

POLSKA AKADEMIA NAUK  
ZAKŁAD ZOOLOGII SYSTEMATYCZNEJ

A C T A Z O O L O G I C A  
C R A C C O V I E N S I A

Tom VII

Kraków, 30 VI 1962

Nr 12

Stanisław BŁESZYŃSKI & Reginald J. COLLINS

**A Short Catalogue of the World Species of the Family *Crambidae*  
(*Lepidoptera*)**

**Krótki katalog światowych gatunków rodziny *Crambidae* (*Lepidoptera*)**

**Краткий каталог всемирных видов семейства *Crambidae* (*Lepidoptera*)**

Since HAMPSONS' catalogue of the *Schoenobiidae* and *Crambidae*, published under the title „On the classification of the *Schoenobiinae* and *Crambinae*, two Subfamilies of Moths of the Family *Pyralidae*“ in 1896, (Proc. zool. Soc. Lond., 1895: 897—974) no other catalogue of the world species of *Crambidae* has been published. Since the publication of HAMPSONS' catalogue a great deal of work has been done on the group (although a number of genera, especially *Argyria* HBN., *Chilo* ZCK., *Crambus* F., *Diptychophora* ZELL., and *Hednota* MEYR., still contain rather heterogenous material) so that our conception of many genera is now quite different. In recent times quite a number of species have been removed from the genus *Crambus* F. There are, however, still a number, chiefly from the Neotropical Region to be moved, either into other existing genera or specially created ones.

In the present catalogue the genera and species are listed in an alphabetical order. The species names are numbered and with all their misspellings ect. can be found under their genera as well as in the index. Thus within each genus we give all the names at present included within it as well as (for cross-reference) the species which were originally ascribed to it. We feel this will help avoid creating new homonyms. In addition, at the end of the catalogue, is a list of those species which were originally described as members of the actual genera of *Crambidae* but now referable to other groups. The records of misidentifications have been omitted from here as they will be included in a complete revision based upon this list.

We would be grateful to any worker who would supply any correction to this present catalogue.

Generic types are marked with an asterisk.

Species or subspecies whose genus or status was originally different from that cited in heavy type, are provided with a note upon the original genus or status (given in parentheses after a reference in the synonymy).

### ***Achilo*** AMSEL, 1956

*Chilopsis* AMSEL, 1956 [praeoc.]

1. ***A. lignella*** (AMSEL)

Venezuela

\**lignella* AMSEL, 1956, Bol. Ent. Venezolana, **10**: 33 (*Chilopsis*).

### ***Acigona*** HÜBNER, 1825

*Chilooides* AMSEL, 1949 [praeoc.]

*cicatrellus* HAMPSON, see *Acigona cicatricella* (Hmps.)

*cicatricalis* HÜBNER, see *Acigona cicatricella* (Hbn.)

2. ***A. cicatricella*** (HÜBNER)

Europe

\**cicatricella* HÜBNER, [1824], Samml. eur. Schmett. Tineae, pl. lxviii, ff. 454 & 455 [*Tinea*]

*cicatricalis* HÜBNER, [1825], Verz. bek. Schmett.: 342 [misspelling of *cicatricella*]

*strigellus* TREITSCHKE, 1833, Eur. Schmett., **9** (2): 267 (*Chilo*)

*treitschkeella* FREYER, 1834, Neue Beitr., **2**: 138 (*Tinea*)

*cicatrellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**, 958 (*Chilo*) [misspelling of *cicatricella*].

*strigellus* TREITSCHKE, see *Acigona cicatricella* (Hbn.)

*treitschkeella* FREYER, see *Acigona cicatricella* (Hbn.)

?*Adelosomia straminella* ZERNY, see *Monotonia* AMSEL

### ***Agriphila*** HÜBNER, 1825

*Phalaena* LINNAEUS, 1758 [in part]

*Tinea* DENIS & SCHIFFERMÜLLER, 1775 [in part]

*Palparia* HAWORTH, 1811 [in part]

*Chilo* ZINCKEN, 1817 [in part]

*Pediasia* HÜBNER, [1825] [in part]

*Exoria* HÜBNER, [1825] [in part]

3. ***A. aeneociliella*** (EVERSMANN)

Central & East Europe; Central & East Asia; Japan

*aeneociliella* EVERSMANN, 1844, Fauna lep. Volgo.-Ural.: 546 (*Chilo*)

*quadrifidellus* LEDERER, 1883, Verh. zool.-bot. Ges., **3**: 284, pl. vii, f. 3  
*(Crambus)*  
*aeniociliellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 941 (*Crambus*)  
[misspelling of *aeneociliellus*]  
*brivitellus* [sic!] KLEMENSIEWICZ, 1898, Spr. Kom. fiz. PAU, **33**: 157  
*(Crambus tristellus* ab.)  
*bivittellus* SCHILLE, 1930, Fauna Motyli Polski, **2**: 6 (*Crambus*) [misspelling of *brivitellus*]  
*bivittellus* WILEMAN, 1911, Trans. ent. Soc. Lond., **1911**: 353 (*Crambus*)  
*trifidalis* WILEMAN, 1911, Trans. ent. Soc. Lond., **1911**: 354 (*Crambus*)  
*aeniociliellus* HAMPSON, see *Agriphila aeneociliella* (EVERS).  
*alexandriensis* BETHUNE-BAKER, see *Agriphila cyrenaicella* (RAG.)  
*amaculella* SZENT-IVÁNY & UHRIK-MÉSZÁROS, see *Agriphila inquinatella* (D. & SCHIFF.)  
*ambiguella* STRAND, see *Agriphila inquinatella* (D. & SCHIFF.)

4. *A. anceps* (GROTE) California  
*anceps* GROTE, 1880, Canad. Ent., **12**: 18 (*Crambus*).  
*andalusiellus* CARADJA, see *Agriphila geniculea* (HAW.)  
*angulatellus* DUPONCHEL, see *Agriphila geniculea* (HAW.)  
*aquilella* HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)  
*aquilalis* HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)
5. *A. argentistrigellus* (RAGONOT) South-Western Europe; North Africa  
*argentistrigellus* RAGONOT, 1888, Ann. Soc. ent. Fr. (6) **8**: 279, pl. vi, f. 9  
*(Crambus)*  
*nebrodellus* ZERNY, 1943. Zeit. wien. ent. Ges., **38**: 137, pl. ix, f. 1  
*(Crambus)*  
*monica* BŁESZYŃSKI, 1956, Ann. hist.-nat. Mus. nat. Hung., **7**: 420, f. 4.  
*aszneri* SZENT-IVÁNY, see *Agriphila deliella* (HBN.).
6. *A. atlanticus* (WOLLASTON) Madeira  
*atlanticus* WOLLASTON, 1858, Ann. Mag. nat. Hist. (3) **1**: 119 (*Crambus*).  
7. *A. attenuatus* (GROTE) California; British Columbia; Vancouver Island  
*attenuatus* GROTE, 1880, Canad. Ent., **12**: 18 (*Crambus*).  
*austellus* CHRÉTIEN, see *Agriphila graphellus* (CONST.)  
*behrensellus* FERNALD, see *Agriphila biotanathalis* (HULST)
8. *A. beieri* BŁESZYŃSKI Cyprus; Near East; Central Asia  
*beieri* BŁESZYŃSKI, 1955, Zeit. wien. ent. Ges., **40**: 294, ff. 4-6 (*Agriphila dalmatinella* ssp.).
9. *A. biarmicus* (TENGSTRÖM) Scandinavia  
*biarmicus* TENGSTRÖM, Horae Soc. ent. ross., **3**: 48, pl. ii, ff. 1 & 2  
*(Crambus)*  
*pallidus* STRAND, 1900, Arch. natur. Christiania, **22** (5): 41 (*Crambus biarmicus* var.).

- 9 a. *A. biarmicus alpina* BŁESZYŃSKI  
*alpina* BŁESZYŃSKI, 1957, Acta zool. crac. **1**: 300, pl. Ixxv, f. 8. Alps
- 9 b. *A. biarmicus paganellus* (McDUNNOUGH)  
*paganellus* McDUNNOUGH, 1925, Canad. Ent., **57**: 12 (*Crambus*). Canada
10. *A. biotanathalis* (HULST) California  
*biotanathalis* HULST, 1886, Trans. Amer. ent. Soc., **13**: 166 (*Crambus*)  
*behrensellus* FERNALD, 1887, Ent. Amer. **3**: 37 (*Crambus*).  
*bivitellus* SCHILLE, see *Agriphila aeneociliella* (EVERS.)  
*bivitellus* WILEMAN, see *Agriphila aeneociliella* (EVERS.)
11. *A. bleszynskiella* AMSEL Iran  
*bleszynskiella* AMSEL, 1961, Ark. Zool., (2) **13**: 326, ff. 2 & 3, pl. i, f. 137.
12. *A. brioniellus* (ZERNY) South Europe  
*brioniellus* ZERNY, 1914, Ann. Hofmus. Wien, **28**: 298, ff. 4 & 5.
- 12 a. *A. brioniellus subbrioniella* BŁESZYŃSKI Irak  
*subbrioniella* BŁESZYŃSKI (in AMSEL), 1959, Bull. Soc. ent. Egypt, **43**: 44  
*(Agriphila brioniella* f.).  
*brivitellus* KLEMENSIEWICZ, see *Agriphila aeneociliella* (EVERSMANN)  
*canadellus* HAIMBACH, see *Agriphila ruricorellus* (ZELL.)  
*canariensis* REBEL, see *Agriphila trabeatellus* (H.-S.)  
*chalybirostris* ZELLER, see *Agriphila vulvivagellus* (CLEM.)  
*chnéouri* D. LUCAS, see *Agriphila graphellus* (CONST.)
13. *A. costalipartella* (DYAR) U. S. A.; Canada  
*costalipartella* DYAR, 1921, Insec. inscit. menstr., **9**: 66 (*Crambus*).  
*culmalis* HÜBNER, see *Agriphila culmella* (L.)  
*culmea* HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)
14. *A. culmella* (LINNAEUS) Europe  
*culmella* LINNAEUS, 1758, Syst. Nat. ed. X: 535 (*Phalaena Tinea*)  
*straminella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)  
*?vinacella* SCHRANK, 1802, Fauna Boica, **2** (2): 105 (*Tinea*)  
*striga* HAWORTH [nec FABRICIUS], 1811, Lep. Brit., **3**: 490 (*Palparia*)  
*culmalis* HÜBNER, [1825], Verz, bek. Schmett.: 376 (*Exoria*) [misspelling of *culmella*]  
*?marginellus* STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 323 (*Crambus*)  
*obscurellus* HEINEMANN, 1865, Schmett. Deutschl., **2** (2): 127 (*Crambus*)  
*culmellus* [ab.]  
*serenellus* SCHÄWERDA, 1921, Dtsch. ent. Zeit. Iris, **35**: 128 (*Crambus*)  
*culmellus* ab.)  
*flava* DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., **18** (40): 7 (*Crambus*)  
*culmellus* ab.).
- 14 a. *A. culmella subarcticellus* (STRAND) Scandinavia  
*subarcticellus* STRAND, 1920, Arch. Natg., **85** A (4): 37 (*Crambus culmellus* ssp.).

*culmella* HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)  
*culmorum* FABRICIUS, see *Agriphila tristella* (D. & SCHIFF.)

15. *A. cyrenaicellus* (RAGONOT) South & West Europe; North Africa; Near East  
*cyrenaicellus* RAGONOT, 1887, Bull. Soc. ent. Fr., **1887**: 138 (*Crambus*)  
*alexandriensis* BETHUNE-BAKER, 1894, Trans. ent. Soc. Lond., **1894**: 48  
 pl. i, f. 19  
*permixtellus* KALCHBERG, 1897, Dtsch. ent. Zeit. Iris, **10**: 186 (*Crambus*).  
 16. *A. dalmatinellus* (HAMPSON) Balkans  
*dalmatinellus* HAMPSON, Trans. ent. Soc. Lond., **1900**: 369.  
*deficiens* DUFRANE, see *Agriphila inquinatella* (D. & SCHIFF.)  
*delialis* HÜBNER, see *Agriphila deliella* (HBN.).
17. *A. deliella* (HÜBNER) Europe; North Africa; Near East  
*\*deliella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. lx, ff. 402 & 403  
 [*Tinea*]  
*delialis* HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Agriphila*) [misspelling of *deliella*]  
*aszneri* SZENT-IVÁNY, 1942, Dtsch. ent. Zeit. Iris, **55**: 116, f. (Crambus  
*deliellus* ab.)
- 17 a. *A. deliella asiaticus* (CARADJA) Central Asia  
*asiaticus* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 110 (*Crambus deliellus*  
 [f.])
- 17 b. *A. deliella hispanodeliella* BŁESZYŃSKI Spain  
*hispanodeliella* BŁESZYŃSKI, 1959, Acta zool. crac., **4**: 148, pl. xiii, f. 3,  
 pl. xiv, f. 7 (*Agriphila*).  
*divisellus* L. JOANNIS, see *Agriphila trabeatellus* (H.-S.)
18. *A. ericellus* (BARNES & McDUNNOUGH) California  
*ericellus* BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer.,  
**4** (2): 171, pl. xxiv, f. 4 (*Crambus*).  
*elbursellus* ZERNY, see *Agriphila inquinatella* (D. & SCHIFF.)  
*exoletalis* HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)  
*ferruginella* THUNBERG, see *Agriphila tristella* (D. & SCHIFF.)  
*flava* DUFRANE, see *Agriphila culmella* (L.)  
*fuscatellus* TURATI, see *Agriphila latistria* (HAW.)  
*fuscelinellus* STEPHENS, see *Agriphila tristella* (D. & SCHIFF.)  
*fuscinella* SCHRANK, see *Agriphila tristella* (D. & SCHIFF.)
19. *A. geniculea* (HAWORTH) Europe  
*geniculea* HAWORTH, 1811, Lep. Brit., **3**: 489 (*Palparia*)  
*immistella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liii, f. 364  
 [*Tinea*]  
*angulatellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 118, pl. cclxxiii,  
 f. 1 (*Crambus*)  
*suspectellus* ZELLER, 1839, Isis v. Oken, **1839**: 174.

- 19 a. *A. geniculea andalusiellus* (CARADJA) Spain; North Africa  
*andalusiellus* CARADJA, Dtsch. ent. Zeit. Iris, **24**: 109 (*Crambus geniculeus* var.).
20. *A. graphellus* (CONSTANT) South & West Europe; North Africa; Near East  
*graphellus* CONSTANT, 1884, Ann. Soc. ent. Fr., (6) **4**: 207, pl. ix, f. 5 (*Crambus*)  
*austellus* CHRÉTIEN, 1913, Bull. Soc. ent. Fr., **1913**: 402 (*Crambus*)  
*chnéouri* D. LUCAS, 1942, Bull. Soc. ent. Fr., **47**: 122 (*Crambus*)  
*uniformellus* CARADJA, 1928, Dtsch. ent. Zeit. Iris, **42**: 288 (*Crambus*).  
20 a. *A. graphellus hungaricus* (SCHMIDT) Hungary; Roumania  
*hungaricus* SCHMIDT, 1910, Arch. Zool., **1**: 31 (*Crambus*).  
*guenellus* DUPONCHEL, see *Agriphila latistria* (HAW.)  
*hungaricus* SCHMIDT, see *Agriphila graphellus* (CONST.)  
*immistella* HÜBNER, see *Agriphila geniculea* (HAW.).
21. *A. impurella* (HAMPSON) Afghanistan; Kashmir  
*impurellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 938 (*Crambus*).  
*indivisellus* TURATI, see *Agriphila trabeatellus* (H.-S.)  
*inquinatalis* HÜBNER, see *Agriphila inquinatella* (D. & SCHIFF.).
22. *A. inquinatella* (DENIS & SCHIFFERMÜLLER) Europe; North Africa  
*inquinatella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)  
*?arbustella* SCHRANK, 1802 [nec *Tinea arbustella* FABRICIUS, 1794], Fauna Boica, **2** (2): 100 (*Tinea*)  
*rorea* HAWORTH [nec LINNAEUS], 1811, Lep. Brit., **3**: 489 (*Palparia*) [misspelling of *rorella*]  
*inquinatalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 [misspelling of *inquinatella*]  
*ambiguellus* STRAND, 1904, Nyt. Mag. naturvid., **42**: 147 (*Crambus inquinatellus* ab.)  
*obscurior* SKALA, 1912, Verh. naturforsch. Ver. Brünn, **51**: 230 (*Crambus inquinatellus* ab.)  
*rotsikuelensis* STRAND, 1917, Ent. Mitt., **6**: 300 (*Crambus inquinatellus* ab.)  
*amaculellus* SZENT-IVÁNY & UHRIK-MÉSZARÓS, 1942, Ann. hist.-nat. Mus. nat. Hung., Zool., **35**: 118 (*Crambus inquinatellus* ab.)  
*deficiens* DUFRANE, 1944, Bull. Mus. roy. Hist. nat. Belg., **20** (17): 4 (*Crambus inquinatellus* ab.)  
*suffusa* DUFRANE, 1944, Bull. Mus. roy. Hist. nat. Belg., **20** (17): 4 (*Crambus inquinatellus* ab.).  
22 a. *A. inquinatella elbursellus* (ZERNY) Iran  
*elbursellus* ZERNY, 1939, Z. öst. ent. Ver., **24**: 131 (*Crambus*).  
22 b. *A. inquinatella nevadensis* (CARADJA) Spain  
*nevadensis* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 109 (*Crambus inquinatellus* var.).

23. *A. latistria* (HAWORTH) Central & North Europe  
*latistria* HAWORTH, 1811, Lep. Brit., 3: 485 (*Palparia*)  
*guenellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., 10: 289, pl. cclxxxii, f. 7  
   (*Crambus*).  
 23 a. *A. latistria monotaeniellus* (HERRICH-SCHÄFFER) South Europe; North Africa; Near East  
*monotaeniellus* HERRICH-SCHÄFFER, 1853, Syst. Bearb. Schmett. Eur.,  
   6: 145, f. 162 (*Crambus*)  
*rectifer* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 33 (*Crambus*)  
*fuscatellus* TURATI, 1913, Ent. Rec., 25: 18 (*Crambus rectifer* var.).  
*marginellus* STEPHENS, see *Agriphila culmella* (L.)
24. *A. microselasella* BŁESZYŃSKI Iran  
*microselasella* BŁESZYŃSKI, 1959, Beitr. natur. Forsch. Südwest-deutschl.,  
   18 (1): 112, f. 7, pl. iii, ff. 1 & 2.  
*moerens* FABRICIUS, see *Agriphila tristella* (D. & SCHIFF.)  
*monica* BŁESZYŃSKI, see *Agriphila argentistrigellus* (RAG.)  
*monotaeniellus* HERRICH-SCHÄFFER, see *Agriphila latistria* (HAW.)  
*nebrodellus* ZERNY, see *Agriphila argentistrigellus* (RAGONOT)  
*nevadensis* CARADJA, see *Agriphila inquinatella* (D. & SCHIFF.)  
*nigristriellus* STEPHENS, see *Agriphila tristella* (D. & SCHIFF.)  
*obscoenellus* KRULIKOVSKIJ, see *Agriphila tristella* (D. & SCHIFF.)  
*obscurior* SKALA, see *Agriphila inquinatella* (D. & SCHIFF.)  
*obtusellus* STEPHENS, see *Agriphila selasellus* (HBN.)  
*osellus* HAMPSON, see *Agriphila osseellus* (HMPS.)
25. *A. osseellus* (HAMPSON) Spain  
 [?] *osellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 929 (*Crambus*)  
   [nomen nudum]  
*osseellus* HAMPSON, 1900, Trans. ent. Soc. Lond., 1900: 370 (*Crambus*).  
 26. *A. paleatellus* (ZELLER) Asia Minor  
*paleatellus* ZELLER, 1847, Isis v. Oken, 1847: 754 (*Crambus*).  
*paleea* HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)  
*paleella* HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)  
*permixtellus* KALCHBERG, see *Agriphila cyrenaicella* (RAG.)
27. *A. plumbifimbriellus* (DYAR) Britisch Columbia  
*plumbifimbriellus* DYAR, 1904, Proc. U. S. nat. Mus., 27: 919 (*Crambus*).  
 28. *A. poliellus* (TREITSCHKE) Europe  
*poliellus* TREITSCHKE, 1832, Schmett. Eur., 9 (1): 113 (*Chilo*).  
*pratalis* HÜBNER, see *Crambus dumetellus* (HBN.)  
*pseudotristellus* ZERNY, see *Agriphila tristella* (D. & SCHIFF.)  
*quadrifidellus* LEDERER, see *Agriphila aeneociliella* (EVERS.)  
*rorea* HAWORTH, see *Agriphila inquinatella* (D. & SCHIFF.)  
*rotsikuelensis* STRAND, see *Agriphila inquinatella* (D. & SCHIFF.)
29. *A. ruricorellus* (ZELLER) East U. S. A.  
*ruricorellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 40 (*Crambus*).  
 29 a. *A. ruricorellus canadellus* (HAIMBACH) Canada

- canadellus* HAIMBACH, 1930, Ent. News, **41**: 122 (*Crambus ruricorellus* ssp.).
- selasalis* HÜBNER, see *Agriphila selasella* (HBN.)
30. *A. selasella* (HÜBNER) Europe  
*selasella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. ix, f. 405, 406 [*Tinea*]  
*selasalis* HÜBNER, [1825], Ver. bek. Schmett.: 365 (*Agriphila*) [misspelling of *selasella*]  
*obtusellus* STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 328 (*Crambus*).  
*serenellus* SCHÄWERDA, see *Agriphila culmella* (L.)  
*straminella* DENIS & SCHIFFERMÜLLER, see *Agriphila culmella* (L.)  
*subarcticellus* STRAND, see *Agriphila culmella* (L.)  
*suffusa* DUFRANE, see *Agriphila inquinatella* (D. & SCHIFF.)  
*suspectellus* ZELLER, see *Agriphila geniculea* (HAW.)
31. *A. tersellus* (LEDERER) Near East  
*tersellus* LEDERER, 1855, Verh. zool.-bot. Ver., **5**: 220, pl. iv, f. 6 (*Crambus*).  
32. *A. tolli* (BŁESZYŃSKI) Central Europe; Balkans  
*tollii* BŁESZYŃSKI, 1952, Zeit. wien. ent. Ges., **37**: 149, pl. xvi, f. 2, 5 (*Crambus*).  
33. *A. trabeatellus* (HERRICH-SCHÄFFER) South Europe; North Africa  
*trabeatellus* HERRICH-SCHÄFFER, 1848, Schmett. Eur., **4**: 57, f. 158 (*Crambus*)  
*divisellus* L. JOANNIS, 1888, Ann. Soc. ent. Fr., (6) **8**: 273, pl. vi, f. 4 (*Crambus*)  
33 a. *A. trabeatellus indivisellus* (TURATI) Cyrenaica  
*indivisellus* TURATI, 1922, Atti Soc. ital. Sci. nat. Milano, **61**: 163 (*Crambus*).  
33 b. *A. trabeatellus canariensis* (REBEL) Canary Islands  
*canariensis* REBEL, 1892, Ann. Hofmus. Wien, **7**: 254, pl. xxvii, ff. 11 & 12 (*Crambus atlanticus* var.).  
*trifidalis* WILEMAN, see *Agriphila aeneociliella* (EVERS.).  
34. *A. tristella* (DENIS & SCHIFFERMÜLLER) Europe; North Africa; Punjab; Ili  
*tristella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)  
*culmella* HÜBNER, 1796, Samml. eur. Schmett. Tineae: 25, pl. viii, f. 50 [*Tinea*]  
*ferruginella* THUNBERG, 1794, Diss. Ent., **7**: 96 (*Tinea*)  
*paleella* HÜBNER, 1796, Samml. eur. Schmett. Tineae: 24, pl. viii, f. 51 [*Tinea*]  
*aquilella* HÜBNER, 1796, Samml. eur. Schmett.: 24, pl. viii, f. 52 [*Tinea*]  
*moerens* FABRICIUS, 1798, Ent. Syst. Suppl.: 473 (*Crambus*)  
*culmorum* FABRICIUS, 1798, Ent. Syst. Suppl.: 471 (*Crambus*) [misspelling of *culmella*]

- ? *fuscinella* SCHRANK, 1802, Fauna Boica, **2** (2): 100 (*Tinea*)  
*culmea* HAWORTH, 1811, Lep. Brit., **3**: 485 (*Palparia*) [misspelling of  
*culmella*]  
*paleea* HAWORTH, 1811, Lep. Brit., **3**: 485 (*Palparia*) [misspelling of  
*palella*]  
*tristis* HAWORTH, 1811, Lep. Brit., **3**: 486 (*Palparia*) [misspelling of  
*tristella*]  
*exoletalis* HÜBNER, [1825] [nec DENIS & SCHIFFERMÜLLER], Verz. bek.  
Schmett.: 364 (*Agriphila*) [misspelling of *exoletella*]  
*aquilalis* HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Agriphila*) [misspell-  
ing of *aquilella*]  
*fuscoclinellus* STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 329 (*Crambus*)  
*nigristriellus* STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 330 (*Crambus*)  
*ferrugella* GUENÉE, 1845, Ann. Soc. ent. Fr. (3) **2**: 328 (*Crambus*)  
*unicolore lus* KLEMENSIEWICZ, 1901, Spr. Kom. Fiz. Kraków, **35** (*Crambus*  
*tristellus* ab.)  
*obscoenellus* KRULIKOVSKIJ, 1909, Mat. faun. Ross. **9**: 182 [n. nov. for  
*Crambus tristella* ab. *culmella* (HÜBNER), nec LINNAEUS]  
*discistrigatus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 282 (*Crambus*).  
34 a. *A. tristella pseudotristellus* (ZERNY) Sicily  
*pseudotristellus* ZERNY, 1943, Zeit. wien. ent. Ges., **38**: 138, pl. ix, f. 2, 3  
(*Crambus*).  
*tristis* HAWORTH, see *Agriphila tristella* (D. & SCHIFF.).  
35. *A. undatus* (GROTE) California  
*undatus* GROTE, 1881, Canad. Ent., **13**: 35 (*Crambus*).  
*unicolorellus* KRULIKOVSKIJ, see *Agriphila tristella* (D. & SCHIFF.)  
*uniformellus* CARADJA, 1928, see *Agriphila graphellus* (CONST.).  
36. *A. vallicolellus* (COSTA) Sardinia; Sicily  
*vallicolellus* COSTA, 1885, Bull. Soc. ent. Ital., **17**: 252 (*Crambus*).  
*vectifer* ZELLER, see *Agriphila latistria* (HAW.)  
*vinacella* SCHRANK, see *Agriphila culmella* (L.)  
37. *A. vulvivagellus* (CLEMENS) North America  
*vulvivagellus* CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 204 (*Crambus*)  
*aurifimrialis* WALKER, 1863, List Spec. lep. B. M., **27**: 157 (*Crambus*)  
*chalybirostris* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 40 (*Crambus*).  
  

**Alamogordia** DYAR & HEINRICH, 1927

38. *A. parallela* (KEARFOTT) New Mexico  
\**parallela* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 391 (*Diatraea*).

***Amphibolia*** SNELLEN, 1884

39. ***A. pyraustoides*** (ERSCHOFF) East Siberia; Manchuria; Tibet  
*\*pyraustoides* ERSCHOFF, 1877, Horae Soc. ent. ross., **12**: 340 (*Catastia*).

***Amselia*** BŁESZYŃSKI, 1959

40. ***A. heringi*** (AMSEL) Near East  
*\*heringi* AMSEL, 1935, Mitt. zool. Mus. Berl., **20**: 278 (*Crambus*).  
41. ***A. leucozonellus*** (HAMPSON) Aden  
*leucozonellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1896**: 269, pl. x,  
f. 5 (*Crambus*).

***Anaclastis*** TURNER, 1904

42. ***A. apicistrigellus*** (MEYRICK) Australia  
*\*apicistrigellus* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **4**: 209  
(*Crambus*).

***Ancalidia*** J. JOANNIS, 1932

43. ***A. nivae*** J. JOANNIS Mauritius  
*\*nivae* J. JOANNIS, 1932, Soc. ent. Fr. Livre centen.: 448.

***Ancylolomia*** HÜBNER, [1825]

- Tinea* DENIS & SCHIFFERMÜLLER, 1775 [in part]  
*Palparia* HAWORTH, 1811 [in part]  
*Chilo* ZINCKEN, 1817 [in part]  
*Jartheza* WALKER, 1863  
*Ctenus* MABILLE, 1906 [praeoc.]  
*Pseudocoenella* STRAND, 1907  
*Tollia* AMSEL, 1949

44. ***A. agraphella*** HAMPSON Assam  
*agraphella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 144.

*affinis* RODHSCHILD, see *Ancylolomia palpella* (D. & SCHIFF.).

45. ***A. albicostalis*** HAMPSON Mashonaland  
*albicostalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 142.  
*anargyrella* CHRÉTIEN, see *Ancylolomia inornata* STGR.  
*anticella* WALKER, see *Calamotropha* ZELL.

46. *A. argentata* MOORE Ceylon  
*argentata* MOORE, 1886, Lep. Ceyl., 3: 382, pl. clxxxiv, f. 3.
47. *A. argenteovittata* AURIVILLUS Kilimandjaro  
*argenteovittata* AURIVILLUS, 1910, Kilimandj.-Meru Exp., 9: 54.
48. *A. atrifasciata* HAMPSON Kenya  
*atrifasciata* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 146.
49. *A. auripaleella* MARION Madagascar  
*auripaleella* MARION, 1954, Mém. Inst. Sci. Madagascar, (E) 5: 48.
50. *A. basistriga* MOORE Ceylon  
*basistriga* MOORE, 1886, Lep. Ceyl., 3: 382, pl. clxxxiv, f. 1.  
*benderella* AMSEL, see *Ancylolomia micropalpella* AMSEL  
*biplagella* MOORE, see *Ancylolomia saundersiella* ZELL.
51. *A. caffra* ZELLER Cape Colony  
*caffra* ZELLER, 1877, Horae Soc. ent. ross., 13: 23.
52. *A. capensis* ZELLER South Africa  
*capensis* ZELLER, 1852, K. svenska Vetensk. Akad. Handl., 1852: 71  
*chrysolinealis* FAWCETT, 1917, Proc. zool. Soc. Lond., 1917: 247, f. 2  
*cinerifusa* J. JOANNIS, 1922, Bull. Soc. lép Genéve, 5: 197 (*Ancylolomia chrysographella* var.).  
*cassimella* SWINHOE, see *Ancylolomia responsella* (WALK.)
53. *A. castaneata* HAMPSON Transvaal  
*castaneata* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 141.
54. *A. chrysargyria* HAMPSON Nigeria  
*chrysargyria* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 144.  
*chrysolinealis* FAWCETT, see *Ancylolomia capensis* ZELL.
55. *A. chrysographellus* (KOLLAR) India  
*chrysographellus* KOLLAR, 1844, Hög. Kaschm., 4: 494 (*Chilo*).  
*cinerifusa* J. JOANNIS, see *Ancylolomia capensis* ZELL.
56. *A. confusella* TURATI Tripolitania  
*confusella* TURATI, 1929, Boll. Lab. zool. Portici, 23: 113, pl. iv, ff. 7 & 8.  
*contritellus* ZELLER, see *Ancylolomia tentaculella* (HBN.)
57. *A. croesus* HAMPSON Kenya  
*croesus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 144.  
*disparalis* HÜBNER, see *Ancylolomia disparella* (HBN.)
58. *A. disparella* (HÜBNER) West Europe; North Africa  
*disparella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liii, ff. 357 & 358 [*Tinea*]  
*disparalis* HÜBNER, [1825], Verz. bek. Schmett.: 363 [misspelling of *disparella*]  
*hipponella* RAGONOT, 1888, Ann. Soc. ent. Fr., (6) 8: 279

- stygiella* ZERNY & SCHWINGENSCHUSS, 1930, Verh. zool.-bot. Ges., **80**: 29  
 (*Ancylolomia disparella* f.).
59. *A. dives* HAMPSON Madras  
*dives* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 145.
60. *A. drosogramma* MEYRICK Congo  
*drosogramma* MEYRICK, 1936, Exot. Micr., **5**: 20.
61. *A. elongata* D. LUCAS, Algeria  
*elongata* D. LUCAS, 1917, Bull. Soc. ent. Fr., **1917**: 54  
*nigrilinea* J. JOANNIS, 1923, Bull. Soc. ent. Fr., **1922**: 305.
62. *A. endophaealis* HAMPSON Congo  
*endophaealis* HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 492, pl. xi, f. 8.
63. *A. fulvitinctalis* HAMPSON Uganda  
*fulvitinctalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 143.  
*gracilella* CARADJA, see *Ancylolomia palpella* (D. & SCHIFF.)
64. *A. gracilis* FAWCETT Kenya  
*gracilis* FAWCETT, 1917, Proc. zool. Soc. Lond., **1917**: 248, f. 1  
*urruna* STRAND, 1920, Arch. Natg., **85** A (12): 117.
- 64 a. *A. gracilis stenochta* MEYRICK Congo  
*stenochta* MEYRICK, 1934, Exot. Micr., **4**: 529 [descr. as a bona species].  
*griseella* AMSEL, see *Ancylolomia rabatella* D. LUCAS  
*hipponella* RAGONOT, see *Ancylolomia disparella* (HBN.)
65. *A. holochrea* HAMPSON Nigeria  
*holochrea* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 147.
66. *A. indica* FELDER India  
*indica* FELDER, 1875, Reise Nov., pl. cxxxvii, f. 19.
67. *A. inornata* STAUDINGER South Europe; North Africa  
*inornata* STAUDINGER, 1870, Horae Soc. ent. ross., **7**: 194  
*inornatella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 967 [misspelling of *inornata*]  
*anargyrella* CHRÉTIEN, 1896, Naturaliste, **1896**: 104  
*malacellus* MABILLE, 1906, Ann. Soc. ent. Fr., **75**: 33 (*Ctenus*)  
*rabatellus* D. LUCAS, 1939, Lamb., **39**: 207 (*Chilo*).  
*irakella* AMSEL, see *Ancylolomia tentaculella* (HBN.)
68. *A. irrorata* HAMPSON Nigeria  
*irrorata* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 146.
69. *A. japonica* ZELLER Manchuria; Amur; Ussuri; China; Japan  
*japonica* ZELLER, 1877, Horae Soc. ent. ross., **13**: 21.
70. *A. lentifascialis* HAMPSON Transvaal  
*lentifascialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 143.
71. *A. locupletellus* (KOLLAR) Kaschmir  
*locupletellus* KOLLAR, 1844, Hüg. Kaschm., **4**: 394 (*Chilo*).  
*malacellus* MABILLE, see *Ancylolomia inornata* STGR.

72. *A. maroccana* (AMSEL) Morocco  
*maroccana* AMSEL, 1951, Bull. Soc. Sci. nat. Maroc, **30**: 176, f. 3 (*Tollia*).  
73. *A. melanella* HAMPSON Tanganyika  
*melanella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 141.  
74. *A. melanothoracica* HAMPSON Tanganyika  
*melanothoracica* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 153.  
*mesopotamica* REBEL, see *Ancylolomia palpella* (D. & SCHIFF.)  
75. *A. micropalpella* AMSEL Near East  
*micropalpella* AMSEL, 1951, Ark. Zool., (2) **1**: 526, ff. 1 & 53  
*benderella* AMSEL, 1951, Ark. Zool., (2) **1**: 526, f. 3 [? ssp. of *micropalpella*].  
76. *A. minutella* TURATI Cyrenaica  
*minutella* TURATI, 1926, Atti Soc. ital. Sci. nat., **65**: 57, f. 18.  
77. *A. mirabilis* WALLENGREN South Africa  
*mirabilis* WALLENGREN, 1876, Aefv. Ak. Förh., **32**: 126.  
*nigrilinea* J. JOANNIS, see *Ancylolomia elongata* D. LUCAS  
78. *A. obscurella* J. JOANNIS Mozambique  
*obscurella* J. JOANNIS, 1922, Bull. Soc. lép. Genéve, **5**: 197 (*Ancylolomia chrysographella* var.).  
*obstitella* SWINHOE, see *Ancylolomia saundersiella* ZELL.  
79. *A. ophiralis* HAMPSON Nigeria  
*ophiralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 145.  
80. *A. palpella* (DENIS & SCHIFFERMÜLLER) Central & South Europe;  
Near East  
\**palpella* DENIS & SCHIFFERMÜLELR, 1775, Syst. Verz.: 134 (*Tinea*)  
*palpigeralis* HÜBNER, [1825], Verz. bek. Schmett.: 363 [misspelling  
of *palpella*]  
*sovinskyi* KRULIKOVSKIJ, 1909, Rev. russ. Ent., **9**: 113 (*Ancylolomia palpella* var.)  
*affinis* ROTHSCILD, 1921, J. Bomb. nat. Hist. Soc., **28**: 175.  
80 a. *A. palpella syriaca* REBEL Near East  
*syriaca* REBEL, 1911, Verh. zool.-bot. Ges., **61**: 142 [described as a bona  
species]  
*mesopotamica* REBEL, 1918, Verh. zool.-bot. Ges., **68**: 161 (*Ancylolomia syriaca* var.)  
80 b. *A. palpella gracilella* CARADJA Aulie-Ata  
*gracilella* CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 5 [deser. as a bona  
species].  
*palpigeralis* HÜBNER, see *Ancylolomia palpella* (D. & SCHIFF.).  
81. *A. paraetoniella* TURATI Cyrenaica  
*paraetoniella* TURATI, 1924, Atti Soc. ital. Sci. nat., **63**: 129, pl. v, ff. 12  
& 13.

82. *A. pectinatellus* (ZELLER) South Europe; Near East  
*pectinatellus* ZELLER, 1847, Isis v. Oken, **1847**: 747 (*Crambus*).  
 83. *A. pectinifera* HAMPSON Africa  
*pectinifera* HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 492, pl. xl, f. 7.  
 84. *A. perfasciata* HAMPSON Central & South Africa; Madagascar  
*perfasciata* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 141.  
 85. *A. planicosta* MARTIN Ruanda  
*planicosta* MARTIN, 1953, Ann. Mus. Congo, **51**: 443, f. 1, 2.  
 86. *A. prepiella* HAMPSON South Africa  
*prepiella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 142.  
 87. *A. punctistrigellus* (MABILLE) Madagascar  
*punctistrigellus* MABILLE, 1880, CR ent. Belg., **23**: xxvii (*Crambus*).  
 88. *A. rabatella* D. LUCAS Morocco  
*rabatella* D. LUCAS, 1937, Bull. Soc. ent. Fr., **42**: 159  
*griseella* AMSEL, 1951, Bull. Soc. Sci. nat. Maroc, **30**: 175, f. 1.  
*rabatellus* LUCAS, see *Ancylolomia inornata* STGR.  
 89. *A. responsella* (WALKER) India  
*responsella* WALKER, 1864, List. Spec. lep. B. M., **27**: 184 (*Jartheza*)  
*xylinella* WALKER, 1863, List Spec. lep. B. M., **27**: 184 (*Jartheza*)  
*cassimella* SWINHOE, 1886, Proc. zool. Soc. Lond., **1886**: 461, pl. xli, f. 4.  
 90. *A. sansibarica* ZELLER Sansibar  
*sansibarica* ZELLER, 1877, Horae Soc. ent. ross., **13**: 23, pl. i, f. 7.  
 91. *A. saundersiella* ZELLER West India  
*saundersiella* ZELLER, 1863, Chil. Cramb. gen. Spec.: 10  
*biplagella* MOORE, 1872, Proc. zool. Soc. Lond., **1872**: 582, pl. xxxiv, f. 9  
*(Jartheza)*  
*obstitella* SWINHOE, 1885, Proc. zool. Soc. Lond., **1885**: 880, pl. lvii, f. 3.  
 92. *A. simplella* J. JOANNIS Erithrea  
*simplella* J. JOANNIS, 1913, Bull. Soc. ent. ital., **44**: 146  
*sovinskyj* KRULIKOVSKIJ, see *Ancylolomia palpella* (D. & SCHIFF.)  
*stenochta* MEYRICK, see *Ancylolomia gracilis* FAWCETT  
*stygiella* ZERNY & SCHWINGENSCHUSS, see *Ancylolomia disparella* (HBN.)  
*syriaca* REBEL, see *Ancylolomia palpella* (D. & SCHIFF.)  
 93. *A. tabrobanensis* ZELLER Ceylon  
*taprobanensis* ZELLER, 1877, Horae Soc. ent. ross., **13**: 25, pl. i, f. 8.  
*tentaculea* HAWORTH, see *Ancylolomia tentaculella* (HBN.)  
*tentalis* HÜBNER, see *Ancylolomia tentaculella* (HBN.)  
 94. *A. tantaculella* (HÜBNER) South Europe; Near East  
*tantaculella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. xxxiii,  
 f. 230 [*Tinea*]  
*tentaculea* HAWORTH, 1811, Lep. Brit., **3**: 487 [misspelling of *tentaculella*]  
*tentalis* HÜBNER, [1825], Verz. bek. Schmett.: 363 [misspelling of *tentaculella*].

- contritellus* ZELLER, 1847, Isis von Oken, **1847**: 751 (*Crambus*)  
*irakella* AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 279, pl. ii, f. 13.
95. *A. tripolitella* REBEL North Africa; Near East  
*tripolitella* REBEL, 1909, Zool. Jahrb. Syst., **27**: 283.
96. *A. uniformella* HAMPSON Hyderabad  
*uniformella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 967.  
*urruna* STRAND, see *Ancylolomia gracilis* FAWCETT
97. *A. westwoodi* ZELLER Tasmania  
*westwoodi* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 11.  
*xylinella* WALKER, see *Ancylolomia responsela* (WLK.).

***Angustalius*** MARION, 1954

98. *A. ditaeniellus* MARION Madagascar  
*\*ditaeniellus* MARION, 1954, Mém. Inst. Sci. Madag., (E) **5**: 50.

***Anomocrambus*** BŁESZYŃSKI, 1961

99. *A. homerus* BŁESZYŃSKI Natal  
*\*homerus* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 204, pl. v, f. 20, pl. xvi, f. 62.  
*Aphomia strigosa* BUTLER, see *Velasquez pentadactylus* (ZELL.)

***Aphrophantis*** MEYRICK, 1933

100. *A. velifera* MEYRICK Fiji  
*\*velifera* MEYRICK, 1933, Exot. Micr. **4**: 379  
*tridentata* MEYRICK, 1934, Exot. Micr., **4**: 507 (*Argyria*).

*Aquita claviferella* WALKER, see *Velasquez pentadactylus* (ZELL.)

*Araxates* RAGONOT, see *Talis* GUEN.

*Araxes* WALKER, see *Culladia* MOORE

*Araxes caesella* WALKER, see *Calamotropha* ZELL.

*Araxes famulella* WALKER, see *Calamotropha caesella* (WALK.).

*Araxes admigratella* WALKER, see *Culladia* MOORE

*Archigalleria buxtoni* ROTHSCCHILD, see *Cephis galleriellus* RAG.

*Arequipa* WALKER, see *Crambus* F.

*Arequipa turbatella* WALKER, see *Crambus* F.

*Argentochilo* BŁESZYŃSKI, 1961

101. *A. xanthodorsellus* BŁESZYŃSKI Tanganyika  
 \**xanthodorsellus* BŁESZYŃSKI, 1961, Zeit. wien. ent. Ges., **46**: 37, ff. 7&8.

*Argyria* HÜBNER, 1825

*Urola* WALKER, 1863

- abronalis* WALKER, see *Argyria pusillalis* (HBN.)  
*albana* FABRICIUS, see *Argyria lacteella* (F.)  
*albiceps* HAMPSON, see *Haimbachia* DYAR  
*albivenalis* HAMPSON, see *Haimbachia* DYAR
102. *A. antonialis* SCHAUS Colombia  
*antonialis* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 133  
*araealis* HAMPSON, see *Haimbachia proaraealis* BŁESZ.
103. *A. argentana* (MARTYN) U. S. A.  
*argentana* MARTYN, 1797, Psyche, pl. xxxii, f. 95 (*Tortrix*)  
 \**nummulalis* HÜBNER, 1818, Zutr. Samml. exot. Schmett., ff. 185 & 186  
*subaenescens* WALKER, 1863, List Spec. lep. B. M., **27**: 182 (*Urola*)  
*fuscipes* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 51 (*Catharylla*).  
*argentata* EMMONS, see *Argyria nivalis* (DRURY)  
*argyraspis* MEYRICK, see *Neargyria* HMPS.
104. *A. argyrodis* DYAR Panama  
*argyrodis* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318.  
*argyropasta* HAMPSON, see *Chilo* ZCK.  
*atrisparsalis* HAMPSON, see *Haimbachia* DYAR
105. *A. auratellus* (CLEMENS) U. S. A.  
*auratellus* CLEMENS, 1860, Proc. Acad. nat. Sc. Phil., **1860**: 204 (*Crambus*)  
*pulchella* WALKER, 1863, List Spec. lep. B. M., **27**: 183 (*Urola*).  
*bicuspidalis* HAMPSON, see *Classeya* BŁESZ.  
*bifasciella* SNELLEN, see *Pseudocatharylla* BŁESZ.  
*bostralis* HAMPSON, see *Chilo* ZCK.  
*bipunctalis* HAMPSON, see *Parerupa* HMPS.  
*candida* BUTLER, see *Argyria interruptella* (WALKER)
106. *A. centrifugens* DYAR Panama  
*centrifugens* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318.  
*coniorta* HAMPSON, see *Chilo infuscatus* SNELL.
107. *A. critica* FORBES U. S. A.  
*critica* FORBES, 1920, J. N. York. ent. Soc., **22**: 222.
108. *A. consortalis* DYAR Florida  
*consortalis* DYAR, 1909, Proc. ent. Soc. Wash., **11**: 28.

109. *A. croceicinctella* (WALKER) Venezuela; Peru  
*croceicinctella* WALKER, 1863, List Spec. lep. B. M., **27**: 182 (*Urola*)  
*tingurialis* DYAR, 1913, Insec. insecit. menstr., **1**: 113.
110. *A. croceivittella* (WALKER) Brazil  
*croceivittella* WALKER, 1863, List Spec. lep. B. M., **27**: 182 (*Urola*).
111. *A. diplomochalis* DYAR Porto Rico  
*diplomochalis* DYAR, 1914, Insec. insecit. menstr., **1**: 113
112. *A. divisella* WALKER Central & South America  
*divisella* WALKER, 1866, List Spec. lep. B. M., **35**: 1765.
113. *A. duplicitinea* HAMPSON Sierra Leone  
*duplicitinea* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 454.
114. *A. eromenalis* HAMPSON Sumbawa  
*eromenalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 446.
115. *A. examinalis* (MEYRICK) British Guiana  
*examinalis* MEYRICK, 1931, Exot. Micr., **4**: 109 (*Diptychophora*)  
*fimbrialis* DYAR, see *Argyria nivalis* (DRURY)
116. *A. furvicornis* ZELLER ? America  
*furvicornis* ZELLER, 1877, Horae Soc. ent. ross., **13**: 68.  
*fuscipes* ZELLER, see *Argyria argentana* (MARTYN)
117. *A. gonogramma* DYAR Bermuda  
*gonogramma* DYAR, 1915, Insec. insecit. menstr., **3**: 87.
118. *A. hannemanni* BŁESZYŃSKI Bolivia  
*hannemanni* BŁESZYŃSKI, 1960, Acta zool. crac., **5**: 93, pl. viii, f. 4, pl. xi, f. 2.
119. *A. heringi* BŁESZYŃSKI Guiana  
*heringi* BŁESZYŃSKI, 1960, Acta zool. crac., **5**: 95, pl. ix, f. 1, pl. xvi, f. 3.
120. *A. holocrassa* MEYRICK Aden  
*holocrassa* MEYRICK, 1902, Ent. Mag., **38**: 176.  
*inficitella* WALKER, see *Argyria interruptella* WALK.
121. *A. insons* FELDER Central & South America  
*insons* FELDER, 1875, Reise Nov., pl. cxxxvii, f. 21.
122. *A. interruptella* WALKER China; Japan  
*interruptella* WALKER, 1866, List Spec. lep. B. M., **35**: 1763  
*inficitella* WALKER, 1866, List Spec. lep. B. M., **35**: 1764  
*obliquella* ZELLER, 1877, Horae Soc. ent. ross., **13**: 58, pl. i, f. 22  
*candida* BUTLER, 1881, Trans. ent. Soc. Lond., **1881**: 590.
123. *A. interstriatellus* (HAMPSON) Punjab  
*interstriatellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 945 (*Platytes*)
124. *A. jonesella* DYAR Parana  
*jonesella* DYAR, 1913, Insec. insecit. menstr., **1**: 114.
125. *A. kadenii* (ZELLER) Venezuela  
*kadenii* ZELLER, 1963, Chil. Cramb. Gen. Spec.: 16 (*Crambus*).

126. *A. lacteella* (FABRICIUS) South & Central America  
*lacteella* FABRICIUS, 1794, Ent. syst., 3 (2): 313 (*Tinea*)  
[?] *albana* FABRICIUS, 1798, Suppl. Ent. syst.: 476 (*Pyralis*).  
*latifasciella* HAMPSON, see *Eurythma* TURNER  
*leucomeralis* HAMPSON, see *Girdharia* KAPUR
127. *A. leucopsumis* HAMPSON Assam  
*leucopsumis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 455.
128. *A. lucidellus* (ZELLER) Brazil  
*lucidellus* ZELLER, 1839, Isis v. Oken, 1839: 174.
129. *A. lusella* (ZELLER) St. Thomas  
*lusella* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 51 (*Catharylla*).  
*lutulentalis* TAMS, see *Chilo partellus* (SWINH.)
130. *A. marginepunctalis* (HAMPSON) Punjab  
*marginepunctalis* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 945.
131. *A. mesodonta* ZELLER Bolivia  
*mesodonta* ZELLER, 1877, Horae Soc. ent. ross., 13: 62.
- 131 a. *A. mesodonta submesodonta* BŁESZYŃSKI Bolivia  
*submesodonta* BŁESZYŃSKI, 1960, Acta zool. crac., 5: 99, pl. x, f. 4, pl. xiii, f. 2.
132. *A. mesogramma* DYAR Parana  
*mesogramma* DYAR, 1914, Insec. inscit. menstr., 1: 114.
133. *A. mesozonalis* HAMPSON Peru; Bolivia  
*mesozonalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 445  
*mezozonalis* BŁESZYŃSKI, 1960, Acta zool. crac., 5: 101 [misspelling of *mezozonalis* HAMPS.].  
*mezozonalis* BŁESZYŃSKI, see *Argyria mesozonalis* HAMPS.  
*michrochysella* WALKER, see *Argyria nivalis* (DRURY)  
*microchrysella* HAMPSON, see *Argyria nivalis* (DRURY)  
*multifacta* DYAR, see *Argyria pusillalis* (HBN.).
134. *A. nivalis* (DRURY) U. S. A.; West Indies  
*nivalis* DRURY, 1773, Nat. Hist., 3: 25, pl. xiv, f. 4 (*Phalaena Pyralis*)  
*argentata* EMMONS, 1854, Nat. Hist. N. Y., 5: pl. xl, f. 2 (*Geometra*)  
*michrochysella* WALKER, 1863, List Spec. lep. B. M., 27: 181 (*Urola*)  
*microchrysella* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 944 [misspelling of *michrochysella*].
- 134 a. *A. nivalis fimbrialis* DYAR Panama  
*fimbrialis* DYAR, 1914, Proc. U. S. nat. Mus., 47: 317.  
*nigricosta* HAMPSON, see *Pseudocatharylla* BŁESZ.  
*nummulalis* HAMPSON, see *Argyria argentana* (MARTYN)  
*obliquella* DYAR, see *Argyria vesta* BŁESZ.  
*obliquella* ZELLER, see *Argyria interruptella* (WALK.)  
*obliquistrialis* HAMPSON, see *Haimbachia* DYAR
135. *A. opposita* ZELLER Panama  
*opposita* ZELLER, 1877, Horae Soc. ent. ross., 13: 64

136. *A. oxytoma* MEYRICK Argentina  
*oxytoma* MEYRICK, 1932, Exot. Micr., 4: 345  
*parallelus* HAMPSON, see *Argyria parallelus* (ZELL.)
137. *A. parallelus* (ZELLER) Assam; Sikkim  
*parallelus* ZELLER, 1867, Ent. Ztg. Stett., 28: 389 (*Crambus*)  
*parallelus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 945 [misspelling of *parallelus*].  
*pentaspila* ZELLER, see *Culladia* MOORE  
*poliella* HAMPSON, see *Bissetia* KAPUR
138. *A. polyniphas* MEYRICK Fiji  
*polyniphas* MEYRICK, 1932, Exot. Micr., 4: 345.
139. *A. pontiella* ZELLER Panama  
*pontiella* ZELLER, 1877, Horae Soc. ent. ross., 13: 61, pl. i, f. 24.  
*prototypa* MEYRICK, see *Euchromius cambridgei* (ZELL.)  
*psammathis* HAMPSON, see *Chilo* ZCK.  
*pulchella* WALKER, see *Argyria auratellus* (CLEM.)
140. *A. pusillalis* (HÜBNER) South America  
*pusillalis* HÜBNER, 1818, Zutr. Samml. exot. Schmett., ff. 167 & 168  
[?] *abronalis* WALKER, 1859, List Spec. lep. B. M., 19: 969 (? *Zebronia*).  
140 a. *A. pusillalis multifacta* DYAR Panama  
*multifacta* DYAR, 1914, Proc. U. S. nat. Mus., 47: 317.  
*pustulella* WALKER, see *Crambus pusionellus* ZELL.  
*quadricuspis* HAMPSON, see *Classeya* BLESZ.
141. *A. quevedella* SCHAUS Ecuador  
*quevedella* SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 132.
142. *A. rileyella* DYAR South America  
*rileyella* DYAR, 1914, Insec. inscit. menstr., 1: 113.  
*rufisignaliso* SCHAUS, see *Argyria rufisignella* (ZELL.)
143. *A. rufisignella* (ZELLER) Texas  
*rufisignella* ZELLER, 1872, Verh. zool.-bot. Ges., 22: 542.  
*rufisignalis* SCHAUS, 1940, Sci. Surv. Porto Rico, 13: 400 [misspelling of *rufisignella*].
144. *A. schausella* DYAR Costa Rica  
*schausella* DYAR, 1914, Insec. inscit. menstr., 1: 114.
145. *A. senatoria* MEYRICK Fiji  
*senatoria* MEYRICK, 1932, Exot. Micr., 4: 326  
*simplex* ZELLER, see *Pseudocatharylla* BLESZ.
146. *A. sordipes* ZELLER Argentina  
*sordipes* ZELLER, 1877, Horae Soc. ent. ross., 13: 67.  
*sticticraspis* HAMPSON, see *Chilo infuscatus* SNELL.  
*straminella* CARADJA, see *Proceras venosatus* (WALK.)

147. *A. strophaea* MEYRICK New Zealand  
*strophaea* MEYRICK, 1905, Trans. ent. Soc. Lond., **1905**: 226.  
*subaenescens* WALKER, see *Argyria argentana* (MARTYN)  
*submesodonta* BŁESZYŃSKI, see *Argyria mesodonta* ZELL.
148. *A. subtilis* FELDER Colombia  
*subtilis* FELDER, 1874, Reise Nov., pl. cxxxvii, f. 22.
149. *A. supposita* DYAR Mexico  
*supposita* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 401.
150. *A. tenuistrigella* SCHAUß Parana  
*tenuistrigella* SCHAUß, 1922, Proc. ent. Soc. Wash., **24**: 132.  
*tingurialis* DYAR, see *Argyria croceicinctella* (WALK.)  
*tridentata* MEYRICK, see *Aphrophantis velifera* MEYR.
151. *A. trizona* MEYRICK Assam  
*trizona* MEYRICK, 1931, Exot. Mier., **4**: 114.  
*tumidicostalis* HAMPSON, see *Chilo ZCK.*  
*unipunctalis* HAMPSON, see *Haimbachia* DYAR
152. *A. vesta* BŁESZYŃSKI Parana  
*obliquella* DYAR, 1914, Insec. insecit. menstr., **1**: 114 [praeoc.]  
*vesta* BŁESZYŃSKI, 1962, Pol. Pis. ent., **32**: 12 [n. name pro *obliquella* ZELLER].
153. *A. vestalis* BUTLER Jamaica  
*vestalis* BUTLER, 1878, Proc. zool. Soc. Lond., **1878**: 494.
154. *A. xanthoguma* DYAR Panama  
*xanthoguma* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318.
155. *A. xantholeuca* MEYRICK Congo  
*xantholeuca* MEYRICK, 1933, Exot. Mier., **4**: 445.
156. *A. xiphotoma* MEYRICK Java  
*xiphotoma* MEYRICK, 1938, Dtsch. ent. Zeit. Iris, **52**: 77.  
*Argyroteuchia* HÜBNER, see *Crambus* F.  
*Argyroteuchia addippalis* HÜBNER, see *Crambus silvella* (HBN.)  
*Argyroteuchia alpicolalis* HÜBNER, see *Platytes alpinella* (HBN.)  
*Argyroteuchia enemoralis* HÜBNER, see *Crambus pratella* (L.)  
*Argyroteuchia ensigeralis* HÜBNER, see *Crambus ericella* (HBN.)  
*Argyroteuchia falsalis*, HÜBNER, see *Catoptria falsella* (D. & SCHIFF.)  
*Argyroteuchia pascualis* HÜBNER, see *Crambus pascuella* (L.)  
*Argyroteuchia pratalis* HÜBNER, see *Crambus pratella* (L.)  
*Argyroteuchia saltalis* HÜBNER, see *Crambus dumetella* (HBN.)

### *Aurelianus* BŁESZYŃSKI, 1962

157. *A. discellus* (WALKER) South Africa; Madagascar  
*\*discellus* WALKER, 1863, List Spec. lep. B. M., **27**: 141 (*Chilo*)  
*mesoscia* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 279 (*Crambus*).

158. *A. albitalis* (HAMPSON) Sierra Leone; Sudan  
*albitalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 306 (*Charltona*).  
*Asartodes hyalodiscella* CARADJA, see *Catoptria* HBN.  
*Asartodes lolotiella* CARADJA, see *Catoptria* HBN.

***Aureocrambooides*** BŁESZYŃSKI, 1961

159. *A. apollo* BŁESZYŃSKI Kenya  
*\*apollo* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 205, pl. ix, ff. 35 & 36, pl. xvi, f. 63.

***Autarotis*** MEYRICK, 1886

160. *A. euryala* MEYRICK Fiji  
*\*euryala* MEYRICK, 1886, Trans. ent. Soc. Lond., **1886**: 270.

***Bissetia*** KAPUR, 1950

*ascriptalis* HAMPSON, see *Bissetia poliella* (HMPS.)  
*griseoradians* J. JOANNIS, see *Bissetia steniellus* (HMPS.)

161. *B. poliella* (HAMPSON) Nyasaland; Uganda; Ghana  
*poliella* HAMPSON, 1919, Ann. Mag. nat. Hist. (9) **3**: 450 (*Argyria*)  
*ascriptalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 58 (*Chilo*).

162. *B. steniellus* (HAMPSON) India; Tongking  
*\*steniellus* HAMPSON, 1899, J. Bomb. nat. Hist. Soc., **12**: 305 (*Chilo*)  
*griseoradians* J. JOANNIS, 1930, Ann. Soc. ent. Fr., **98**: 603 (*Chilo*)  
*trypetes* BISSET, 1939, Proc. roy. ent. Soc. Lond., (B) **8**: 47 (*Chilo*).  
*trypetes* BISSET, see *Bissetia steniellus* (HMPS.)

***Bleszynskia*** DE LATTIN, 1961

*Crambopsis* DE LATTIN, 1950 [praeoc.]

*concinellus* WALKER, see *Bleszynskia malacellus* (DUP.)  
*hapaliscus* ZELLER, see *Bleszynskia malacellus* (DUP.)  
*javaicus* BŁESZYŃSKI, see *Bleszynskia malacelloides* (BŁESZ.).

163. *B. malacelloides* BŁESZYŃSKI India; Tongking; Louisiade Arch.; New Zealand  
*malacelloides* BŁESZYŃSKI, 1955, Pol. Pis. ent., **25**: 229, ff. 3 & 6 (*Crambopsis*).

- 163 a. *B. malacelloides javaicus* (BŁESZYŃSKI) Java  
*javaicus* BŁESZYŃSKI, 1955, Pol. Pis. ent., **25**: 229, ff. 4 & 7 (*Crambopsis malacelloides* ssp.).

164. *B. malacellus* (DUPONCHEL) South Europe;  
 \**malacellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 61, pl. cclxx, f. 5  
 (*Crambus*)
- 164 a. *B. malacellus hapaliscus* (ZELLER) Abyssinia; South Africa; Madagascar  
*hapaliscus* ZELLER, 1852, K. sven. Vetensk. Akad. Handl., **1852**: 72  
 (*Crambus*)
- concinellus* WALKER, 1863, List Spec. lep. B. M., **27**: 165 (*Crambus*).  
*Boreophila minuscula* BUTLER, see *Mestolobes* BUTL.
- Borer* GUENÉE, see *Proceras* BOJER  
*Borer saccharellus* GUENÉE, see *Proceras sacchariphagus* BOJER  
*Botys mehanga* FELDER, see *Gadira acerella* (WALK.)

### *Caffrocrambus* BŁESZYŃSKI, 1961

165. *C. alcibiades* BŁESZYŃSKI Cape Colony  
*alcibiades* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 202, pl. viii, f. 31, pl. xv,  
 f. 60.
166. *C. chalcimerus* (HAMPSON) Basutoland  
*chalcimerus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 285 (*Crambus*).  
 167. *C. dichotomellus* (HAMPSON) Cape Colony  
*\*dichotomellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 284 (*Crambus*).

### *Calamotropha* ZELLER, 1863

*Myzea* WALKER, 1863  
*Araxes* WALKER, 1863 [in part]  
*Conocrambus* HAMPSON, 1919 [in part]

168. *C. abjectella* SNELLEN Guinea  
*abjectella* SNELLEN, 1872, Tijd. ent., (2) **7**: 101, pl. viii, f. 4 .
169. *C. aeneiciliellus* (J. JOANNIS) Tongking  
*aeneiciliellus* J. JOANNIS, 1930, Ann. Soc. ent. Fr., **98**: 598 (*Crambus*).  
 170. *C. agryppina* BŁESZYŃSKI Nyasaland  
*agryppina* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 246, pl. xli, f. 87,  
 pl. lxix, f. 231.  
*afghanistanica* BŁESZYŃSKI, see *Calamotropha paludella* (HBN.).  
*albitorsatus* HAMPSON, see *Calamotropha tonsalis* (WALK.).
171. *C. albistrigellus* (HAMPSON) Bonin Island  
*albistrigellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 927 (*Crambus*).  
 172. *C. alcesta* BŁESZYŃSKI Orissa; Darjeeling; Assam  
*alcesta* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 200, pl. xxx, ff. 41 & 42,  
 pl. lii, f. 136, pl. lxiii, ff. 190 & 191.  
*angulatus* SHIBUYA, see *Calamotropha purellus* (LEECH)

173. *C. anticella* (WALKER) Natal  
*anticella* WALKER, 1866, List Spec. lep. B. M., **35**: 1751 (*?Ancylolophia*).  
*approximellus* PREISSECKER, see *Calamotropha aureliellus* (F. R.)
174. *C. arachnophagus* (STRAND) Formosa  
*arachnophagus* STRAND, 1918, Stett. ent. Ztg., **79**: 252 (*Crambus*).
175. *C. argenteociliella* PAGENSTECHER Mozambique  
*argenteociliella* PAGENSTECHER, 1893, Jahrb. Hamburg. Anst., **10**: 256.
176. *C. argenticilia* (HAMPSON) India; Ceylon  
*argenticilia* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 937 (*Crambus*).
177. *C. argyrostola* (HMPS.) Natal  
*argyrostola* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 441 (*Crambus*).  
*asagirii* OKANO, see *Calamotropha fulvifusalis* (HMPS.).
178. *C. athena* BŁESZYŃSKI Nigeria; Sierra Leone  
*athena* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 241, pl. xxxix, ff. 79 & 80,  
pl. liv, f. 143, pl. lxv, f. 200.
179. *C. atkinsoni* ZELLER India; Ceylon; Siam; Celebes  
*atkinsoni* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 9  
*fuscicostella* SNELLEN, 1880, Tijd. Ent., **23**: 247  
*holodryas* MEYRICK, 1933, Exot. Micr., **4**: 444 (*Crambus*).
- 179 a. *C. atkinsoni malaica* BŁESZYŃSKI Malaya  
*malaica* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 196, pl. xxxii, f. 50 (*Calamotropha atkinsoni* ssp.)
180. *C. aureliellus* (FISCHER v. RÖSSLERSTAMM) Central Europe; Central Asia; Amur; Japan  
*aureliellus* FISCHER v. RÖSSLERSTAMM, 1834, Abb. Beschr. Schmett.:  
261, pl. lxxxix, f. 1 a-c (*Chilo*)  
*aurescellus* FISCHER v. RÖSSLERSTAMM, 1834, Abb. Beschr. Schmett.  
pl. lxxxix (*Chilo*) [misspelling of *aureliellus*].  
*approximellus* PREISSECKER, 1937, Verh. zool.-bot. Ges., **86/87**: 419  
(*Crambus aureliellus* ab.)  
*fischeri* OSTHEIDER, 1937, Dtsch. ent. Zeit. Iris, **51**: 102 (*Crambus aureliellus* ab.)  
*fulvineata* OKANO, 1958, *Tinea*, **4**: 261, ff. 5 & 6.
- 180 a. *C. aureliellus korbi* (CARADJA) Amur  
*korbi* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 111 (*Crambus aureliellus* ab.).
- 180 b. *C. aureliellus kikuchii* OKANO Honshu, Japan  
*kikuchii* OKANO, 1960, Trans. lep. Soc. Jap., **11** (1): 10, ff. 3 & 10 [described as a bona species].  
*aurifusalis* CARADJA, see *Calamotropha purellus* (LEECH)  
*aurofusalis* CARADJA, see *Calamotropha purellus* (LEECH)
181. *C. baibarellus* (SHIBUYA) Formosa  
*baibarellus* SHIBUYA, 1928, J. Fac. Agric. Sapporo, **22**: 48, pl. iv, f. 3  
(*Crambus*)

182. *C. bicornutella* BŁESZYŃSKI Angola  
*bicornutella* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 249, pl. xli, f. 88,  
 pl. lvi, f. 153.  
*brevilineellus* CARADJA, see *Calamotropha brevilinellus* (SOUTH)
183. *C. brevilinellus* (SOUTH) Szechwan  
*brevilineellus* SOUTH, 1901, Trans. ent. Soc. Lond., **1910**: 394, pl. xiv, f. 3  
 (*Crambus*).  
*brevilineellus* CARADJA, 1931, Bull. Acad. Roum., **14**: 204 (*Crambus*)  
 [misspelling of *brevilineellus*].
184. *C. brevistrigellus* (CARADJA) Hunan; Kiangsu  
*brevistrigellus* CARADJA, 1932, Bull. Acad. Roum., **15**: 117 [in part]  
 (*Crambus*).  
*brevistrigellus* CARADJA, see *Calamotropha nigripunctellus* (LEECH)
185. *C. caesella* (WALKER) Ceylon  
*caesella* WALKER, 1863, List. spec. lep. B. M., **27**: 193 (*Araxes*)  
*famulella* WALKER, 1866, List spec. lep. B. M., **35**: 1765 (*Araxes*).  
*calamosus* HAMPSON, see *Calamotropha paludella* (HBN.)  
*candidifer* WALKER, see *Calamotropha obliterans* (WALKER)  
*candifer* WALKER, see *Calamotropha obliterans* (WALKER)  
*carpherus* HAMPSON, see *Calamotropha paludella* (HBN.)  
*chionostolla* HAMPSON, see *Calamotropha purellus* (LEECH)
186. *C. cleopatra* BŁESZYŃSKI Tanganyika  
*cleopatra* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 238, pl. xlili, f. 96, pl. lvi, f. 157.
187. *C. corticellus* (HAMPSON) Assam  
*corticellus* HAMPSON, 1899, J. Bomb. nat. Hist. Soc., **12**: 305 (*Crambus*).
188. *C. danutae* BŁESZYŃSKI Nyasaland  
*danutae* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 237, pl. xxxix, f. 78,  
 pl. lxix, f. 216.
189. *C. delatalis* (WALKER) North Australia  
*delatalis* WALKER, 1863, List Spec. lep. B. M., **27**: 176 (*Crambus*).
190. *C. diakonoffi* BŁESZYŃSKI Natal  
*diakonoffi* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 222, pl. xxxvi, f. 68,  
 pl. lxx, f. 217.
191. *C. dielota* MEYRICK North Australia; Fiji; Ceram; Admiralty Islands; New Guinea  
*dielota* MEYRICK, 1886, Trans. ent. Soc. Lond., **1886**: 268.  
*digitatus* OSTHEIDER, see *Calamotropha paludella* (HBN.)
192. *C. diodonta* (HAMPSON) Nigeria; Cameroons  
*diodonta* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 279 (*Crambus*).  
*durandi* D. LUCAS, see *Calamotropha paludella* (HBN.)
193. *C. endopolia* (HAMPSON) Ceylon  
*endopolia* HAMPSON, 1912, J. Bomb. nat. Hist. Soc., **21**: 1249, pl. G, f. 30  
 (*Crambus*).

- famulella* WALKER, see *Calamotropha caesella* (WALK.)  
*fischeri* OSTHEIDER, see *Calamotropha aureliellus* (F. R.)  
*flaviguttellus* WILEMAN & SOUTH, see *Calamotropha purellus* (LEECH)
194. *C. formosella* BŁESZYŃSKI Formosa  
*formosella* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 169, pl. xxiv, f. 18,  
 pl. xlvii, f. 112.
195. *C. franki* (CARADJA) Yunann  
*franki* CARADJA, 1931, Bull. Acad. Roum., **14**: 204 (*Crambus*).
196. *C. fulvifusalis* (HAMPSON) Amur; Japan  
*fulvifusalis* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 371 (*Crambus*)  
*shibuyae* MATSUMURA, 1927, Ins. mats. **1**: 117 (*Crambus*)  
*asagirii* OKANO, 1959, Trans. lep. Soc. Jap., **10** (4): 51.  
*fulvilineata* OKANO, see *Calamotropha aureliella* (F. R.)  
*fuscicostella* SNELLEN, see *Calamotropha atkinsoni* ZELL.
197. *C. fuscilineatellus* (D. LUCAS) Morocco  
*fuscilineatellus* D. LUCAS, 1938, Bull. Soc. ent. Fr., **43**: 183 (*Crambus*).
198. *C. fuscivittalis* (HAMPSON) Rhodesia  
*fuscivittalis* HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 490, pl. xl, f. 1  
 (*Crambus*).  
*griseostrigata* DOETS, see *Calamotropha paludella* (HBN.)
199. *C. heliocaustus* (WALLENGREN) Transvaal; Natal; Mashonaland  
*heliocaustus* WALLENGREN, 1876, Aefv. Ak. Förh., **32**: 126 (*Crambus*).
200. *C. hierichuntica* ZELLER Near East  
*hierichuntica* ZELLER, 1867, Ent. Ztg. Stett., **28**: 368  
*hierochunticus* CHRISTOPH, 1876, Horae Soc. ent. ross., **12**: 221 (*Crambus*)  
 [misspelling of *hierichuntica*]  
*orontella* RAGONOT, 1895, Bull. Soc. ent. Fr., **1895**: 100  
*leucaniellus* ZERNY, 1914, Ann. Hofmus. Wien, **28**: 299 (*Crambus*).  
*holodryas* MEYRICK, see *Calamotropha atkinsoni* ZELL.  
*hönei* CARADJA & MEYRICK, see *Calamotropha nigripunctellus* (LEECH)
201. *C. indica* BŁESZYŃSKI India; Ceylon  
*indica* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 259, pl. xliii, f. 93, pl. xlvi,  
 f. 110, pl. lxi, f. 181.  
*inouei* BŁESZYŃSKI, see *Calamotropha purellus* (LEECH)
202. *C. janusella* BŁESZYŃSKI Abyssinia  
*janusella* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 221, pl. xxxv, f. 64,  
 pl. lix, f. 170.
203. *C. javaica* BŁESZYŃSKI Java  
*javaica* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 214, pl. xxxv, f. 61, pl. lxii,  
 f. 208.
204. *C. josettae* BŁESZYŃSKI Szechwan  
*josettae* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 185; pl. xxix, f. 37, pl. xlix,  
 f. 124.

205. *C. joskeaella* BŁESZYŃSKI Tanganyika  
*joskeaella* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 247, pl. xl, f. 84, pl. lvi,  
 f. 155, pl. lxix, f. 215.
- kikuchii* OKANO, see *Calamotropha aureliellus* (F. R.)  
*korbi* CARADJA, see *Calamotropha aureliellus* (F. R.)
206. *C. kuchleini* BŁESZYŃSKI Tanganyika  
*kuchleini* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 252, pl. xxvi, f. 26, pl. lv,  
 ff. 150 & 151, pl. lxxi, f. 223.
207. *C. latellus* (SNELLEN) Upper Burma; Assam  
*latellus* SNELLEN, 1890, Trans. ent. Soc. Lond., **1890**: 644 (*Crambus*).
208. *C. lattini* BŁESZYŃSKI Nyasaland  
*lattini* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 226, pl. xxxvi, f. 66, pl. lxii,  
 f. 187.
209. *C. leptogrammellus* (MEYRICK) East Australia; Tasmania  
*leptogrammellus* MEYRICK, 1879, Proc. linn. Soc. N. S. W., **4**: 207 (*Chilo*).  
*leucaniellus* ZERNY, see *Calamotropha hierichuntica* ZELL.
210. *C. lupatus* (MEYRICK) Punjab  
*lupatus* MEYRICK, 1932, Exot. Micr., **4**: 344 (*Crambus*).  
*malaica* BŁESZYŃSKI, see *Calamotropha atkinsoni* ZELL.
211. *C. martini* BŁESZYŃSKI Uganda  
*martini* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 227, pl. xxxvii, f. 71, 72,  
 pl. lii, f. 134, pl. lxx, f. 219.
212. *C. megalopunctata* BŁESZYŃSKI Sudan  
*megalopunctata* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 192, pl. xxix, f. 38.
- 212 a. *C. megalopunctata minuta* BŁESZYŃSKI Ghana; Sierra Leone  
*minuta* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 193, pl. lv, f. 147, pl. lviii,  
 f. 167.
213. *C. melanosticta* (HAMPSON) India; Ceylon  
*melanosticta* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 937 (*Crambus*).
214. *C. melli* (CARADJA & MEYRICK) Kwangtung; ? Ceylon  
*melli* CARADJA & MEYRICK, 1933, Dtsch. ent. Zeit. Iris, **47**: 140 (*Crambus*).
215. *C. mesostigalis* (HAMPSON) Mozambique  
*mesostigalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 58 (*Chilo*).
216. *C. mimosa* BŁESZYŃSKI Congo  
*mimosa* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 240, pl. xxxix, f. 77,  
 pl. liv, f. 146.
217. *C. neurigrammalis* (HAMPSON) Ceylon  
*neurigrammalis* HAMPSON, 1912, J. Bomb. nat. Hist. Soc., **21**: 1249,  
 pl. G, f. 31 (*Crambus*).
218. *C. nigripunctellus* (LEECH) Kwangsi; Chekiang; Korea; Japan  
*nigripunctellus* LEECH, 1889, Ent., **22**: 107, pl. v, f. 10 (*Crambus*)

- brevistrigellus* CARADJA, 1925, Mem. Sect. Științ. Acad. Rom. (3) 3: 297 (*Crambus*) [in part]
- hönei* CARADJA & MEYRICK, 1935, Mat. Microlep. Fauna Chin. Prov. Kiangsu, Chekiang Hunan: 23 (*Crambus*).
219. *C. niveicostalis* (HAMPSON) Natal  
*niveicostalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 280 (*Crambus*).  
*nivellus* REBEL, see *Calamotropha paludella* (HBN.)
220. *C. oblitterans* (WALKER) Borneo; Palawan  
*oblitterans* WALKER, 1863, list Spec. lep. B. M., 27: 169 (*Crambus*)  
*candidifer* WALKER, 1863, list. Spec. lep. B. M., 27: 170 (*Crambus*)  
*candifer*, HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 934 (*Crambus*) [misspelling of *candidifer*].
- obtusellus* STAINTON, see *Calamotropha paludella* (HBN.)
221. *C. oculalis* (SNELLEN) Java; Philippines  
*oculalis* SNELLEN, 1893, Tijd. Ent., 36: 64, pl. iii, f. 6 (*Crambus*).
222. *C. okanoi* BŁESZYŃSKI Szechwan; Kiangsu; Manchuria;  
Korea; Japan  
*okanoi* BŁESZYŃSKI, 1961, Acta zool. crac., 6: 170, pl. xxiv, f. 19, pl. xlvi, f. 114, pl. lviii, f. 165.  
*orontella* RAGONOT, see *Calamotropha hierichuntica* ZELL.
223. *C. paludella* (HÜBNER) Europe; Near East; South Africa; Madagascar;  
Kashmir; East Australia  
*\*paludella* HÜBNER, [1824], Samml. eur. Schmett. Tineae, pl. lxviii, ff. 452 & 453 [*Tinea*]  
*obtusellus* STAINTON, 1856, Ent. Ann., 1856: 33, frontispiece f. 5 (*Chilo*)  
*parramattellus* MEYRICK, 1879, J. linn. Soc. N. S. W., 3: 178 (*Chilo*)  
*carpherus* HAMPSON, 1898, Ann. Mag. nat. Hist., (7) 1: 159 (*Crambus*)  
*nivellus* REBEL, 1914, Rovart. Lap., 21: 49 (*Crambus paludellus* ab.)  
*calamosus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 443 (*Conocrambus*)  
*durandi* D. LUCAS, 1931, Bull. Soc. ent. Fr., 1931: 95 (*Crambus paludella* ab.)  
*typhivorus* MEYRICK, 1932, Exot. Micr., 4: 344 (*Crambus*)  
*digitatus* OSTHEIDER, 1937, Dtsch. ent. Zeit. Iris, 51: 50 (*Crambus paludellus* ab.)  
*griseostrigata* DOETS, 1950, Ent. Ber. Amst., 13: 163 (*Crambus paludellus* ab.)  
*afghanistanica* BŁESZYŃSKI, 1959, Beitr. natur. Forsch. Südwestdeutschl., 18 (1): 114, pl. iii, f. 5 (*Calamotropha paludella* ssp.).  
*parramattellus* MEYRICK, see *Calamotropha paludella* (HBN.)
224. *C. psaltrias* (MEYRICK) Katanga  
*psaltrias* MEYRICK, 1933, Exot. Micr., 4: 378 (*Crambus*).

225. *C. pseudodielota* BŁESZYŃSKI ? Ceylon  
*pseudodielota* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 213, pl. lii; f. 137.
226. *C. punctivenellus* (HAMPSON) Ceylon; Assam; Tongking  
*punctivenellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 934 (*Crambus*).
227. *C. purellus* (LEECH) China; Manchuria; Japan; Formosa; Alor Island  
*purellus* LEECH, 1889, Ent., **22**: 108, pl. v, f. vii (*Crambus*)  
*flaviguttellus* WILEMAN & SOUTH, 1917, Ent., **50**: 158 (*Crambus*)  
*chionostola* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 290 (*Crambus*)  
*angulatus* SHIBUYA, 1928, J. Fac. Agr. Sapporo, **21**: 133 (*Crambus*)  
*inouei* BŁESZYŃSKI, 1959, Tinea, **5**: 275, pl. xxxvi, f. 2 (*Calamotropha*).  
227 a. *Calamotropha purellus aurifusalis* (CARADJA) China; Manchuria  
*aurifusalis* CARADJA, 1927, Mem. Sect. Štiint., (3) **4**: 394 (*Crambus purellus* f.)  
*aurifusalis* CARADJA, 1938, Dtsch. ent. Zeit. Iris, **52**: 91 (*Crambus purellus* var.) [misspelling of *aurifusalis*].
228. *C. robustella* SNELLEN Guinea  
*robustella* SNELLEN, 1872, Tijd. Ent., (2) **7**: 100, pl. viii, ff. 2 & 3.
229. *C. sattleri* BŁESZYŃSKI Formosa  
*sattleri* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 192, pl. xxix, f. 40, pl. l, f. 127.
230. *C. saturnella* BŁESZYŃSKI Travancore  
*saturnella* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 202 pl. xxx, f. 44, pl. xlviii, f. 117.
231. *C. schönnmanni* BŁESZYŃSKI Tanganyika  
*schönnmanni* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 254, pl. xxvi, f. 28, pl. lv, f. 148, pl. lxxi, f. 224.  
*shibujae* MATSUMURA, see *Calamotropha fulvifusalis* (HMPS.)
232. *C. shichito* (MARUMO) Japan  
*shichito* MARUMO, 1931, Oyo-Dobuts. Zasshi, **3**: 26, ff. 1-3 (*Crambus*).
233. *C. schwarzi* BŁESZYŃSKI Ceylon  
*schwarzii* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 217, pl. xxxiii, f. 53, pl. lxvii, f. 206.
234. *C. sienkiewiczi* BŁESZYŃSKI Kwangsi; Kiangsu; Mokanshan  
*sienkiewiczi* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 190, pl. xxix, f. 39, pl. l, f. 125, pl. lviii, f. 166.
235. *C. stachi* BŁESZYŃSKI Rhodesia  
*stachi* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 234, pl. xxxviii, f. 74.
236. *C. subalcesta* BŁESZYŃSKI Formosa  
*subalcesta* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 202, pl. xxx, f. 43, pl. lxiii, f. 192.
237. *C. subdiadonta* BŁESZYŃSKI Gabon  
*subdiadonta* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 253, pl. xxvi, f. 27, pl. lxx, f. 221.

238. *C. subfamulellus* (CARADJA & MEYRICK) Anhwei  
*subfamulellus* CARADJA & MEYRICK, 1936, Dtsch. ent. Zeit. Iris, **50**: 152  
*(Crambus)*.
239. *C. sumatraella* BŁESZYŃSKI Sumatra  
*sumatraella* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 209, pl. liii, f. 139.
240. *C. subterminellus* (WILEMAN & SOUTH) Formosa  
*subterminellus* WILEMAN & SOUTH, 1917, Ent., **50**: 148 (*Crambus*).
241. *C. tonsalis* (WALKER) Borneo  
*tonsalis* WALKER, 1863, List. Spec. lep. B. M., **27**: 190 (*Myzeza*)  
*albidorsatus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 280 (*Crambus*).
242. *C. torpidellus* (ZELLER) Central Africa  
*torpidellus* ZELLER, 1852, K. sven. vetensk. Akad. Handl., **1852**: 70  
*(Chilo)*.
243. *C. tripartitus* (HAMPSON) Natal  
*tripartitus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 285 (*Crambus*).
244. *C. unicorellus* (ZELL.) Ceylon; India; Philippines; Malaya  
*unicorellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 7 (*Chilo*).
245. *C. venera* BŁESZYŃSKI South India  
*venera* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 218, pl. xxxiii, f. 54, pl. lxv,  
f. 197.
246. *C. xanthypa* BŁESZYŃSKI Natal  
*xanthypa* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 236, pl. xlvi, f. 90, pl. lxv,  
f. 198.
247. *C. wallengreni* BŁESZYŃSKI Pretoria  
*wallengreni* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 246, pl. xli, f. 85,  
pl. lvi, f. 154.
248. *C. yamanakai* INOUE Japan  
*yamanakai* INOUE, 1958, Tinea, **4**: 257, ff. 1 & 2.  
*typhivorus* MEYRICK, see *Calamotropha paludella* (HBN.).

*Calarina* WALKER, see *Surattha* WALK.

*Calarina albirenella* WALKER, see *Surattha* WALK.

*Carvanca* WALKER, see *Pediasia* HBN.

*Carvanca trisecta* WALKER, see *Pediasia* HBN.

*Cataclysta ochracealis* WALKER, see *Diptychophora* ZELL.

### *Catharylla* ZELLER, 1863

249. *C. contiguella* ZELLER Texas  
*contiguella* ZELLER, 1882, Verh. zool.-bot. Ges., **32**: 540.  
*fuscipes* ZELLER, see *Argyria argentana* (MARTYN)

250. *C. interrupta* ZELLER Venezuela  
*interrupta* ZELLER, 1866, Ent. Ztg. Stett., **27**: 156, pl. i, f. 15.  
*lusella* ZELLER, see *Argyria* HBN.  
*nigrociliella* ZELLER, see *Pseudocatharylla* BLESZ.
251. *C. paulella* SCHAUS Rio de Janeiro  
*paulella* SCHAUS, 1922, Proc. ent. Soc. Wash., **21**: 131.  
*rufisignella* ZELLER, see *Argyria* HBN.
252. *C. tenellus* (ZELLER) Brazil  
\**tenellus* ZELLER, 1839, Isis v. Oken, **1839**: 174 (*Crambus*).

***Catoptria*** HÜBNER, [1825]

- Phalaena* LINNAEUS, 1758 [in part]  
*Tinea* DENIS & SCHIFFERMÜLLER, 1775 [in part]  
*Palparia* HAWORTH, 1811 [in part]  
*Chilo* ZINCKEN, 1817 [in part]  
*Eucarphia* HÜBNER, [1825] [in part]  
*Exoria* HÜBNER, [1825]
- abruptella* THUNBERG, see *Catoptria falsella* (D. & SCHIFF.)
253. *C. acutangulellus* (HERRICH-SCHÄFFER) Alps; Balkan  
*acutangulellus* HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 61, ff. 15 & 16  
(*Crambus*)  
*acutangulus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 929 [misspelling  
of *acutangulellus*]  
*inangulellus* SCHAWERDA, 1908, Verh. zool.-bot. Ges., **58**: 254 (*Crambus*  
*acutangulellus* ab.)  
*albidellus* KRONE, 1911, Jahrber. ent. Ver. Wien, **21** (*Crambus luctiferellus*  
var.).
- 253 a. *Catoptria acutangulellus macedonicus* (OSTHELDER) Macedonia  
*macedonicus* OSTHELDER, 1951, Veröff. zool. Staatsmus. Münch., **2**: 56  
(*Crambus acutangulellus* ssp.).
- adamantellus* GUENÉE, see *Catoptria pyramidellus* (Tr.).  
*aequalellus* SCHAWERDA, see *Catoptria lythargyrella* (HBN.)
254. *C. aetnellus* (ZERNY) Sicily  
*aetnellus* ZERNY, 1943, Zeit. wien. ent. Ges., **38**: 138, pl. ix, v. 5 (*Crambus*).  
*albarracinellus* SEEBOULD, see *Catoptria pinella* (L.)  
*albidellus* KRONE, see *Catoptria acutangulellus* (H.-S.)  
*albimaculella* BURMANN, see *Catoptria maculalis* (ZETT.)  
*albisignata* BURMANN, see *Catoptria maculalis* (ZETT.)
255. *C. algeriellus* (D. LUCAS) Algeria  
*algeriellus* D. LUCAS, 1932, Bull. Soc. ent. Fr., **37**: 187 (*Crambus margari-*  
*tellus* var.).

256. **C. algeriensis** (MÜLLER-RUTZ) Algeria  
*algeriensis* MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 31,  
 pl. i, ff. 11 & 21 (*Crambus*).  
*antipinellus* INOUE, see *Catoptria permiacus* (PET.)  
*approximellus* PREISSECKER, see *Catoptria permutatellus* (H.-S.)  
*atrox* GALVAGNI, see *Catoptria combinella* (D. & SCHIFF.)
257. **C. bartellus** (BARNES & McDUNNOUGH) California  
*bartellus* BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer., **4** (2): 170, pl. xxiv, f. 3 (*Crambus*).
258. **C. biformellus** (REBEL) Transcaucasia; Balkans  
*biformellus* REBEL, 1893, Ent. Ztg. Stett., **54**: 57 (*Crambus*).
- 258 a. **C. biformellus majorellus** (DRENOWSKI) Bulgaria  
*majorellus* DRENOWSKI, 1925, Dtsch. ent. Zeit., **1925**: 112 (*Crambus biformellus* var.).
259. **C. bolivari** (AGENJO) Pyrenees  
*bolivari* AGENJO, 1947, Eos, **23**: 9, pl. i, ff. 5, 10, 12 (*Crambus*)  
*uniformis* AGENJO, 1947, Eos, **23**: 14, pl. i, f. 00 (*Crambus bolivari* f.).  
*cacuminellus* ZELLER, see *Catoptria maculalis* (ZETT.).  
*catoptrellus* ZELLER, see *Catoptria speculalis* HBN.
260. **C. caucasica** (ALPHÉRAKY) Caucasus  
*caucasica* ALPHÉRAKY, 1878, Trudy ent. Ross., **10**: 27 (*Crambus*).
261. **C. ciliciellus** (REBEL) Taurus  
*ciliciellus* REBEL, 1893, Stett. ent. Ztg., **54**: 39 (*Crambus*).
262. **C. colchicellus** (LEDERER) Caucasus  
*colchicellus* LEDERER, 1870, Ann. ent. Belg., **13**: 52, pl. ii, f. 9 (*Crambus*).  
*combinalis* HÜBNER, see *Catoptria combinella* (D. & SCHIFF.)
263. **C. combinella** (DENIS & SCHIFFERMÜLLER) Alps  
*combinella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 319 (*Tinea*)  
*petrificella* HÜBNER, 1796, Samml. eur. Schmett. Tineae: 28, pl. vii, f. 47  
 [*Tinea*]  
*combinalis* HÜBNER, [1825], Verz. bek. Schmett.: 367 (*Exoria*) [misspelling of *combinella*]  
*simplonellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 130, pl. cclxxiii, f. 7 (*Crambus*)  
*novellus* GUENÉE, 1845, Ann. Soc. ent. Fr., (2) **3**: 329 (*Crambus*) [*n. nudum*]  
*atrox* GALVAGNI, 1920, Verh. zool.-bot. Ges., **70**: 54 (*Crambus combinellus* f.).  
*conchaceus* FABRICIUS, see *Catoptria conchella* (D. & SCHIFF.)  
*conchalis* HÜBNER, see *Catoptria conchella* (D. & SCHIFF.)
264. **C. conchella** (DENIS & SCHIFFERMÜLLER) West Europe  
*conchella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)  
*conchaceus* FABRICIUS, 1798, Suppl. Ent. Syst.: 472 (*Crambus*) [misspelling of *conchella*]

- conchalis* HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Catoptria*) [misspelling of *conchella*]  
*stenziellus* TREITSCHKE, 1835, Schmett. Eur., **10** (3): 167 (*Chilo*)  
*rhombellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 29 (*Crambus conchellus* var.)  
*pseudopauperellus* ZERNY, 1914, Ann. Hofmus. Wien, **28**: 301 (*Crambus conchellus* ssp.)  
*flavellus* DELLA BEFFA, 1941, Boll. Lab. sper. Osserv. Fitopat. Turin, **17**: 73, ff. (*Crambus conchellus* var.).
265. *C. confusellus* (STAUDINGER) Central Europe  
*confusellus* STAUDINGER, 1882, Horae Soc. ent. ross., **16**: 82 (*Crambus*).  
266. *C. corsicellus* (DUPONCHEL) Corsica  
*corsicellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 85, pl. cclxx, f. 1 (*Crambus*).  
267. *C. coulonellus* (DUPONCHEL) Alps; Sudeten Mts.; Carpathians  
*coulonellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 128, pl. cclxxiii, f. 6 (*Crambus*)  
*taeniellus* ZELLER, 1839, Isis v. Oken, **1839**: 174 (*Crambus*).  
*cuneolellus* CHRÉTIEN, see *Catoptria staudingeri* (ZELL.).
268. *C. digitellus* (HERRICH-SCHÄFFER) Pyrenees  
*petrificellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 132, pl. cclxxiii, ff. 8 a & 8 b (*Crambus*) [praeoc.]  
*digitellus* HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 116, f. 203 (*Crambus*)  
*petrosellus* J. JOANNIS, 1915, Ann. Soc. ent. Fr., **84**: 88 (n. nov. pro *petrificellus* DUP. nec HBN.).  
*dilucescens* OSTHEIDER, see *Catoptria margaritella* (D. & SCHIFF.).
269. *C. dimorphellus* (STAUDINGER) Cyprus; Kreta; Near East  
*dimorphellus* STAUDINGER, 1882, Horae Soc. ent. ross., **16**: 81 (*Crambus*)  
*haywardi* REBEL, 1939, Mitt. münchen. ent. Ges., **29**: 545, pl. xv, f. 2.
270. *C. domaviellus* (REBEL) Balkans  
*damaviellus* REBEL, 1904, Ann. Hofmus. Wien., **19**: 304, pl. vi, f. 20  
(*Crambus lÿthargyrellus* var.)
- epimyellus* J. JOANNIS, see *Catoptria myella* (HBN.)  
*eumargaritalis* HÜBNER, see *Catoptria margaritella* (D. & SCHIFF.)  
*falsa* HAWORTH, see *Catoptria falsella* (D. & SCHIFF.)  
*falsalis* HÜBNER, see *Catoptria falsella* (D. & SCHIFF.)
271. *C. falsella* (DENIS & SCHIFFERMÜLLER) Europe  
*falsella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)  
*abruptella* THUNBERG, 1794, Diss. Ent., **7**: 84, pl. iv, f. 2 (*Tinea*)  
*falsa* HAWORTH, 1811, Lep. Brit., **3**: 488, (*Palparia*) [misspelling of *falsella*]

- falsalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)  
 [misspelling of *falsella*].
- 271 a. *C. falsellus neutrellus* (TURATI) Sicily  
*neutrellus* TURATI, 1911, Bull. Soc. ent. Fr., **1911**: 295, f. 5 (*Crambus*)  
 [described as a bona species].
- flavellus* DELLA BEFFA, see *Catoptria conchella* (DEN. & SCHIFF.)
272. *C. fulgidella* (HÜBNER) Europe  
*fulgidella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liv, f. 365  
 [*Tinea*]  
*fulgidalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Eucarphia*) [misspelling of *fulgidella*].
273. *C. furcatellus* (ZETTERSTEDT) Scandinavia; Alps; Carpathians  
*fureatellus* ZETTERSTEDT, 1840, Ins. Lapp.: 995 (*Chilo*)  
*radiolellus* HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 62, f. 4 (*Crambus*)  
*lapponicellus* STAINTON, 1849, Syst. Cat.: 1 (*Crambus*).
274. *C. furciferalis* (HAMPSON) Amur  
*furciferalis* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 371 (*Crambus*).  
*gilveolellus* HAUDER, see *Catoptria margaritella* (DEN. & SCHIFF.)
275. *C. gozmányi* BŁESZYŃSKI Retyezat  
*gozmányi* BŁESZYŃSKI, 1956, Zeit. wien. ent. Ges., **41**: 216, ff. 1 & 2,  
 pl. xxi, ff. 1 & 2.
- griseellus* BURMANN, see *Catoptria luctiferella* (HBN.)
276. *C. harutai* OKANO Japan  
*harutai* OKANO, 1958, *Tinea*, **4**: 260, ff. 3 & 4.  
*haywardi* REBEL, see *Catoptria dimorphellus* (STGR.)  
*hercyniae* HEINEMANN, see *Catoptria permultatellus* (H.-S.)
277. *C. hilarellus* (CARADJA) Taurus  
*hilarellus* CARADJA, 1925, Dtsch. ent. Zeit. Iris, **39**: 142 (*Crambus*)  
*hoermammeri* OSTHEIDER, see *Catoptria margaritella* (D. & SCHIFF.)
278. *C. hospitali* (AGENJO) North Spain  
*hospitali* AGENJO, 1952, Eos, **28**: 316, pl. viii, ff. 1-4, 9-12, 13, 15  
 (*Crambus*)  
*marteni* HARTIG, 1953, Boll. Ass. Rom. Ent., **8** (1): 1, ff. 1 & 2 (*Crambus*).
279. *C. hyalodiscella* (CARADJA) Szechwan  
*hyalodiscella* CARADJA, 1927, Mem. Sect. Științ. Acad. Rom., (3) **4**: 396  
 (*Asartodes*).  
*inangulellus* SCHAWERDA, see *Catoptria acutangulellus* (H.-S.)
280. *C. incertellus* (HERRICH-SCHÄFFER) Bulgaria; Near East  
*incertellus* HERRICH-SCHÄFFER, 1853, Schmett. Eur., **6**: 144, f. 165  
 (*Crambus*).

281. **C. intermediellus** (MÜLLER-RUTZ) Alps  
*intermediellus* MÜLLER-RUTZ, 1920, Mitt. ent. Zurich, **5**: 334 (*Crambus*).  
*interruptus* GROTE, see *Catoptria latiradiellus* (WALK.).  
*kaisilai* DE LATTIN, see *Catoptria permutatellus* (H.-S.).
282. **C. kasyi** BLESZYŃSKI Balkans  
*kasyi* BLESZYŃSKI, 1960, Zeit. wien. ent. Ges., **45**: 169, ff. 3 & 4, pl. xviii, f. 3.
283. **C. laevigatellus** (LEDERER) Caucasus  
*laevigatellus* LEDERER, 1870, Ann. ent. Belg., **13**: 52, pl. ii, f. 2 (*Crambus*).  
*laevigatus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 930 (*Crambus*).  
[misspelling of *laevigatellus*]  
*semincanellus* FUCHS, 1903, Ent. Ztg. Stett., **64**: 232 (*Crambus*).
284. **C. languidellus** (ZELLER) Alps; Balkans; Ala-Tau  
*languidellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 49 (*Crambus*).
285. **C. latiradiellus** (WALKER) U. S. A.; Canada  
*latiradiellus* WALKER, 1863, List Spec. lep. B. M., **27**: 157 (*Crambus*).  
*interruptus* GROTE, 1877, Canad. Ent., **9**: 101 (*Crambus*).
286. **C. lolotiella** (CARADJA) Szechwan  
*lolotiella* CARADJA, 1927, Mem. Sect. Științ. Acad. Rom., (3) **4**: 397  
(*Asartodes*).  
*luctiferalis* HÜBNER, see *Catoptria luctiferella* (HBN.).
287. **C. luctiferella** (HÜBNER) Alps  
*luctiferella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. xlvi, f. 324 [*Tinea*]  
*luctiferalis* HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Catoptria*) [misspelling of *luctiferella*]  
*heeriellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 30 (*Crambus luctiferellus* var.)  
*butyrellus* WEBER, 1945, Mitt. schweiz. ent. Ges., **19**: 350 (*Crambus luctiferellus* f.)  
*reductellus* BURMANN, 1951, Mitt. münchen. ent. Ges., **41**: 150, pl. viii, f. 3 d-f (*Crambus luctiferellus* f.)  
*griseellus* BURMANN, 1951, Mitt. münchen. ent. Ges., **41**: 153, pl. viii, f. 3 g  
(*Crambus luctiferellus* f.)  
*atrellus* BURMANN, 1951, Mitt. münchen. ent. Ges., **41**: 154 (*Crambus luctiferellus* f.).
288. **C. luctuellus** (HERRICH-SCHÄFFER) Alps; Eastern Carpathians  
*luctuellus* HERRICH-SCHÄFFER, 1853, Schmett. Eur., **6**: 145, f. 21 (*Crambus*).  
*nigricellus* KRONE, 1911, Jahrber. ent. Ver. Wien, **21**: 39 (*Crambus luctiferellus* var.)  
*fumellus* BURMANN, 1951, Mitt. münchen. ent. Ges., **41**: 154 (*Crambus luctuellus* f.)

*lineellus* BURMANN, 1951, Mitt. münchen. ent. Ges., **41**: 150, pl. viii, f. 1 g & f  
(*Crambus luctuellus* f.).

*lythargyralis* HÜBNER, see *Catoptria lythargyrella* (HBN.)

289. **C. lythargyrella** (HÜBNER) Europe; Near East  
*lythargyrella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. xxxiii,  
f. 227 [*Tinea*]  
*lythargyralis* HÜBNER, [1825], Verz. bek. Schmett.: 371 (*Selagia*) [miss-  
pelling of *lythargyrella*]  
*aequalellus* SCHAWERDA, 1913, Verh. zool.-bot. Ges., **53**: 167 (*Crambus*  
*lythargyrellus* ab.)  
*lythargyrellus*, auct. (*Crambus*).

*macedonicus* OSTHEIDER, see *Catoptria acutangulellus* (H.-S.)

290. **C. maculalis** (ZETTERSTEDT) Scandinavia; Alps; Sudeten Mts.;  
Tatra Mts.; Canada  
*maculalis* ZETTERSTEDT, 1840, Ins. Lapp.: 971 (*Scopula*)  
*cacuminellus* ZELLER, 1850, Zeit. Ent. Bresl., **4**: 35 (*Crambus*)  
*albimaculella* BURMANN, 1948, Zeit. wien. ent. Ges., **32**: 75 (*Crambus*  
*maculalis* ab.)  
*albisignata* BURMANN, 1948, Zeit. wien. ent. Ges., **32**: 75 (*Crambus macu-*  
*lalis* ab.).

*margaritaceus*, FABRICIUS, see *Cataptria margaritella* (D. & SCHIFF.)

291. **C. margaritella** (DENIS & SCHIFFERMÜLLER) Europe  
*margaritella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)  
[?] *margaritaceus* FABRICIUS, 1798, Suppl. Ent. Syst.: 470 (*Crambus*)  
[misspelling of *margaritella*]  
*eumargaritalis* HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Catoptria*)  
*flavescens* REUTTI, 1898, Uebersicht Lep. Fauna Baden: 161 (*Crambus*  
*margaritellus* ab.)  
*gilveolellus* HAUDER, 1918, Ent. Zeit. Frankfurt a. M., **26**: 102 (*Crambus*  
*margaritellus* f.)  
*hoermammeri* OSTHEIDER, 1939, Mitt. münchen. ent. Ges., **39**: 14 (*Crambus*  
*margaritellus* mod.)  
*vulpinellus* OSTHEIDER, 1952, Nachr. Bl. bayer. Ent., **1**: 11 (*Crambus*  
*margaritellus* f.)  
*rufellus* OSTHEIDER, 1952, Nachr. Bl. bayer. Ent., **1**: 12 (*Crambus margari-*  
*tellus* f.)  
*dilucescens* OSTHEIDER, 1952, Nachr. Bl. bayer. Ent., **1**: 12 (*Crambus.*  
*margaritellus* f.)  
*tenuivittellus* OSTHEIDER, 1952, Nachr. Bl. bayer. Ent., **1**: 12 (*Crambus*  
*margaritellus* f.).

- 291 a. **C. margaritella montanicellus** (BŁESZYŃSKI) Tatra Mts.  
3\*

- montanicellus* BŁESZYŃSKI, 1948, Doc. physiogr. Pol., **11**: 6 (*Crambus margaritellus* var.).
- marteni* HARTIG, see *Catoptria hospitali* (AGENJO)
292. ***C. mediofasciellus*** (ZERNY) Armenia  
*mediofasciellus* ZERNY, 1914, Ann. Hofmus. Wien, **28**: 297, pl. xxv, f. 3 b  
(*Crambus*).
- mellinellus* DE LATTIN, see *Catoptria myella* (HBN.)  
*mitylellus*, DUPONCHEL, see *Catoptria mytilella* (HBN.)  
*montanicellus* BŁESZYŃSKI, see *Catoptria margaritella* (D. & SCHIFF.).
293. ***C. montivagus*** (INOUE) Japan  
*montivagus* INOUE, 1955, Trans. lep., Soc. Jap **6** (3): 20, ff. 3 & 3 a  
(*Crambus*).  
*müllerutzi* WEHRLI, see *Catoptria zermattensis* (FREY)
294. ***C. myella*** (HÜBNER) Alps; East Carpathians  
*myella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. vi, f. 37 [*Tinea*]  
*epimyellus* J. JOANNIS (in LHOMME), 1935, Cat. Lep. France & Belg., **2**: 74  
(*Crambus hercyniae* var., nomen novum pro *myella*).  
294 a. ***C. myella mellinellus*** (DE LATTIN) Northern Italy  
*mellinellus* DE LATTIN, 1951, Zeit. wien. ent. Ges., **36**: 97, pl. vi, ff. 3 & 4  
(*Crambus myellus* ssp.).  
*mytilalis* HÜBNER, see *Catoptria myella* (HBN.)
295. ***C. mytilella*** (HÜBNER) West & South Europe; Caucasus  
*mytilella* HÜBNER, [1805], Samml. eur. Schmett. Tineae, pl. xlii, f. 287  
[*Tinea*]  
*mytilalis* HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Catoptria*) [mis-spelling of *mytilella*]  
*mityrellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 87, pl. cclxxi, f. 1  
(*Crambus*) [misspelling of *mytilella*]  
*vilarrubiae* AGENJO, 1954, Eos, **30**: 345, f. 10, pl. xi, ff. 1 & 2 (*Crambus*).  
296. ***C. nana*** OKANO Japan  
*nana* OKANO, 1959, Trans. ent. Soc. Jap., **10** (4): 50, ff. 1 & 2.  
*neutrellus* TURATI, see *Catoptria falsella* (D. & SCHIFF.)  
*nirgicellus* KRONE, see *Catoptria luctuellus* (H.-S.)  
*novellus* GUENEÉ, see *Catoptria combinella* (D. & SCHIFF.).
297. ***C. oregonicus*** (GROTE) Oregon; British Columbia  
*oregonicus* GROTE, 1880, Canad. Ent., **12**: 17 (*Crambus*).  
298. ***C. orientellus*** (HERRICH-SCHÄFFER) East Carpathians  
*orientellus* HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 175 (*Crambus*).  
299. ***C. osthelderi*** (DE LATTIN) Europe  
*osthelderi* DE LATTIN, 1950, Ent. Stuttgart, **60**: 73 (*Crambus*).

300. *C. pauperellus* (TREITSCHKE) Alps; East Carpathians; Balkans  
*pauperellus* TREITSCHKE, 1832, Schmett. Eur., **9** (1): 101 (*Chilo*).  
 301. *C. permiacus* (PETERSEN) Ural; Amur; Manchuria; Japan  
*permiacus* PETERSEN, 1924, Lep. Fauna Estland, **2**: 386 (*Crambus*)  
*antipinellus* INOUE, 1955, Trans. lep. Soc. Jap., **6** (3): 20, ff. 1 & 1 a  
 (*Crambus*).  
 302. *C. permutatellus* (HERRICH-SCHÄFFER) Europe  
*permutatellus* HERRICH-SCHÄFFER, 1849, Schmett. Eur., **4**: 64, f. 87  
 (*Crambus*)  
*uralensis* PETERSEN, 1924, Lep. Fauna Estland, **2**: 387 (*Crambus*)  
*hercyniae* HEINEMANN, 1854, Zeit. Ent. Bresl., **8**: 3 (*Crambus*)  
*unimaculellus* BRUNDIN, 1931, K. sven. Vet. Skrift. Nat., **16**: 53 (*Crambus*  
*myellus* ab.)  
*approximellus* PREISSECKER, 1937, Verh. zool.-bot. Ges., **86/87**: 419  
 (*Crambus myellus* ab.)  
*vulpinellus* DE LATTIN, 1951, Zeit. wien. ent. Ges., **36**: 99 (*Crambus*  
*permutatellus* ssp.).  
 302 a. *C. permutatellus kaisilai* (DE LATTIN) Scandinavia  
*kaisilai* DE LATTIN, 1951, Zeit. wien. ent. Ges., **36**: 98, pl. vi, f. 7 & 8  
 (*Crambus permutatellus* ssp.).  
*petrificella* HÜBNÉR, see *Catoptria combinella* (D. & SCHIFF.)  
*petrificellus* DUPONCHEL, see *Catoptria digitella* (H.-S.)  
 303. *C. pfeifferi* (OSTHELDER) Iran; Turkestan  
*pfeifferi* OSTHELDER, 1938, Mitt. münchen. ent. Ges., **28**: 18, f. [2] (*Crambus*).  
 304. *C. pinella* (LINNAEUS) Europe; Turkestan  
*pinella* LINNAEUS, 1758, Syst. Nat. ed. **10**: 539 (*Phalaena Tinea*)  
*pinetella* LINNAEUS, 1761, Fauna Svecica: 355 (*Phalaena Tinea*)  
*virginella* SCOPOLI, 1763, Ent. Carn.: 246 (*Phalaena*)  
*pineti* FABRICIUS, 1798, Suppl. Ent. syst.: 470 (*Crambus*) [misspelling  
 of *pinella*]  
*pinetalis* HÜBNER, 1825, Verz. bek. Schmett.: 365 (*Catoptria*) [mis-  
 spelling of *pinetella*].  
 304 a. *C. pinella albarracinellus* (AGENJO) Spain  
*albarracinellus* SEEBOULD, 1898, Dtsch. ent. Zeit. Iris, **11**: 298 (*Crambus*  
*pinellus* var.) [nomen nudum]  
*albarracinellus* AGENJO, 1954, Eos, **30**: 347, pl. xi, f. 3 (*Crambus pinellus*  
 ssp.).  
*pinatalis* HÜBNER, see *Catoptria pinella* L.)  
*pinetella* LINNAEUS, see *Catoptria pinella* (L.)  
*pineti* FABRICIUS, see *Catoptria pinella* (L.)  
 305. *C. profluxellus* (CHRISTOPH) Transeaucasia

- profuxellus* CHRISTOPH, 1887, Mém. Lép. Rom., **3**: 45, pl. ii, f. 13 (*Crambus*).  
*pseudopauperellus* ZERNY, see *Catoptria conchella* (D. & SCHIFF.)
306. *C. pseudociliella* BLESZYŃSKI Caucasus  
*pseudociliella* BLESZYŃSKI, 1957, Acta zool. crac., **1**: 371, pl. xl, f. 4,  
pl. lxxxiii, f. 2.
307. *C. pyramidellus* (TREITSCHKE) Alps  
*pyramidellus* TREITSCHKE, 1832, Schmett. Eur., **9** (1): 104 (*Chilo*)  
*adamantellus* GUENÉE, 1845, Ann. Soc. ent. Fr., (2) **3**: 347 (*Crambus*).  
*radialis* HÜBNER, see *Catoptria radiella* (HBN.)
308. *C. radiella* (HÜBNER) Alps; Spain  
*radiella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. xlvii, f. 325  
[*Tinea*]  
*radialis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Eucarphia*) [miss-  
pelling of *radiella*]  
*tristrigellus* RAGONOT, 1875, Bull. Soc. ent. Fr., **1875**: lxxxi (*Crambus*)  
*roccaeillus* DELLA BEFFA, 1941, Boll. Lab. sper. Osserv. Fitopat. Turin,  
**17**: 71 (*Crambus radiellus* var.).
- 308 a. *C. radiella tetricellus* (BLESZYŃSKI) Tatra Mts.  
*tetricellus* BLESZYŃSKI, 1956, Pol. Pis. ent., **25**: 126 (*Crambus radiellus*  
ssp.).
- radiolana* EVERSMANN, see *Catoptria verellus* (ZCK.)  
*rhombellus* ZELLER, see *Catoptria conchella* (D. & SCHIFF.)  
*roccaeillus* DELLA BEFFA, see *Catoptria radiella* (HBN.)  
*rufellus* OSTHELDER, see *Catoptria margaritella* (D. & SCHIFF.)  
*semicanellus* FUCHS, see *Catoptria laevigatellus* (LED.)  
*simplicellus* DUPONCHEL, see *Catoptria combinella* (D. & SCHIFF.)
309. *C. spatulellus* (TURATI) Apennines  
*spatulellus* TURATI, 1919, Atti Soc. ital. Sci. nat., **58**: 183, f. 2 (*Crambus*).  
310. *C. speculalis* HÜBNER Alps  
*\*speculalis* HÜBNER, 1825, Verz. bek. Schmett.: 365  
*speculellus* GUENÉE, 1845, Ann. Soc. ent. Fr., (2) **3**: 327 (*Crambus*)  
[misspelling of *speculalis*]  
*catoptrellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 30 (*Crambus*).  
*speculellus* GUENÉE, see *Catoptria speculalis* HBN.
311. *C. spodiellus* (REBEL) Tannu-Ola Mts.; Transbaikalia  
*spodiellus* REBEL, 1916, Dtsch. ent. Zeit. Iris, **30**: 187 (*Crambus*)  
*plumbellus* CARADJA, 1933, Mitt. dtsch. ent. Ges., **4**: 94 (*Crambus*).  
312. *C. staudingeri* (ZELLER) West Europe  
*staudingeri* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 28 (*Crambus*)  
*cuneolellus* CHRÉTIEN, 1898, Naturaliste, **1898**: 177 (*Crambus*).

- stenziellus* TREITSCHKE, see *Catoptria conchella* (D. & SCHIFF.)  
*taeniellus* ZELLER, see *Catoptria coulonellus* (DUP.)  
*tetricellus* BŁESZYŃSKI, see *Catoptria radiella* (HBN.)
313. ***C. telekiellus*** (SCHMIDT) North Africa  
*telekiellus* SCHMIDT, 1930, Int. ent. Zeit., **24**: 309, pl. ff. 1 & 2 (*Crambus*).  
*tenuivittellus* OSTHEIDER, see *Catoptria margaritella* (D. & SCHIFF.)
314. ***C. trichostomus*** (CHRISTOPH) Labrador  
*trichostomus* CHRISTOPH, 1858, Ent. Ztg. Stett., **19**: 313 (*Crambus*).  
*uniformis* AGENJO, see *Catoptria bolivari* (AGENJO)  
*unimaculellus* BRUNDIN, see *Catoptria permuatellus* (H.-S.)  
*uralensis* PETERSEN, see *Catoptria permuatellus* (H.-S.)
315. ***C. verellus*** (ZINCKEN) Europe  
*verellus* ZINCKEN, 1817, Germ. Mag. Ent., **2**: 81 (*Chilo*)  
*radiolana* EVERSMANN, 1844, Fauna lep. Volgo-Ural.: 520 (*Teras*).  
*villarrubiae* AGENJO, see *Catoptria mytilella* (HBN.)  
*vulpinellus* DE LATTIN, see *Catoptria margaritella* (D. & SCHIFF.)
316. ***C. xerxes*** (SAUBER) Central Asia  
*xerxes* SAUBER, 1904, Verh. Ver. natw. Unterh. Hamburg, **12**: 108 (*Crambus*).
317. ***C. zermattensis*** FREY Zermatt, Alps  
*zermattensis* FREY, 1871, Mitt. schweiz. ent. Ges., **5**: 244 (*Crambus*).  
317 a. ***C. zermattensis müllerrutzi*** (WEHRLI) South-Western Alps  
*müller-rutzi* WEHRLI, 1914, Dtsch. ent. Zeit. Iris, **38**: 96 (*Crambus zermattensis* ssp.).

### ***Cephis*** RAGONOT, 1892

*Stenochilo* HAMPSON, 1896  
*Hombergia* J. JOANNIS, 1910

- buxtoni* ROTHSCHILD, see *Cephis galleriellus* RAG.  
*canicostalis* HAMPSON, see *Cephis galleriellus* RAG.  
*ceres* BUTLER, see *Cephis respersalis* (HBN.)  
*chretienellus* DUMONT, see *Cephis galleriellus* RAG.
318. ***C. diffusifascia*** (HAMPSON) Uruguay  
*diffusifascia* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 57 (*Chilo*).  
319. ***C. forbesellus*** (FERNALD) New York; Illinois  
*forbesellus* FERNALD, 1896, Cramb. N. Amer.: 80, pl. vi, ff. 10 & 11 (*Chilo*).  
320. ***C. galleriellus*** RAGONOT South Europe; North Africa; Near East;  
Central Asia; India; Ceylon  
*\*galleriellus* RAGONOT, 1892, Dtsh. ent. Zeit. Lep., **5**: 296, pl. iii, f. 12  
*canicostalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 950 (*Stenochilo*)  
*unicolor* J. JOANNIS, 1910, Bull. Soc. ent. Fr., **1910**: 270 (*Hombergia*)

- submedianalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 58 (*Chilo*)  
*buxtoni* ROTHSCILD, 1921, J. Bomb. nat. Hist. Soc., **28**: 174 (*Archigalleria*)  
*chretienellus* DUMONT, 1930, Bull. Soc. ent. Fr., **1930**: 117  
*hederalis* AMSEL, 1935, Mitt. zool. Mus. Berlin, **20**: 281 (*Chilo*).  
*hederalis* AMSEL, see *Cephis galleriellus* RAG.
321. **C. respersalis** (HÜBNER) Brazil; Uruguay; Chili  
*respersalis* HÜBNER, 1818, Zutr. Samml. exot. Schmett.: 23, ff. 125 & 126  
(*Thopeutis*)  
*ceres* BUTLER, 1883, Trans. ent. Soc. Lond., **1883**: 61 (*Chilo*).  
*submedianalis* HAMPSON, see *Cephis galleriellus* RAG.  
*unicolor* J. JOANNIS, see *Cephis galleriellus* RAG.
322. **C. xylinalis** (HAMPSON) Argentina  
*xylinalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 956 (*Chilo*).  
*Chaerecla* WALKER, see *Eschata* WALK.  
*Chaerecla chrysargyria* WALKER, see *Eschata* WALK.

### *Charitopepla* MEYRICK, 1933

323. **C. drosocapna** MEYRICK Congo  
*\*drosocapna* MEYRICK, 1933, Exot. Mier., **4**: 379.

### *Charltona* SWINHOE, 1885

324. **C. actinialis** HAMPSON Nigeria  
*actinialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 305.  
*albidalis* HAMPSON, see *Aurelianus* BLESZ.
325. **C. albimixtalis** HAMPSON Gambia; Nigeria  
*albimixtalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 306.
326. **C. argyrastis** HAMPSON British East Africa  
*argyrastis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 306.
327. **C. atrifascialis** HAMPSON Central Africa  
*atrifascialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 305.  
*aurantifascia* HAMPSON, see *Conotalis* HMPS.  
*balia* TAMS, see *Prionotalis* HMPS.
328. **C. bivittellus** (MOORE) India  
*bivittellus* MOORE, 1872, Proc. zool. Soc. Lond., **1872**: 581, pl. xxxiv, f. 8  
(*Chilo*).
329. **C. cervinellus** (MOORE) Southern India  
*cervinellus* MOORE, 1872, Proc. zool. Soc. Lond., **1872**: 581, pl. xxxiv, f. 7  
(*Chilo*).

- interruptellus* MOORE, 1872, Proc. zool. Soc. Lond., **1872**: 581, pl. xxxiv, f. 5 (*Chilo*).  
 330. *C. chrysopasta* HAMPSON Rhodesia  
*chrysopasta* HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 491, pl. xl, f. 5.  
 331. *C. consociellus* (WALKER) India  
*consociellus* WALKER, 1863, List Spec. lep. B. M., **27**: 159 (*Crambus*).  
 332. *C. cramboides* (WALKER) India  
*cramboides* WALKER, 1864, List Spec. lep. B. M., **31**: 230 (*Lithosia*).  
 333. *C. desistalis* (WALKER) Ceylon  
*desistalis* WALKER, 1863, List Spec. lep. B. M., **27**: 165 (*Crambus*).  
 334. *C. diatraeella* (HAMPSON) India  
*diatraeella* HAMPSON, 1896, Moth India, **4**: 20 (*Platytes*).  
 335. *C. endothermalis* HAMPSON India  
*endothermalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 153.  
 336. *C. fusca* HAMPSON Ceylon  
*fusca* HAMPSON, 1903, J. Bomb. nat. Hist. Soc., **14**: 659, pl. c, f. 18.  
 337. *C. inconspicuellus* (MOORE) India  
*inconspicuellus* MOORE, 1872, Proc. zool. Soc. Lond., **1872**: 581, pl. xxxiv, f. 4 (*Chilo*).  
*interruptellus* MOORE, see *Charltona cervinellus* (MOORE)  
 338. *C. interstitialis* HAMPSON Nigeria  
*interstitialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 154.  
 339. *C. kala* SWINHOE India  
*\*kala* SWINHOE, 1885, Proc. zool. Soc. Lond., **1885**: 879, pl. xlvi, f. 4 e.  
 340. *C. laminata* HAMPSON Burma  
*laminata* SWINHOE, 1896, Proc. zool. Soc. Lond., **1895**: 970.  
*liopsamma* MEYRICK, see *Charltona plurivittalis* Hmps.  
 341. *C. ortellus* (SWINHOE) India  
*ortellus* SWINHOE, 1886, Proc. zool. Soc. Lond., **1886**: 461, pl. xli, f. 3 (*Chilo*).  
 342. *C. plurivittalis* HAMPSON Congo; Mashonaland  
*plurivittalis* HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 492, pl. xl, f. 6  
*liopsamma* MEYRICK, 1933, Exot. Micr., **4**: 380.  
 343. *C. rufalis* HAMPSON India  
*rufalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 153.  
 344. *C. synaula* MEYRICK Congo  
*synaula* MEYRICK, 1933, Exot. Micr., **4**: 455.  
 345. *C. trichialis* (HAMPSON) India  
*trichialis* HAMPSON, 1903, J. Bomb. nat. Hist. Soc., **14**: 659 (*Platytes*).  
 346. *C. tritonella* (HAMPSON) South Africa  
*tritonella* HAMPSON, 1898, Ann. Mag. nat. Hist., (7) **1**: 159 (*Platytes*).  
 347. *C. villiersi* MARION Dahomey  
*villiersi* MARION, 1957, Bull. de l'I. F. A. N., **19** (A): 1210, pl. i, f. 12 (*Charltonia*) [sic!].

**Charltoniada** STRAND, 1919

348. **C. apicenotatus** (HAMPSON) Formosa  
*apicenotatus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 287 (*Crambus*)  
*\*difficilis* STRAND, 1919, Stett. ent. Ztg., **79**: 259.  
*difficilis* STRAND, see *Charltoniada apicenotatus* (HMPs.)

**Chilo** ZINCKEN, 1817

- Diphryx* GROTE, 1882  
*Silveria* DYAR, 1925  
*Chilotraea* KAPUR, 1950

*adelphilia* DYAR, see *Chilo chiriquitensis* (ZELL.)  
*adippellus* ZINCKEN, see *Crambus silvella* (HBN.)  
*aeneociliella* EVERSMANN, see *Agriphila* HBN.

349. **C. agamemnon** BŁESZYŃSKI Egypt  
*agamemnon* BŁESZYŃSKI, 1962, Acta zool. crac., **7**: 119, ff. 13 & 28, pl. xiii, f. 6.

350. **C. aglaopis** TURNER North Australia  
*aglaopis* TURNER, 1911, Ann. Queensl. Mus., **10**: 112.

351. **C. albimarginalis** HAMPSON Peru  
*albimarginalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 56.

352. **C. aleniella** (STRAND) West Africa  
*aleniella* STRAND, 1913, Arch. Naturg., **78** A: 77 (*Diatraea*).

353. **C. alfoldellus** SCHAUS East Brazil  
*alfoldellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 143.  
*angustipennis* ZELLER, see *Crambus* F.

354. **C. aracalis** SCHAUS Rio de Janeiro  
*aracalis* SCHAUS, 1934, Ann. Mag. nat. Hist., (10) **14**: 105.  
*araealis* HAMPSON, see *Haimbachia* DYAR  
*argentifascia* HAMPSON, see *Corynophora* BERG.  
*argentisparsalis* HAMPSON, see *Chilo argyropasta* (HMPs.).

355. **C. argentosus** SNELLEN Argentina  
*argentosus* SNELLEN, 1893, Tijd. Ent., **36**: 57, pl. iii, f. 2.

356. **C. argyrolepia** (HAMPSON) Nyasaland  
*argyrolepia* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 54 (*Diatraea*).  
*argyrolepia* HAMPSON, see *Chilo argyropasta* (HMPs.).

357. **C. argyropasta** (HAMPSON) Cape Colony  
*argyropasta* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 449 (*Argyria*)  
*argyrolepia* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 54 (*Diatraea*)  
[in part]  
*argentisparsalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 55 (*Diatraea*).

- 357 a. **C. argyropasta fuscata** (JANSE) Natal  
*fuscata* JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 5 (*Diatraea argentis-parsalis* var.)  
*pallidifascia* JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 6 (*Diatraea argentisparsalis* var.).
358. **C. argyrostola** HAMPSON Venezuela  
*argyrostola* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 59.  
*ascriptalis* HAMPSON, see *Bissetia poliella* (Hmps.)  
*aureliellus* FISCHER v. RÖSSLERSTAMM, see *Calamotropha ZELL.*
359. **C. auricilia** DUDGEON India; Ceylon  
*auricilia* DUDGEON, 1905, J. Bomb. nat. Hist. Soc., **16**: 405.
360. **C. bandra** (KAPUR) Bombay  
*bandra* KAPUR, 1950, Trans. ent. Soc. Lond., **101**: 407, pl. v, ff. 6-10 (*Chilotraea*).
361. **C. batri** (FLETCHER) Bihar  
*batri* FLETCHER, 1927, Sci. Rep. agric. Res. Inst. Pusa, **27**: 59 (*Diatraea*).  
*bivitellus* MOORE, see *Charltona SWINH.*
362. **C. bostralis** (HAMPSON) Uganda  
*bostralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 59 (*Argyria*).  
*boxanus* HERING, see *Chilo concolorellus* (CHRIST.) & *Chilo suppressalis* (WALK.)  
*brevipalpellus* ZERNY, see *Chilo pulverosellus* RAG.  
*calamina* HAMPSON, see *Chilo infuscatellus* SNELL. & *Chilo partellus* (SWINH.)  
*calamistis* HAMPSON, see *Haimbachia DYAR*  
*centrellus* MÖSCHLER, see *Eodiatraea Box*  
*ceres* BUTLER, see *Cephis respersalis* (HBN.)  
*cervinellus* MOORE, see *Charltona SWINH.*
363. **C. ceylonica** HAMPSON Ceylon  
*ceylonica* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 957.
364. **C. chabilalis** SCHAUS Rio de Janeiro  
*chabilalis* SCHAUS, 1934, Ann. Mag. nat. Hist., (10) **14**: 104 (*Chilo?*).  
*chillanicus* BUTLER, see *Crambus F.*
365. **C. chiriquitensis** (ZELLER) Panama; Guatemala; Mexico  
*chiriquitensis* ZELLER, 1877, Horae Soc. ent. ross., **13**: 70, pl. i, f. 25 (*Eromene*)  
*adelphilia* DYAR, 1925, Insec. inscit. menstr., **13**: 11 (*Silveria*).  
*chrysographellus* KOLLAR, see *Ancylolomia HBN.*  
*cicatrellus* HAMPSON, see *Acigona cicatricella* (HBN.)
366. **C. cinnamomellus** BERG Patagonia  
*cinnamomellus* BERG, 1875, Acta Acad. nac. Ci. Univ. Cordoba, **1**: 88.  
*comparellus* FELDER, see *Haimbachia infusellus* (WALK.)  
*concolorellus* CHRISTOPH, see *Chilo luteellus* (MOTSCH.)  
*coniorta* HAMPSON, see *Chilo infuscatellus* (SNELL.)

367. **C. costifusalis** (HAMPSON) Nyasaland  
*costifusalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 55 (*Diatraea*).  
*crambidoides* GROTE, see *Diatraea saccharalis* (F.).  
*culmicoellus* ZELLER, see *Zeadiatraea lineolata* (WALK.).
368. **C. cynedradellus** SCHAUß Parana  
*cynedradellus* SCHAUß, 1922, Proc. ent. Soc. Wash., **24**: 143.  
*decorellus* ZINCKEN, see *Crambus* F.
369. **C. demotellus** WALKER Japan  
*demotellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1749.  
*densellus* ZELLER, see *Haimbachia* DYAR  
*diffusifascia* HAMPSON, see *Cephis* RAG.
370. **C. diffusilinea** (J. JOANNIS) Mozambique  
*diffusilinea* J. JOANNIS, 1922, Bull. Soc. Lép. Genève, **5**: 194, pl. viii, f. 5 (*Diatraea*).
371. **C. diletantellus** DYAR Mexico  
*diletantellus* DYAR, 1912, Proc. U. S. nat. Mus., **42**: 104.  
*discellus* WALKER, see *Aurelianuss* BLESZ.  
*dubia* BETHUNE-BAKER, see *Chilo luteellus* (MOTSCH.).
372. **C. duomita** DYAR Mexico  
*duomita* DYAR, 1912, Proc. U. S. nat. Mus., **42**: 105.
373. **C. fernaldalensis** DYAR & HEINRICH Georgia  
*idalis* FERNALD, 1896, Cramb. N. Amer.: 76 (*Diatraea*) [in part]  
*fernaldalis* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 40, pl. ix, f. 31.  
*fernandezi* J. JOANNIS, see *Chilo pulverosellus* RAG.  
*forbesellus* FERNALD, see *Cephis* RAG.  
*furcatellus* ZETTERSTEDT, see *Catoptria* HBN.  
*fuscata* JANSE, see *Chilo argyropasta* (HMPS.).  
*fuscicilia* HAMPSON, see *Haimbachia* DYAR  
*gemininotalis* HAMPSON, see *Chilo tumidicostalis* HMPS.  
*gensanellus* LEECH, see *Chilo luteellus* (MOTSCH.).
374. **C. gildasellus** SCHAUß Argentina  
*gildasellus* SCHAUß, 1924, Proc. U. S. nat. Mus., **65** (7): 74.  
*griseoradians* J. JOANNIS, see *Bissetia steniellus* (HMPS.).  
*haytiellus* ZINCKEN, see *Crambus* F.  
*hederalis* AMSEL, see *Cephis canicostalis* (HMPS.).
375. **C. heracleus** ZELLER Brazil  
*heracleus* ZELLER, 1877, Horae Soc. ent. ross., **13**: 20, pl. i, f. 6.
376. **C. hexhex** (DYAR) Mexico  
*hexhex* DYAR, 1925, Insec. insect. menstr., **13**: 11 (*Silveria*).  
*hypenalis* REBEL, see *Pseudobissetia* BLESZ.  
*ignitalis* HAMPSON, see *Haimbachia* DYAR

377. *C. ikri* (FLETCHER) Bihar  
*ikri* FLETCHER, 1927, Sci. Rep. agric. Res. Inst. Pusa, **1926/27**: 60, pl. vii,  
 f. 2, pl. viii, f. 2, pl. ix, f. 1.  
*incanellus* HAMPSON, see *Morpheis* HBN.  
*incertellus* ZINCKEN, see *Mesolia* RAG.  
*inconspicuellus* MOORE, see *Charltona* SWINH.
378. *C. infuscatellus* SNELLEN Tadzhik; Afghanistan; India; Java;  
 Formosa; Philippines; Korea  
*infuscatellus* SNELLEN, 1891, Tijd. Ent. **34**: 347  
*sticticraspis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 449 (*Argyria*)  
*coniorta* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 449 (*Argyria*)  
*calamina* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 544 (*Diatraea*)  
*shariinensis* EGUCHI, 1933, J. agric. Exp. Sta. Chosen, **19**: 3, 19, pl. i  
*tadzhikiellus* GERASIMOV, 1949, Trudy zool. Inst. Akad. Nauk SSSR,  
**8**: 704, ff. 1-6.  
*infusellus* WALKER, see *Haimbachia* DYAR
379. *C. ingloriellus* MÖSCHLER Surinam  
*ingloriellus* MÖSCHLER, 1881, Verh. zool.-bot. Ges., **31**: 437, pl. xviii, f. 44.  
*interlineatus* ZELLER, see *Haimbachia* DYAR  
*intermediellus* RAEBEL, see *Chilo phragmitella* (HBN.)  
*interruptellus* MOORE, see *Charltona cervinella* (MOORE)
380. *C. irrectellus* MÖSCHLER Surinam  
*irrectellus* MÖSCHLER, 1881, Verh. zool.-bot. Ges., **31**: 436, pl. xviii, f. 43.
381. *C. kanra* (FLETCHER) India  
*kanra* FLETCHER, 1928, Sci. Rep. agric. Res. Inst. Pusa, **1926/27**: 59,  
 pl. v, f. 1, pl. vi, f. 1 (*Diatraea*).
382. *C. lativittalis* DOGNIN Argentina  
*lativittalis* DOGNIN, 1910, Ann. Soc. ent. Belg., **54**: 117  
*latmiadelis* DOGNIN, 1923, Hét. nouv., **21**: 38 [nom. nov. pro *lativittalis*].  
*lathoniellus* ZINCKEN, see *Crambus pratella* (L.)  
*latmiadelis* DOGNIN, see *Chilo lativittalis* DOGNIN  
*leachellus* ZINCKEN, see *Crambus* F.  
*lemarchandellus* D. LUCAS, see *Chilo pulverosellus* RAG.  
*leptigrammalis* HAMPSON, see *Haimbachia* DYAR  
*leptogrammellus* MEYRICK, see *Calamotropha* ZELL.  
*leucanialis* BUTLER, see *Crambus angustipennis* (ZELL.)  
*leucocraspis* HAMPSON, see *Haimbachia* DYAR  
*locupletellus* KOLLAR, see *Ancylolomia* HBN.
383. *C. loftini* DYAR Arizona  
*loftini* DYAR, 1917, Insec. insect. menstr., **5**: 85.
384. *C. louisiadalis* (HAMPSON) Louisiade Arch.  
*louisiadalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 545 (*Diatraea*).
385. *C. luniferalis* HAMPSON Abyssinia  
*luniferalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 957.

386. **C. luteellus** (MOTSCHULSKY) Italy; North Africa; Near East; Central Asia; East Siberia; Korea; China; Japan  
*lutellus* MOTSCHULSKY (nec DENIS & SCHIFFERMÜLLER), 1860, Et. Ent.  
**1860:** 38 [misspelling of *luteellus*] (*Crambus*)  
*luteellus* MOTSCHULSKY, 1866, Bull. Mosc., **39:** 199 (*Schoenobius*)  
*concolorellus* CHRISTOPH, Mém. Lép. Rom., **2:** 149, pl. viii, f. 15 a, b  
*gensanellus* LEECH, 1889, Ent., **22:** 108, pl. v, f. 9  
*dubia* BETHUNE-BAKER, 1894, Trans. ent. Soc. Lond., **1894:** 48, pl. i,  
  ff. 18 & 19  
*lutellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895:** 956 [misspelling of *luteellus*]  
*boxanus* E. HERING, 1903, Ent. Ztg. Stett., **64:** 111  
*plumbosellus* CHRÉTIEN, 1910, Bull. Soc. ent. Fr., **1910:** 366  
*pseudoplumbellus* CARADJA, 1932, Bull. Acad. Roum., **15:** 117  
*molydellus* ZERNY (in OSTHELDER), 1935, Mitt. münchen. ent. Ges., **24:** 79  
*molybdellus* OSTHELDER, 1941, Mitt. münchen. ent. Ges., **31:** pl. xv, f. 9  
  (n. emend.).  
*lutellus* MOTSCHULSKY, see *Chilo luteellus* (MOTSCH.)  
*lutellus* HAMPSON, see *Chilo luteellus* (MOTSCH.)  
*lutulentalis* TAMS, see *Chilo partellus* (SWINH.)
387. **C. maculalis** PREDOTA Algeria  
*maculalis* PREDOTA, 1934, Z. Ver. nat. Boeb. Samml., **9:** 1.
388. **C. marcella** SCHAUS Costa Rica  
*marcella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11:** 237.
389. **C. matanzalis** SCHAUS Cuba  
*matanzalis* SCHAUS, 1922, Proc. ent. Soc. Wash., **24:** 143.  
*mauriciellus* WALKER, see *Proceras sacchariphagus* BOJER
390. **C. mesoplagalis** (HAMPSON) Sierra Leone; Nigeria; Uganda  
*mesoplagalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4:** 54 (*Diatraea*).  
*mesostigalis* HAMPSON, see *Calamotropha* ZELL.  
*molybdellus* OSTHELDER, see *Chilo luteellus* (MOTSCH.).  
*molydellus* ZERNY, see *Chilo luteellus* (MOTSCH.).
391. **C. morbidellus** DYAR British Guiana  
*morbidellus* DYAR, 1913, Insec. inseit. menstr., **1:** 99.  
*multipunctellus* KEARFOTT, see *Haimbachia* DYAR  
*neuricellus* ZELLER, see *Zeadiatraea lineolata* (WALK.)  
*nigricellus* RAEBEL, see *Chilo phragmitella* (HBN.)  
*nigristigmellus* HAMPSON, see *Morpheis* HBN.  
*nivellus* KOLLAR, see *Crambus* F.  
*obliteratellus* ZELLER, see *Diatraea saccharalis* (F.)  
*obtusellus* STAINTON, see *Calamotropha paludella* (HBN.)  
*ocellellus* ZETTERSTEDT., see *Crambus alienellus* (ZCK.)
392. **C. ochrileucalis** (HAMPSON) Queensland  
*ochrileucalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3:** 547 (*Diatraea*).

393. *C. opinionellus* DYAR Arizona  
*opinionellus* DYAR, 1917, Insec. inscit. menstr., 5: 84.
394. *C. orichalcociliella* (STRAND) Tanganyika  
*orichalcociliella* STRAND, 1911, Soc. ent., 25: 91 (*Diatraea*).  
*ortellus* SWINHOE, see *Charltona* SWINH.  
*oryzae* FLETCHER, see *Chilo suppressalis* (WALK.)  
*oryzaeellus* RILEY, see *Chilo plejadellus* ZCK.
395. *C. oxyprora* TURNER Victoria  
*oxyprora* TURNER, 1904, Proc. roy. Soc. Qeensl., 18: 167.  
*pallidifascia* JANSE, see *Chilo argyropasta* (HMPS.)  
*parramattellus* MEYRICK, see *Calamotropha paludella* (HBN.)
396. *C. partellus* (SWINHOE) Central Africa; Near East; India  
*zonellus* SWINHOE, 1884, Proc. zool. Soc. Lond., 1884: 528 (*Crambus*)  
 [praeoc.]  
*partellus* SWINHOE, 1885, Proc. zool. Soc. Lond., 1885: 879  
*lutulentalis* TAMS, 1932, Ent., 67: 127, pl. iv, ff. 6, 7 (*Argyria*).  
*pauperellus* TREITSCHKE, see *Catoptria* HBN.
397. *C. perfusalis* (HAMPSON) Nigeria  
*perfusalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 55 (*Diatraea*).  
*perpulverea* HAMPSON, see *Chilo psammathis* (HMPS.)
398. *C. phaeosema* MARTIN Rhodesia  
*phaeosema* MARTIN, 1958, Bull. ent. Res., 49: 189, pl. vi, f. 4.
399. *C. phragmitella* (HÜBNER) Europe; Near East; Central Asia; China  
*\*phragmitella* HÜBNER, [1805], Samml. eur. Schmett. Tineae, pl. xlivi,  
 ff. 297 & 298 [*Tinea*]  
*rhombea* HAWORTH, 1811, Lep. Brit., 3: 483 (*Palparia*)  
*phragmitalis* HÜBNER, [1825], Verz. bek. Schmett.: 366 (*Topeutis*)  
 [misspelling of *phragmitella*]  
*intermediellus* RAEBEL, 1925, Int. ent. Zeit., 19: 100 (*Chilo phragmitellus* f.)  
*nigricellus* RAEBEL, 1925, Int. ent. Zeit., 19: 100 (*Chilo phragmitellus* f.).  
*phlebitalis* HAMPSON, see *Haimbachia* DYAR
400. *C. plejadellus* ZINCKEN Pennsylvania; Georgia; Louisiana;  
 Wisconsin  
*plejadellus* ZINCKEN, 1821, Germ. Mag. Ent., 4: 251  
*sabulifera* WALKER, 1863, List Spec. lep. B. M., 27: 185 (*Jartheza*)  
*prolatella* GROTE, 1882, Bull. U. S. Surv., 6: 273 (*Diphryx*)  
*oryzaeellus* RILEY, 1882, Rep. Ins., 1882: 135, pl. vii, f. 1.  
*plumbosellus* CHRÉTIEN, see *Chilo luteellus* (MOTSCH.)  
*poliellus* TREITSCHKE, see *Agriphila* HBN.
401. *C. polychrysa* (MEYRICK) Malaya  
*polychrysa* MEYRICK, 1932, Exot. Micr., 4: 321.

402. *C. powelli* D. LUCAS Morocco  
*powelli* D. LUCAS, 1943, Bull. Soc. Sci. nat. Maroc., **34**: 36.  
*praefectellus* ZINCKEN, see *Crambus* F.  
*prodigialis* ZELLER, see *Erupa* WALK.  
*prolatella* GROTE, see *Chilo plejadellus* ZCK.
403. *C. prophylactes* MEYRICK Congo  
*prophylactes* MEYRICK, 1934, Exot. Mier., **4**: 529.
404. *C. psammathis* (HAMPSON) Nigeria; Ghana  
*psammathis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 450 (*Argyria*)  
*perpulvrea* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 53 (*Diatraea*).
405. *C. pulverata* (WILEMAN & SOUTH) Formosa  
*pulverata* WILEMAN & SOUTH, 1917, Ent., **50**: 147 (*Diatraea*).
406. *C. pulverosellus* RAGONOT South France; North Africa; Near East; Central Asia  
*pulverosellus* RAGONOT, 1895, Bull. Soc. ent. Fr., **1895**: xcvi  
*brevipalpellus* ZERNY, 1914, Ann. Hofmus. Wien, **28**: 303, pl. xxv, f. 6  
*fernandezi* DE JOANNIS, 1932, Bull. Soc. ent. Fr., **37**: 192 (*Eschata*)  
*lemarchandellus* D. LUCAS, 1945, Bull. Soc. ent. Fr., **50**: 7.
407. *C. puritellus* KEARFOTT Arizona  
*puritellus* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 393.  
*purpurealis* HAMPSON, see *Haimbachia* DYAR  
*pyramidellus* TREITSCHKE, see *Catoptria* HBN.  
*pyrocaustalis* HAMPSON, see *Haimbachia ignefusalis* (HMPS.)  
*rabatellus* D. LUCAS, see *Ancylolomia inornata* STGR.
408. *C. recalvus* WALLENGREN Transvaal  
*recalvus* WALLENGREN, 1876, Aefv. Ak. Förh., **32**: 126.  
*rhombea* HAWORTH, see *Chilo phragmitella* (HBN.)  
*rufulalis* HAMPSON, see *Haimbachia* DYAR  
*sabulifera* WALKER, see *Chilo plejadella* ZCK.
409. *C. saccharicola* FLETCHER India  
*saccharicola* FLETCHER, 1928, Sci. Rep. agric. Inst. Pusa, **1926/27**: 59,  
pl. vi, f. 2.  
*satrapellus* ZCK, see *Crambus* F.  
*saxonellus* ZINCKEN, see *Xanthocrambus* BLESZ.  
*shariinensis* EGUCHI, see *Chilo infuscatellus* SNELL.  
*schistellus* MEYRICK, see *Ubida ramosiella* (WALK.)
410. *C. semivittalis* DOGNIN Peru  
*semivittalis* DOGNIN, 1907, Ann. Soc. ent. Belg., **51**: 241.  
*simplex* BUTLER, see *Crambus* F.  
*simplex* BUTLER, see *Chilo suppressalis* (WALK.)
411. *C. spatiostellus* MÖSCHLER Surinam  
*spatiostellus* MÖSCHLER, 1881, Verh. zool.-bot. Ges., **31**: 436, pl. xviii, f. 41.

- spectabilis* FELDER, see *Myelobia* H.-S.  
*squamulellus* ZELLER, see *Haimbachia* DYAR  
*steniellus* HAMPSON, see *Bissetia* KAPUR  
*stenziellus* TREITSCHKE, see *Catoptria conchella* (D. & SCHIFF.)  
*sticticraspis* HAMPSON, see *Chilo infuscatus* SNELL.
412. ***C. strigatellus*** HAMPSON West Australia  
*strigatellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 59.  
*strigellus* TREITSCHKE, see *Acigona cicatricella* (HBN.)
413. ***C. subbivittalis*** (GAEDE) East Africa  
*subbivittalis* GAEDE, 1917, Mitt. zool. Mus. Berlin, **8**: 388 (*Diatraea*).  
*submedianalis* HAMPSON, see *Cephis canicostalis* (HMPS.).  
*suppresalis* HAMPSON, see *Chilo suppressalis* (WALK.)
414. ***C. suppressalis*** (WALKER) Spain; East Siberia; Korea; China; Japan  
*suppressalis* WALKER, 1863, List Spec. lep. B. M., **27**: 166 (*Crambus*)  
*simplex* BUTLER, 1880, Proc. zool. Soc. Lond., **1880**: 690 (*Jartheza*)  
*suppresalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 957 [misspelling of *suppressalis*]  
*boxanus* HERING, 1903, Ent. Ztg. Stett., **64**: 111 [in part]  
*oryzae* FLETCHER, 1928, Sci. Rep. agric. Inst. Pusa, **1926/27**: 59, pls. iii & iv.
415. ***C. surinamellus*** MÖSCHLER Surinam  
*surinamellus* MÖSCHLER, 1881, Verz. zool.-bot. Ges., **31**: 436, pl. xviii, f. 42.  
*tadzhikiellus* GERASIMOV, see *Chilo infuscatus* SNELL.
416. ***C. terrenellus*** PAGENSTECHER Bismarck Arch.  
*terrenellus* PAGENSTECHER, 1900, Zoologica, (12) **29**: 160.  
*terrestrellus* CHRISTOPH, see *Pseudobissetia* BŁESZ.  
*teterrellus* ZINCKEN, see *Pediasia* HBN.  
*torpidellus* ZELLER, see *Calamotropha* ZELL.
417. ***C. torquatellus*** J. JOANNIS Tongking  
*torquatellus* J. JOANNIS, 1930, Ann. Soc. ent. Fr., **98**: 602.  
*truncatellus* ZETTERSTEDT, see *Pediasia* HBN.  
*truncatellus* SCHAUS, see *Chilo xingu* BŁESZ.  
*trypetes* BISSET, see *Bissetia steniellus* (HMPS.)
418. ***C. tumidicostalis*** (HAMPSON) Bengal; Assam  
*tumidicostalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 448 (*Argyria*)  
*gemininotalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 59 (*Chilo*).  
*unicolorellus* ZELLER, see *Calamotropha* ZELL.
419. ***C. venatella*** SCHAUS Rio de Janeiro  
*venatella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 144.  
*venosatus* WALKER, see *Proceras* BOJER  
*verellus* ZINCKEN, see *Catoptria* HBN.  
*virgatus* FELDER, see *Erupa congruella* (WALK.)

420. *C. virgosa* (E. HERING) Sumatra  
*virgosa* E. HERING, 1903, Ent. Ztg. Stett., **64**: 79, pl. i, f. 32 (*Diatraea*).  
 421. *C. williami* (J. JOANNIS) Mozambique  
*williami* J. JOANNIS, 1927, Bull. Soc. lèp. Genève, **5**: 195 (*Diatraea*).  
 422. *C. xingu* BŁESZYŃSKI Parana  
*truncatellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 142 [praeoc.]  
*xingu* BŁESZYŃSKI, 1962, Pol. Pis. ent., **32**: 119 [n. name pro *truncatellus* SCHAUS, nec *truncatellus* ZETTERSTEDT].  
*xylinalis* HAMPSON, see *Cephis* RAG.  
*zinckenellus* TREITSCHKE, see *Crambus alienellus* (ZCK.)  
*zonellus* SWINHOE, see *Chilo partellus* (SWINH.)  
*Chiloides* AMSEL, see *Acigona*, HBN.  
*Chilopsis* AMSEL, see *Achilo* AMSEL  
*Chilopsis lignella* AMSEL, see *Achilo lignella* AMSEL  
*Chilopsis* HAMPSON, see *Myelobia* H.-S.  
*Chilopsis castrellus* SCHAUS, see *Myelobia* H.-S.  
*Chilopsis dorsipunctellus* SCHAUS, see *Myelobia* H.-S.  
*Chilopsis peruanellus* SCHAUS, see *Myelobia* H.-S.  
*Chilopsis squamata* HAMPSON, see *Myelobia* H.-S.  
*Chilotraea* KAPUR, see *Chilo* ZCK.  
*Chilotraea bandra* KAPUR, see *Chilo* ZCK.

*Chrysocramboides* BŁESZYŃSKI, see *Chrysocrambus* BŁESZ.

### ***Chrysocrambus* BŁESZYŃSKI, 1957**

- Crambus* FABRICIUS, 1798 [in part]  
*Chilo* ZINCKEN, 1817 [in part]  
*Thisanotia* HÜBNER, [1825] [in part]  
*Chrysocramboides* BŁESZYŃSKI, 1957

- abbruzzellus* BŁESZYŃSKI, see *Chrysocrambus craterella* (SCOP.)  
*alpinus* BŁESZYŃSKI, see *Chrysocrambus craterella* (SCOP.)  
*ambustellus* MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)  
*approximellus* PREISSECKER, see *Chrysocrambus craterella* (SCOP.)  
*bleszynskii* AMSEL, see *Chrysocrambus cassentiniellus* (H.-S.)  
 423. *C. cassentiniellus* (HERRICH-SCHÄFFER) South Europe  
*cassentiniellus* HERRICH-SCHÄFFER, 1848, Syst. Bearb. Schmett. Eur.,  
**4**: 59 (*Crambus*)  
*cassentiniellus* ZELLER [nec HERRICH-SCHÄFFER], 1849, Ent. Ztg. Stett.,  
**10**: 312 (*Crambus*)

- italellus* COSTA, 1888, Atti. Acad. Nap., **1**: 9, pl. i, f. 9 (*Crambus*)  
*distinctus* MÜLLER-RUTZ, 1920, Mitt. ent. Ges. Zürich, **5**: 335, pl. ii, f. 2  
 (*Crambus cassentiniellus* [f.])  
*marioni* DUFRANE, 1960, Bull. Inst. Sci. nat. Belge, **36** (29): 3 (*Crambus cassentiniellus* f.)
- 423 a. *C. cassentiniellus caspicus* (CARADJA) Armenia  
*caspicus* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **10**: 112 (*Crambus craterellus* var. *cassentiniellus* var.).
- 423 b. *C. cassentiniellus pseudocraterellus* BŁESZYŃSKI Near East  
*pseudocraterellus* BŁESZYŃSKI, 1958, Acta zool. crac., **2**: 852, pl. lxxvi, f. 20  
*bleszynskii* AMSEL, 1959, Bull. Soc. ent. Egypte, **43**: 43, pl. x, f. 1 [described as a bona species].
- caspicus* CARADJA, see *Chrysocrambus cassentiniellus* (H.-S.)  
*cassentiniellus* ZELLER, see *Chrysocrambus cassentiniellus* (H.-S.)
424. *C. chrysocrossis* (MEYRICK) Lebanon  
*chrysocrossis* MEYRICK, 1936, Exot. Micr., **5**: 18 (*Crambus*).  
 425. *C. chrysonuchelloides* (ROTHSCHILD) Morocco  
*chrysonuchelloides* ROTHSCILD, 1925, Bull. Soc. Sci. nat. Maroc., **5**: 151  
 (*Crambus*).  
*cornutellus* PIERCE & METCALFE, see *Chrysocrambus sardiniellus* (TRTI.)
426. *C. craterella* (SCOPOLI) Europe  
*craterella* SCOPOLI, 1763, Ent. carn.: 246 (*Phalaena*)  
*rarella* LINNAEUS, 1767, Syst. Nat. ed. **12**: 886 (*Phalaena Tinea*)  
*linetella* FABRICIUS, 1781, Spec. Ins., **2**: 291 [*Tinea*]  
*lineatus* FABRICIUS, 1798, Suppl. Ent. syst.: 470 (*Crambus*) [misspelling of *linetella*]  
*roralis* HÜBNER, [1825], Verz. bek. Schmett.: 367 (*Thisanotia*) [misspelling of *rarella*]  
*borellus* ZELLER, 1839, Isis v. Oken, **1839**: 173 (*Crambus*) [misspelling of *rarella*]  
*approximellus* PREISSECKER, 1937, Verh. zool.-bot. Ges., **86/87**: 419  
 (*Crambus craterellus* ab.)  
*klimeschi* TOLL, 1938, Ann. Mus. zool. pol., **13**: 206, pl. xii, f. 4, pl. xiii, f. 19 (*Crambus*).  
 426 a. *C. craterella abbruzzellus* BŁESZYŃSKI Italy  
*abbruzzellus* BŁESZYŃSKI, 1958, Acta zool. crac., **2**: 865, pl. lxxviii, f. 36.  
 426 b. *C. craterella alpinus* BŁESZYŃSKI Alps  
*alpinus* BŁESZYŃSKI, 1958, Acta zool. crac., **2**: 864, pl. lxxviii, f. 37.  
 426 c. *C. craterella defessellus* (TOLL) Iran  
*defessellus* TOLL, 1947, Zeit. wien. Ges., **32**: 108, pl. iv, ff. 2 & 3, pl. vi, f. 27  
 (*Crambus craterellus* ssp.).  
 426 d. *C. craterella libani* BŁESZYŃSKI Lebanon  
*libani* BŁESZYŃSKI, 1958, Acta zool. crac., **2**: 866, pl. lxxiii, vf. 36.

- 426 e. *C. craterella stachiellus* (TOLL) East Europe  
*stachiellus* TOLL, 1938, Ann. Mus. zool. pol., **13**: 206, pl. xii, ff. 5 & 6,  
 pl. xiii, f. 20 (*Crambus*).  
*danutae* BŁESZYŃSKI, see *Chrysocrambus sardiniellus* (TRTI.).  
*defessellus* TOLL, see *Chrysocrambus craterellus* (SCOP.)
427. *C. dentuellus* (PIERCE & METCALFE) Spain; Portugal  
*dentuellus* PIERCE & METCALFE, 1938, Gen. Brit. Pyr.: 20, pl. xii.  
*distinctus* MÜLLER-RUTZ, see *Chrysocrambus cassentiniellus* (H.-S.)  
*harterti* ROTHSCILD, see *Chrysocrambus kobelti* (SAALM.)  
*italellus* COSTA, see *Chrysocrambus cassentiniellus* (H.-S.)  
*klimeschi* TOLL, see *Chrysocrambus craterella* (SCOP.)
428. *C. kobelti* SAALMÜLLER Algeria  
*kobelti* SAALMÜLLER, 1885, Ent. Ztg. Stett., **46**: 335 (*Crambus*).  
 428 a. *C. kobelti tingitanellus* (CHRÉTIEN) Morocco  
*tingitanellus* CHRÉTIEN, 1922, Etudes lép., **19** (1): 327 (*Crambus*)  
*harterti* ROTHSCILD, 1925, Bull. Soc. Sci. nat. Maroc., **5**: 343 (*Crambus*).  
 429. *C. lambessellus* (CARADJA) Algeria  
*lambessellus* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 112 (*Crambus*  
*craterellus* var.)  
*marioni* WHALLEY, 1960, Proc. roy. ent. Soc. Lond., **29** (B): 64, f. 3  
 [not 2!] (*Chrysocrambus mauretanicus* ssp.) [N.syn.].  
 429 a. *C. lambessellus major* (MÜLLER-RUTZ) Algeria  
*major* MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 37, pl. i, f. 6  
 (*Crambus mauretanicus* f.).  
 429 b. *C. lambessellus mauretanicus* (MÜLLER-RUTZ) Algeria  
*mauretanicus* MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 36,  
 pl. i, f. 5 (*Crambus*)  
*ambustellus* MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 37, pl. i,  
 f. 3 (*Crambus mauretanicus* f.).  
*libani* BŁESZYŃSKI, see *Chrysocrambus craterella* (SCOP.)  
*lineatus* FABRICIUS, see *Chrysocrambus craterella* (SCOP.)  
*linetella* FABRICIUS, see *Chrysocrambus craterella* (SCOP.)
430. *C. maghrebellus* (MARION) Morocco  
*maghrebellus* MARIÓN, 1950, Rev. fr. Lép., **12**: 267, pl. viii, f. 7 (*Crambus*).  
 430 a. *C. maghrebellus rungsellus* (MARION) Atlas  
*rungsellus* MARION, 1950, Rev. fr. Lép., **12**: 268, pl. viii, f. 8 (*Crambus*  
*maghrebellus* ssp.).  
*major* MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)  
*marioni* DUFRANE, see *Chrysocrambus cassentiniellus* (H.-S.)  
*marioni* WHALLEY, see *Chrysocrambus lambessellus* (CAR.)  
*pseudocraterellus* BŁESZYŃSKI, see *Chrysocrambus cassentiniellus* (H.-S.)  
*roralis* HÜBNER, see *Chrysocrambus craterella* (SCOP.)  
*rorella* LINNAEUS, see *Chrysocrambus craterella* (SCOP.)  
*rungsellus* MARION, see *Chrysocrambus maghrebellus* (MARION)

431. *C. sardiniellus* (TURATI) Sardinia; West Europe  
*sardiniellus* TURATI, 1911, Bull. Soc. ent. Fr., **1911**: 293, f. 4 (*Crambus craterellus* spp.)  
*cornutellus* PIERCE & METCALFE, 1938, Gen. Brit. Pyr.: 20, pl. xii (*Crambus*)  
*danutae* BŁESZYŃSKI, 1958, Acta zool. crac., **2**: 856, pl. lxxii, f. 4, pl. lxxiv, f. 12, pl. lxxvi, ff. 24 & 25.
432. *C. similimellus* (MÜLLER-RUTZ) Tunisia  
*similimellus* MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 38, pl. i, ff. 8 & 19 (*Crambus*)  
*umbrosellus* MÜLLER-RUTZ, 1931, Mitt. schweiz. ent. Ges., **15**: 38, pl. i, f. 9 (*Crambus similimellus* f.).  
*stachiellus* TOLL, see *Chrysocrambus craterella* (SCOP.)
433. *C. syriellus* (ZERNY) Lebanon; Syria  
*syriellus* ZERNY, 1934, Dtsch. ent. Zeit. Iris, **48**: 2 (*Crambus*).  
*tingitanellus* CHRÉTIEN, see *Chrysocrambus kobelti* (SAALM.)  
*umbrosellus* MÜLLER-RUTZ, see *Chrysocrambus similimellus* (M.-R.)  
*Chrysoteuchia* HÜBNER, see *Crambus* F.  
*Chrysoteuchia caricetalis* HÜBNER, see *Crambus hortuella* (HBN.)  
*Chrysoteuchia hortalis* HÜBNER, see *Crambus hortuella* (HBN.)

### **Classeya** BŁESZYŃSKI, 1960

434. *C. argyrodonta* (HAMPSON) Rhodesia  
*argyrodonta* HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 491, pl. xi, f. 3 (*Platytes*).  
435. *C. bicuspidalis* (HAMPSON) Central Africa  
*bicuspidalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 446 (*Argyria*).  
436. *C. niveifascialis* (HAMPSON) Assam  
*niveifascialis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 945 (*Platytes*).  
437. *C. placydioni* BŁESZYŃSKI Senegal  
*placydioni* BŁESZYŃSKI, 1960. Čas. Česk. Spol. ent., **57**: 270, pl. ii, f. 8, pl. i, f. 4.  
438. *C. quadricuspis* (HAMPSON) Rhodesia; Congo  
*quadricuspis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 446 (*Argyria*)  
*trichelites* MEYRICK, 1936, Exot. Mier., **5**: 19 (*Crambus*).  
439. *C. sinuosellus* (SOUTH) Szechwan  
*sinuosellus* SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 395, pl. xiv, f. 8  
*(Platytes)*.  
*trichelites* MEYRICK, see *Classeya quadricuspis* (HMPs.)

*Coenotalis* HAMPSON, see *Parerupa* HMPS.

*Coenotalis distictalis* HAMPSON, see *Parerupa* HMPS.

*Coniesta* HAMPSON, see *Haimbachia* DYAR

*Coniesta belgaumensis* KAPUR, see *Haimbachia proalbivenalis* BLESZ.

*Coniesta hampsoni* KAPUR, see *Haimbachia* DYAR

*Coniesta rufifusalis* HAMPSON, see *Haimbachia* DYAR

*Coniesta undilinealis* HAMPSON, see *Parerupa* HMPS. & *Haimbachia mlanjella* (BLESZ.)

### ***Conocrambus*** HAMPSON, 1919

440. *C. atrimictellus* HAMPSON New Guinea  
 \**atrimictellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 443.  
*calamosus* HAMPSON, see *Calamotropha paludella* (HBN.)
441. *C. dileucellus* (HAMPSON) Borneo  
*dileucellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 934 (*Crambus*).  
 442. *C. medioradiellus* (HAMPSON) Queensland  
*medioradiellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 282 (*Crambus*).  
*obliqua* HAMPSON, see *Vaxi* BLESZ.

### ***Conotalis*** HAMPSON, 1919

443. *C. aurantifascia* (HAMPSON) Accra; Gambia  
 \**aurantifascia* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 970 (*Charltona*).  
*phacodes* MEYRICK, see *Prionotalis balia* (TAMS)
444. *C. nigrisquamalis* HAMPSON Transvaal; Natal  
*nigrisquamalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 151.  
 445. *C. nigroradians* (MABILLE) Comoro Islands  
*nigroradians* MABILLE, 1899, Ann. Soc. ent. Fr., 68: 749 (*Crambus*).

### ***Corynophora*** BERG, 1898

*Halterophora* MEYRICK, 1897 [praeoc.]

446. *C. argentifascia* (HAMPSON) West Australia  
*argentifascia* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 61 (*Chilo*).  
*halterellus* ZELLER, see *Corynophora lativittalis* (WALK.)
447. *C. lativittalis* (WALKER) East Australia  
*lativittalis* WALKER, 1863, List Spec. lep. B. M., 27: 171 (*Crambus*)  
*halterellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.; 33 (*Crambus*).  
 448. *C. torrentellus* (MEYRICK) East Australia  
*torrentellus* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 3: 183 (*Crambus*).

***Crambidiatraea*** Box & CAPPS, 1955

*anathericola* DYAR & HEINRICH, see *Crambidiatraea cayenella* (DYAR & HEINR.) & *Eodiatraea centrellus* (MÖSCHL.)

449. ***C. castrensis*** (DYAR & HEINRICH) Parana  
*castrensis* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 28,  
 pl. viii, f. 25 (*Diatraea*).  
 450. ***C. cayenella*** (DYAR & HEINRICH) French Guiana  
*cayenella* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 27,  
 pl. vii, f. 24, pl. xvii, f. 65 (*Diatraea*)  
*anathericola* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 21  
 (*Diatraea*).  
 451. ***C. entreriana*** (Box) Argentina  
*entreriana* Box, 1931, Bull. ent. Res., **22**: 39, pl. i, ff. 11-13, pl. iv, f. 2  
 (*Diatraea*).  
 452. ***C. strigipennella*** (DYAR) Guiana; Brazil  
*strigipennella* DYAR, 1911, Ent. News, **22**: 206 (*Diatraea*).  
*Crambidion* MABILLE, see *Culladia* MOORE  
*Crambidion achroellum* MABILLE, see *Culladia* MOORE

*Crambopsis* DE LATTIN, see *Bleszynskia* DE LATTIN

*Crambopsis malacelloides* BŁĘSZYŃSKI, see *Bleszynskia* DE LATTIN

*Crambopsis malacelloides javaicus* BŁĘSZYŃSKI, see *Bleszynskia* DE LATTIN

***Crambus*** FABRICIUS, 1798

- Phalaena* LINNAEUS, 1758 [in part]  
*Tinea* DENIS & SCHIFFERMÜLLER, 1775 [in part]  
*Palparia* HAWORTH, 1811  
*Chilo* ZINCKEN, 1817 [in part]  
*Argyroteuchia* HÜBNER, [1825]  
*Agriphila* HÜBNER, [1825] [in part]  
*Chrysoteuchia* HÜBNER, [1825]  
*Selagia* HÜBNER, [1825] [in part]  
*Arequipa* WALKER, 1863.

*abbreviattellus* WALKER, see *Pediasia* HBN.

*aberrantellus* STRAND, see *Pseudocatharylla infixellus* (WALK.)

453. ***C. abditus*** PHILPOTT New Zealand  
*abditus* PHILPOTT, 1924, Trans. N. Zeal. Inst., **55**: 212.  
*abnaki* KLOTS, see *Pediasia* HBN.  
*abtrusellus* WALKER, see *Pediasia truncatellus* (ZETT.)  
*achilles* BŁĘSZYŃSKI, see *Crambus nigriscriptellus* SOUTH  
*aculeilellus* WALKER, see *Crambus satrapellus* (ZCK.)  
*aculiellus* HAMPSON, see *Crambus satrapellus* (ZCK.)  
*acutangulellus* HERRICH-SCHÄFFER, see *Catoptria* HBN.

- acutangulus* HAMPSON, see *Catoptria acutangulellus* (H.-S.)  
*acutellus* REBEL, see *Crambus pascuella* (L.)  
*acutulellus* CHRÉTIEN, see *Crambus pascuella* (L.)
454. ***C. acyperas*** HAMPSON Uganda  
*acyperas* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 437.
- adamantellus* GUENÉE, see *Catoptria pyramidellus* (TR.)  
*adippellus* ZINCKEN, see *Crambus silvella* (HBN.)  
*aeneiciliellus* J. JOANNIS, see *Calamotropha ZELL.*  
*aeniociliellus* HAMPSON, see *Agriphila aeneociliellus* (EVERS.)  
*aequalellus* SCHAWERDA, see *Catoptria lythargyrella* (HBN.)
455. ***C. aethonellus*** MEYRICK New Zealand  
*aethonellus* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
- aetnellus* ZERNY, see *Catoptria* HBN.  
*afra* BETHUNE-BAKER, see *Talis* GN.
456. ***C. agitatellus*** CLEMENS Ontario; Maine; Massachusetts; New York; Illinois; Texas  
*agitatellus* CLEMENS, 1860, Proc. Acad. nat. Sc. Phil., **1860**: 203  
*saltuellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 21.
457. ***C. agnesiella*** DYAR Panama  
*agnesiella* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 316.  
*agraphellus* HAMPSON, see *Pseudocatharylla* BLESZ.  
*agricolellus* DYAR, see *Crambus occidentalis* GROTE
458. ***C. ainslieellus*** KLOTS British Columbia; Manitoba; Washington; Montana; Dakota; Iowa; Maine  
*ainslieellus* KLOTS, 1942, Amer. Mus. Novit., **1191**: 6, f. 6.  
*alaicus* REBEL, see *Pediasia* HBN.  
*albarracinellus* AGENJO, see *Catoptria pinella* (L.)
459. ***C. albellus*** CLEMENS Maine; Massachusetts; New York; Pennsylvania; Canada; Labrador  
*albellus* CLEMENS, 1860, Proc. Acad. nat. Sc. Phil., **1860**: 204.  
*albiceps* HAMPSON, see *Pseudocatharylla* BLESZ.  
*albidellus* KRONE, see *Catoptria acutangulellus* (H.-S.)  
*albidorsatus* HAMPSON, see *Calamotropha* ZELL.
460. ***C. albifrons*** SCHAUS Costa Rica  
*albifrons* SCHAUS, 1914, Ann. Mag. nat. Hist., (8) **11**: 240.
461. ***C. albilineellus*** FERNALD California  
*albilineellus* FERNALD, 1893, Canad. Ent., **25**: 94  
*albinellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 941 [misspelling of *albilineellus*].
- albinellus*, HAMPSON, see *Crambus albilineellus* FERN.  
*albiplaga* DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)

462. **C. albiradialis** HAMPSON Rio de Janeiro  
*albiradialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 442.  
*albisignata* BURMANN, see *Catoptria maculalis* (ZETT.)  
*albistrigellus* HAMPSON, see *Calamotropha* ZELL.
463. **C. alboclavellus** ZELLER U. S. A.  
*alboclavellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 19.  
*alexandriensis* BETHUNE-BAKER, see *Agriphila cyrenaicellus* (RAG.)  
*alfacarellus* STAUDINGER, see *Crambus pratella* (L.)  
*algeriellus* D. LUCAS, see *Catoptria* HBN.  
*algeriensis* MÜLLER-RUTZ, see *Catoptria* HBN.
464. **C. alienellus** (ZINCKEN) North & Central Europe  
*alienellus* ZINCKEN, 1817, Germ. Mag. Ent., 2: 60 (*Chilo*)  
*zinckenellus* TREITSCHKE, 1835, Schmett. Eur., 10(3): 166, (*Chilo*)  
*tigurinellus* DUPONCHEL, 1836, Hist. nat. Lép. fr., 10: 59, pl. cclxx, f. 3  
*ocellellus* ZETTERSTEDT, 1840, Ins. Lap.: 994 (*Chilo*)  
*moënsis* STRAND, 1919, Nyt. Mag. Naturw., 56: 126 (*Crambus alienellus* ab.)  
*renanensis* STRAND, 1919, Nyt. Mag. Naturw., 56: 126 (*Crambus alienellus* ab.)  
*hemnenensis* STRAND, 1919, Nyt. Mag. Naturw., 56: 126 (*Crambus alienellus* ab.).
- 464 a. **C. alienellus labradoriensis** CHRISTOPH Labrador; Canada  
*labradoriensis* CHRISTOPH, 1858, Ent. Ztg. Stett., 19: 314 [described as a bona species]  
*indotatellus* WALKER, 1866, List Spec. lep. B. M., 35: 1752 [described as bona species].
- altaicus* STAUDINGER, see *Pediasia* HBN.  
*altivolens* SCHAWERDA, see *Crambus pratellus* (L.)  
*amaculellus* SZENT-IVÁNY & UHRIK-MÉSZÁROS, see *Agriphila inquinatella* (D. & SCHIFF.)  
*ambiguellus* STRAND, see *Agriphila inquinatella* (D. & SCHIFF.)  
*ambustellus* MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)
465. **C. ammoploceus** TURNER Queensland  
*ammoploceus* TURNER, 1922, Proc. roy Soc. Vict., 35: 45.  
*amseli* HARTIG, see *Xanthocrambus delicatellus* (ZELL.)  
*anapiellus* ZELLER, see *Euchromia* GN.  
*anceps* GROTE, see *Agriphila* HBN.  
*andalusiellus* CARADJA, see *Agriphila geniculea* (HAW.)  
*angulatellus* DUPONCHEL, see *Agriphila geniculea* (HAW.)
466. **C. angulatus** BARNES & McDUNNOUGH California  
*angulatus* BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer., 4 (2): 171, pl. xxiv, f. 15  
*diegonellus* DYAR, 1923, Insec. insect. menstr., 11: 28.  
*angulatus* SHIBUYA, *Calamotropha purellus* (LEECH)

467. **C. angustatellus** MAASEN Bolivia  
*angustatellus* MAASEN, 1890, STÜBEL Reise: 171, pl. ix, v. 28.
468. **C. angustexon** BŁESZYŃSKI Mexico  
*angustexon* BŁESZYŃSKI, 1962, Coridon, B 3: 7, f. 2 & 5.  
*angustellus* STEPHENS, see *Crambus pratella* (L.)
469. **C. angustipennis** (ZELLER) New Zealand  
*angustipennis* ZELLER, 1877, Horae Soc. ent. Ross., 13: 15 (*Chilo*)  
*leucanialis* BUTLER, 1877, Proc. zool. Soc. Lond., 1877: 401 (*Chilo*).  
*anpingicola* STRANAD, see *Pseudocatharylla infixellus* (WALK.)  
*anpingiellus* STRANAD, see *Pseudocatharylla infixellus* (WALK.)
470. **C. antimorus** MEYRICK New Zealand  
*antimorus* MEYRICK, 1901, Trans. ent. Soc. Lond., 1901: 567.  
*antipinellus* INOUE, see *Catoptria permiacus* (PET.)
471. **C. apicellus** ZELLER New Zealand  
*apicellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 31.  
*apicenotatus* HAMPSON, see *Charltoniada* STRAND  
*apicistrigellus* MEYRICK, see *Anaclastis* TURNER  
*approximellus* PREISSECKER, see *Calamotropha aureliellus* (F. R.)  
*approximellus* PREISSECKER, see *Catoptria permuatellus* (H.-S.)  
*approximellus* PREISSECKER, see *Chrysocrambus craterella* (SCOP.)
472. **C. apselias** MEYRICK New Zealand  
*apselias* MEYRICK, 1907, Trans. N. Zeal. Inst., 39: 109.  
*arachnophagus* STRAND, see *Calamotropha* ZELL.  
*arbustella* FABRICIUS, see *Crambus perlella* (SCOP.)
473. **C. archimedes** BŁESZYŃSKI Natal; Basutoland; Transvaal  
*archimedes* BŁESZYŃSKI, 1961, Pol. Pis. ent., 31: 171, pl. i, f. 2, pl. x, f. 39.
474. **C. argentarius** STAUDINGER Ural; Amur  
*argentarius* STAUDINGER, 1867, Ent. Ztg. Stett., 28: 109.  
*argenteus* FABRICIUS, see *Crambus perlellus* (SCOP.).  
*argenticilia* HAMPSON, 1896, see *Calamotropha* ZELL.  
*argenticilia* HAMPSON, 1919, see *Pseudocatharylla auricinctalis* (WALK.).  
*argentictus* HAMPSON, see *Crambus quinquareatus* ZELL.
475. **C. argentilineellus** HAMPSON Parana  
*argentilineellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 939.  
*argenticulatis* HAMPSON, see *Culladia* MOORE
476. **C. argentistriellus** LEECH China; Manchuria  
*argentistriellus* LEECH, 1889, Ent., 22: 107, pl. v, f. 11  
*argentistrigellus* HAMPSON (nec RAGONOT), 1896, Proc. zool. Soc. Lond., 1895: 928 [misspelling of *argentistriellus* LEECH].  
*argentistrigellus* HAMPSON, see *Crambus argentistriellus* LEECH  
*argentistrigellus* RAGONOT, see *Agriphila* HBN.

- argillaceellus* PACKARD, see *Raphiptera* HMPs.  
*argillaceus* HAMPSON, see *Raphiptera argillaceellus* (PACK.)  
*argyriplagalis* HAMPSON, see *Culladia eucosmella* DYAR  
*argyroneurus* ZELLER, see *Hednota relatalis* (WLK.)
477. **C. argyrophorus** BUTLER Japan  
*argyrophorus* BUTLER, 1878, Ill. Lep. Het., **2**: 61, pl. xl, f. 5.  
*argystola* HAMPSON, see *Calamotropha* ZELL.
478. **C. aridalis** HAMPSON Transcaucasia  
*aridalis* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 370.  
*aridellus* SOUTH, see *Flavocrambus* LEECH
479. **C. aristophanes** BŁESZYŃSKI Kenya  
*aristophanes* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 178, pl. iii, f. 10, pl. xii, f. 47.  
*aszneri* SZÉNT-IVÁNY, see *Agriphila deliella* (HBN.)  
*atlanticus* WOLLASTON, see *Agriphila* HBN.
480. **C. atratellus** HAMPSON Parana  
*atratellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 441.  
*atrax* GALVAGNI, see *Crambus lucellus* H.-S.  
*atrellus* CARADJA, see *Pediasia alaicus* (REB.)  
*atrisquamalis* HAMPSON, see *Pediasia mixtalis* (WALK.)
481. **C. atristrigellus** HAMPSON Jamaica  
*atristrigellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 283.
482. **C. atrosignatus** ZELLER China; Japan  
*atrosignatus* ZELLER, 1877, Horae Soc. ent. ross., **13**: 43, pl. i, f. 17  
*niveirostralis* CARADJA, 1925, Mem. Sect. Științ. Acad. Rom., (3) **3**: 297  
*atrosignellus* CARADJA, 1938, Stett. ent. Ztg., **99**: 255 [misspelling of *atrosignatus*].  
*niveirostrellus* CARADJA, 1938, Stett. ent. Ztg., **99**: 255 (*Crambus atrosignellus* [sic!] var.) [misspelling of *niveirostralis*].  
*atrosignellus* CARADJA, see *Crambus atrosignatus* ZELL.  
*atrosparsellus* WALKER, see *Morpheis* WALK.  
*atrox* GALVAGNI, see *Catoptria combinella* (D. & SCHIFF.)  
*attenuatus* GROTE, see *Agriphila* HBN.
483. **C. aulistes** MEYRICK New Zealand  
*aulistes* MEYRICK, 1909, Trans. N. Zeal. Inst., **41**: 9.  
*aurantiacus* MEYRICK, see *Hednota* MEYR.
484. **C. aurantilineellus** HAMPSON Parana  
*aurantilineellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 927.  
*auratellus* CLEMENS, see *Argyria* HBN.  
*aurellus* ZERNY, see *Crambus perlella* (SCOP.)

485. **C. athamas** BŁESZYŃSKI Assam  
*athamas* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 354, ff. 19 & 20, pl. lxxii, f. 4.  
*auratus* D. LUCAS, see *Crambus perrella* (SCOP.)  
*aureorufus* HAMPSON, see *Crambus satrapellus* (ZCK.)  
*aurifimbrialis* WALKER, see *Agriphila vulvivagellus* (CLEM.)  
*aurifimbriellus* HAMPSON, see *Pseudocatharylla* BŁESZ.  
*aurifusalis* CARADJA, see *Calamotropha purellus* (LEECH)  
*aurivittatus* MOORE, see *Crambus nivellus* (KOLLAR)
486. **C. auronivellus** FRYER Seychelles Islands  
*auronivellus* FRYER, 1912, Trans. linn. Soc. Lond., **1912**: 22, pl. i, f. 19.  
*aurosus* FELDER, see *Hednota pleniferellus* (WALK.)  
*austellus* CHRÉTIEN, see *Agriphila graphellus* (CONST.)
487. **C. autotoxellus** DYAR Mexico  
*autotoxellus* DYAR, Proc. U. S. nat. Mus., **47**: 401.
488. **C. awemellus** McDUNNOUGH Canada  
*awemellus* McDUNNOUGH, 1921, Canad. Ent., **53**: 160.  
*baccaestria* HAWORTH, see *Crambus hamella* (THNBG.)  
*baibarellus* SHIBUYA, see *Calamotropha* ZELL.  
*bartellus* BARNES & McDUNNOUGH, see *Catoptria* HBN.  
*batangensis* CARADJA, see *Pediasia* HBN.  
*behrensellus* FERNALD, see *Agriphila biothanatalis* (HULST)
489. **C. bellissimus** BŁESZYŃSKI Natal  
*bellissimus* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 179, pl. iii, f. 12, pl. xii, f. 48.  
*biarmicus* TENGSTRÖM, see *Agriphila* HBN.
490. **C. bidens** ZELLER Massachusetts; New York; Oregon;  
   British Columbia  
*bidens* ZELLER, 1872, Verh. zool. bot. Ges., **22**: 535, pl. ii, f. 17.
491. **C. bidentellus** HAMPSON Mexico  
*bidentellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 283.  
*biformellus* REBEL, see *Catoptria* HBN.  
*bifractellus* WALKER, see *Hednota* MEYR.
492. **C. biguttellus** FORBES Louisiana; Porto Rico  
*biguttellus* FORBES, 1920, J. N. York ent. Soc., **28**: 219.
493. **C. bilineatus** OKANO Japan  
*bilineatus* OKANO, 1958, Ann. Rep. Gakugei Fac. Iwate Univ., **12**: 78,  
   pl. i, ff. 7 & 8.  
*bilisurellus* ZELLER, see *Pediasia trisepta* (WLK.)  
*biothanatalis* HULST, see *Agriphila* HBN.
494. **C. bipartellus** SOUTH China; Upper Burma  
*bipartellus* SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 393, pl. xiv, f. 9.

*bipartitellus* CARADJA, 1925, Mem. Secț. Științ. Acad. Rom., (3) 3: 298  
 [misspelling of bipartellus].

*bipartitellus* CARADJA see *Crambus bipartellus* SOUTH.

*bipunctellus* ZELLER, see *Crambus turbatellus* (WLK.)

*bisectellus* ZELLER, see *Crambus vittellus* DOBBLEDAY

*bivittellus* SCHILLE, see *Agriphila aeneociliella* (EVERS.)

*bivitellus* WILEMAN, see *Agriphila aeneociliella* (EVERS.)

495. ***C. bizonellus*** HAMPSON Chili

*bizonellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 929

*bolivarellus* SCHMIDT, see *Pediasia* HBN.

*bolivari* AGENJO, see *Catoptria* HBN.

496. ***C. bolterellus*** FERNALD Texas

*bolterellus* FERNALD, 1887, Ent. Am., 3: 37.

*bonifatella* HULST, see *Tehama inornatellus* (WALK.)

497. ***C. boninellus*** SHIBUYA Bonin Island

*boninellus* SHIBUYA, 1929, Ins. Mats., 3: 111.

*bonusculalis* HULST, see *Crambus decorellus* (ZCK.)

*borellus* ZELLER, see *Chrysocrambus cratella* (SCOP.)

*boreellus* CARADJA, see *Crambus dumetella* (HBN.)

498. ***C. brachiiferus*** HAMPSON Nyasaland; Mashonaland

*brachiiferus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 291.

*brachypterellus* WALKER, see *Pseudocatharylla* BLESZ.

499. ***C. brachyrabda*** HAMPSON Sikkim

*brachyrabda* HAMPSON, 1906, Proc. zool. Soc. Lond., 1906: 494, pl. xxxvi, f. 18.

500. ***C. braunellus*** KLOTS California

*braunellus* KLOTS, 1940, Bull. S. Calif. Acad. Sci., 39: 65, pl. vi, f. 4, pl. vii, f. 11.

*brevilineellus* CARADJA, see *Calamotropha brevilinellus* (SOUTH.)

*brevilinellus* SOUTH, see *Calamotropha* ZELL.

*brevistrigellus* CARADJA, see *Calamotropha* ZELL.

*brioniellus* ZERNY, see *Agriphila* HBN.

*brivitelus* KLEMENSIEWICZ, see *Agriphila aeneociliella* (EVERS.)

*browerellus* KLOTS, see *Pediasia* HBN.

*browni* KLOTS, see *Crambus whitmerellus* KLOTS

*brunnea* DUFRANE, see *Crambus hortuella* (HBN.)

501. ***C. brunneisquamatus*** HAMPSON Nyasaland

*brunneisquamatus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 442.

*cacuminellus* ZELLER, see *Catoptria maculalis* (ZETT.)

*cadarellus* DRUCE, see *Eufernaldia* HULST

502. ***C. calamellus*** HAMPSON Paraguay

*calamellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 282.

503. *C. caliginosellus* CLEMENS U. S. A.  
*caliginosellus* CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 204.
504. *C. caligula* BŁESZYŃSKI Kenya; Congo  
*caligula* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 176, pl. ii, f. 8, pl. xii, f. 45.
505. *C. callirhous* MEYRICK New Zealand  
*callirhous* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
- camurellus* CLEMENS, see *Pediasia teterrellus* (ZCK.)  
*canadellus* HAIMBACH, see *Agriphila ruricorellus* (ZELL.)  
*canariensis* REBEL, see *Agriphila trabecatellus* (H.-S.)  
*candidifer* WALKER, see *Calamotropha oblitterans* (WALK.)  
*candiellus* HERRICH-SCHÄFFER, see *Mesocrambus* BŁESZ.  
*candifer* HAMPSON, see *Calamotropha oblitterans* (WALK.)  
*cantiellus* TUTT, see *Pediasia aridella* (THBNG.)  
*caradjaellus* REBEL, see *Pediasia aridella* (THBNG.)  
*carectellus* ZELLER, see *Metacrambus* BŁESZ.  
*carentellus* CHRISTOPH, see *Xanthocrambus saxonellus* (ZCK.)  
*caricetalis* HÜBNER, see *Crambus hortuella* (HBN.)
506. *C. carolinellus* HAIMBACH North Carolina  
*carolinellus* HAIMBACH, 1915, Ent. News Phil., **26**: 324, pl. xii, f. 8.  
*carpenterellus* PACKARD, see *Crambus hamella* (THNBG.)  
*carpherus* HAMPSON, see *Calamotropha paludella* (HBN.)  
*caspicus* CARADJA, see *Chrysocrambus cassentiniellus* (H.-S.)  
*catacaustus* MEYRICK, see *Orocrambus* PURDIE  
*catalauniellus* HERRICH-SCHÄFFER, see *Mesocrambus pallidellus* (DUP.)  
*catoptrellus* ZELLER, see *Catoptria speculalis* HBN.  
*caucasica* ALPHÉRAKY, see *Catoptria* HBN.
507. *C. cervinellus* ZELLER Sao Paulo  
*cervinellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 43.  
*cerucellus* GUENÉE, see *Platytes cerusella* (D. & SCHIFF.)  
*cespitella* HÜBNER, see *Crambus hortuella* (HBN.)  
*chalcimerus* HAMPSON, see *Caffrocrambus* BŁESZ.  
*chalcipterus* HAMPSON, see *Pseudocatharylla* BŁESZ.
508. *C. chalcostomus* DYAR Mexico  
*chalcostomus* DYAR, 1916, Proc. U. S. nat. Mus., **51**: 26.  
*chalybirostris* ZELLER, see *Agriphila vulvivagellus* (CLEM.)
509. *C. chillanicus* (BUTLER) Chile  
*chillanicus* BUTLER, 1883, Trans. ent. Soc. Lond., **1883**: 61 (*Chilo*).
510. *C. chilianellus* HAMPSON Chile  
*chillianellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 438.
511. *C. chiloidellus* BARNES & McDUNNOUGH Arizona  
*chiloidellus* BARNES & McDUNNOUGH, 1913, Contr. nat. Hist. Lep. N. Amer., **2**: 138, pl. viii, f. 10.  
*chionopepla* HAMPSON, see *Pseudocatharylla* BŁESZ,  
*chionostola* HAMPSON, see *Calamotropha purellus* (HBN.)

*chionostola* HAMPSON, see *Pseudocatharylla chionopepla* (HMPs.)  
*chnéouri* CHRÉTIEN, see *Agriphila graphellus* (CONST.)  
*chrysocrossis* MEYRICK, see *Chrysocrambus BLESZ.*  
*chrysonuchelloides* ROTHSCILD, see *Chrysocrambus BLESZ.*

512. *C. chrysoporellus* HAMPSON Grenada; St. Vincent  
*chrysoporellus* HAMPSON, 1895, Ann. Mag. nat. Hist., (6) **16**: 349.  
*ciliciellus* REBEL, see *Catoptria* HBN.
513. *C. cinereus* HAMPSON New Guinea  
*cinereus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 282.  
*cistites* MEYRICK, see *Pediasia* HBN.
514. *C. claviger* STAUDINGER Tierra del Fuego  
*claviger* STAUDINGER, 1899, Hamb. Magalhaeus, **4**: 107, f. 1.
515. *C. cockleellus* KEARFOTT British Columbia  
*cockleellus* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 378.
516. *C. coccophthorus* BŁESZYŃSKI Jamaica  
*coccophthorus* 1962, BŁESZYŃSKI Coridon B **3**: 7, f. 3 & 6.  
*colchicellus* LEDERER, see *Catoptria* HBN.  
*collutella* FUCHS, see *Crambus pascuella* (L.)
517. *C. coloradellus* FERNALD Colorado  
*coloradellus* FERNALD, 1893, Canad. Ent., **25**: 95.  
*columbinellus* SOUTH, see *Pediasia mixtalis* (WALK.)  
*comptulatalis* HULST, see *Occidentalalia* DYAR & HEINRICH  
*conchaceus* FABRICIUS, see *Catoptria conchella* (D. & SCHIFF.)  
*concinellus* WALKER, see *Bleszynskia malacellus* (DUP.)  
*confusellus* STAUDINGER, see *Catoptria* HBN.
518. *C. conopia* MEYRICK New Zealand  
*conopia* MEYRICK, 1907, Trans. N. Zeal. Inst., **39**: 110.  
*consociellus* WALKER, see *Charltona* SWINHOE  
*contritellus* ZELLER, see *Ancylolomia tentaculella* (HBN.)  
*coreanus* SHIBUYA, see *Crambus virgatellus* WLM.  
*cornutellus* PIERCE & METCALFE, see *Chrysocrambus sardiniellus* (TRTL.)
519. *C. cormieri* BŁESZYŃSKI Tanganyika  
*cormieri* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 185, pl. v, ff. 17 & 18,  
pl. xiv, f. 53, pl. xviii, f. 70.  
*corsicellus* DUPONCHEL, see *Catoptria* HBN.  
*corticellus* HAMPSON, see *Calamotropha* ZELL.
520. *C. corrupta* (BUTLER) New Zealand  
*corrupta* BUTLER, 1877, Proc. zool. Soc. Lond., **1877**: 399 (*Hypochalkcia*).  
521. *C. corylana* CLARKE New Zealand  
*corylana* CLARKE, 1936, Trans. N. Zeal. Inst., **56**: 417.

522. *C. coryolanus* BŁESZYŃSKI Sikkim; Assam  
*coryolanus* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 350, ff. 2 & 4, pl. lxxii, f. 1.
- costalipartella* DYAR, see *Agriphila* HBN.  
*coulonellus* DUPONCHEL, see *Catoptria* HBN.
523. *C. craeneus* MEYRICK New Zealand  
*craeneus* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 135.
- cuencalis* HAMPSON, see *Mesocrambus pallidellus* (DUP.)  
*cuneiferellus* WALKER, see *Ptochostola* WLK.  
*cuneolalis* HULST, see *Prionapteryx* STEPH.  
*cuneolellus* CHRÉTIEN, see *Catoptria staudingeri* (ZELL.)
524. *C. cuprescens* HAMPSON Juan Fernandez  
*cuprescens* HAMPSON, 1919, Ann. Mag. nat. Hist. (9) **3**: 282.  
*cupriacellus* ZERNY, see *Crambus perlella* (SCOP.)
525. *C. curtellus* WALKER West Indies  
*curtellus* WALKER, 1863, List. Spec. lep. B. M., **27**: 160.
526. *C. cyclopicus* MEYRICK New Zealand  
*cyclopicus* MEYRICK, 1882, N. Zeal J. Sci., **1**: 187.
527. *C. cypridalis* HULST Utah  
*cypridalis* HULST, 1866, Trans. amer. ent. Soc., **13**: 165.  
*cyrenaicellus* RAGONOT, see *Agriphila* HBN.
528. *C. cyrilellus* KLOTS New Mexico; Arizona  
*cyrilellus* KLOTS, 1942, Amer. Mus. Novit., **1191**: 6, f. 7.  
*cyrilli* COSTA, see *Euchromius ocellea* (HAW.)  
*cyrnellus* SCHÄWERDA, see *Crambus pascuella* (L.)
529. *C. daeckellus* HAIMBACH New Jersey  
*daeckellus* HAIMBACH, 1907, Ent. News, **18**: 44.
530. *C. daisetsuzana* MATSUMURA Japan  
*daisetsuzana* MATSUMURA, 1927, Ins. Mats., **1**: 117.  
*dalmatinellus* HAMPSON, see *Agriphila* HBN.
531. *C. damotellus* SCHAUSS Mexico  
*damotellus* SCHAUSS, 1922, Proc. ent. Soc. Wash., **24**: 130.  
*decolorellus* WALKER, see *Pediasia* HBN.
532. *C. decorellus* (ZINCKEN) Massachusetts; Maryland; Pennsylvania;  
 Georgia; Texas  
*decorellus* ZINCKEN, 1821, Germ. Mag. Ent., **4**: 256 (*Chilo*)  
*polyactinellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 23  
*goodelianus* GROTE, 1880, Canad. Ent., **12**: 17  
*bonusculealis* HULST, 1886, Trans. Amer. ent. Soc., **13**: 167.

- defessellus* TOLL, see *Chrysocrambus craterella* SCOP.  
*deficiens* DUFRANE, see *Agriphila inquinatella* (D. & SCHIFF.)  
*delatalis* WALKER, see *Calamotropha ZELL.*  
*delectalis* HULST, see *Prionapteryx achatina* ZELL.  
*delicatellus* ZELLER, see *Xanthocrambus BLESZ.*
533. *C. delineatellus* HAMPSON Parana  
*delineatellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 939.  
*demissalis* WALKER, see *Hednota MEYR.*  
*dentuellus* PIERCE & METCALFE, see *Chrysocrambus BLEZ.*  
*depunctellus* STRAND, see *Crambus dumetella* (HBN.)  
*desertellus* LEDERER, see *Pediasia HBN.*  
*desistalis* WALKER, see *Charltona SWINH.*
534. *C. detomatellus* MÖSCHLER Porto Rico  
*detomatellus* MÖSCHLER, 1890, Ab. Senck. Ges., **16**: 322.
535. *C. dianapha* LOWER Australia  
*dianipha* LOWER, 1902, Proc. linn. Soc. N. S. Wales, **25**: 660.
536. *C. dianiphalis* HAMPSON Ceylon  
*dianiphalis* HAMPSON, 1908, J. Bomb. nat. Hist. Soc., **18**: 258, pl. E, f. 10.
537. *C. diarhabdellus* HAMPSON Sudan; Nyasaland; Madagascar  
*diarhabdellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 289.
538. *C. diascia* HAMPSON Paraguay  
*diascia* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 282.  
*diatraeellus* HAMPSON, see *Pseudometachilo BLEZ.*  
*dichotomellus* HAMPSON, see *Caffrocrambus BLEZ.*
539. *C. dicrenellus* MEYRICK New Zealand  
*dicrenellus* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.  
*diegonellus* DYAR, see *Crambus angulatus* BARNES & McDUNN.  
*digitatus* OSTERHEDER, see *Calamotropha paludella* (HBN.)  
*digitellus* HERRICH-SCHÄFFER, see *Catoptria HBN.*
540. *C. digrammellus* HAMPSON Mexico  
*digrammellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 441.  
*dileucellus* HAMPSON, see *Conocrambus HAMPS.*  
*dilucescens* OSTERHEDER, see *Catoptria margaritella* (D. & SCHIFF.)  
*dilutalis* CARADJA, see *Thisanotia chrysonuchella* (SCOP.)  
*dilutior* ALPHÉRAKI, see *Thisanotia chrysonuchella* (SCOP.)  
*dimidiellus* MEYRICK, see *Ptochostola microphaeellus* (WALK.)  
*dimidiatellus* GROTE, see *Thraumatopsis MORR.*  
*dimorphellus* STAUDINGER, see *Catoptria HBN.*  
*diodonta* HAMPSON, see *Calamotropha ZELL.*
541. *C. diplogrammus* ZELLER Amur; Ussuri; China; Japan  
*diplogrammus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 25  
*textellus* CHRISTOPH, 1881, Bull. Mosc., **46**: 47.
542. *C. diplorrhous* MEYRICK New Zealand  
*diplorrhous* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 136.

543. **C. dirutellus** WALKER East Australia  
*dirutellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1760.  
*discistrigatus* HAMPSON, see *Agriphila tristella* (D. & SCHIFF.)
544. **C. discludellus** MÖSCHLER Porto Rico  
*discludellus* MÖSCHLER, 1890, Abh. Senck. Ges., **16**: 323.
545. **C. dissectus** GROTE Maine; New York  
*dissectus* GROTE, 1880, Canad. Ent., **12**: 16.  
*distinctellus* HAMPSON, 1896, see *Pseudometachilo diatraeellus* (HMPS.)  
*distinctellus* HAMPSON, 1919, see *Pseudocatharylla duplicitellus* (HMPS.)  
*distinctellus* CHRÉTIEN, see *Pediasia serraticornis* (HMPS.)  
*distinctellus* LEECH, see *Veronese BLESZ.*  
*distinctus* MÜLLER-RUTZ, see *Chrysocrambus cassininiellus* (H.-S.)
546. **C. dividellus** SNELLEN India; Burma  
*dividellus* SNELLEN, 1890, Trans. ent. Soc. Lond., **1890**: 645.  
*divisellus* L. JOANNIS, see *Agriphila trabeatellus* (H.-S.)  
*domaviellus* REBEL, see *Catoptria* HBN.
547. **C. domingellus** SCHAUS San Domingo; Porto Rico  
*domingellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 129.  
*dorsipunctellus* KEARFOTT, see *Pediasia* HBN.
548. **C. dukinfieldiellus** SCHAUS Parana  
*dukinfieldiellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 131.
549. **C. dumetella** (HÜBNER) Europe  
*dumetella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. lviii, ff. 389,  
  390 [*Tinea*]  
*saltalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)  
*depunctellus* STRAND, 1902, Nyt. Mag. Naturv. **40**: 171 (*Crambus dumetellus* ab.)  
*boreellus* CARADJA, 1910, Dtsch. ent. Zeit. Iris., **24**: 113 (*Crambus dumetellus* var.)  
*plumbatellus* OSTHEIDER, 1939, Mitt. Münch. ent. Ges., **29**: 17 (*Crambus dumetellus* var.).  
*dumontellus* HARTIG, see *Pediasia* HBN.  
*duplicatus* GROTE, see *Pediasia luteolellus* (CLEM.)  
*duplicitellus* HAMPSON, see *Pseudocatharylla* BLESZ.  
*durandi* D. LUCAS, see *Calamotropha paludella* (HBN.)  
*edmontellus* McDUNNOUGH, see *Pediasia aridella* (THNBG.)  
*edonis* GROTE, see *Thaumatopsis* MORR.
550. **C. edredellus** SCHAUS Jamaica  
*edredellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 128.  
*egregiellus* REBEL, see *Crambus pratella* (L.)

551. **C. elegans** CLEMENS Eastern U. S. A.  
*elegans* CLEMENS, 1860, Proc. Ac. nat. Hist. Sc. Phil., **1860**: 204  
*terminellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 27.  
*elegantellus* WALKER, see *Crambus satrapellus* (ZCK.)  
*elbursellus* ZERNY, see *Agriphila inquinatella* (D. & SCHIFF.)
552. **C. ellipticellus** HAMPSON Natal; Tanganyika  
*ellipticellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 285.
553. **C. elongatus** HAMPSON Chile  
*elongatus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 285.
554. **C. elphegellus** SCHAUS Venezuela  
*elphegellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 130.
555. **C. ematheudellus** J. JOANNIS Mozambique  
*ematheudellus* J. JOANNIS, 1922, Bull. Soc. lèp. Genève, **5**: 192.  
*epimyellus* J. JOANNIS, see *Catoptria myella* (HBN.)  
*emmerezellus* J. JOANNIS, see *Crambus seychellellus* FLETCHER
556. **C. encophorus** MEYRICK New Zealand  
*encophorus* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 136.  
*endopolia* HAMPSON, see *Calamotropha* ZELL.
557. **C. endoxantha** HAMPSON Transvaal  
*endoxantha* HAMPSON, 1919, Ann. Mag. nat. Hist. (9) **3**: 440.  
*enneagrammos* MEYRICK, see *Hednota grammellus* (ZELL.)  
*ensigerella* HÜBNER, see *Crambus hamella* (THN BG.)
558. **C. ephorus** MEYRICK New Zealand  
*ephorus* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 135.  
*epineurus* MEYRICK, see *Pediasia* HBN.
559. **C. ericella** HÜBNER Europe  
*ericella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liv, f. 371  
[*Tinea*]  
*ericalis* HÜBNER, [1825], Verz. bek. Schmett: 364 (*Argyroteuchia*) [miss-spelling of *ericella*].  
*ericellus* BARNES & McDUNNOUGH, see *Agriphila* HBN.  
*escalcerellus* SCHMIDT, see *Pediasia ribbeellus* (CAR.)
560. **C. eurypides** BŁESZYŃSKI Uganda  
*eurypides* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 192, pl. viii, ff. 29 & 30,  
pl. xv f. 57, pl. xx, f. 77.
561. **C. euryptellus** BERG Patagonia  
*euryptellus* BERG, 1877, Ann. Soc. Argent., **4**: 208.  
*exesus* GROTE, see *Crambus unistriatellus* PACK.
562. **C. expansellus** ZELLER Panama  
*expansellus* ZELLER, 1877, Horae Soc. ent. ross., **13**: 48.

- exsiccatus* ZELLER, see *Pediasia trisecta* (WALK.)  
*extinctellus* STAUDINGER, see *Crambus pascuella* (L.)  
*extorralis* HULST, see *Crambus quinquareatus* ZELL.
563. ***C. falcarius*** ZELLER Colombia  
*falcarius* ZELLER, 1872, Ent. Ztg. Stett., 33: 469, pl. ii, f. 2.
564. ***C. falklandicellus*** HAMPSON Falkland Islands  
*falklandicellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 930.
565. ***C. faunellus*** DYAR Rio de Janeiro  
*faunellus* DYAR, 1911, Ent. News, 22: 207.
566. ***C. fenestratellus*** CARADJA Altai  
*fenestratellus* CARADJA, 1928, Dtsch. ent. Zeit. Iris, 42: 288.
567. ***C. fernandesellus*** HAMPSON Juan Fernandez  
*fernandesellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 931.  
*ferrugella* GUENÉE, see *Agriphila tristella* (D. & SCHIFF.)  
*festivellus* HERRICH-SCHÄFFER, see *Pediasia jucundellus* (H.-S.)  
*figuratellus* WALKER, see *Pediasia* HBN.  
*fischeri* OSTHEIDER, see *Calamotropha aureliellus* (F. R.)
568. ***C. fissiradiellus*** WALKER Central America; West Indies  
*fissiradiellus* WALKER, 1863, List Spec. lep. B. M., 27: 160.  
*flava* DUFRANE, see *Agriphila culmella* (L.)  
*flavellus* DELLA BEFFA, see *Catoptria conchella* (D. & SCHIFF.)  
*flavescentia* REUTTI, see *Catoptria margaritella* (D. & SCHIFF.)  
*flaviguttellus* WILEMAN & SOUTH, see *Calamotropha purellus* (LEECH)  
*flavipedellus* ZELLER, see *Pseudocatharylla* BŁESZ.  
*flavoflabellus* CARADJA, see *Pseudocatharylla inclaralis* (WALK.)  
*flavonitellus* ZERNY, see *Crambus perlellus* SCOP.
569. ***C. flexuosellus*** DOUBLEDAY New Zealand  
*flexuosellus* DOUBLEDAY, 1843, Trav. N. Zeal., 2: 289.  
*floridus* ZELLER, see *Crambus pascuellus* (L.)
570. ***C. fractellus*** SOUTH Szechwan  
*fractellus* SOUTH, 1901, Trans. ent. Soc. Lond., 1901: 390, pl. xiv, f. 5.  
*franki* CARADJA, see *Calamotropha* ZELL.  
*fucatellus* CHRISTOPH, see *Crambus porcellanellus* MOTSCH.
571. ***C. fugitivellus*** HUDSON New Zealand  
*fugitivellus* HUDSON, 1951, Fragm. N. Zeal. Ent., 1951: 99, ff.
572. ***C. fuliginosellus*** SOUTH Szechwan  
*fuliginosellus* SOUTH, 1901, Trans. ent. Soc. Lond., 1901: 395, pl. xiv, f. 6.  
*fulvifusalis* HAMPSON, see *Calamotropha* ZELL.
573. ***C. fulvinotellus*** HAMPSON Louisiade Arch.  
*fulvinotellus* HAMPSON, 1919, Ann. Mag. nat. Hist., 93: 439.  
*fulvitinctellus* HAMPSON, see *Pediasia* HBN.  
*fumipalpellus* MANN, see *Crambus pascuella* (L.)  
*fumosellus* CARADJA, see *Pediasia contaminella* (HBN.)

574. **C. funebrellus** CARADJA & MEYRICK Yunnan  
*funebrellus* CARADJA & MEYRICK, 1937, Dtsch. ent. Zeit. Iris, **51**: 150.
- furciferalis* HAMPSON, see *Catoptria* HBN.  
*fuscatellus* TURATI, see *Agriphila latistria* (HAW.)  
*fuscelinellus* STEPHENS, see *Agriphila tristella* (D. & SCHIFF.)  
*fuscostellus* ZELLER, see *Pediasia mutabilis* (CLEM.)  
*fusclineatellus* D. LUCAS, see *Calamotropha* ZELL.  
*fuscisquamellus* ZELLER, see *Pediasia trisecta* (WALK.)  
*fuscivittalis* HAMPSON, see *Calamotropha* ZELL.  
*fusculellus* TURATI, see *Pediasia serraticornis* (HMP.)
575. **C. gausapalis** HULST Sierra Nevada; California  
*gausapalis* HULST, 1886, Trans. Amer. ent. Soc., **13**: 167.
576. **C. geminatellus** ZELLER America  
*geminatellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 48.
577. **C. generosus** MEYRICK Congo  
*generosus* MEYRICK, 1936, Exot. Micr., **5**: 19.
578. **C. gestatellus** MÖSCHLER Porto Rico  
*gestatellus* MÖSCHLER, 1890, Abh. Senck. Ges., **16**: 323.  
*gilveolellus* HAUDER, see *Catoptria margaritella* (D. & SCHIFF.)
579. **C. girardellus** CLEMENS U. S. A.  
*girardellus* CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 204  
*nivihumellus* WALKER, 1863, List Spec. lep. B. M., **27**: 159  
*niveihumellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 938 [miss-pelling of *nivihumellus*].
580. **C. gonoxes** BŁESZYŃSKI South China; Upper Burma  
*gonoxes* BŁESZYŃSKI, 1962, Acta zool. crac., **7**: 125, ff. 30 & 32.  
*goodelianus* GROTE, see *Crambus decorellus* (ZCK.)  
*gracilellus* CHRÉTIEN, see *Pediasia serraticornis* (HMP.)  
*gracilis* FELDER, see *Diptychophora lepidella* (WALK.)  
*grammellus* ZELLER, see *Hednota* MEYR.  
*grammiculellus* LUCAS, see *Mesocrambus pallidellus* (DUP.)  
*graphellus* CONSTANT, see *Agriphila* HBN.  
*griseellus* OBRAZTOV, see *Pediasia luteella* (D. & SCHIFF.)
581. **C. grisetinctellus** HAMPSON Rio de Janeiro  
*grisetinctellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 933.  
*guenellus* DUPONCHEL, see *Agriphila latistria* (HAW.)
582. **C. guerini** BŁESZYŃSKI Tanganyika  
*guerini* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 183, pl. iv, ff. 15 & 16,  
pl. xiii, f. 52, pl. xviii, f. 69.  
*hachimantaiensis* OKANO, see *Crambus perlellus* (SCOP.)  
*halterellus* ZELLER, see *Corynophora lativittalis* (WALK.)
583. **C. hamella** THUNBERG Europe; Canada  
*hamella* THUNBERG, 1794, Diss. Ent., **7**: 84, pl. iv, f. 3, (*Tinea*)

- baccaestria* HAWORTH, 1811, Lep. Brit., **3**: 488 (*Palparia*)  
*ensigerella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liv, f. 367  
 [Tinea]  
*ensigeralis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)  
 [misspelling of *ensigerella*]  
*hastiferellus* WALKER, 1863, List Spec. lep. B. M., **27**: 155 [in part].
- 583 a. *C. hamella carpenterellus* PACKARD Colorado  
*carpenterellus* PACKARD, 1873, Rep. HAYDEN'S U. S. Surv., **1873**: 548.
584. *C. hampsoni* BŁESZYŃSKI Nairobi; Tanganyika  
*mediofasciellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 440 [praeoc.]  
*hampsoni* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 182 (n. nov. pro *mediofasciellus* HMPS.).
- hapaliscus* ZELLER, see *Bleszynskia malacellus* (DUP.)
585. *C. haplorus* TURNER North Australia  
*haplorus* TURNER, 1911, Ann. Queensl. Mus., **10**: 110.
586. *C. haplotomus* MEYRICK New Zealand  
*haplotomus* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
587. *C. harpipterus* DYAR Mexico  
*harpipterus* DYAR, 1916, Proc. U. S. nat. Mus., **51**: 26.
588. *C. harpophorus* MEYRICK New Zealand  
*harpophorus* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.  
*harterti* ROTHSCILD, see *Chrysocramus tingitanellus* (CHRÉT.)
589. *C. hastifer* STAUDINGER Tierra del Fuego  
*hastifer* STAUDINGER, 1899, Hamburg Magalhaeus, **4**: 109, f. 2.  
*hastiferellus* WALKER, see *Crambus leachellus* (ZCK.) & *Crambus hamella* (THNBBG.)
590. *C. hayachinensis* OKANO Japan  
*hayachinensis* OKANO, 1957, Ann. Rep. Gakugei Fac. Iwate Univ., **12**: 77,  
 pl. i, f. 1 & 2.
591. *C. haytiellus* (ZINCKEN) Haiti; Jamaica; Florida  
*haytiellus* ZINCKEN, 1821, Germ. Mag. Ent., **4**: 254 (*Chilo*).  
*haywardi* REBEL, see *Catoptria dimorphellus* (STGR.)  
*heliocaustus* WALLENGREN, see *Calamotropha ZELL.*
592. *C. heliotes* MEYRICK New Zealand  
*heliotes* MEYRICK, 1888, Trans. N. Zeal. Inst., **20**: 68.  
*hemigiellus* HAMPSON, see *Crambus heringiellus* H.S.
593. *C. hemileucalis* HAMPSON East India  
*hemileucalis* HAMPSON, 1896, Moth India, **4**: 16.
594. *C. hemiochrellus* ZELLER Texas  
*hemiochrellus* ZELLER, 1877, Horae Soc. ent. ross., **13**: 51.
595. *C. hemixanthellus* HAMPSON Rio de Janeiro  
*hemixanthellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 927.

*hemnenensis* STRAND, see *Crambus alienellus* (ZCK.)  
*hercyniae* HEINEMANN, see *Catoptria permuatellus* (H.-S.)  
*heringi* AMSEL, see *Amselia BLESZ.*

596. *C. heringiellus* HERRICH-SCHÄFFER Europe; Iran  
*heringiellus* HERRICH-SCHÄFFER, 1848, Schmett. Eur., **4**: 54, f. 142  
*hemigiellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 935 [misspellings of *heringiellus*].
597. *C. heteranthes* MEYRICK New Zealand  
*heteranthes* MEYRICK, 1901, Trans. ent. Soc. Lond., **1901**: 567.
598. *C. heteraulus* MEYRICK New Zealand  
*heteraulus* MEYRICK, 1905, Trans. ent. Soc. Lond., **1905**: 225.  
*hierochunticus* CHRISTOPH, see *Calamotropha hierichuntica* ZELL.  
*hilarellus* CARADJA, see *Catoptria* HBN.  
*hoermammeri* OSTHEIDER, see *Catoptria margaritella* (D. & SCHIFF.)  
*holochrellus* FERNALD, see *Pediasia luteolellus* (CLEM.)  
*holodryas* MEYRICK, see *Calamotropha atkinsoni* ZELL.  
*hönei* CARADJA & MEYRICK, see *Calamotropha nigripunctellus* (LEECH)  
*hoplitellus* MEYRICK, see *Hednota* MEYR.
599. *C. horistes* MEYRICK Chatham Islands  
*horistes* MEYRICK, 1902, Trans. ent. Soc. Lond., **1902**: 276.  
*hortibius* STRAND, see *Crambus hortuella* (HBN.)
600. *C. hortuella* (HÜBNER) Europe; Iran  
? *strigella* FABRICIUS, 1794, Ent. Syst., **3** (2): 297 (*Tinea*)  
*hortuella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. vii, f. 46  
[*Tinea*]  
*cespitella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. vii, f. 45  
[*Tinea*]  
? *strigatus* FABRICIUS, 1798, Suppl. Ent. syst.: 472 [misspelling of *strigella*]  
*hortaea* HAWORTH, 1811, Lep. Brit., **3**: 490 (*Palparia*) [misspelling of *hortuella*]  
*cespita* HAWORTH, 1811, Lep. Brit., **3**: 490 (*Palparia*) [misspelling of *cespitella*]  
*hortalis* HÜBNER, [1825], Verz. bek. Schmett.: 366 (*Chrysoteuchia*)  
[misspelling of *hortuella*]  
*caricetalis* HÜBNER, [1825], Verz. bek. Schmett.: 366 (*Chrysoteuchia*)  
*montanellus* STEPHENS, 1834, Illustr. Brit. Entomol. Haust., **4**: 323  
*brunnea* DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., **18** (40): 6  
(*Crambus caspitellus* ab.).
- 600 a. *C. hortuella hortibius* STRAND Norway  
*hortibius* STRAND, 1920, Arch. Natg., **85** A (4): 37 (*Crambus hortuellus* var.).
- 600 b. *C. hortuella minimus* STRAND Scandinavia  
*minimus* STRAND, 1900, Arch. Naturw. Chritiania, **22** (5): 40 (*Crambus hortuellus* var.).

- 600 c. *C. hortuella sebdoui* BŁESZYŃSKI Algeria  
*sebdoui* BŁESZYŃSKI, 1962, Pol. Pis. ent., **32**: 26.
- 600 d. *C. hortuella ussuriellus* BŁESZYŃSKI Ussuri; Amur; Japan  
*ussuriellus* BŁESZYŃSKI, 1962, Pol. Pis. ent., **32**: 26.
- 600 e. *C. hortuella uralellus* KRULIKOVSKIJ East Europe  
*uralellus* KRULIKOVSKIJ, 1909, Rev. russ. ent., **9**: 113 (*Crambus hortuellus* var.).  
*hospitali* AGENJO, see *Catoptria* HBN.
601. *C. hulstellus* FERNALD Texas  
*hulstellus* FERNALD, 1885, Canad. Ent., **17**: 56.
602. *C. humerellus* WALKER Australia  
*umerellus* WALKER, 1866, List. Spec. Lep. b. M., **35**: 1758.
603. *C. humidellus* ZELLER Manchuria; China; Japan  
*humidellus* ZELLER, 1877, Horae Soc. ent. ross., **13**: 42  
*yokohamae* BUTLER, 1879, Ann. Mag. nat. Hist., (5) **4**: 456  
*splendidellus* CHRISTOPH, 1881, Bull. Mosc., **46**: 43.  
*hungaricus* SCHMIDT, see *Agriphilla graphellus* CONST.
604. *C. hyacinthus* BŁESZYŃSKI Formosa  
*hyacinthus* BŁESZYŃSKI, 1961, Acta zool. crac., **6**: 358, f. 18, pl. lxxii, f. 3.
605. *C. icarus* BŁESZYŃSKI Kenya  
*icarus* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 195, pl. vii, ff. 27 & 28, pl. xvi, f. 61, pl. xix, f. 76.  
*immaturellus* CHRISTOPH, see *Pseudocatharylla simplex* ZELL.
606. *C. immunellus* ZELLER Colombia  
*immunellus* ZELLER, 1872, Ent. Ztg. Stett., **33**: 472, pl. ii, f. 6.
- 606 a. *C. immunellus minor* FORBES Mississippi  
*minor* FORBES, 1920, J. N. Fork. ent. Soc., **28**: 220 (*Crambus immunellus* var.).  
*impersonatellus* WALKER, see *Diatraea* GUILD.  
*impletellus* WALKER, see *Hednota* MEYR.  
*impurellus* HAMPSON, see *Agriphila* HBN.  
*inangueellus* SCHAWERDA, see *Catoptria acutangeullus* (H.-S.)  
*incanellus* ZELLER, see *Ptochostola* MEYR.  
*incerstellus* HERRICH-SCHÄFFER, see *Catoptria* HBN.  
*inclaralis* WALKER, see *Pseudocatharylla* BŁESZ.  
*inconspicuellus* SNELLEN, see *Culladia* MOORE  
*increassatellus* ZELLER, see *Crambus vittellus* DBLD.  
*indivisellus* TURATI, see *Agriphila trabeatellus* (H.-S.)  
*indotatellus* WALKER, see *Crambus alienellus* (ZCK.)  
*infixellus* WALKER, see *Pseudocatharylla* BŁESZ.  
*infradentatus* HAMPSON, see *Crambus leucoschalis* HMPS.  
*infuscatellus* CARADJA, see *Crambus uligonosellus* ZELL.  
*innotatellus* WALKER, see *Crambus perlella* (SCOP.)  
*inornatellus* WALKER, see *Tehama* HULST  
*inornatellus* CLEMENS, see *Crambus perlella* (SCOP.)

607. *C. intangens* DYAR Panama  
*intangens* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 316.
608. *C. intermedius* KEARFOTT Arizona; Texas  
*intermedius* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 383.  
*interminellus* WALKER, see *Pediasia trisecta* (WALK.)  
*interruptus* FELDER, see *Diptychophora* ZELL.  
*interruptus* GROTE, see *Catoptria latiradiellus* (WALK.)  
*invalidellus* MEYRICK, see *Hednota* MEYR.  
*involutellus* CLEMENS, see *Crambus praefectellus* (ZCK.)
609. *C. isochytus* MEYRICK New Zealand  
*isochytus* MEYRICK, 1888, Trans. N. Zeal. Inst., **20**: 68.
610. *C. issiki* MATSUMURA Sakhalin  
*issiki* MATSUMURA, 1925, J. Coll. Agric. Hokkaido Imp. Univ., **15**: 182.  
*italellus* COSTA, see *Chrysocrambus cassentiniellus* (H.-S.)
611. *C. johnsoni* KLOTS New Mexico; Arizona  
*johnsoni* KLOTS, 1942, Amer. Mus. Novit., **1191**: 8, f. 9.  
*jucundellus* HERRICH-SCHÄFFER, see *Pediasia* HBN.  
*kadenii* ZELLER, see *Argyria* HBN.  
*kaisilai* DE LATTIN, see *Catoptria permutatellus* (H.-S.)  
*katahdini* KLOTS, see *Pediasia browerellus* (KLOTS)  
*kazukaiensis* BŁESZYŃSKI, see *Crambus kuzakaiensis* OKARO  
*kindermannii* ZELLER, see *Pediasia* HBN.  
*klimeschi* TOLL, see *Chrysocrambus craterella* (SCOP.)  
*kobelti* SAALMÜLLER, see *Chrysocrambus* BŁESZ.  
*korbi* CARADJA, see *Calamotropha aureliellus* (F. R.)  
*kuldjaensis* CARADJA, see *Pediasia* HBN.
612. *C. kumatakellus* SHIBUYA Formosa  
*kumatakellus* SHIBUYA, 1928, J. Fac. Agric. Sapporo, **22**: 47, pl. iv, f. 1.
613. *C. kuzakaiensis* OKANO Japan  
*kuzakaiensis* OKANO, 1960, Trans. lep. Soc. Japan, **11** (1): 10, ff. 2, 6, 9  
*kazukaiensis* BŁESZYŃSKI 1961, Acta zool. crac., **6**: 361 [misspeling of *kuzakaiensis*.]  
*labradoriensis* CHRISTOPH, see *Crambus alienellus* (ZCK.)  
*laciellus* GROTE, see *Pediasia* HBN.
614. *C. lacteella* JANSE Transvaal  
*lacteella* JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 5.  
*laevigatellus* LEDERER, see *Catoptria* HBN.  
*lambessellus* CARADJA, see *Chrysocrambus* BŁESZ.  
*languidellus* ZELLER, see *Catoptria* HBN.
615. *C. laqueatellus* CLEMENS U. S. A.  
*laqueatellus* CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 203  
*semifusellus* WALKER, 1863, List. Spec. lep. B. M., **27**: 159.

616. *C. lascaellus* DRUCE Mexico  
*lascaellus* DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 289, pl. xiv. f. 14.  
*latellus* SNELLEN, see *Calamotropha* ZELL.  
*latiradiellus* WALKER, see *Catoptria* HBN.  
*lativittalis* WALKER, see *Corynophora* BERG  
*lativittellus* ZELLER, see *Crambus leachellus* (ZCK.).
617. *C. lectus* PHILPOTT New Zealand  
*lectus* PHILPOTT, 1929, Trans. N. Zeal. Inst., **60**: 301.
618. *C. leachellus* ZINCKEN U. S. A.; South Canada  
*leachellus* ZINCKEN, 1818, Germ. Mag. Ent., **3**: 114 (*Chilo*)  
*hastiferellus* WALKER, 1863, List Spec. lep. B. M., **27**: 155  
[*lativittellus*] ZELLER, 1863, Chil. Cramb. Gen. Spec.: 18 („...*Cr. lativittellum*...“).  
618 a. *C. leachellus rickseckerellus* KLOTS U. S. A.  
*rickseckerellus* KLOTS, 1940, Bull. South. Calif. Ac. Sc., **39**: 60, pl. vii, f. 8.  
*leucanialis* BUTLER, see *Crambus angustipennis* (ZELL.)  
*leucaniellus* WALKER, see *Diatraea saccharalis* (F.)  
*leucaniellus* ZERNY, see *Calamotropha hierichuntica* ZELL.
619. *C. leucofascialis* JANSE Rhodesia  
*leucofascialis* JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 2.
620. *C. leuconotus* ZELLER Colombia  
*leuconotus* ZELLER, 1882, Hor. Soc. ent. ross., **16**: 167, pl. xi, f. 7.
621. *C. leucorhabdon* HAMPSON  
*leucorhabdon* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 440.
622. *C. leucoschalis* HAMPSON Traansval; Pretoria  
*leucoschalis* HAMPSON, 1898, Ann. Mag. nat. Hist., (7) **1**: 159  
*infradentatus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 292.  
*leucozonellus* HAMPSON, see *Amselia* BŁESZ.  
*lienigiellus* HAMPOŃ, see *Pediasia truncatellus* (ZETT.)  
*lienigiellus* ZELLER, see *Pediasia truncatellus* (ZETT.)
623. *C. ligonellus* ZELLER Jamaica  
*ligonellus* ZELLER, 1882, Hor. Soc. ent. ross., **16**: 170, pl. xi, f. 9.
624. *C. linearellus* ZELLER America  
*linearellus* ZELLER, 1963, Chil. Cramb. Spec.: 44.  
*lineatus* FABRICIUS, see *Chrysocrambus craterella* (SCOP.)  
*lineosellus* WALKER, see *Diatraea saccharalis* (F.)
625. *C. lucellus* HERRICH-SCHÄFFER Europe; China; Ussuri; Japan  
*lucellus* HERRICH-SCHÄFFER, 1848, Schmett. Eur., **4**: 59, f. 135.  
*atrax* GALVAGNI, 1909, Mitt. Ver. Univ., **7**: 237 (*Crambus lucellus* ab.).  
*magna* CARADJA, 1926, Dtsch. ent. Zeit. Iris, **40**: 38 (*Crambus lucellus* var.).  
*lucidellus* ZELLER, see *Argyria* HBN.  
*luctuellus* HERRICH-SCHÄFFER, see *Catoptria* HBN.

- ludovicellus* MARION, see *Pediasia aridella* (THNBG.)  
*lugdunellus* MILLIÈRE, see *Mesocrambus pallidellus* (DUP.)  
*lupatus* MEYRICK, see *Calamotropha ZELL.*
626. *C. luridus* HUDSON New Zealand  
*luridus* HUDSON, 1923, Ent. mon. Mag., **59**: 64.  
*luteolellus* CLEMENS, see *Pediasia*
627. *C. lybistidellus* TURATI Cyrenaica  
*lybistidellus* TURATI, 1924, Atti Soc. ital. Sci. nat., **63**: 128, pl. v, f. 5.
628. *C. lyonsellus* HAIMBACH U. S. A., Canada  
*lyonsellus* HAIMBACH, 1915, Ent. News, **26**: 324, pl. xii, f. 9.  
*macedonicus* OSTHEIDER, see *Catoptria acutangulellus* (H.-S.)  
*macropterellus* ZELLER, see *Thaumatopsis pexellus* (ZELL.)  
*maerens* GUENÉE, see *Agriphila tristella* (D. & SCHIFF.)  
*maghrebellus* MARION, see *Chrysocrambus BŁESZ.*
629. *C. magnificus* BŁESZYŃSKI Tibet  
*magnificus* BŁESZYŃSKI, 1956, Ann. hist.-nat. Mus. nat. Hung., **7**: 419,  
 figs 1-3.  
*major* MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)  
*majorellus* DRENOWSKI, see *Catoptria biformellus* (REB.)  
*malacellus* DUPONCHEL, see *Bleszynskia DE LATTIN*  
*mandarinellus* CARADJA, see *Pseudocatharylla aurifimbriellus* (HMPS.)
630. *C. mandschuricus* CHRISTOPH Amur  
*mandschuricus* CHRISTOPH, 1881, Bull. Mosc., **46**: 44.  
*mariae ludoviciae* LUCAS, see *Pediasia siculellus* (DUP.)  
*margaritaceus* FABRICIUS, see *Catoptria margaritella* (D. & SCHIFF.)  
*marginellus* STEPHENS, see *Agriphila culmella* (L.)  
*marpurgensis* STRAND, see *Crambus pratella* (L.)  
*marteni* HARTIG, see *Catoptria hospitali* (AGENJO)  
*mauretanicus* MÜLLER-RUTZ, see *Chrysocrambus lambessellus* (CAR.)  
*mediofasciellus* ZERNY, see *Catoptria* HBN.  
*mediofasciellus* HAMPSON, see *Crambus hampsoni* BŁESZ.  
*medioradiellus* HAMPSON, see *Conocrambus* HMPS.
631. *C. melanerges* HAMPSON Queensland  
*melanerges* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 282.  
*melaneurus* HAMPSON, see *Flavocrambus* BŁESZ.
632. *C. melanolepis* HAMPSON Peru  
*melanolepis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 283.  
*melanostictus* HAMPSON, see *Calamotropha* ZELL.
633. *C. melchiellus* DRUCE Mexico  
*melchiellus* DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 289, pl. lxiv, f. 12.
634. *C. melitastes* MEYRICK New Zealand  
*melitastes* MEYRICK, 1909, Trans. N. Zeal. Inst., **41**: 9.

- melli* CARADJA & MEYRICK, see *Calamotropha* ZELL.  
*mellinellus* DE LATTIN, see *Catoptria myella* (HBN.)  
*mendizabali* AGENJO, see *Mesocrambus* BŁESZ.
635. ***C. meretricella*** SCHAUS Costa Rica  
*meretricella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 242.
636. ***C. meristes*** MEYRICK New Zealand  
*meristes* MEYRICK, 1919, Trans. N. Zeal. Inst., **51**: 351.  
*meritus* PHILPOTT, 1929, Trans. N. Zeal. Inst., **60**: 496 [misspelling of *meristes*].  
*meritus* PHILPOTT, see *Crambus meristes* MEYR.
637. ***C. mesombrellus*** HAMPSON Nigeria  
*mesombrellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 438.  
*mesosecia* HAMPSON, see *Aurelianus discellus* (WALK.)  
*meus* STRAND, see *Pseudocatharylla* BŁESZ.
638. ***C. micralis*** HAMPSON Cuba  
*micralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 286.  
*microphaeellus* WALKER, see *Ptochostola* MEYR.
639. ***C. microstrigatus*** HAMPSON Nyasaland  
*microstrigatus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 289.
640. ***C. midas*** BŁESZYŃSKI Angola  
*midas* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 197, pl. viii, f. 32, pl. xx, f. 78.  
*milvellus* MEYRICK, see *Hednota* MEYR.  
*minimellus* HAMPSON, see *Crambus violettae* BŁESZ.  
*minimellus* ROBINSON, see *Raphiptera* HMPS.  
*minimus* STRAND, see *Crambus hortuella* (HBN.).  
*minor* FORBES, see *Crambus immunellus* ZELL.
641. ***C. minuellus*** WALKER Honduras; West Indies  
*minuellus* WALKER, 1863, List Spec. lep. B. M., **27**: 164.  
*misgabellus* DRUCE, see *Eufernaldia* HULST.  
*mixtalis* WALKER, see *Pediasia* HBN.  
*modestellus* CARADJA, see *Culladia szetschanella* CAR.  
*modestellus* BARNES & McDUNNOUGH, see *Pediasia* HBN.  
*moënsis* STRAND, see *Crambus alienellus* (ZCK.).  
*moerens* FABRICIUS, see *Agriphila tristella* (D. & SCHIFF.).  
*moestellus* WALKER, see *Crambus alienellus* (ZCK.).
642. ***C. moeschleralis*** SCHAUS Cuba  
*moeschleralis* SCHAUS, Sci. Surv. Porto Rico, **12**: 398.
643. ***C. monostictus*** HAMPSON Nyasaland  
*monostictus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 290.  
*monochromella* HERRICH-SCHÄFFER, see *Crambus rostellus* LAH.  
*monotaeniellus* HERRICH-SCHÄFFER, see *Agriphila latistria* (HAW.).

- montanellus* STEPHENS, see *Crambus hortuella* (HBN.)  
*monotonus* FILIPJEV, see *Pediasia aridella* (THNBG.)  
*montivagus* INOUE, see *Catoptria* HBN.  
*montanicellus* BŁESZYŃSKI, see *Catoptria margaritella* (D. & SCHIFF.)
644. *C. moriokensis* OKANO Japan  
*moriokensis* OKANO, 1958, *Tinea*, **4**: 259, ff. 1 & 2.  
*müller-rutzi* WEHRLI, see *Catoptria zermattensis* (FREY)
645. *C. multilinellus* FERNALD Florida  
*multilinellus* FERNALD, 1887, *Ent. Amer.*, **3**: 37.
646. *C. multiradiellus* HAMPSON Parana; Rio de Janeiro  
*multiradiellus* HAMPSON, 1896, *Proc. zool. Soc. Lond.*, **1895**: 939.
647. *C. murellus* DYAR British Columbia  
*murellus* DYAR, 1904, *Proc. U. S. nat. Mus.*, **27**: 919.
648. *C. murinellus* ZELLER Sao Paulo  
*murinellus* ZELLER, 1863, *Chil. Cramb. Gen. Spec.*: 41.  
*mutabilis* CLEMENS, see *Pediasia* HBN.
649. *C. narcissus* BŁESZYŃSKI Szechwan  
*narcissus* BŁESZYŃSKI, 1961, *Acta zool. crac.*, **6**: 350, f. 5, pl. lxxii, f. 2.  
*nebrodellus* ZERNY, see *Agriphila argentistrigellus* (RAG.)  
*nemoralis* HÜBNER, see *Crambus pratella* (L.)  
*nemorella* HÜBNER, see *Crambus pratella* (L.)
650. *C. nephelostictus* J. JOANNIS Mozambique  
*nephelostictus* J. JOANNIS, 1922, *Bull. Soc. lép. Gen.*, **5**: 191.
651. *C. nephretete* BŁESZYŃSKI Angola  
*nephretete* BŁESZYŃSKI, 1961, *Pol. Pis. ent.*, **31**: 198, pl. ix, f. 33, pl. xx, f. 79.  
*nepos* ROTHSCILD, see *Pediasia aridella* (THNBG.)
652. *C. nergaellus* DRUCE Mexico  
*nergaellus* DRUCE, 1896, *Biol. cent.-amer. Heter.*, **2**: 289, pl. lxiv, f. 13.
653. *C. neurellus* HAMPSON Kenya  
*neurellus* HAMPSON, 1919, *Ann. Mag. nat. Hist.*, (9) **3**: 441.  
*neurigrammalis* HAMPSON, see *Calamotropha* ZELL.  
*neutrellus* TURATI, see *Catoptria falsella* (D. & SCHIFF.)
654. *C. nevadellus* KEARFOTT Nevada  
*nevadellus* KEARFOTT, 1908, *Proc. U. S. nat. Mus.*, **35**: 384.  
*nevadensis* CARADJA, see *Agriphila inquinatella* (D. & SCHIFF.)  
*nexalis* WALKER, see *Crambus vittellus* DOUBLEDAY  
*nigerrimus* CARADJA, see *Crambus perlella* (SCOP.)  
*nigricellus* KRONE, see *Catoptria luctiferella* (HBN.)  
*nigriciliellus* HAMPSON, see *Pseudocatharylla nigrociliella* (ZELL.)  
*nigripunctellus* LEECH, see *Calamotropha* ZELL.

655. *C. nigriscriptellus* SOUTH Szechwan  
*nigriscriptellus* SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 392  
*achilles* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 357, f. 14, pl. lxxiii, f. 4  
[N. syn.].  
*nigristriellus* STEPHENS, see *Agriphila tristella* (D. & SCHIFF.)
656. *C. nigrivarialis* GAEDE Cameroons  
*nigrivarialis* GAEDE, 1916, Stett. ent. Ztg., **77**: 127.  
*nigroradians* MABILLE, see *Conotalis* HMPs.
657. *C. niitakaensis* MARUMO Formosa  
*niitakaensis* MARUMO, 1936, Bull. Tokyo imp. Univ. Forest, **22**: 81.
658. *C. nitens* TURATI Cyrenaica  
*nitens* TURATI, 1930, Atti Soc. ital. Milano, **69**: 67.  
*niveicostellus* HAMPSON, see *Calamotropha* ZELL.  
*niveirostralis* CARADJA, see *Crambus atrosignatus* ZELL.  
*niveirostrellus* CARADJA, see *Crambus atrosignatus* ZELL.
659. *C. nivellus* KOLLAR Assam  
*nivellus* KOLLAR, 1844, Hög. Kashm., **4**: 495 (*Chilo*)  
*todarius* BUTLER, 1883, Proc. zool. Soc. Lond., **1883**: 173  
*aurivittatus* MOORE, 1888, Desc. Ind. Lep.: 226.  
*niveihumellus* HAMPSON, see *Crambus girardellus* CLEM.  
*nivellus* REBEL, see *Calamotropha paludella* (REB.)  
*nivihumellus* WALKER, see *Crambus girardellus* CLEM.
660. *C. nolkeniellus* ZELLER Colombia  
*nolkeniellus* ZELLER, 1872, Ent. Ztg. Stett., **33**: 470, pl. ii, f. 4  
*nolkeniellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 935 [misspell. of *nolkeniellus*].  
*nolkeniellus* HAMPSON, see *Crambus nolkeniellus* ZELL.  
*novellus* GUENÉE, see *Catoptria combinella* (D. & SCHIFF.).  
*numidellus* REBEL, see *Pediasia* HBN.  
*obliterans* WALKER, see *Calamotropha* ZELL.  
*obscoenellus* KRULIKOVSKIJ, see *Agriphila tristella* (D. & SCHIFF.).  
*obscura* DUFRANE, see *Thisanotia chrysonuchella* (SCOP.).
661. *C. obscurefaciellus* J. JOANNIS Mozambique  
*obscurefaciellus* J. JOANNIS, 1922, Bull. Soc. lép. Gen., **5**: 192.  
*obscurellus* KUCHLEIN, see *Crambus pascuella* (L.)  
*obscurellus* OSTHEIDER, see *Crambus perlella* (SCOP.)  
*obscurellus* MANN, see *Crambus pratella* (L.)  
*obscurior* SKALA, see *Agriphila inquinatella* (D. & SCHIFF.).  
*obscurus* CARADJA, see *Pediasia matricella* (TR.).
662. *C. obstructus* MEYRICK New Zealand  
*obstructus* MEYRICK, 1911, Ent. mon. Mag., **47**: 82.  
*obtusellus* STEPHENS, see *Agriphila selasella* (HBN.).

663. *C. occidentalis* GROTE California  
*occidentalis* GROTE, 1880, Canad. Ent., **12**: 16  
*agricolellus* DYAR, 1923, Insec. insecit. menstr., **11**: 28.  
*occidentellus* CARADJA, see *Xanthocrambus* BŁESZ.  
*ocellellus* ZETTERSTEDT, see *Crambus alienellus* (ZCK.)  
*ochristrigellus* HAMPSON, see *Pediasia* HBN.  
*ochrosignellus* CHRÉTIEN, see *Pediasia serraticornis* (HMPS.)  
*oculalis* SNELLEN, see *Calamotropha* ZELL.  
*oenescentellus* HAMPSON, see *Pseudocatharylla* BLESZ.
664. *C. effectalis* HULST Colorado  
*effectalis* HULST, 1886, Trans. Amer. ent. Soc., **13**: 166.
665. *C. oncobolus* MEYRICK New Zealand  
*oncobolus* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 138  
*oncolobus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 940 [misspelling of *oncobolus*].  
*oncolobus* HAMPSON, see *Crambus oncobolus* MEYR.
666. *C. oppositus* PHILPOTT New Zealand  
*oppositus* PHILPOTT, 1915, Trans. N. Zeal. Inst., **47**: 197.  
*opulentellus* ZELLER, see *Hednota* MEYR.  
*oregonicus* GROTE, see *Catoptria* HBN.  
*orientellus* HERRICH-SCHÄFFER, see *Catoptria* HBN.  
*ornatellus* LEECH, see *Platytes* GUEN.
667. *C. ornatus* PHILPOTT New Zealand  
*ornatus* PHILPOTT, 1927, Proc. N. Zeal. Inst., **58**: 82.  
*osellus* HAMPSON, see *Agriphila osseellus* (HMPS.)
668. *C. oslarellus* HAIMBACH Colorado  
*oslarellus* HAIMBACH, 1908, Ent. News, **19**: 264.  
*osseellus* HAMPSON, see *Agriphila* HBN.  
*osthelderi* DE LATIN, see *Catoptria* HBN.
669. *C. ovidius* BŁESZYŃSKI Congo  
*ovidius* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 199, pl. ix, f. 34, pl. xvi, f. 64.  
*paganellus* McDUNNOUGH, see *Agriphila biarmicus* (TNGSTR.)  
*paleatellus* ZELLER, see *Agriphila* HBN.  
*pallida* DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)  
*pallidellus* DUPONCHEL, see *Mesocrambus* BŁESZ.  
*pallidus* STRAND, see *Crambus hortuella* (HBN.)
670. *C. palustrellus* RAGONOT France  
*palustrellus* RAGONOT, 1876, Bull. Soc. ent. Fr., **5** (6): lxxvii.  
*pamiri* BŁESZYŃSKI, see *Crambus perrellus* (SCOP.)
671. *C. paralyticus* MEYRICK Fiji  
*paralyticus* MEYRICK, 1932, Exot. Micr., **4**: 245.  
*parallelus* ZELLER, see *Argyria* HBN.

672. *C. paraxenus* MEYRICK New Zealand  
*paraxenus* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 137.  
*partellus* SWINHOE, see *Chilo* ZCK.  
*pascualis* HÜBNER, see *Crambus pascuella* (L.)  
*pascuea* HAWORTH, see *Crambus pascuella* (L.)
673. *C. pascuella* (LINNAEUS) Europe; Near East; Amur  
\**pascuella* LINNAEUS, 1758, Syst. Nat. ed. **10**: 535 (*Phalaena Tinea*)  
*pascuum* FABRICIUS, 1798, Ent. syst. Suppl.: 471 [misspelling of *pascuella*]  
*pascuea* HAWORTH, 1811, Lep. Brit., **3**: 488 (*Palparia*) [misspelling of *pascuella*]  
*pascualis* HÜBNER, [1825], Verz. bek. Schmett.: 364 [misspelling of *pascuella*]  
*scirpellus* LA HARPE, 1864, Nouv. Mém. Soc. Helv. Sci. nat., **20**: 46  
*fumipalpells* MANN, 1871, Verh. zool.-bot. Ges., **21**: 75  
*acutulellus* CHRÉTIEN, 1896, Bull. Soc. ent. Fr., **1896**: 190  
*acutellus* REBEL, 1901, Cat. Lep., **2**: 7 [misspelling of *acutulellus*].  
*collutella* FUCHS, 1902, Ent. Ztg. Stett., **63**: 319 (*Crambus pascuellus* var.)  
*cyrnellus* SCHÄWERDA, 1926, Dtsch. ent. Zeit. Iris, **40**: 152 (*Crambus pascuellus* var.)  
*obscurellus* KUCHLEIN, 1958, Ent. Ber. **18**: 51, f. 2 (*Crambus pascuellus* f.).
- 673 a. *C. pascuella extinctellus* STAUDINGER Iceland  
*extinctellus* STAUDINGER, 1857, Ent. Ztg. Stett., **18**: 270.
- 673 b. *C. pascuella floridus* ZELLER North America  
*floridus* ZELLER, 1872, Verh. zool.-bot. Ges., **22**: 537.
674. *C. patulellus* WALKER Brazil  
*patulellus* WALKER, 1863, List Spec. lep. B. M., **27**: 163.
675. *C. paucipunctellus* SCHAUS Parana  
*paucipunctellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 129.
676. *C. pavidellus* SCHAUS Costa Rica  
*pavidellus* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 241.  
*pectinatellus* ZELLER, see *Ancylolomia* HBN.  
*pectinicornis* REBEL, see *Pediasia* HBN.  
*pectinifer* ZELLER, see *Thaumatopsis* MORR.
677. *C. pedias* MEYRICK New Zealand  
*pedias* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 137.  
*pentadactylus* ZELLER, see *Velasquez* BŁESZ.  
*pedriolellus* DUPONCHEL, see *Pediasia* HBN.  
*peralbellus* HAMPSON, see *Pseudocatharylla* BŁESZ.
678. *C. perdentellus* HAMPSON Nyasaland  
*perdentellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 287.  
*perlatalis* WALKER, see *Hednota* MEYR.

679. *C. perlella* (SCOPOLI) Europe  
*perlella* SCOPOLI, 1763, Ent. carn.: 243 (*Phalaena*)  
*argentella*, FABRICIUS [nec LINNAEUS], 1775, Syst. Ent.: 658 (*Tinea*)  
? *arbustella* FABRICIUS, 1794, Ent. syst., 3 (2): 293 (*Tinea*)  
*dealbella* THUNBERG, 1794, Dissert. Ent., 7: 84 (*Tinea*)  
*argenteus* FABRICIUS [nec LINNAEUS], 1798, Ent. syst. Suppl.: 471  
[misspelling of *argentella*]  
*argentea* HAWORTH, 1811, Lep. Brit., 3: 486 (*Palparia*) [misspelling of *argentella*]  
*perlalis* HÜBNER, [1825], Verz. bek. Schmett.: 371 (*Selagia*) [misspelling of *perlella*]  
*arbustorum* STEPHENS, 1834, Ill. Brit. Ent. Haust., 4: 319 [misspelling of *arbustella*]  
*argyreus* STEPHENS [nec DENIS & SCHIFFERMÜLLER], 1834, Ill. Brit. Ent. Haust., 4: 318 [misspelling of *argyrella*]  
*warringtonellus* STAINTON, 1849, Syst. Cat. Brit. Tin. Pter.: 1  
*rostrellus* [sic!] CARADJA, 1934, Schwed. chin. wiss. Exp. Ins. 22, Lep. 3: 5  
[misspelling of *rostellus*]  
*obscurellus* OSTHELDER, 1939, Mitt. münchen. ent. Ges., 29: 13 (*Crambus perlellus* ab.).
- 679 a. *C. perlella aurellus* ZERNY Iran  
*aurellus* ZERNY, 1914, Ann. Hofmus. Wien, 28: 301 (*Crambus perlellus* ssp.).
- 679 b. *C. perlella cupriacellus* ZERNY Armenia  
*cupriacellus* ZERNY, 1914, Ann. Hofmus. Wien, 26: 301 [described as a bona species].
- 679 c. *C. perlella flavonitellus* ZERNY Atlas Mts.  
*flavonitellus* ZERNY, 1935, Mém. Soc. Sc. nat. Maroc, 42: 108 (*Crambus perlellus* ssp.)  
*auratus* D. LUCAS, 1956, Bull. Soc. Sci. nat. Maroc, 35: 252 (*Platytes perlellus* f.).
- 679 d. *C. perlella hachimantaiensis* OKANO Japan  
*hachimantaiensis* OKANO, 1957, Ann. Rep. Gakugei Fac. Iwate Univ., 12: 78, pl. i, f. 5.
- 679 e. *C. perlella innotatellus* WALKER North America  
*innotatellus* WALKER, 1863, List Spec. lep. B. M., 27: 156 [described as a bona species]  
*sericinellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 49 [described as a bona species]  
*inornatellus* CLEMENS, 1864, Proc. ent. Soc. Phil., 2: 418. [described as a bona species]
- 679 f. *C. perlella nigerrimus* CARADJA Sajan  
*nigerrimus* CARADJA, 1916, Dtsch. ent. Zeit. Iris, 30: 4 (*Crambus rostellus* var.).

- 679 g. *C. perlella pamiri* BŁESZYŃSKI Pamir  
*pamiri* BŁESZYŃSKI, 1959, Beitr. natur. Forsch. Sudwestdeutschl., **18** (1):  
  114, pl. iii, f. 4 (*Crambus perlellus* ssp.).
- 679 h. *C. perlella pseudorostellus* MÜLLER-RUTZ Alps  
*pseudorostellus* MÜLLER-RUTZ, 1923, Schweiz. ent. Anz., **2**: 19 (*Crambus perlellus* ssp.).
- permiacus* PETERSEN, see *Catoptria* HBN.  
*permixtellus* KALCHBERG, see *Agriphila cyrenaicellus* (RAG.)  
*permutatellus* HERRICH-SCHÄFFER, see *Catoptria* HBN.  
*persellus* TOLL, see *Pediasia* HBN.
680. *C. perspicuus* WALKER Egypt; Arabia  
*perspicuus* WALKER, 1870, Ent., **5**: 155.  
*pexellus* ZELLER, see *Thaumatopsis* MORR.  
*pfeifferi* OSTHELDER, see *Catoptria* HBN.
681. *C. phaeostrigellus* HAMPSON Kashmir  
*phaeostrigellus* HAMPSON, 1903, J. nat. Hist. Soc. Bomb., **14**: 658.
682. *C. photoleuca* LOWER Australia  
*photoleuca* LOWER, 1903, Trans. roy. Soc. S. Austr., **27**: 51
683. *C. picturatellus* SOUTH Szechwan  
*picturatellus* SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 393, pl. xiv, f. 5.  
*pineti*, FABRICIUS, see *Catoptria pinella* (L.).  
*placidellus* HAIMBACH, see *Haimbachia* DYAR  
*pleniferellus* WALKER, see *Hednota* MEYR.  
*plumbatellus* OSTHELDER, see *Crambus dumetella* (HBN.)  
*plumbellus* CARADJA, see *Catoptria spodiellus* (REB.)  
*plumbifimbriellus* DYAR, see *Agriphila* HBN.  
*plurimellus* WALKER, see *Mesolia* RAG.
684. *C. polingi* KEARFOTT Arizona  
*polingi* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 383.  
*polyactinellus* ZELLER, see *Crambus decorellus* (ZCK.)
685. *C. porcellanellus* MOTSCHULSKY Manchuria; China; Japan  
*porcellanellus* MOTSCHULSKY, 1866, Bull. Mosc., **39**: 199  
*vigens* BUTLER, 1873, Ann. Mag. nat. Hist., (5) **4**: 456  
*fucatellus* CHRISTOPH, 1881, Bull. Mosc., **46**: 45  
*procellanellus*, auct. [misspelling of *porcellanellus*].
686. *C. praefectellus* (ZINCKEN) U. S. A.; Southern Canada  
*praefectellus* ZINCKEN, 1821, Germ. Mag. Ent., **4**: 248 (*Chilo*)  
*involutellus* CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 203.  
*pratalis* HÜBNER, see *Crambus pratella* (L.)
687. *C. pratella* (LINNAEUS) Europe; Amur  
*pratella* LINNAEUS, 1758, Syst. Nat. Ed., **10**: 254 (*Phalaena Tinea*)  
*pratorum*, FABRICIUS, 1798, Ent. syst. Suppl.: 471 [misspelling of *pratella*]

*pratea* HAWORTH, 1811, Lep. Brit., **3**: 488 (*Palparia*) [misspelling of *pratella*]  
*nemorella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. lxv, f. 384  
[*Tinea*]  
*lathoniellus* ZINCKEN, 1817, Germ. Mag. Ent., **2**: 61 (*Chilo*)  
*pratalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)  
[misspelling of *pratella*]  
*nemoralis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)  
[misspelling of *nemorella*]  
*angustellus* STEPHENS, 1834, Ill. Brit. Ent. Haust., **4**: 322  
*obscurellus* MANN, 1871, Verh. zool.-bot. ges. **21**: 71 (*Crambus pratellus* ab.)  
*egregiellus* REBEL, 1915, Rovart. Lap., **22**: 184 (*Crambus pratella* ab.)  
*marpurgensis* STRAND, 1920, Arch. Natg., **85** (A 4): 36 (*Crambus pratellus* var.).

- 687 a. *C. pratella alfacarellus* STAUDINGER Spain  
*alfacarellus* STAUDINGER, 1859, Eng. Ztg. Stett., **20**: 221 [described as a bona species].
- 687 b. *C. pratella altivolens* SCHÄWERDA Balkans  
*ativolens* SCHÄWERDA, 1913, Verh. zool.-bot. Ges., **63**: 167 (*Crambus pratellus* var.).

*pratea* HAWORTH, see *Crambus pratella* (L.)  
*pratorum* FABRICIUS, see *Crambus pratella* (L.)  
*procellanellus* auct., see *Crambus porcellanellus* MOTSCH.

688. *C. prodontellus* HAMPSON Kenya; Transvaal  
*prodontellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 288
689. *C. profanellus* WALKER Mexico; Central America; West Indies  
*profanellus* WALKER, 1866, List. Spec. lep. B. M., **35**: 1753.  
*profluxellus* CHRISTOPH, see *Catoptria* HBN.

690. *C. promethaeus* BŁESZYŃSKI Tanganyika  
*promethaeus* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 187, pl. v, f. 19, pl. xix, f. 73.  
*psaltrias* MEYRICK, see *Calamotropha* ZELL.  
*pseudopauperellus* ZERNY, see *Catoptria conchella* (D. & SCHIFF.)  
*pseudorostellus* MÜLLER-RUTZ, see *Crambus perlella* (SCOP.)

691. *C. pseudargyrophorus* OKANO Amur; Japan  
*pseudargyrophorus* OKANO, 1960, Trans. lep. Soc. Jap., **11** (1): 8, f. 1, 5, 8.  
692. *C. pseudosparsellus* BŁESZYŃSKI Mashonaland  
*pseudoparsellus* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 189, pl. vi, f. 22, pl. xviii, f. 72.  
*pseudotristellus* ZERNY, see *Agriphila tristella* (D. & SCHIFF.)

693. *C. psychellus* MAASEN  
*psychellus* MAASEN, 1890, STÜBEL Reise: 171, pl. ix, f. 24.  
*pudibundellus* HERRICH-SCHÄFFER, see *Pediasia* HBN.
694. *C. pulchellus* ZELLER  
*pulchellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 18.  
*pulcherrimus* STAUDINGER, see *Talis* GN.
695. *C. pulverulentellus* ZELLER  
*pulverulentellus* ZELLER, 1872, Ent. Ztg. Stett., 33: 473, pl. ii, f. 7.
696. *C. punctellus* HUDSON  
*punctellus* HUDSON, 1951, Fragm. N. Zeal. Ent., 1951: 99, ff.  
*punctistrigellus* MABILLE, see *Ancylolomia* HBN.  
*punctivenellus* HAMPSON, see *Calamotropha* ZELL.  
*purellus* LEECH, see *Calamotropha* ZELL.
697. *C. pusionellus* ZELLER  
*pusionellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 16  
*pustulella* WALKER, 1866, List Spec. lep. B. M., 35: 1764 (*Argyria*).  
*pustulella* WALKER, see *Crambus pusionellus* ZELL.  
*pygmaeus* STEPHENS, see *Platytes cerussella* (D. & SCHIFF.).  
*pygmaeus* ZELLER, see *Novocrambus propygmaeus* BLESZ.
698. *C. pythagoras* BŁESZYŃSKI  
*pythagoras* BŁESZYŃSKI, 1961, Pol. Pis. ent., 31: 177, pl. iii, f. 9, pl. xii, f. 46.  
*quadrifidellus* LEDERER, see *Agriphila aeneociliellus* (EVERS.)
699. *C. quadrinotellus* ZELLER  
*quadrinotellus* ZELLER, 1877, Horae Soc. ent. ross., 13: 55, pl. i, f. 21.
700. *C. quinquareatus* ZELLER  
*quinquareatus* ZELLER, 1877, Horae Soc. ent. ross., 13: 40  
*extorralis* HULST, 1886, Trans. Amer. ent. Soc., 13: 165  
*argentictus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 290.
701. *C. racabellus* DRUCE  
*racabellus* DRUCE, 1896, Biol. cent.-amer. Heter., 2: 290, pl. lxiv, f. 16.
702. *C. radicellus* HAMPSON  
*radicellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 931.  
*radicivittus* FILIPJEV, see *Pediasia* HBN.  
*radiolellus* HERRICH-SCHÄFFER, see *Catoptria furcatellus* (ZETT.).  
*ramburiellus* DUPONCHEL, see *Euchromius* GN.
703. *C. ramosellus* DOBBLEDAY  
*ramosellus* DOBBLEDAY, 1843, Trav. N. Zeal., 2: 288  
*rangona* FELDER, 1875, Reise Nov. Lep., 5, pl. cxxxvii, f. 25.  
*ramosellus* ZELLER, see *Pediasia epineurus* (MEYR.).  
*ramostriellus* WALKER, see *Ubida* WALK.  
*ranenensis* STRAND, see *Crambus alienellus* (ZCK.).  
*rangona* FELDER, see *Crambus ramosellus* DOBBLEDAY

704. *C. razowskii* BŁESZYŃSKI Cape Colony; Kenya  
*razowskii* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 191, pl. vi, f. 24, pl. xiv,  
f. 54, pl. xix, f. 75.  
*recurvellus* WALKER, see *Hednota* MEYR.
705. *C. reducta* JANSE Transvaal  
*reducta* JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 4.  
*reductus* VIETTE, see *Crambus vietellus* BŁESZ.  
*refotalis* HULST, see *Crambus zeellus* FERNALD  
*relatalis* WALKER, see *Hednota* MEYR.  
*repandus* GROTE, see *Thaumatopsis* MORR.
706. *C. retusellus* SCHAUS Costa Rica  
*retusellus* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 241.  
*reseda* HAMPSON, see *Culladia mignonette* DYAR  
*rhombellus* ZELLER, see *Catoptria conchella* (D. & SCHIFF.)  
*ribbeellus* CARADJA, see *Pediasia* HBN.  
*rickseckerellus* KLOTS, see *Crambus leachellus* (ZCK.)  
*roccaellus* DELLA BEFFA, see *Catoptria radiella* (HBN.)
707. *C. rostellus* LA HARPE Alps; Caucasus  
*rostellus* LA HARPE, 1855, Fauna Suisse, Lep., **5**: 55, f. 6  
*monochromella* HERRICH-SCHÄFFER, 1856, Schmett. Eur., **6**: 145, f. 164.  
*rostrellus* CARADJA, see *Crambus perlella* (SCOP.)
708. *C. rotarellus* DYAR Mexico  
*rotarellus* DYAR, 1927, Pan-Pacific Ent., **4**: 9.  
*rotsikuelensis* STRAND, see *Agriphila inquinatella* (D. & SCHIFF.)  
*rubra* CARADJA & MEYRICK, see *Pediasia mixtalis* (WALK.)  
*rufellus* OSTHEIDER, see *Catoptria margaritella* (D. & SCHIFF.)  
*rungsellus* MARION, see *Chrysocrambus magharebellus* (MARION)
709. *C. ruptifascia* HAMPSON Mexico  
*ruptifascia* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 291.  
*ruricorellus* ZELLER, see *Agriphila* HBN.  
*sacchari* FABRICIUS, see *Diatraea saccharalis* (F.)  
*sajanellus* CARADJA, see *Pediasia* HBN.
710. *C. sakeyehamanus* MATSUMURA Sakhalin  
*sakeyehamanus* MATSUMURA, 1925, J. Coll. Agr. Hokkaido imp. Univ.,  
**15**: 183.  
*salachinellus* CHRÉTIEN, see *Mesocrambus pallidellus* (DUP.)  
*salinellus* TUTT, see *Pediasia aridella* (THNBG.)  
*saltuellus* ZELLER, see *Crambus agitatellus* CLEM.
711. *C. sanfordellus* KLOTS Florida  
*sanfordellus* KLOTS, 1942, Amer. Mus. Novitat., **1191**: 8, f. 8.
712. *C. santiagellus* SCHAUS Cuba; Porto Rico  
*santiagellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 129.

713. *C. sargentellus* KLOTS Arizona; New Mexico  
*sargentellus* KLOTS, 1942, Amer. Mus. Novit., **1191**: 3, f. 5.  
*sardiniellus* TURATI, see *Chrysocrambus* BŁESZ.
714. *C. saristes* MEYRICK New Zealand  
*saristes* MEYRICK, 1909, Trans. N. Zeal. Inst., **41**: 8.
715. *C. satrapellus* (ZINCKEN) U. S. A.  
*satrapellus* ZINCKEN, 1821, Germ. Mag. Ent., **4**: 247 (*Chilo*)  
*aculeilellus* WALKER, 1863, List Spec. lep. B. M., **27**: 158  
*elegantellus* WALKER, 1863, List Spec. lep. B. M., **27**: 179  
*aculiellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 936 [misspelling of *aculeilellus*].
- 715 a. *C. satrapellus aureorufus* HAMPSON Sao Paulo  
*aureorufus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 291.
716. *C. schedias* MEYRICK New Zealand  
*schedias* MEYRICK, 1911, Trans. N. Zeal. Inst., **43**: 60.  
*scirpellus* LA HARPE, see *Crambus pascuella* (L.)  
*scitulellus* WALKER, see *Surattha* WALK.
717. *C. scitulus* PHILPOTT New Zealand  
*scitulus* PHILPOTT, 1926, Trans. N. Zeal. Inst., **56**: 390.
718. *C. scutatus* PHILPOTT New Zealand  
*scutatus* PHILPOTT, 1917, Trans. N. Zeal. Inst., **49**: 242.
719. *C. sebrus* BŁESZYŃSKI Nyasaland  
*sebrus* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 170, pl. i, f. 4, pl. x, f. 38.
720. *C. sectitermina* HAMPSON Rhodesia  
*sectitermina* HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 490, pl. xl, f. 2.  
*semifusellus* WALKER, see *Crambus laqueatellus* CLEM.  
*serenellus* SCHAWERDA, see *Agriphila culmella* (L.).
721. *C. sericina* (ZELLER) Colombia  
*sericina* ZELLER, 1881, Horae Soc. ent. ross., **16**: 192 (*Myelois*).  
*semicanellus* FUCHS, see *Catoptria laevigatellus* (LED.).  
*sericinellus* ZELLER, see *Crambus perlella* (SCOP.).  
*serricornis* HAMPSON, see *Pediasia* HBN.
722. *C. seychellellus* FLETCHER Mauritius; Seychelles  
*seychelellus* FLETCHER, 1910, Trans. linn. Soc. Lond., **13**: 297, pl. xvii, f. 4  
*emmerezellus* J. JOANNIS, 1915, Ann. Soc. ent. Fr., **84**: 13, pl. i, f. 8.  
*shibuyaе* MATSUMURA, see *Calamotropha fulvifusalis* (HMPS.).  
*shichito* MARUMO, see *Calamotropha* ZELL.
723. *C. sibirica* ALPHÉRAKY Central Asia; Amur; Kamtchatka  
*sibirica* ALPHÉRAKY, 1897, Mém. lép. Rom., **9**: 346 (*Crambus pratellus* var.).  
*siculellus* DUPONCHEL, see *Pediasia* HBN.

724. *C. silvella* (HÜBNER) Europe; Manchuria; Amur; Japan  
*silvella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. liv, ff. 369 & 370  
 [Tinea]  
*adippellus* ZINCKEN, 1817, Germ. Mag. Ent., 2: 47 (*Chilo*)  
*adippalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)  
 [misspelling of *adippellus*].  
*similimellus* MÜLLER-RUTZ, see *Chrysocrambus BLESZ.*
725. *C. simplex* (BUTLER) New Zealand  
*simplex* BUTLER, 1877, Proc. zool. Soc. Lond., 1877: 400, pl. xliii, f. 12  
 (*Chilo*).  
*simpliciellus* SZENT-IVÁNY & UHRIK-MÉSZÁROS, see *Pediasia juncundellus* (H.-S.)  
*simpliciellus* KEARFOTT, see *Pediasia* HBN.  
*simplonellus* DUPONCHEL, see *Catoptria combinella* (D. & SCHIFF.)
726. *C. sinaolellus* SCHAUS Mexico  
*sinaolellus* SCHAUS, 1922, Proc. ent. Soc. Was., 24: 130.
727. *C. sinicolellus* CARADJA Anhwei  
*sinicolellus* CARADJA, 1926, Dtsch. ent. Zeit. Iris, 40: 168.
728. *C. siriellus* MEYRICK New Zealand  
*siriellus* MEYRICK, 1882, N. Zeal. J. Sci., 1: 187.
729. *C. sjoestedti* AURIVILLUS Tanganyika  
*sjoestedti* AURIVILLUS, 1910, Kilimandjaro-Meru Exp., 9: 54, pl. ii, f. 29.  
*solutellus* ZELLER, see *Thaumatopsis* MORR.
730. *C. sonobei* MARUMO Japan  
*sonobei* MARUMO, 1936, Bull. Tokyo imp. Univ. Forest, 22: 82.
731. *C. sophistes* MEYRICK New Zealand  
*sophistes* MEYRICK, 1905, Trans. ent. Soc. Lond., 1905: 226.
732. *C. sophronellus* MEYRICK New Zealand  
*sophronellus* MEYRICK, 1885, Trans. N. Zeal. Inst., 17: 138.
733. *C. sparsellus* WALKER South Africa  
*sparsellus* WALKER, 1866, List. Spec. lep. B. M., 35: 1755.  
*spatulellus* TURATI, see *Catoptria* HBN.
734. *C. sperryellus* KLOTS California  
*sperryellus* KLOTS, 1940, Bull. S. Calif. Acad. Sci., 39: 62.
735. *C. spiculellus* ZELLER Argentina  
*spiculellus* ZELLER, 1877, Horae Soc. ent. ross., 13: 35, pl. i, f. 14.  
*splendidellus* CHRISTOPH, see *Crambus humidellus* ZELL.  
*spodiellus* REBEL, see *Catoptria* HBN.  
*stachiellus* TOLL, see *Chrysocrambus craterella* (SCOP.).  
*staudingeri* ZELLER, see *Catoptria* HBN.  
*stenopterellus* AMSEL, see *Pediasia matricella* (TR.).  
*steppicolellus* ZERNY, see *Pediasia* HBN.  
*sticheli* COSTANTINI, see *Pediasia contaminella* (HBN.)

736. *C. stilatus* ZELLER    Buenos Aires  
*stilatus* ZELLER, 1877, Horae Soc. ent. ross., **13**: 38, pl. i, f. 15.
737. *C. straminellus* HAMPSON    Chile  
*straminellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 930.  
*striatellus* LEECH, see *Flavocrambus BLESZ.*  
*strigatus* FABRICIUS, see *Crambus hortuella* (HBN.)  
*strigella* FABRICIUS, see *Crambus hortuella* (HBN.)  
*strigosus* MEYRICK, see *Veronese pentadactylus* ZELL.
738. *C. subaequalis* ZELLER    Buenos Aires  
*subaequalis* ZELLER, 1877, Horae, Doc. ent. ross., **14**: 37.  
*subarcticellus* STRAND, see *Agriphila culmella* (L.)  
*subdesertellus* CHRÉTIEN, see *Pediasia siculellus* (DUP.)  
*subfamulellus* CARADJA & MEYRICK, see *Calamotropha* ZELL.  
*subflavellus* DUPONCHEL, see *Pediasia* HBN.
739. *C. sublicellus* ZELLER    New Zealand  
*sublicellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 31.  
*subterminellus* WILEMAN & SOUTH, see *Calamotropha* ZELL.
740. *C. subtilellus* ZELLER    Brazil  
*subtilellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 44.
741. *C. sudanicola* STRAND    Sudan  
*sudanicola* STRAND, 1915, Arch. Natg., **80** A (10): 112.  
*suffusa* DUFRANE, see *Agriphila inquinatella* (D. & SCHIFF.)  
*suppressalis* WALKER, see *Chilo* ZCK.  
*spectellus* ZELLER, see *Agriphila geniculea* (HAW.)  
*syriellus* ZERNY, see *Chrysocrambus* BLESZ.
742. *C. tactellus* DYAR    Panama  
*tactellus* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 315.  
*taeniellus* ZELLER, see *Catoptria coulonellus* (DUP.)  
*tetricellus* BLESZYŃSKI, see *Catoptria radiella* (HBN.)  
*telekiellus* SCHMIDT, see *Catoptria* HBN.  
*tenellus* ZELLER, see *Catharylla* ZELL.
743. *C. tenuistriga* HAMPSON    Pretoria  
*tenuistriga* HAMPSON, 1898, Ann. Mag. nat. Hist., (7) **1**: 158.
744. *C. tenuistrigatus* ZELLER    Colombia; Brazil  
*tenuistrigatus* ZELLER, 1882, Horae Soc. ent. ross., **16**: 168, pl. xi, f. 8.  
*tenuivittellus* OSTHEIDER, see *Catoptria margaritella* (D. & SCHIFF.)  
*terminellus* ZELLER, see *Crambus elegans* CLEM.  
*terrellus* ZELLER, see *Pediasia teterrellus* (ZCK.)  
*tersellus* LEDERER, see *Agriphila* HBN.
745. *C. tessellatus* HAMPSON    Kenya  
*tessellatus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 287.  
*textellus* CHRISTOPH, see *Crambus diplogrammus* ZELL.

746. **C. themistocles** BŁESZYŃSKI Natal  
*themistocles* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 169, pl. i, f. 1, pl. x, f. 37.
747. **C. thersites** BŁESZYŃSKI Kenya  
*thersites* BŁESZYŃSKI, 1961, Pol. Pis. ent., **31**: 173, pl. ii, ff. 5&6, pl. xi, f. 43, pl. xvii, f. 66.  
*thrinocodes* MEYRICK, see *Crambus tuhualis* FELDER  
*tigurinellus* DUPONCHEL, see *Crambus alienellus* (ZCK.)  
*tingitanellus* CHRÉTIEN, see *Chrysocrambus kobelti* (SAALM.)  
*todarius* BUTLER, see *Crambus nivellus* (KOLL.)  
*tolli* BŁESZYŃSKI, see *Agriphila* HBN.
748. **C. tomanaellus** MARUMO Formosa  
*tomanaellus* MARUMO, 1936, Bull. Tokyo imp. Univ. Forest., **22**: 83.  
*toparius* HAMPSON, see *Crambus toparius* ZELL.
749. **C. toparius** ZELLER Canada; U. S. A.  
*topiarius* ZELLER, 1866, Ent. Ztg. Stett., **27**: 155, pl. i, f. 14.  
*toparius* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 935 [misspelling of *topiarius*]  
*vacheellus* KEARFOTT, 1903, J. N. York. ent. Soc., **11**: 149, pl. ix, f. 6.  
*torrentellus* MEYRICK, see *Corynophora* BERG.
750. **C. toxophorus** J. JOANNIS Mozambique  
*toxophorus* J. JOANNIS, 1922, Bull. Soc. lép. Genéve, **5**: 182.  
*tozeurellus* D. LUCAS, see *Pseudobissetia terrestrellus* (CHRIST.)  
*trabeatellus* HERRICH-SCHÄFFER, see *Agriphila* HBN.  
*transcissalis* WALKER, see *Crambus vittellus* DOUBL.  
*trichelites* MEYRICK, see *Classeya quadricuspis* (HMPS.)  
*trichostomus* CHRISTOPH, see *Catoptria* HBN.
751. **C. trichusalis** HULST Atlanta  
*trichusalis* HULST, 1886, Trans. Am. ent. Soc., **13**: 165.  
*trifidalis* WILEMAN, see *Agriphila aeneociliella* (EVERS.)  
*trimarginepunctus* FILIPJEV, see *Pediasia mixtalis* (WALK.)  
*tripartitus* HAMPSON, see *Calamotropha* ZELL.
752. **C. tripsacas** DYAR Florida  
*tripsacas* DYAR, 1921, Insec. inscit. menstr., **9**: 66.  
*tritonellus* MEYRICK, see *Orocrambus PURDIE*  
*trivittatus* ZELLER, see *Hednota vittella* (SUED.)  
*troglodytellus* SNELLEN, see *Culladia inconspicuellus* (SNELL.)
753. **C. tuhualis** FELDER New Zealand  
*tuhualis* FELDER, 1875, Reis. Nov. Lep., **5**, pl. cxxxvii, f. 18  
*thrinocodes* MEYRICK, 1910, Trans. N. Zeal. Inst., **42**: 64.
754. **C. turbatella** (WALKER) Canada; New York; Pennsylvania; Ohio; Illinois

- turbatella* WALKER, 1863, List. Spec. lep. B. M., **27**: 196 (*Arequipa*)  
*bipunctellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 23.
755. *C. tutillus* McDUNNOUGH Canada  
*tutillus* McDUNNOUGH, 1921, Canad. Ent., **53**: 160.
- typhivorus* MEYRICK, see *Calamotropha paludella* (HBN.)  
*uhryki* ROTHSCILD, see *Pediasia luteella* (D. & SCHIFF.)  
*ulae* COCKERELL, see *Pediasia luteolellus* (CLEM.).
756. *C. uliginosellus* ZELLER Europe; Asia Minor  
*uliginosellus* ZELLER, 1850, Zeit. Ent. Breslau, **4**: 34  
*infuscatus* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 114 (*Crambus uliginosellus* f.).
- umbrosellus* MÜLLER-RUTZ, see *Chrysocrambus similimellus* (M. R.)  
*undatus* GROTE, see *Agriphila* HBN.
757. *C. undilineatus* HAMPSON Transvaal  
*undilineatus* HAMPSON, 1919, Aun. Mag. nat. Hist., (9) **3**: 280.
- unicolorellus* KLEMENSIEWICZ, see *Agriphila tristella* (D. & SCHIFF.)  
*uniformella* JANSE, see *Crambus xebus* BŁESZ.  
*uniformellus* CARADJA, 1910, see *Pediasia kuldjaensis* (CAR.) & *P. aridella* (THNBG.)  
*uniformellus* CARADJA, 1926, see *Agriphila graphellus* (CONST.)  
*uniformis* AGENJO, see *Catoptria bolivari* (AGENJO)  
*unimaculellus* BRUNDIN, see *Catoptria myella* (HBN.).
758. *C. unistriatellus* PACKARD U. S. A.; Canada  
*unistriatellus* PACKARD, 1868, Proc. Bost. Soc. nat. Hist., **11**: 54  
*exesus* GROTE, 1880, Canad. Ent., **12**: 16.
- uralellus* KRULIKOVSKIJ, see *Crambus hortuella* (HBN.)  
*uralensis* PETERSEN, see *Catoptria permutterellus* (H.-S.)  
*vachelellus* KEARFOTT, see *Crambus toparius* ZELL.
759. *C. vagistrigellus* J. JOANNIS Erithraea  
*vagistrigellus* J. JOANNIS, 1913, Bull. Soc. ent. ital., **44**: 145.
- vallicolellus* COSTA, see *Agriphila* HBN.  
*vapidus* BUTLER, see *Crambus vittellus* DOUBL.  
*vectifer* ZELLER, see *Agriphila latistria* (HAW.).
760. *C. venalbellus* J. JOANNIS Mozambique  
*venalbellus* J. JOANNIS, 1922, Bull. Soc. lép. Genéve, **5**: 192.  
*vetustellus* WALKER, see *Hednota* MEYR.
761. *C. vietellus* BŁESZYŃSKI Amsterdam Island  
*reductus* VIETTE, 1959, Bull. Soc. ent. Fr., **64**: 23, f. 1 [praeoc.]  
*vietellus* n. name pro *reductus* VIETTE 1959, nec *reducta* JANSE, 1922.
- vigens* BUTLER, see *Crambus porcellanellus* MOTSCH.  
*vilarrubiae* AGENJO, see *Catoptria mytilella* (HBN.)  
*vinculellus* ZELLER, see *Euchromius* GN.

762. *C. violescentellus* HAMPSON Sao Paulo; Parana  
*violescentellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 927.
763. *C. violettae* BŁESZYŃSKI British Guiana  
*minimellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 284 [praeoc.]  
*violettae* BŁESZYŃSKI 1962, Acta zool. crac., **7**: 124 (n. name pro *minimellus* HAMPSON, 1919, nec *minimellus* ROBINSON, 1891).
764. *C. virgatellus* WILEMAN China; Korea; Japan  
*virgatellus* WILEMAN, 1911, Trans. ent. Soc. Lond., **1911**: 353, pl. xxxi, f. 19  
*coreanus* SHIBUYA, 1927, Ins. mats., **2**: 89 (*Crambus argyrophorus* var.).
765. *C. vittellus* DOUBLEDAY New Zealand  
*vittellus* DOUBLEDAY, 1843, Trav. N. Zeal., **2**: 289  
*nexalis* WALKER, 1863, List. Spec. lep. B. M., **27**: 178  
*transcissalis* WALKER, 1863, List Spec. lep. B. M., **27**: 178  
*bissectellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 32  
*incrassatellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 32  
*vapidus* BUTLER, 1877, Proc. zool. Soc. Lond., **1877**: 399.
766. *C. vittiterminellus* HAMPSON Nyasaland  
*vittiterminellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 438.
767. *C. vulgaris* BUTLER New Zealand  
*vulgaris* BUTLER, 1877, Proc. zool. Soc. Lond., **1877**: 400, pl. xlivi, f. 7.  
*vulpinellus* DE LATTIN, see *Catoptria permusatellus* (H.-S.)  
*vulpinellus* OSTHEIDER, see *Catoptria margaritella* (D. & SCHIFF.)  
*vulvivagellus* CLEMENS, see *Agriphila* HBN.  
*warringtonellus* STAINTON, see *Crambus perlella* (SCOP.)
768. *C. watsonellus* KLOTS Maine; New York; New Jersey; Florida; Ohio  
*watsonellus* KLOTS, 1942, Amer. Mus. Novit., **1191**: 4, f. 6.
769. *C. whalleyi* BŁESZYŃSKI Sao Paulo  
*whalleyi* BŁESZYŃSKI, 1960, Pol. Pis. ent., **30**: 11, f. 1.
770. *C. whitmerellus* KLOTS Colorado; Montana; Wyoming; Utah  
*whitmerellus* KLOTS, 1942, Amer. Mus. Novit., **1191**: 1, f. 1.
- 770 a. *C. whitmerellus browni* KLOTS Alberta; Montana  
*browni* KLOTS, 1942, Amer. Mus. Novit., **1191**: 2, f. 2.  
*wolfschlägeri* SCHAWERDA, see *Neocrambus* BŁESZ.
771. *C. xanthogrammus* MEYRICK New Zealand  
*xanthogrammus* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
772. *C. xebus* BŁESZYŃSKI Transvaal  
*uniformella* JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 3 [praeoc.]  
*xebus* BŁESZYŃSKI, 1962, Pol. Pis. ent., **32**: 26 (n. name pro *uniformella* JANSE 1922, nec *uniformellus* CARADJA, 1910).  
*xerxes* SAUBER, see *Catoptria* HBN.

773. *C. xiphieillus* ZELLER Colombia  
*xiphieillus* ZELLER, 1872, Ent. Ztg. Stett., **33**: 467, pl. ii, f. 1.  
*yangtseellus* CARADJA, see *Pediasia* HBN.  
*yokohamae* BUTLER, see *Crambus humidellus* ZELL.
774. *C. yuennanellus* CARADJA & MEYRICK Yunnan  
*yuennanellus* CARADJA & MEYRICK, 1937, Dtsch. ent. Zeit. Iris, **51**: 150.
775. *C. youngellus* KEARFOTT Ontario  
*youngellus* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 380.
776. *C. zeëllus* FERNALD Maine; Pennsylvania; Virginia; Illinois;  
Missouri  
*zeëllus* FERNALD, 1885, Cand. Ent., **17**: 55  
*refotalis* HULST, 1886, Trans. Amer. ent. Soc., **13**: 166.  
*zermattensis* FREY, see *Catoptria* HBN.  
*zinckenellus* TREITSCHKE, see *Crambus alienellus* (ZCK.)  
*zonellus* SWINHOE, see *Chilo partellus* (SWINH.)  
*zonellus* ZELLER, see *Euchromius ramburiellus* (DUP.)

### *Culladia* MOORE, 1886

*Araxes* WALKER, 1863 [praeoc.]  
*Crambidion* MABILLE, 1899

777. *C. achroellum* (MABILLE) Madagascar  
*achroellum* MABILLE, 1899, Ann. Soc. ent. Fr., **68**: 748 (*Crambidion*).  
778. *C. admigratella* (WALKER) Ceylon; India  
\**admigratella* WALKER, 1863, List Spec. lep. B. M., **27**: 192 (*Araxes*).  
779. *C. albimedialis* HAMPSON Queensland  
*albimedialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 276.  
780. *C. argentimaculatis* (HAMPSON) Sao Paulo; Parana  
*argentimaculatis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 286 (*Crambus*).  
*argyriplagalis* HAMPSON, see *Culladia eucosmella* DYAR
781. *C. belliferens* DYAR Mexico  
*belliferens* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 401.
782. *C. bipunctella* WILEMAN & SOUTH Formosa  
*bipunctella* WILEMAN & SOUTH, 1917, Ent., **50**: 148.
783. *C. castrella* SCHAUS Parana  
*castrella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 127.
784. *C. dentilinealis* HAMPSON India  
*dentilinealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 277.
785. *C. eucosmella* DYAR Panama  
*eucosmella* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 316  
*argyriplagalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 286 (*Crambus*).

786. *C. franscescella* SCHAUS San Domingo  
*franscescella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 127.
787. *C. habanella* SCHAUS Cuba  
*habanella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 128.
788. *C. inconspicuellus* (SNELLEN) Guinea  
*inconspicuellus* SNELLEN, 1872, Tijd. Ent., **7**: 102, pl. viii, f. 5 (*Crambus*)  
[?] *troglodytellus* SNELLEN, 1872, Tijd. Ent., **7**: 103, pl. viii, f. 6 (*Crambus*).
789. *C. innotalis* HAMPSON China  
*innotalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 277.
790. *C. irroralis* HAMPSON Kenya  
*irroralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 276.  
*mignonette* DYAR, see *Culladia reseda* (HMPSON.)
791. *C. niphosella* HAMPSON Trinidad  
*niphosella* HAMPSON, 1908, Ann. Mag. nat. Hist., (8) **1**: 474.
792. *C. pentaspila* (ZELLER) Brazil  
*pentaspila* ZELLER, 1877, Horae Soc. ent. ross., **13**: 70 (*Argyria*).
793. *C. psythiella* SCHAUS Costa Rica  
*psythiella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 242
794. *C. reseda* (HAMPSON) Surinam; French Guyana  
*mignonette* DYAR, 1914, Insec. insect. menstr., **2**: 164 [nomen nudum]  
*reseda* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 286 (*Crambus*).
795. *C. sinuimargo* HAMPSON Pretoria  
*sinuimargo* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 277.
796. *C. sordidella* MARION Dahomey  
*sordidella* MARION, 1957, Bull. de l'I. F. A. N., (A) **19**: 1210, pl. i, f. 11.
797. *C. suffusella* HAMPSON India  
*suffusella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 925.
798. *C. szetschwanella* CARADJA Szechwan  
*modestellus* CARADJA, 1927, Mem. Sect. Științ. Acad. Rom., (3) **4**: 395  
(*Crambus*) [praeoc.]  
*szetschwanella* CARADJA, 1931, Bull. Acad. Roum., **14**: 203.  
*troglodytellus* SNELLEN, see *Culladia inconspicuellus* (SNELL.)

### *Cypholomia* MEYRICK, 1933

799. *C. amphiala* MEYRICK Congo  
*amphiala* MEYRICK, 1934, Exot. Micr., **4**: 378.
800. *C. crypsibela* MEYRICK Congo  
*crypsibela* MEYRICK, 1934, Exot. Micr., **4**: 530.
801. *C. leptodeta* MEYRICK Congo  
\**leptodeta* MEYRICK, 1933, Exot. Micr., **4**: 378.

***Deuterolia*** DYAR, 1914802. ***D. nipes*** DYAR

Mexico

\**nipes* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 402.***Diadexia*** TURNER, 1905*Catancyla* HAMPSON, 1919803. ***D. anchylocrossa*** TURNER

North-Western Australia

*anchylocrossa* TURNER, 1924, Ark. Zool., **16** (3): 3.804. ***D. argyropasta*** TURNER

North Australia

*argyropasta* TURNER, 1911, Ann. Queensl. Mus., **10**: 115.*brunnea* HAMPSON, see *Diadexia parodes* TURNER805. ***D. parodes*** TURNER

North-Western Australia

\**parodes* TURNER, 1905, Proc. roy. Soc. Queensl., **19**: 56*brunnea* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 410 (*Catancyla*).***Diatraea*** GUILDFING, 1832*Lesta* DYAR, 1909*Diatraerupa* SCHAUSS, 1913*Trinidadadia* DYAR & HEINRICH, 1927*aculeata* HAMPSON, see *Haimbachia* DYAR*adulcia* DYAR, see *Diatraea lisetta* (DYAR)*africana* AURIVILLUS, see *Parerupa* HMPS.806. ***D. albicrinella*** Box

Guiana; Peru; Ecuador; Brazil

*albicrinella* Box, 1931, Bull. ent. Res., **22**: 34, pl. i, ff. 5 & 6, pl. v, f. 15.*albivenalis* HAMPSON, see *Haimbachia* DYAR*aleniella* STRAND, see *Chilo* ZCK.*alleni* FERNALD, see *Epina* WALK.*amazonica* Box, see *Eodiatraea* Box*amnemoneella* DYAR, see *Eodiatraea* Box*anathericola* DYAR & HEINRICH, see *Crambidiatraea cayenella* (DYAR & HEINR.),  
*Eodiatraea centrella* (MÖSCHL.)807. ***D. andina*** Box

Venezuela

*andina* Box, 1951, Bull. ent. Res., **42**: 393, f. 3, pl. xiii, ff. 13 & 14.*angustella* DYAR, see *Zeadiatraea limeolata* (WALK.)808. ***D. argentina*** Box

Argentina

*argentina* Box, 1931, Bull. ent. Res., **22**: 18, pl. i, f. 14, pl. v, f. 2.*argentisparsalis* HAMPSON, see *Chilo* ZCK.*argyrolepia* HAMPSON, see *Chilo* ZCK.

809. **D. balboana** Box Panama  
*balboana* Box, 1956, Bull. ent. Res., **47**: 769, f. 3, pl. xv, f. 4.  
*batri* FLETCHER, see *Chilo* ZCK.
810. **D. bellifactella** DYAR Sao Paulo; Parana  
*bellifactella* DYAR, 1911, Ent. News, **22**: 205.  
*bertellus* DYAR, see *Girdharia* KAPUR  
*brasiliensis* VAN GORKUM & DE VAAL, see *Diatraea saccharalis* (F.)
811. **D. brucei** HULST Colorado  
*brucei* HULST, 1895, Canad. Ent., **27**: 55.
812. **D. brunescens** Box Venezuela; Rio de Janeiro  
*brunescens* Box, 1931, Bull. ent. Res., **22**: 29, pl. v, f. 1  
*incertella* Box, 1931, Bull. ent. Res., **22**: 30, pl. ii, ff. 16 & 17.
813. **D. busckella** DYAR & HEINRICH Panama  
*busckella* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 16, ff. 5 & 53.  
*falconensis* Box, 1951, Bull. ent. Res., **42**: 389, pl. xiii, ff. 5 & 6 (*Diatraea busckella* f.)  
*setariaeoides* Box, 1951, Bull. ent. Res., **42**: 390, pl. xiii, ff. 7 & 8 (*Diatraea busckella* f.).
- 813 a. **D. busckella setariae** Box Venezuela  
*setariae* Box, 1951, Bull. ent. Res., **42**: 391, ff. 1 & 2, pl. xiii, ff. 9, 10, 12.  
*calamina* HAMPSON, see *Chilo* ZCK.  
*cancellalis* DYAR, see *Diatraea lisetta* (DYAR)  
*canella* HAMPSON, see *Eodiatraea centrellus* (MÖSCHL.)  
*cashmirensis* HAMPSON, see *Drasa* KAPUR  
*castrensis* DYAR & HEINRICH, see *Crambidiatraea* Box & CAPPS  
*cayenella* DYAR & HEINRICH, see *Crambidiatraea* Box & CAPPS
814. **D. colombiana** Box Colombia  
*colombiana* Box, 1956, Bull. ent. Res., **47**: 768, f.
815. **D. considerata** HEINRICH Mexico  
*considerata* HEINRICH, 1931, Proc. U. S. nat. Mus., **79** (13): 3, pl. iii, ff. 10 & 12.  
*continens* DYAR, see *Diatraea saccharalis* (F.)  
*costifusalis* HAMPSON, see *Chilo* ZCK.
816. **D. crambidoides** (GROTE) Florida  
*crambidoides* GROTE, 1880, Canad. Ent., **12**: 15 (*Chilo*).  
*zeacolella* EYAR, 1911, Ent. News, **22**: 203  
*tripsacicola* DYAR, 1921, Insec. insecit. menstr., **9**: 193  
*crambidoides* HOLLOWAY & LOFTIN, see *Diatraca saccharalis* (F.)  
*decorata* J. JOANNIS, see *Platytes* GN.  
*diaperialis* HAMPSON, see *Haimbachia* DYAR  
*differentialis* FERNALD, see *Epina dichromella* (WLK.)  
*diffusilinea* J. JOANNIS, see *Chilo* ZCK.

817. **D. dyari** Box Argentina  
*dyari* Box, 1930, Bull. ent. Res., **21**: 307, pl. x, ff. 1-3.  
*endothorialis* HAMPSON, see *Myelobia* H.-S.  
*entreriana* Box, see *Crambiditrea* Box & CAPPs  
*epia* DYAR, see *Hemiplatyes* BARNES & BENJ.
818. **D. evanescens** DYAR Louisiana; Guatemala  
*evanescens* DYAR, 1917, Insec. insect. menstr., **5**: 84  
*sobrinalis* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 140.  
*falconensis* Box, see *Diatraea busckella* DYAR & HEINR.  
*flavalis* HAMPSON, see *Haimbachia* DYAR  
*flavilinealis* HAMPSON, see *Haimbachia* DYAR
819. **D. flavigennella** Box Parana; Paranapanema  
*flavigennella* Box, 1931, Bull. ent. Res., **22**: 42, pl. i, ff. 9 & 10, pl. v,  
f. 6.  
*fuscata* JANSE, see *Chilo argyropasta* (Hmps.)
820. **D. gaga** DYAR Panama  
*gaga* DYAR, 1915, Proc. U. S. nat. Mus., **47**: 319.  
*solipsa* DYAR, 1915, Proc. U. S. nat. Mus., **47**: 319.
821. **D. fuscella** SCHAUS Costa Rica  
*fuscella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 139.  
*grandiosella* DYAR, see *Zeadiatraea* Box & CAPPs  
*grenadensis* DYAR, see *Diatraea saccharalis* (F.)
822. **D. guapilella** (SCHAUS) Costa Rica  
*guapilella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 240 (*Diatraerupa*).  
823. **D. guatemalensis** SCHAUS Guatemala  
*guatemalensis* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 138.
824. **D. idalis** FERNALD New Jersey  
*idalis* FERNALD, 1896, Cramb. N. Amer.: 76 [female].  
*idalis* FERNALD [male], see *Chilo fernaldalis* DYAR & HEINR.  
*igneousalis* HAMPSON, see *Haimbachia* DYAR  
*ikri* FLETCHER, see *Chilo* ZCK.
825. **D. impersonatellus** (WALKER) Venezuela  
*impersonatellus* WALKER, 1863, List Spec. lep. B. M., **27**: 163 (*Crambus*)  
*mooreella* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 17.  
*incerta* SJÖSTEDT, see *Parerupa* Hmps.  
*incertella* Box, see *Diatraea brunnescens* Box  
*incomparella* DYAR & HEINRICH, see *Diatraea saccharalis* (F.)
826. **D. indigenella** DYAR & HEINRICH Colombia  
*indigenella* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19):  
13, f. 51.
827. **D. instructella** DYAR Mexico  
*instructella* DYAR, 1911, Ent. News, **22**: 201.  
*kanra* FLETCHER, see *Chilo* ZCK.

828. *D. lentistrialis* HAMPSON Gran Chaco  
*lentistrialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 546.  
*leucaniellus* WALKER, see *Diatraea saccharalis* (F.)  
*lineosellus* WALKER, see *Diatraea saccharalis* (F.)
829. *D. lisetta* (DYAR) Florida  
*lisetta* DYAR, 1909, Proc. ent. Soc. Wash., 11: 29 (*Iesta*)  
*adulcia* DYAR, 1916, Proc. U. S. nat. Mus., 51: 37 (*Iesta*)  
*cancellalis* DYAR, 1914, Proc. U. S. nat. Mus., 47: 320 (*Iesta*).  
*louisiadalis* HAMPSON, see *Chilo ZCK.*  
*lunilinealis* HAMPSON, see *Haimbachia* DYAR
830. *D. luteella* BOX Ecuador  
*luteella* BOX, 1931, Bull. ent. Res., 22: 32, pl. i, ff. 7 & 8, pl. iv, f. 10.
831. *D. magnifactella* DYAR Mexico  
*magnifactella* DYAR, 1911, Ent. News, 22: 201.
832. *D. maritima* BOX British Guiana  
*maritima* BOX, 1935, Bull. ent. Res., 26: 333, pl. xii, ff. 5 & 6.
833. *D. maronialis* SCHAUS French Guiana  
*maronialis* SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 139.  
*mesoplagalis* HAMPSON, see *Chilo ZCK.*  
*metaphaealis* HAMPSON, see *Haimbachia albiceps* (HMPS.)
834. *D. minimifacta* DYAR Venezuela; French Guiana  
*minimifacta* DYAR, 1911, Ent. News, 22: 202.  
*moorella* DYAR & HEINRICH, see *Diatraea impersonatella* (WALK.)
835. *D. morobe* DYAR Mexico  
*morobe* DYAR, 1917, Proc. U. S. nat. Mus., 51: 37.  
*muellerella* DYAR & HEINRICH, see *Zeadiatraea* BOX & CAPPS
836. *D. myersi* BOX Lower Amazons  
*myersi* BOX, 1935, Bull. ent. Res., 26: 331, pl. xii, ff. 1 & 2.
837. *D. obliqualis* HAMPSON Corrientes  
*obliqualis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 543.  
*obliteratellus* ZELLER, see *Diatraea saccharalis* (F.)  
*ochrileucalis* HAMPSON, see *Chilo ZCK.*  
*orichalcociliella* STRAND, see *Chilo ZCK.*  
*pallidifascia* JANSE, see *Chilo argyropasta* (HMPS.)  
*pallidostricta* DYAR, see *Zeadiatraea lineolata* (WALK.)  
*parallela* KEARFOTT, see *Alamogordia* DYAR & HEINR.
838. *D. pedibarbata* DYAR French Guiana  
*pedibarbata* DYAR, 1911, Ent. News, 22: 202.  
*pedidocta* DYAR, see *Diatraea saccharalis* (F.)  
*perfusalis* HAMPSON, see *Chilo ZCK.*  
*perpulverea* HAMPSON, see *Chilo psammathis* (HMPS.)  
*pinosa* ZELLER, see *Haimbachia* DYAR

839. **D. pittieri** Box Venezuela  
*pittieri* Box, 1951, Bull. ent. Res., **42**: 394, f. 4, pl. xiii, ff. 15 & 16.  
*polychrysa* MEYRICK, see *Chilo* ZCK.
840. **D. postlineella** SCHAUS Guatemala  
*postlineella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 138.  
*prosenes* DYAR, see *Hemiplatyses* BARNES & BENJ.  
*pulverata* WILEMAN & SOUTH, see *Chilo* ZCK.
841. **D. ragonoti** Box Rio de Janeiro  
*ragonoti* Box, 1948, Rev. ent. Rio de Jan., **18**: 421, ff. 1 & 2.
842. **D. rosa** HEINRICH Venezuela  
*rosa* HEINRICH, 1931, Proc. U. S. nat. Mus., **79**: (2879): 4 (*Diatraea busckella* var.).  
*rufescens* Box, see *Eodiatraea* Box  
*rufistrigalis* HAMPSON, see *Haimbachia* DYAR
843. **D. saccharalis** (FABRICIUS) North & South America  
*\*saccharalis* FABRICIUS, 1794, Ent. syst., **3** (2): 238 (*Phalaena*)  
*sacchari* FABRICIUS, Suppl. Ent. syst.: 469 (*Crambus*)  
*leucaniellus* WALKER, 1863, List Spec. lep. B. M., **27**: 161 (*Crambus*)  
*lineosellus* WALKER, 1863, List Spec. lep. B. M., **27**: 162 (*Crambus*)  
*obliteratellus* ZELLER, Chil. Cramb. Gen. Spec.: 8 (*Chilo*)  
*grenadensis* DYAR, 1911, Ent. News, **22**: 200 (*Diatraea saccharalis* var.)  
*pedidocta* DYAR, 1911, Ent. News, **22**: 201  
*continens* DYAR, 1911, Ent. News, **22**: 202  
*brasiliensis* VAN GORKUM & DE WAAL, 1913, Bol. Est. Exp. de Canna de Assucar de Escada, Pernambuco, **1**: 181 (*Diatraea sacchari* f.)  
*crambidoides* HOLLOWAY & LOFTIN, 1919, Bull. U. S. Dep. Agric., No. 746  
*incomparella* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 13.  
*sacchari* FABRICIUS, see *Diatraea saccharalis* (F.)
844. **D. savannarum** Box British Guiana  
*savannarum* Box, 1935, Bull. ent. Res., **26**: 332, pl. xii, ff. 3 & 4.  
*schausella* DYAR & HEINRICH, see *Zeadiatraea* Box & CAPPS  
*setariae* Box, see *Diatraea busckella* DYAR & HEINR.  
*shariensis* EGUCHI, see *Chilo infuscatus* SNELL.
845. **D. silvicola** Box Venezuela  
*silvicola* Box, 1951, Bull. ent. Res., **42**: 396, f. 5, pl. xiii, ff. 17 & 18.  
*sobrinialis* SCHAUS, see *Diatraea evanescens* DYAR  
*solipsa* DYAR, see *Diatraea gaga* DYAR  
*striatalis* SNELLEN, see *Proceras sacchariphagus* BOJER  
*strigipennella* DYAR, see *Crambidiatraea* Box & CAPPS  
*subbivittalis* GADE, see *Chilo* ZCK.  
*subterminalis* HAMPSON, see *Haimbachia* DYAR

846. **D. suffusella** BOX French Guiana  
*suffusella* BOX, 1931, Bull. ent. Res., **22**: 33, pl. v, f. 14.
847. **D. tabernella** DYAR Panama; Nicaragua  
*tabernella* DYAR, 1911, Ent. News Phil., **22**: 200 (*Diatraea saccharalis*  
var.).
- tripsacicola* DYAR, see *Diatraea crambidooides* (GROTE)
848. **D. umbrialis** SCHAUS French Guiana  
*umbrialis* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 139.  
*ustalis* HAMPSON, see *Pseudobissetia* BLESZ.
849. **D. venosalis** (DYAR) Louisiana  
*venosalis* DYAR, 1917, Insec. inscit. menstr., **5**: 87 (*Haimbachia*).
850. **D. veracruzana** BOX Mexico  
*veracruzana* BOX, 1956, Bull. ent. Res., **47**: 770, f. 4, pl. xv, ff. 5 & 6.  
*virgosa* HERING, see *Chilo* ZCK.  
*williami* J. JOANNIS, see *Chilo* ZCK.  
*zeacolella* DYAR, see *Diatraea crambidooides* (GROTE)

*Diatraenopsis* DYAR & HEINRICH, see *Epina* WALK.

*Diatraerupa* SCHAUS, see *Diatraea* GUILD.

*Diatraerupa guapilella* SCHAUS, see *Diatraea* GUILD.

*Diphryx* GROTE, see *Chilo* ZCK.

*Diphryx prolatella* GROTE see *Chilo plejadellus* ZCK.

### ***Diploschistis*** MEYRICK, 1937

851. **D. stygiocrena** MEYRICK Congo  
*\*stygiocrena* MEYRICK, 1937, Exot. Mier., **5**: 159.

### ***Diplotalis*** HAMPSON, 1919

852. **D. metallescens** HAMPSON Nigeria  
*\*metallescens* HAMPSON, 1919, Ann. Mag. nat. Hist., **4**: 152.

### ***Diptychophora*** ZELLER, 1866

*Ditomoptera* HAMPSON, 1893

853. **D. adspersella** SNELLEN Himalaya  
*adspersella* SNELLEN, 1893, Tijd. Ent., **36**: 61, pl. iii, f. 4.
854. **D. aeolocnemis** MEYRICK Guyana  
*aeolocnemis* MEYRICK, 1931, Exot. Mier., **4**: 111.

855. **D. aganarcha** MEYRICK Fiji  
*aganarcha* MEYRICK, 1933, Exot. Micr., **4**: 382.
856. **D. albilinealis** HAMPSOM East India  
*albilinealis* HAMPSOM, 1896, Moth India, **4**: 19.
857. **D. alypophanes** TURNER Queensland  
*alypophanes* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 170.
858. **D. amydra** TAMS Samoa  
*amydra* TAMS, 1935, Ins. Samoa, **3** (4): 247, pl. xvii, f. 12.
859. **D. argenticilia** HAMPSOM Jamaica  
*argenticilia* HAMPSOM, 1919, Ann. Mag. nat. Hist., (9) **3**: 445.  
*astrosema* MEYRICK, see *Diptychophora interruptus* (FELDER)
860. **D. aurascriptella** (WALKER) New Zealand  
*aurascriptella* WALKER, 1864, List Spec. lep. B. M., **30**: 976 (*Eromene*).
861. **D. azanalisis** (WALKER) Guiana; Brazil; Peru  
*azanalisis* WALKER, 1859, List Spec. lep. B. M., **19**: 967 (? *Zebronia*)  
*parvalis* WALKER, 1865, List Spec. lep. B. M., **34**: 1316 (? *Isopteryx*)  
*\*kuhlweini* ZELLER, 1866, Ent. Ztg. Stett. **27**: 154, pl. i, f. 13.
862. **D. bathrogramma** MEYRICK Fiji  
*bathrogramma* MEYRICK, 1933, Exot. Micr., **4**: 381.
863. **D. bipunctella** (WALKER) New Zealand  
*bipunctella* WALKER, 1866, List Spec. lep. B. M., **35**: 1761 (*Eromene*).
864. **D. calliptera** TAMS Samoa  
*calliptera* TAMS, 1935, Ins. Samoa, **3** (4): 247.
865. **D. chrysoclyta** MEYRICK Auckland Island  
*chrysoclyta* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186  
*chrysoclyta* HAMPSOM, 1896, Proc. zool. Soc. Lond., **1895**: 942 [misspelling of *chrysoclyta*].  
*chrysoclyta* HAMPSOM, see *Diptychophora chrysoclyta* MEYRICK.
866. **D. cnemoptila** MEYRICK British Guiana  
*cnemoptila* MEYRICK, 1931, Exot. Micr., **4**: 110.
867. **D. dialeuca** TURNER Queensland  
*dialeuca* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 170.
868. **D. dialitha** TAMS Samoa  
*dialitha* TAMS, 1935, Ins. Samoa, **3** (4): 248, pl. xvii, f. 11.
869. **D. diargema** TURNER Queensland  
*diargema* TURNER, 1905, Proc. roy. Soc. Queensl., **19**: 58.  
*dilatella* MEYRICK, see *Diptychophora ochracealis* (WLK.).
870. **D. elaina** MEYRICK New Zealand  
*elaina* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 187.
871. **D. epiphaea** MEYRICK New Zealand  
*epiphaea* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 132.
872. **D. equestris** MEYRICK Assam  
*equestris* MEYRICK, 1931, Exot. Micr., **4**: 112.

873. **D. euchromiella** RAGONOT Syria  
*euchromiella* RAGONOT, 1895, Bull. Soc. ent. Fr., 1895: xcix.
874. **D. euzonella** HAMPSON East India  
*euzonella* HAMPSON, 1896, Moth India, 4: 18.  
*examinalis* MEYRICK, see *Argyria* HBN.
875. **D. excitata** MEYRICK Pará  
*excitata* MEYRICK, 1931, Exot. Micr., 4: 109.
876. **D. exsectella** CHRISTOPH Amur  
*exsectella* CHRISTOPH, 1881, Bull. Mosc., 46: 41.
877. **D. felix** MEYRICK Pará  
*felix* MEYRICK, 1931, Exot. Micr., 4: 108.
878. **D. fuscobasella** SNELLEN Java  
*fuscobasella* SNELLEN, 1900, Tijd. Ent., 43: 301, pl. xvii, f. 7.  
*gracilis* FELDER, see *Diptychophora lepidella* (WLK.)
879. **D. griseolalis** HAMPSON Bengal  
*griseolalis* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 943.
880. **D. harmonica** MEYRICK New Zealand  
*harmonica* MEYRICK, 1888, Trans. N. Zeal. Inst., 20: 71.
881. **D. helioctypa** MEYRICK New Zealand  
*helioctypa* MEYRICK, 1882, N. Zeal. J. Sci., 1: 187.
882. **D. herstanella** SCHAUS Panama  
*herstanella* SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 132.
883. **D. holanthes** MEYRICK New Zealand  
*holanthes* MEYRICK, 1885, Trans. N. Zeal. Inst., 17: 131.
884. **D. immitis** MEYRICK Burma  
*immitis* MEYRICK, 1931, Exot. Micr., 4: 113.
885. **D. interruptus** (FELDER) New Zealand  
*interruptus* FELDER, 1875, Reise Nov. Lep., 5, pl. cxxxv, f. 15 (*Crambus*)  
*astrosema* MEYRICK, 1882, N. Zeal. J. Sci., 1: 186.
886. **D. japonica** INOUE Japan  
*japonica* INOUE, 1955, Trans. lep. Soc. Jap., 6 (3): 20, f. 4.  
*kuhlweini* ZELLER, see *Diptychophora azanalis* (WLK.)
887. **D. kuphitincta** T. P. LUCAS Queensland  
*kuphitincta* T. P. LUCAS, 1898, Proc. roy. Soc. Queensl., 13: 80.
888. **D. lepidella** (WALKER) New Zealand  
*lepidella* WALKER, 1866, List Spec. lep. B. M., 35: 1761 (*Eromene*)  
*gracilis* FELDER, 1875, Reise Nov. Lep., 5, pl. cxxxvii, f. 26 (*Crambus*).
889. **D. leucanthes** MEYRICK Peru  
*leucanthes* MEYRICK, 1931, Exot. Micr., 4: 108.
890. **D. leucogramma** TURNER East Australia  
*leucogramma* TURNER, 1913, Proc. roy. Soc. Queensl., 24: 131.
891. **D. leucoxantha** MEYRICK New Zealand  
*leucoxantha* MEYRICK, 1882, N. Zeal. J. Sci., 1: 186.

892. *D. melistoma* MEYRICK Kwanhsien  
*melistoma* MEYRICK, 1931, Exot. Micr., 4: 110.
893. *D. melli* CARADJA & MEYRICK Kwangtung  
*melli* CARADJA & MEYRICK, 1933, Dtsch. ent. Zeit. Iris, 47: 141.
894. *D. metallifera* (BUTLER) New Zealand  
*metallifera* BUTLER, 1877, Proc. zool. Soc. Lond., 1877: 401, pl. xliii, f. 11  
*(Eromene)*.
895. *D. microcyma* MEYRICK Queensland  
*microcyma* MEYRICK, 1931, Exot. Micr., 4: 110.
896. *D. microdora* MEYRICK New Zealand  
*microdora* MEYRICK, 1905, Trans. ent. Soc. Lond., 1905: 227.
897. *D. microxantha* MEYRICK East Australia  
*microxantha* MEYRICK, 1897, Trans. ent. Soc. Lond., 1897: 380.
898. *D. minimalis* HAMPSON Sierra Leone  
*minimalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 444.  
*minutella* HAMPSON, see *Diptychophora minutalis* (HMPSON).
899. *D. minutalis* (HAMPSON) Sikkim; Ceylon  
*minutalis* HAMPSON, 1893, Ill. Lep. Het., 9: 179, pl. clxxiv, f. 31 (*Dito*  
*moptera*)  
*minutella* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 942 (*Diptycho-*  
*phora*) [misspelling of *minutalis*].
900. *D. mitis* MEYRICK India  
*mitis* MEYRICK, 1931, Exot. Micr., 4: 114.
901. *D. molydocrossa* TURNER Queensland  
*molydocrossa* TURNER, 1904, Proc. roy. Soc. Queensl., 18: 169.
902. *D. muscella* FRYER Seychelles  
*muscella* FRYER, 1912, Trans. linn. Soc. Lond., 15: 23, pl. i, f. 10.
903. *D. natalensis* HAMPSON Natal  
*natalensis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 444.
904. *D. nymphocharis* MEYRICK Córdoba  
*nymphocharis* MEYRICK, 1932, Exot. Micr., 4: 345.
905. *D. ochracealis* (WALKER) Australia  
*ochracealis* WALKER, 1866, List Spec. lep. B. M., 35: 1338 (*Cataclysta*)  
*praematurella* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 3: 197  
*(Eromene)*  
*dilatella* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 3: 199 (*Eromene*).
906. *D. ochrophanes* MEYRICK India; Ceylon  
*ochrophanes* MEYRICK, 1931, Exot. Micr., 4: 113.
907. *D. octavianella* ZELLER Central America  
*octavianella* ZELLER, 1877, Horae Soc. ent. ross., 13: 33, pl. i, f. 13.
908. *D. parorma* MEYRICK New Zealand  
*parorma* MEYRICK, 1925, Trans. N. Zeal. Inst., 55: 202.  
*parvalis* WALKER, see *Diptychophora azanalis* (WALKER)

909. *D. penetrata* MEYRICK Fiji  
*penetrata* MEYRICK, 1933, Exot. Mier., **4**: 381.
910. *D. pictella* SCHAUS Rio de Janeiro; Guiana  
*pictella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 131.
911. *D. planetopa* MEYRICK New Zealand  
*planetopa* MEYRICK, 1923, Trans. N. Zeal. Inst., **54**: 162.
912. *D. pogonias* TURNER North Australia  
*pogonias* TURNER, 1911, Ann. Quennsl. Mus., **10**: 113.  
*praematurella* MEYRICK, see *Diptychophora ochracealis* (WALK.)
913. *D. praemialis* MEYRICK Fiji  
*praemialis* MEYRICK, 1931, Exot. Mier., **4**: 111.
914. *D. pyrsophanes* MEYRICK New Zealand  
*pyrsophanes* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186.
915. *D. rusticula* MEYRICK Coorg  
*rusticula* MEYRICK, 1931, Exot. Mier., **4**: 112.
916. *D. selenaea* MEYRICK New Zealand  
*selenaea* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 131.
917. *D. sericophthalma* MEYRICK Fiji  
*serichophthalma* MEYRICK, 1933, Exot. Mier., **4**: 382.
918. *D. sinualis* HAMPSON Armenia  
*sinualis* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 371.
919. *D. smithi* DRUCE Mexico  
*smithi* DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 292, pl. Ixiv, f. 20.
920. *D. stenura* TURNER Queensland  
*stenura* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 168.
921. *D. straminella* ZELLER East Brazil  
*straminella* ZELLER, 1877, Horae Soc. ent. ross., **13**: 32, pl. i, f. 12  
*straminella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 943 [misspellings of *straminella*].  
*stramiella* HAMPSON, see *Diptychophora straminella* ZELL.  
*strigatalis* HAMPSON, see *Platytes* GUEN.
922. *D. taphrophracta* MEYRICK Szechwan  
*taphrophracta* MEYRICK, 1934, Exot. Mier., **4**: 507.
923. *D. torva* T. P. LUCAS Queensland  
*torva* T. P. LUCAS, 1898, Proc. roy. Soc. Queensl., **13**: 79.
924. *D. tripunctata* (MOORE) Sikkim  
*tripunctata* MOORE, 1888, Desc. Ind. Lep.: 226 (*Eromene*).
925. *D. tyriochrysa* MEYRICK Fiji  
*tyriochrysa* MEYRICK, 1933, Exot. Mier., **4**: 380.
926. *D. xanthogramma* MEYRICK Malaya  
*xanthogramma* MEYRICK, 1931, Exot. Mier., **4**: 111.  
*Ditomoptera* HAMPSON, see *Diptychophora* ZELL.  
*Ditomoptera minutalis* HAMPSON, see *Diptychophora* ZELL.

***Donacoscaptes*** ZELLER, 1877

*lanceolatus* ZELLER, see *Myelobia* H.-S.

927. ***D. validus*** ZELLER

Panama; Brazil

\**validus* ZELLER, 1877, Horae Soc. ent. ross., **13**: 16, pl. i, f. 4 a & b  
*pinosa* ZELLER, 1881, Horae Soc. ent. ross., **16**: 165 (*Diatraea*) [in part].

*Doratoperas* HAMPSON, see *Myelobia* H.-S.

*Doratoperas biunbrata* SCHAUS, see *Myelobia* H.-S.

*Doratoperas fulvescens* HAMPSON, see *Myelobia* H.-S.

*Doratoperas nabalis* SCHAUS, see *Myelobia* H.-S.

*Doratoperas systrapegus* DYAR, see *Myelobia* H.-S.

*Doratoperas vinasella* SCHAUS, see *Myelobia* H.-S.

*Doratoperas xanthoterra* HAMPSON, see *Myelobia* H.-S.

***Drasa*** KAPUR, 1950

928. ***D. cashmirensis*** (HAMPSON)

Kashmir

\**cashmirensis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 543 (*Diatraea*).

***Elethyia*** RAGONOT, 1888

*subcissa* REBEL, see *Elethyia subcissa* (CHRIST.)

929. ***E. subcissa*** (CHRISTOPH)

Near East

\**subcissa* CHRISTOPH, 1877, Horae Soc. ent. ross., **12**: 277, pl. vii, f. 48  
*(Eromene?)*

*subcissa* REBEL, 1901, Cat., **2**: 9 [misspelling of *subcissa*].

***Eodiatraea*** Box, 1953

930. ***E. amazonica*** (Box)

Brazil; Argentina

*amazonica* Box, 1931, Bull. ent. Res., **22**: 36, pl. i, ff. 1 & 2, pl. iv, ff. 4 & 5,  
*(Diatraea)*.

931. ***E. amnemonella*** (DYAR)

Parana

*amnemonella* DYAR, 1911, Ent. News Philad., **22**: 203 (*Diatraea*).

*anathericola* DYAR & HEINRICH, see *Eodiatraea centrellus* (MÖSCHL.) & *Crambidiatraea cayenella* (DYAR & HEINR.)

*canella* HAMPSON, see *Eodiatraea centrellus* (MÖSCHL.)

932. ***E. centrellus*** (MÖSCHLER)

Central America

*sacchari* SEPP, 1848, Surinamische Vlinders n. h. Leven Geteekend, **2**: 135, pl. lxiv (*Phalaena*) [nec *Phalaena sacchari* GULDING, 1828 = *Diatraea saccharalis*]

\**centrellus* MÖSCHLER, 1883, Verh. zool.-bot. Ges., **32**: 360, pl. xviii, f. 45  
(*Chilo*)

*canella* HAMPSON, 1895, Ann. Mag. nat. Hist., (6) **16**: 349 (*Diatraea*)  
*anathericola* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 21  
(*Diatraea*) [in part].

933. *E. rufescens* Box Bolivia

*rufescens* Box, 1931, Bull. ent. Res., **22**: 37, pl. i, ff. 3 & 4, pl. iv, f. 6.  
*sacchari* SEPP, see *Eodiatraea centrellus* (MÖSCHL.)

*Eoreuma* ELY, see *Haimbachia* DYAR

*Eoreuma donzella* SCHAUS, see *Haimbachia* DYAR

*Eoreuma paranella* SCHAUS, see *Haimbachia* DYAR

### ***Epichilo*** RAGONOT, 1888

934. *E. parvellus* RAGONOT India

\**parvellus* RAGONOT, 1888, Ann. Soc. ent. Fr., **1888**: 278.

### ***Epina*** WALKER, 1866

*Diatraenopsis* DYAR & HEINRICH, 1927

935. *E. allenii* (FERNALD) Mexico

*allenii* FERNALD, 1888, Ent. Amer., **4**: 120 (*Diatraea*).

936. *E. dichromella* WALKER Florida

\**dichromella* WALKER, 1866, List Spec. lep. B. M., **35**: 1707

*differentialis* FERNALD, 1888, Ent. Amer., **4**: 120 (*Diatraea*).

*differentialis* FERNALD, see *Epina dichromella* WALK.

*Eromene* HÜBNER, see *Euchromius* GUEN.

*Eromene auriscriptella* WALKER, see *Diptychophora* ZELL.

*Eromene bahrlutella* AMSEL, see *Euchromius vineulellus* (ZELL.)

*Eromene bipunctella* WALKER, see *Diptychophora* ZELL.

*Eromene californicalis* PACKARD, see *Euchromius ocellea* (HAW.)

*Eromene cambridgei* ZELLER, see *Euchromius* GUEN.

*Eromene chiriquitensis* ZELLER, see *Chilo* ZCK.

*Eromene cochlearella* AMSEL, see *Euchromius* GUEN.

*Eromene dilatella* MEYRICK, see *Diptychophora ochracealis* (WALK.)

*Eromene expansa* BUTLER, see *Miyakea* MARUMO

*Eromene gigantea* TURATI, see *Euchromius ocellea* (HAW.)

*Eromene islamella* AMSEL, see *Euchromius ramburiellus* (DUP.)

*Eromene jaxartella* ERSCHOFF, see *Euchromius* GUEN.

*Eromene joiceyella* SCHMIDT, see *Euchromius vinculellus* (ZELL.)

*Eromene kerediella* AMSEL, see *Euchromius* GUEN.

*Eromene lata* STAUDINGER, see *Euchromius* GUEN.

*Eromene lepidella* WALKER, see *Diptychophora* ZELL.

- Eromene longipalpella* MEYRICK, see *Hednota* MEYR.  
*Eromene luciella* CHRÉTIEN, see *Euchromius cambridgei* (ZELL.)  
*Eromene luteella* CARADJA, see *Euchromius ramburiellus* (DUP.)  
*Eromene metallifera* BUTLER, see *Euchromius* GUEN.  
*Eromene nivalis* CARADJA & MEYRICK, see *Euchromius* GUEN.  
*Eromene pavonialis* HAMPSON, see *Euchromius* GUEN.  
*Eromene praematurella* MEYRICK, see *Diptychophora ochracealis* (WALK.)  
*Eromene pulverosa* CHRISTOPH, see *Euchromius* GUEN. & *Euchromius vinculellus* (ZELL.)  
*Eromene pygmaea* E. HERING, see *Euchroius* GUEN.  
*Eromene raddeella* CARADJA, see *Miyakea expansa* (BUTL.)  
*Eromene rayatella* AMSEL, see *Euchromius* GUEN.  
*Eromene ? subscissa* CHRISTOPH, see *Elethyia* RAG.  
*Eromene texana* ROBINSON, see *Euchromius ocellea* (HAW.)  
*Eromene tripunctata* MOORE, see *Diptychophora* ZELL.  
*Eromene wocheella* HAMPSON, see *Euchromius superbellus* (ZELL.)  
*Eromene wockeella* ZELLER, see *Euchromius superbellus* (ZELL.)  
*Eromene yuennanensis* CARADJA & MEYRICK, see *Metaeuchromius* BLESZ.

### ***Erupa*** WALKER, 1864

*Zolca* WALKER, 1866  
*Gabalanca* WALKER, 1866

*arenalis* HAMPSON, see *Haimbachia* DYAR

937. ***E. argentescens*** HAMPSON Parana  
*argentescens* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 952.
938. ***E. argentilinea*** DRUCE Colombia  
*argentilinea* DRUCE, 1910, Ann. Mag. nat. Hist., (8) **6**: 183.
939. ***E. bilineatella*** (WALKER) Brazil  
*bilineatella* WALKER, 1866, List Spec. lep. B. M., **35**: 1743 (*Gabalanca*).  
*carnealis* HAMPSON, see *Haimbachia* DYAR
940. ***E. chilooides*** WALKER Brazil  
*\*chilooides* WALKER, 1864, List Spec. lep. B. M., **30**: 980.
941. ***E. chilopsisina*** SCHAUS Parana  
*chilopsisina* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 134.
942. ***E. clanca*** DRUCE Colombia  
*clanca* DRUCE, 1900, Ann. Mag. nat. Hist., (7) **5**: 526.
943. ***E. congruella*** (WALKER) Venezuela; Brazil  
*congruella* WALKER, 1866, List Spec. lep. B. M., **35**: 1769 (*Zolca*)  
*virgatus* FELDER, 1875, Reise Nov. Lep., pl. exxxvii, f. 3 (*Chilo*).
944. ***E. digrammica*** HAMPSON Peru  
*digrammica* HAMPSON, 1919, Ann. Mag. nat. Hist. (9), **3**: 536.
945. ***E. discordella*** SCHAUS Costa Rica  
*discordella* SCHAUS, 1913, Ann. Mag. nat. Hist. (8), **11**: 238.
946. ***E. eambardella*** (SCHAUS) Ecuador  
*eambardella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 136 (*Macrochilo*).

947. *E. evanidella* SCHAUS Costa Rica  
*evanidella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 238.
948. *E. gigantea* DRUCE Colombia  
*gigantea* DRUCE, 1900, Ann. Mag. nat. Hist., (7) **5**: 526.
949. *E. gyges* DRUCE Colombia  
*gyges* DRUCE, 1900, Ann. Mag. nat. Hist., (7) **5**: 526.
950. *E. herstanellus* (SCHAUS) Colombia  
*herstanellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 135 (*Macrochilo*).
951. *E. huarmellus* SCHAUS Peru  
*huarmellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 134.
952. *E. impunctella* SCHAUS Paraguay  
*impunctella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 135.
953. *E. incoloralis* DYAR Panama  
*incoloralis* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 320.
954. *E. invidella* SCHAUS Costa Rica  
*invidella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 239.
955. *E. lactealis* HAMPSON Rio de Janeiro  
*lactealis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 952.
956. *E. luceria* DRUCE Ecuador  
*luceria* DRUCE, 1902, Ann. Mag. nat. Hist. (7), **9**: 324.
957. *E. nampa* SCHAUS Brazil  
*nampa* SCHAUS, 1929, Proc. ent. Soc. Wash., **31**: 56.
958. *E. nigrescentella* HAMPSON Parana  
*nigrescentella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 952.
959. *E. olorana* SCHAUS Rio de Janeiro  
*olorana* SCHAUS, 1934, Ann. Mag. nat. Hist., (10) **14**: 106.
960. *E. parnahyba* SCHAUS Rio de Janeiro  
*parnahyba* SCHAUS, 1934, Ann. Mag. nat. Hist., (10) **14**: 105.
961. *E. patara* DRUCE Ecuador  
*patara* DRUCE, 1902, Ann. Mag. nat. Hist., (7) **9**: 324.
962. *E. plumbealis* HAMPSON Colombia  
*plumbealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 536.
963. *E. pravella* SCHAUS Costa Rica  
*pravella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 239.
964. *E. prodigealis* (ZELLER) East Brazil  
*prodigealis* ZELLER, 1877, Horae Soc. ent. ross., **13**: 18, pl. i, f. 5 (*Chilo*).
965. *E. puncticilialis* HAMPSON Argentina  
*puncticilialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 536.
966. *E. rhaetia* DRUCE Colombia  
*rhaetia* DRUCE, 1900, Ann. Mag. nat. Hist., (7) **5**: 526.  
*roseiceps* HAMPSON, see *Haimbachia* DYAR
967. *E. ruptilineella* HAMPSON Mexico  
*ruptilineella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 952.

968. *E. schoenobina* HAMPSON Peru  
*schoenobina* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 537.
969. *E. similis* DRUCE Panama  
*similis* DRUCE, 1899, Biol. cent.-amer. Heter., **2**: 566, pl. ci, f. 27.
970. *E. somenella* SCHAUS Guatemala  
*somenella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 134.
971. *E. titana* DRUCE Peru  
*titana* DRUCE, 1910, Ann. Mag. nat. Hist., (8) **6**: 183.
972. *E. titanialis* FELDER Brazil  
*titanialis* FELDER, 1875, Reis. Nov. Lep., pl. cxxxvii, f. 4.  
*unipunctalis* HAMPSON, see *Haimbachia unipunctella* BŁESZ.  
*virgatus* FELDER, see *Erupa congruella* (WALK.).

***Eschata*** WALKER, 1856

*Chaerecla* WALKER, 1865

- argentata* MOORE, see *Eschata chrysargyria* (WALK.)
973. *E. chrysargyria* (WALKER) South China; India; Burma  
*chrysargyria* WALKER, 1865, List Spec. lep. B. M., **32**: 634 (*Chaerecla*)  
*argentata* MOORE, 1888, Desc. Lep. Ind.: 227  
*radiata* SWINHOE, 1906, Ann. Mag. nat. Hist., (7) **17**: 555.
974. *E. conspurcata* MOORE India  
*conspurcata* MOORE, 1888, Desc. Lep. Ind.: 227.
975. *E. diplophanes* MEYRICK Congo  
*diplophanes* MEYRICK, 1933, Exot. Micr., **4**: 445.  
*fernandezi* J. JOANNIS, see *Chilo pulverosellus* RAG.
976. *E. gelida* WALKER India  
*\*gelida* WALKER, 1856, List Spec. lep. B. M., **9**: 133.
977. *E. irrorata* HAMPSON Assam  
*irrorata* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 61.
978. *E. melanocera* HAMPSON India  
*melanocera* HAMPSON, 1896, Moth India, **4**: 29.
979. *E. ochreipes* HAMPSON India  
*ochreipes* HAMPSON, 1891, Ill. Lep. Het., **8**: 143, pl. elvi, f. 23  
*ochripes* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 961 [misspelling of *ochreipes*].  
*ochripes* HAMPSON, see *Eschata ochreipes* HMPS.
980. *E. percandida* SWINHOE India  
*percandida* SWINHOE, 1890, Trans. ent. Soc. Lond., **1890**: 293.  
*radiata* SWINHOE, see *Eschata chrysargyria* (WALK.).

981. *E. xanthocera* HAMPSON Ceylon  
*xanthocera* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 961.
982. *E. xanthorhyncha* HAMPSON Ceylon  
*xanthorhyncha* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 960.

*Eucarphia fulgidalis* HÜBNER, see *Catoptria fulgidella* (HBN.)  
*Eucarphia radialis* HÜBNER, see *Catoptria radiella* (HBN.)

### ***Euchromius*** GUENÉE, 1845

*Eromene* HÜBNER, [1825] [praeoc.]  
*Araxes* STEPHENS, 1834 [in part]  
*Palparia* HAWORTH, 1811 [in part]  
*Ommatopteryx* KIRBY, 1897

983. *E. anapiellus* (ZELLER) South Europe; North Africa  
*anapiellus* ZELLER, 1847, Isis v. Oken, **1847**: 757 (*Crambus*).  
*asbenicola* ROTHSCILD, see *Euchromius vinculellus* (ZELL.)  
*bahrlutella* AMSEL, see *Euchromius vinculellus* (ZELL.)
984. *E. bella* (HÜBNER) South & East Europe; Near East  
*\*bella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. ix, f. 60 [*Tinea*].
985. *E. brunnealis* (HAMPSON) Philippines  
*brunnealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 535.  
*californicalis* PACKARD, see *Euchromius ocellea* (HAW.)
986. *E. cambridgei* (ZELLER) South & East Europe; North Africa;  
Near East  
*cambridgei* ZELLER, 1867, Ent. Ztg. Stett., **28**: 370 (*Eromene*)  
*luciella* CHRÉTIEN, 1907, Naturaliste, **29**: 178 (*Eromene*)  
*prototypa* MEYRICK, 1935, Exot. Mier., **5**: 571 (*Argyria*)  
*congruentella* AMSEL, 1958, Beitr. zur naturkundl. Forsch. Südwest-  
deutschl., **17**: 64, pl. v, f. 2 (*Ommatopteryx*)  
*szijjártói* GOZMÁNY, 1959, Ann. hist.-nat. Mus. nat. Hung., **51**: 366, ff. 3 a  
& b (*Ommatopteryx*)  
*ilkui* GOZMÁNY, 1959, Ann. hist.-nat. Mus. nat. Hung., **51**: 366, f. 3 c.  
*ciribella* COSTA, see *Euchromius ocellea* (HAW.)
987. *E. cochlearella* (AMSEL) Afghanistan  
*cochlearella* AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 234, pl. i, f. 2  
(*Eromene*).  
*corsicalis* HAMPSON, see *Euchromius vinculellus* (ZELL.)  
*cypriusella* AMSEL, see *Euchromius superbellus* (ZELL.)  
*cyrilli* COSTA, see *Euchromius ocellea* (HAW.)
988. *E. delicatalis* (HAMPSON) Nyasaland  
*delicatalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 535 (*Ommato-*  
*pteryx*).

989. *E. diatraealis* (DYAR) Mexico  
*diatraealis* DYAR, 1910, Proc. U. S. nat. Mus., **38**: 273 (*Eromene*).  
 990. *E. discopis* (HAMPSON) Transvaal  
*discopis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 534 (*Ommatopteryx*).  
*funiculella* TREITSCHKE, see *Euchromius ocellea* (HAW.).  
*gigantea* TURATI, see *Euchromius ocellea* (HAW.).
991. *E. gozmányi* BŁESZYŃSKI Spain; North Africa  
*gozmányi* BŁESZYŃSKI, 1961, Acta ent. Mus. nat. Pragae, **34**: 452, ff. 7 & 17.
992. *E. gratioSELLA* (CARADJA) South & East Europe; North Africa;  
 Near East; Central Asia  
*gratioSELLA* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 116 (*Eromene ramburiella* [ssp.]).
993. *E. hampsoni* (ROTHSCHILD) *hampsoni* ROTHSCILD, 1921, Novit. Zool. Tring., **28**: 220 (*Ommatopteryx*).  
*ilkui* GOZMÁNY, see *Euchromius cambridgei* (ZELL.).  
*islamella* AMSEL, see *Euchromius ramburiellus* (DUP.).
994. *E. jaxartella* (ERSCHOFF) East Europe; North Africa; Near East;  
 Central Asia  
*jaxartella* ERSCHOFF, 1874, Lep. Turk.: 82 (*Eromene*).  
*joiceyella* SCHMIDT, see *Euchromius vinculellus* (ZELL.).
995. *E. keredjella* (AMSEL) Near East  
*keredjella* AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 233, pl. i, f. 1  
 (*Eromene*).  
 996. *E. klimeschi* BŁESZYŃSKI Natal  
*klimeschi* BŁESZYŃSKI, 1961, Acta ent. Mus. nat. Pragae, **34**: 467, ff. 10,  
 20, 26.
997. *E. lata* (STAUDINGER) Greece  
*lata* STAUDINGER, 1870, Horae Soc. ent. ross., **7**: 204, pl. iii, f. 17 (*Eromene*).  
*luciella* CHRÉTIEN, see *Euchromius cambridgei* (ZELL.).  
*luteella* CARADJA, see *Euchromius ramburiellus* (DUP.).
998. *E. malekalis* AMSEL Iran  
*malekalis* AMSEL, 1961, Ark. Zool., (2) **13**: 330, f. 1, pl. i, f. 139.
999. *E. micralis* (HAMPSON) Philippines  
*micralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 535 (*Ommatopteryx*).  
 1000. *E. mouchai* BŁESZYŃSKI East Europe  
*mouchai* BŁESZYŃSKI, 1961, Acta ent. Mus. nat. Pragae, **34**: 464, ff. 9,  
 10, 18, 24.
1001. *E. nivalis* (CARADJA & MEYRICK) Northern Yuennan  
*nivalis* CARADJA & MEYRICK, 1937, Dtsch. ent. Zeit. Iris, **51**: 151 (*Eromene*).

1002. *E. ocellea* (HAWORTH) Europe; Africa; Near East; Central Asia; India; Hawaii; North America  
*ocellea* HAWORTH, 1811, Lep. Brit., **3**: 486 (*Palparia*)  
*cyrilli* COSTA, 1829, Dizion. Univ. di Agric. (*Crambus*)  
*funiculella* TREITSCHKE, 1832, Schmett. Eur., **9**(1): 200 (*Phycis*)  
*cirillella* COSTA, 1836, Faun. Napol. Phycid.: 2, pl. v, f. 2 (*Phycis*) [mis-spelling of *cyrilli*]  
*texana* ROBINSON, 1870, Ann. Lyc. nat. Hist. N. Y., **9**: 154, pl. i, f. 5 (*Eromene*)  
*californicalis* PACKARD, 1874, Ann. Lyc. nat. Hist. N. Y., **10**: 264 (*Eromene*)  
*gigantea* TURATI, 1925, Atti Soc. ital. Sci. nat., **63**: 129, pl. v, ff. 8 & 9 (*Eromene*).  
*prototypa* MEYRICK, see *Euchromius cambridgei* (ZELL.)
1003. *E. pavonialis* (HAMPSON) Aden  
*pavonialis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1896**: 269, pl. x, f. 28 (*Eromene*).
1004. *E. pulverosa* (CHRISTOPH) Transcaucasia; Near East  
*pulverosa* CHRISTOPH, 1886, Mém. Lép. Rom., **3**: 47, pl. ii, f. 14 (*Eromene*).  
*pulverosa* CHRISTOPH, see *Euchromius vinculellus* (ZELL.).
1005. *E. pygmaea* E. HERING Sumatra  
*pygmaea* E. HERING, 1903, Ent. Ztg. Stett., **64**: 81, pl. i, f. 33 (*Eromene*).
1006. *E. ramburiellus* (DUPONCHEL) South & East Europe; North Africa;  
Near East  
*ramburiellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 83, pl. cclxx, f. 8 (*Crambus*)  
*zonellus* ZELLER, 1847, Isis v. Oken, **1847**: 760 (*Crambus*)  
*islamella* AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 235, pl. i, f. 3 (*Eromene*).
- 1006 a. *E. ramburiellus luteella* (CARADJA) Biskra  
*luteella* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 115 (*Eromene ramburiella* var.).
1007. *E. rayatella* (AMSEL) Italy; Near East  
*rayatella* AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 278, pl. i, f. 4 (*Eromene*).
1008. *E. superbellus* (ZELLER) South & East Europe; Near East  
*superbellus* ZELLER, 1849, Ent. Ztg. Stett., **10**: 314 (*Crambus*)  
*wockeella* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 54 (*Eromene*)  
*wocheella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 949 (*Eromene*)  
[misspelling of *wockeella*]  
*cypriusella* AMSEL, 1958, Zeit. wien. ent. Ges., **43**: 51, f. 1 (*Ommatoptyryx*).  
*szijjártói* GOZMÁNY, see *Euchromius cambridgei* (ZELL.)  
*texana* ROBINSON, see *Euchromius ocellus* (HAW.).

1009. *E. vierrei* BŁESZYŃSKI Arabia  
*vierrei* BŁESZYŃSKI, 1961, Acta ent. Mus. nat. Pragae, **34**: 455, ff. 3, 4, 14.
1010. *E. vinculellus* (ZELLER) South Europe; North Africa; Transcaucasia;  
 Near East  
*vinculellus* ZELLER, 1847, Isis v. Oken, **1847**: 760 (*Crambus*)  
*pulverosa* CHRISTOPH, 1886, Mém. Lép. Rom., **3**: 47 (*Eromene*) [in part]  
*corsicalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 534 (*Ommatopteryx*)  
*asbenicola* ROTHSCILD, 1921, Novit. Zool. Tring, **28**: 220 (*Ommatopteryx*)  
*joiceyella* SCHMIDT, 1934, Ann. Mag. nat. Hist., (10) **14**: 538 (*Eromene*)  
*bahrlutella* AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 236 (*Eromene*).  
*wocheella* HAMPSON, see *Euchromius superbellus* (ZELL.)  
*wockeella* ZELLER, see *Euchromius superbellus* (ZELL.)  
*zonellus* ZELLER, see *Euchromius ramburiellus* (DUP.)
1011. *E. zephyrus* BŁESZYŃSKI Nigeria  
*zephyrus* BŁESZYŃSKI, 1962, Acta zool. crac., **7**: 129, f. 33

### *Eufernaldia* HULST, 1900

1012. *E. argenteonervella* HULST Arizona  
*\*argenteonervella* HULST, 1900, J. N. York ent. Soc., **8**: 224.
1013. *E. cadarellus* (DRUCE) Mexico  
*cadarellus* DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 290, pl. lxiv, f. 15  
 (*Crambus*).
1014. *E. micralis* HAMPSON Jamaica  
*micralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 278.
1015. *E. misgabellus* (DRUCE) Mexico  
*misgabellus* DRUCE, 1896, Biol. cent.-amer. Heter., **2**: 290, pl. lxiv, f. 17  
 (*Crambus*).
1016. *E. panamella* SCHAUS Panama  
*panamella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 128.  
*Eugrotea* FERNALD, see *Mesolia* RAG.  
*Eugrotea dentella* FERNALD, see *Mesolia incertellus* (ZCK.).  
*Eugrotea yavapai* KEARFOTT, see *Prionapteryx* STEPH.

### *Euparolia* DYAR, 1914

1017. *E. nipimidalis* DYAR Mexico  
*\*nipimidalis* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 402.

**Eurythma** TURNER, 1904

1018. *E. latifasciella* (HAMPSON) North Australia  
 \**latifasciella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 445 (*Argyria*).  
*Exoria* HÜBNER, see *Catoptria* HBN.  
*Exoria combinalis* HÜBNER, see *Catoptria combinella* (D. & SCHIFF.).  
*Exoria culmalis* HÜBNER, see *Agriphila culmella* (L.)

**Exsilirarcha** SALMON & BRADLEY, 1956

1019. *E. graminea* SALMON & BRADLEY Antipodes Islands  
 \**graminea* SALMON & BRADLEY, 1956, Rec. Dom. Mus., 3 (1): 75, ff. 24-30.

**Fernandocrambus** AURIVILLUS, 1922

1020. *F. bäckströmi* AURIVILLUS Juan Fernandez  
 \**bäckströmi* AURIVILLUS, 1922, Nat. Hist. of Juan Fernandez, (3) 2: 264,  
 pl. xi, f. 11.
1021. *F. brunneus* AURIVILLUS Juan Fernandez  
*brunneus* AURIVILLUS, 1922, Nat. Hist. of Juan Fernandez, (3) 2: 264,  
 pl. xi, f. 12.
1022. *F. fuscus* AURIVILLUS Juan Fernandez  
*fuscus* AURIVILLUS, 1922, Nat. Hist. of Juan Fernandez, (3) 2: 264,  
 pl. xi, f. 13.

**Flavocrambus** BŁESZYŃSKI, 1959

1023. *F. aridellus* (SOUTH) Szechwan  
*aridellus* SOUTH, 1901, Trans. ent. Soc. Lond., 1901: 389, pl. xiv, f. 1  
 (*Crambus*).  
 1024. *F. melaneurus* (HAMPSON) Punjab  
*melaneurus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 284 (*Crambus*).  
 1025. *F. striatellus* (LEECH) Japan  
 \**striatellus* LEECH, 1889, Ent., 22: 107, pl. v, f. 3 (*Crambus*).

*Gabalanca* WALKER, see *Erupa* WALK.

*Gabalanca bilineatella* WALKER, see *Erupa* WALK.

**Gadira** WALKER, 1866*Cryptomima* MEYRICK, 1882

- 1026.
- G. acerella**
- WALKER

New Zealand

\**acerella* WALKER, 1866, List Spec. lep. B. M., **35**: 1742  
*mehanga* FELDER, 1875, Reise Nov. Lep., pl. cxxxvii, f. 27 (*Botys*).  
*mehanga* FELDER, see *Gradira acerella* WALK.  
*Geometra argentata* EMMONS, see *Argyria nivalis* (DRURY)  
*Gesneria floricolens* BUTLER, see *Tamsica* ZIMM.

**Girdharia** KAPUR, 1950

- 1027.
- G. berthellus**
- (DYAR)

Parana

*bertellus* (DYAR), 1911, Ent News Philad., **22**: 206 (*Diatraea*).

- 1028.
- G. leucomeralis**
- (HAMPSON)

Sierra Leone

*leucomeralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 451 (*Argyria*).

- 1029.
- G. tauromma**
- KAPUR

Punjab; Madras; Indo-China

\**tauromma* KAPUR, 1950, Trans. ent. Soc. Lond., **101**: 428, pl. x, f. 3,  
 pl. viii, ff. 1, 3, 7, 9.

**Haimbachia** DYAR, 1909*Eoreuma* ELY, 1910*Coniesta* HAMPSON, 1919

- 1030.
- H. aculeata**
- (HAMPSON)

Sikkim

*aculeata* HAMPSON, 1903, J. Bomb. nat. Hist. Soc., **14**: 659, pl. c, f. 15  
 (*Diatraea*).

- 1031.
- H. albiceps**
- (HAMPSON)

Transvaal

*albiceps* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 447 (*Argyria*)  
*metaphaealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 546 (*Diatraea*).

- 1032.
- H. albipennella**
- (HAMPSON)

Punjab

*albibennella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 946 (*Platyses*).

- 1033.
- H. albivenalis**
- (HAMPSON)

Paraguay

*albivenalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 448 (*Argyria*).*albivenalis* HAMPSON, 1919: 546, see *Haimbachia proalbivenalis* (BLESZ.)

- 1034.
- H. araealis**
- (HAMPSON)

South India

*araealis* HAMPSON, 1912, J. Bomb. nat. Hist. Soc., **21**: 1250, pl. g, f. 33  
 (*Chilo*).*araealis* HAMPSON, 1919, see *Haimbachia proaraealis* (BLESZ.).

1035. *H. arenalis* (HAMPSON) Chaco; Santa Fé, Argentina  
*arenalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 537 (*Erupa*).  
1036. *H. atrisparsalis* (HAMPSON) Mexico  
*atrisparsalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 448 (*Argyria*).  
*belgaumensis* HAMPSON, see *Haimbachia proalbivenalis* (BŁESZ.)  
1037. *H. calamistis* (HAMPSON) Mexico; Chaco  
*calamistis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 60 (*Chilo*).  
*cantoniellus* CARADJA, see *Haimbachia strigulalis* (HMPS.).  
*cantoniellus* WU, see *Haimbachia strigulalis* (HMPS.)  
1038. *H. carnealis* (HAMPSON) Paraguay; Aegentina  
*carnealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 538 (*Erupa*).  
1039. *H. densellus* (ZELLER) Texas  
*densellus* ZELLER, 1881, Horae Soc. ent. ross., **16**: 158, pl. xi, f. 2 (*Chilo*)  
*multilineatella* HULST, 1887, Ent. Amer., **3**: 184 (*Spermatocephala*).  
*comparellus* FELDER, see *Haimbachia infusellus* (WALK.)  
1040. *H. diaperalis* (HAMPSON) Bhutan  
*diaperalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 545 (*Diatraea*).  
1041. *H. discalis* DYAR & HEINRICH Mexico  
*discalis* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 37, f. 72.  
1042. *H. donzella* (SCHAUS) Sao Paulo  
*donzella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 136 (*Eoreuma*).  
1043. *H. dumptalis* SCHAUS Guatemala  
*dumptalis* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 137.  
1044. *H. flavalis* (HAMPSON) Ceylon  
*flavalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 544 (*Diatraea*).  
1045. *H. flavilinealis* (HAMPSON) Nyasaland  
*flavilinealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 53 (*Diatraea*).  
1046. *H. fulvescens* HAMPSON Peru  
*fulvescens* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 61 (*Doratopera*).  
1047. *H. fuscicilia* (HAMPSON) Rhodesia  
*fuscicilia* HAMPSON, 1910, Proc. zool. Soc. Lond., **1910**: 491, pl. xl, f. 4  
(*Chilo*).  
1048. *H. gloriella* SCHAUS Mexico  
*gloriella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 137.  
1049. *H. hampsoni* (KAPUR) India  
*hampsoni* KAPUR, 1950, Trans. ent. Soc. Lond., **101**: 422, pl. ix, ff. 2, 8, 12  
(*Coniesta*).  
1050. *H. ignefusalis* (HAMPSON) Nigeria  
*ignefusalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 545 (*Diatraea*)  
*pyrocaustalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 57 (*Chilo*).  
1051. *H. ignitalis* (HAMPSON) Sao Paulo  
*ignitalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 956 (*Chilo*).  
8\*

1052. *H. infusellus* (WALKER) Colombia; Brazil  
*infusellus* WALKER, 1863, List Spec. lep. B. M., **27**: 140 (*?Chilo*)  
*comparellus* FELDER, 1875, Reise Nov. Lep., pl. cxxxvii, f. 5 (*Chilo*).  
1053. *H. interlineatus* (ZELLER) Colombia  
*interlineatus* ZELLER, 1881, Horae Soc. ent. ross., **16**: 156, pl. xi, f. 1  
(*Chilo*).  
1054. *H. leptigrammalis* (HAMPSON) Chaco  
*leptigrammalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 60 (*Chilo*).  
1055. *H. leucocraspis* (HAMPSON) Chaco  
*leucocraspis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 60 (*Chilo*).  
1056. *H. leucopleuralis* (MABILLE) Comoro Islands  
*leucopleuralis* MABILLE, 1899, Ann. Soc. ent. Fr., **68**: 748 (*Platytes*).  
1057. *H. lunilinealis* (HAMPSON) Ceylon  
*lunilinealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 545 (*Diatraea*).  
1058. *H. maroniella* DYAR & HEINRICH French Guiana  
*maroniella* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 36,  
ff. 35 & 70.  
*metaphaealis* HAMPSON, see *Haimbachia albiceps* (HMPSON).  
1059. *H. mlanjella* (BŁESZYŃSKI) Nyasaland  
*undilinealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 540 (*Coniesta*)  
[in part]  
*mlanjella* BŁESZYŃSKI, 1961, Coridon, A **2**: 2, f. 1 (*Eoreuma*).  
*multilineatella* HULST, see *Haimbachius densella* (ZELL.).  
1060. *H. multipunctellus* (KEARFOTT) Arizona  
*multipunctellus* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 393 (*Chilo*).  
1061. *H. obliquilineellus* (HAMPSON) Rio de Janeiro  
*obliquilineellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 957 (*Chilo*).  
1062. *H. obliquistrialis* (HAMPSON) Chaco  
*obliquistrialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 447 (*Argyria*).  
1063. *H. paranella* (SCHAUS) Sao Paulo  
*paranella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 136 (*Eoreuma*).  
1064. *H. phlebitalis* (HAMPSON) Chaco; Santa Fé, Argentina  
*phlebitalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 59 (*Chilo*).  
1065. *H. pinosa* (ZELLER) Colombia  
*pinosa* ZELLER, 1881, Horae Soc. ent. ross., **16**: 165, pl. xi, f. 6 (*Diatraea*).  
*pinosa* ZELLER, see *Donacoscaptes validus* ZELL.  
1066. *H. placidellus* (HAIMBACH) New Jersey  
*\*placidellus* HAIMBACH, 1907, Ent. News Phil., **18**: 44 (*Crambus*).  
1067. *H. prestonella* SCHAUS Mexico  
*prestonella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 138.  
1068. *H. proalbivenalis* (BŁESZYŃSKI) Gambia  
*albivenalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 546 (*Diatraea*)  
[praeoc.]

- proalbivenalis* BŁESZYŃSKI, 1961, Coridon, A **2**: 2 (*Eoreuma*) [n. name pro *albivenalis*] HAMPSON, 1919: 54, nec *albivenalis* HAMPSON, 1919: 448].
- 1068 a. *C. proalbivenalis belgaumensis* (KAPUR) Bombay  
*belgaumensis* KAPUR, 1950, Trans. ent. Soc. Lond., **101**: 424, pl. ix, ff. 3, 9, 11 (*Coniesta*) [described as a bona species].
1069. *H. proaraealis* (BŁESZYŃSKI) Mashonaland  
*araealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 448 (*Argyria*) [praeoc.]  
*proaraealis* BŁESZYŃSKI, 1961, Coridon, A **2**: 2 (*Eoreuma*) [n. name pro *araealis* HAMPSON, 1919, nec *araealis* HAMPSON, 1912].
1070. *H. purpurealis* (HAMPSON) Goya  
*purpurealis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 956 (*Chilo*).  
*pyrocaustalis* HAMPSON, see *Haimbachia ignefusalis* (HMPSON.)
1071. *H. quiriguella* SCHAUS Quatemala  
*quiriguella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 137.
1072. *H. roseiceps* (HAMPSON) Parana  
*roseiceps* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 952 (*Erupa*).
1073. *H. rufifusalis* (HAMPSON) Nyasaland  
*rufifusalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 541 (*Coniesta*).
1074. *H. rufistrigalis* (HAMPSON) Nyasaland  
*rufistrigalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 547 (*Diatraea*).
1075. *H. rufulalis* (HAMPSON) Upper Burma  
*rufulalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 58 (*Chilo*).
1076. *H. squamulellus* (ZELLER) Texas  
*squamulellus* ZELLER, 1881, Horae Soc. ent. ross., **16**: 158, pl. xi, f. 3 (*Chilo*).
1077. *H. strigulalis* (HAMPSON) East India; Canton  
*strigulalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 946 (*Platytes*)  
*cantoniellus* CARADJA, 1926, Mem. Sect. Științ. Acad. Rom., (3) **3**: 299 (*Platytes strigulalis* f.)  
*cantoniellus* WU, 1938, Cat. Ins. Sin., **4**: 65 [in list] (*Platytes strigulalis* f.).
1078. *H. subterminalis* (HAMPSON) Uganda  
*subterminalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **9**: 547 (*Diatraea*).  
*undilinealis* HAMPSON, see *Haimbachia mlanjella* (BŁESZ.)  
*unipunctalis* HAMPSON, see *Haimbachia unipunctella* (BŁESZ.)
1079. *H. unipunctalis* (HAMPSON) Transvaal  
*unipunctalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 447 (*Argyria*).
1080. *H. unipunctella* (BŁESZYŃSKI) Parana  
*unipunctalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 537 (*Erupa*) [praeoc.]

*unipunctella* BLESZYŃSKI, 1961, Coridon, A **2**: 2 (*Eoreuma*) [n. name pro  
*unipunctalis* HAMPSON, 1919: 537, nec *unipunctalis* HAMPSON, 1919:  
447].

*venosalis* HAIMBACH, see *Diatraea* GUILD.

*Halterophora* MEYRICK, see *Corynophora* BERG

### ***Hednota*** MEYRICK, 1886

*Thinasotia* MEYRICK, 1879 [misspelling of *Thisanotia*]

1081. ***H. acontophora*** MEYRICK Queensland; New South Wales; Victoria;  
Tasmania; South Australia  
*acontophora* MEYRICK, 1882, Proc. linn. Soc. N.S.Wales, **7**: 167 (*Thina-  
sotia* [sic!]).
1082. ***H. argyroëles*** (MEYRICK) Queensland  
*argyroëles* MEYRICK, 1880, Proc. linn. Soc. N. S. Wales, **4**: 163 (*Thisa-  
notia*).  
*argyroelis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 968 (*Talis*)  
[misspelling of *argyroëles*].  
*argyroelis* HAMPSON, see *Hednota argyroëles* (MEYR.)  
*asterias* MEYRICK, see *Hednota vetustellus* (MEYR.).
1083. ***H. atacta*** (TURNER) South Australia  
*atacta* TURNER, 1942, Proc. roy. Soc. Queensl., **53**: 84 (*Talis*).
1084. ***H. aurantiacus*** (MEYRICK) North Queensland; New South Wales  
*aurantiacus* MEYRICK, 1879, Proc. linn. Soc. New S. Wales, **3**: 184 (*Cram-  
bus*).  
*aurosus* FELDER, see *Hednota pleniferellus* (WALK.).
1085. ***H. bifractellus*** (WALKER) South Australia  
\**bifractellus* WALKER, 1863, List Spec. lep. B. M., **27**: 174 (*Crambus*).  
*bivittella* DONOVAN, see *Hednota vittella* (SUED.).
1086. ***H. cetyllophora*** (TURNER) West Australia  
*cetyllophora* TURNER, 1942, Proc. roy. Soc. Queensl., **53**: 83 (*Talis*).
1087. ***H. crypsichroa*** LOWER Victoria; South Australia  
*crypsichroa* LOWER, 1893, Trans. roy. Soc. S. Austral., **17**: 166  
*discilunalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 147 (*Pros-  
mixis*).
1088. ***H. cyclosema*** (LOWER) Victoria; South Australia  
*cyclosema* LOWER, 1896, Trans. roy. Soc. S. Austral., **20**: 158 (*Talis*).
1089. ***H. demissalis*** (WALKER) West Australia  
*demissalis* WALKER, 1863, List Spec. lep. B. M., **27**: 176 (*Crambus*).

1090. *H. diacentra* (MEYRICK) Victoria  
*diacentra* MEYRICK, 1897, Trans ent. Soc. Lond., **1897**: 379 (*Talis*).  
*diargyra* TURNER, see *Hednota relatalis* (WALK.)
1091. *H. dichospila* (TURNER) West Australia  
*dichospila* TURNER, 1937, Proc. roy. Soc. Queensl., **48**: 67 (*Talis*).  
*discilunalis* HAMPSON, see *Hednota crypsichroa* LOWER
1092. *H. enchias* (MEYRICK) Victoria; Tasmania  
*enchias* MEYRICK, 1897, Trans. ent. Soc. Lond., **1897**: 380 (*Talis*).  
*enneagrammos* MEYRICK, see *Hednota grammella* (ZELL.)
1093. *H. eremenopa* (LOWER) Victoria  
*eremenopa* LOWER, 1903, Trans. roy. Soc. Queensl., **27**: 51 (*Talis*).  
*eucraspeda* TURNER, see *Hednota invalidellus* (MEYR.)
1094. *H. gelastis* MEYRICK Tasmania  
*gelastis* MEYRICK, 1887, Trans. ent. Soc. Lond., **1887**: 250.
1095. *H. grammellus* (ZELLER) Victoria; New South Wales; Tasmania  
*grammellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 46 (*Crambus*)  
*enneagrammos* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 184 (*Crambus*).
1096. *H. hagnodes* (TURNER) West Australia  
*hagnodes* TURNER, 1942, Proc. roy. Soc. Queensl., **53**: 83 (*Talis*).
1097. *H. haplotypa* (TURNER) New South Wales  
*haplotypa* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 177 (*Talis*).
1098. *H. hoplitellus* (MEYRICK) New South Wales  
*hoplitellus* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 188 (*Crambus*).
1099. *H. icelomorpha* (TURNER) Australia  
*icelomorpha* TURNER, 1905, Trans. roy. Soc. Queensl., **19**: 90 (*Talis*).
1100. *H. impletellus* (WALKER) Tasmania  
*impletellus* WALKER, 1863, List. Spec. lep. B. M., **27**: 175 (*Crambus*).
1101. *H. invalidellus* (MEYRICK) Tasmania  
*invalidellus* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 193 (*Crambus*)  
*eucraspeda* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 176 (*Talis*).
1102. *H. isodeta* (TURNER) Victoria  
*isodeta* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 175 (*Talis*).
1103. *H. leucophthalma* (MEYRICK) Queensland; Victoria  
*leucophthalma* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186 (*Thisanotia*).
1104. *H. longipalpella* (MEYRICK) Queensland; Victoria  
*longipalpella* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 196 (?*Eromene*).
1105. *H. macrogona* (LOWER) South Australia  
*macrogona* LOWER, 1902, Proc. linn. Soc. N. S. Wales, **26**: 661 (*Talis*).

1106. *H. macroura* (TURNER) South Australia  
*macroura* TURNER, 1902, Trans. roy. Soc. S. Austral., **26**: 233 (*Talis*).  
 1107. *H. megalarcha* (MEYRICK) New South Wales  
*megalarcha* MEYRICK, 1885, Trans. ent. Soc. Lond., **1885**: 454 (*Thinasotia*  
 [sic!])  
*pedalarcha* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 969 (*Talis*)  
 [misspelling of *megalarcha*].  
 1108. *H. mesochra* (LOWER) Central Australia  
*mesochra* LOWER, 1896, Hort Exped., **2**: 252 (*Talis*).  
 1109. *H. milvellus* (MEYRICK) New South Wales  
*milvellus* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **3**: 181 (*Crambus*).  
 1110. *H. ocyptetes* MEYRICK New South Wales  
*ocypetes* MEYRICK, 1936, Arb. morph. tax. Ent. Berl., **3**: 94.  
 1111. *H. opulentellus* (ZELLER) New South Wales; Victoria; Tasmania  
*opulentellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 46 (*Crambus*)  
*opulentus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 969 (*Talis*)  
 [misspelling of *opulentellus*].  
*opulentus* HAMPSON, see *Hednota opulentellus* (ZELL.).  
 1112. *H. orthotypa* (TURNER) New South Wales  
*orthotypa* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 176 (*Talis*).  
*oxyptera* MEYRICK, see *Tamsica* ZIMM.  
 1113. *H. panselenella* (MEYRICK) New South Wales; Victoria; Tasmania  
*panselenella* MEYRICK, 1882, Proc. linn. Soc. N. S. Wales, **1882**: 165  
 (*Thinasotia* [sic!]).  
*pedalarcha* HAMPSON, see *Hednota megalarcha* (MEYR.).  
 1114. *H. pedionoma* (MEYRICK) New South Wales; Victoria; Tasmania;  
 South Australia  
*pedionoma* MEYRICK, 1885, Trans. ent. Soc. Lond., **1885**: 453 (*Thinasotia*  
 [sic!]).  
 1115. *H. peripeuces* (TURNER) West Australia  
*peripeuces* TURNER, 1942, Proc. roy. Soc. Queensl., **53**: 84 (*Talis*).  
 1116. *H. perlatalis* (WALKER) Tasmania  
*perlatalis* WALKER, 1863, List. Spec. lep. B. M., **27**: 174 (*Crambus*).  
 1117. *H. pleniferellus* (WALKER) Queensland; New South Wales; Victoria;  
 Tasmania  
*pleniferellus* WALKER, 1863, List. Spec. lep. B. M., **27**: 173 (*Crambus*)  
*aurosus* FELDER, 1875, Reise Nov. Lep., pl. exxxvii, f. 31 (*Crambus*).  
 1118. *H. polyargyra* (TURNER) New South Wales  
*polyargyra* TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 132 (*Talis*).  
*radialis* HAMPSON, see *Hednota relatalis* (WALK.).

1119. *H. recurvellus* (WALKER) West Australia  
*recurvellus* WALKER, 1863, List Spec. lep. B. M., **27**: 171 (*Crambus*).  
 1120. *H. relatalis* (WALKER) Queensland; New South Wales; Victoria; Tasmania; South Australia  
*relatalis* WALKER, 1863, List. Spec. lep. B. M., **27**: 172 (*Crambus*)  
*argyroneurus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 47 (*Crambus*)  
*radialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 147 (*Prosmixis*)  
*diargyra* TURNER, 1925, Trans. & Proc. roy. Soc. S. Austral., **49**: 42 (*Talis*).  
 1121. *H. stenipteralis* (LOWER) Victoria; New South Wales  
*stenipteralis* LOWER, 1903, Trans. roy. Soc. S. Austral., **27**: 51 (*Talis*).  
 1122. *H. subfumalis* (HAMPSON) North Australia  
*subfumalis* HAMPSON, 1896 Proc. zool. Soc. Lond., **1895**: 968 (*Talis*).  
 1123. *H. thologramma* MEYRICK New South Wales  
*thologramma* MEYRICK, 1936, Abh. morph. Tax. Ent. Berl., **3**: 94.  
*toxotes* HAMPSON, see *Hednota toxotis* MEYR.  
 1124. *H. toxotis* MEYRICK Victoria  
*toxotis* MEYRICK, 1887, Trans. ent. Soc. Lond., **1887**: 249  
*toxotes* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 969 (*Talis*) [mis-spelling of *toxotis*].  
 1125. *H. trissomochla* TURNER North Australia  
*trissomochla* TURNER, 1911, Ann. Queensl. Mus., **10**: 117 (*Talis*).  
*trivittalis* HAMPSON, see *Hednota vittella* (SUED.)  
*trivittatus* ZELLER, see *Hednota vittella* (SUED.).  
 1126. *H. urithrepa* (TURNER) New South Wales  
*urithrepa* TURNER, 1925, Trans. & Proc. roy. Soc. S. Austral., **49**: 42 (*Talis*).  
 1127. *H. vetustellus* (WALKER) West Australia  
*vetustellus* WALKER, 1863, List Spec. lep. B. M., **27**: 176 (*Crambus*)  
*asterias* MEYRICK, 1887, Trans. ent. Soc. Lond., **1887**: 250.  
 1128. *H. vittella* (SUEDERUS) Queensland; New South Wales; Victoria; Tasmania; South Australia  
*vittella* SUEDERUS, 1787, Act. Holm.: 227 (*Tinea*)  
*bivittella* DONOVAN, 1805, Ept. N. H. Ms. New Holland (*Tinea*)  
*trivittatus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 34 (*Crambus*)  
*trivittalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 968 (*Talis*) [misspelling of *trivittatus*].  
 1129. *H. xiphosema* (TURNER) Victoria  
*xiphosema* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 175 (*Talis*).  
 1130. *H. xylophaea* MEYRICK South Australia  
*xylophaea* MEYRICK, 1887, Proc. linn. Soc. N. S. Wales, (2) **1**: 1038.

**Hemiplatytes** BARNES & BENJAMIN, 1924

*damon* BARNES & McDUNNOUGH, see *Hemiplatytes epia* (DYAR)

1131. ***H. epia*** (DYAR) California  
 \**epia* DYAR, 1912, Rep. Laguna Mar. Lab., **1**: 165 (*Diatraea*)  
*damon* BARNES & McDUNNOUGH, 1918, Contr. n. H. Lep. N. Amer.,  
**4** (2): 172 (*Platytes*).  
 1132. ***H. prosenes*** (DYAR) California  
*prosenes* DYAR, 1912, Rep. Laguna Mar. Lab., **1**: 165 (*Diatraea*).

**Hemiptocha** DOGNIN, 1905

1133. ***H. agraphella*** DOGNIN Argentina  
 \**agraphella* DOGNIN, 1905, Ann. Soc. ent. Belg., **49**: 61.  
*Hombergia* J. JOANNIS, see *Cephis* RAG.  
*Hombergia unicolor* J. JOANNIS, see *Cephis galleriellus* RAG.  
*Homeosoma angulilinea* WARREN, see *Pediasia* HBN.

**Hoploscopa** MEYRICK, 1886

- anamesa* TAMS, see *Hoploscopa astrapias* MEYR.  
 1134. ***H. astrapias*** MEYRICK Fiji  
 \**astrapias* MEYRICK, 1886, Trans. ent. Soc. Lond., **1886**: 268.  
 1134 a. ***H. astrapias anamesa*** TAMS New Hebrides  
*anamesa* TAMS, 1935, Ins. Samoa, **3** (4): 271, ff.  
 1134 b. ***H. astrapias nauticum*** TAMS Samoa  
*nauticum* TAMS, 1935, Ins. Samoa, **3** (4): 271, ff.  
*nauticum* TAMS, see *Hoploscopa astrapias* MEYR.  
*Hypena rufinalis* WALK., see *Pediasia truncatellus* (ZETT.)

**Hypiesta** HAMPSON, 1919

1135. ***H. argyrogramma*** HAMPSON Kenya  
 \**argyrogramma* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 538.  
 1136. ***H. flavirufalis*** HAMPSON Kenya  
*flavirufalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 539.

**Hypotomorpha** REBEL, 1892

1137. **H. lancerotella** REBEL Canary Islands  
 \**lancerotella* REBEL, 1892, Ann. Hofmus. Wien, 7: 253, pl. xvii, f. 4.

*moghrebana* D. LUCAS, see No. 1562

*Iesta* DYAR, see *Diatraea* GUILD.  
*Iesta adulcia* DYAR, see *Diatraea lisetta* (DYAR)  
*Iesta cancellalis* DYAR, see *Diatraea lisetta* (DYAR)  
*Iesta lisetta* DYAR, see *Diatraea* GUILD.  
*Iesta morobe* DYAR, see *Diatraea* GUILD.

*Isopteryx parvalis* WALKER, see *Diptychophora azanalis* (WALK.)

*Jartheza* WALKER, see *Ancylolomia* HBN.  
*Jartheza biplagella* MOORE, see *Ancylolomia saundersiella* ZELL.  
*Jartheza cassimella* SWINHOE, see *Ancylolomia responsella* (WALK.)  
*Jartheza obstitella* SWINHOE, see *Ancylolomia saundersiella* ZELL.  
*Jartheza responsella* WALKER, see *Ancylolomia* HBN.  
*Jartheza sabulifera* WALKER, see *Chilo plejadellus* ZCK.  
*Jartheza simplex* BUTLER, see *Chilo suppressalis* (WALK.)  
*Jartheza xylinella* WALKER, see *Ancylolomia responsella* (WALK.)

**Juania** AURIVILLUS, 1922

1138. **J. annulata** AURIVILLUS Juan Fernandez  
 \**annulata* AURIVILLUS, 1922, Nat. Hist. of Juan Fernandez, (3) 2: 265,  
 pl. xi, f. 15.

**Kupea** PHILPOTT, 1930

1139. **K. electilis** PHILPOTT New Zealand  
 \**electilis* PHILPOTT, 1930, Rec. Canterbury Mus., 3: 247, f.  
*Leucania lineolata* WALKER, see *Zeadiatraea* Box

**Leucargyra** HAMPSON, 1896

1140. **L. puralis** HAMPSON Santa Catharina  
 \**puralis* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 960.  
 1141. **L. xanthocephs** HAMPSON Peru  
*xanthocephs* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 61.

*Lithosia crambooides* WALKER, see *Charltona* SWINH.

***Loxocrambus*** FORBES, 1920

- |   |             |
|---|-------------|
| 1142. <i>L. canellus</i> FORBES   | Mississippi |
| * <i>canellus</i> FORBES, 1920, J. N. York ent. Soc., <b>28</b> : 226.  |             |
| 1143. <i>L. mohaviellus</i> FORBES                                      | California  |
| <i>mohaviellus</i> FORBES, 1920, J. N. York ent. Soc., <b>28</b> : 227. |             |
| 1144. <i>L. awemensis</i> McDUNNOUGH                                    | Canada      |
| <i>awemensis</i> McDUNNOUGH, 1929, Canad. Ent., <b>61</b> : 267.        |             |

***Loxophantis*** MEYRICK, 1935

- |  |       |
|--|-------|
| 1145. <i>L. dialecta</i> MEYRICK                               | Congo |
| <i>dialecta</i> MEYRICK, 1936, Exot. Mier., <b>5</b> : 21.     |       |
| 1146. <i>L. tripuncta</i> MEYRICK                              | Congo |
| * <i>tripuncta</i> MEYRICK, 1935, Exot. Mier., <b>4</b> : 570. |       |

*Loxostege obliquivialis* HAMPSON, see *Paratraea* HMP.

*Macrochilo eambardella* SCHAUS, see *Erupa* WALK.

*Macrochilo herstanellus* SCHAUS, see *Erupa* WALK.

*Mecyna exigua* BUTLER, see *Orthomecyna* BUTL.

***Mesocrambus*** BŁESZYŃSKI, 1957

- |  |   |
|--|---|
| 1147. <i>M. candiellus</i> (HERRICH-SCHÄFFER)  | South & East Europe; Syria                |
| * <i>candiellus</i> HERRICH-SCHÄFFER, 1848, Syst. Bearb. Schmett. Eur., <b>4</b> : 56,<br>f. 181 ( <i>Crambus</i> ).   |   |
| <i>catalauniellus</i> HERRICH-SCHÄFFER, see <i>Mesocrambus pallidellus</i> (DUP.)                                      |   |
| <i>cuencalis</i> HAMPSON, see <i>Mesocrambus pallidellus</i> (DUP.)  |   |
| <i>grammiculellus</i> LUCAS, see <i>Mesocrambus pallidellus</i> (DUP.)   |   |
| 1148. <i>M. kurdistanellus</i> AMSEL   | Irak                                      |
| <i>kurdistanellus</i> AMSEL, 1959, Bull. Soc. ent. Egypte, <b>43</b> : 43, pl. ix, f. 2.                               |   |
| 1149. <i>M. mendizabali</i> (AGENJO)   | Spain                                     |
| <i>mendizabali</i> AGENJO, 1954, Fáunula Lep. Almeriense: 106, pl. v, ff. 5 & 6,<br>pl. xiii, f. 5 ( <i>Crambus</i> ). |   |
| 1150. <i>M. pallidellus</i> (DUPONCHEL)  | South-Western Europe; Morocco;<br>Algeria |
| <i>pallidellus</i> DUPONCHEL, 1836, Hist. nat. Lép. Fr., <b>10</b> : 63, pl. cclxx, f. 6<br>( <i>Crambus</i> )         |   |
| <i>catalauniellus</i> HERRICH-SCHÄFFER, 1853, Syst. Bearb. Schmett. Eur.,<br><b>6</b> : 144, f. 163 ( <i>Crambus</i> ) |   |
| <i>oxybialis</i> MILLIÈRE, 1859, [?] Icon. Déscri. Chén. Lép., <b>1</b> : 135 ( <i>Platytes</i> )                      |   |

*grammiculellus* H. LUCAS, 1849, Expl. Alg. Zoologie, **3**: 407, pl. iv, f. 8  
(*Crambus*)

*cuencalis* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 371 (*Crambus*)  
*salahinellus* CHRÉTIEN, 1917, Ann. Soc. ent. Fr., **85**: 412 (*Crambus pallidellus* var.).

*oxybialis* MILLIÈRE, see *Mesocrambus pallidellus* (DUP.)  
*salahinellus* CHRÉTIEN, see *Mesocrambus pallidellus* (DUP.)  
*tamsi* BŁESZYŃSKI, see No. 1563

### ***Mesolia*** RAGONOT, 1888

*Eugrotea* FERNALD, 1896

1151. ***M. albimaculalis*** HAMPSON Nigeria  
*albimaculalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 62.
1152. ***M. baboquivariella*** (KEARFOTT) Arizona  
*baboquivariella* KEARFOTT, 1907, Canad. Ent., **39**: 5 (*Prionapteryx*).  
1153. ***M. bipunctella*** WILEMAN & SOUTH Formosa  
*bipunctella* WILEMAN & SOUTH, 1918, Ent., **51**: 217  
*erotica* STRAND, 1918, Stett. ent. Zeit., **79**: 256.  
*dentella* FERNALD, see *Mesolia incertella* (ZCK.).
1154. ***M. diaperalis*** HAMPSON Mexico  
*diaperalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 63.  
*erotica* STRAND, see *Mesolia bipunctella* (WIL. & SOUTH)
1155. ***M. huachucaella*** KEARFOTT Arizona  
*huachucaella* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 374.
1156. ***M. incertellus*** (ZINKEN) Florida; Illinois  
*incertellus* ZINKEN, 1821, Germ. Mag. Ent., **4**: 253 (*Chilo*).  
*olivella* GROTE, 1882, Bull. U. S. geol. geogr. Surv., **6**: 274 (*Prionopteryx*  
[sic!])  
*dentella* FERNALD, 1896, Cramb. N. Amer.: 16 (*Eugrotea*).  
1157. ***M. jamaicensis*** HAMPSON Jamaica  
*jamaicensis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 64.
1158. ***M. margistrigella*** HAMPSON Ceylon  
*margistrigella* HAMPSON, 1899, J. Bomb. nat. Hist. Soc., **12**: 305.
1159. ***M. monodella*** MARION Dahomey  
*monodella* MARION, 1957, Bull. de l'I. F. A. N., (A) **19**: 1208, f. 10, pl. i, f. 10.  
*olivella* GROTE, see *Mesolia incertellus* (ZCK.).
1160. ***M. oraculella*** KEARFOTT Arizona  
*oraculella* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 373.
1161. ***M. pandavella*** RAGONOT India; Ceylon  
*\*pandavella* RAGONOT, 1888, Ann. Soc. ent. Fr., **1888**: 282.

1162. *M. plurimellus* (WALKER) Jamaica  
*plurimellus* WALKER, 1863, List Spec. lep. B. M., **27**: 162 (*Crambus*).  
1163. *M. presidialis* HAMPSON Mexico  
*presidialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 63.  
1164. *M. rectilineella* HAMPSON Punjab  
*rectilineella* HAMPSON, 1899, J. Bomb. nat. Hist. Soc., **12**: 306.  
1165. *M. scythrastis* TURNER Queensland  
*scythrastis* TURNER, 1904, Proc. roy. Soc. Queensl., **18**: 164.  
1166. *M. tenebrella* HAMPSON Central China  
*tenebrella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 963.  
1167. *M. uniformella* JANSE South Africa  
*uniformella* JANSE, 1922, Trans. ent. Soc. Lond., **1922**: 6.

***Mestolobes*** BUTLER, 1882

*Promylaea* MEYRICK, 1899

1168. *M. abnormis* (BUTLER) Hawaii  
*\*abnormis* BUTLER, 1882, Trans. ent. Soc. Lond. **1882**: 35 (?*Metasia*).  
*aenone* BUTLER, 1882, Trans. ent. Soc. Lond. **1882**: 37.  
1169. *M. acleropa* MEYRICK Marquesas  
*acleropa* MEYRICK, 1935, Exot. Micr., **4**: 340.  
*aenone* BUTLER, see *Mestolobes abnormis* (BUTL.).  
1170. *M. amethystias* MEYRICK Hawaii  
*amethystias* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 229, pl. vi, f. 10.  
1171. *M. antichora* MEYRICK Hawaii  
*antichora* MEYRICK, 1904, Suppl. Fauna Haw., **3** (4): 361.  
1172. *M. aphrias* MEYRICK Hawaii  
*aphrias* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 237.  
1173. *M. arctura* MEYRICK Hawaii  
*arctura* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 231.  
1174. *M. autodoxa* MEYRICK Hawaii  
*autodoxa* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 239, pl. vi, f. 21.  
1175. *M. banausa* MEYRICK Hawaii  
*banausa* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 233.  
1176. *M. chimonias* MEYRICK Hawaii  
*chimonias* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 236.  
1177. *M. chlorolychna* MEYRICK Hawaii  
*chlorolychna* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 237.  
1178. *M. chrysomolybda* MEYRICK Hawaii  
*chrysomolybda* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 230, pl. vi,  
f. 11

- crypsichrysa* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 230.
1179. *M. chrysomolybdoides* SWEZEY Hawaii  
*chrysomolybdoides* SWEZEY, 1920, Proc. Hawaiian ent. Soc., **4** (2): 380, f.
- crypsichrysa* MEYRICK, see *Mestolobes chrysomolybda* MEYR.
1180. *M. droseropa* MEYRICK Hawaii  
*droseropa* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 232.
1181. *M. epidelta* MEYRICK Hawaii  
*epidelta* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 231, pl. vi, f. 13.
1182. *M. erinnys* MEYRICK Hawaii  
*erinnys* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 231, pl. vi, f. 12.  
*erynnis* KLIMA, 1937, Pyral. [in] Lep. Cat., **84**: 56 [misspelling of *erinnys*].  
*erynnis* KLIMA, see *Mestolobes erinnys* MEYR.
1183. *M. eurylyca* MEYRICK Hawaii  
*eurylyca* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 235.
1184. *M. homalopa* MEYRICK Hawaii  
*homalopa* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 240.
1185. *M. iochrysa* MEYRICK Hawaii  
*iochrysa* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 232, pl. vi, f. 14.
1186. *M. isoterma* MEYRICK Marquesas  
*isoterma* MEYRICK, 1935, Bull. Bishop Mus., **114**: 340.
1187. *M. mesacma* MEYRICK Hawaii  
*mesacma* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 237, pl. vi, f. 19.
1188. *M. minuscula* (BUTLER) Hawaii  
*minuscula* BUTLER, 1881, Ann. Mag. nat. Hist., (5) **7**: 325 (*Boreophila*)  
*simaethina* BUTLER, 1882, Trans. ent. Soc. Lond., **1882**: 38.
1189. *M. ochrias* MEYRICK Hawaii  
*ochrias* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 234.
1190. *M. ombrias* MEYRICK Hawaii  
*ombrias* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 233, pl. vi, f. 15.
1191. *M. orthrias* MEYRICK Hawaii  
*orthrias* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 235, pl. vi, f. 17.
1192. *M. perixantha* MEYRICK Hawaii  
*perixantha* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 238, pl. vi, f. 20.
1193. *M. pessias* MEYRICK Hawaii  
*pessias* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 236, pl. vi, f. 18.
1194. *M. pragmática* MEYRICK Hawaii  
*pragmatica* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 239.
1195. *M. procellaris* MEYRICK Marquesas  
*procellaris* MEYRICK, 1935, Bull. Bishop Mus., **114**: 341.
1196. *M. pyropa* (MEYRICK) Hawaii  
*pyropa* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 227, pl. vi, f. 9  
*(Promylaea)*

*pyropaeæ* KLIMA, 1937, Pyral. in Lep. Cat., **84**: 55 (*Promylaea*) [misspelling of *pyropa*].

*pyropaeæ* KLIMA, see *Mestolobes pyropa* (MEYR.)

1197. *M. quadrifascia* (SWEZEY) Hawaii  
*quadrijascia* SWEZEY, 1934, Proc. Haw. ent. Soc., **8** (3): 523 (*Promylaea*).  
 1198. *M. quadrifasciata* SWEZEY Hawaii  
*quadriñasciata* SWEZEY, 1920, Proc. Haw. ent. Soc., **4** (2): 381.  
 1199. *M. scleropis* MEYRICK Hawaii  
*scleropis* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 234, pl. vi, f. 16.  
 1200. *M. semiochrea* BUTLER Hawaii  
*semiochrea* BUTLER, 1882, Trans. ent. Soc. Lond., **1882**: 39.  
 1201. *M. sicaria* MEYRICK Hawaii  
*sicaria* MEYRICK, 1904, Ent. mon. Mag., **15**: 131.  
*simaethina* BUTLER, see *Mestolobes minuscula* (BUTL.).  
 1202. *M. sirina* MEYRICK Hawaii  
*sirina* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 231.  
 1203. *M. xanthoscia* MEYRICK Hawaii  
*xanthoscia* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 230.

### ***Metacrambus* BŁESZYŃSKI, 1957**

*caractella* HAMPSON, see *Metacrambus caretellus* (ZELL.).

1204. *M. caretellus* (ZELLER) South & East Europe; Near East  
 \**caretellus* ZELLER, 1847, Isis v. Oken, **1847**: 751 (*Crambus*)  
*lugdunellus* MILLIÈRE, 1868, Ann. Soc. linn. Lyon, **15**: 213, pl. lxxxiii,  
 f. 2 (*Crambus*)  
*caractella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 948 (*Platytes*)  
 [misspelling of *caretellus*].  
 1205. *M. truncatellus* (CARADJA) Syria  
*truncatellus* CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 4 (*Platytes caretellus*  
 var.).

### ***Metaeuchromius* BŁESZYŃSKI, 1960**

1206. *M. yuennanensis* CARADJA & MEYRICK Yunnan  
 \**yuennanensis* CARADJA & MEYRICK, 1937, Dtsch. ent. Zeit. Iris, **51**: 151  
 (*Eromene*).

*Metasia abnormis* BUTLER, see *Mestolobes* BUTL.

***Microtalis*** TURNER, 1911

1207. ***M. acrocapna*** TURNER North Australia  
*acrocapna* TURNER, 1911, Ann. Queensl. Mus., **10**: 116.
1208. ***M. epimetalla*** TURNER North Australia  
*\*epimetalla* TURNER, 1911, Ann. Queensl. Mus., **10**: 116.

***Miraxis*** BŁESZYŃSKI, 1962

1209. ***M. klotzi*** BŁESZYŃSKI, Peru  
*\*klotzi* BŁESZYŃSKI, 1962, Coridon, B **3**: 6, f. 1 & 4.

***Miyakea*** MARUMO, 1933

1210. ***M. expansa*** (BUTLER) Amur; China; Japan  
*\*expansa* BUTLER, 1881, Trans. ent. Soc. Lond., **1881**: 590 (*Eromene*)  
*raddeella* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 115 (*Eromene bella* var.).

***Monotonia*** AMSEL, 1955

1211. ***M. straminella*** (ZERNY) Near East  
*\*straminella* ZERNY, 1914, Ann. Hofmus. Wien, **28**: 316 (?*Adelosomia*).

*Morpheis* HÜBNER, see *Myelobia* H.-S.

*Morpheis smerintha* HÜBNER, see *Myelobia* H.-S.

*Morpheis smerintha alba* KÖHLER, see *Morpheis smerintha* (HBN.).

***Myelobia*** HERRICH-SCHÄFFER, 1856

*Morpheis* HÜBNER, 1821, [praeoc.]

*Doratoperas* HAMPSON, 1896

*Chilopsis* HAMPSON, 1919

*Xanthopherne* DYAR & HEINRICH, 1927

*alba* KÖHLER, see *Morpheis smerintha* HBN.

1212. ***M. atrosparsellus*** (WALKER) Brazil  
*atrosparsellus* WALKER, 1863, List Spec. lep. B. M., **27**: 163 (*Crambus?*).  
1213. ***M. bimaculata*** (Box) Peru  
*bimaculata* Box, 1931, Bull. ent. Res., **22**: 49 (*Xanthopherne*).

1214. *M. biumbbrata* (SCHAUS) Guatemala  
*biumbbrata* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 145 (*Doratoperas*).  
 1215. *M. castrellus* (SCHAUS) Parana  
 SCHAUS, 1922 *castrellus* 2, Proc. ent. Soc. Wash., **24**: 144 (*Chilopsis*).  
 1216. *M. decolorata* HERRICH-SCHÄFFER Colombia; Venezuela; Brazil  
*decolorata* HERRICH-SCHÄFFER, 1858, Samml. aussereur. Schmett.: 79.  
 1217. *M. dorsipunctellus* (SCHAUS) Peru  
*dorsipunctellus* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 145 (*Chilopsis*).  
 1218. *M. endothermalis* (HAMPSON) Peru  
*endothermalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 544 (*Diatraea*).  
 1219. *M. heinrichi* (Box) Peru  
*heinrichi* Box, 1931, Bull. ent. Res., **22**: 48 (*Xanthopherne*).  
 1220. *M. incanellus* (HAMPSON) Panama  
*incanellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 955 (*Chilo*).  
 1221. *M. lanceolatus* (ZELLER) Colombia  
*lanceolatus* ZELLER, 1881, Horae Soc. ent. ross., **16**: 159, pl. xi, f. 4 (*Donacos captes*).  
 1222. *M. murina* HERRICH-SCHÄFFER Brazil  
*murina* HERRICH-SCHÄFFER, 1858, Samml. aussereur. Schmett.: 79, f. 153.  
 1223. *M. nabalis* (SCHAUS) Rio de Janeiro  
*nabalis* SCHAUS, 1934, Ann. Mag. nat. Hist., (10) **14**: 103 (*Doratoperas*).  
 1224. *M. nigristigmellus* (HAMPSON) Parana  
*nigristigmellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 955 (*Chilo*).  
 1225. *M. paleacea* HERRICH-SCHÄFFER Venezuela; Brazil  
*\*paleacea* HERRICH-SCHÄFFER, 1858, Samml. aussereur. Schmett.: 79, f. 150.  
 1226. *M. peruanella* (SCHAUS) Peru  
*peruanella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 144 (*Chilopsis*).  
 1227. *M. pustulata* HERRICH-SCHÄFFER Brazil  
*pustulata* HERRICH-SCHÄFFER, 1858, Samml. aussereur. Schmett.: 79, f. 152.  
 1228. *M. smerinthia* (HÜBNER) South America  
*smerinthia* HÜBNER, 1821, Samml. eur. Schmett., **2**, index: [4], pl. [195],  
 ff. 3 & 4 (*Morpheis*).  
 1228 a. *M. smerinthia alba* (KÖHLER) Argentina  
*alba* KÖHLER, 1924, Fauna Argent., **2**: 26 (*Morpheis smerinthia* var.).  
 1229. *M. spectabilis* (FELDER) Peru  
*spectabilis* FELDER, 1875, Reise Nov. Lep. pl. cxxxvii, f. 2 (*Chilo*).  
 1230. *M. squamata* (HAMPSON) Peru  
*squamata* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 56 (*Chilopsis*).  
 1231. *M. systrapegus* (DYAR) Mexico; Guiana  
*systrapegus* DYAR, 1913, Proc. U. S. nat. Mus., **44**: 320 (*Doratoperas*).  
 1232. *M. vinasella* (SCHAUS) Costa Rica  
*vinasella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 237 (*Doratoperas*).

1233. *M. xanthoterma* (HAMPSON) Peru  
*xanthoterma* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 62 (*Doratoperas*).  
 1234. *M. zeuzeroides* (WALKER) South America  
*zeuzeroides* WALKER, 1865, List Spec. lep. B. M., **33**: 761 (*Nystalia*).

*Myelois sericina* ZELLER, see *Crambus* F.

*Myza* WALKER, see *Calamotropha* ZELL.

*Myza tonsalis* WALKER, see *Calamotropha* ZELL.

### ***Myriostephes* MEYRICK, 1884**

1235. *M. argyphaea* TURNER North Australia  
*argyphaea* TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 157.  
 1236. *M. callipepla* TURNER North Australia  
*callipepla* TURNER, 1915, Proc. roy. Soc. Queensl., **27**: 47.  
 1237. *M. cataxia* TURNER North Australia  
*cataxia* TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 157.  
 1238. *M. epargyra* TURNER North Australia  
*epargyra* TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 158.  
 1239. *M. matura* MEYRICK New South Wales  
*\*matura* MEYRICK, 1884, Trans. ent. Soc. Lond., **1884**: 328.  
 1240. *M. polyzelota* TURNER North Australia  
*polyzelota* TURNER, 1913, Proc. roy. Soc. Rueensl., **24**: 158.  
 1241. *M. xuthospila* TURNER North Australia  
*xuthospila* TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 156.

*Nagahama* MARUMO, see *Platytes* GUEN.

*Naurace eugraphis* WALKER, see *Prionapteryx* STEPH.

### ***Neargyria* HAMPSON, 1896**

1242. *N. argyraspis* (MEYRICK) Queensland; New South Wales  
*\*argyraspis* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, **4**: 216 (*Argyria*).  
 1243. *N. persimilis* HAMPSON D'Entrecasteaus Islands  
*persimilis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 275.

### ***Neerupa* HAMPSON, 1919**

1244. *N. argyrosticta* Colombia  
*\*argyrosticta* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 279.  
 1245. *N. benepunctalis* HAMPSON Colombia  
*benepunctalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 278.

***Neocrambus*** BŁESZYŃSKI, 1957

1246. ***N. wolfschlägeri*** (SCHAWERDA) Macedonia  
*\*wolfschlägeri* SCHAWERDA, 1937, Zeit. öst. ent. Ver., 22: 55 (*Crambus*).

***Nephalia*** TURNER, 1911

1247. ***N. crypsimetalla*** TURNER North Australia  
*\*crypsimetalla* TURNER, 1911, Ann. Queensl. Mus., 10: 114.

***Notocrambus*** TURNER, 1922

1248. ***N. holomelas*** TURNER Tasmania  
*\*holomelas* TURNER, 1922, Proc. roy. Soc. Vict., 35: 46.

***Novocrambus*** AMSEL, 1956

1249. ***N. propygmaeus*** BŁESZYŃSKI Colombia  
*\*pygmaeus* ZELLER, 1881, Horae Soc. ent. ross., 16: 173, pl. xi, f. 10  
*(Crambus)* [praeoc.]  
*propygmaeus* BŁESZYŃSKI, 1962, Acta zool. crac., 7: 125 [n. name pro  
*pygmaeus* ZELLER, 1881, nec *pygmaeus* STEPHENS, 1834].  
*pygmaeus* ZELLER, see *Novosrambus propygmaeus* BŁESZ.  
*Nystalia zeuzeroides* WALKER, see *Morpheis* HBN.

***Occidentalia*** DYAR & HEINRICH, 1927

1250. ***O. comptulatalis*** (HULST) Vancouver Island; Quebec; Minnesota;  
 Colorado; Utah; Washington  
*comptulatalis* HULST, 1886, Trans. Amer. ent. Soc., 13: 167 (*Crambus*).

*Ommatopteryx* KIRBY, see *Euchromius* GUEN.  
*Ommatopteryx asbenicola* ROTHSCHILD, see *Euchromius vinculellus* (ZELL.).  
*Ommatopteryx corsicalis* HAMPSON, see *Euchromius vinculellus* ZELL.  
*Ommatopteryx delicatalis* HAMPSON, see *Euchromius* GUEN.  
*Ommatopteryx hampsoni* ROTHSCHILD, see *Euchromius* GUEN.  
*Ommatopteryx ilkui* GOZMÁNY, see *Euchromius cambridgei* (ZELL.).  
*Ommatopteryx micralis* HAMPSON, see *Euchromius* GUEN.  
*Ommatopteryx szijártói* GOZMÁNY, see *Euchromius cambridgei* (ZELL.).

*Oressaula* TURNER, see *Tauroscopa* MEYR.  
*Oressaula lachnaea* TURNER, see *Tauroscopa* MEYR.

*Orocrambus* PURDIE, 1884

1251. *O. caesius* PHILPOTT New Zealand  
*caesius* PHILPOTT, 1926, Trans. N. Zeal. Inst., **56**: 390.
1252. *O. catacaustus* (MEYRICK) New Zealand  
*catacaustus* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 134 (*Crambus*)  
*pervius* MEYRICK, 1912, Trans. N. Zeal. Inst., **44**: 118.
1253. *O. clarkei* PHILPOTT New Zealand  
*clarkei* PHILPOTT, 1930, Rec. Auckland Inst. Mus., **1**: 3.
1254. *O. cultus* PHILPOTT New Zealand  
*cultus* PHILPOTT, 1917, Trans. N. Zeal. Inst., **49**: 242.
1255. *O. machaeristes* MEYRICK New Zealand  
*machaeristes* MEYRICK, 1905, Trans. ent. Soc. Lond., **1905**: 224.
1256. *O. melampetrus* PURDIE New Zealand  
*\*melampetrus* PURDIE, 1884, N. Zeal. J. Sci., **2**: 168.
1257. *O. mylites* MEYRICK New Zealand  
*mylites* MEYRICK, 1888, Trans. N. Zeal. Inst., **20**: 67.  
*pervius* MEYRICK, see *Orocrambus catacaustus* (MEYR.)
1258. *O. scoparioides* PHILPOTT New Zealand  
*scoparioides* PHILPOTT, 1914, Trans. N. Zeal. Inst., **46**: 119.
1259. *O. subitis* PHILPOTT New Zealand  
*subitis* PHILPOTT, 1912, Trans. N. Zeal. Inst., **44**: 116.
1260. *O. thymiastes* MEYRICK New Zealand  
*thymiastes* MEYRICK, 1901, Trans. ent. Soc. Lond., **1901**: 567.
1261. *O. tritonellus* (MEYRICK) New Zealand  
*tritonellus* MEYRICK, 1885, Trans. N. Zeal. Inst., **17**: 134 (*Crambus*).
1262. *O. ventosus* MEYRICK New Zealand  
*ventosus* MEYRICK, 1920, Trans. N. Zeal. Inst., **52**: 30.

*Orthomecyna* BUTLER, 1883

1263. *O. albicaudata* BUTLER Hawaii  
*\*albicaudata* BUTLER, 1883, Ent. mon. Mag., **19**: 178.
1264. *O. alloptila* MEYRICK Hawaii  
*alloptila* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 243.
1265. *O. amphilaea* MEYRICK Hawaii  
*amphilaea* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 245.
1266. *O. aphanopis* MEYRICK Hawaii  
*aphanopis* MEYRICK, 1888, Trans. ent. Soc. Lond., **1888**: 227.
1267. *O. chrysophanes* MEYRICK Hawaii  
*chrysophanes* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 243.
1268. *O. crossias* MEYRICK Hawaii  
*crossias* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 242.

1269. *O. cupreipennis* BUTLER Hawaii  
*cupreipennis* BUTLER, 1883, Ent. mon. Mag., 19: 179 (*Orthomecyna exigua* var.).
1270. *O. epicausta* MEYRICK Hawaii  
*epicausta* MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 244.
1271. *O. exigua* (BUTLER) Hawaii  
*\*exigua* BUTLER, 1879, Ent. mon. Mag., 15: 271 (*Mecyna*).
1272. *O. heterodryas* MEYRICK Hawaii  
*heterodryas* MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 242, pl. vi, f. 23.
1273. *O. mesochasma* MEYRICK Hawaii  
*mesochasma* MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 244, pl. vii, f. 1.
1274. *O. metalycia* MEYRICK Hawaii  
*metalychia* MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 241, pl. vi, f. 22.
1275. *O. phaeophanes* MEYRICK Hawaii  
*phaeophanes* MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 241.
1276. *O. picrodes* MEYRICK Hawaii  
*picrodes* MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 244, pl. vi, f. 26.

### *Pachymorphus* MÖSCHLER, 1890

1277. *P. subductellus* MÖSCHLER Porto Rico  
*\*subductellus* MÖSCHLER, 1890, Abh. Senck. Ges., 16: 324.

### *Pagmania* AMSEL, 1961

1278. *P. bilinealis* AMSEL Afghanistan  
*\*bilinealis* AMSEL, 1961, Ark. Zool. (2) 13: 332, pl. i, f. 140.

*Palparia* HAWORTH, see *Crambus* F.  
*Palparia argentea* HAWORTH, see *Crambus perlella* (SCOP.)  
*Palparia baccastria* HAWORTH, see *Crambus hamella* (THNBBG.)  
*Palparia campea* HAWORTH, see *Thisanotia chrysanthella* (SCOP.)  
*Palparia cespitea* HAWORTH, see *Crambus hortuella* (HBN.)  
*Palparia culmea* HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)  
*Palparia falsa* HAWORTH, see *Catoptria falsella* (D. & SCHIFF.)  
*Palparia geniculea* HAWORTH, see *Agriphila* HBN.  
*Palparia hortuea* HAWORTH, see *Crambus hortuella* (HBN.)  
*Palparia latistria* HAWORTH, see *Agriphila* HBN.  
*Palparia ocellea* HAWORTH, see *Euchromia* GUEN.  
*Palparia palea* HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)  
*Palparia pascuella* HAWORTH, see *Crambus pascuella* (L.)  
*Palparia petrificea* HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)  
*Palparia pineti* HAWORTH, see *Catoptria pinella* (L.)  
*Palparia pratea* HAWORTH, see *Crambus pratella* (L.)  
*Palparia rhombea* HAWORTH, see *Chilo phragmitella* (HBN.)

*Palparia rorea* HAWORTH, see *Agriphila inquinatella* (D. & SCHIFF.)  
*Palparia striga* HAWORTH, see *Agriphila culmella* (L.)  
*Palparia tristis* HAWORTH, see *Agriphila tristella* (D. & SCHIFF.)

**Parancyla** HAMPSON, 1919

1279. **P. argyrothysana** HAMPSON Nyasaland  
 \**argyrothysana* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 67.

**Paratraea** HAMPSON, 1919

*griseifascia* BŁESZYŃSKI, see *Paratraea griseifasciata* HMPS.  
*griseifasciata* HAMPSON, see *Paratraea obliquivialis* (HMPS.)

1280. **P. obliquivialis** (HAMPSON) Transvaal  
*obliquivialis* HAMPSON, 1918, Ann. Mag. nat. Hist., (9) 2: 189 (*Loxostege*)  
*griseifasciata* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 542.  
*griseifascia* BŁESZYŃSKI, 1962, Coridon, A 3: [misspelling of *griseifasciata*]  
 1281. **P. plumbipicta** HAMPSON Nigeria  
 \**plumbipicta* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 542.

**Pareromene** OSTHELDER, 1941

1282. **P. rebeli** OSTHELDER Crete  
 \**rebeli* OSTHELDER, 1941, Mitt. münchen. ent. Ges., 31: 366.

**Parerupa** HAMPSON, 1919

*Coenotalis* HAMPSON, 1919

1283. **P. africana** (AURIVILLUS) Tanganyika  
*africana* AURIVILLUS, 1910, Kilimandjaro-Meru Exp., 9: 54, pl. ii, f. 28  
 (*Diatraea*)  
 \**diagonalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 539.  
 1284. **P. bipunctalis** (HAMPSON) Nigeria  
*bipunctalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 450 (*Argyria*).  
*diagonalis* HAMPSON, see *Parerupa africana* (AUR.)  
 1285. **P. distictalis** (HAMPSON) Nigeria  
*distictalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 152 (*Coenotalis*).  
 1286. **P. incerta** (SJÖSTEDT) Sudan  
*incerta* SJÖSTEDT, 1926, Ark. Zool., 18 (24): 10 (*Diatraea*).

1287. **P. undilinealis** (HAMPSON) Nyasaland  
*undilinealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 540 (*Coniesta*).  
*undilinealis* HAMPSON, see *Haimbachia mlanjella* (BŁESZ.)

*Patissa impurella* WILEMAN & SOUTH, see *Pseudocatharylla infixellus* (WALK.)

### **Pediasia** HÜBNER, 1825

*Tinea* DENIS & SCHIFFERMÜLLER, 1775 [in part]  
*Crambus* FABRICIUS, 1798 [in part]  
*Palparia* HAWORTH, 1811 [in part]  
*Chilo* ZINCKEN, 1817 [in part]  
*Carvanca* WALKER, 1863

1288. **P. abbreviatellus** (WALKER) India  
*abbreviatellus* WALKER, 1866, List Spec. lep. B. M., 35: 1756 (*Crambus*).  
1289. **P. abnaki** (KLOTS) Ontario; Quebec; Nova Scotia; New Brunswick  
*abnaki* KLOTS, 1942, Amer. Mus. Novit., 1191: 11, f. 11 (*Crambus*).  
*abruscellus* WALKER, see *Pediasia truncatellus* (ZETT.).  
*adameczewskii* BŁESZYŃSKI, see *Pediasia jucundellus* (H.-S.).
1290. **P. alaicus** (REBEL) Central Asia  
*alaicus* REBEL, 1907, Dtsch. ent. Zeit. Iris, 19: 228 (*Crambus*).  
*atrellus* CARADJA, 1910, Dtsch. end Zeit. Iris, 24: 108 (*Crambus alaicus* [f.]).  
*albivena* OKANO, see *Pseudocatharylla* BŁESZ.
1291. **P. altaicus** (STAUDINGER) Altai  
*altaicus* STAUDINGER, 1899, Dtsch. ent. Zeit. Iris, 12: 402 (*Crambus*).  
1292. **P. angulilinea** (WARREN) Cape Colony  
*angulilinea* WARREN, 1914, Ann. South Afr. Mus., 10: 500, pl. xli, f. 20  
*(Homeosoma)*.
1293. **Pediasia aridella** (THUNBERG) North Europe  
*aridella* THUNBERG, 1788, Diss. Ent., 7: 83, pl. iv, f. 1 (*Tinea*)  
*squalidalis* HÜBNER, [1825], Verz. bek. Schmett.: 365  
*salinellus* TUTT, 1887, Ent., 20: 56 (*Crambus*).  
1293 a. **Pediasia aridella caradjaellus** (REBEL) Central & East Europe  
*caradjaellus* REBEL, 1907, Dtsch. ent. Zeit. Iris, 19: 228 (*Crambus*)  
*uniformellus* CARADJA, 1910, Dtsch. ent. Zeit. Iris, 24: 109 (*Crambus*)  
*jucundellus* [ssp.] [in part] [nomen nudum].  
*nepos* ROTHSCHILD, 1911, Ent., 44: 50, pl. i, ff. 3, 3 a, 7 (*Crambus salinellus*  
 ssp.)  
*monotonus* FILIPJEV, 1927, Jahrb. Martj. Staatsmus. Minussinsk, 5: 11  
*(Crambus)*  
*ludovicellus* MARION, 1952, Mitt. münchen. ent. Ges., 42: 154, f. 1-3  
*(Crambus salinellus* ssp.).

- 1293 b. *Pediasia aridella edmontellus* (McDUNNOUGH) Alberta  
*edmontellus* McDUNNOUGH, 1923, Canad. Ent., **55**: 164 (*Crambus*).  
*atrellus* CARADJA, see *Pediasia alaicus* (REB.)  
*atrisquamalis* HAMPSON, see *Pediasia mixtalidis* (WALK.).
1294. *P. batangensis* (CARADJA) Szechwan  
*batangensis* CARADJA, 1939, Dtsch. ent. Zeit. Iris, **53**: 19 (*Crambus*).  
*biliturellus* ZELLER, see *Pediasia trisecta* (WALK.).
1295. *P. bolivarellus* (SCHMIDT) Spain; Portugal  
*bolivarellus* SCHMIDT, 1930, Int. ent. Zeit., **24**: 310, f. 10 (*Crambus*).  
1296. *P. browerellus* (KLOTS) Colorado; Wyoming  
*browerellus* KLOTS, 1942, Amer. Mus. Novit., **1191**: 9, f. 10 (*Crambus*).  
1296 a. *P. browerellus katahdini* (KLOTS) Maine  
*katahdini* KLOTS, 1942, Amer. Mus. Novit., **1191**: 10 (*Crambus browerellus*  
 ssp.).  
*camurellus* CLEMENS, see *Pediasia teterrellus* (ZCK.)  
*cantiellus* TUTT, see *Pediasia contaminella* (HBN.)  
*caradjaellus* REBEL, see *Pediasia aridella* (THNBBG.).
1297. *P. cistites* (MEYRICK) Congo  
*cistites* MEYRICK, 1934, Exot. Mier., **4**: 529 (*Crambus*).  
*columbinellus* SOUTH, see *Pediasia mixtalidis* (WALK.)  
*contaminalis* HÜBNER, see *Pediasia contaminella* (HBN.).
1298. *P. contaminella* (HÜBNER) Europe; Near East  
*contaminella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. ix, f. 59  
 \ [Tinea]  
*contaminalis* HÜBNER, [1825], Verz. bek. Schmett. 365 [misspelling of  
 contaminella]  
*cantiellus* TUTT, 1886, Ent., **19**: 52, f. (*Crambus*)  
*sticheli* COSTANTINI, 1922, Beitr. syst. Insektenk., **2**: 100 (*Crambus*  
*contaminellus* f.)  
*fumosellus* CARADJA, 1931, Mem. Sect. Științ. Acad. Rom., (3) **7**: 51  
 (*Crambus contaminellus* ab.).
1299. *P. decolarellus* (WALKER) Cape Colony  
*decolorellus* WALKER, 1863, List. Spec. lep. B. M., **27**: 164 (*Crambus*).  
1300. *P. desertellus* (LEDERER) Near East  
*desertellus* LEDERER, 1855, Ve zool.-bot. Ges., **5**: 221, pl. iv, f. 4  
 (*Crambus*).  
*distinctellus* CHRÉTIEN, see *Pediasia*
1301. *P. dorsipunctellus* (KEARFOT) ; Southern Canada  
*dorsipunctellus* KEARFOTT, 196  
**35**: 384 (*Crambus*).

1302. *P. dumontellus* (HARTIG) Southern Tunisia  
*dumontellus* HARTIG, 1953, Boll. Ass. Rom. Ent., **8** (1): 2, f. 4 (*Crambus*).  
*duplicatus* GROTE, see *Pediasia luteolellus* (CLEM.).  
*edmontellus* McDUNNOUGH, see *Pediasia aridella* (THNBG.).
1303. *P. epineurus* (MEYRICK) East Europe; West & Central Asia  
*ramosellus* ZELLER, 1873, Chil. Cramb. Gen. Spec.: 35 (*Crambus*) [praecoc.]  
*epineurus* MEYRICK, 1883, Ent. mon. Mag., **20**: 141 (*Crambus*).  
*escalereillus* SCHMIDT, see *Pediasia ribbeellus* (CAR.).  
*exoletella* DENIS & SCHIFFERMÜLLER, see *Pediasia luteella* (D. & SCHIFF.).  
*exsiccatus* ZELLER, see *Pediasia trisecta* (WALK.).  
*exoletella* HÜBNER, see *Pediasia luteella* (D. & SCHIFF.).  
*fascelinalis* HÜBNER, see *Pediasia fascelinella* (HBN.).
1304. *P. fascelinella* (HÜBNER) Europe  
*\*fascelinella* HÜBNER, 1813, Samml. eur. Schmett. Tineae, pl. liv, f. 368  
[*Tinea*]  
*treitschkeella* SODOFFSKY, 1830, Bull. Mosc., **2**: 76, pl. i, f. 9 (*Tinea*)  
*fascelinalis* HÜBNER, [1825], Verz. bek. Schmett.: 365 (*Pediasia*) [miss-spelling of *fascelinella*].  
*festivellus* HERRICH-SCHÄFFER, see *Pediasia jucundellus* (H.-S.).
1305. *P. figuratellus* (WALKER) Cape Colony  
*figuratellus* WALKER, 1866, List. Spec. lep. B. M., **35**: 1754 (*Crambus*).  
1306. *P. fulvitinctellus* (HAMPSON) South Africa  
*fulvitinctellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 929 (*Crambus*).  
*fumosellus* CARADJA, see *Pediasia contaminella* (HBN.).  
*fusculellus* TURATI, see *Pediasia serraticornis* (HMPS.).  
*fuscicostellus* ZELLER, see *Pediasia mutabilis* (CLEM.).  
*fuscisquamellus* ZELLER, see *Pediasia trisecta* (WALK.).  
*gracilellus* CHRÉTIEN, see *Pediasia serraticornis* (HMPS.).  
*griseellus* OBRAZTSOV, see *Pediasia luteella* (D. & SCHIFF.).  
*hispanica* BŁESZYŃSKI, see *Pediasia palmitiellus* (CHRÉT.).  
*holochrellus* FERNALD, see *Pediasia luteolellus* (CLEM.).
1307. *P. hübneri* BŁESZYŃSKI Central & East Europe  
*hübneri* BŁESZYŃSKI, 1954, Pol. Pis. ent., **22**: 154, pl. ii, f. 10, pl. iv,  
f. 21, pl. viii, ff. 48 & 49.  
*immistalis* HÜBNER, see *Agriphila geniculea* (HAW.).  
*interminellus* WALKER, see *Pediasia trisecta* (WALK.).
1308. *P. jucundellus* (HERRICH-SCHÄFFER) East Europe; Near East;  
Central Asia  
*jucundellus* HERRICH-SCHÄFFER, 1848, Syst. Bearb. Schmett. Eur., **4**: 62,  
ff. 11-14 (*Crambus*)  
*festivellus* HERRICH-SCHÄFFER, 1848, Syst. Bearb. Schmett. Eur., **4**: 62,  
ff. 19-20 (*Crambus*)

- simplicellus* SZENT-IVÁNY & UHRIK-MÉSZÁROS, 1942, Ann. hist.-nat. Mus. nat. Hung. Pars zool., **25**: 117, pl. iv, f. 2 (*Crambus jucundellus* ab.)
- saisanella* BŁESZYŃSKI, 1953, Ann. Mus. zool. pol., **15**: 106, pl. xv, f. 5, pl. xvi, f. 12
- adameczewskii* BŁESZYŃSKI, 1954, Pol. Pis. ent., **22**: 150, pl. i, f. 6, pl. viii, f. 43
- sareptella* BŁESZYŃSKI, 1954, Pol. Pis. ent., **22**: 150, pl. ii, f. 7, pl. viii, f. 42.
- katahdini* KLOTS, see *Pediasia browerellus* (KLOTS)

1309. ***P. kindermannii*** (ZELLER) South Siberia  
*kindermannii* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 37 (*Crambus*).
1310. ***P. kuldjaensis*** (CARADJA) East Europe; West & Central Asia  
*uniformellus* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 109 (*Crambus uniformellus* [ssp.]) (in part) [nomen nudum]  
*kuldjaensis* CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 4 (*Crambus jucundellus* var.)  
*soffneri* BŁESZYŃSKI, 1954, Pol. Pis. ent., **22**: 155, pl. ii, f. 11, pl. iv, f. 22, pl. vii, f. 37.
1311. ***P. laciniellus*** (GROTE) Maine  
*laciniellus* GROTE, 1880, Canad. Ent., **12**: 18 (*Crambus*).
1312. ***P. ledereri*** BŁESZYŃSKI Altai  
*leidereri* BŁESZYŃSKI, 1953, Ann. Mus. zool. pol., **15**: 103, pl. xv, f. 3, pl. xvi, f. 10.  
*lioniellus* HAMPSON, see *Pediasia truncatellus* (ZETT.).  
*lienigiellus* ZELLER, see *Pediasia truncatellus* (ZETT.).  
*ludovicellus* MARION, see *Pediasia aridella* (THNBBG.).
1313. ***P. luteella*** (DENIS & SCHIFFERMÜLLER) Europe; West & Central Asia  
*luteella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)  
*exoletella* DENIS & SCHIFFERMÜLLER, 1775, Wien. Verz.: 134 (*Tinea*)  
*exsoletella*, HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. vii, f. 48 [*Tinea*] [misspelling of *exoletella*]  
*ochrella* HÜBNER, 1796, Samml. Eur. Schmett. Tineae: 24, pl. viii, f. 55 [*Tinea*]  
*lutealis* HÜBNER, [1825], Verz. bek. Schmett.: 367 [misspelling of *luteella*]  
*uhryki* ROTHSCHILD, 1911, Ent., **44**: 50, pl. i, ff. 2 & 6 (*Crambus*)  
*griseellus* OBRAZTSOV, 1936, Folia Zool. Hydr., **9**: 38 (*Crambus luteellus* f.).
1314. ***P. luteolellus*** (CRAMBUS) U. S. A.  
*luteolellus* CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 203 (*Crambus*)  
*duplicatus* GROTE, 1880, Canad. Ent., **12**: 79 (*Crambus*)  
*ulae* COCKERELL, 1888, Ent. mon. Mag., **24**: 272 (*Crambus*)  
*holochrellus* FERNALD, 1896, Cramb. N. Amer.: 64 (*Crambus*).  
*mariaeludoviciae* D. LUCAS, see *Pediasia siculellus* (DUP.)

1315. *P. matricella* (TREITSCHKE) Central & East Europe  
*matricella* TREITSCHKE, 1832, Schmet. Eur., **9** (1): 71 (*Phycis*)  
*obscurus* CARADJA, 1931, Mem. Sect. Științ. Acad. Rom., (3) **7**: 47 (*Crambus matricellus* var.).
- 1315 a. *P. matricella stenopterellus* (AMSEL) Near East; Central Asia  
*stenopterellus* AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 276, pl. i, f. 3,  
pl. xii, f. 83 (*Crambus*).
1316. *P. mixtalis* (WALKER) Central Asia; East Siberia; Manchuria; China; Japan  
*mixtalis* WALKER, 1863, List Spec. lep. B. M., **27**: 166 (*Crambus*)  
*atrisquamalis* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 372 (*Crambus columbinellus* SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 390, pl. xiv, f. 25 (*Crambus*)  
*rubra* CARADJA & MEYRICK, 1935, Mat. Microlep. Fauna Chin. Prov. Kiangsu, Chekiang und Hunan: 23 (*Crambus atrisquamalis* f.)  
*rubrotinctus* CARADJA & MEYRICK, 1936, Dtsch. ent. Zeit. Iris, **50**: 146 (*Crambus atrisquamalis* [f.], nom. em. pro *rubra* CAR. & MEYR.)  
*trimarginepunctus* FILIPJEV, 1927, Jahrb. Martj. Staatsmus. Minussinsk, **5**: 13 (*Crambus*).  
1317. *P. modestellus* (BARNES & McDUNNOUGH) California  
*modestellus* BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer., **4** (2): 171, pl. xxiv, f. 5 (*Crambus*).  
*monotonus* FILIPJEV, see *Pediasia aridella* (THNBG.).
1318. *P. mutabilis* (CLEMENS) U. S. A.  
*mutabilis* CLEMENS, 1860, Proc. Ac. nat. Sc. Phil., **1860**: 204 (*Crambus*)  
*fuscicostellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 44 (*Crambus*).  
*nepos* ROTHSCILD, see *Pediasia aridella* (THNBG.).
1319. *P. niobe* BŁESZYŃSKI Kenya  
*niobe* BŁESZYŃSKI, 1962, Pol. Pis. ent., **32**: 21, pl. iii, f. 11.
1320. *P. numidellus* (REBEL) North Africa; Near East  
*numidellus* REBEL, 1903, Ver. zool.-bot. Ges., **53**: 406 (*Crambus*).  
*obscurus* CARADJA, see *Pediasia matricella* (TR.)  
*ochrella* HÜBNER, see *Pediasia luteella* (D. & SCHIFF.).
1321. *P. ochristrigellus* (HAMPSON) Lahore; Ceylon  
*ochristrigellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 938 (*Crambus*).  
*ochrosignellus* CHRÉTIEN, see *Pediasia serraticornis* (Hmps.).
1322. *P. palmitiellus* (CHRÉTIEN) Algeria; Morocco  
*palmitiellus* CHRÉTIEN, 1915, Ann. Soc. ent. Fr., **84**: 290 (*Crambus*).  
1322 a. *P. palmitiellus hispanica* BŁESZYŃSKI Spain  
*hispanica* BŁESZYŃSKI, 1956, Ann. hist.-nat. Mus. nat. Hung., **7**: 421, f. 5  
[described as a bona species].

1323. *P. pectinicornis* (REBEL) East Europe  
*pectinicornis* REBEL, 1910, Dtsch. ent. Zeit. Iris, **24**: 1, pl. i, f. 12 (*Crambus*).  
 1324. *P. pedriolellus* (DUPONCHEL) Alps  
*pedriolellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 134, pl. cclxxv, f. 6  
 (*Crambus*)  
*spuriella* HÜBNER & GEYER, 1836, Samml. eur. Schmett. pl. lxxi, f. 471  
 [*Tinea*].  
 1325. *P. persellus* (TOLL) East Europe; Near East  
*persellus* TOLL, 1947, Zeit. wien. ent. Ges., **32**: 107, pl. iv, f. 1, pl. v, f. 28  
 (*Crambus*).  
 1326. *P. pseudopersella* BŁESZYŃSKI Iran  
*pseudopersella* BŁESZYŃSKI, 1959, Beitr. natur. Forsch. Südwestdeutschl.,  
**18** (1): 112, f. 8, pl. iii, f. 3.  
 1327. *P. pudibundellus* (HERRICH-SCHÄFFER) East Europe  
*pudibundellus* HERRICH-SCHÄFFER, 1856, Syst. Bearb. Schmett. Eur.,  
**6**: 144 (*Crambus*).  
 1328. *P. radicivittus* (FILIPJEV) Central Asia  
*radicivittus* FILIPJEV, 1927, Jahrb. Martj. Staatsmus. Minussinsk, **5**: 10  
 (*Crambus*).  
*ramosellus* ZELLER, see *Pediasia epineurus* (MEYR.).  
 1329. *P. ribbeellus* (CARADJA) Spain  
*ribbeellus* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 110 (*Crambus tristellus*  
 var.)  
*escalierellus* SCHMIDT, 1934, Bol. Soc. esp. Hist. nat., **33**: 397, f. 2, pl. ff.  
 3 & 4 (*Crambus*).  
*rubra* CARADJA & MEYRICK, see *Pediasia mixtalis* (WALK.)  
*rubrotinctus* CARADJA & MEYRICK, see *Pediasia mixtalis* (WALK.)  
*rufinalis* WALKER, see *Pediasia truncatellus* (ZETT.)  
*saisanella* BŁESZYŃSKI, see *Pediasia jucundellus* (H.-S.).  
 1330. *P. sajanellus* (CARADJA) Sajan Mts.  
*sajanellus* CARADJA, 1925, Dtsch. ent. Zeit. Iris, **39**: 142 (*Crambus*).  
*salinellus* TUTT, see *Pediasia aridella* (THNBBG.)  
*sareptella* BŁESZYŃSKI, see *Pediasia jucundellus* (H.-S.).  
 1331. *P. serraticornis* (HAMPSON) North Africa; Near East  
*serraticornis* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 369 (*Crambus*)  
*gracilellus* CHRÉTIEN, 1910, Bull. Soc. ent. Fr., **1910**: 331 (*Crambus*)  
*distinctellus* CHRÉTIEN, 1910, Bull. Soc. ent. Fr., **1910**: 332 (*Crambus*)  
*gracilellus* var.)  
*ochrosignellus* CHRÉTIEN, 1915, Ann. Soc. ent. Fr., **84**: 291 (*Crambus*)  
*fusculellus* TURATI, 1924, Atti Soc. ital. Sci. nat., **63**: 127 (*Crambus graciellus* f.).

1332. *P. siculellus* (DUPONCHEL) Spain; Morocco; Tunisia; Sicily; Malta  
*siculellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 136, pl. cclxxv, f. 7  
 (*Crambus*)  
*subdesertellus* CHRÉTIEN, 1922, Études Lép., **19** (1): 325 (*Crambus*)  
*mariaeludovicae* D. LUCAS, 1935, Bull. Soc. ent. Fr., **40**: 60 (*Crambus*).  
 1333. *P. simiensis* BŁESZYŃSKI Abyssinia  
*simiensis* BŁESZYŃSKI, 1962, Pol. Pis. ent., **32**: 20, pl. iii, f. 14, pl. vii,  
 ff. 30 & 31.  
*simplicellus* SZENT-IVÁNY & UHRIK-MÉSZÁROS, see *Pediasia jucundellus* (H.-S.).  
 1334. *P. simplicellus* (KEARFOTT) U. S. A.  
*simplicellus* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 384 (*Crambus*).  
*soffneri* BŁESZYŃSKI, see *Pediasia kuldjaensis* (CAR.)  
*spuriella* HÜBNER & GEYER, see *Pediasia pedriolellus* (DUP.)  
*squalidalis* HÜBNER, see *Pediasia aridella* (THNBBG.)  
*stenopterellus* AMSEL, see *Pediasia matricella* (TR.).  
 1335. *P. steppicolellus* (ZERNY) South Ural  
*steppicolellus* ZERNY, 1914, Ann. Hofmus. Wien, **28**: 300 (*Crambus*).  
*sticheli* COSTANTINI, see *Pediasia contaminella* (HBN.)  
*subdesertellus* CHRÉTIEN, see *Pediasia siculellus* (DUP.).  
 1336. *P. subepineura* BŁESZYŃSKI South Siberia  
*subepineura* BŁESZYŃSKI, 1953, Ann. Mus. zool. pol., **15**: 103, pl. xv, f. 2,  
 pl. xvi, f. 9.  
 1337. *P. subflavellus* (DUPONCHEL) Corsica  
*subflavellus* DUPONCHEL, 1836, Hist. nat. Lép. Fr., **10**: 113, pl. cclxxv, f. 5  
 (*Crambus*).  
*terrellus* ZELLER, see *Pediasia teterrellus* (ZCK.).  
 1338. *P. teterrellus* (ZINCKEN) North America  
*teterrellus* ZINCKEN, 1821, Germ. Mag. Ent., **4**: 252 (*Chilo*)  
*camurellus* CLEMENS, 1860, Proc. Acad. nat. Sc. Phil., **1860**: 203 (*Crambus*)  
*terrellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 27 (*Crambus*).  
*treitschkeella* SODOFFSKY, see *Pediasia fascelinella* (HBN.)  
*trimarginepunctus* FILIPJEV, see *Pediasia mixtalis* (WALK.).  
 1339. *P. truncatellus* (ZETTERSTEDT) North Europe; Canada  
*truncatellus* ZETTERSTEDT, 1840, Ins. Lapp.: 995 (*Chilo*)  
*lienigiellus* ZELLER, 1843, Ent. Ztg. Stett., **4**: 142 (*Crambus*)  
*abtrusellus* WALKER, 1863, List Spec. lep. B. M., **27**: 158 (*Crambus*)  
*rufinalis* WALKER, 1865, List Spec. lep. B. M., **35**: 1133 (*Hypena*)  
*lienigiellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 933 [misspelling  
 of *lienigiellus*].  
 1340. *P. trisecta* (WALKER) North America  
*trisecta* WALKER, 1856, List Spec. lep. B. M., **9**: 119 (*Carvanea*)

*interminellus* WALKER, 1863, List Spec. lep. B. M., **27**: 156 (*Crambus*)  
*exsiccatus* ZELLER, 1863, Chil. Cramb. Gen. Spec. 737 (*Crambus*)  
*fuscisquamellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 37 (*Crambus*)  
*biliturellus* ZELLER, 1874, Verh. zool.-bot. Ges., **24**: 7 (*Crambus*).

*uhryki* ROTHSCHILD, see *Pediasia luteella* (D. & SCHIFF.)

*ulae* COCKERELL, see *Pediasia luteolellus* (CLEM.)

*uniformellus* CARADJA, see *Pediasia kuldjaensis* (CAR.)

1341. ***P. walkeri*** BŁESZYŃSKI Kashmir  
*walkeri* BŁESZYŃSKI, 1962, Pol. Pis. ent., **32**: 21, pl. ii, f. 5, pl. vii, fig. 29.
1342. ***P. yangtseellus*** (CARADJA) Yangtse Valley, China  
*yangtseellus* CARADJA, 1939, Dtsch. ent. Zeit. Iris, **53**: 19 (*Crambus*).
1343. ***P. zellerellus*** (STAUDINGER) Altai Mts.  
*zellerellus* STAUDINGER, 1899, Dtsch. ent. Zeit. Iris, **12**: 402 (*Crambus*).

*Phalaena chrysonuchella* SCOPOLI, see *Thisanotia* HBN.

*Phalaena perlella* SCOPOLI, see *Crambus* F.

*Phalaena craterella* SCOPOLI, see *Chrysocrambus* BŁESZ.

*Phalaena sacchari* SEPP, see *Eodiatraea centrellus* (MÖSCHL.).

*Phalaena Pyralis nivalis* DRURY, see *Argyria* HBN.

*Phalaena Tinea campella* HÜBNER, see *Thisanotia chrysonuchella* (SCOP.)

*Phalaena Tinea culmella* LINNAEUS, see *Agriphila* HBN.

*Phalaena Tinea pascuella* LINNAEUS, see *Crambus* F.

*Phalaena Tinea pinella* LINNAEUS, see *Catoptria* HBN.

*Phalaena Tinea pinetella* LINNAEUS, see *Catoptria pinella* (L.)

*Phalaena Tinea pratella* LINNAEUS, see *Crambus* F.

### ***Phanerobela*** TURNER, 1932

1344. ***P. niphospila*** TURNER Dunk Island  
*\*niphospila* TURNER, 1932, Trans. roy. Soc. S. Austral., **56**: 189.

### ***Phanomorpha*** TURNER, 1937

1345. ***P. leucoxantha*** TURNER Queensland  
*\*leucoxantha* TURNER, 1937, Proc. roy. Soc. Queensl., **48**: 65.

*Phycis cirillella* COSTA, see *Euchromius ocellea* (HAW.)

*Phycis funiculella* TREITSCHKE, see *Euchromius ocellus* (HAW.)

*Phycis matricella* TREITSCHKE, see *Pediasia* HBN.

*Pindicitora thysbesalis* WALKER, see *Surattha* WALK.

*Platytes* GUENÉE, 1845

*Tinea* DENIS & SCHIFFMÜLLER, 1775 [in part]  
*Palparia* HAWORTH, 1811 [in part]  
*Chilo* ZINCKEN, 1817 [in part]  
*Argyroteuchia* HÜBNER, [1825] [in part]  
*Thisanotia* HÜBNER, [1825] [in part]

*acaudatula* FILIPJEV, see *Platytes ornatellus* (LEECH)

1346. *P. acerata* DYAR Florida  
*acerata* DYAR, 1917, Insect. inscit. menstr., **5**: 86.
1347. *P. acroperalis* HAMPSON Ceylon  
*acroperalis* HAMPSON, 1908, J. Bomb. nat. Hist. Soc., **18**: 258, pl. E, f. 11.
1348. *P. aenigmatica* HEINRICH Colorado  
*aenigmatica* HEINRICH, 1931, Proc. U. S. nat. Mus., **79** (13): 4, pl. iii, fig. 11.  
*albibennella* HAMPSON, see *Haimbachia* DYAR  
*alikangiella* STRAND, see *Surattha albistigma* WIL. & SOUTH  
*alpicolalis* HÜBNER, see *Platytes alpinella* (HBN.)
1349. *P. alpinella* (HÜBNER) Europe; West & Central Asia  
*alpinella* HÜBNER, [1813], Samml. eur. Schmett. Tineae, pl. xlix, f. 338  
[*Tinea*]  
*alpicolalis* HÜBNER, [1825], Verz. bek. Schmett.: 364 (*Argyroteuchia*)  
[misspelling of *alpinella*].
1350. *P. apicella* HAMPSON Assam; Tongking  
*apicella* HAMPSON, 1896, Moth India, **4**: 22  
*decorata* J. JOANNIS, 1930, Ann. Soc. ent. Fr., **98**: 601 (*Diatraea*).  
*argyrodonta* HAMPSON, see *Classeya* BŁESZ.
1351. *P. argyrotricha* HAMPSON Assam  
*argyrotricha* HAMPSON, 1908, J. Bomb. nat. Hist. Soc., **18**: 258, pl. E, f. 11.
1352. *P. arimatheella* SCHAUS Nicaragua  
*arimatheella* SCHAUS, 1922, Proc. ent. Soc. Wash., **24**: 133.
1353. *P. atlantivolella* ZERNY Morocco  
*atlantivolella* ZERNY, 1935, Mém. Soc. Sci. nat. Maroc., **42**: 109, ff.  
*auratus* D. LUCAS, see *Crambus perrella* (SCOP.)  
*aurifera* HAWORTH, see *Platytes cerussella* (D. & SCHIFF.)  
*auriferalis* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)  
*auriferella* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)  
*barba* HAWORTH, see *Platytes cerussella* (D. & SCHIFF.)  
*barbella* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)
1354. *P. biangularis* TURNER Queensland  
*biangularis* TURNER, 1942, Proc. roy. Soc. Queensl., **53**: 82
1355. *P. bipunctellus* D. LUCAS Morocco  
*bipunctellus* D. LUCAS, 1956, Bull. Soc. Sci. nat. Maroc., **35**: 252.

*caractella* HAMPSON, see *Metacrambus caretellus* (ZELL.)  
*cerucellus* WOOD, see *Platytes cerussella* (D. & SCHIFF.)  
*cerusella* HAMPSON, see *Platytes cerussella* (D. & SCHIFF.)

1356. **P. cerussella** (DENIS & SCHIFFERMÜLLER) Europe

\**cerussella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 135 (*Tinea*)  
*quadrella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 135 (*Tinea*)  
*barbella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. ix, f. 61 [*Tinea*]  
*auriferella* HÜBNER, 1796, Samml. eur. Schmett. Tineae, pl. ix, f. 62,  
 [Tinea]

*aurifera* HAWORTH, 1811, Lep. Brit., 3: 491 (*Palparia*) [misspelling of  
 auriferella]

*barba* HAWORTH, 1811, Lep. Brit., 3: 491, (*Palparia*) [misspelling of  
 barbella]

*auriferalis* HÜBNER, [1825], Verz. bek. Schmett.: 367 (*Thisanotia*)  
 [misspelling of auriferella]

*pygmaeus* STEPHENS, 1834, Ill. Brit. Ent. Haust., 4: 324 (*Crambus*)

*cerucellus* WOOD, 1839, Index ent.: 217, f. 1502 (*Crambus*) [misspelling  
 of cerussella]

*cerusella* HAMPSON, 1896, Proc. Zool. Soc. Lond., 1895: 947 [misspelling  
 of cerussella].

*circumvagans* DYAR, see *Xubida* SCHAUS

1357. **P. contempta** TURNER Tasmania

*contempta* TURNER, 1927, Pap. roy. Soc. Tasm., 1926: 120.

1358. **P. damienella** SCHAUS Pernambuco

*damienella* SCHAUS, 1922, Proc. ent. Soc. Wash., 24: 133.

*damon* BARNES & BENJAMIN, see *Hemiplatytes epia* (DYAR)

*decorata* J. JOANNIS, see *Platytes apicella* HMP.

*dentilineatella* BARNES & McDUNNOUGH, see *Xubida* SCHAUS

1359. **P. dinephelalis** DYAR Arizona

*dinephelalis* DYAR, 1917, Insec. insecit. menstr., 5: 85.

*diatraeella* HAMPSON, see *Charltona* SWINH.

1360. **P. erythroneura** TURNER South Australia

*erythroneura* TURNER, 1937, Proc. roy. Soc. Queensl., 48: 66.

1361. **P. fulvizonella** HAMPSON India

*fulvizonella* HAMPSON, 1896, Moth India, 4: 21.

1362. **P. idioptila** TURNER New South Wales

*idioptila* TURNER, 1915, Proc. roy. Soc. Queensl., 27: 30.

*interstriatellus* HAMPSON, see *Argyria* HBN.

*leucopleuralis* MABILLE, see *Haimbachia* DYAR

*marginepunctalis* HAMPSON, see *Argyria* HBN.

*niveifascialis* HAMPSON, see *Classeya* BLESZ.

1363. *P. ornatellus* (LEECH) Central Asia; Amur; Japan  
*ornatellus* LEECH, 1889, Ent., 22: 106, pl. v, f. 2 (*Crambus*)  
*acaudatula* FILIPJEV, 1927, Jahrb. Martj. Staatsmus. Minussink, 5: 14.  
*oxybialis* MILLIÉRE, see *Mesocrambus pallidellus* (DUP.)
1364. *P. oxycampyla* TURNER Victoria  
*oxycampyla* TURNER, 1937, Proc. roy. Soc. Queensl., 48: 66.
1365. *P. panalope* DYAR Connecticut  
*panalope* DYAR, 1917, Insec. inscit. menstr., 5: 86.  
*parallellus* HAMPSON, see *Argyria parallelus* (ZELL.)
1366. *P. pediopola* TURNER Queensland  
*pediopola* TURNER, 1937, Proc. roy. Soc. Queensl., 48: 66.
1367. *P. phaeochorda* TURNER North Australia  
*phaeochorda* TURNER, 1911, Ann. Queensl. Mus., 10: 111.
1368. *P. platysticha* TURNER Tasmania  
*platysticha* TURNER, 1938, Pap. Proc. roy. Soc. Tasm., 1938: 74.
1369. *P. poliopepla* LOWER Victoria  
*poliopepla* LOWER, 1905, Trans. roy. Soc. S. Austral., 29: 104.
1370. *P. polyactinella* HAMPSON Parana  
*polyactinella* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 946.
1371. *P. punctilineella* BARNES & McDUNNOUGH Florida  
*punctilineella* BARNES & McDUNNOUGH, 1913, Cont. nat. Hist. Lep. N. Amer., 2: 177, pl. ii, f. 11.  
*pygmaeus* STEPHENS, see *Platytes cerussella* (D. & SCHIFF.)  
*quadrella* DENIS & SCHIFFERMÜLLER, see *Platytes cerussella* (D. & SCHIFF.)  
*rutubella* SCHAUS, see *Xubida* SCHAUS  
*sinuosellus* SOUTH, see *Classeya* BŁESZ.
1372. *P. strigatalis* (HAMPSON) Amur  
*strigatalis* HAMPSON, 1900, Trans. ent. Soc. Lond., 1900: 373, pl. iii, f. 23  
*(Diptychophora)*.  
*strigulalis* HAMPSON, see *Haimbachia* DYAR  
*thyonella* SCHAUS, see *Xubida* SCHAUS  
*tritonella* HAMPSON, see *Charltona* SWINH.  
*trichialis* HAMPSON, see *Charltona* SWINH.  
*truncatellus* CARADJA, see *Mesocrambus* BŁESZ.
1373. *P. vobisne* DYAR Dakota; Connecticut  
*vobisne* DYAR, 1920, Insec. inscit. menstr., 8: 102.
1374. *P. zarcinellus* D. LUCAS Tunisia  
*zarcinellus* D. LUCAS, 1909, Bull. Soc. ent. Fr., 1909: 72 (?*Platytes*).  
*Platytesia* STRAND, see *Surattha* WALK.  
*Platytesia alikangiella* STRAND, see *Surattha albistigma* WILEMAN & SOUTH

***Polyterpnes*** TURNER, 1932

1375. ***P. polyrrhoda*** TURNER North-Western Australia  
*\*polyrrhoda* TURNER, 1932, Proc. roy. Soc. S. Austral., **56**: 189.

***Prionapteryx*** STEPHENS, 1834

*Naurace* WALKER, 1863  
*Prionopteryx* auct. [in part] [misspelling of *Prionapteryx*]

1376. ***P. africalis*** HAMPSON Congo  
*africalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 964.  
 1377. ***P. achatina*** ZELLER Texas  
*achatina* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 13  
*delectalis* HULST, 1886, Trans. Am. ent. Soc., **13**: 165 (*Crambus*).  
 1378. ***P. albirufalis*** HAMPSON Sudan  
*albirufalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 65.  
*baboquivariella* KEARFOTT, see *Mesolia* RAG.  
 1379. ***P. bergii*** ZELLER Buenos Aires  
*bergii* ZELLER, 1877, Horae Soc. ent. ross., **13**: 30, pl. i, f. 11.  
 1380. ***P. brevivittalis*** HAMPSON Transvaal; Natal  
*brevivittalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 64.  
 1381. ***P. cuneolalis*** (HULST) Texas  
*cuneolalis* HULST, 1886, Trans. Amer. ent. Soc., **13**: 166 (*Crambus*).  
*delectalis* HULST, see *Prionapteryx achatina* ZELL.  
 1382. ***P. delicatellus*** CARADJA Szechwan  
*delicatellus* CARADJA, 1927, Mem. Sect. Științ. Acad. Rom., (3) **4**: 396.  
 1383. ***P. elongata*** ZELLER Colombia  
*elongata* ZELLER, 1877, Horae Soc. ent. ross., **13**: 27, pl. i, f. 3.  
 1384. ***P. eugraphis*** (WALKER) Jamaica  
*eugraphis* WALKER, 1863, List Spec. lep. B. M., **27**: 188 (*Naurace*).  
*exonoma* MEYRICK, see *Tulla* ZIMM.  
*griseosparsa* HAMPSON, see *Pseudoschoenobius opalescalis* (HULST)  
 1385. ***P. marmorellus*** SOUTH Szechwan  
*marmorellus* SOUTH, 1901, Trans. ent. Soc. Lond., **1901**: 399.  
 1386. ***P. microdontalis*** HAMPSON Sierra Leone; Ghana; Nigeria  
*microdontalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 66.  
 1387. ***P. mesozonalis*** HAMPSON Chaco  
*mesozonalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 65.  
 1388. ***P. nebulifera*** STEPHENS Florida  
*\*nebulifera* STEPHENS, 1834, Brit. Ent. Haust., **4**: 317.

1389. *P. nephalia* MEYRICK Córdoba  
*nephalia* MEYRICK, 1936, Exot. Mier., 5: 20.
- olivella* GROTE, see *Mesolia incertellus* (ZCK.)
1390. *P. rubricalis* HAMPSON Nigeria  
*rubricalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 66.
1391. *P. serpentella* KEARFOTT Louisiana; Florida  
*serpentella* KEARFOTT, 1908, Proc. U. S. nat. Mus., 35: 376.
1392. *P. sinensis* HAMPSON Szechwan  
*sinensis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 64.
1393. *P. spasmatica* MEYRICK Córdoba  
*spasmatica* MEYRICK, 1936, Exot. Micr., 5: 20.
1394. *P. taishanensis* CARADJA Shantung  
*taishanensis* CARADJA, 1937, Dtsch. ent. Zeit. Iris, 50: 146.
1395. *P. texturella* ZELLER Sansibar  
*texturella* ZELLER, 1877, Horae Soc. ent. ross., 13: 28.
1396. *P. yavapai* (KEARFOTT) Arizona; Colorado; New Mexico  
*yavapai* KEARFOTT, 1908, Proc. U. S. nat. Mus., 35: 377 (*Eugrotea*).  
*whiteheadi* WOLLASTON, see *Zovax* BLESZ.

*Prionopteryx* auct., see *Prionapteryx* STEPH.

### *Prionotalis* HAMPSON, 1919

1397. *P. balia* (TAMS) Kenya; Congo  
*balia* TAMS, 1932, Ent., 65: 128, pl. iv, f. 5 (*Charltona*)  
*phacodes* MEYRICK, 1934, Exot. Micr., 4: 530 (*Conotalis*).
1398. *P. peracutella* HAMPSON Kenya; Ghana; Nigeria  
*\*peracutella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 153.  
*phacodes* MEYRICK, see *Prionotalis balia* (TAMS)

### *Proceras* BOJER, 1856

1399. *P. indicus* KAPUR Assam; Bihar; Madras; Ceylon  
*indicus* KAPUR, 1950, Trans. ent. Soc. Lond., 101: 414, pl. vi, ff. 3, 7, 13.  
*mauriciellus* WALKER, see *Proceras sacchariphagus* BOJER  
*saccharellus* GUENÉE, see *Proceras sacchariphagus* BOJER
1400. *P. sacchariphagus* BOJER Mauritius; Reunion  
*\*sacchariphagus* BOJER, 1856, Report of the Committee on the „Cane Borer“

*saccharellus* GUENÉE [nec FABRICIUS], 1862, Annexe G de l'ouvrage intitulé: Notes sur l'Ile de la Réunion par L. MAILLARD. Lépidoptères. G. 70 (*Borer*)

*mauriciellus* WALKER, 1863, List Spec. lep. B. M., 27: 141 (*Chilo*)  
*striatalis* SNELLEN, 1891, Tijd. Ent., 34: 349, pl. 19, ff. 1-4 (*Diatraea*).

*straminella* CARADJA, see *Proceras venosatus* (WALK.)

*striatalis* SNELLEN, see *Proceras sacchariphagus* BOJER

1401. *P. venosatus* (WALKER) Borneo; Malayan Pen.; China; Formosa  
*venosatus* WALKER, 1863, List Spec. lep. B. M., 27: 144 (*Chilo*)  
*straminella* CARADJA, 1926, Dtsch. ent. Zeit. Iris, 40: 168 (*Argyria*).

### ***Productalius* MARION, 1954**

1402. *P. tritaeniellus* MARION Madagascar  
\**tritaeniellus* MARION, 1954, Mém. Inst. Sci. Madagascar, (E) 5: 49.

*Promylaea* MEYRICK, see *Mestolobes* BUTL.

*Promylaea pyropa* MEYRICK, see *Mestolobes* BUTL.

*Promylaea pyropaei* KLIMA, see *Mestolobes pyropa* MEYR.

*Promylaea quadrifascia* SWEZEY, see *Mestolobes* BUTL.

*Propexus* GROTE, see *Thaumatopsis* MORR.

*Propexus edonis* GROTE, see *Thaumatopsis* MORR.

*Propexus magnificus* FERNALD, see *Thaumatopsis* MORR.

*Prosmixis* ZELLER, see *Talis* GUEN.

*Prosmixis albescens* HAMPSON, see *Surattha* WALK.

*Prosmixis albiceps* HAMPSON, see *Surattha* WALK.

*Prosmixis albimaculalis* HAMPSON, see *Surattha* WALK.

*Prosmixis albofascialis* HAMPSON, see *Surattha* WALK.

*Prosmixis argentescens* HAMPSON, see *Surattha* WALK.

*Prosmixis discilunalis* HAMPSON, see *Hednota crypsichroa* LOWER

*Prosmixis flavipars* HAMPSON, see *Surattha* WALK.

*Prosmixis molybdella* HAMPSON, see *Surattha* WALK.

*Prosmixis plumbealis* HAMPSON, see *Surattha* WALK.

*Prosmixis radialis* HAMPSON, see *Hednota relatialis* (WALK.)

### ***Protyparcha* MEYRICK, 1909**

1403. *P. scaphodes* MEYRICK Auckland Island  
\**scaphodes* MEYRICK, 1909, Subantarct. Isl. New Zealand, 1: 71.

***Pseudobissetia*** BŁESZYŃSKI, 1959

1404. ***P. hypenalis*** (REBEL) Jordan  
*hypenalis* REBEL, 1910, Dtsch. ent. Zeit. Iris, **24**: 2 (*Chilo*).  
 1405. ***P. terrestrellus*** (CHRISTOPH) North Africa; Near East  
*\*terrestrellus* CHRISTOPH, 1885, Mém. Lép. Rom., **2**: 151, pl. viii, f. 2 (*Chilo*).  
*tozeurellus* D. LUCAS, 1911, Bull. Soc. ent. Fr., **1911**: 217 (*Crambus*).  
*tozeurellus* D. LUCAS, see *Pseudobissetia terrestrellus* (CHRIST.).
1406. ***P. ustalis*** (HAMPSON) Assam  
*ustalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 543 (*Diatraea*).

***Pseudocatharylla*** BŁESZYŃSKI, 1961

*Urola* WALKER, 1863 [in part]  
*Catharylla* ZELLER, 1863 [in part]

- aberrantellus* STRAND, see *Pseudocatharylla infixellus* (WALK.).
1407. ***P. agraphellus*** (HAMPSON) Seychelles  
*agraphellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 290 (*Crambus*).  
 1408. ***P. albiceps*** (HAMPSON) Ceylon  
*albiceps* HAMPSON, 1912, J. Bomb. nat. Hist. Soc., **21**: 1250, pl. G, f. 32  
 (*Crambus*).  
 1409. ***P. albivena*** (OKANO) Japan  
*albivena* OKANO, 1960, Trans. lep. Soc. Japan, **11** (3): 44, ff. 1 & 2  
 (*Pediasia*).  
*anpingicola* STRAND, see *Pseudocatharylla infixellus* (WALK.).  
*anpingiellus* STRAND, see *Pseudocatharylla duplicellus* (HMPSON).  
*argenticilia* HAMPSON, see *Pseudocatharylla auricinctalis* (WALK.).
1410. ***P. auricinctalis*** (WALKER) West & South Africa  
*auricinctalis* WALKER, 1863, List Spec. lep. B. M., **27**: 183 (*Urola*?).  
*argenticilia* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 439 (*Crambus*).  
 1411. ***P. aurifimbriellus*** (HAMPSON) Tongking; Kwangtung; Anhwei  
*aurifimbriellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 937 (*Crambus*).  
*mandarinellus* CARADJA, 1925, Mem. Sect. Știint. Acad. Rom., (3) **3**: 298  
 (*Crambus*).  
 1412. ***P. bifasciella*** (SNELLEN) Celebes  
*bifasciella* SNELLEN, 1893, Tijd. Ent., **36**: 63, pl. iii, f. 5 (*Argyria*).  
*brachypterellus* WALKER, see *Pseudocatharylla inclaralis* (WALK.).
1413. ***P. chalcipterus*** (HAMPSON) Assam  
*chalcipterus* HAMPSON, 1896, Moth India, **4**: 13 (*Crambus*).

1414. *P. chionopepla* (HAMPSON) Ceylon  
*chionostola* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 442 (*Crambus*)  
 [praeoc.]  
*chionopepla* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 307 (*Crambus*)  
 [n. name pro *chionostola* HAMPSON, 1919:442, nec HAMPSON, 1919:290].  
*chionostola* HAMPSON, see *Pseudocatharylla chionopepla* (HMPS.)  
*distictellus* HAMPSON, see *Pseudocatharylla dupliceillus* (HMPS.)
1415. *P. dupliceillus* (HAMPSON) Ceylon; Formosa; Tongking; Anhwei  
*dupliceillus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 934 (*Crambus*)  
*anpingiellus* STRAND, 1918, Stett. ent. Ztg., **79**: 252 (*Crambus*)  
*distictellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 288 (*Crambus*).  
 1416. *P. flavipedellus* (ZELLER) South Africa  
*flavipedellus* ZELLER, 1852, K. svenska vetensk. Akad. Handl., **1852**: 73  
 (*Crambus*).  
*flavoflabellus* CARADJA, see *Pseudocatharylla inclaralis* (WALK.).  
*immaturellus* CHRISTOPH, see *Pseudocatharylla simplex* (ZELL.).  
*impurella* WILEMAN & SOUTH, see *Pseudocatharylla infixellus* (WALK.).
1417. *P. inclaralis* (WALKER) Manchuria; Kwangtung; Anhwei  
*inclaralis* WALKER, 1863, List Spec. lep. B. M., **27**: 166 (*Crambus*)  
*brachypterellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1757 (*Crambus*)  
*\*flavoflabellus* CARADJA, 1925, Mem. Sect. Științ. Acad. Rom., (3) **3**: 298  
 (*Crambus*).  
 1418. *P. infixellus* (WALKER) Anhwei; Japan; Formosa  
*infixellus* WALKER, 1863, List Spec. lep. B. M., **27**: 167 (*Crambus*)  
*anpingicola* STRAND, 1918, Stett. ent. Ztg., **79**: 254 (*Crambus*)  
*aberrantellus* STRAND, 1918, Stett. ent. Ztg., **79**: 254 (*Crambus anpingi-*  
*cola* ab.)  
*impurella* WILEMAN & SOUTH, 1918, Ent., **51**: 218 (*Patissa?*).  
*mandarinellus* CARADJA, see *Pseudocatharylla aurifimbriellus* (HMPS.).
1419. *P. meus* (STRAND) Formosa  
*meus* STRAND, 1918, Stett. ent. Ztg., **79**: 251 (*Crambus*).  
*nigriciliellus* HAMPSON, see *Pseudocatharylla nigrociliella* (ZELL.).
1420. *P. nigricosta* (HAMPSON) South India  
*nigricosta* HAMPSON, 1891, Ill. Lep. Het., **8**: 143, pl. clvi, f. 22 (*Argyria*).  
 1421. *P. nigrociliella* (ZELLER) Bombay  
*nigrociliella* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 52 (*Catharylla*)  
*nigriciliellus* HAMPSON, 1896, Fauna Brit. India: 18 (*Crambus*) [mis-  
 spelling of *nigrociliella*].  
 1422. *P. oenescellus* (HAMPSON) Natal  
*oenescellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 933 (*Cram-*  
*bus*).

1423. *P. peralbellus* (HAMPSON) Nigeria; Ghana  
*peralbellus* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 439 (*Crambus*).  
 1424. *P. simplex* (ZELLER) East Siberia; China; Japan  
*simplex* ZELLER, 1877, Horae Soc. ent. ross., 13: 70 (*Argyria*)  
*immaturellus* CHRISTOPH, 1881, Bull. Mosc., 1: 48 (*Crambus*).

*Pseudoctenella* STRAND, see *Ancylolomia* HBN.

### *Pseudometachilo* BŁESZYŃSKI, 1962

1425. *P. diatraeellus* (HAMPSON) Parana; Corrientes; French Guiana  
*\*diatraeellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 931 (*Crambus*)  
*distictellus* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 938 (*Crambus*).  
*distictellus* HAMPSON, see *Pseudometachilo diatraeellus* (HMP.S.)

### *Pseudoschoenobius* FERNALD, 1896

1426. *P. opalescalis* (HULST) U. S. A.  
*\*opalescalis* HULST, 1866, Trans. Amer. ent. Soc., 13: 167 (*Schoenobius*)  
*saganella* HULST, 1870, Trans. Amer. ent. Soc., 17: 205 (*Ragonotia*)  
*griseosparsa* HAMPSON, 1896, Proc. zool. Soc. Lond., 1895: 964 (*Prionoptynx* [sic!]).

### *Ptochostola* MEYRICK, 1892

1427. *P. asaphes* TURNER Australia  
*asaphes* TURNER, 1937, Proc. roy. Soc. Queensl., 48: 64.  
 1428. *P. cuneiferellus* (WALKER) New South Wales  
*cuneiferellus* WALKER, 1863, List Spec. lep. B. M., 27: 175 (*Crambus*).  
*dimidiellus* MEYRICK, see *Ptochostola microphaeellus* (WALK.).  
 1429. *P. incanellus* (ZELLER) Brazil  
*incanellus* ZELLER, 1877, Horae Soc. ent. ross., 13: 50, f. 18 (*Crambus*).  
 1430. *P. metascotiella* HAMPSON Cape Colony  
*metascotiella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 276.  
 1431. *P. microphaeellus* (WALKER) New South Wales  
*microphaeellus* WALKER, 1866, List Spec. lep. B. M., 35: 1758 (*Crambus*)  
*\*dimidiellus* MEYRICK, 1879, Proc. linn. Soc. N. S. Wales, 3: 190 (*Crambus*).

*Pyralis albana* FABRICIUS, see *Argyria lacteella* (F.).

*Ragonotia saganella* HULST, see *Pseudoschoenobius opalescalis* (HULST)

**Raphiptera** HAMPSON, 1896

1432. **R. argillaceellus** (PACKARD) Labrador  
*argillaceellus* PACKARD, 1868, Proc. Bost. Soc. n. H., **11**: 54 (*Crambus*)  
*argillaceus*, HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 939 (*Crambus*)  
 [misspelling of *argillaceellus*].  
*argillaceus* HAMPSON, see *Raphiptera argillaceellus* (PACK.).
1433. **R. minimellus** (ROBINSON) Pennsylvania  
*\*minimellus* ROBINSON, 1871, Ann. Lye. nat. Hist. N. Y. **9**: 315  
 (*Crambus*).

**Scenoploca** MEYRICK, 1882

1434. **S. petraula** MEYRICK New Zealand  
*\*petraula* MEYRICK, 1882, N. Zeal. J. Sci., **1**: 186.
- Schoenobius luteellus* MOTSCHULSKY, see *Chilo* ZCK.  
*Schoenobius opalescalis* HULST, see *Pseudoschoenobius* FERN.
- Scopula maculalis* ZETTERSTEDT, see *Catoptria* HBN.  
*Scopula? nigrifascialis* WALKER, see *Surattha* WALK.
- Scotomera hydrophila* BUTLER, see *Tamsica* ZIMM.

**Sericocrambus** WALLENGREN, 1868

1435. **S. stylatus** WALLENGREN Argentina  
*\*stylatus* WALLENGREN, Eug. Reise, Lep.: 383, pl. vii, f. 7.
- Silveria* DYAR, see *Chilo* ZCK.  
*Silveria adelphilia* DYAR, see *Chilo chiriquitensis* (ZELL.)  
*Silveria hexhex* DYAR, see *Chilo* ZCK.
- Spermatophthora bonifatella* HULST, see *Tehama* HULST  
*Spermatophthora multilineatella* HULST, see *Haimbachia densellus* (ZELL.)

**Sphaerodeltis** MEYRICK, 1933

1436. **S. psammoleuca** MEYRICK Congo  
*\*psammoleuca* MEYRICK, 1933, Exot. Micr., **4**: 380.
- Stenochilo* HAMPSON, see *Cephis* RAG.  
*Stenochilo canicostalis* HAMPSON, see *Cephis galleriellus* RAG.  
*Stenochilo ciniferalis* CARADJA, see *Styxon* BŁESZ.

*Styxon* BŁESZYŃSKI, 1962

1437. *S. ciniferalis* (CARADJA) Kwangtung  
 \**ciniferalis* CARADJA, 1925, Mem. Sect. Științ. Acad. Rom., (3) 3: 299  
 (*Stenochilo*).

*Surattha* WALKER, 1863

*Pindicitora* WALKER, 1863 [in part]  
*Calarina* WALKER, 1866  
*Platytesia* STRAND, 1919

1438. *S. africalis* HAMPSON Sudan  
*africalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 67.
1439. *S. albescens* (HAMPSON) Nairobi  
*albescens* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 150 (*Prosmixis*).
1440. *S. albiceps* (HAMPSON) Cape Colony  
*albiceps* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 149 (*Prosmixis*).
1441. *S. albicostalis* HAMPSON Madras  
*albicostalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 138.
1442. *S. albimaculalis* (HAMPSON) Transvaal  
*albimaculalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 148 (*Prosmixis*).
1443. *S. albipennis* BUTLER Punjab; Sind; ?East Africa  
*albipennis* BUTLER, 1886, Proc. zool. Soc. Lond., 1886:383.
1444. *S. albipunctella* MARION Senegal  
*albipunctella* MARION, 1957, Bull. de l'I. F. A. N., (A) 19: 1207, f. 8, pl. i, f. 13.
1445. *S. albirenella* (WALKER) South India; ? Java  
*albirenella* WALKER, 1866, List Spec. lep. B. M., 35: 1770 (*Calarina*).
1446. *S. albistigma* WILEMAN & SOUTH Formosa  
*albistigma* WILEMAN & SOUTH, 1918, Ent., 51: 217 (*Surattha?*)  
*alikangiella* STRAND, 1918, Stett. ent. Ztg., 79: 255 (*Platytes*, *Platytesia*).
1447. *S. albofascialis* (HAMPSON) Transvaal  
*albofascialis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 149 (*Prosmixis*).
1448. *S. abostigmata* ROTHSCILD Asben, Sahara  
*abostigmata* ROTHSCILD, 1921, Novit. Mus. Tring., 28: 221.  
*alikangiella* STRAND, see *Surattha albistigma* WIL. & SOUTH
1449. *S. arenalis* HAMPSON Punjab  
*arenalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 139.
1450. *S. argentescens* (HAMPSON) Transvaal; Cape Colony  
*argentescens* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 4: 150 (*Prosmixis*).
1451. *S. bathrotricha* LOWER New South Wales  
*bathrotricha* LOWER, 1902, Proc. linn. Soc. N. S. Wales, 26: 661.

1452. *S. diffusilinea* HAMPSON New South Wales  
*diffusilinea* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 138.
1453. *S. endoleuca* HAMPSON Palestine  
*endoleuca* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 139.
1454. *S. flavigra* (HAMPSON) Mashonaland  
*flavigra* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 148 (*Prosmixis*).
1455. *S. fuscilella* SWINHOE India  
*fuscilella* SWINHOE, 1895, Ann. Mag. nat. Hist., (6) **16**: 301.
1456. *S. hedyscopa* LOWER New South Wales  
*hedyscopa* LOWER, 1895, Trans. roy. Soc. S. Austral., **29**: 103.
1457. *S. indentella* KEARFOTT Texas  
*indentella* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 372.
1458. *S. invectalis* WALKER India; Ceylon  
 \**invectalis* WALKER, 1863, List Spec. lep. B. M., **27**: 76  
*thysbesalis* WALKER, 1863, List Spec. lep. B. M., **27**: 135 (*Pindictora*).
1459. *S. nigritascialis* (WALKER) India  
*nigritascialis* WALKER, 1865, List Spec. lep. B. M., **34**: 1472 (*Scopula?*).
1460. *S. molybdella* (HAMPSON) South Africa  
*molybdella* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 149 (*Prosmixis*).
1461. *S. obeliscota* MEYRICK Syria  
*obeliscota* MEYRICK, 1936, Exot. Mier., **5**: 21.
1462. *S. ochrifasciata* HAMPSON Kenya  
*ochrifasciata* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 140.
1463. *S. panteucha* (MEYRICK) Victoria; South Australia  
*panteucha* MEYRICK, 1885, Trans. ent. Soc. Lond., **1885**: 453 (*Thinasotia*  
 [sic!]).
1464. *S. phaeomesa* HAMPSON Tanganyika  
*phaeomesa* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 137.
1465. *S. plumbealis* (HAMPSON) Mashonaland  
*plumbealis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 148 (*Prosmixis*).
1466. *S. rubrifusalis* HAMPSON Kenya  
*rubrifusalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 137.
1467. *S. rufistrigalis* FAWCETT East Africa  
*rufistrigalis* FAWCETT, 1917, Proc. zool. Soc. Lond., **1917**: 247, f. 3.
1468. *S. santella* KEARFOTT Arizona  
*santella* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 371 (*Surattha?*).
1469. *S. scitulellus* (WALKER) India  
*scitulellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1755 (*Crambus*).
1470. *S. selenalis* HAMPSON Abyssinia  
*selenalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 68.
1471. *S. soudanensis* HAMPSON Sudan; Afghanistan  
*soudanensis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **4**: 68.
1472. *S. strioliger* ROTHSCILD Sahara; Near East  
*strioliger* ROTHSCILD, 1913, Novit. Mus. Tring, **20**: 135

- stroblei* AMSEL, 1953, Ark. Zool., (2) **6**: 263, pl. xix, f. 188.  
*stroblei* AMSEL, see *Surattha strioliger* RTHSCH.
1473. *S. termia* (MEYRICK) Queensland  
*termia* MEYRICK, 1885, Trans. ent. Soc. Lond., **1885**: 452 (*Thinasotia* [sic!]).  
*thysbesalis* WALKER, see *Surattha invectalis* WALK.

### *Talis* GUENÉE, 1845

*Tinea* DENIS & SCHIFFERMÜLLER, 1775 [in part]  
*Prosmixis* ZELLER, 1846  
*Araxates* RAGONOT, 1888

1474. *T. afra* (BETHUNE-BAKER) North Egypt  
*afra* BETHUNE-BAKER, 1894, Trans. ent. Soc. Lond., **1894**: 48, pl. i, f. 20  
(*Crambus*).  
1475. *T. africanellus* STRAND Tanganyika  
*africanellus* STRAND, 1909, Ent. Rndsch., **26**: 115.  
1476. *T. arenella* RAGONOT North-Western Africa  
*arenella* RAGONOT, 1887, Bull. Soc. ent. Fr., **1887**: 138.  
*argyroelis* HAMPSON, see *Hednota argyroëles* (MEYR.).  
*atacta* TURNER, see *Hednota* MEYR.  
1477. *T. chamyella* STAUDINGER Thien-Shan  
*chamyella* STAUDINGER, 1900, Dtsch. ent. Zeit. Iris, **12**: 346.  
*cotylophora* TURNER, see *Hednota* MEYR.  
*cyclosema* LOWER, see *Hednota* MEYR.  
*diaacentra* MEYRICK, see *Hednota* MEYR.  
*diargyra* TURNER, see *Hednota relatalis* (WALK.).  
*dichospila* TURNER, see *Hednota* MEYR.  
1478. *T. dilatalis* CHRISTOPH Turkmen  
*dilatalis* CHRISTOPH, 1887, Mém. Lép. Rom., **3**: 109, pl. v, f. 7 a, b.  
*enchiás* MEYRICK, see *Hednota* MEYR.  
*eremenopa* LOWER, see *Hednota* MEYR.  
*eucraspeda* TURNER, see *Hednota invalidellus* (MEYR.).  
*geralea* MEYRICK, see *Tamsica* ZIMM.  
1479. *T. gigantalis* FILIPJEV & DJAKONOV Turkestan  
*gigantalis* FILIPJEV & DJAKONOV, 1924, Ann. Mus. zool. Acad. Sci. Russ.,  
**25**: 146, pl. iii, ff. 1 & 7, pl. iv, f. 5 [sic!].  
1480. *T. grisescens* FILIPJEV & DJAKONOV Turkestan  
*grisescens* FILIPJEV & DJAKONOV, 1924, Ann. Mus. zool. Acad. Sci. Russ.,  
**25**: 148.  
*hagnodes* TURNER, see *Hednota* MEYR.  
*haplotypa* TURNER, see *Hednota* MEYR.

*homodora* MEYRICK, see *Tamsica* ZIMM.  
*hyacinthina* MEYRICK, see *Hednota* MEYR.  
*hydrophila* MEYRICK, see *Tamsica* ZIMM.  
*icelomorpha* TURNER, see *Hednota* MEYR.

1481. ***T. iranica*** AMSEL Iran  
*iranica* AMSEL, 1949, Bull. Soc. Fouad. 1er Ent., **33**: 239, pl. i, f. 7.  
*isodeta* TURNER, see *Hednota* MEYR.
1482. ***T. kansualis*** CARADJA Kansu  
*kansualis* CARADJA, 1935, Ark. Zool., **27 A** (8): 5.  
*macrogona* LOWER, see *Hednota* MEYR.  
*macroura* TURNER, see *Hednota* MEYR.
1483. ***T. menetriesi*** HAMPSON Central Asia  
*menetriesi* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 373, pl. iii, f. 13.  
*mesochra* LOWER, see *Hednota* MEYR.
1484. ***T. occidentalis*** AMSEL Iran  
*occidentalis* AMSEL, 1949, Bull. Soc. Fouad 1er Ent., **33**: 240, pl. i, ff. 9&9 a.  
*opulentus* HAMPSON, see *Hednota opulentellus* (ZELL.)  
*orthotypa* TURNER, see *Hednota* MEYR.
1485. ***T. pallidalis*** HAMPSON Central Asia  
*pallidalis* HAMPSON, 1900, Trans. ent. Soc. Lond., **1900**: 374, pl. iii, f. 21.  
*pallidella* CARADJA, see *Talis querella* (D. & SCHIFF.)  
*peripeuces* TURNER, see *Hednota* MEYR.
1486. ***T. plenostria*** FILIPJEV Central Asia  
*plenostria* FILIPJEV, 1925, Jahrb. Mart. Staatsmus. Minussinsk, **2** (3): 32.  
*polyargyra* TURNER, see *Hednota* MEYR.
1487. ***T. pulcherrimus*** (STAUDINGER) East Europe  
*pulcherrimus* STAUDINGER, 1870, Berl. ent. Zeit., **1870**: 192 (*Crambus*).
1488. ***T. querella*** (DENIS & SCHIFFERMÜLLER) Central & East Europe  
*\*querella* DENIS & SCHIFFERMÜLLER, 1775, Syst. Verz.: 134 (*Tinea*)  
*neglectella* HÜBNER, [1824], Samml. eur. Schmett. Tineae, pl. Ix, f. 451  
[*Tinea*]  
*roburella* KRULIKOVSKIJ, 1909, Rev. russ. ent., **9**: 315 (*Talis querella* ab.).
- 1488 a. ***T. querella pallidella*** CARADJA Tien-Shan  
*pallidella* CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 5 (*Talis querella* var.).  
*roburella* KRULIKOVSKIJ, see *Talis querella* (D. & SCHIFF.)  
*stenipteralis* LOWER, see *Hednota* MEYR.
1489. ***T. suaedella*** CHRÉTIEN North Africa  
*suaedella* CHRÉTIEN, 1910, Bull. Soc. ent. Fr., **1910**: 366.  
*subfumalis* HAMPSON, see *Hednota* MEYR.  
*taiskanensis* CARADJA, see *Talis wockei* FIL.

- toxotes* HAMPSON, see *Hednota toxotis* MEYR.  
*trissomochla* TURNER, see *Hednota* MEYR.  
*trivittalis* HAMPSON, see *Hednota vittella* (SUED.)  
*urithrepa* TURNER, see *Hednota* MEYR.
1490. **T. wockei** FILIPJEV Sajan Mts.; South Siberia; Mongolia; Kansu  
*wockei* FILIPJEV, 1929, Ann. Mus. zool. Acad., Sci. Russ. **30**: 2, pl. i, f. 1,  
 pl. ii a, f. 1  
*taiskanensis* [sic!] CARADJA, 1938, Stett. ent. Ztg., **99**: 251 (*Talis mene-*  
*triesi* f.).  
*xiphosema* TURNER, see *Hednota* MEYR.

### ***Tamsica*** ZIMMERMANN, 1958

1491. **T. floricolens** (BUTLER) Hawaii  
 \**floricolens* BUTLER, 1883, Ent. mon. Mag., **19**: 180 (*Gesneria*).  
 1492. **T. gerelea** (MEYRICK) Hawaii  
*gerelea* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 198, pl. v, f. 14  
 (*Talis*).  
 1493. **T. homodora** (MEYRICK) Hawaii  
*homodora* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 199 (*Talis*).  
 1494. **T. hyacinthina** (MEYRICK) Hawaii  
*hyacinthina* MEYRICK, 1899, Fauna Haw. Microlep., **1** (2): 200, pl. v, f. 15  
 (*Talis*).  
 1495. **T. hydrophila** (BUTLER) Hawaii  
*hydrophila* BUTLER, 1882, Trans. ent. Soc. Lond., **1882**: 36 (*Scotomera*).  
 1496. **T. oxyptera** (MEYRICK) Hawaii  
*oxyptera* MEYRICK, 1888, Trans. ent. Soc. Lond., **1888**: 243 (*Hednota*).

### ***Tauroscopa*** MEYRICK, 1888

*Oressaula* TURNER, 1913

1497. **T. callixutha** TURNER New South Wales  
*callixutha* TURNER, 1915, Trans. roy. Soc. S. Austral., **49**: 43.  
 1498. **T. eximia** SALMON New Zealand  
*eximia* SALMON, 1946, Domin. Mus. Rec. Ent., **1**: 6, f.  
*glaucophanes* MEYRICK, see *Tawhitia* PHILP.  
 1499. **T. gorgopis** MEYRICK New Zealand  
 \**gorgopis* MEYRICK, 1888, Trans. N. Zeal. Inst., **20**: 69.  
 1500. **T. howesi** PHILPOTT New Zealand  
*howesi* PHILPOTT, 1930, Rev. Auckland Inst. Mus., **1**: 3.

1501. **T. lachnaea** (TURNER) Australia  
*lachnaea* TURNER, 1913, Proc. roy. Soc. Queensl., **24**: 163 (*Oressaula*).  
 1502. **T. nebulosa** PHILPOTT New Zealand  
*nebulosa* PHILPOTT, 1930, Rev. Auckland Inst. Mus., **1**: 3.  
 1503. **T. notabilis** PHILPOTT New Zealand  
*notabilis* PHILPOTT, 1923, Trans. N. Zeal. Inst., **54**: 149.  
 1504. **T. trapezitis** MEYRICK New Zealand  
*trapezitis* MEYRICK, 1905, Trans. ent. Soc. Lond., **1905**: 227.

**Tawhitia** PHILPOTT, 1931

1505. **T. glaucophanes** (MEYRICK) New Zealand  
*\*glaucophanes* MEYRICK, 1907, Trans. N. Zeal. Inst., **39**: 110 (*Tauroscopa*).  
 1506. **T. leonina** PHILPOTT New Zealand  
*leonina* PHILPOTT, 1931, Trans. N. Zeal. Inst., **62**: 28, ff.

**Tehama** HULST, 1888

1507. **T. bonifatella** HULST U. S. A.; Canada; Greenland  
*\*bonifatella* HULST, 1887, Ent. Amer., **3**: 135 (?*Spermatophthora*).  
*inornatellus* WALKER, 1863, List Spec. lep. B. M., **27**: 157 (*Crambus*)  
*inornatellus* WALKER, see *Tehama bonifatellus* (HULST)  
*Teras radiolana* EVERSMANN, see *Catoptria verellus* (ZCK.)

**Thalamarchis** MEYRICK, 1897

1508. **T. chalchorma** MEYRICK Sangir, Malaya Arch.  
*\*chalchorma* MEYRICK, 1897, Trans. ent. Soc. Lond., **1897**: 81.

**Thaumatopsis** MORRISON, 1874

*Propexus* GROTE, 1880

1509. **T. actuellus** BARNES & McDUNNOUGH Florida  
*actuellus* BARNES & McDUNNOUGH, 1918, Contr. nat. Hist. Lep. N. Amer.,  
**4**: 172, pl. xxiv, f. 6.  
 1510. **T. atomosella** (KEARFOTT) Arizona  
*atomosella* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 388.  
*coloradella* KEARFOTT, see *Thaumatopsis pexellus* (ZELL.)

1511. **T. crenulatella** KEARFOTT Arizona  
*crenulatella* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 389.
1512. **T. daeckellus** KEARFOTT New York  
*daeckellus* KEARFOTT, 1903, J. N. York ent. Soc., **11**: 149.
1513. **T. dimidiatellus** (GROTE) Washington  
*dimidiatellus* GROTE, 1883, Trans. Kansas Ac., **8**: 57 (*Crambus*).
1514. **T. edonis** (GROTE) Carolina; Kansas  
*edonis* GROTE, 1880, Canad. Ent., **12**: 19 (*Crambus, Propexus*).
1515. **T. fernaldella** KEARFOTT Assiniboia  
*fernaldella* KEARFOTT, 1905, Canad. Ent., **37**: 121.
1516. **T. fieldella** BARNES & McDUNNOUGH California  
*fieldella* BARNES & McDUNNOUGH, 1912, Ent. News Philad., **23**: 221.
1517. **T. floridellus** BARNES & McDUNNOUGH Florida  
*floridellus* BARNES & McDUNNOUGH, 1913, Contr. nat. Hist. Lep. N. Amer., **2**: 177, pl. ii, f. 9.
1518. **T. gibsonella** KEARFOTT Ontario  
*gibsonella* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 387.
1519. **T. idion** DYAR Mexico  
*idion* DYAR, 1919, Insec. insect. menstr., **7**: 85.
1520. **T. lagunella** DYAR California  
*lagunella* DYAR, 1912, Rep. Laguna Mar. Lab., **1**: 164.  
*longipalpus* MORRISON, see *Thaumatopsis pexellus* (ZELL.)  
*macropterellus* ZELLER, see *Thaumatopsis pexellus* (ZELL.)
1521. **T. magnificus** (FERNALD) U. S. A.  
*magnificus* FERNALD, 1891, Canad. Ent., **23**: 30 (*Propexus*).
1522. **T. nortella** KEARFOTT Assiniboia  
*nortella* KEARFOTT, 1905, Canad. Ent., **37**: 121.
1523. **T. pectinifer** (ZELLER) Texas  
*pectinifer* ZELLER, 1877, Horae Soc. ent. ross., **13**: 53, ff. 20 a & b (*Crambus*).
1524. **T. pexellus** (ZELLER) U. S. A.  
*pexellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 48 (*Crambus*)  
*macropterellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 48 (*Crambus*)  
*\*longipalpus* MORRISON, 1874, Proc. Bost. Soc. nat. Hist., **17**: 165  
*coloradella* KEARFOTT, 1908, Proc. U. S. nat. Mus., **35**: 386.
1525. **T. repandus** (GROTE) Texas; Arizona; Kansas; Colorado  
*repandus* GROTE, 1880, Canad. Ent., **12**: 19 (*Crambus*).
1526. **T. solutellus** (ZELLER) U. S. A.  
*solutellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 45 (*Crambus*).
1527. **T. striatellus** FERNALD Illinois  
*striatellus* FERNALD, 1896, Cramb. N. Amer.: 68.  
*Thinasotia* MEYRICK, see *Hednota* MEYR.

**Thisanotia** HÜBNER, 1825

*Tinea* DENIS & SCHIFFERMÜLLER, 1775 [in part]  
*Crambus* FABRICIUS, 1798 [in part]  
*Palparia* HAWORTH, 1811 [in part]  
*Chilo* ZINCKEN, 1817 [in part]

*acontophora* MEYRICK, see *Hednota* MEYR.  
*albiplaga* DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)  
*argyroëles* MEYRICK, see *Hednota* MEYR.  
*auriferalis* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)  
*campea* HAWORTH, see *Thisanotia chrysonuchella* (SCOP.)  
*campella* HÜBNER, see *Thisanotia chrysonuchella* (SCOP.)  
*chrysonuchalis* HÜBNER, see *Thisanotia chrysonuchella* (SCOP.)

1528. **T. chrysonuchella** (SCOPOLI) Europe  
 \**chrysonuchella* SCOPOLI, 1763, Ent. Carn.: 246 (*Phalaena*)  
*gramella* FABRICIUS, 1781, Spec. Ins.: 294 (*Tinea*)  
*campella* HÜBNER, 1793, Samml. Vög. Schmett.: 9, pl. xxxviii (*Phalaena Tinea*)  
*campea* HAWORTH, 1811, Lep. Brit., 3: 489 (*Palparia*) [misspelling of *campella*]  
*chrysonuchalis* HÜBNER, [1825], Verz. bek. Schmett.: 367 (*Thisanotia*) [misspelling of *chrysonuchella*]  
*dilutior* ALPHÉRAKY, 1877, Trudy ent. Obšč., 9: 209 (*Crambus chrysonechellus* var.)  
*albiplaga* DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., 18 (40): 5 (*Crambus chrysonechellus* ab.)  
*obscura* DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., 18 (40): 5 (*Crambus chrysonechellus* ab.)  
*pallida* DUFRANE, 1942, Bull. Mus. roy. Hist. nat. Belg., 18 (40): 5 (*Crambus chrysonechellus* ab.).

- 1528 a. **T. chrysonuchella dilutalis** (CARADJA) Turkestan  
*dilutalis* CARADJA, 1916, Dtsch. ent. Zeit. Iris, 30: 4 (*Crambus chrysonechellus* var.).

*gramella* FABRICIUS, see *Thisanotia chrysonuchella* (SCOP.)  
*dilutior* ALPHÉRAKY, see *Thisanotia chrysonuchella* (SCOP.)  
*leucophthalma* MEYRICK, see *Hednota* MEYR.  
*obscura* DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)  
*pallida* DUFRANE, see *Thisanotia chrysonuchella* (SCOP.)  
*panselenella* MEYRICK, see *Hednota* MEYR.  
*panteucha* MEYRICK, see *Hednota* MEYR.  
*megalarcha* MEYRICK, see *Hednota* MEYR.  
*pedionoma* MEYRICK, see *Hednota* MEYR.  
*termia* MEYRICK, see *Surattha* WALK.

*Thopeutis respersalis* HÜBNER, see *Cephis* RAG.

- Tinea abruptella* THUNBERG, see *Catoptria falsella* (D. & SCHIFF.)  
*Tinea alpinella* HÜBNER, see *Platytes GUEN.*  
*Tinea aquilella* HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)  
*Tinea arbustella* FABRICIUS, see *Crambus perlella* (SCOP.)  
*Tinea arbustella* SCHRANK, see *Agriphila inquinatella* (D. & SCHIFF.)  
*Tinea argentella* FABRICIUS, see *Crambus perlella* (SCOP.)  
*Tinea aridella* THUNBERG, see *Pediasia HBN.*  
*Tinea auriferella* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)  
*Tinea barbella* HÜBNER, see *Platytes cerussella* (D. & SCHIFF.)  
*Tinea bella* HÜBNER, see *Euchromius GUEN.*  
*Tinea bivittella* DONOVAN, see *Hednota vittella* (SUED.)  
*Tinea campella* HÜBNER, see *Thisanotia chrysoneuchella* (SCOP.)  
*Tinea cerussella* DENIS & SCHIFFERMÜLLER, see *Platytes GUEN.*  
*Tinea cespitella* HÜBNER, see *Crambus F.*  
*Tinea cicatricella* HÜBNER, see *Acigona HBN.*  
*Tinea combinella* DENIS & SCHIFFERMÜLLER, see *Catoptria HBN.*  
*Tinea conchella* DENIS & SCHIFFERMÜLLER, see *Catoptria HBN.*  
*Tinea contaminella* HÜBNER, see *Pediasia HBN.*  
*Tinea culmella* HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)  
*Tinea deliella* HÜBNER, see *Agriphila HBN.*  
*Tinea ericella* HÜBNER, see *Crambus F.*  
*Tinea exoletella* DENIS & SCHIFFERMÜLLER, see *Pediasia luteella* (D. & SCHIFF.)  
*Tinea exsoletella* HÜBNER, see *Pediasia luteella* (D. & SCHIFF.)  
*Tinea falsella* DENIS & SCHIFFERMÜLLER, see *Catoptria HBN.*  
*Tinea fascelinella* HÜBNER, see *Pediasia HBN.*  
*Tinea ferruginella* THUNBERG, see *Agriphila tristella* (D. & SCHIFF.)  
*Tinea fulgidella* HÜBNER, see *Catoptria HBN.*  
*Tinea fuscinella* SCHRANK, see *Agriphila tristella* (D. & SCHIFF.)  
*Tinea gramella* FABRICIUS, see *Thisanotia chrysoneuchella* (SCOP.)  
*Tinea hamella* THUNBERG, see *Crambus F.*  
*Tinea hortuella* HÜBNER, see *Crambus F.*  
*Tinea immistella* HÜBNER, see *Agriphila geniculea* (HAW.)  
*Tinea inquinatella* (D. & SCHIFF.), see *Agriphila HBN.*  
*Tinea linetella* FABRICIUS, see *Chrysocrambus craterella* (SCOP.)  
*Tinea luctiferella* HÜBNER, see *Catoptria HBN.*  
*Tinea luteella* DENIS & SCHIFFERMÜLLER, see *Pediasia HBN.*  
*Tinea lüthargyrella* HÜBNER, see *Catoptria HBN.*  
*Tinea margaritella* DENIS & SCHIFFERMÜLLER, see *Catoptria HBN.*  
*Tinea myella* HÜBNER, see *Catoptria HBN.*  
*Tinea mytilella* HÜBNER, see *Catoptria HBN.*  
*Tinea ochrella* HÜBNER, see *Pediasia luteella* (D. & SCHIFF.)  
*Tinea paleella* HÜBNER, see *Agriphila tristella* (D. & SCHIFF.)  
*Tinea palpella* DENIS & SCHIFFERMÜLLER, see *Ancylolomia HBN.*  
*Tinea petrificella* HÜBNER, see *Catoptria combinella* (D. & SCHIFF.)  
*Tinea phragmitella* HÜBNER, see *Chilo ZCK.*  
*Tinea quadrella* DENIS & SCHIFFERMÜLLER, see *Platytes cerussella* (D. & SCHIFF.)  
*Tinea querella* DENIS & SCHIFFERMÜLLER, see *Talis GUEN.*  
*Tinea radiella* HÜBNER, see *Catoptria HBN.*  
*Tinea selasella* HÜBNER, see *Agriphila HBN.*  
*Tinea silvella* HÜBNER, see *Crambus F.*  
*Tinea spuriella* HÜBNER & GEYER, see *Pediasia pedriolellus* (DUP.)  
*Tinea straminella* DENIS & SCHIFFERMÜLLER, see *Agriphila culmella* (L.)  
*Tinea strigella* FABRICIUS, see *Crambus hortuella* (HBN.)

*Tinea treitschkeella* FREYER, see *Acigona cicatricella* (HBN.)  
*Tinea treitschkeella* SODOFFSKY, see *Pediasia fascelinella* (HBN.)  
*Tinea vittella* SUEDERUS, see *Hednota MEYR.*  
*Tinea tristella* DENIS & SCHIFFERMÜLLER, see *Agriphila HBN.*  
*Tinea vinacella* SCHRANK, see *Agriphila culmella* (L.)

*Tollia* AMSEL, see *Ancylolomia* HBN.  
*Tollia maroccana* AMSEL, see *Ancylolomia* HBN.

*Topeutis cramboides* WALKER, see *Charltona* HBN.  
*Topeutis phragmitalis* HÜBNER, see *Chilo phragmitella* (HBN.)

*Tortrix argentana* MARTYN, see *Argyria* HBN.

***Tulla*** ZIMMERMANN, 1958

1529. ***T. exonoma*** (MEYRICK) Hawaii  
 \**exonoma* MEYRICK, 1899, Fauna Haw. Microlep., 1 (2): 198, pl. v, f. 13  
 (*Prionopteryx*).

***Ubida*** WALKER, 1863

*Crunophila* MEYRICK, 1882

1530. ***U. amochla*** TURNER Queensland  
*amochla* TURNER, 1922, Proc. roy. Soc. Vict., 35: 46.  
*cretaceipars* SCHAUS, see *Xubida* SCHAUS  
*delinquialis* DYAR, see *Xubida* SCHAUS

1531. ***U. hetaerica*** TURNER North Australia  
*hetaerica* TURNER, 1911, Ann. Queensl. Mus., 10: 112.

1532. ***U. holomochla*** TURNER Australia  
*holomochla* TURNER, 1904, Proc. Soc. Queensl., 18: 165.  
*monodisa* DYAR, see *Xubida* SCHAUS  
*neogynaecella* DYAR, see *Xubida* SCHAUS

1533. ***U. ramosstriellus*** (WALKER) Australia  
 \**ramosstriellus* WALKER, 1863, List Spec. lep. B. M., 27: 172 (*Crambus*)  
*receptalis* WALKER, 1863, List Spec. lep. B. M., 27: 186  
*schistellus* MEYRICK, 1882, Proc. linn. Soc. N. S. Wales, 4: 207 (*Chilo?*).  
*receptalis* WALKER, see *Ubida ramosstriellus* (WALK.)  
*schistellus* MEYRICK, see *Ubida ramosstriellus* (WALK.)  
*strictalis* DYAR, see *Xubida* SCHAUS

*Uinta* HULST, 18881534. *U. oreadella* HULST

Colorado

\**oreadella* HULST, 1888, Ent. Amer., 4: 116.*Urola auricinctalis* WALKER, see *Pseudocatharrylla* BŁESZ.*Urola croceicinctella* WALKER, see *Argyria* HBN.*Urola croceivittella* WALKER, see *Argyria* HBN.*Urola microchysella* [sic!] WALKER, see *Argyria nivalis* (DRURY)*Urola pulchella* WALKER, see *Argyria auratellus* (CLEM.)*Urola subaenescens* WALKER, see *Argyria argentana* (MARTYN)*Vaxi* BŁESZYŃSKI, 1962*Conocrambus* HAMPSON, 1919 [in part]1535. *V. obliqua* (HAMPSON)

Parana

\**obliqua* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 444 (*Conocrambus*).*Velasquez* BŁESZYŃSKI, 1962*claviferella* WALKER, see *Velasquez pentadactylus* (ZELL.)1536. *V. pentadactylus* (ZELLER)

New Zealand; Tasmania

\**pentadactylus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 38 (*Crambus*)*claviferella* WALKER, 1866, List Spec. lep. B. M., 35: 1765 (*Aquita*)*strigosa* BUTLER, 1887, Proc. zool. Soc. Lond., 1887: 398, pl. xlivi, f. 10  
(*Aphomia*).*strigosa* BUTLER, see *Velasquez pentadactylus* (ZELL.)*Veronese* BŁESZYŃSKI, 19621537. *V. distinctellus* (LEECH)

Manchuria; China; Japan

\**distinctellus* LEECH, 1889, Ent., 22: 107, pl. v, f. 1.*Xanthocrambus* BŁESZYŃSKI, 1955*Chilo* ZINCKEN, 1817 [in part]*amseli* HARTIG, see *Xanthocrambus delicatellus* (ZELL.)1538. *X. caducellus* (MÜLLER RUTZ)

West Europe

*caducellus* MÜLLER-RUTZ, 1909, Mitt. schweiz. ent. Ges., 11: 318 (*Crambus*  
*saxonellus* var.)

*occidentellus* CARADJA, 1910, Dtsch. ent. Zeit. Iris, **24**: 111 (*Crambus saxonellus* var.) [N. syn.].

*chrysellus* TREITSCHKE, see *Xanthocrambus saxonellus* (ZCK.).  
*carentellus* CHRISTOPH, see *Xanthocrambus saxonellus* (ZCK.).

1539. **X. delicatellus** (ZELLER) South & West Europe  
 \**delicatellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 41 (*Crambus amseli* HARTIG, 1951, Fragm. ent., **1** (1): 46, ff. a & b (*Crambus*)).
1540. **X. saxonellus** (ZINCKEN) Central & South Europe; Near East  
*saxonellus* ZINCKEN, 1821, Germ. Mag. Ent., **4**: 255 (*Chilo chrysellus* TREITSCHKE, 1832, Schmett. Eur., **9** (1): 132 (*Chilo carentellus* CHRISTOPH, 1888, Horae Soc. ent. ross., **22**: 311 (*Crambus saxonellus* var.)).
1541. **X. watsoni** BŁĘSZYŃSKI Algeria  
*watsoni* BŁĘSZYŃSKI, 1960, Pol. Pis. ent., **30**: 13, pl. i, f. 2, pl. iii, f. 10.

*Xanthopherne* DYAR & HEINRICH, see *Myelobia* H.-S.  
*Xanthopherne bimaculata* Box, see *Myelobia* H.-S.  
*Xanthopherne heinrichi* Box, see *Myelobia* H.-S.

### **Xubida** SCHAUS, 1922

1542. **X. cayugella** SCHAUS Guatemala  
*cayugella* SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 140.
1543. **X. circumvagans** (DYAR) Mexico  
*circumvagans* DYAR, 1922, Insec. inscit. menstr., **10**: 16 (*Platytes*).
1544. **X. cretaceipars** (DYAR) Panama  
*cretaceipars* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318 (*Ubida*).
1545. **X. delinquialis** (DYAR) Br. Guiana  
*delinquialis* DYAR, 1914, Insect. inscit. menstr., **1**: 99 (*Ubida*).
1546. **X. dentilineatella** (BARNES & McDUNNOUGH) Arizona  
*dentilineatella* BARNES & McDUNNOUGH, 1913, Cont. nat. Hist. Lep. N. Amer., **2**: 158, pl. ix, ff. 16 & 17 (*Platytes*).
1547. **X. dentilineella** SCHAUS Guatemala  
 \**dentilineella* SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 141.
1548. **X. minorella** SCHAUS Guatemala  
*minorella* SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 142.
1549. **X. monodisa** (DYAR) Panama  
*monodisa* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 318 (*Ubida*).
1550. **X. narinella** SCHAUS Guatemala  
*narinella* SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 141.
1551. **X. neogynaecella** (DYAR) Panama  
*neogynaecella* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 319 (*Ubida*).

1552. **X. rutubella** (SCHAUS) Costa Rica  
*rutubella* SCHAUS, 1913, Ann. Mag. nat. Hist., (9) **11**: 240 (*Platytes*).  
 1553. **X. strictalis** (DYAR) Mexico  
*strictalis* DYAR, 1914, Proc. U. S. nat. Mus., **47**: 401 (*Ubida*).  
 1554. **X. thyonella** (SCHAUS) Costa Rica  
*thyonella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 239 (*Platytes*).  
 1555. **X. venadialis** SCHAUS Mexico  
*venadialis* SCHAUS, 1922, Proc. U. S. nat. Mus., **24**: 142.

### **Zacatecas** BŁESZYŃSKI, 1962

1556. **Z. ankasokellus** (VIETTE) Madagascar  
*\*ankasokellus* VIETTE, 1960, Rev. fr. D'Ent., **27** (2): 200, f. 1 (*Crambus*).

### **Zeadiatraea** Box, 1955

*angustella* DYAR, see *Zeadiatraea lineolata* (WALK.)  
*culmicozellus* ZELLER, see *Zeadiatraea lineolata* (WALK.)

1557. **Z. grandiosella** (DYAR) South-Western U. S. A.; Mexico  
*grandiosella* DYAR, 1911, Ent. News Philad., **22**: 205 (*Diatraea*).  
 1558. **Z. lineolata** (WALKER) Mexico; Bahamas; Cuba; Central & South America  
*\*lineolata* WALKER, 1856, List Spec. lep. B. M., **9**: 100 (*Leucania*)  
*culmicozellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 7 (*Chilo*)  
*neuricellus* ZELLER, 1863, Chil. Cramb. Gen. Spec.: 8 (*Chilo*)  
*angustella* DYAR, 1911, Ent. News Philad., **22**: 205 (*Diatraea*)  
*pallidostricta* DYAR, 1911, Ent. News Philad., **22**: 205 (*Diatraea*).  
 1559. **Z. muellerella** (DYAR & HEINRICH) Mexico  
*muellerella* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 25,  
 pl. vi, f. 20 (*Diatraea*).  
*neuricellus* ZELLER, see *Zeadiatraea lineolata* (WALK.)  
*pallidostricta* DYAR, see *Zeadiatraea lineolata* (WALK.)
1560. **Z. schausella** (DYAR & HEINRICH) Guatemala  
*schausella* DYAR & HEINRICH, 1927, Proc. U. S. nat. Mus., **71** (19): 24,  
 pl. vi, f. 19 (*Diatraea*).

*Zebronia abronalis* WALKER, see *Argyria pusillalis* (HBN.)  
*Zebronia azanalis* WALKER, see *Diptychophora* ZELL.

*Zolca* WALKER, see *Erupa* WALK.  
*Zolca congruella* WALKER, see *Erupa* WALK.

**Zovax** BŁESZYŃSKI, 19621561. **Z. whiteheadi** (WOLLASTON)

Santa Helena

\*whiteheadi WOLLASTON, 1879, Ann. Mag. nat. Hist., (5) 3: 340 (*Prionopteryx*).*Addenda*1562. **Hypotomorpha moghrebana** D. LUCAS

Morocco

meghrebana D. LUCAS, 1954, Bull. Soc. Sci. nat. Maroc, 34: 39.

1563. **Mesocrambus tamsi** BŁESZYŃSKI

North Africa; Syria

tamsi BŁESZYŃSKI, 1960, Pol. Pis. ent., 30: 14, pl. ii. f. 4, pl. iii, f. 8.

## INDEX

- abbreviatellus* WALKER, 1288  
*abditus* PHILPOTT, 453  
*aberrantellus* STRAND, 1418  
*abjectella* SNELLEN, 168  
*abnaki* KLOTS, 1289  
*abnormis* BUTLER, 1168  
*abronalis* WALKER, 140  
*abruptella* THUNBERG, 271  
*abruzzellus* BŁESZYŃSKI, 426 a  
*abtrusellus* WALKER, 1339  
*acaudatula* FILIPJEV, 1363  
*acerata* DYAR, 1346  
*acerella* WALKER, 1026  
*achatina* ZELLER, 1377  
*achilles* ZELLER, 655  
*achroellum* MABILLE, 777  
*acleropa* MEYRICK, 1169  
*acanthophora* MEYRICK, 1081  
*acrocapna* TURNER, 1207  
*acroporalis* HAMPSON, 1347  
*actinalis* HAMPSON, 324  
*actuellus* BARNES & McDUNNOUGH, 1509  
*aculeata* HAMPSON, 1030  
*aculeilellus* WALKER, 715  
*aculiellus* HAMPSON, 715  
*acutangulellus* HERRICH-SCHÄFFER, 253  
*acutangulus* HAMPSON, 253  
*acutellus* REBEL, 673  
*acutulellus* CHRÉTIEN, 673  
*acyperas* HAMPSON, 454  
*adamantellus* GUENÉE, 307  
*adamczewskii* BŁESZYŃSKI, 1308  
*adelphilia* DYAR, 365  
*adippalis* HÜBNER, 724  
*adippellus* ZINCKEN, 724  
*admigratella* WALKER, 778  
*adspersella* SNELLEN, 853  
*adulcia* DYAR, 829  
*aeneociliellus* EVERSMANN, 3  
*aeneociliellus* J. JOANNIS, 169  
*aenigmatica* HAMPSON, 1348  
*aeniociliellus* HAMPSON, 3  
*aeolocnemis* MEYRICK, 854  
*aenone* BUTLER, 1168  
*aequalellus* SCHAWERDA, 289  
*aethonellus* MEYRICK, 455  
*aetnellus* ZERNY, 254  
*affinis* ROTHSCHILD, 80  
*afghanistanica* BŁESZYŃSKI, 223  
*afra* BETHUNE-BAKER, 1474  
*africalis* HAMPSON, (*Surattha*), 1438  
*africalis* HAMPSON, (*Prionopteryx*), 1376  
*africana* AURIVILLUS, 1283  
*africanellus* STRAND, 1475  
*agamemon* BŁESZYŃSKI, 349  
*aganarcha* MEYRICK, 855  
*agitatellus* CLEMENS, 456  
*aglaopis* TURNER, 350  
*agnesiella* DYAR, 457  
*agraphella* DOGNIN, 1133

- agraphella* HAMPSON, 44  
*agraphellus* HAMPSON, 1407  
*agricolellus* DYAR, 663  
*agryppina* BŁESZYŃSKI, 170  
*ainslieellus* KLOTS, 458  
*alaicus* REBEL, 1290  
*alba* KÖHLER, 1228 a  
*albana* FABRICIUS, 126  
*albarracinellus* AGENJO, 304 a  
*albellus* CLEMENS, 459  
*albescens* HAMPSON, 1439  
*albicaudata* BUTLER, 1263  
*albiceps* HAMPSON, (*Haimbachia*), 1031  
*albiceps* HAMPSON, (*Pseudocatharylla*), 1408  
*albiceps* HAMPSON, (*Talis*), 1440  
*albicostalis* HAMPSON, (*Ancylolomia*), 45  
*albicostalis* HAMPSON, (*Surattha*), 1441  
*albiorinella* BOX, 806  
*albidalis* HAMPSON, 158  
*albidellus* KRONE, 253  
*albidorsatus* HAMPSON, 241  
*albifrons* SCHAUS, 460  
*abilinealis* HAMPSON, 856  
*abilineellus* FERNALD, 461  
*abilinellus* HAMPSON, 461  
*albimaculalis* HAMPSON, (*Mesolia*), 1151  
*albimaculalis* HAMPSON, (*Talis*), 1442  
*albimaculella* BURMANN, 290  
*albimarginalis* HAMPSON, 351  
*albimedialis* HAMPSON, 779  
*albimixtalis* HAMPSON, 325  
*albipennella* HAMPSON, 1032  
*alpipennis* BUTLER, 1443  
*albiplaga* DUFRANE, 1528  
*albipunctella* MARION, 1444  
*albiradialis* HAMPSON, 462  
*albirenella* WALKER, 1445  
*albirufalis* HAMPSON, 1378  
*albisignata* BURMANN, 290  
*albistigma* WILEMAN & SOUTH, 1446  
*albistrigellus* HAMPSON, 171  
*albivena* OKANO, 1409  
*albivenalis* HAMPSON, (*Haimbachia*), 1033  
*albivenalis* HAMPSON, (*Haimbachia*), 1069  
*alboclavellus* ZELLER, 463  
*albofascialis* HAMPSON, 1447  
*albostigmata* ROTHSCHILD, 1448  
*alcesta* BŁESZYŃSKI, 172  
*alcibiades* BŁESZYŃSKI, 165  
*aleniella* STRAND, 352  
*alexandriensis* BETHUNE-BAKER, 15  
*alfacarellus* STAUDINGER, 687 a  
*alfoldellus* SCHAUS, 353  
*algeriellus* D. LUCAS, 255  
*algeriensis* MÜLLER-RUTZ, 256  
*alienellus* ZINCKEN, 464  
*alikangiella* STRAND, 1446  
*alleni* FERNALD, 935  
*alloptila* MEYRICK, 1264  
*alpicolalis* HÜBNER, 1349  
*alpina* BŁESZYŃSKI, 9 a  
*alpinella* HÜBNER, 1349  
*alpinus* BŁESZYŃSKI, 426 b  
*altaicus* STAUDINGER, 1291  
*altivolens* SCHAWERDA, 687 b  
*alyophanes* TURNER, 857  
*amaculellus* SZENT-IVÁNY & UHRIK MÉSZÁROS,  
22  
*amazonica* Box, 930  
*ambiguellus* STRAND, 22  
*ambustellus* MÜLLER-RUTZ, 429  
*amethystias* MEYRICK, 1170  
*ammoploceus* TURNER, 465  
*amnemoneella* DYAR, 931  
*amoehla* TURNER, 1530  
*amphiaula* MEYRICK, 799  
*amphilaea* MEYRICK, 1265  
*amseli* HARTIG, 1539  
*amydra* TAMS, 858  
*anamesa* TAMS, 1134 a  
*anapiellus* ZELLER, 983  
*anargyrella* CHRÉTIEN, 67  
*anathericola* DYAR & HEIHRICH, 450 & 932  
*anceps* GROTE, 4  
*anchylocrossa* TURNER, 803  
*andalusiellus* CARADJA, 19  
*andina* Box, 807  
*angulatellus* DUPONCHEL, 19  
*angulatus* BARNES & McDUNNOUGH, 466  
*angulatus* SHIBUYA, 227  
*angulilinea* WARREN, 1292  
*angustatellus* MAASSEN, 467  
*angustexon* BŁESZYŃSKI, 468  
*angustella* DYAR, 1558  
*angustellus* STEPHENS, 687  
*angustipennis* ZELLER, 469  
*ankasokellus* VIETTE, 1556  
*annulata* AURIVILLUS, 1138  
*anpingicola* STRAND, 1418  
*anpingiellus* STRAND, 1415  
*anticella* WALKER, 173  
*antichora* MEYRICK, 1170  
*antimorus* MEYRICK, 470  
*antipinellus* INOUE, 301  
*antonialis* SCHAUS, 102  
*aphanopis* MEYRICK, 1266

- aphrias* MEYRICK, 1172  
*apicella* HAMPSON, 1350  
*apicellus* ZELLER, 471  
*apicenotatus* HAMPSON, 348  
*apicistrigellus* MEYRICK, 42  
*apollo* BŁESZYŃSKI, 159  
*approximellus* PREISSECKER, (*Calamotropha*), 180  
*approximellus* PREISSECKER, (*Catoptria*), 302  
*approximellus* PREISSECKER, 426  
*apselia* MEYRICK, 472  
*aquilalis* HÜBNER, 34  
*aquilella* HÜBNER, 34  
*aracalis* SCHAUS, 354  
*arachnophagus* STRAND, 174  
*araealis* HAMPSON, (*Haimbachia*), 1034  
*araealis* HAMPSON, (*Haimbachia*), 1070  
*arbustella* FABRICIUS, 679  
*arbustella* SCHRANK, 22  
*arbustum* STEPHENS, 679  
*archimedes* BŁESZYŃSKI, 473  
*arcitura* MEYRICK, 1173  
*arenalis* HAMPSON, (*Haimbachia*), 1035  
*arenalis* HAMPSON, (*Surattha*), 1449  
*arenella* RAGONOT, 1476  
*argentana* MARTYN, 103  
*argentarius* STAUDINGER, 474  
*argentata* MOORE, (*Ancylolomia*), 46  
*argentata* MOORE, (*Eschata*), 973  
*argentata* EMMONS, 134  
*argentea* HAWORTH, 679  
*argenteella* FABRICIUS, 679  
*argenteociliella* PAGENSTECHER, 175  
*argenteonervella* HULST, 1012  
*argenteovittata* AURIVILLUS, 57  
*argentescens* HAMPSON, (*Erupa*), 937  
*argentescens* HAMPSON, (*Surattha*), 1450  
*argenteus* FABRICIUS, 679  
*argenticilia* HAMPSON, (*Calamotropha*), 176  
*argenticilia* HAMPSON, (*Diptychophora*), 859  
*argenticilia* HAMPSON, (*Pseudocatharylla*)  
  1410  
*argentilinea* DRUCE, 938  
*argentina* BOX, 808  
*argentictus* HAMPSON, 700  
*argentifascia* HAMPSON, 446  
*argentilineellus* HAMPSON, 475  
*argentinaculatis* HAMPSON, 780  
*argentisparalis* HAMPSON, 357  
*argentistriellus* LEECH, 476  
*argentistrigellus* HAMPSON, 476  
*argentistrigellus* RAGONOT, 5  
*argentosus* SNELLEN, 355  
*argillaceellus* PACKARD, 1432  
*argillaceus*, HAMPSON, 1432  
*argyphaea* TURNER, 1235  
*argyraspis* MEYRICK, 1242  
*argyrastis* HAMPSON, 326  
*argyreus* STEPHENS, 679  
*argyriplagalis* HAMPSON, 785  
*argyroditis* DYAR, 104  
*argyrodonta* HAMPSON, 434  
*argyroëles* MEYRICK, 1082  
*argyroelis* HAMPSON, 1082  
*argyrogramma* HAMPSON, 1135  
*argyrolepia* HAMPSON, 356 & 357  
*argyroneurus* ZELLER, 1120  
*argyropasta* HAMPSON, 357  
*argyropasta* TURNER, 804  
*argyrophorus* BUTLER, 477  
*argyrosticta* HAMPSON, 1244  
*argyrostola* HAMPSON, (*Calamotropha*), 177  
*argyrostola* HAMPSON, (*Chilo*), 358  
*argyrothysana* HAMPSON, 1279  
*argyrotricha* HAMPSON, 1351  
*aridalis* HAMPSON, 478  
*aridella* THUNBERG, 1293  
*aridellus* SOUTH, 1023  
*arimatheella* SCHAUS, 1352  
*aristophanes* BŁESZYŃSKI, 479  
*asagirii* OKANO, 196  
*asaphes* TURNER, 1427  
*asbenicola* ROTHSCHILD, 1010  
*ascriptalis* HAMPSON, 161  
*asiaticus* CARADJA, 17 a  
*asterias* MEYRICK, 1127  
*astrapias* MEYRICK, 1134  
*astrosema* MEYRICK, 885  
*aszneri* SZENT-IVÁNY, 17  
*atacta* TURNER, 1083  
*athamas* BŁESZYŃSKI, 485  
*athena* BŁESZYŃSKI, 178  
*atkinsoni* ZELLER, 179  
*atlanticus* WOLLASTON, 6  
*atlantivolella* ZERNY, 1353  
*atomosella* KEARFOTT, 1510  
*atrattellus* HAMPSON, 480  
*atraz* GALVAGNI, 625  
*atrellus* BURMANN, 287  
*atrellus* CARADJA, 1290  
*atrifascialis* HAMPSON, 327  
*atrifasciata* HAMPSON, 48  
*atrimictellus* HAMPSON, 440  
*atrisquamalis* HAMPSON, 1316  
*atrisparsalis* HAMPSON, 1036  
*atristrigellus* HAMPSON, 481

*atrosignatus* ZELLER, 482  
*atrosignellus* CARADJA, 482  
*atrosparsellus* WALKER, 1212  
*atrox* GALVAGNI, 263  
*attenuatus* GROTE, 7  
*aulistes* MEYRICK, 483  
*aurantiacus* MEYRICK, 1084  
*aurantifascia* HAMPSON, 443  
*aurantilineellus* HAMPSON, 484  
*auratellus* CLEMENS, 105  
*auratus* D. LUCAS, 679 c  
*aureliellus* FISCHER EDLEN v. RÖSSLERSTAMM,  
 180  
*aurellus* ZERNY, 679 a  
*aurescellus* FISCHER EDLEN v. RÖSSLERSTAMM,  
 180  
*aureorufus* HAMPSON, 715 a  
*auricilia* DUDGEON, 359  
*auricinctalis* WALKER, 1410  
*aurifera* HAWORTH, 1356  
*auriferalis* HÜBNER, 1356  
*auriferella* HÜBNER, 1356  
*aurifimbrialis* WALKER, 37  
*aurifimbriellus* HAMPSON, 1411  
*aurifusalis* CARADJA, 227 a  
*auripaleella* MARION, 49  
*auriscriptella* WALKER, 860  
*aurivittatus* MOORE, 659  
*aurofusalis* CARADJA, 227 a  
*auronivellus* FRYER, 486  
*aurosus* FELDER, 1118  
*austellus* CHRÉTIEN, 20  
*autodoxa* MEYRICK, 1174  
*autotoxellus* DYAR, 487  
*awemellus* McDUNNOUGH, 488  
*awemensis* McDUNNOUGH, 1144  
*azanalis* WALKER, 861  
  
*baboquivariella* KEARFOTT, 1152  
*baccaestria* HAWORTH, 583  
*bäckströmi* AURIVILLUS, 1020  
*bahrlutella* AMSEL, 1010  
*baibarellus* SHIBUYA, 181  
*balboana* Box, 809  
*balia* TAMS, 1397  
*banausa* MEYRICK, 1175  
*bandra* KAPUR, 360  
*barba* HAWORTH, 1356  
*barbella* HÜBNER, 1356  
*bartellus* BARNES & McDUNNOUGH, 257  
*basistriga* MOORE, 50  
*batangensis* CARADJA, 1294  
*bathrogramma* MEYRICK, 862

*bathrotricha* LOWER, 1451  
*batri* FLETCHER, 361  
*behrensellus* FERNALD, 10  
*beieri* BŁĘSZYŃSKI, 8  
*belgaumensis* KAPUR, 1068 a  
*bella* HÜBNER, 984  
*bellifactella* DYAR, 810  
*belliferens* DYAR, 781  
*bellissimus* BŁĘSZYŃSKI, 489  
*benderella* AMSEL, 75  
*benepunctalis* HAMPSON, 1245  
*bergii* ZELLER, 1379  
*berthellus* DYAR, 1027  
*biangularis* TURNER, 1354  
*biarmicus* TENGSTRÖM, 9  
*bicornutella* BŁĘSZYŃSKI, 182  
*bicuspidalis* HAMPSON, 435  
*bidens* ZELLER, 490  
*bidentellus* HAMPSON, 491  
*biguttellus* FORBES, 492  
*bifasciella* SNELLEN, 1412  
*biformellus* REBEL, 258  
*bifractellus* WALKER, 1085  
*bilinealis* AMSEL, 1278  
*bilineatella* WALKER, 939  
*bilineatus* OKANO, 493  
*biliturellus* ZELLER, 1340  
*bimaculata* Box, 1213  
*biotanathalis* HULST, 10  
*bipartellus* SOUTH, 494  
*bipartitellus* CARADJA, 494  
*biplagella* MOORE, 91  
*bipunctalis* HAMPSON, 1284  
*bipunctella* WALKER, 863  
*bipunctella* WILEMAN & SOUTH, (*Culladia*),  
 782  
*bipunctella* WILEMAN & SOUTH, (*Mesolia*),  
 1153  
*bipunctellus* D. LUCAS, 1355  
*bipunctellus* ZELLER, 754  
*bissectellus* ZELLER, 765  
*biunbrata* SCHAUS, 1214  
*bivitelus* SCHILLE, 3  
*bivitelus* MOORE, 328  
*bivittella* DONOVAN, 1128  
*bivittellus* WILEMAN, 3  
*bizonellus* HAMPSON, 495  
*bleszynskiella* AMSEL, 11  
*bleszynskii* AMSEL, 423 b  
*bolivarellus* SCHMIDT, 1295  
*bolivari* AGENJO, 259  
*bolterellus* FERNALD, 496  
*bonifatellus* HULST, 1507

- boninellus* SHIBUYA, 497  
*bonusculalis* HULST, 532  
*borellus* ZELLER, 426  
*borellus* CARADJA, 549  
*bostralis* HAMPSON, 362  
*boxanus* E. HERING, 386 & 414  
*brachiiferus* HAMPSON, 498  
*brachypterellus* WALKER, 1417  
*brachyrhabda* HAMPSON, 499  
*brasiliensis* VAN GORKUM & DE VAAL, 843  
*braunellus* KLOTS, 500  
*brevilineellus* CARADJA, 183  
*brevilinellus* SOUTH, 183  
*brevipalpellus* ZERNY, 406  
*brevistrigellus* CARADJA, 184 & 218  
*brevivittalis* HAMPSON, 1380  
*brioniellus* ZERNY, 12  
*brivitellus* KLEMENSIEWICZ, 3  
*browerellus* KLOTS, 1296  
*browni* KLOTS, 770 a  
*brucei* HULST, 811  
*brunnea* DUFRANE, 600  
*brunnea* HAMPSON, 805  
*brunnealis* HAMPSON, 985  
*brunneus* AURIVILLUS, 1021  
*brunneisquamatus* HAMPSON, 501  
*brunnescens* BOX, 812  
*busckella* DYAR & HEINRICH, 813  
*butyrellus* WEBER, 287  
*buxtoni* ROTHSCHILD, 320  
  
*cacuminellus* ZELLER, 290  
*cadarellus* DRUCE, 1013  
*caducellus* MÜLLER-RUTZ, 1538  
*caesella* WALKER, 185  
*caesioides* PHILPOTT, 1251  
*caffra* ZELLER, 51  
*calamellus* HAMPSON, 502  
*calamina* HAMPSON, 378  
*calamistis* HAMPSON, 1037  
*calamosus* HAMPSON, 223  
*californicalis* PACKARD, 1002  
*caliginosellus* CLEMENS, 503  
*caligula* BŁĘSZYŃSKI, 504  
*callipepla* TURNER, 1236  
*calliptera* TAMS, 864  
*callirhous* MEYRICK, 505  
*callixutha* TURNER, 1497  
*cambridgei* ZELLER, 986  
*campaea* HÜBNER, 1528  
*campella* HÜBNER, 1528  
*camurellus* CLEMENS, 1338  
*canadellus* HAIMBACH, 29 a  
  
*canariensis* REBEL, 33 b  
*cancellalis* DYAR, 829  
*canella* HAMPSON, 932  
*canellus* FORBES, 1142  
*candida* BUTLER, 122  
*candidifer* WALKER, 220  
*candiellus* HERRICH-SCHÄFFER, 1147  
*candifer* HAMPSON, 220  
*canicostalis* HAMPSON, 320  
*cantoniellus* CARADJA, 1077  
*cantoniellus* WU, 1077  
*cantiellus* TUTT, 1298  
*capensis* ZELLER, 52  
*caractella*, HAMPSON, 1204  
*caradjaellus* REBEL, 1293 a  
*carectellus* ZELLER, 1204  
*caretellus* CHRISTOPH, 1540  
*caricetalis* HÜBNER, 600  
*carnealis* HAMPSON, 1038  
*carolinellus* HAIMBACH, 506  
*carpenterellus* PACKARD, 583 a  
*carpherus* HAMPSON, 223  
*cashmirensis* HAMPSON, 928  
*caspicus* CARADJA, 423 a  
*cassentiellus* HERRICH-SCHÄFFER, 423  
*cassentiellus* ZELLER, 423  
*cassimella* SWINHOE, 89  
*castaneata* HAMPSON, 53  
*castrella* SCHAUS, 783  
*castrellus* SCHAUS, 1215  
*castrensis* DYAR & HEINRICH, 499  
*catacaustus* MEYRICK, 1252  
*catalauniellus* HERRICH-SCHÄFFER, 1150  
*cataxias* TURNER, 1237  
*catoptrellus* ZELLER, 310  
*caucasica* ALPHÉRAKY, 260  
*cayenella* DYAR & HEINRICH, 450  
*cayugella* SCHAUS, 1542  
*centrellus* MÖSCHLER, 932  
*centrifugens* DYAR, 106  
*ceres* BUTLER, 321  
*cerucellus* WOOD, 1356  
*cerusella* HAMPSON, 1356  
*cerussella* DENIS & SCHIFFERMÜLLER, 1356  
*cervinellus* MOORE, 329  
*cervinellus* ZELLER, 507  
*cespitate* HAWORTH, 600  
*cespitiella* HÜBNER, 600  
*cestalis* HULST, 1538  
*ceylonica* HAMPSON, 363  
*chabilalis* SCHAUS, 364  
*chalcimerus* HAMPSON, 166  
*chalcipterus* HAMPSON, 1413

- chalchorma* MEYRICK, 1508  
*chalcostomus* DYAR, 508  
*chamylella* STAUDINGER, 1477  
*chalybirostris* ZELLER, 37  
*chillanicus* BUTLER, 509  
*chillianellus* HAMPSON, 510  
*chiloidellus* BARNES & McDUNNOUGH, 511  
*chilooides* WALKER, 940  
*chilospsisina* SCHAUS, 941  
*chimonias* MEYRICK, 1176  
*chionopepla* HAMPSON, 1414  
*chionostola* HAMPSON, (*Calamotropha*), 227  
*chionostola* HAMPSON, (*Pseudocatharylla*), 1414  
*chiriquitensis* ZELLER, 165  
*chlorolychna* MEYRICK, 1177  
*chnéouri* D. LUCAS, 20  
*chretienellus* DUMONT, 320  
*chrysargyria* HAMPSON, 54  
*chrysargyria* WALKER, 973  
*chrysellus* TREITSCHKE, 1540  
*chrysocrossis* MEYRICK, 424  
*chrysochyta* MEYRICK, 865  
*chrysoclyta* HAMPSON, 865  
*chrysographellus* KOLLAR, 55  
*chrysolinealis* FAWCETT, 52  
*chrysonuchalis* HÜBNER, 1528  
*chrysonuchella* SCOPOLI, 1528  
*chrysonuchelloides* ROTHSCHILD, 425  
*chrysomolybdia* MEYRICK, 1178  
*chrysomolybdoides* SWEZEY, 1179  
*chrysopasta* HAMPSON, 330  
*chrysophanes* MEYRICK, 1267  
*chrysoporellus* HAMPSON, 512  
*cicatrellus* HAMPSON, 2  
*cicatricalis* HÜBNER, 2  
*cicatricella* HÜBNER, 2  
*ciliiciellus* REBEL, 261  
*cinereus* HAMPSON, 513  
*cinerifusa* J. JOANNIS, 52  
*ciniferalis* CARADJA, 1437  
*cinnamomellus* BERG, 366  
*circumvagans* DYAR, 1543  
*cirilletta* COSTA, 1002  
*cistites* MEYRICK, 1297  
*clanca* DRUCE, 942  
*clarkei* PHILPOTT, 1253  
*claviferella* WALKER, 1536  
*claviger* STAUDINGER, 514  
*cleopatra* BŁESZYŃSKI, 186  
*cnemoptila* MEYRICK, 866  
*cochlearella* AMSEL, 987  
*coccophthorus* BŁESZYŃSKI, 516  
*cockleellus* KEARFOTT, 515  
*colchicellus* LEDERER, 262  
*collutella* FUCHS, 673  
*colombiana* BOX, 814  
*coloradella* KEARFOTT, 1524  
*coloradellus* FERNALD, 517  
*columbinellus* SOUTH, 1316  
*combinalis* HÜBNER, 263  
*combinella* DENIS & SCHIFFERMÜLLER, 263  
*comparellus* FELDER, 1052  
*comptulatalis* HULST, 1250  
*conchaceus* FABRICIUS, 264  
*conchalis* HÜBNER, 264  
*conchella* DENIS & SCHIFFERMÜLLER, 264  
*concinellus* WALKER, 164  
*concolerellus* CHRISTOPH, 386  
*confusella* TURATI, 56  
*confusellus* STAUDINGER, 265  
*congruella* WALKER, 943  
*coniorita* HAMPSON, 378  
*conopias* MEYRICK, 518  
*considerata* HEINRICH, 815  
*consociellus* WALKER, 331  
*consortalis* DYAR, 108  
*conspurcata* MOORE, 974  
*contaminella* HÜBNER, 1298  
*contempta* TURNER, 1357  
*contiguella* ZELLER, 249  
*continens* DYAR, 843  
*contritellus* ZELLER, 94  
*coreanus* SHIBUYA, 764  
*cormieri* BŁESZYŃSKI, 519  
*cornutellus* PIERCE & METCALFE, 431  
*corrupta* BUTLER, 520  
*corsicalis* HAMPSON, 1010  
*corsicellus* DUPONCHEL, 266  
*corticellus* HAMPSON, 187  
*corylana* CLARKE, 521  
*coryolanus* BŁESZYŃSKI, 522  
*costalipartella* DYAR, 13  
*costifusalis* HAMPSON, 367  
*cotylophora* TURNER, 1086  
*coulonellus* DUPONCHEL, 267  
*craeneus* MEYRICK, 523  
*crambidooides* GROTE, 816  
*crambidooides* HOLLOWAY & LOFTIN, 843  
*crambooides* WALKER, 332  
*craterella* SCOPOLI, 426  
*crenulatella* KEARFOTT, 1511  
*cretaceipars* DYAR, 1544  
*critica* FORBES, 107  
*croceicinctella* WALKER, 109  
*croceivittella* WALKER, 110

- eroes* HAMPSON, 57  
*crossias* MEYRICK, 1268  
*erypsibela* MEYRICK, 800  
*erypsichroa* LOWER, 1087  
*erypsichrysa* MEYRICK, 1178  
*erypsimetalla* TURNER, 1247  
*cuencalis* HAMPSON, 1150  
*culmalis* HÜBNER, 14  
*culmea* HAWORTH, 34  
*culmella* HÜBNER, 34  
*culmella* LINNAEUS, 14  
*culmicoellus* ZELLER, 1558  
*culmorum* FABRICIUS, 34  
*cultus* PHILPOTT, 1254  
*cuneiferellus* WALKER, 1428  
*cuneolalis* HULST, 1381  
*cuneolellus* CHRÉTIEN, 312  
*cupreipennis* BUTLER, 1269  
*cuprescens* HAMPSON, 524  
*cupriacellus* ZERNY, 679 b  
*curtellus* WALKER, 525  
*cyclopicus* MEYRICK, 526  
*cyclosema* LOWER, 1088  
*cynedradellus* SCHAUS, 368  
*cypidalis* HULST, 527  
*cypriusella* AMSEL, 1008  
*cyrenaicellus* RAGONOT, 15  
*cyrilli* COSTA, 1002  
*cyrilellus* KLOTS, 528  
  
*daekellus* HAIBACH, 529  
*daekellus* KEARFOTT, 1512  
*daisetsuzana* MATSUMURA, 530  
*dalmatinellus* HAMPSON, 16  
*damienella* SCHAUS, 1358  
*damon* BARNES & McDUNNOUGH, 1131  
*damotellus* SCHAUS, 531  
*danutae* BŁĘSZYŃSKI, (*Calamotropha*), 188  
*danutae* BŁĘSZYŃSKI, (*Chrysocrambus*), 431  
*dealbella* THUNBERG, 679  
*decolorata* HERRICH-SCHÄFFER, 1216  
*decorata* J. JOANNIS, 1350  
*decolorellus* WALKER, 1299  
*decorellus* ZINCKEN, 532  
*defessellus* TOLL, 426 c  
*deficiens* DUFRANE, 22  
*delatalis* WALKER, 189  
*delectalis* HULST, 1377  
*delialis* HÜBNER, 17  
*delicatalis* HAMPSON, 988  
*delicatellus* CARADJA, 1382  
*delicatellus* ZELLER, 1539  
*deliella* HÜBNER, 17  
  
*delineatellus* HAMPSON, 533  
*delinqualis* DYAR, 1545  
*demissalis* WALKER, 1089  
*demotellus* WALKER, 369  
*densellus* ZELLER, 1039  
*dentella* FERNALD, 1156  
*dentilinealis* HAMPSON, 784  
*dentilineatella* BARNE & McDUNNOUGH, 1546  
*dentilineella* SCHAUS, 1547  
*dentuellus* PIERCE & METCALFE, 427  
*depunctellus* STRAND, 549  
*desertellus* LEDERER, 1300  
*desistalis* WALKER, 333  
*detomatellus* MÖSCHLER, 534  
*diacentra* MEYRICK, 1090  
*diagonalis* HAMPSON, 1283  
*dialeuca* TURNER, 867  
*diakonoffi* BŁĘSZYŃSKI, 190  
*dialitha* TAMS, 868  
*dianipha* LOWER, 535  
*dianiphalis* HAMPSON, 536  
*diaperalis* HAMPSON, (*Haimbachia*), 1040  
*diaperalis* HAMPSON, (*Mesolia*), 1154  
*diaplecta* MEYRICK, 1145  
*diargema* TURNER, 869  
*diarhabdellus* HAMPSON, 537  
*diargyra* TURNER, 1120  
*diascia* HAMPSON, 538  
*diatraealis* DYAR, 989  
*diatraeella* HAMPSON, 334  
*diatraeellus* HAMPSON, 1425  
*dichospila* TURNER, 1091  
*dichotomellus* HAMPSON, 167  
*dichromella* WALKER, 937  
*dicrenellus* MEYRICK, 539  
*diegonellus* DYAR, 466  
*dielota* MEYRICK, 191  
*differentialis* FERNALD, 936  
*difficilis* STRAND, 348  
*diffusifascia* HAMPSON, 318  
*diffusilinea* HAMPSON, 1452  
*diffusilinea* J. JOANNIS, 370  
*digitatus* OSTHEIDER, 223  
*digitellus* HERRICH-SCHÄFFER, 268  
*digrammellus* HAMPSON, 540  
*digrammica* HAMPSON, 944  
*dilatalis* CHRISTOPH, 1478  
*dilatella* MEYRICK, 905  
*diletantellus* DYAR, 371  
*dileucellus* HAMPSON, 441  
*dilucescens* OSTHEIDER, 291  
*dilutalis* CARADJA, 1528 a  
*dilutior* ALPHÉRAKY, 1528

- dimidiatellus* GROTE, 1513  
*dimidiellus* MEYRICK, 1431  
*dimorphellus* STAUDINGER, 269  
*dinephelalis* DYAR, 1359  
*diodonta* HAMPSON, 192  
*diplogrammus* ZELLER, 541  
*diplophanes* MEYRICK, 975  
*diploorrhous* MEYRICK, 542  
*diplomochalis* DYAR, 111  
*dirutellus* WALKER, 543  
*discalis* DYAR & HEINRICI, 1041  
*discellus* WALKER, 197  
*discilunalis* HAMPSON, 1087  
*discistrigatus* HAMPSON, 34  
*discludellus* MÖSCHLER, 544  
*discopis* HAMPSON, 1990  
*discordella* SCHAUS, 945  
*disparalis* HÜBNER, 58  
*disparella* HÜBNER, 58  
*dissectus* GROTE, 545  
*distictalis* HAMPSON, 1285  
*distictellus* HAMPSON, (*Pseudocatharrylla*), 1415  
*distictellus* HAMPSON, (*Pseudometachilo*), 1425  
*distinctellus* CHRÉTIEN, 1331  
*distinctellus* LEECH, 1537  
*distinctus* MÜLLER-RUTZ, 423  
*ditaeniellus* MARION, 98  
*dives* HAMPSON, 59  
*dividelus* SNELLEN, 546  
*divisella* WALKER, 112  
*divisellus* L. JOANNIS, 33  
*domaviellus* REBEL, 270  
*domingellus* SCHAUS, 547  
*donzella* SCHAUS, 1042  
*dorsipunctellus* KEARFOTT, 1301  
*dorsipunctellus* SCHAUS, 1217  
*droseropa* MEYRICK, 1180  
*drosocapna* MEYRICK, 323  
*drosogramma* MEYRICK, 60  
*dubia* BETHUNE-BAKER, 386  
*dukinfieldellus* SCHAUS, 548  
*dumetella* HÜBNER, 549  
*dumontellus* HARTIG, 1302  
*dumpatalis* SCHAUS, 1043  
*duomita* DYAR, 372  
*duplicatus* GROTE, 1314  
*duplicellus* HAMPSON, 1415  
*duplicilinea* HAMPSON, 113  
*durandi* D. LUCAS, 223  
*dyari* Box, 817  
  
*eambardella* SCHAUS, 946  
*edmontellus* McDUNNOUGH, 1293 b  
  
*edonis* GROTE, 1514  
*edredellus* SCHAUS, 550  
*egregiellus* REBEL, 687  
*elaina* MEYRICK, 870  
*elbursellus* ZERNY, 22 a  
*electilis* PHILPOTT, 1139  
*elegans* CLEMENS, 551  
*elegantellus* WALKER, 715  
*ellipticellus* HAMPSON, 552  
*elongata* D. LUCAS, 61  
*elongata* ZELLER, 1383  
*elongatus* HAMPSON, 553  
*elphegellus* SCHAUS, 554  
*ematheudellus* J. JOANNIS, 555  
*emmerezellus* J. JOANNIS, 722  
*enchias* MEYRICK, 1092  
*encophorus* MEYRICK, 556  
*endoleuca* HAMPSON, 1453  
*endophaealis* HAMPSON, 62  
*endopolia* HAMPSON, 193  
*endothralis* HAMPSON, (*Charltona*), 335  
*endothralis* HAMPSON, (*Myelobia*), 1218  
*endoxantha* HAMPSON, 557  
*enneagrammos* MEYRICK, 1095  
*ensigeralis* HÜBNER, 583  
*ensigerella* HÜBNER, 583  
*entreriana* Box, 451  
*epargyra* TURNER, 1238  
*ephorus* MEYRICK, 558  
*epia* DYAR, 1131  
*epicausta* MEYRICK, 1270  
*epidelta* MEYRICK, 1181  
*epimetalla* TURNER, 1208  
*epimyellus* J. JOANNIS, 294  
*epineurus* MEYRICK, 1303  
*epiphaea* MEYRICK, 871  
*equestris* MEYRICK, 872  
*eremenopa* LOWER, 1093  
*eremialis* SWINHOE, 1454  
*ericalis* HÜBNER, 559  
*ericella* HÜBNER, 559  
*ericellus* BARNES & McDUNNOUGH, 18  
*erinnyis* MEYRICK, 1182  
*eromenalis* HAMPSON, 114  
*erotica* STRAND, 1153  
*erynnis* KLIMA, 1182  
*erythroneura* TURNER, 1360  
*escalrellus* SCHMIDT, 1329  
*euchromiella* RAGONOT, 873  
*eucosmella* DYAR, 785  
*eucraspeda* TURNER, 1101  
*eugraphis* WALKER, 1384  
*eumargaritalis* HÜBNER, 289

*curyala* MEYRICK, 160  
*curylyca* MEYRICK, 1183  
*eurypides* BŁESZYŃSKI, 560  
*euryptellus* BERG, 561  
*euzonella* HAMPSON, 874  
*evanescens* DYAR, 818  
*evanidella* SCHAUS, 947  
*examinalis* MEYRICK, 115  
*excitata* MEYRICK, 875  
*exesus* GROTE, 758  
*exigua* BUTLER, 1271  
*eximia* SALMON, 1501  
*exoletalis* HÜBNER, 34  
*exoletella* DENIS & SCHIFFERMÜLLER, 1313  
*exonoma* MEYRICK, 1529  
*expansa* BUTLER, 1210  
*expansellus* ZELLER, 562  
*execetella* CHRISTOPH, 876  
*exsiccatus* ZELLER, 1340  
*exsoletella* HÜBNER, 1313  
*extinctellus* STAUDINGER, 673 a  
*extorralis* HULST, 700  
  
*falcarius* ZELLER, 563  
*falconensis* BOX, 813  
*falklandicellus* HAMPSON, 564  
*falsa* HAWORTH, 271  
*falsalis* HÜBNER, 271  
*falsella* DENIS & SCHIFFERMÜLLER, 271  
*famulella* WALKER, 185  
*fascelinalis* HÜBNER, 1304  
*fascelinella* HÜBNER, 1304  
*faunellus* DYAR, 565  
*felix* MEYRICK, 877  
*fenestratellus* CARADJA, 566  
*fernaldalis* DYAR & HEINRICH, 373  
*fernaldella* KEARFOTT, 1515  
*fernandesellus* HAMPSON, 567  
*fernandezi* J. JOANNIS, 406  
*ferrugella* GUENÉE, 34  
*ferruginella* THUNBERG, 34  
*festivellus* HERRICH-SCHÄFFER, 1308  
*fieldella* BARNES & McDUNNOUGH, 1516  
*figuratellus* WALKER, 1305  
*fimbrialis* DYAR, 134 a  
*fischeri* OSTHEIDER, 180  
*fissiradiellus* WALKER, 568  
*flava* DUFRANE, 14  
*flavalis* HAMPSON, 1044  
*flavellus* DELLA BEFFA, 264  
*flavescens* REUTTI, 289  
*flaviguttellus* WILEMAN & SOUTH, 227  
*flavilinealis* HAMPSON, 1045

*flavipars* HAMPSON, 1455  
*flavipedellus* ZELLER, 1416  
*flavipennella* BOX, 819  
*flavirufalis* HAMPSON, 1136  
*flavoflbellus* CARADJA, 1417  
*flavonitellus* ZERNY, 679 c  
*flexuosellus* DOUBLEDAY, 569  
*floricolens* BUTLER, 1491  
*floridellus* BARNES & McDUNNOUGH, 1517  
*floridus* ZELLER, 673 b  
*forbesellus* FERNALD, 319  
*formosella* BŁESZYŃSKI, 194  
*fractellus* SOUTH, 570  
*franki* CARADJA, 195  
*francescella* SCHAUS, 786  
*fucatellus* CHRISTOPH, 685  
*fugitivelus* HUDSON, 571  
*fulgidalis* HÜBNER, 272  
*fulgidella* HÜBNER, 272  
*fuliginosellus* SOUTH, 572  
*fulvescens* HAMPSON, 1046  
*fulvifusalis* HAMPSON, 196  
*fulvilineata* OKANO, 180  
*fulvinotellus* HAMPSON, 573  
*fulvitinctalis* HAMPSON, 63  
*fulvitinctellus* HAMPSON, 1306  
*fulvizonella* HAMPSON, 1361  
*fumellus* BURMANN, 288  
*fumipalpellus* MANN, 673  
*fumosellus* CARADJA, 1298  
*funebrellus* CARADJA & MEYRICK, 574  
*funiculella* TREITSCHKE, 1002  
*furcatellus* ZETTERSTEDT, 273  
*furciferalis* HAMPSON, 274  
*furvicornis* ZELLER, 116  
*fusca* HAMPSON, 336  
*fuscata* JANSE, 357 a  
*fuscatellus* TURATI, 23 a  
*fuscelinellus* STEPHENS, 34  
*fuscella* SCHAUS, 821  
*fuscicilia* HAMPSON, 1047  
*fuscicostella* SNELLEN, 179  
*fuscicostellus* ZELLER, 1318  
*fuscilella* SWINHOE, 1455  
*fuscilineatellus* D. LUCAS, 197  
*fuscinella* SCHRANK, 34  
*fuscipes* ZELLER, 103  
*fuscisquamellus* ZELLER, 1340  
*fuscivittalis* HAMPSON, 198  
*fuscobasella* SNELLEN, 878  
*fusculellus* TURATI, 1331  
*fuscus* AURIVILLUS, 1022

- gaga* DYAR, 820  
*galleriellus* RAGONOT, 320  
*gausapalis* HULST, 575  
*gelastis* MEYRICK, 1094  
*gelida* WALKER, 976  
*geminatellus* ZELLER, 576  
*gemininotalis* HAMPSON, 418  
*generosus* MEYRICK, 577  
*geniculea* HAWORTH, 19  
*gensanellus* LEECH, 386  
*geralea* MEYRICK, 1492  
*gestatellus* MÖSCHLER, 578  
*gibsonella* KEARFOTT, 1518  
*gigantalis* FILIPJEV & DJAKONOV, 1479  
*gigantea* DRUCE, 948  
*gigantea* TURATI, 1002  
*gildasellus* SCHAUS, 374  
*gilveolellus* HAUDER, 291  
*girardellus* CLEMENS, 579  
*glaucomphanes* MEYRICK, 1508  
*gloriella* SCHAUS, 1048  
*gonoxes* BŁESZYŃSKI, 580  
*gonogramma* DYAR, 117  
*goodelianus* GROTE, 532  
*gorgopis* MEYRICK, 1502  
*gozmányi* BŁESZYŃSKI, (*Catoptria*), 275  
*gozmányi* BŁESZYŃSKI, (*Euchromins*), 991  
*gracilella* CARADJA, 80 b  
*gracilellus* CHRÉTIEN, 1331  
*gracilis* FAWCETT, 64  
*gracilis* FELDER, 888  
*gramella* FABRICIUS, 1528  
*graminea* SALMON & BRADLEY, 1019  
*grammellus* ZELLER, 1095  
*grammiculellus* H. LUCAS, 1150  
*grandiosella* DYAR, 1557  
*graphellus* CONSTANT, 20  
*gratiosella* CARADJA, 992  
*grenadensis* DYAR, 843  
*griseella* AMSEL, 88  
*griseellus* BURMANN, 287  
*griseellus* OBRAZOV, 1313  
*griseifascia* BŁESZYŃSKI, 1280  
*griseifasciata* HAMPSON, 1280  
*griseolalis* HAMPSON, 879  
*griseoradians* J. JOANNIS, 162  
*griseosparsa* HAMPSON, 1426  
*griseostrigata* DOETS, 223  
*grisescens* FILIPJEV & DJAKONOV, 1480  
*grisetinctellus* HAMPSON, 581  
*guapilella* SCHAUS, 822  
*guatemalella* SCHAUS, 823  
*guenellus* DUPONCHEL, 23  
*guerini* BŁESZYŃSKI, 582  
*gyges* DRUCE, 949  
*habanella* SCHAUS, 787  
*hachimantaiensis* OKANO, 679 d  
*hagnodes* TURNER, 1096  
*halterellus* ZELLER, 447  
*hamella* THUNBERG, 583  
*hampsoni* BŁESZYŃSKI, 584  
*hampsoni* KAPUR, 1049  
*hampsoni* ROTHSCHILD, 993  
*hannemanni* BŁESZYŃSKI, 118  
*hapaliscus* ZELLER, 164  
*haplorus* TURNER, 585  
*haplotomus* MEYRICK, 586  
*haplotypa* TURNER, 1097  
*harmonica* MEYRICK, 880  
*harpipterus* DYAR, 587  
*harpophorus* MEYRICK, 588  
*harterti* ROTHSCHILD, 428 a  
*harutai* OKANO, 276  
*hastifer* STAUDINGER, 589  
*hastiferellus* WALKER, 618 & 583  
*hayachinensis* OKANO, 590  
*haytiellus* ZINCKEN, 591  
*haywardi* REBEL, 269  
*hederalis* AMSEL, 320  
*hedyscopa* LOWER, 1456  
*heeriellus* ZELLER, 287  
*heinrichi* Box, 1219  
*heliocaustus* WALLENGREN, 199  
*heliocypa* MEYRICK, 881  
*helioetes* MEYRICK, 592  
*hemigiellus* HAMPSON, 595  
*hemileucalis* HAMPSON, 593  
*hemiochrellus* ZELLER, 594  
*hemixanthellus* HAMPSON, 595  
*hemnenensis* STRAND, 464  
*heracleus* ZELLER, 375  
*hercyniae* HEINEMANN, 302  
*heringi* AMSEL, 40  
*heringi* BŁESZYŃSKI, 119  
*heringiellus* HERRICH-SCHÄFFER, 596  
*herstanella* SCHAUS, 882  
*herstanellus* SCHAUS, 950  
*hetaerica* TURNER, 1531  
*heteranthes* MEYRICK, 597  
*heteraulus* MEYRICK, 598  
*heterodryas* MEYRICK, 1272  
*hexhex* DYAR, 376  
*hierichuntica* ZELLER, 200  
*hierochunticus* CHRISTOPH, 200  
*hipponella* RAGONOT, 58

*hilarellus* CARADJA, 277  
*hispanodeliella* BŁESZYŃSKI, 17 b  
*hispanica* BŁESZYŃSKI, 1322 a  
*hoerammeri* OSTHEIDER, 291  
*holanthes* MEYRICK, 883  
*holodryas* MEYRICK, 179  
*holochrea* HAMPSON, 65  
*holochrellus* FERNALD, 1314  
*holocrassa* MEYRICK, 120  
*holomelas* TURNER, 1248  
*holomochla* TURNER, 1532  
*homalopa* MEYRICK, 1184  
*homerus* BŁESZYŃSKI, 99  
*homodora* MEYRICK, 1493  
*hoplitellus* MEYRICK, 1098  
*horistes* MEYRICK, 599  
*hortalis* HÜBNER, 600  
*hortibius* STRAND, 600 a  
*hortaea* HAWORTH, 600  
*hortella* HÜBNER, 600  
*hospitali* AGENJO, 278  
*hönei* CARADJA & MEYRICK, 218  
*howesi* PHILPOTT, 1503  
*huachueella* KEARFOTT, 1155  
*huarmellus* SCHAUS, 951  
*hulstellus* FERNALD, 601  
*humerellus* WALKER, 602  
*humidellus* ZELLER, 603  
*hübneri* BŁESZYŃSKI, 1307  
*hungaricus* SCHMIDT, 20 a  
*hyacinthina* MEYRICK, 1494  
*hyacinthus* BŁESZYŃSKI, 604  
*hyalodiscella* CARADJA, 279  
*hydrophila* BUTLER, 1495  
*hypenalis* REBEL, 1404  
*haytiellus* ZINCKEN, 590  
  
*icarus* BŁESZYŃSKI, 605  
*icelomorpha* TURNER, 1099  
*idalis* FERNALD, 824 & 373  
*idion* DYAR, 1519  
*idiopila* TURNER, 1362  
*igneousalis* HAMPSON, 1050  
*ignitalis* HAMPSON, 1051  
*ikri* FLETCHER, 377  
*ilkui* GOZMÁNY, 986  
*immaturellus* CHRISTOPH, 1424  
*immistella* HÜBNER, 19  
*immitis* MEYRICK, 884  
*immunellus* ZELLER, 605  
*impersonatellus* WALKER, 825  
*impletellus* WALKER, 1100  
*impunctella* SCHAUS, 952

*impurella* WILEMAN & SOUTH, 1418  
*impurellus* HAMPSON, 21  
*inangulellus* SCHÄFERDA, 253  
*incanellus* HAMPSON, 1220  
*incanellus* ZELLER, 1429  
*incerta* SJÖSTEDT, 1286  
*nicertella* BOX, 812  
*incertellus* ZINCKEN, 1156  
*incertellus* HERRICH-SCHÄFFER, 280  
*inclaralis* WALKER, 1417  
*incoloralis* DYAR, 953  
*incomparella* DYAR & HEINRICH, 843  
*inconspicuellus* MOORE, 337  
*inconspicuellus* SNELLEN, 788  
*incrassatellus* ZELLER, 765  
*indentella* KEARFOTT, 1457  
*indica* BŁESZYŃSKI, 201  
*indica* FELDER, 66  
*indicus* KAPUR, 1399  
*indigenella* DYAR & HEINRICH, 826  
*indivisellus* TURATI, 33 a  
*indotatellus* WALKER, 464 a  
*inficitella* WALKER, 122  
*infixellus* WALKER, 1418  
*infradentatus* HAMPSON, 622  
*infuscattellus* CARADJA, 756  
*infuscattellus* SNELLEN, 378  
*infusellus* WALKER, 1052  
*ingloriellus* MÖSCHLER, 379  
*innatalis* HAMPSON, 789  
*innatellus* WALKER, 679 e  
*inornata* STAUDINGER, 67  
*inornatella* HAMPSON, 67  
*inornatellus* CLEMENS, 679 e  
*inornatellus* WALKER, 1507  
*inouei* BŁESZYŃSKI, 227  
*inguinatalis* HÜBNER, 22  
*inguinatella* DENIS & SCHIFFERMÜLLER, 22  
*instructella* DYAR, 827  
*insons* FELDER, 121  
*intangens* DYAR, 606  
*interlineatus* ZELLER, 1053  
*intermediellus* REBEL, 399  
*intermediellus* MÜLLER-RUTZ, 281  
*intermedius* KEARFOTT, 608  
*interminellus* WALKER, 1340  
*interrupta* ZELLER, 250  
*interruptella* WALKER, 122  
*interruptellus* MOORE, 329  
*interruptus* FELDER, 885  
*interruptus* GROTE, 285  
*interstitialis* HAMPSON, 338  
*interstriatellus* HAMPSON, 123

- invalidellus* MEYRICK, 1101  
*invectalis* WALKER, 1458  
*invidella* SCHAUS, 954  
*involutellus* CLEMENS, 686  
*iochrysa* MEYRICK, 1185  
*irakella* AMSEL, 94  
*iranica* AMSEL, 1481  
*irrectellus* MÖSCHLER, 380  
*irroralis* HAMPSON, 790  
*irrorata* HAMPSON, (*Ancylolomia*), 68  
*irrorata* HAMPSON, (*Eschata*), 977  
*islamella* AMSEL, 1006  
*isodeta* TURNER, 1102  
*isochytus* MEYRICK, 609  
*isoterma* MEYRICK, 1185  
*ishikii* MATSUMURA, 610  
*italellus* COSTA, 423  
  
*jamaicensis* HAMPSON, 1157  
*janusella* BŁĘSZYŃSKI, 202  
*japonica* INOUE, 886  
*japonica* ZELLER, 69  
*javaica* BŁĘSZYŃSKI, 203  
*javaicus* BŁĘSZYŃSKI, 163 a  
*jaxartella* ERSCHOFF, 994  
*johnsoni* KLOTS, 611  
*oiceyella* SCHMIDT, 1010  
*jonesella* DYAR, 124  
*josettae* BŁĘSZYŃSKI, 204  
*joskeaelia* BŁĘSZYŃSKI, 205  
*jucundellus* HERRICH-SCHÄFFER, 1308  
  
*kadenii* ZELLER, 125  
*kaisilai* DE LATTIN, 302 a  
*kala* SWINHOE, 339  
*kanra* FLETCHER, 381  
*kansualis* CARADJA, 1482  
*kasyi* BŁĘSZYŃSKI, 282  
*katahdini* KLOTS, 1296 a  
*kazukaiensis* BŁĘSZYŃSKI, 613  
*keredjella* AMSEL, 995  
*kikuchii* OKANO, 180 b  
*kindermannii* ZELLER, 1309  
*klimeschi* BŁĘSZYŃSKI, 996  
*klimeschi* TOLL, 426  
*klotsi* BŁĘSZYŃSKI, 1209  
*kobelti* SAALMÜLLER, 428  
*korbi* CARADJA, 180 a  
*kuchleini* BŁĘSZYŃSKI, 206  
*kuhlweini* ZELLER, 861  
*kuldjaensis* CARADJA, 1310  
*kumatakellus* SHIBUYA, 612  
  
*kuphitincta* T. P. LUCAS, 887  
*kurdistanellus* AMSEL, 1148  
*kuzakaiensis* OKANO, 613  
  
*labradoriensis* CHRISTOPH, 464 a  
*lacinellus* GROTE, 1311  
*lachnaea* TURNER, 1504  
*lactealis* HAMPSON, 955  
*lacteella* FABRICIUS, 126  
*lacteella* JANSE, 614  
*laevigatellus* LEDERER, 283  
*laevigatus* HAMPSON, 283  
*lagunella* DYAR, 1520  
*lambessellus* CARADJA, 429  
*laminata* HAMPSON, 340  
*lanceolatus* ZELLER, 1221  
*lancerotella* REBEL, 1137  
*lanquidellus* ZELLER, 284  
*laqueatellus* CLEMENS, 615  
*lapponicellus* STAINTON, 273  
*lascaellus* DRUCE, 616  
*lata* STAUDINGER, 997  
*latellus* SNELLEN, 207  
*lathoniellus* ZINCKEN, 687  
*latifasciella* HAMPSON, 1018  
*latiradiellus* WALKER, 285  
*latistria* HAWORTH, 23  
*lativittalis* DOGNIN, 382  
*lativittalis* WALKER, 447  
*lativittellus* ZELLER, 618  
*latmiadelis* DOGNIN, 382  
*lattini* BŁĘSZYŃSKI, 208  
*leachellus* ZINCKEN, 618  
*lectus* PHILPOTT, 617  
*ledererii* BŁĘSZYŃSKI, 1312  
*leonina* PHILPOTT, 1509  
*lemarchandellus* D. LUCAS, 406  
*lentifascialis* HAMPSON, 70  
*lentistrialis* HAMPSON, 828  
*lepidella* WALKER, 888  
*leptigrammalis* HAMPSON, 1054  
*leptodeta* MEYRICK, 801  
*leptogrammellus* MEYRICK, 209  
*leucaniellus* ZERNY, 200  
*leucaniellus* WALKER, 843  
*leucanialis* BUTLER, 469  
*leucanthes* MEYRICK, 889  
*leucocraspis* HAMPSON, 1055  
*leucofascialis* JANSE, 619  
*leucogramma* TURNER, 890  
*leucomeralis* HAMPSON, 1028  
*leuconotus* ZELLER, 620  
*leucophthalma* MEYRICK, 1103

*leucopleuralis* MABILLE, 1056  
*leucopsumis* HAMPSON, 127  
*leucorhabdon* HAMPSON, 621  
*leucoschalis* HAMPSON, 622  
*leucoxantha* MEYRICK, 891  
*leucoxantha* TURNER, 1345  
*leucozonellus* HAMPSON, 41  
*libani* BŁESZYŃSKI, 426 d  
*licniigellus* HAMPSON, 1339  
*lienigiellus* ZELLER, 1339  
*lignella* AMSEL, 1  
*ligonellus* ZELLER, 623  
*lineatus* FABRICIUS, 426  
*linearellus* ZELLER, 624  
*lineellus* BURMANN, 288  
*lineolata* WALKER, 1558  
*lineosellus* WALKER, 843  
*linetella* FABRICIUS, 426  
*liopsamma* MEYRICK, 342  
*lisetta* DYAR, 829  
*locupletellus* KOLLAR, 71  
*loftini* DYAR, 383  
*lolotiella* CARADJA, 286  
*longipalpella* MEYRICK, 1104  
*langipalpus* MORRISON, 1524  
*louisiadalis* HAMPSON, 384  
*lucellus* HERRICH-SCHÄFFER, 625  
*luceria* DRUCE, 956  
*lucidellus* ZELLER, 128  
*luciella* CHRÉTIEN, 986  
*luctiferella* HÜBNER, 287  
*luctiferalis* HÜBNER, 287  
*luctuillus* HERRICH-SCHÄFFER, 288  
*ludovicellus* MARION, 1293 a  
*lugdunellus* MILLIÈRE, 1204  
*luniferalis* HAMPSON, 385  
*lunilinealis* HAMPSON, 1058  
*lupatus* MEYRICK, 210  
*luridus* HUDSON, 626  
*lusella* ZELLER, 129  
*lutealis* HÜBNER, 1313  
*luteella* DENIS & SCHIFFERMÜLLER, 1313  
*luteella* CARADJA, 1006 a  
*luteella* Box, 830  
*lutellus* MOTSCHULSKY, 386  
*lutellus* HAMPSON, 386  
*luteellus* MOTSCHULSKY, 386  
*luteolellus* CLEMENS, 1314  
*lutulentalis* TAMS, 396  
*lybistidellus* TURATI, 627  
*lyonsellus* HAIMBACH, 628  
*lijthargijrella* HÜBNER, 289

*lythargyralis* HÜBNER, 289  
*lythargyrellus* auct., 289  
*macedonicus* OSTHEDER, 253 a  
*machaeristes* MEYRICK, 1255  
*macrogona* LOWER, 1105  
*macropterellus* ZELLER, 1524  
*macroura* TURNER, 1106  
*maculalis* ZETTERSTEDT, 290  
*maculalis* PREDOTA, 387  
*maerens* GUENÉE, 34  
*maghrebellus* MARION, 430  
*magna* CARADJA, 625  
*magnifactella* DYAR, 831  
*magnificus* FERNALD, 1521  
*magnificus* BŁESZYŃSKI, 629  
*major* MÜLLER-RUTZ, 429 a  
*majorellus* DRENOWSKI, 258 a  
*malacelloides* BŁESZYŃSKI, 163  
*malacellus* MABILLE, 67  
*malacellus* DUPONCHEL, 164  
*malaica* BŁESZYŃSKI, 179 a  
*malekalis* AMSEL, 998  
*mandarinellus* CARADJA, 1411  
*mandschuricus* CHRISTOPH, 630  
*marcella* SCHAUS, 388  
*margaritaceus* FABRICIUS, 291  
*margaritella* DENIS & SCHIFFERMÜLLER, 291  
*marginellus* STEPHENS, 14  
*maginepunctalis* HAMPSON, 130  
*margistrigella* HAMPSON, 1158  
*mariaeludovicae* D. LUCAS, 1332  
*marioni* DUFRANE, 423  
*marioni* WHALLEY, 429  
*maritima* BOX, 832  
*marmorellus* SOUTH, 1385  
*maroccana* AMSEL, 72  
*maronialis* SCHAUS, 833  
*maroniella* DYAR & HEINRICH, 1058  
*marpurgensis* STRAND, 687  
*marteni* HARTIG, 278  
*martini* BŁESZYŃSKI, 211  
*matanzalis* SCHAUS, 387  
*matricella* TREITSCHKE, 1315  
*matura* MEYRICK, 1239  
*mauretanicus* MÜLLER-RUTZ, 429 b  
*mauriciellus* WALKER, 1400  
*mediofasciellus* HAMPSON, 584  
*mediofasciellus* ZERNY, 292  
*medioradiellus* HAMPSON, 442  
*megalarcha* MEYRICK, 1107  
*megalopunctata* BŁESZYŃSKI, 212

- mehanga* FELDER, 1026  
*melampetrus* PURDIE, 1256  
*melanella* HAMPSON, 73  
*melanerges* HAMPSON, 631  
*melaneurus* HAMPSON, 1024  
*melanocera* HAMPSON, 978  
*melanolepis* HAMPSON, 632  
*melanosticta* HAMPSON, 213  
*melanothoracica* HAMPSON, 74  
*melchiellus* DRUCE, 633  
*melistoma* MEYRICK, 892  
*melitastes* MEYRICK, 634  
*melli* CARADJA & MEYRICK, *Calamotropha* 214  
*melli* CARADJA & MEYRICK, *Diptychophora* 893  
*mellinellus* DE LATTIN, 294 a  
*mendizabali* AGENJO, 1149  
*menetriesi* HAMPSON, 1483  
*meretricella* SCHAUS, 635  
*meristes* MEYRICK, 636  
*meritus* PHILPOTT, 636  
*mesacma* MEYRICK, 1187  
*mesochasma* MEYRICK, 1273  
*mesochra* LOWER, 1108  
*mesodonta* ZELLER, 131  
*mesogramma* DYAR, 132  
*mesombrellus* HAMPSON, 637  
*mesoplagalis* HAMPSON, 390  
*mesopotamica* REBEL, 80 a  
*mesoscia* HAMPSON, 157  
*mesostrigalis* HAMPSON, 215  
*mesozonalis* HAMPSON, (*Argyria*), 133  
*mesozonalis* HAMPSON, (*Prionapteryx*), 1387  
*metallescens* HAMPSON, 852  
*metallifera* BUTLER, *Diptychophora* 894  
*metalycia* MEYRICK, 1274  
*metaphaealis* HAMPSON, 1031  
*metascotiella* HAMPSON, 1430  
*meus* STRAND, 1419  
*mezozonalis* BŁESZYŃSKI, 133  
*michrochysella* WALKER, 134  
*micralis* HAMPSON, (*Crambus*), 638  
*micralis* HAMPSON, (*Euchromius*), 999  
*micralis* HAMPSON, (*Eufernaldia*), 1014  
*microchrysella* HAMPSON, 134  
*microcyma* MEYRICK, 895  
*microdontalis* HAMPSON, 1386  
*microdora* MEYRICK, 896  
*micropalpella* AMSEL, 75  
*microphaeellus* WALKER, 1431  
*microselasella* BŁESZYŃSKI, 24  
*microstrigatus* HAMPSON, 639  
*microxantha* MEYRICK, 897  
*midas* BŁESZYŃSKI, 640  
*mignonette* DYAR, 794  
*mivillellus* MEYRICK, 1109  
*mimosa* BŁESZYŃSKI, 216  
*minimalis* HAMPSON, 898  
*minimellus* HAMPSON, 763  
*minimellus* ROBINSON, 1433  
*minimifacta* DYAR, 834  
*minimus* STRAND, 600 b  
*minor* FORBES, 606 a  
*minorella* SCHAUS, 1548  
*minuellus* WALKER, 641  
*minuscula* BUTLER, 1188  
*minuta* BŁESZYŃSKI, 212 a  
*minutalis* HAMPSON, 899  
*minutella* HAMPSON, 899  
*minutella* TURATI, 76  
*mirabilis* WALLENGREN, 77  
*misgabellus* DRUCE, 1015  
*mitis* MEYRICK, 900  
*mitylellus* DUPONCHEL, 295  
*mixtalis* WALKER, 1316  
*mlanjella* BŁESZYŃSKI, 1059  
*modestellus* BARNES & McDUNNOUGH, 1317  
*modestellus* CARADJA, 798  
*moerens* FABRICIUS, 34  
*moeschleralis* SCHAUS, 642  
*moënsis* STRAND, 464  
*moghrebana* D. LUCAS, 1562  
*mohaviellus* FORBES, 1143  
*molybdella* HAMPSON, 1460  
*molybdellus* OSTHEIDER, 386  
*molydellus* ZERNY, 386  
*molydocrossa* TURNER, 901  
*monica* BŁESZYŃSKI, 24  
*monochromella* HERRICH-SCHÄFFER, 707  
*monodella* MARION, 1159  
*monodisa* DYAR, 1549  
*monostictus* HAMPSON, 643  
*monotaeniellus* HERRICH-SCHÄFFER, 23 a  
*monotonus* FILIPJEV, 1293 a  
*montanellus* STEPHENS, 600  
*montanicellus* BŁESZYŃSKI, 291 a  
*montivagus* INOUE, 293  
*morbidellus* DYAR, 391  
*moriokensis* OKANO, 644  
*moorella* DYAR & HEINRICH, 825  
*morobe* DYAR, 835  
*mouchai* BŁESZYŃSKI, 1000  
*muellerella* DYAR & HEINRICH, 1559  
*müllerutzi* WEHRLI, 317 a  
*multifacta* DYAR, 140 a  
*multilineatella* HULST, 1039  
*multilinellus* FERNALD, 645

*multipunctellus* KEARFOTT, 1060  
*multiradiellus* HAMPSON, 646  
*murina* HERRICH-SCHÄFFER, 1222  
*murellus* DYAR, 647  
*murinellus* ZERNY, 648  
*muscella* FRYER, 902  
*mutabilis* CLEMENS, 1318  
*myella* HÜBNER, 294  
*myersi* BOX, 836  
*mylites* MEYRICK, 1257  
*mytilalis* HÜBNER, 295  
*mytilella* HÜBNER, 295  
  
*nabalalis* SCHAUS, 1223  
*nampa* SCHAUS, 957  
*nana* OKANO, 296  
*narcissus* BŁESZYŃSKI, 649  
*narinella* SCHAUS, 1550  
*natalensis* HAMPSON, 903  
*nauticum* TAMS, 1134 b  
*nebrodellus* ZERNY, 5  
*nebulifera* STEPHENS, 1388  
*nebulosa* PHILPOTT, 1505  
*neglectella* HÜBNER, 1488  
*nemoralis* HÜBNER, 687  
*nemorella* HÜBNER, 687  
*neogynaecella* DYAR, 1551  
*nephalia* MEYRICK, 1389  
*nephelostictus* J. JOANNIS, 650  
*nephrete* BŁESZYŃSKI, 651  
*nepos* ROTHSCHILD, 1293 a  
*nergaellus* DRUCE, 652  
*neurellus* HAMPSON, 653  
*neuricellus* ZELLER, 1558  
*neurigrammalis* HAMPSON, 217  
*neutrellus* TURATI, 271 a  
*nevadellus* KEARFOTT, 654  
*nevadensis* CARADJA, 22 b  
*nexalis* WALKER, 765  
*nigerrimus* CARADJA, 679 f  
*nigrescentella* HAMPSON, 958  
*nigricellus* KRONE, 288  
*nigricellus* RAEBEL, 399  
*nigriciliellus* HAMPSON, 1421  
*nigroosta* HAMPSON, 1420  
*nigrifascialis* WALKER, 1459  
*nigrilinea* J. JOANNIS, 61  
*nigripunctellus* LEECH, 218  
*nigriscriptellus* SOUTH, 655  
*nigriquamalis* HAMPSON, 444  
*nigristigmellus* HAMPSON, 1224  
*nigristriellus* STEPHENS, 34  
*nigrivarialis* GÄEDE, 656

*nigrociliella* ZELLER, 1421  
*nigroradians* MABILLE, 445  
*niitakaensis* MARUMO, 657  
*niobe* BŁESZYŃSKI, 1319  
*niphosella* HAMPSON, 791  
*niphospila* TURNER, 1344  
*nipimidalis* DYAR, 1017  
*nipes* DYAR, 802  
*nitens* TURATI, 658  
*nivae* J. JOANNIS, 43  
*nivalis* DRURY, 134  
*nivalis* CARADJA & MEYRICK, 1001  
*niveicostellus* HAMPSON, 219  
*niveifascialis* HAMPSON, 436  
*niveihumellus* HAMPSON, 579  
*niveirostralis* CARADJA, 482  
*niveirostrellus* CARADJA, 482  
*nivellus* REBEL, 223  
*nivellus* KOLLAR, 659  
*nivihumellus* WALKER, 579  
*nolkeniellus* HAMPSON, 660  
*nolckeniellus* ZELLER, 660  
*nortella* KEARFOTT, 1522  
*notabilis* PHILPOTT, 1506  
*novellus* GUENÉE, 263  
*numidellus* REBEL, 1320  
*nummulalis* HÜBNER, 103  
*nymphocharis* MEYRICK, 904  
  
*obeliscota* MEYRICK, 1461  
*obliqualis* HAMPSON, 837  
*obliqua* HAMPSON, 1535  
*obliquella* DYAR, 152  
*obliquella* ZELLER, 122  
*obliquilineellus* HAMPSON, 1061  
*obliquistrialis* HAMPSON, 1062  
*obliquivialis* HAMPSON, 1280  
*obliterans* WALKER, 220  
*obliteratellus* ZELLER, 843  
*obscoenellus* KRULIKOVSKIJ, 34  
*obscura* DUFRANE, 1528  
*obscurefasciellus* J. JOANNIS, 661  
*obscurella* J. JOANNIS, 78  
*obscurellus* HEINEMANN, 14  
*obscurellus* MANN, 687  
*obscurellus* KUCHLEIN, 673  
*obscurellus* OSTHEIDER, 679  
*obscurior* SKALA, 22  
*obscurus* CARADJA, 1315  
*obstitella* SWINHOE, 91  
*obstructus* MEYRICK, 662  
*obtusellus* STAINTON, 223  
*obtusellus* STEPHENS, 30

- occidentalis* AMSEL, 1484  
*occidentalis* GROTE, 663  
*occidentellus* CARADJA, 1538  
*ocellea* HAWORTH, 1002  
*occellellus* ZETTERSTEDT, 464  
*ochracealis* WALKER, 905  
*ochreipes* HAMPSON, 979  
*ochrella* HÜBNER, 1313  
*ochrias* MEYRICK, 1189  
*ochrifasciata* HAMPSON, 1462  
*ochrileucalis* HAMPSON, 392  
*ochripes* HAMPSON, 979  
*ochristrigellus* HAMPSON, 1321  
*ochrophanes* MEYRICK, 906  
*ochrosignellus* CHRÉTIEN, 1331  
*octavianella* ZELLER, 907  
*oculalis* SNELLEN, 221  
*oecyptes* MEYRICK, 1110  
*oenescens* HAMPSON, 1422  
*offectalis* HULST, 664  
*okanoi* BŁESZYŃSKI, 222  
*olivella* GROTE, 1156  
*olorana* SCHAUS, 959  
*ombrias* MEYRICK, 1190  
*oncobolus* MEYRICK, 665  
*oncolobus* HAMPSON, 665  
*opalescalis* HULST, 1426  
*ophiralis* HAMPSON, 79  
*opinionellus* DYAR, 393  
*opposita* ZELLER, 135  
*oppositus* PHILPOTT, 666  
*opulentellus* ZELLER, 1111  
*opulentus* HAMPSON, 1111  
*oraculella* KEARFOTT, 1160  
*oreadella* HULST, 1534  
*oregonicus* GROTE, 297  
*orichalcociliella* STRAND, 394  
*orientellus* HERRICH-SCHÄFFER, 298  
*ornatellus* LEECH, 1363  
*ornatus* PHILPOTT, 667  
*orontella* RAGONOT, 200  
*ortellus* SWINHOE, 341  
*orthotypa* TURNER, 1112  
*orthrias* MEYRICK, 1191  
*oryzae* FLETCHER, 414  
*oryzaeellus* RILEY, 400  
*oslarellus* HAIMBACH, 668  
*osellus* HAMPSON, 25  
*osseellus* HAMPSON, 25  
*osthelderi* DE LATTIN, 299  
*ovidius* BŁESZYŃSKI, 669  
*oxybialis* MILLIÈRE, 1150  
*oxycampyla* TURNER, 1364  
*oxyprora* TURNER, 395  
*oxyptera* MEYRICK, 1496  
*oxytoma* MEYRICK, 136  
*paganellus* McDUNNOUGH, 9 b  
*paleacea* HERRICH-SCHÄFFER, 1225  
*paleatellus* ZELLER, 26  
*paleea* HAWORTH, 34  
*paleella* HÜBNER, 34  
*pallida* DUFRANE, 1528  
*pallidalis* HAMPSON, 1485  
*pallidella* CARADJA, 1488 a  
*pallidellus* DUPONCHEL, 1150  
*pallidifascia* JANSE, 357 a  
*pallidostricta* DYAR, 1558  
*pallidus* STRAND, 9  
*palmitiellus* CHRÉTIEN, 1322  
*palpella* DENIS & SCHIFFERMÜLLER, 80  
*palpigeralis* HÜBNER, 80  
*paludella* HÜBNER, 223  
*palustrellus* RAGONOT, 670  
*pamiri* BŁESZYŃSKI, 679 g  
*panalope* DYAR, 1365  
*panamella* SCHAUS, 1016  
*pandavella* RAGONOT, 1161  
*panselenella* MEYRICK, 1113  
*panteucha* MEYRICK, 1463  
*paraetoniella* TURATI, 81  
*paralellus* HAMPSON, 137  
*parallela* KEARFOTT, 38  
*parallelus* ZELLER, 137  
*paralyticus* MEYRICK, 671  
*paranella* SCHAUS, 1063  
*paraxenus* MEYRICK, 672  
*parnahyba* SCHAUS, 960  
*parodes* TURNER, 805  
*parramattellus* MEYRICK, 223  
*parorma* MEYRICK, 908  
*partellus* SWINHOE, 396  
*parvalis* WALKER, 861  
*parvillus* RAGONOT, 934  
*pascualis* HÜBNER, 673  
*pascuella* LINNAEUS, 673  
*pascuum* FABRICIUS, 673  
*pascuea* HAWORTH, 673  
*patara* DRUCE, 961  
*patulellus* WALKER, 674  
*paucipunctellus* SCHAUS, 675  
*paulella* SCHAUS, 251  
*pauperellus* TREITSCHKE, 300  
*pavidellus* SCHAUS, 676  
*pavonialis* HAMPSON, 1003  
*pectinatellus* ZELLER, 82

*pectinicornis* REBEL, 1323  
*pectinifer* ZELLER, 1523  
*pectinifera* HAMPSON, 83  
*pedalarcha* HAMPSON, 1107  
*pedias* MEYRICK, 677  
*pedibarbata* DYAR, 838  
*pedidocta* DYAR, 843  
*pedionoma* MEYRICK, 1114  
*pediopola* TURNER, 1366  
*pedriolellus* DUPONCHEL, 1324  
*penetrata* MEYRICK, 909  
*pentadactylus* ZELLER, 1536  
*pentaspila* ZELLER, 792  
*peralbellus* HAMPSON, 1423  
*percandida* SWINHOE, 980  
*peracutella* HAMPSON, 1398  
*perdentellus* HAMPSON, 678  
*perfasciata* HAMPSON, 84  
*perfusalis* HAMPSON, 397  
*peripeuces* TURNER, 1115  
*perixantha* MEYRICK, 1192  
*perlalis* HÜBNER, 679  
*perlatalis* WALKER, 1116  
*perrella* SCOPOLI, 679  
*permiacus* PETERSEN, 301  
*permixtellus* KALCHBERG, 15  
*permuatellus* HERRICH-SCHÄFFER, 302  
*perpulvrea* HAMPSON, 404  
*persellus* TOLL, 1325  
*persimilis* HAMPSON, 1243  
*perspicuus* WALKER, 680  
*peruanellus* SCHAUS, 1226  
*pervius* MEYRICK, 1252  
*pessias* MEYRICK, 1193  
*petraula* MEYRICK, 1434  
*petrificella* HÜBNER, 263  
*petrificellus* DUPONCHEL, 268  
*petrosellus* J. JOANNIS, 268  
*pexellus* ZELLER, 1524  
*pfeifferi* OSTHEIDER, 303  
*phaeochorda* TURNER, 1367  
*phacodes* MEYRICK, 1397  
*phaeomesa* HAMPSON, 1464  
*phaeophanes* MEYRICK, 1275  
*phaeosema* MARTIN, 398  
*phaeostrigellus* HAMPSON, 681  
*phlebitalis* HAMPSON, 1064  
*photoleuca* LOWER, 682  
*phragmitalis* HÜBNER, 399  
*phragmitella* HÜBNER, 399  
*picrodes* MEYRICK, 1276  
*pictella* SCHAUS, 910  
*picturatellus* SOUTH, 683

*pinella* LINNAEUS, 304  
*pinetalis* HÜBNER, 304  
*pinetella* LINNAEUS, 304  
*pineti* FABRICIUS, 304  
*pinosa* ZELLER, 1065 & 927  
*pittieri* Box, 839  
*placidellus* HAIMBACH, 1066  
*placydioni* BŁESZYŃSKI, 437  
*planetopa* MEYRICK, 911  
*planicosta* MARTIN, 85  
*platysticha* TURNER, 1368  
*plejadellus* ZINCKEN, 400  
*pleniferellus* WALKER, 1117  
*plenostria* FILIPJEV, 1486  
*plumbatellus* OSTHEIDER, 549  
*plumbealis* HAMPSON, (*Erupa*), 962  
*plumbealis* HAMPSON, (*Surattha*), 1465  
*plumbellus* CARADJA, 311  
*plumbifimbriellus* DYAR, 27  
*plumbipicta* HAMPSON, 1281  
*plumbosellus* CHRÉTIEN, 386  
*plurimellus* WALKER, 1162  
*plurivittalis* HAMPSON, 342  
*pogonias* TURNER, 912  
*poliella* HAMPSON, 161  
*poliellus* TREITSCHKE, 28  
*poliopepla* LOWER, 1369  
*polingi* KEARFOTT, 684  
*polyactinella* HAMPSON, 1370  
*polyactinellus* ZELLER, 532  
*polyargyra* TURNER, 1118  
*polychrysa* MEYRICK, 401  
*polyniphias* MEYRICK, 138  
*polyrrhoda* TURNER, 1375  
*polyzelota* TURNER, 1240  
*pontiella* ZELLER, 139  
*porcelanellus* MOTSCHULSKY, 685  
*postlineella* SCHAUS, 840  
*powelli* D. LUCAS, 402  
*praefectellus* ZINCKEN, 686  
*praematurella* MEYRICK, 905  
*praemialis* MEYRICK, 913  
*pragmatica* MEYRICK, 1194  
*pratalis* HÜBNER, 687  
*pratea* HAWORTH, 687  
*pratella* LINNAEUS, 687  
*pratorum* FABRICIUS, 687  
*pravella* SCHAUS, 963  
*prepiella* HAMPSON, 86  
*presidialis* HAMPSON, 1163  
*prestonella* SCHAUS, 1067  
*proalbivenalis* BŁESZYŃSKI, 1068  
*proarealis* BŁESZYŃSKI, 1069

- procelanellus* auct., 685  
*procellaris* MEYRICK, 1195  
*prodigealis* ZELLER, 964  
*prodontellus* HAMPSON, 688  
*profanellus* WALKER, 689  
*profluxellus* CHRISTOPH, 305  
*prolatella* GROTE, 400  
*promethaeus* BŁESZYŃSKI, 690  
*propygmaeus* BŁESZYŃSKI, 1249  
*prophylactes* MEYRICK, 403  
*prosenes* DYAR, 1132  
*prototypa* MEYRICK, 986  
*psaltrias* MEYRICK, 224  
*psammathis* HAMPSON, 404  
*psammoleuca* MEYRICK, 1436  
*pseudargyrophorus* OKANO, 691  
*pseudociliciella* BŁESZYŃSKI, 306  
*pseudocraterellus* BŁESZYŃSKI, 423 b  
*pseudodielota* BŁESZYŃSKI, 225  
*pseudopauperellus* ZERNY, 264  
*pseudopersella* BŁESZYŃSKI, 1326  
*pseudoplumbellus* CARADJA, 386  
*pseudorostellus* MÜLLER-RUTZ, 679 h  
*pseudosparsellus* BŁESZYŃSKI, 692  
*pseudotristellus* ZERNY, 34 a  
*psychellus* MAASSEN, 693  
*psythiella* SCHAUS, 793  
*pudibundellus* HERRICH-SCHÄFFER, 1327  
*pulchella* WALKER, 105  
*pulchellus* ZELLER, 694  
*pulcherimus* STAUDINGER, 1487  
*pulverata* WILEMAN & SOUTH, 405  
*pulverosa* CHRISTOPH, 1004 & 1010  
*pulverosellus* RAGONOT, 406  
*pulverulentellus* ZELLER, 695  
*punctellus* HUDSON, 696  
*punctilineella* BARNEs & McDUNNOUGH, 1371  
*puncticiliialis* HAMPSON, 965  
*punctistrigellus* MABILLE, 87  
*punctivenellus* HAMPSON, 226  
*puralis* HAMPSON, 1140  
*purellus* LEECH, 227  
*puritellus* KEARFOTT, 407  
*purpurealis* HAMPSON, 1070  
*pusillalis* HÜBNER, 140  
*pusionellus* ZELLER, 697  
*pustulata* HERRICH-SCHÄFFER, 1227  
*pustulella* WALKER, 697  
*pygmaea* E. HERING, 1005  
*pygmaeus* ZELLER, 1249  
*pygmaeus* STEPHENS, 1356  
*pyramidellus* TREITSCHKE, 307  
*pyraustoides* ERSCHOFF, 39  
*pyrocaustalis* HAMPSON, 1050  
*pyropa* MEYRICK, 1196  
*pyropae* KLIMA, 1196  
*pyrsophanes* MEYRICK, 914  
*pythagoras* BŁESZYŃSKI, 698  
*quadrella* DENIS & SCHIFFERMÜLLER, 1356  
*quadricuspis* HAMPSON, 438  
*quadrifascia* SWEZEY, 1198  
*quadrifasciata* SWEZEY, 1198  
*quadrifidellus* LEDERER, 3  
*quadrinotellus* ZELLER, 699  
*querella* DENIS & SCHIFFERMÜLLER, 1488  
*quevedella* SCHAUS, 141  
*quinquareatus* ZELLER, 700  
*quiriguella* SCHAUS, 1071  
*rabatella* D. LUCAS, 88  
*rabatellus* D. LUCAS, 67  
*racabellus* DRUCE, 701  
*raddeella* CARADJA, 1210  
*radialis* HAMPSON, 1120  
*radialis* HÜBNER, 308  
*radiata* SWINHOE, 973  
*radicellus* HAMPSON, 702  
*radicivittus* FILIPJEV, 1328  
*radiella* HÜBNER, 308  
*radiolana* EVERSMANN, 315  
*radiolellus* HERRICH-SCHÄFFER, 237  
*ragonoti* Box, 841  
*ramburiellus* DUPONCHEL, 1006  
*ramosellus* ZELLER, 1303  
*ramosellus* DOUBLEDAY, 703  
*ramostriellus* WALKER, 1533  
*rananensis* STRAND, 464  
*rangona* FELDER, 703  
*razowskii* BŁESZYŃSKI, 704  
*rayatella* AMSEL, 1007  
*rebeli* OSTHELDER, 1282  
*recalvus* WALLENGREN, 408  
*receptalis* WALKER, 1533  
*rectilineella* HAMPSON, 1164  
*recurvellus* WALKER, 1119  
*reducta* JANSE, 705  
*reductellus* BURMANN, 287  
*reductus* VIETTE, 761  
*refotalis* HULST, 776  
*relatalis* WALKER, 1120  
*repandus* GROTE, 1525  
*reseda* HAMPSON, 794  
*respersalis* HÜBNER, 321  
*responsella* WALKER, 89  
*retusellus* SCHAUS, 706

*rhaetia* DRUCE, 960  
*rhombea* HAWORTH, 399  
*rhombellus* ZELLER, 264  
*ribbeellus* CARADJA, 1329  
*rickseckerellus* KLOTS, 618 a  
*rileyella* DYAR, 142  
*roburella* KRULIKOVSKIJ, 1488  
*robustella* SNELLEN, 228  
*roccaeellus* DELLA-BEFFA, 308  
*roralis* HÜBNER, 426  
*rorea* HAWORTH, 22  
*rorella* LINNAEUS, 426  
*rosa* HEINRICH, 842  
*roseiceps* HAMPSON, 1072  
*rostellus* LA HARPE, 707  
*rostrellus* CARADJA, 679  
*rotarellus* DYAR, 708  
*rotsikuelensis* STRAND, 22  
*rubra* CARADJA & MEYRICK, 1316  
*rubricalis* HAMPSON, 1390  
*rubrifusalis* HAMPSON, 1466  
*rubrotinetus* CARADJA & MEYRICK, 1316  
*rufalis* HAMPSON, 343  
*rufellus* OSTHEIDER, 291  
*rufescens* Box, 933  
*rufifusalis* HAMPSON, 1073  
*rufinalis* WALKER, 1339  
*rufisignella* ZELLER, 143  
*rufisignalis* SCHAUS, 143  
*rufistrigalis* FAWCETT, 1467  
*rufistrigalis* HAMPSON, 1074  
*rufulalis* HAMPSON, 1075  
*rungsellus* MARION, 430 a  
*ruptifascia* HAMPSON, 709  
*ruptilineella* HAMPSON, 967  
*ruricorellus* ZELLER, 29  
*rusticula* MEYRICK, 915  
*rutubella* SCHAUS, 1552

*sabulifera* WALKER, 400  
*saccharalis* FABRICIUS, 843  
*saccharellus* GUENÉE, 1400  
*sacchari* FABRICIUS, 843  
*sacchari* SEPP, 932  
*saccharicola* FLETCHER, 409  
*sacchariphagus* BOJER, 1400  
*saganella* HULST, 1426  
*saisanella* BŁESZYŃSKI, 1308  
*sajanellus* CARADJA, 1330  
*salahinellus* CHRÉTIEN, 1150  
*salinellus* TUTT, 1293  
*saltalis* HÜBNER, 549  
*saltuellus* ZELLER, 456

*sakeyehamanus* MATSUMURA, 710  
*sanfordellus* KLOTS, 711  
*sansibarica* ZELLER, 90  
*santella* KEARFOTT, 1469  
*santiagellus* SCHAUS, 712  
*sardiniellus* TURATI, 431  
*sareptella* BŁESZYŃSKI, 1308  
*sargentellus* KLOTS, 713  
*saristes* MEYRICK, 714  
*satrapellus* ZINCKEN, 715  
*sattleri* BŁESZYŃSKI, 229  
*saturnella* BŁESZYŃSKI, 230  
*saundersiella* ZELLER, 91  
*savannarum* Box, 844  
*saxonellus* ZINCKEN, 1540  
*scaphodes* MEYRICK, 1403  
*schausella* DYAR, 144  
*schausella* DYAR & HEINRICH, 1560  
*schedias* MEYRICK, 716  
*schistellus* MEYRICK, 1533  
*schoenobina* HAMPSON, 968  
*schönnmanni* BŁESZYŃSKI, 231  
*scirpellus* LAHARPE, 673  
*scitulellus* WALKER, 1469  
*scitulus* PHILPOTT, 717  
*scleropis* MEYRICK, 1199  
*scopariooides* PHILPOTT, 1258  
*scutatus* PHILPOTT, 718  
*scythrastis* TURNER, 1165  
*sebdoui* BŁESZYŃSKI, 600 e  
*sebrus* BŁESZYŃSKI, 719  
*sectitermina* HAMPSON, 720  
*selasalis* HÜBNER, 30  
*selasella* HÜBNER, 30  
*selenaea* MEYRICK, 916  
*selenalis* HAMPSON, 1470  
*semicanellus* FUCHS, 283  
*semifusellus* WALKER, 615  
*semiochrea* BUTLER, 1200  
*semivittalis* DOGNIN, 410  
*senatoria* MEYRICK, 145  
*serenellus* SCHÄFERDA, 14  
*sericea* BUTLER, 1499  
*sericophthalma* MEYRICK, 917  
*sericina* ZELLER, 721  
*sericinellus* ZELLER, 679 e  
*serpentella* KEARFOTT, 1391  
*serraticornis* HAMPSON, 1331  
*setariae* Box, 813 a  
*setariaeoides* Box, 813  
*seychelellus* FLETCHER, 722  
*schwarzii* BŁESZYŃSKI, 233  
*shariinensis* EGUCHI, 378

- shibuyae* MATSUMURA, 196  
*shichito* MARUMO, 232  
*sibirica* ALPHÉRAKY, 723  
*sicaria* MEYRICK, 1201  
*siculellus* DUPONCHEL, 1332  
*sienkiewiczi* BŁESZYŃSKI, 234  
*silvella* HÜBNER, 724  
*silvicola* Box, 845  
*simaethina* BUTLER, 1188  
*simiensis* BŁESZYŃSKI, 1333  
*similimellus* MÜLLER-RUTZ, 432  
*similis* DRUCE, 969  
*simplella* J. JOANNIS, 92  
*simplex* BUTLER, *Crambus* 725  
*simplex* BUTLER, *Chilo* 414  
*simplex* ZELLER, 1424  
*simplicellus* SZENT-IVÁNY & UHRIK-MÉSZÁROS, 1308  
*simpliciellus* KEARFOTT, 1334  
*simpliconellus* DUPONCHEL, 263  
*sinaolellus* SCHAUS, 726  
*sinensis* HAMPSON, 1392  
*sinicolellus* CARADJA, 727  
*sinualis* HAMPSON, 918  
*sinuimargo* HAMPSON, 795  
*sinuosellus* SOUTH, 439  
*siriellus* MEYRICK, 728  
*sirina* MEYRICK, 1202  
*sjoestedti* AURIVILLUS, 729  
*smerintha* HÜBNER, 1228  
*smithi* DRUCE, 919  
*sobrinalis* SCHAUS, 818  
*soffneri* BŁESZYŃSKI, 1310  
*solipsa* DYAR, 820  
*solutellus* ZELLER, 1526  
*somenella* SCHAUS, 970  
*sonobei* MARUMO, 739  
*sophistes* MEYRICK, 731  
*sophronellus* MEYRICK, 732  
*sordidella* MARION, 796  
*sordipes* ZELLER, 146  
*soudanensis* HAMPSON, 1471  
*sovinskyi* KRULIKOVSKIJ, 80  
*sparsellus* WALKER, 733  
*spasmatica* MEYRICK, 1393  
*spatiosellus* MÖSCHLER, 411  
*spatulellus* TURATI, 309  
*spectabilis* FELDER, 1229  
*specularis* HÜBNER, 310  
*speculellus* GUENÉE, 310  
*sperryellus* KLOTS, 734  
*spiculellus* ZELLER, 735  
*splendidellus* CHRISTOPH, 602  
*spodiellus* REBEL, 311  
*spuriella* HÜBNER & GEYER, 1324  
*squalidalis* HÜBNER, 1293  
*squamata* HAMPSON, 1230  
*squamulellus* ZELLER, 1076  
*stachi* BŁESZYŃSKI, 235  
*stachiellus* TOLL, 426 e  
*staudingeri* ZELLER, 312  
*steniellus* HAMPSON, 162  
*stenipteralis* LOWER, 1121  
*stenochta* MEYRICK, 64 a  
*stenopterellus* AMSEL, 1315 a  
*stenura* TURNER, 920  
*steppicolellus* ZERNY, 1335  
*stenziellus* TREITSCHKE, 264  
*sticticraspis* HAMPSON, 378  
*sticheli* COSTANTINI, 1298  
*stilatus* ZELLER, 736  
*straminella* DENIS & SCHIFFERMÜLLER, 14  
*straminella* CARADJA, 1401  
*straminella* ZELLER, 921  
*straminella* ZERNY, 1211  
*straminellus* HAMPSON, 737  
*straminella* HAMPSON, 921  
*striatalis* SNELLEN, 1400  
*striatellus* FERNALD, 1527  
*striatellus* LEECH, 1025  
*strictalis* DYAR, 1553  
*striga* HAWORTH, 14  
*strigatalis* HAMPSON, 1372  
*strigatellus* HAMPSON, 412  
*strigatus* FABRICIUS, 600  
*strigella* FABRICIUS, 600  
*strigellus* TREITSCHKE, 2  
*strigipennella* DYAR, 452  
*strigosa* BUTLER, 1536  
*strigulalis* HAMPSON, 1077  
*strioliger* ROTHSCHILD, 1472  
*stroblei* AMSEL, 1472  
*strophaea* MEYRICK, 147  
*stygiella* ZERNY & SCHWINGENSCHUSS 58  
*stygiocrena* MEYRICK, 851  
*stylatus* WALLENGREN, 1435  
*suaedella* CHRÉTIEN, 1489  
*subaenescens* WALKER, 103  
*subaequalis* ZELLER, 738  
*subalcesta* BŁESZYŃSKI, 236  
*subarticellus* STRAND, 14 a  
*subbivittalis* GÄDE, 413  
*subbrioniella* BŁESZYŃSKI, 12 a  
*subcissa* REBEL, 929  
*subdesertellus* CHRÉTIEN, 1332  
*subdiodonta* BŁESZYŃSKI, 237

*subductellus* MÖSCHLER, 1277  
*subepineura* BŁESZYŃSKI, 1336  
*subfamulellus* CARADJA & MEYRICK, 238  
*subflavellus* DUPONCHEL, 1337  
*subfumalis* HAMPSON, 1122  
*subitis* PHILPOTT, 1259  
*sublicellus* ZELLER, 739  
*submedianalis* HAMPSON, 320  
*submesodonta* BŁESZYŃSKI, 131 a  
*subscissa* CHRISTOPH, 929  
*subterminalis* HAMPSON, 1078  
*subterminellus* WILEMAN & SOUTH, 240  
*subtilellus* ZELLER, 740  
*subtilis* FELDER, 148  
*sudanicola* STRAND, 741  
*suffusa* DUFRANE, 22  
*suffusella* BOX, 846  
*suffusella* HAMPSON, 797  
*sumatraella* BŁESZYŃSKI, 239  
*superbellus* ZELLER, 1008  
*supposita* DYAR, 149  
*suppresalis* HAMPSON, 414  
*suppressalis* WALKER, 414  
*surinamellus* MÖSCHLER, 415  
*suspectellus* ZELLER, 19 a  
*synaula* MEYRICK, 344  
*syriaca* REBEL, 80 a  
*syriellus* ZERNY, 433  
*systrapegus* DYAR, 1231  
*szetschwanella* CARADJA, 798  
*szíjjártói* GOZMÁNY, 986

*tabernella* DYAR, 847  
*tactellus* DYAR, 742  
*tadzhikiellus* GERASIMOV, 378  
*taeniellus* ZELLER, 267  
*taishanensis* CARADJA, 1394  
*taiskanensis* CARADJA, 1490  
*tamsi* BŁESZYŃSKI, 1563  
*taphrophracta* MEYRICK, 922  
*taprobanensis* ZELLER, 93  
*tatricellus* BŁESZYŃSKI, 308 a  
*tauromma* KAPUR, 1029  
*telekiellus* SCHMIDT, 313  
*tenebrella* HAMPSON, 1166  
*tenellus* ZELLER, 252  
*tentaculella* HÜBNER, 94  
*tentaculea* HAWORTH, 94  
*tentalis* HÜBNER, 94  
*tenuistriga* HAMPSON, 743  
*tenuistrigatus* ZELLER, 744  
*tenuistrigella* SCHAUS, 150  
*tenuivittellus* OSTHEIDER, 291

*termia* MEYRICK, 1473  
*terminellus* ZELLER, 551  
*terrellus* ZELLER, 1338  
*terrenellus* PAGENSTECHER, 416  
*terrestrellus* CHRISTOPH, 1405  
*tersellus* LEDERER, 31  
*tesselatus* HAMPSON, 745  
*teterrellus* ZINCKEN, 1338  
*texana* ROBINSON, 1002  
*textellus* CHRISTOPH, 541  
*texturella* ZELLER, 1395  
*themistocles* BŁESZYŃSKI, 746  
*thersites* BŁESZYŃSKI, 747  
*thogramma* MEYRICK, 1123  
*thrincodes* MEYRICK, 753  
*thymiastes* MEYRICK, 1260  
*thyonella* SCHAUS, 1554  
*thysbesalis* WALKER, 1459  
*tingitanellus* CHRÉTIEN, 428 a  
*tigurinellus* DUPONCHEL, 464  
*tingurialis* DYAR, 109  
*titana* DRUCE, 971  
*titania* FELDER, 972  
*todarius* BUTLER, 659  
*tolli* BŁESZYŃSKI, 32  
*tomanaellus* MARUMO, 748  
*tonsalis* WALKER, 241  
*toparius* HAMPSON, 749  
*topiarius* ZELLER, 749  
*torrentellus* MEYRICK, 448  
*torquatellus* J. JOANNIS, 417  
*torpidellus* ZELLER, 242  
*torva* T. P. LUCAS, 923  
*tozeurellus* D. LUCAS, 1405  
*toxophorus* J. JOANNIS, 750  
*toxotes* HAMPSON, 1124  
*toxitis* MEYRICK, 1124  
*trabeatellus* HERRICH-SCHÄFFER, 33  
*transcissalis* WALKER, 765  
*trapezitis* MEYRICK, 1507  
*treitschkeella* FREYER, 2  
*treitschkeella* SODOFFSKY, 1304  
*trichelites* MEYRICK, 438  
*trichialis* HAMPSON, 345  
*trichostomus* CHRISTOPH, 314  
*trichusalis* HULST, 751  
*tridentata* MEYRICK, 100  
*trifidalis* WILEMAN, 3  
*trimarginepunctus* FILIPJEV, 1316  
*tripartitus* HAMPSON, 243  
*triplecta* MEYRICK, 1146  
*tripolitella* REBEL, 95  
*tripsacas* DYAR, 752

*tripsacicola* DYAR, 816  
*tripunctata* MOORE, 924  
*trisecta* WALKER, 1340  
*trissomochla* TURNER, 1125  
*tristella* DENIS & SCHIFFERMÜLLER, 34  
*tristis* HAWORTH, 34  
*tristrigellus* RAGONOT, 308  
*tritaeniellus* MARION, 1402  
*tritonella* HAMPSON, 346  
*tritonellus* MEYRICK, 1261  
*trivittalis* HAMPSON, 1086  
*trivittatus* ZELLER, 1086  
*trizona* MEYRICK, 151  
*troglodytellus* SNELLEN, 788  
*truncatellus* CARADJA, 1205  
*truncatellus* SCHAUS, 422  
*truncatellus* ZETTERSTEDT, 1339  
*trypetes* BISSET, 162  
*tuhualis* FELDER, 753  
*tumidicostalis* HAMPSON, 418  
*turbatella* WALKER, 754  
*tutillus* McDUNNOUGH, 755  
*typhivorus* MEYRICK, 223  
*tyriochrysa* MEYRICK, 925

*uhryki* ROTHSCHILD, 1313  
*ulae* COCKERELL, 1314  
*uliginosellus* ZELLER, 756  
*umbrialis* SCHAUS, 848  
*umbrosellus* MÜLLER-RUTZ, 432  
*undatus* GROTE, 35  
*undilinealis* HAMPSON, 1287 & 1059  
*undilineatus* HAMPSON, 757  
*unicolor* J. JOANNIS, 320  
*unicolarellus* KLEMENSIEWICZ, 34  
*unicolarellus* ZELLER, 244  
*uniformella* HAMPSON, 96  
*uniformella* JANSE, (*Crambus*), 772  
*uniformella* JANSE, (*Mesolia*), 1167  
*uniformellus* CARADJA, (*Pediasia*), 1310 & 1293 a  
*uniformellus* CARADJA, (*Agriphila*), 20  
*uniformis* AGENJO, 259  
*unimaculellus* BRUNDIN, 302  
*unipunctalis* HAMPSON, (*Haimbachia*), 1079  
*unipunctalis* HAMPSON, (*Haimbachia*), 1080  
*unipunctella* BŁESZYŃSKI, 1080  
*unistriatellus* PACKARD, 758  
*urallellus* KRULIKOVSKIJ, 600 e  
*uralensis* PETERSEN, 302  
*urithrepa* TURNER, 1126  
*urruna* STRAND, 64

*ustalis* HAMPSON, 1406  
*ussuriellus* BŁESZYŃSKI, 599 d  
*vachelellus* KEARFOTT, 749  
*vagistrigellus* J. JOANNIS, 759  
*validus* ZELLER, 927  
*vallicolellus* COSTA, 36  
*vapidus* BUTLER, 765  
*vectifer* ZELLER, 23 a  
*velifera* MEYRICK, 100  
*venadialis* SCHAUS, 1555  
*venalbellus* J. JOANNIS, 760  
*venatella* SCHAUS, 419  
*venera* BŁESZYŃSKI, 245  
*venosalis* DYAR, 849  
*venosatus* WALKER, 1401  
*ventosus* MEYRICK, 1262  
*veracruzana* BOX, 850  
*verellus* ZINCKEN, 315  
*vesta* BŁESZYŃSKI, 152  
*vestalis* BUTLER, 153  
*vetustellus* WALKER, 1127  
*viettei* BŁESZYŃSKI, 1009  
*viettellus* BŁESZYŃSKI, 761  
*vigens* BUTLER, 685  
*vilarrubiae* AGENJO, 295  
*villiersi* MARION, 347  
*vinacella* SCHRANK, 14  
*vinasella* SCHAUS, 1232  
*vinculellus* ZELLER, 1010  
*violescentellus* HAMPSON, 762  
*violettae* BŁESZYŃSKI, 763  
*virescens* HULST, 1011  
*virgatellus* WILEMAN, 764  
*virgatus* FELDER, 943  
*virginella* SCOPOLI, 304  
*virgosa* E. HERING, 420  
*vittella* SUEDERUS, 1491  
*vittellus* DOUBLEDAY, 765  
*vittiterminellus* HAMPSON, 766  
*vobisne* DYAR, 1373  
*vulgaris* BUTLER, 767  
*vulpinellus* DE LATTIN, 302  
*vulpinellus* OSTHEIDER, 291  
*vulvivagellus* CLEMENS, 37  
*wallengreni* BŁESZYŃSKI, 247  
*walkeri* BŁESZYŃSKI, 1341  
*warringtonellus* STAINTON, 679  
*watsonellus* KLOTS, 768  
*watsoni* BŁESZYŃSKI, 1541  
*westwoodi* ZELLER, 97

- whalleyi* BŁESZYŃSKI, 769  
*whiteheadi* WOLLASTON, 1561  
*whitmerellus* KLOTS, 770  
*williami* J. JOANNIS, 421  
*wocheella* HAMPSON, 1008  
*wockeella* ZELLER, 1008  
*wockei* FILIPJEV, 1490  
*wolfschlägeri* SCHAWERDA, 1246
- xanthoceps* HAMPSON, 1141  
*xanthocera* HAMPSON, 981  
*xanthodorsellus* BŁESZYŃSKI, 101  
*xanthogramma* MEYRICK, 926  
*xanthogrammus* MEYRICK, 771  
*xanthoguma* DYAR, 154  
*xanholeuca* MEYRICK, 155  
*xanthonynchia* HAMPSON, 982  
*xanthoscia* MEYRICK, 1203  
*xanthoterra* HAMPSON, 1233  
*xanthypha* BŁESZYŃSKI, 246  
*xebus* BŁESZYŃSKI, 772  
*xerxes* SAUBER, 316  
*xingu* BŁESZYŃSKI, 422  
*xiphieillus* ZELLER, 773
- xiphosema* TURNER, 1129  
*xiphotoma* MEYRICK, 156  
*xuthospila* TURNER, 1241  
*xylinalis* HAMPSON, 322  
*xylinella* WALKER, 89  
*xylophaea* MEYRICK, 1130
- yamanakai* INOUE, 248  
*yangtseellus* CARADJA, 1342  
*yavapai* KEARFOTT, 1396  
*yokohamae* BUTLER, 602  
*youngellus* KEARFOTT, 775  
*yuennanellus* CARADJA & MEYRICK, 774  
*yuennanensis* CARADJA & MEYRICK, 1206
- zarcinellus* D. LUCAS, 1374  
*zeacolella* DYAR, 816  
*zellerellus* STAUDINGER, 1343  
*zeellus* FERNALD, 776  
*zermattensis* FREY, 317  
*zeuzeroides* WALKER, 1234  
*zinckenellus* TREITSCHKE, 464  
*zonellus* SWINHOE, 396  
*zonellus* ZELLER, 1006

LIST OF THE SPECIES DESCRIBED IN GENERA OF *CRAMBIDAE* BUT REFERABLE  
 TO OTHER FAMILIES\*

- Argyria calamochroa* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 453. [Referable to *Pyraustidae*].
- Argyria conisphoralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 453. [Referable to *Pyraustidae*].
- Argyria endochralis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 451. [Referable to *Schoenobiidae*].
- Argyria molybdogramma* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 543. [Referable to *Pyraustidae*].
- Argyria molybdoplecta* DYAR, 1914, Proc. U. S. nat. Mus., 47: 317. [Referable to *Schoenobiidae*].
- Argyria retractalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 452. [Referable to *Schoenobiidae*].
- Argyria undulalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) 3: 452. [Referable to *Pyraustidae*].

\* The names contained in this list are omitted from the index.

- Argyria vittatalis* HAMPSON, 1919, Ann. Mag. nat. Hist., (9) **3**: 451. [Referable to *Schoenobiidae*].
- Chilo acuminatus* BUTLER, 1878, Ill. Lep. Het., **2**: 61, pl. xl, f. 1. [Referable to *Plutellidae*].
- Chilo aditellus* WALKER, see *Chilo dodatellus* WALK.
- Chilo ambiguellus* SNELLEN, 1890, Trans. ent. Soc. Lond., **1890**: 642, pl. xx, f. 4 (= *Pydna notata* SWINHOE, 1891, Trans. ent. Soc. Lond., **1891**: 479, pl. xix, f. 16). [Referable to *Schoenobiidae*].
- Chilo carnifex* COQUEREL, 1855, Ann. Soc. ent. Fr., **1855**: 134. [Referable to *Phycitidae*].
- Chilo dodatellus* WALKER, 1864, List Spec. lep. B. M., **30**: 966 (= *Chilo aditellus* WALKER, 1864, List Spec. lep. B. M., **30**: 967). [Referable to *Schoenobiidae*].
- Chilo funerellus* HAMPSON, 1901, Ann. Mag. nat. Hist., (9) **7**: 254. [Referable to *Schoenobiidae*].
- Chilo fuscidentalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 956. [Referable to *Pyraustidae*].
- Chilo gratiosellus* WALKER, 1864, List Spec. lep. B. M., **30**: 967. [Referable to *Schoenobiidae*].
- Chilo incertulus* WALKER, 1863, List Spec. lep. B. M., **27**: 143. [Referable to *Schoenobiidae*].
- Chilo scissellus* MC VIND. [Reference unknown. Referable to *Schoenobiidae*].
- Chilo sordidellus* ZINCKEN, 1821, Germ. Mag. ent., **4**: 247. [Referable to *Schoenobiidae*].
- Chilo vinosellus* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 955. [Referable to *Schoenobiidae*].
- Crambus angustatus* MATSUMURA, 1911, J. Coll. Sapporo, **4**: 57. [Referable to *Phycitidae*].
- Crambus aurifusellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1756. [Referable to *Phycitidae*].
- Crambus biradiellus* MABILLE, 1885, Bull. Soc. Philom., (7) **9**: 70. [Referable to *Pyraustidae*].
- Crambus bogotanellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1754. [Referable to *Pyraustidae*].
- Crambus concinalis* FTHL., 1839, Mag. de Zool., pl. xxvi, f. 2. [Referable to *Tineidae*].
- Crambus cygnosellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1758. [Referable to *Phycitidae*].
- Crambus decapitatus* STRAND, 1918, Stett. Ent. Ztg., **79**: 250 [Referable to *Schoenobiidae*].
- Crambus ermineus* MOORE, 1886, Lep. Ceyl., **3**: 580, pl. clxxxiv, f. 7. [Referable to *Hydrocampidae*].
- Crambus foedellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1757. [Referable to *Galleriidae*].

- Crambus gigantilla* DRUCE, 1911, Ann. Mag. nat. Hist., (8) **8**: 270. [Referable to *Galleriidae*].
- Crambus humerellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1758. [Referable to *Tortricidae*].
- Crambus ignicola* STAUDINGER, 1899, Hamb. Magalh., **4**: 108, f. 9. [Referable to *Pyraustidae*].
- Crambus juldusellus* CARADJA, 1916, Dtsch. ent. Zeit. Iris, **30**: 4. [Referable to *Pyraustidae*].
- Crambus leucocinctus* WALKER, 1863, List Spec. lep. B. M., **27**: 169. [Referable to *Phycitidae*].
- Crambus melanospilellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1759. [Referable to *Epipaschiinae*].
- Crambus multivagellus* SWINHOE, 1886, Proc. zool. Soc. Lond., **1886**: 462. [Referable to *Schoenobiidae*].
- Crambus occultilinea* WALKER, 1863, List Spec. lep. B. M., **27**: 168. [Referable to *Pyraustidae*].
- Crambus ochracellus* WALKER, 1863, List Spec. lep. B. M., **27**: 177. [Referable to *Tortricidae*].
- Crambus phaeophleps* HAMPSON, 1908, J. Bomb. nat. Hist. Soc., **18**: 257. [Referable to *Galleriidae*].
- Crambus psythiella* SCHAUS, 1913, Ann. Mag. nat. Hist., (8) **11**: 242. [Referable to *Phycitidae*].
- Crambus rotuellus* FELDER, 1875, Reise Nov., Lep., pl. cxxxvii, f. 30. [Referable to *Pyraustidae*].
- Crambus ruptellus* WALKER, 1863, List Spec. lep. B. M., **27**: 173. [Referable to *Deltoididae*].
- Crambus sabulinus* BUTLER, 1879, Ann. Mag. nat. Hist., (5) **4**: 455. [Referable to *Phycitidae*].
- Crambus sabulosellus* WALKER, 1863, List Spec. lep. B. M., **27**: 178. [Referable to *Pyraustidae*].
- Crambus serriradiellus* WALKER, 1863, List Spec. lep. B. M., **27**: 161. [Referable to *Schoenobiidae*].
- Crambus sinesellus* WALKER, 1863, List Spec. lep. B. M., **27**: 167. [Referable to *Pyraustidae*].
- Crambus submarginellus* WALKER, 1866, List Spec. lep. B. M., **35**: 1760. [Referable to *Tortricidae*].
- Crambus tincticostellus* WALKER, 1863, List Spec. lep. B. M., **27**: 167. [Referable to *Pyraustidae*].
- Crambus trivirgatus* FELDER, 1875, Reise Nov. Lep., pl. cxxxvii, f. 29. [Referable to *Pyraustidae*].
- Crambus whiteyi* BUTLER, 1879, Ill. Lep. Het., **3**: 78, pl. xl, f. 2. [Referable to *Hyenidae*].
- Diptychophora amoenella* SNELLEN, 1880, Tijd. Ent., **23**: 247. [Referable to *Pyraustidae*].

- Diptychophora inornata* BUTLER, 1886, Trans. ent. Soc. Lond., **1886**: 440.  
 [Referable to *Noctuidae*].
- Eromene apertella* WALKER, 1866, List Spec. lep. B. M., **35**: 1762. [Referable to *Tortricidae*].
- Eromene transcissella* WALKER, 1866, List Spec. lep. B. M., **35**: 1762. [Referable to *Tortricidae*].
- Eromene vetustella* WALKER, 1866, List Spec. lep. B. M., **35**: 1763. [Referable to *Nolidae*].
- Eromene virescens* HULST, 1900, J. N. York ent. Soc., **8**: 224. [Referable to *Pyraustidae*].
- Platytes argentisparsalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 948.  
 [Referable to *Pyraustidae*].
- Platytes auriplumbea* WARREN, 1914, Ann. S. Afr. Mus., **1914**: 499, pl. xli, f. 16.  
 [Referable to *Pyraustidae*].
- Platytes endochalybella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 947.  
 [Referable to *Schoenobiidae*].
- Platytes fuscivenalis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 947. [Referable to *Pyraustidae*].
- Platytes ictericalis* SWINHOE, 1885, Proc. zool. Soc. Lond., **1885**: 876. [Referable to *Pyraustidae*].
- Platytes impar* WARREN & ROTHSCHILD, 1905, Nov. Zool. Pring, **12**: 32, pl. iv,  
 f. 8. [Referable to *Pyraustidae*].
- Platytes lojanalis* DOGNIN, 1905, Ann. Soc. ent. Belg., **49**: 61. [Referable to *Pyraustidae*].
- Platytes obscurella* MATSUMURA, 1911, J. Coll. Sapporo, **4**: 57. [Referable to *Phycitidae*].
- Platytes plumbeolinealis* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 947.  
 [Referable to *Pyraustidae*].
- Platytes sagittella* HAMPSON, 1896, Proc. zool. Soc. Lond., **1895**: 946. [Referable to *Schoenobiidae*].
- Surattha eremialis* SWINHOE, 1889, Proc. zool. Soc. Lond., **1889**: 422. [Referable to *Pyralidae*].
- Thinasotia* [sic!] *aenochrois* MEYRICK, 1889, Trans. ent. Soc. Lond., **1889**: 520.  
 [Referable to *Pyraustidae*].

## STRESZCZENIE

Rodzaje i gatunki w katalogu ułożono alfabetycznie. Podano gatunki opisane w rodzajach rodziny *Crambidae*, jednak należące do innych rodzin. Gatunki te zostały pominięte w indeksie. Typy rodzajów zostały zaznaczone gwiazdkami.

## РЕЗУМЕ

В каталоге роды и виды размещены в алфавитном порядке. Приведены виды описанные в родах сем. *Crambidae*, однако принадлежащие к другим семействам. Виды эти не приводятся в указателе названий. Типы родов обозначены звездочкой.

Redaktor zeszytu: dr W. Szymczakowski

Państwowe Wydawnictwo Naukowe — Oddział w Krakowie 1962

---

Nakład 800+100 egz. — Ark. wyd. 14 — Ark. druk. 12<sup>2</sup>/<sub>16</sub>, — Papier druk. sat. kl. III 80 g 70×100  
Zam. 664/61 Cena zł 42,—

Drukarnia Uniwersytetu Jagiellońskiego w Krakowie

## ERRATA

Page	Line	Read	Instead of
199	39	TENGSTRÖM, 1865	TENGSTRÖM
202	2	CARADJA, 1910	CARADJA
203	3	pl. cclxxiii	pl. cclxxii
204	26	<b>61:</b> 163, pl. v, ff. 14 & 15	<b>61:</b> 163
207	9	<i>basistriga</i>	<i>bassistriga</i>
207	30	pl. A	pl. iv
221	7	Fokien	Yunnan
227	21	Trudy russ. ent. Obšč.	Trudy ent. Ross.
229	15	GUENÉE, 1845, Ann. Soc. ent. Fr. (2) 3:326,	STAINTON, 1849, Syst. Cat. :1
229	31	pl. vii	pl. viii
229	33	f. 1	ff. 1 & 2
234	8	347	327
235	23	1924, Dtsch. ent. Z. Iris, <b>38</b> :96, pl. i, f. 13	1914, Dtsch. ent. Z. Iris, <b>38</b> :96
230	9	f. 10	f. 2
265	43	1788, D. D. Mus. Ac. Uppsal., 3: 78	1794, Diss. Ent., <b>7</b> : 84, pl. iv, f. 3
274	1	Tchekiang; Nganhwei; Yunnan; Szechwan	Szechwan
278	18	<i>phoeostrigellus</i>	<i>phaeostrigellus</i>
274	3	Acta zool. crac., <b>6</b>	Pol. Pis. ent., <b>31</b>
278	32	1860, Et. ent., <b>9</b> : 38	Bull. Mosc., <b>39</b> : 199
278	33	1879	1873
305	28	<b>51:</b> 364	<b>51:</b> 366
306	28	pl. ii	pl. iii
307	26	758	760
307	39	53	54
320	35	<i>oxybiellus</i> MILLIÈRE, 1872, Rev. Zool., (2) <b>23</b> : 62 ( <i>Crambus</i> ) <i>oxybialis</i> MILLIÈRE, [?] 1873, Icon. Déser. Chén. Lép.. 3: 286 ( <i>Crambus</i> )	<i>oxybialis</i> MILLIÈRE, 1859, [?] Icon. Déser. Chén. Lép., <b>1:</b> 135 ( <i>Platytes</i> )
332	27	D. D. Mus. Ac. Uppsal., 3: 78	Diss. Ent., <b>7</b> : 83, pl. iv, f. 1
333	9	pl. i, ff. 3 & 4	f. 10
333	35	220	221
335	14	<i>jucundellus</i>	<i>uniformellus</i>
335	22	1954, Ann. Mus. zool. Pol., <b>15</b> : 104	1953, Ann. Mus. zool. pol., <b>15</b> : 103
336	6	277	276
337	16	1853	1856
337	25	1933	1934
338	21	1954	1953
346	28	Tongking; Kwangtung	Tongking; Kwangtung; Anhwei
346	31	3: 298, pl. i, f. 3	3: 298
		Addendum	
275	No.	664. <i>Crambus offectalis</i> HULST is referable to <i>Eucosmidae</i>	
325	No.	1211. <i>Monotonia straminella</i> (ZERNY) is referable to <i>Phycitidae</i>	