDEKANIA Amsel, 1951, Ark. Zool. (2)1:527. *A. farsella* Amsel, by monotypy. Iran: Comé.
- ARDEKANOPSIS Amsel, 1954, Ark. Zool. (2)6:266. *A. griseella* Amsel, orig. desig. Iran: Tchouroum.
- ARIVACA Shaffer, 1968, Bull. U.S. Natl. Mus. 280:39. *Poujadia pimella* Dyar, orig. desig. U.S.A.: Arizona, Pima Co.
- ASALURIA Amsel, 1958, Sber. öst. Akad. Wiss. (I)167:553. *A. reisseri* Amsel, orig. desig. Iran: Mekran.
- ATASCOSA Hulst, 1890, Trans. Am. Entomol. Soc. 17:210. *A. bicolorella* Hulst, orig. desig. U.S.A.: Texas, Blanco Co.
- Eumoorea* Dyar, 1917, Insec. Inscit. Menstr. 5:91. *E. anchridis* Dyar, by monotypy. Guyana: Georgetown. *syn. n.*
- Aurora* Ragonot, see PEORIA Ragonot.
- BANDERA Ragonot, 1887, N. Amer. Phycit.:19. *Anerastia binotella* Zeller, orig. desig. U.S.A.: Texas.
- Nasutes* Hampson, 1930, Ann. Mag. Nat. Hist. (10)5:53. *N. venata* Hampson, orig. desig. U.S.A.: Colorado, Boulder. (Heinrich, 1956, p. 315).
- BAPTOTROPA Hampson, 1918, Proc. Zool. Soc. Lond. 1918:116. *Patna tricolorella* Hampson, orig. desig. India: Assam, Khásis.

- BARBERIA Dyar, 1905, Proc. Entomol. Soc. Wash. 7:39. *B. affinitella* Dyar, by monotypy. U.S.A.: Texas, Brownsville, Los Borregos.
- Baroda Ragonot, see SALURIA Ragonot.
- BIAFRA Ragonot, 1888, Nouv. Phycit.:40. *B. concinella* Ragonot, orig. desig. South Africa: Natal.
- BIBUNDIANA Strand, 1913, Arch. Naturgesch. 1912, 78 A12:78. *B. inconspicua* Strand, orig. desig. Cameroon: Bibundi.
- CALAMOTROPA Hampson, 1918, Proc. Zool. Soc. Lond. 1918:91. *C. pulverivena* Hampson, orig. desig. Australia: Western Australia, Sherlock River.
- CALAMOTROPODES Janse, 1922, Trans. Entomol. Soc. London 1922:18. *C. grisella* Janse, orig. desig. Rhodesia: Sawmills.
- Calera Ragonot, see PEORIA Ragonot.
- Cayuga Hulst, see PEORIA Ragonot.
- Ceara Ragonot, see PEORIA Ragonot.
- Chipeta Hulst, see PEORIA Ragonot.
- CHORTONOECA Hampson, 1918, Proc. Zool. Soc. Lond. 1918:80. *C. leucocraspia* Hampson, orig. desig. Algeria: Hammam-es-Salahin.
- CILILOCERA Amsel, 1954, Ark. Zool. (2)6:264. *Emmalocera leucosarca* Meyrick, orig. desig. Iraq: Rayat.
- Ciris Ragonot, see RAGONOTIA Grote.
- COENOCHROA Ragonot, 1887, N. Am. Phycit.:20. *C. californiella* Ragonot, orig. desig. U.S.A.: California.
- Alamosa Hampson, 1901, Rom. Mem. 8:369. *A. piperatella* Hampson, by monotypy. U.S.A.: Colorado. (Shaffer, 1968, p. 60.)
- Petaluma Hulst, 1888, Entomol. Amer. 4:116. *Anerastia illibella* Hulst, orig. desig. U.S.A.: Texas, Blanco Co. (Ragonot, 1889, p. 117.)
- COENOTROPA Hampson, 1918, Proc. Zool. Soc. Lond. 1918:89. *C. limitella* Hampson, orig. desig. Paraguay: Sapucay.
- COMMOTRIA Berg, 1885, An. Soc. Cient. Argent. 19:278. *C. invenustella* Berg, by monotypy. Orig. descr. lists Argentina and Uruguay.
- Mangala Ragonot, 1888, Nouv. Phycit.:41. *M. crassicapella* Ragonot, by monotypy. Central Africa. (Hampson, 1918, p. 107.)
- Tinitinoa Dyar, 1914, Proc. U.S. Natl. Mus. 47:347. *T. phyrdes* Dyar, orig. desig. Panama (Canal Zone): Trinidad River. *syn. n.*
- Comorta Ragonot, see RHINAPHE Berg.
- Critonia Ragonot, see EMMALOCERA Ragonot.
- DALAKIA Amsel, 1961, Ark. Zool. (2)13:333. *D. uniformella* Amsel, orig. desig. Iran: Dalaki.
- DEMBEA Ragonot, 1888, Nouv. Phycit.:45. *D. venulosella* Ragonot, by monotypy. Ethiopia.
- DISCOFRONTIA Hampson, 1901, Rom. Mem. 8:350. *D. normella* Hampson, by monotypy. South Africa: Natal.
- EMATHEUDES Zeller, 1867, Stettin. Entomol. Zeitg. 28:385. *Chilo punctellus* Treitschke, by monotypy. Europe.
- EMMALOCERA Ragonot, 1888, Nouv. Phycit.:38. *E. crenatella* Ragonot, orig. desig. Borneo.
- Critonia Ragonot, 1890, Bull. Soc. Entomol. Fr.:214. *C. subconcinella* Ragonot, by monotypy. Burma: Koni. (Meyrick, 1933, p. 385.)

- Lodiana* Ragonot, 1888, Nouv. Phycit.:38. *L. umbrivittella* Ragonot, by monotypy. East Indies. (Hampson, 1918, p. 126.)
- Papua* Ragonot, 1889, Bull. Soc. Entomol. Fr.:220. *P. latilimbella* Ragonot, by monotypy. New Guinea: Port Moresby. (Hampson, 1918, p. 126.)
- Singhaliella* Strand, 1920, Arch. Naturgesch. 1918, 84 A12:189. *S. simplicipalpis* Strand, by monotypy. Formosa: Suisharyo. (Subgen. of *Critonia*.)
- Enosima* Ragonot, see RHINAPHE Berg.
- EPIDAURIA* Ragonot, 1901, Rom. Mem. 8:405. *Anerastia transversariella* Zeller, orig. desig. Italy: Sicily, Ragusa.
- Erythphlebia* Hampson, see RHINAPHE Berg.
- ETHIOTROPA* Hampson, 1918, Proc. Zool. Soc. Lond. 1918:116. *E. pyromerella* Hampson, orig. desig. Northern Nigeria: Akassa.
- Eumoorea* Dyar, see ATASCOSA Hulst.
- FONDOUKIA* Chretien, 1911, Bull. Soc. Entomol. Fr. 1911:11. *F. translucidella* Chretien, by monotypy. Algeria: Biskra.
- FOSSIFRONTIA* Hampson, 1901, Rom. Mem. 8:338. *F. leuconeurella* Hampson, by monotypy. Australia: Queensland, Cooktown.
- FREGENIA* Hartig, 1947, Boll. Ass. Romana Entomol. 2:31. *F. prolai* Hartig, orig. desig. Italy: Rome, Fregene.
- GOYA* Ragonot, 1888, Nouv. Phycit.:43. *G. albivenella* Ragonot, subseq. desig., Hampson, 1901, Rom. Mem. 8:349. Argentina.
- HARNOCHINA* Dyar, 1914, Proc. U.S. Natl. Mus. 47:340. *H. rectilinea* Dyar, orig. desig. Panama (Canal Zone): Corozal.
- Heosphora* Meyrick, see HYPSOTROPA Zeller.
- HOMOSASSA* Hulst, 1890, Trans. Amer. Entomol. Soc. 17:214. *Ephestia ella* Hulst, orig. desig. U.S.A.: Florida.
- HOSIDIA* Hampson, 1901, Rom. Mem. 8:408. *H. ochrineurella* Hampson, by monotypy. South Africa: Natal, Estcourt.
- HYPSOTROPA* Zeller, 1848, Isis:591. *H. limbella* Zeller, by monotypy. Southern Europe.
- Ambala* Ragonot, 1888, Nouv. Phycit.:45. *A. fuscostrigella* Ragonot, orig. desig. East Indies. (Hampson, 1918, p. 67.)
- Heosphora* Meyrick, 1882, Proc. Linn. Soc. N. S. W. 7:158. *Anerastia psamathella* Meyrick, subseq. desig. by Hampson, 1901, 381. Australia: New South Wales, Sydney. (Hampson, 1918, p. 67.)
- Lymira* Ragonot, 1888, Nouv. Phycit.:46. *Seleucia semiroSELLA* Ragonot, unnecessary replacement name for *Seleucia* Ragonot.
- Seleucia* Ragonot, 1887, Annls. Soc. Entomol. Fr. 1887:259. *S. semiroSELLA* Ragonot, by monotypy. Lebanon: Beirut. (Hampson, 1918, p. 67.)
- Socora* Ragonot, 1888, Nouv. Phycit.:46. *S. tenuicostella* Ragonot, by monotypy. West Africa: "Sénégambie." (Hampson, 1918, p. 67.)
- Talamba* Ragonot, 1888, Nouv. Phycit.:47. *T. tenuinervella* Ragonot, by monotypy. East Indies. (Hampson, 1918, p. 67.)
- Tiara* Ragonot, 1888, Nouv. Phycit.:46. *T. pusillella* Ragonot, by monotypy. Tanzania: Zanzibar. (Hampson, 1918, p. 67.)
- KHACHIA* Amsel, 1961, Ark. Zool. (2)13:336. *K. albicostella* Amsel, orig. desig. Iran: Sengan.
- LAURENTIA* Ragonot, 1888, Nouv. Phycit.:49. *L. inclarella* Ragonot, by monotypy. Indonesia: Java.

- LEOTROPA Hampson, 1918, Proc. Zool. Soc. Lond. 1918:64. *L. phoenicias* Hampson, orig. desig. Sierra Leone.
- LIOPROSOPA Turner, 1947, Trans. Roy. Soc. S. Austr. 71:30. *Heosphora chlorogramma* Meyrick, orig. desig. Australia: Queensland.
- Lodiana* Ragonot, see EMMALOCERA Ragonot.
- Lymira* Ragonot, see HYPSTROPA Zeller.
- MALIARPHA Ragonot, 1888, Nouv. Phycit.:48. *M. separatella* Ragonot, by monotypy. Cameroons.
- Ampyodes* Hampson, 1901, Rom. Mem. 8:393. *Anerastia pallidicosta* Hampson, by monotypy. India: Assam, Naga Hills. (Martin, 1958, p. 187.)
- Mangala* Ragonot, see COMMOTRIA Berg.
- MARTIA Ragonot, 1887, N. Amer. Phycit.:18. *M. arizonella* Ragonot, by monotypy. U.S.A.: Arizona.
- Urula* Hulst, 1900, Can. Entomol. 32:175. *U. incongruella* Hulst, by monotypy. U.S.A.: California, Argus Mtns. (Barnes and McDunnough, 1917, p. 149.)
- MEGALOPHOTA Hampson, 1918, Proc. Zool. Soc. Lond. 1918:117. *M. leonella* Hampson, orig. desig. Sierra Leone.
- MENUTHIA Ragonot, 1888, Nouv. Phycit.:50. *M. nanella* Ragonot, by monotypy. Tanzania: Zanzibar.
- MESODIPHLEBIA Zeller, 1881, Hor. Soc. Entomol. Ross. 16:251. *M. crassivenia* Zeller, by monotypy. Colombia.
- Schenectadia* Dyar, 1914, Proc. U.S. Natl. Mus. 47:348. *S. merilesella* Dyar, orig. desig. Panama (Canal Zone): Corozal. *syn. n.*
- METACRATERIA Hampson, 1918, Proc. Zool. Soc. Lond. 1918:79. *Anerastia pulverulella* Hampson, orig. desig. Ceylon.
- MONOCTENOCERA Hampson, 1899, J. Bombay Nat. Hist. Soc. 12:310. *M. brachiella* Hampson, by monotypy. India: Calcutta. Sikkim.
- Nasutes* Hampson, see BANDERA Ragonot.
- NAVASOTA Ragonot, 1887, N. Amer. Phycit.:18. *N. hebetella* Ragonot, by monotypy. U.S.A.: Texas.
- NEORASTIA Amsel, 1954, Ark. Zool. (2)6:269. *N. albicostella* Amsel, orig. desig. Iran: Bender, Tchahbahan.
- Ollia* Dyar, see PEORIA Ragonot.
- OSAKIA Ragonot, 1901, Rom. Mem. 8:318. *O. lineolella* Ragonot, by monotypy. Japan.
- Osceola* Hulst, see PEORIA Ragonot.
- Papua* Ragonot, see EMMALOCERA Ragonot.
- PATNA Ragonot, 1888, Nouv. Phycit.:39. *P. eboricostella* Ragonot, by monotypy. East Indies.
- Pectinigeria* Ragonot, see SALURIA Ragonot.
- PEORIA Ragonot, 1887, N. Amer. Phycit.:19. *Anerastia haematica* Zeller, orig. desig. U.S.A.: New York and Massachusetts.
- Altoona* Hulst, 1888, Entomol. Amer. 4:116. *Anerastia opacella* Hulst, orig. desig. U.S.A.: Texas, Blanco Co. (Shaffer, 1968, p. 10.)
- Aurora* Ragonot, 1887, N. Amer. Phycit.:18. *A. longipalpella* Ragonot, by monotypy. U.S.A. (Shaffer, 1968, p. 9.)
- Calera* Ragonot, 1888, Nouv. Phycit.:50. *C. punctilimbella* Ragonot, by monotypy. U.S.A.: Carolina. (Shaffer, 1968, p. 10.)

- Cayuga* Hulst, 1888, Entomol. Amer. 4:116. *Spermatophthora gemmatella* Hulst, orig. desig. U.S.A.: Illinois. (Shaffer, 1968, p. 10.)
- Ceara* Ragonot, 1888, Nouv. Phycit.:45. *C. discinotella* Ragonot, by monotypy. Brazil. *syn. n.*
- Chipeta* Hulst, 1892, Can. Entomol. 24:62. *C. perlepidella* Hulst, by monotypy of *Osceola* Hulst. Replacement name for *Osceola* Hulst.
- Ollia* Dyar, 1904, Proc. Entomol. Soc. Wash. 6:107. *O. santaritella* Dyar, by monotypy. U.S.A.: Arizona, Santa Rita Mtns.
- Osceola* Hulst, in Smith, 1891, List of the Lepidoptera of Boreal America: 85. *Nomen nudum*. *Chipeta perlepidella*, by monotypy. U.S.A.: Florida. Preoccupied by *Osceola* Baird and Girard, 1853, (Shaffer, 1968, p. 10.)
- Statina* Ragonot, 1887, N. Amer. Phycit.:19. *S. roseotinctella* Ragonot, by monotypy. U.S.A.: Florida. (Shaffer, 1968, p. 10.)
- Trivolumia* Dyar, 1903, Bull. U.S. Natl. Mus. 52:438. *Volusia roseopennella* Hulst. Replacement name for *Volusia* Hulst.
- Volusia* Hulst, 1890, Trans. Amer. Entomol. Soc. 17:206. *V. roseopennella* Hulst, orig. desig. U.S.A.: Florida, Volusia Co. Preoccupied by *Volusia* Robineau-Desvoidy, 1830; and by *Volusia* Adams, 1861. (Shaffer, 1968, p. 10.)
- Wekiva* Hulst, 1890, Trans. Amer. Entomol. Soc. 17:215. *W. nodosella* Hulst, orig. desig. U.S.A.: Florida. (Shaffer, 1968, p. 10.)
- Petaluma* Hulst, see COENOCHROA Ragonot.
- POLYOCHEA* Zeller, 1848, Isis, Leipzig:876. *P. sanguinariella* Zeller, by monotypy. South Africa: Cape of Good Hope.
- Polyochodes* Chretien, 1911, Bull. Soc. Entomol. Fr. 1911:13. *P. stipella* Chretien, by monotypy. Tunisia: Gafsa. (Hampson, 1918, p. 124.)
- Polyochodes* Chretien, see POLYOCHEA Zeller.
- POSTEMMALOCERA* Amsel, 1955, Bull. Inst. Roy. Sci. Nat. Belg. 31(83):21. *Emmalocera palaearctella* Turati, orig. desig. Italy: Tivoli.
- Poujadia* Ragonot, see SALURIA Ragonot.
- PRAERHINAPHE* Amsel, 1954, Ark. Zool. (2)6:270. *P. monotona* Amsel, orig. desig. Iran: Bender Tchahbaran.
- PRAESALURIA* Amsel, 1958, Beitr. Naturk. Forsch. SüdwDtshl. 17:65. *P. hofufella* Amsel, orig. desig. Saudi Arabia: Hofuf.
- Prinanerastia* Hampson, see ANERASTIA Hübner.
- PROAVITHEUDES* Amsel, 1961, Ark. Zool. (2)13:334. *P. persicella* Amsel, orig. desig. Iran: Jaz Murian.
- PROPHTASIA* Ragonot, 1887, Annls. Soc. Entomol. Fr. 1887:259. *P. platycerella* Ragonot, by monotypy. U.S.S.R.: Armenia.
- Psammia* Hampson, see RAGONOTIA Grote.
- RAGONOTIA* Grote, 1888, Can. Entomol. 20:75. *Ciris discigerella* Ragonot, orig. desig. U.S.A.: Arizona. Replacement name for *Ciris* Ragonot.
- Ciris* Ragonot, 1887, N. Amer. Phycit.:17. *C. discigerella* Ragonot, orig. desig. Preoccupied by *Ciris* Koch, 1848; and by *Ciris* Grote, 1863.
- Psammia* Hampson, 1930, Ann. Mag. Nat. Hist. (10)5:71. *P. flavigaster* Hampson, orig. desig. U.S.A.: Florida. (Shaffer, 1968, p. 79.)
- RAPHIMETOPUS* Hampson, 1918, Proc. Zool. Soc. Lond. 1918:78. *Anerastia spinifrontella* Ragonot, orig. desig. India: Bombay.

- REYNOSA Shaffer, 1968, Bull. U.S. Natl. Mus. 280:54. *Atascosa floscella* Hulst, orig. desig. U.S.A.: Texas, Blanco Co.
- RHINAPHE Berg, 1875, Bull. Soc. Imp. Nat. Mosc. 49:231. *R. signicollis* Berg, by monotypy. Argentina.
- Ampycophora* Meyrick, 1882, Proc. Linn. Soc. N.S.W. 7:158. *Pempelia apotomella* Meyrick, by monotypy. Australia: Queensland, Duaringa. (Hampson, 1918, p. 82.)
- Comorta* Ragonot, 1888, Nouv. Phycit.:48. *C. atricostella* Ragonot, by monotypy. Orig. descr. lists Bathurst [Gambia], Andaman Islands, and East Indies. (Hampson, 1918, p. 82.)
- Enosima* Ragonot, 1901, Rom. Mem. 8:389. *E. neesimella* Ragonot, orig. desig. Japan. (Hampson, 1918, p. 82.)
- Erythphlebia* Hampson, 1901, Rom. Mem. 8:393. *E. enervella* Hampson, orig. desig. Australia: Queensland, Cooktown. (Hampson, 1918, p. 82.)
- RHINAPHENA Strand, 1920, Arch. Naturgesch. 1919, 85 A12:118. *R. discocellularis* Strand, by monotypy. Argentina: Misiones.
- RHODOCHRYSA Hampson, 1901, Rom. Mem. 8:387. *R. superbella* Hampson, by monotypy. South Africa: Natal, Estcourt.
- SABORMA Ragonot, 1888, Nouv. Phycit.:37. *S. forcipella* Ragonot, by monotypy. Indonesia: Sumatra.
- SABORMANIA Strand, 1913, Arch Naturgesch. 1912, 78 A12:80. *S. pia* Strand, by monotypy. West Africa [Southern Cameroon, Spanish Guinea]: Alen.
- SALURIA Ragonot, 1887, Ann. Soc. Entomol. Fr. 1887:258. *S. maculivittella* Ragonot, subseq. desig., Hampson, 1889, J. Bombay nat. Hist. Soc. 12:308. Tunisia: Gabes. U.S.S.R.: Caucasus Mtns, and Margelan.
- Baroda* Ragonot, 1888, Nouv. Phycit.:42, *B. paucigraphella* Ragonot, by monotypy. East Indies. (Hampson, 1918, p. 93.)
- Pectinigeria* Ragonot, 1888, Nouv. Phycit.:43. *P. macrella* Ragonot, orig. desig. South Africa: Natal. (Hampson, 1918, p. 93.)
- Poujadia* Ragonot, 1888, Nouv. Phycit.:42. *P. sepicostella* Ragonot, orig. desig. East Indies. (Hampson, 1918, p. 93.)
- Schenectadia* Dyar, see MESODIPHLEBIA Zeller.
- Seleucia* Ragonot, see HYPNOTROPA Zeller.
- SHIRAZIA Amsel, 1954, Ark. Zool. (2)6:268. *S. monotona* Amsel, orig. desig. Iran: Shiraz.
- SIBOGA Hampson, 1901, Rom. Mem. 8:338. *Hypsotropha falsella* Snellen, by monotypy. Indonesia: Sumatra.
- Singhaliella* Strand, see EMMALOCERA Ragonot.
- Socora* Ragonot, see HYPNOTROPA Zeller.
- Statina* Ragonot, see PEORIA Ragonot.
- SUDANIA Hampson, 1901, Rom. Mem. 8:380. *S. subcostella* Hampson, by monotypy. Gabon: Ogooue River.
- Talamba* Ragonot, see HYPNOTROPA Zeller.
- TAMPA Ragonot, 1887, N. Amer. Phycit.:19. *T. dimediatella* Ragonot, by monotypy. U.S.A.: Florida, Archer.
- Tiarra* Ragonot, see HYPNOTROPA Zeller.
- TINERASTIA Hampson, 1901, Rom. Mem. 8:414. *Menuthia fissirella* Hampson, orig. desig. Ceylon: Hambantota.
- Tinitina* Dyar, see COMMOTRIA Berg.

- TOLIMA Ragonot, 1888, Nouv. Phycit.:41. *T. oberthuri* Ragonot, orig. desig. Colombia.
- Trivolusia* Dyar, see PEORIA Ragonot.
- Urula* Hulst, see MARTIA Ragonot.
- VALDOVECRIA Zerny, 1927, Eos.:449. *V. bradyrrhoella* Zerny, by monotypy. Spain: Teruel, Albarracin.
- VILLIERSOIDES Marion, 1957, Bull. Inst. Fr. Afr. Noire (A)19:1201. *V. rosabella* Marion, orig. desig. Senegal: Dakar.
- Volusia* Hulst, see PEORIA Ragonot.
- WAKULLA Shaffer, 1968, Bull. U.S. Natl. Mus. 280:74. *Bandera carneella* Barnes and McDunnough, orig. desig. U.S.A.: Florida.
- Wekiva Hulst, see PEORIA Ragonot.

INDEX OF SPECIES

affinitella Dyar, *Barberia*
albicostella Amsel, *Khachia*
albicostella Amsel, *Neorastia*
albivenella Ragonot, *Goya*
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arizonella Ragonot, *Martia*
atricostella Ragonot, *Rhinaphe*
bicolorella Hulst, *Atascosa*
binotella Zeller, *Bandera*
brachiella Hampson, *Monoctenocera*
bradyrrhoella Zerny, *Valdovecaria*
californiella Ragonot, *Coenochroa*
carneella Barnes and McDunnough,
 Wakulla
chlorogramma Meyrick, *Lioprosopa*
comeella Amsel, *Akritonia*
concinella Ragonot, *Biafra*
crassicapella Ragonot, *Commotria*
crassivenia Zeller, *Mesodiphlebia*
crenatella Ragonot, *Emmalocera*
dimediatella Ragonot, *Tampa*
discigerella Ragonot, *Ragonotia*
discinotella Ragonot, *Peoria*
discocellularis Strand, *Rhinaphena*
eboricostella Ragonot, *Patna*
ella Hulst, *Homosassa*
enervella Hampson, *Rhinaphe*
falsella Snellen, *Siboga*
farsella Amsel, *Ardekania*
fissirella Hampson, *Tinerastia*
flavescentella Amsel, *Anemmalocera*
flavipicta Hampson, *Ragonotia*
floscella Hulst, *Reynosa*
forcipella Ragonot, *Saborma*
fuscostrigella Ragonot, *Hypsotropa*

gemmatella Hulst, *Peoria*
griseella Amsel, *Ardekanopsis*
grisella Janse, *Calamotropodes*
haematica Zeller, *Peoria*
haploides Turner, *Anchylobela*
habetella Ragonot, *Navasota*
hofufella Amsel, *Praesaluria*
illibella Hulst, *Coenochroa*
inclarella Ragonot, *Laurentia*
incongruella Hulst, *Martia*
inconspicua Strand, *Bibundiana*
invenustella Berg, *Commotria*
latilimbella Ragonot, *Emmalocera*
leonella Hampson, *Megalophota*
leucocraspia Hampson, *Chortonoeca*
leuconeurella Hampson, *Fossifrontia*
leucosarca Meyrick, *Ciliocera*
limbella Zeller, *Hypsotropa*
limitella Hampson, *Coenotropa*
lineolella Ragonot, *Osakia*
longipalpella Ragonot, *Peoria*
lotella Hübner, *Anerastia*
macrella Ragonot, *Saluria*
maculivittella Ragonot, *Saluria*
merilesella Dyar, *Mesodiphlebia*
monotona Amsel, *Praerhinaphe*
monotona Amsel, *Shirazia*
nanella Ragonot, *Menuthia*
neesimella Ragonot, *Rhinaphe*
nodosella Hulst, *Peoria*
normella Hampson, *Discofrontia*
oberthuri Ragonot, *Tolima*
ochrineurella Hampson, *Hosidia*
opacella Hulst, *Peoria*
palaearctella Turati, *Postemmalocera*

pallidicosta Hampson, *Maliarpha*
paucigraphella Ragonot, *Saluria*
perlepidella Hulst, *Peoria*
persicella Amsel, *Proavitheudes*
phoenicias Hampson, *Leotropa*
phyrdes Dyar, *Commotria*
pia Strand, *Sabormania*
pimella Dyar, *Arivaca*
piperatella Hampson, *Coenochroa*
platycerella Ragonot, *Prophtasia*
prolai Hartig, *Fregenia*
psamathella Meyrick, *Hypsotropa*
pulverivena Hampson, *Calamotropa*
pulverulella Hampson, *Metacrateria*
punctellus Treitschke, *Ematheudes*
punctilimbella Ragonot, *Peoria*
pusillella Ragonot, *Hypsotropa*
pyromerella Hampson, *Ethiotropa*
rectilinea Dyar, *Harnochina*
reisseri Amsel, *Asaluria*
rosabella Marion, *Villiersoides*
roseotinctella Ragonot, *Peoria*
roseopennella Hulst, *Peoria*

sanguinariella Zeller, *Polyocha*
santaritella Dyar, *Peoria*
semirosellula Ragonot, *Hypsotropa*
separatella Ragonot, *Maliarpha*
sepicostella Ragonot, *Saluria*
signicollis Berg, *Rhinaphe*
simplicipalpis Strand, *Emmalocera*
spinifrontella Ragonot, *Raphimetopus*
stipella Chretien, *Polyocha*
subconcinnella Ragonot, *Emmalocera*
subcostella Hampson, *Sudania*
superbella Hampson, *Rhodochrysa*
tenuicostella Ragonot, *Hypsotropa*
tenuinervella Ragonot, *Hypsotropa*
translucidella Chretien, *Fondoukia*
transversariella Zeller, *Epidauria*
tribulella Shaffer, *Anacostia*
tricolorella Hampson, *Baptotropa*
umbrivittella Ragonot, *Emmalocera*
uniformella Amsel, *Dalakia*
venata Hampson, *Bandera*
venulosella Ragonot, *Dembea*

ACKNOWLEDGMENTS

I wish to express my appreciation to P. E. S. Whalley of the British Museum (Natural History) for his advice on various problems associated with this work, and also to my wife Karan for her assistance with library work and typing the manuscript.

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