

The catalogue of the species of *Tortricidae* (Lepidoptera). Part I: Palaearctic *Chlidanotinae* and *Tortricinae*: *Cochylini*, *Tortricini*, *Ceracini*, *Cnephasiini*

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Abstract. The present paper is the first of the series of catalogues devoted to species level taxa of the particular faunas. Original references, type localities and some distribution data are provided.

Key words: Catalogue, *Chlidanotinae*, *Tortricinae*, Palaearctic

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I. INTRODUCTION

The first catalogue devoted to *Tortricidae* was started by OBRAZTSOV in 1954. Unfortunately, it has never been completed. Later on I published (RAZOWSKI, 1970) a short catalogue of the Palaearctic *Cochyliini*. It will be followed now by a series of papers dealing with particular systematic groups and faunas, similarly as in my revision of the tortricid genera (RAZOWSKI, 1977, 1989).

The system of the family level taxa and the generic system are in correspondence with the above series. For each taxon full original references will be given, together with type localities and – for widespread taxa – also some general distribution data. The type-localities will be omitted in case of taxa described originally and treated until now as the infrasubspecific forms. Subsequent incorrect spellings of systematic names will be neglected, except for few cases, i.e. when occasionally used or commonly known. Original references and type-localities of cochylids will not be recorded in this paper, if published in the above mentioned catalogue and only the species will be listed in a corrected arrangement.

Abbreviations used (commonly used abbreviations not listed):

- a.t.w. – after title of work
- d. – district
- distr. – distribution
- intr. – introduced
- n.d. – no data
- nomin. ssp. – nominate subspecies
- non binom. – non binominalis
- n.r. – not recorded
- pref. – prefecture
- repl. n. – replacement name
- subs. inc. spell. – subsequent incorrect spelling
- t.l. – type locality
- t.t. – terra typica
- v. – vicinity

II. ACKNOWLEDGMENTS

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III. SYSTEMATIC PART

*Chlidanotinae**Hilarographini**Mictocommosis* DIAKONOFF, 1977

M. nigromaculata (ISSIKI, 1930), Ann. Mag. nat. Hist., (10)6:423; *Simaethis*. T. l.: Japan: Honshu: Mt. Iwawaki. – *Simaethis takaonis* MATSUMURA, 1931, Nippon Kontyu Dai-Zukan, 1081, fig. 2198. T. l.: Japan: Mt. Takao.

Thaumato-grapha WALSINGHAM, 1897

T. decoris (DIAKONOFF & ARITA, 1976), Zool. meded. Leiden, 50: 191, figs. 7, 13, 14; *Hilarographa*. T. l.: Southern Kuril Is.: Kunashir: v. of Sernivodsk. – Distr. USSR Far East: S. Primore, Kuril Is., Sakhalin, Japan: Hokkaido, Honshu.

T. eremnotorna (DIAKONOFF & ARITA, 1976), Zool. meded. Leiden, 50: 185, fig. 8; *Hilarographa*. T. l.: Japan: Mt. Hira (Shiga Pref., Honshu). – Distr.: Japan: Honshu.

- T. aurosa* (DIAKONOFF & ARITA, 1976), Zool. Meded. Leiden, **50**:181, figs 3 – 6. T. l.: Yakushima I., Miyaroura. – Distr.: Japan: Kyushu, Yakushima I.
- T. machaerophora* (DIAKONOFF & ARITA, 1976), Zool. Meded. Leiden, **50**: 180, fig. 1; *Hilarographa*. T.l.: Japan: Honshu: Dainichitoge (Ikawa, Shizuoka Pref.).
- T. leucopyrga* (MEYRICK, 1912), Exot. *Microlepid.*, **1**: 36; *Hilarographa*. T. l.: Japan: Kyushu: Nagasaki. – Distr.: Japan: Hokkaido, Honshu, Kyushu; Indonesia: Java.

Charitographa DIAKONOFF, 1979

- Ch. mikadonis* (STRINGER, 1930), Ann. Mag. nat. Hist., (10)**6**: 418; *Hilarographa*. T.l.: Japan: Hokkaido: Sapporo. – Distr.: Japan: Hokkaido.

Polyorthini

Lopharcha DIAKONOFF, 1941

- L. psatyra* DIAKONOFF, 1941, Tinea, **12**(22): 202, figs 1-6. T.l.: Japan: Kyushu: Hikosan.

Cnephasitis RAZOWSKI, 1965

- C. apodicta palaeartica* RAZOWSKI, 1964, Acta zool. cracov., **27**(16): 291. T. l.: China: South Shansi: Tapaishan in Tsinling. – Distr.: China: Prov. North Yunnan, Sichuan and South Shensi.
- C. spinata* LIU & BAI, 1986, Acta zootaxon. sin., **11**(1): 94, 96, figs. 2, 4, 6. T. l.: China: Tibet: Ya Dong Xizan.

Olindia GUENÉE, 1845

- O. schumacherana* (FABRICIUS, 1787), Mantissa Ins., **2**: 236; *Pyralis*. T.l.: Denmark: Copenhagen. – [*Tortrix*] *ulmana* HÜBNER, [1822-23], Sammlung eur. Schmett., pl. 45, fig. 278. T.t.: Europe (a.t.w.). – [*Tortrix*] *areolana* HÜBNER, *ibid.*, pl. 45, fig. 279. T.t.: Europe (a.t.w.). – *Anisotaenia ulmana* ab. *cruciana* BURMANN, 1949, Z. wien. Ent. Ges., **34**: 44, pl. 2, fig. 3. – *Anisotaenia ulmana* ab. *obscurana* BURMANN, 1949, *biol.*: 44, pl. 2. fig. 4. – Distr.: Europe.

Isotrias MEYRICK, 1895

- I. hybridana* HUBNER, [1814 - 17], Sammlung eur. Schmett., pl. 38, fig. 238; [*Tortrix*]. T. t.: Europe (a.t.w.). – *Phal.[aena] cingulana* [SCOPOLI, 1772, Ann. Hist. nat.: 118. T.l.: n.r.] WERNEBURG, 1864, Beitr. Ent., **1**: 359. T. l.: n.r. – ?*Tortrix puellana* FRÖLICH, 1828, Enumeratio Tortr. Würtemb.: 58. T. t.: Würtemberg. – Distr.: Europe.
- f. *castiliana*: *Olindia castiliana* RAGONOT, 1894, Ann. Soc. ent. Fr., **63**: 187. T. l.: Spain: [Castilia], n.r.
- f. *pedemontana*: *Olindia pedemontana* STAUDINGER, 1871, Berl. ent. Z., **14**(1870): 275. T. l.: Italy: Pedemontium: Macugnaga. – *Olindia fingalana* MILLIÈRE, 1884, Revue Ent. (SILBERMANN), **3**: 3. T. l. Italy: Madone de Fenestra.
- I. cuencana* (KENNEL, 1899), Dt. ent.Z. Iris, **12**: 13, pl. 1, fig. 11; *Olindia*. T. l.: Spain: Cuenca. – Distr.: Spain: Prov. Cuenca and Andalusia.

- I. rectifasciana* (HAWORTH, 1811), Lepid. Brit. 465; *Tortrix*. T.t.: British Is. (a.t.w.). – *Phalaena Tortrix trifasciana* DONOVAN, 1806, Nat. Hist. Br. Insects, 11: 30, pl. 370, fig. 2. T. l.: Combe Wood (England, Surrey) – nom. praeocc. by *Tortrix trifasciana* FABRICIUS. – *Tortrix nemorana* FRÖLICH, 1828, Enumeratio Tortr. Würtemb.: 58. T. t.: Germany: Würtemberg. – *Sciaphila albulana* TREITSCHKE, 1835, Schmiett. Eur., 10(3): 85. T. l.: Germany: Saxonia: d. Weissenfels. – *Cnephasia Eudemis curvifasciana* STEPHENS, 1834, Ill. Br. Ent., *Haustellata*, 4: 130. T. l.: England: Darenth and Birch Wood near Dover. – *Isotrias rectifasciana* ab. *pseudomodestana* OBRAZTSOV, 1956, Tijdschr. Ent., 9: 108, nom. n. for *Sciaphila modestana* DUPONCHEL not TREITSCHKE. – Distr.: W. and S. Europe.
- f. *insubrica*: *Anisotaenia rectifasciana insubrica* MÜLLER-RUTZ, 1920, Mitt. Ent. Zürich, 5: 399, pl. 2, fig. 5. T. l.: Italy: Generoso and near Gongo, Val Camonica.
- f. *carinthiaca*: *Anisotaenia carinthiaca* PROHASKA, 1922, Z. österr. Ent. Ver., 7: 3. T. l.: n.d.
- I. stramentana* (GUENÉE, 1845), Annl. Soc. ent. Fr., (2)3: 167; *Sciaphila*. T. l.: Burgundia. – Distr.: S. and E. France.
- I. joannisana* (TURATI, 1921), Nat. Sicil., 23: 327, pl. 4, figs. 40, 41; *Anisotaenia*. T. l. Italy: Prov. Roma: Monte Autore. – Distr. Italy; Lazium.
- I. martelliana* TREMATERRA, 1990, Boll. Zool. agr. Bachic., (2)1: 1, figs 1 – 3. T. l.: Italy: Morano Calabro (Consenza): Cozzi dell'Anticristo.

Unplaced species:

- I. buckwelli* LUCAS, 1954, Bull. Soc. Sci. nat. Maroc, 34: 39. T. l.: n.d.

Tortricinae

Cochylini

Phtheochroa STEPHENS, 1829

- Ph. inopiana* (HAWORTH, [1811]). – *Euchromia centrana* HERRICH-SCHÄFFER, 1851; *Tortrix (Idiographis) excentricana* ERSCHOFF, 1877. – *Hysterosia inopiana* var. *pallidana* CARADJA, 1916; *Hysterosia inopiana* var. *obscurana* KENNEL, 1913.
- Ph. schreibersiana* (FRÖLICH, 1828).
- Ph. gracillimana* (REBEL, 1910) – comb. n.
- Ph. cymatodana* (REBEL, 1927) – comb. n.
- Ph. pulvillana* (HERRICH-SCHÄFFER, 1851) – comb. n.; – nomin. ssp.
- Ph. pulvillana dispuncta* (KUZNETSOV, 1976), Trudy zool. Inst. Leningr., 64: 3, fig. 1 – comb. n. T. l.: USSR: Primorsk: Vinogradovka.
- Ph. thiana* (STAUDINGER, 1899) – comb. n.
- Ph. simoniana* (STAUDINGER, 1859) – comb. n.
- Ph. dodrantaria* (RAZOWSKI, 1970) – comb. n.
- Ph. undulata* (DANILEVSKIJ, 1962) – comb. n.

- Ph. sodaliana* (HAWORTH, [1811]) – comb.n.; *Phtheochroa amandana* HERRICH-SCHÄFFER, 1851.
- Ph. jerichoana* (AMSEL, 1935)
- Ph. ochrobasana* (CHRÉTIEN, 1915) – comb.n.; *Argyrotoxa undulata* D. LUCAS, 1946.
- Ph. reisseri* (RAZOWSKI, 1970) – comb. n.
- Ph. syrtana* (RAGONOT, 1888) – comb. n.
- Ph. subfumida* (FALKOVITSH, 1963) – comb. n.
- Ph. exasperantana* (CHRISTOPH, 1872) – comb. n. *Hysterosia cornigera* RAZOWSKI, 1970.
- Ph. retextana* (ERSCHOFF, 1874) – comb. n.
- Ph. kenneli* (OBRAZTSOV, 1944) – comb. n.
- Ph. farinosana* (HERRICH-SCHÄFFER, 1856) – comb. n.
- Ph. fulvicinctana* (CONSTANT, 1893) – comb. n.
- Ph. ochralana* (CHRÉTIEN, 1915) – comb. n. *Phalonia bedeella* D. LUCAS, 1946.
- Ph. krulikowskii* (OBRAZTSOV, 1944) – comb. n. – *Phalonia (Hysterosia) kazakhstanica* DANILEVSKIJ, 1962.
- Ph. chalcantha* (MEYRICK, 1912) – comb. n.
- Ph. durbonana* (LHOMME, 1937) – comb. n.
- Ph. purissima* (OSTHELDER, 1938) – comb. n.
- Ph. procerana* (LEDNER, 1853) – comb. n.
- Ph. unionana* (KENNEL, 1900) – comb.n.
- Ph. aureopunctana* (RAGONOT, 1854) – comb. n.
- Ph. purana* (GUENÉE, 1845) – comb. n. – *Cochylis limbatana* HERRICH-SCHÄFFER, 1851
- Ph. duponchelana* (DUPONCHEL, 1843) – comb.n. – *Phtheochroa gloriosana* HERRICH-SCHÄFFER, 1851. – *Hysterosia syriaca* WALSINGHAM, 1900.
- Ph. palpana* (RAGONOT, 1894) – comb. n.
- Ph. lucentana* (KENNEL, 1899) – comb. n.
- Ph. frigidana* (GUENÉE, 1845) – comb. n. – *Cochylis flavana* GUENÉE, 1845. – *Conchylis andorrana* MILLIÈRE, 1865. – *Conchylis schawerdae* REBEL, 1908.
- Ph. drenovskyi* (REBEL, 1916) – comb. n.
- Ph. rectangulana* (CHRÉTIEN, 1915) – comb. n.
- Ph. vulneratana* (ZETTERSTEDT, 1839) – comb. n. – *Tortrix exsulana* LEDERER, 1855. – *Phalonia vulneratana* var. *nipponica* MATSUMURA, 1931. – *Euxanthis meincki* AMSEL, 1932.
- Ph. decipiens* WALSINGHAM, 1900 – comb. n. – *Hysterosia rocharva* OBRAZTSOV, 1943.
- Ph. pistrinana* (ERSCHOFF, 1977) – comb. n. – *Hysterosia koreana* WALSINGHAM, 1900. – *Phtheochroa albiscutellum* WALSINGHAM, 1900. – *Phtheochroa pistrinana heptopotamica* OBRAZTSOV, 1944.
- Ph. variolosana* (CHRISTOPH, 1887) – comb.n.
- Ph. rugosana* (HÜBNER, [1799]) – *Phalaena v-albana* DONOVAN, 1806. – *Phalonia albana* KENNEL, 1913 – subs. inc. spell.
- Ph. ecballiella* HUEMER, 1989. Nota lepid., 12(4):273, figs 5, 12 – 14, 24, 28, 29, 35, 36. T. l.: Spain: Cadiz: Cadiz.

- Ph. ingridae* HUEMER, 1990, Nachr.Bl. bayer. Ent., 39(3): 83, figs 2, 3, 5, 9, 10, 13, 14. T. l.: Italy: Southern Tirol: Kalterer See: Leuchtenburger Forst.
- Ph. sinecarina* HUEMER, 1989, Nota lepid., 12(4): 275, figs 15 – 17, 25, 30, 37, 38. T. l.: Morokko: Fez. – Distr.: Morocco, Algeria.
- Ph. annae* HUEMER, 1989, Nota lepid., 12(4): 276, figs 3, 18 – 20, 26, 39, 40. T. l.: Austria: Burgenland: Neusiedl. – Distr.: Austria, Hungary, Rumania.
- Ph. larseni* HUEMER, 1989, Nota lepid., 12(4): 278, figs 7, 43, 44. T. l.: Turkey: Anatolia: Kizilcahamam. – Distr.: C. Anatolia.
- Ph. osthelderi* HUEMER, 1989, Nota lepid., 12(4): 278, figs 8, 45, 46. T. l.: Syria :Taurus: Marash. - Distr.: Turkey: Anti-Taurus.

Hysterophora OBRAZTSOV, 1944

- H. maculosana* (HAWORTH, [1811]). – *Cochylis purgatana* TREITSCHKE, 1835. – *Conchylis porculana* MANN, 1862.

Prohysterophora RAZOWSKI, 1961

- P. chionopa* (MEYRICK, 1891); *Eulia neftana* D. LUCAS, 1943.

Cochylimorpha RAZOWSKI, 1959

- C. hilarana* (HERRICH-SCHÄFFER, 1851) – comb. n. – *Conchylis rheticana* LAHARPE, 1864; *Euxanthis hilarana* var. *dilutana* CARADJA, 1916.
- C. jaculana* (SNELLEN, 1883) – comb. n.
- C. clavana* (CONSTANT, 1888) – comb. n.
- C. halophilana* (CHRISTOPH, 1872) – comb. n.
- C. wiltshirei* (RAZOWSKI, 1963) – comb. n.
- C. armeniana* (JOANNIS, 1921) – comb. n.
- C. brandti* (RAZOWSKI, 1963) – comb. n.
- C. agenjoi* (RAZOWSKI, 1963) – comb. n.
- C. peucedana* (RAGONOT, 1889) – comb. n. – *Phalonia corsicana* WALSINGHAM, 1898. – *Conchylis austrianana* CHRÉTIEN, 1902. – *Conchylis austrianana* var. *florana* CHRÉTIEN, 1905. – *Conchylis toreumatana* TURATI, 1913.
- C. asiana* (KENNEL, 1899) – comb. n. – *Euxanthis tananrogana* KENNEL, 1900. – *Euxanthis mirabilana* TURATI, 1934;.
- C. cultana* (LEDERER, 1855) – comb. n. – *Cochylis pontana* STAUDINGER, 1859. – *Cochylis extensana* STAUDINGER, 1888. – *Conchylis lambessana* BAKER, 1888. – *Cochylis oedemana* CONSTANT, 1893. – *Euxanthis bigenerana* KENNEL, 1900. – *Conchylis assalana* CHRÉTIEN, 1915. – *Euxanthis hilarana* var. *albidana* CARADJA, 1916. – *Euxanthis symmerista* MEYRICK, 1935.
- C. nankinensis* (RAZOWSKI, 1964) – comb. n.
- C. elongana* (FISCHER v. RÖSLERSTAMM, 1839) – comb. n. – *Cochylis impurana* MANN, 1855. – *Cochylis favillana* STAUDINGER, 1859. – *Conchylis tetricana* MANN, 1864.
- C. simulata* (RAZOWSKI, 1970) – comb. n.
- C. monstrabilis* (RAZOWSKI, 1970) – comb. n.

- C. meridiana* (STAUDINGER, 1859) – comb. n. – *Conchylis claviculana* MANN, 1863. – *Conchylis frauenfeldi* MANN, 1971. – *Cochylis naeviferana* KENNEL, 1899. – *Euxanthis priscillana* KENNEL, 1919.
- C. nomadana* (ERSCHOFF, 1874) – comb. n.
- C. nodulana* (MÖSCHLER, 1862) – comb. n.
- C. blandana* (EVERSMANN, 1844) – comb. n. – *Conchylis punctulatana* (KENNEL, 1900).
- C. flaveola* (FALKOVITSH, 1963) – comb. n.
- C. fucosa* (RAZOWSKI, 1970) – comb. n.
- C. stataria* (RAZOWSKI, 1970) – comb. n.
- C. tamerlana* (RAGONOT, 1894) – comb. n.
- C. eberti* (RAZOWSKI, 1967) – comb. n.
- C. elegans* (RAZOWSKI, 1963) – comb. n.
- C. montana* (RAZOWSKI, 1967) – comb. n.
- C. pirizanica* (RAZOWSKI, 1963) – comb. n.
- C. scrophulana* (RAZOWSKI, 1963) – comb. n.
- C. fluens* (RAZOWSKI, 1970) – comb. n.
- C. chionella* (SCHAWERDA, 1924) – comb. n.
- C. kurdistanica* (AMSEL, 1959) – comb. n.
- C. meridiolana* (RAGONOT, 1894) – comb. n. – *Cochylis ochrostriana* KENNEL, 1899. – *Euxanthis meridiolana* KENNEL, 1900. – *Stenodes kenneli* RAZOWSKI, 1967.
- C. mongolicana* (RAGONOT, 1894) – comb. n.
- C. acriapex* (RAZOWSKI, 1967) – comb. n.
- C. nuristanica* (RAZOWSKI, 1967) – comb. n.
- C. perfusana* (GUENÉE, 1845) – comb. n. – *Cochylis callosana* HERRICH-SCHÄFFER, 1851. – *Euxanthis dorsimaculana* PREISSECKER, 1908.
- C. perturbatana* (KENNEL, 1900) – comb. n. – *Euxanthis herminiana* KENNEL, 1919.
- C. fucatana* (SNELLEN, 1883) – comb. n.
- C. declivana* (KENNEL, 1900) – comb. n.
- C. nipponana* RAZOWSKI, 1977, Trans. lepid. Soc. Jap., 28(1): 35, figs. 3 – 6. – comb. n.
T. l.: Japan: Shikoku: Asizuri.
- C. triangulifera* (KUZNETSOV, 1966) – comb. n.
- C. pallens* (KUZNETSOV, 1966) – comb. n. Distr.: t. l., China: Xizang.
- C. maleropa* (MEYRICK, 1937) – comb. n.
- C. centralasiae* (RAZOWSKI, 1964) – comb. n.
- C. isocornutana* (RAZOWSKI, 1964) – comb. n.
- C. hedemanniana* (SNELLEN, 1883) – comb. n. – *Euxanthis rectifasciana* FILIPJEV, 1924.
- C. coloratana* (KENNEL, 1899) – comb. n.
- C. discolorana* (KENNEL, 1899) – comb. n. – *Euxanthis (Stenodes) dichroina* DANILEVSKIJ, 1962; ?*Stenodes sarobica* RAZOWSKI, 1964.
- C. subwolniana* (DANILEVSKIJ, 1962) – comb. n.
- C. wolniana* (SCHLEICH, 1868) – comb. n. – *Conchylis wolniana* var. *lorana* FUCHS, 1897.
- C. alticolana* (RAZOWSKI, 1964) – comb. n.
- C. lungtangensis* (RAZOWSKI, 1964) – comb. n.

- C. fuscimacula* (FALKOVITSH, 1963) – comb. n.
C. discopunctana (EVERSMANN, 1844) – comb. n. – *Cochylis incertana* LEDERER, 1857.
 – *Conchylis coagulana* CHRISTOPH, 1872. – *Cochylis punctiferana* RAGONOT, 1881.
C. obliquana (EVERSMANN, 1844) – comb. n.
C. emiliana (KENNEL, 1919) – comb. n.
C. pyramidana (STAUDINGER, 1870) – comb. n.
C. jucundana (TREITSCHKE, 1835) – comb. n.
C. clathrana (STAUDINGER, 1870) – comb. n.
C. despectana (KENNEL, 1899) – comb. n. – *Euxanthis uncinatana* KENNEL, 1900.
C. eburneana (KENNEL, 1899) – comb. n.
C. sparsana (STAUDINGER, 1879) – comb. n.
C. decolorana (ZELLER, 1839), Isis, Leipzig, 1839: 190; *Anarsia* – comb. n. T. I.: Italy: Sicily. – *Cochylis chamomillana* HERRICH-SCHÄFFER, 1851. – *Cochylis pectinana* MANN, 1855.
C. santolinana (STAUDINGER, 1870) – comb. n.
C. additana (KENNEL, 1900) – comb. n.
C. tiraculana (BASSI & SCARAMOZZINO, 1989), Rev. Piemont. Storia nat., 10: 161, fig. E; *Stenodes* – comb. n. T. I.: Italy: Piemonte: valle de Suza: Giaglione, Val Clarea.
C. straminea (HAWORTH, [1811]) – comb. n. – *Cochylis tischerana* TREITSCHKE, 1830.
 – *Cochylis sudana* DUPONCHEL, 1836. – *Conchylis substraminea* RAGONOT, 1895. – *Euxanthis scabiosana* KENNEL, 1900. – *Euxanthis lentiginosana* KENNEL, 1900. – *Euxanthis ramessana* REBEL, 1912. – *Euxanthis straminea* f. *wiatkensis* KRULIKOVSKIJ, 1908. – *Euxanthis numidana* TURATI, 1924. – *Euxanthis translucidana* TURATI, 1934. – *Phalonia glaisana* D. LUCAS, 1942. – *Euxanthis pallens* D. LUCAS, 1954.
C. clathratana (STAUDINGER, 1880) – comb. n.
C. langeana (KALCHBERG, 1897) – comb. n. – *Euxanthis anticyphas* MEYRICK, 1936. – *Euxanthoides hannemanni* RAZOWSKI, 1961.
C. diana (KENNEL, 1899) – comb. n. – ?*Euxanthoides iraniana* RAZOWSKI, 1963.
C. alternana (STEPHENS, 1834) – comb. n. – *Cochylis gigantana* DOUBLEDAY, 1849. – *Euxanthis moscovana* KENNEL, 1913. – *Euxanthis cinnamomella* TURATI & KRÜGER, 1936.
C. psalmophanes (MEYRICK, 1925) – comb. n.

Phalonidia LE MARCHAND, 1933

- Ph. gilvicomana* (ZELLER, 1847). – *Coccyx flaviscapulana* HERRICH-SCHÄFFER, 1851.
 – *Cochylis gratiosana* LAHARPE, 1858.
Ph. curvistrigana (STANTON, 1859).
Ph. silvestris KUZNETSOV, 1966.
Ph. latifasciana RAZOWSKI, 1970.
Ph. manniana (FISCHER v. RÖSLERSTAMM, 1839). – *Cochylis notulana* ZELLER, 1847.
 – *Cochylis udana* GUENÉE, 1845. – ?*Phalonidia tolli* RAZOWSKI, 1960.
Ph. affinitana (DOUGLAS, 1846). – *Cochylis cancellana* ZELLER, 1847. – *Cochylis inulana* CONSTANT, 1884 – *Conchylis littorana* GALVAGNI, 1906 – *Conchylis affinitana* ab. *moravica* ZIMMERMANN, 1926 – nomin. ssp.

Ph. affinitana tauriana (KENNEL, 1899).

Ph. albipalpata (ZELLER, 1847).

Ph. contractata (ZELLER, 1847). – *Conchylis manifestana* KENNEL, 1900. – *Phalonia exaequata* MEYRICK, 1923. – *Phalonia thermoconis* MEYRICK, 1825.

Ph. melanothica (MEYRICK, 1927). – *Phalonia hygrodes* MEYRICK, 1936.

Ph. acutana (KENNEL, 1913).

Ph. fraterna RAZOWSKI, 1970.

Ph. aliena KUZNETSOV, 1966.

Ph. fulvimixta (FILIPJEV, 1940).

Ph. chlorolitha (MEYRICK, 1931). – *Phalonia azyga* MEYRICK, 1935.

Ph. droserantha RAZOWSKI, 1970.

Ph. lydiae (FILIPJEV, 1940).

Piercea FILIPJEV, 1940

P. amasiana (RAGONOT, 1894).

P. rubricana (PEYERIMHOFF, 1877) – comb. n.

P. luridana (GREGSON, 1870) – comb. n.

P. vectisana (HUMPHREYS & WESTWOOD, 1845). – *Tortrix griseana* HAWORTH, [1811]. – *Cochylis geyeriana* HERRICH-SCHÄFFER, 1851. – *Phalonia grisescens* DURRANT & JOANNIS, 1922.

P. minimana (CARADJA, 1916). – *Phalonia walsinghamana* MEYRICK, 1928 – comb. n.

P. permixtana ([DENIS & SCHIFFERMÜLLER], 1775. – *Cochylis mussehlana* TREITSCHKE, 1835. – *Cochylis dymotana* TREITSCHKE, 1835.

P. dysodona (CARADJA, 1916).

P. mesotypa (RAZOWSKI, 1970) – comb. n.

Phtheochroides OBRAZTSOV, 1943

Ph. clandestina RAZOWSKI, 1968.

Ph. apicana (WALSINGHAM, 1900).

Agapeta HÜBNER, [1825]

A. hamana (LINNAEUS, 1758). – *Phalaena Tortrix diversana* (HÜBNER, 1793. – *Euxanthis hamana* ab. *periphragmella* SCHAWERDA, 1911. – *Euxanthis hamana* ab. *albana* SCHILLE, 1917. – *Euxanthis hamana* ab. *depuncta* OBRAZTSOV, 1943. – *Euxanthis hamana* ab. *albana* DUFRANE, 1960. – *Euxanthis hamana* ab. *deficiens* DUFRANE, 1960.

A. angelana (KENNEL, 1919).

A. largana (REBEL, 1906). – *Agapeta vicolana* CAPUSA, 1964.

A. zoegana (LINNAEUS, 1767). – *Tortrix ferrugana* HAWORTH, [1811] – nomin. ssp.

A. zoegana brunneocycla RAZOWSKI, 1961.

Ceratoxanthia RAZOWSKI, 1960

C. argentomixtana (STAUDINGER, 1870).

C. externana (EVERSMANN, 1844).

C. iberica BAIXERAS, 1991, Nota lepid., in press. T. 1.: Spain: Teruel: Guadalaviar.

Fulvoclysia OBRAZTSOV, 1943

F. forsteri (OSTHELDER, 1938).

F. rjabovi KUZNETSOV, 1976, Trudy zool. Inst. Leningr., 64: 5, fig. 3. T. 1.: USSR: Armenia: Daralagaz Tange: Kiukudar Mt.

F. albertii RAZOWSKI, 1983, Nota lepid., 6(1): 38, figs 1, 2. T. 1.: USSR: N. E. Caucasus: Dombai.

F. subdolana (KENNEL, 1901). – *Euxanthis subflavana* AMSEL, 1959.

F. pallorana (LEDERER, 1864). – *Fulvoclysia armeniaca* OBRAZTSOV, 1943.

F. dictyodana (STAUDINGER, 1879). – *Cochylis dictyodana* ab. *insignatana* STAUDINGER, 1879.

F. proxima RAZOWSKI, 1970.

F. fulvana (FISCHER v. RÖSLERSTAMM, 1834).

F. defectana (LEDERER, 1870).

F. aulica RAZOWSKI, 1968.

F. arguta RAZOWSKI, 1968.

Eugnosta HÜBNER, [1825]

E. ussuriana (CARADJA, 1926). – *Euxanthis cosmolitha* MEYRICK, 1931.

E. multifasciana (KENNEL, 1899).

E. fenestrana (RAZOWSKI, 1964).

E. lathoniana (HÜBNER, [1800]).

E. dives (BUTLER, 1878). – *Saфра metaphaeella* WALKER, 1863 – nom. obl. – *Euxanthis dives* ab. *simpliciana* KENNEL, 1913. – *Euxanthis simpliciella* MEYRICK, 1935 – subs. inc. spell.

E. hydrargyrana (EVERSMANN, 1842) – nomin. ssp.

E. hydrargyrana parreyssiana (DUPONCHEL, 1843). – ?*Tortrix insequana* EVERSMANN, 1844. – *Argyroptera mercuriana* GUENÉE, 1845. – *Conchylis anargyrana* RAGONOT, 1894.

E. hydrargyrana mongolica RAZOWSKI, 1970.

E. arrecta RAZOWSKI, 1970.

E. pamirana OBRAZTSOV, 1943.

E. medvedevi (GERASIMOV, 1929).

E. plusiana (KENNEL, 1899). – *Eugnosta plusiana* ab. *clarana* OBRAZTSOV, 1943.

E. magnificana (REBEL, 1914). – [*Tortrix*] *margaritana* HÜBNER, [1813]. – ?*Tortrix norwichiana* HÜBNER, [1817] – nomin. ssp.

E. magnificana iberica OBRAZTSOV, 1964 – ssp.?

E. acanthana RAZOWSKI, 1967.

E. falarica RAZOWSKI, 1970.

Prochlidonia RAZOWSKI, 1960

P. amiantana (HÜBNER, [1799]).

P. ochromixtana (KENNEL, 1913).

Eupoecilia STEPHENS, 1829

E. cebrana (HÜBNER, [1813]).

E. angustana (HÜBNER, [1799]). – *Phalaena fasciella* DONOVAN, 1808. – *Cochylis cruentana* HERRICH-SCHÄFFER, 1851 – nomin. ssp.

E. angustana thuleana WAUGHAN, 1880.

E. ambiguella (HÜBNER, [1796]). – *Tinea omphaciella* FAURE-BIGNET de SIMONEST, 1801. – *Tortrix roserana* FRÖLICH, 1828.

E. sanguisorbana (HERRICH-SCHÄFFER, 1856).

E. citrinana RAZOWSKI, 1960. – *Euxanthis patriciana* CARADJA, 1916 – nom. nud.

E. inouei KAWABE, 1972, *Tinea*, 9(1): 250, figs 9, 19, 25. T. l.: Japan: Hinshu: Kagaosaka-tôge (near Mt. Fuji). – Distr.: Japan: Honshu.

E. crocina RAZOWSKI, 1968; – nomin. ssp.

E. crocina hissarica KUZNETSOV, 1976, *Trudy zool. Inst. Leningr.*, 64: 5. T., l.: USSR: Tadshikistan: at Varzob R.: Kondara.

E. kobeana RAZOWSKI, 1968.

E. dynodesma (DIAKONOFF, 1971), *Veröff. Zool. Staatsmus. München*, 15: 200, pl. 6, fig. 15 (*Cryptocochylis*). T. l.: N.W. Karakoram: Hunza: Nagar Kuto, Darkush.

Commophila HÜBNER, [1825]

C. aeneana (HÜBNER, [1800]).

C. nevadensis TRAUGOTT-OLSEN, 1990, *SHILAP Revta lepid.*, 18(69): 85, figs 1 - 4; *Commophila*. T. l.: Spain: Granada: Sierra Nevada.

Aethes BILLBERG, 1820

Ae. hartmanniana (CLERCK, 1759). – ?*Phalaena lyonetella* LINNAEUS, 1758. – *Phalaena Tinea wiedemannella* MÜLLER, 1764. – *Tortrix baumanniana* [DENIS & SCHIFFER-MÜLLER], 1775. – ?*Phalaena allioniana* DE VILLERS, 1789. – *Agapeta avellana* HÜBNER, 1822. – *Argyrolepis subbaumanniana* WILKINSON, 1859. – *Conchylis deuschiana* var. *murciana* CARADJA, 1916. – *Conchylis hartmanniana* var. *excelsior* SCHAWERDA, 1920.

Ae. piercei OBRAZTSOV, 1952. – ?*Phalaena gemmatella* SCOPOLI, 1793.

Ae. pannosana (KENNEL, 1913). – *Phalonia prunosana* KENNEL, 1913.

Ae. margarotana (DUPONCHEL, 1836). – *Argyrolepis maritima* GUENÉE, 1845. – *Coccyx scabidulana* LEDERER, 1855. – *Phalonia capnospila* MEYRICK, 1912. – *Phalonia parallelana* KENNEL, 1913. – *Phalonia zephyrana* f. *stygiانا* REBEL, 1916. – *Euxanthis edrisitana* CHRÉTIEN, 1922. – *Phalonia paronyma* MEYRICK, 1932. – *Aethes margarotana* ab. *posticialba* OBRAZTSOV, 1952.

Ae. williana (BRAHM, 1791). – *Coccyx zephyrana* TREITSCHKE, 1830. – *Eupoecilia luteolana* STEPHENS, 1834. – *Cochylis marmoratana* CURTIS, 1834. – *Cochylis dubrisana* CURTIS, 1834. – *Argyrolepis virginiana* GUENÉE, 1845. – *Argyrolepis loriculana* GUENÉE, 1849. – *Phalonia costignata* FILIPJEV, 1926.

Ae. amurensis RAZOWSKI, 1964. New distr. data: China: Hunan, S. Korea.

- Ae. moribundana* (STAUDINGER, 1859). – *Cochylis respirantana* STAUDINGER, 1879. – *Conchylis dilutana* KENNEL, 1899. – *Conchylis helvolana* KENNEL, 1900. – *Phalonia lanceolata* FILIPJEV, 1924.
- Ae. cinereoviridana* (KENNEL, 1899).
- Ae. obscurana* (CARADJA, 1916). – *Euxanthis lucindana* KENNEL, 1919.
- Ae. mesomelana* (WALKER, 1863). – *Conchylis suppositana* KENNEL, 1916. – *Conchylis cunabulana* CARADJA, 1916.
- Ae. caucasica* (AMSEL, 1959). – *Aethes elsana* RAZOWSKI, 1961.
- Ae. nefandana* (KENNEL, 1899). – *Conchylis diacrisiana* REBEL, 1903. – *Aethes chersonana* OBRAZTSOV, 1937.
- Ae. modica* RAZOWSKI, 1970.
- Ae. margaritifera* FALKOVITSH, 1963.
- Ae. margaritana* (HAWORTH, [1811]). – [*Tinea*] *dipoltella* HÜBNER, [1813].
- Ae. deutschiana* (ZETTERSTEDT, 1839). – *Cochylis lutulentana* HERRICH-SCHÄFFER, 1856.
- Ae. languidana* (MANN, 1855). – *Cochylis reversana* STAUDINGER, 1859. – *Conchylis incommodana* KENNEL, 1899. – *Phalonia versana* WALSINGHAM, 1908.
- Ae. xanthina* FALKOVITSH, 1963.
- Ae. triangulana* (TREITSCHKE, 1835). – *Tortrix kuhlweiniana* FISCHER v. RÖSLER-STAMM, 1836. – *Tortrix tergana* EVERS-MANN, 1844 – nomin. ssp.
- Ae. triangulana excellentana* (CHRISTOPH, 1881).
- Ae. ardezana* (MÜLLER-RUTZ, 1922).
- Ae. spirana* (KENNEL, 1899).
- Ae. prangana* (KENNEL, 1900).
- Ae. destituta* RAZOWSKI, 1983, *Nota lepid.*, 6(4): 242, figs 9, 10. T. I.: S. Iran: Kusestan: Kuschak (S. of Yasudi).
- Ae. rutilana* (HÜBNER, [1817]). – *Tinea purpurella* COQ, 1801. – *Conchylis roridana* MANN, 1867. – *Conchylis rutilana* f. *interruptana* KLEMENSIEWICZ, 1907 – nomin. ssp.
- Ae. rutilana tatricana* ADAMCZEWSKI, 1936.
- Ae. smeathmanniana* (FABRICIUS, 1781). – *Tortrix fabriciana* HÜBNER, [1799]. – *Cochylis biviana* DUPONCHEL, 1842. – *Cochylis stachydana* HERRICH-SCHÄFFER, 1851). – *Conchylis smeathmanniana* ab. *achromata* SKALA, 1936. – *Phalonia smeathmanniana* f. *obsoletella* DUFRANE, 1955. – *Phalonia smeathmanniana* f. *superbella* DUFRANE, 1955.
- Ae. tesserana* ([DENIS & SCHIFFERMÜLLER], 1775). – *Phalaena Tinea aleella* SCHULZE, 1776. – *Tortrix groendaliana* THUNBERG, 1791. – *Pyalis heiseana* FABRICIUS, 1787 – nomin. ssp.
- Ae. tesserana magister* (WALSINGHAM, 1900).
- Ae. decimana* ([DENIS & SCHIFFERMÜLLER], 1775).
- Ae. decens* RAZOWSKI, 1970.
- Ae. aurofasciana* (MANN, 1855). – *Cochylis valdensiana* HERRICH-SCHÄFFER, 1856.
- Ae. sanguinana* (TREITSCHKE, 1830).
- Ae. cremonana* (RAGONOT, 1894).

- Ae. persica* RAZOWSKI, 1963.
Ae. conomochla (MEYRICK, 1933).
Ae. dilucidana (STEPHENS, 1852).
Ae. amseli RAZOWSKI, 1967 – nomin. ssp.
 Ae. amseli pamirana RAZOWSKI, 1967.
Ae. afghana RAZOWSKI, 1983, Nta lepid., 6(4): 241, figs 5 – 8. T. l.: S.E. Afghanistan: Safed Koh: Kotkai.
Ae. flagellana (DUPONCHEL, 1836). – *Conchylis eryngiana* HEYDEN, 1865. – *Conchylis helveticana* HEYDEN, 1865. – *Lozopera flagellana sardoa* AMSEL, 1952 – nomin. ssp.
 Ae. flagellana atlasi RAZOWSKI, 1962.
Ae. kasyi RAZOWSKI, 1962.
Ae. iranica RAZOWSKI, 1963.
Ae. beatricella (WALSINGHAM, 1898).
Ae. ferruginea (WALSINGHAM, 1900).
Ae. deaurana (PEYERIMHOFF, 1877). – *Lozopera fuscicella* TURATI, 1924.
Ae. vicinana (MANN, 1859). – *Conchylis unicolor* BETHUNE-BECKER, 1885. – *Euxanthis durantana* D. LUCAS, 1942.
Ae. eichleri RAZOWSKI, 1983, Nota lepid., 6(4): 239, figs 3, 4. T. l.: Bulgaria: Pirin Mts.: Sandanski d.: Lillianovo.
Ae. francillana (FABRICIUS, 1794). – *Lozopera francillonana* HUMPHREYS & WESTWOOD, 1845 - subs. inc. spell. – *Lozopera ferulae* MÜLLER-RUTZ, 1920.
Ae. delotypa RAZOWSKI, 1970.
Ae. rectilineana (CARADJA, 1939). – *Aethes (Lozopera) bradleyi* RAZOWSKI, 1962.
Ae. flava KUZNETSOV, 1970, Ènt. Obozr., 49(2): 451, fig. 21. (*Aethes*, *Lozopera*). T. l.: USSR: Primorsk: Vladivostok d.: De Fris.
Ae. confinis RAZOWSKI, 1974, Polskie Pismo ent., 44: 733, fig. 3. T. l.: Asia Minor: Ergil Ivrıs.
Ae. bilbaensis (RÖSSLER, 1877). – *Phalonia loxopteroides* WALSINGHAM, 1903. – *Lozopera mediterranea* REBEL, 1906. – *Phalonia reclusa* MEYRICK, 1923.
Ae. lateritia RAZOWSKI, 1970, new distr. data: Pakistan: Quetta.
Ae. torenella (WALSINGHAM, 1898).
Ae. fennicana (M. HERING, 1924) – nomin. ssp.
 Ae. fennicana adelaidae (TOLL, 1955).
Ae. mauritanica (WALSINGHAM, 1898). – *Lozopera cornelia* TURATI, 1924. – *Lozopera albella* AMSEL, 1952.
Ae. citreoflava KUZNETSOV, 1966, new distr. data: Japan.
Ae. hoenei RAZOWSKI, 1964.
Ae. cnicana (WESTWOOD, 1854).
Ae. rubigana (TREITSCHKE, 1830). – [*Tortrix*] *badiana* HÜBNER, [1799] nec [DENIS & SCHIFFERMÜLLER], 1775. – *Cochylis badiana* var. *obscurana* CHRÉTIEN, 1893.. – *Phalonia arcticana* BRANDT, 1937.
Ae. pemeantensis GIBEAUX, 1985, Ent. gall., 1(4), figs 3, 7 (*Aethes (Aethes)*). T. l.: France: Hautes-Alpes: Izoard d.: Péméant forest. Unknown to me.
Ae. scalana (ZERNY, 1927); *Aethes pacata* FALKOVITSH, 1963.

- Ae. perfidana* (KENNEL, 1900).
Ae. alata DANILEVSKI, 1962.
Ae. kindermanniana (TREITSCHKE, 1830).
Ae. atmospila (MEYRICK, 1937).
Ae. pardaliana (KENNEL, 1899), new distr. data: India: Baltat near Solamarg.
Ae. luteopictana (KENNEL, 1900).
Ae. conversana (WALSINGHAM, 1908).

Cochylidia OBRAZTSOV, 1956

- C. contumescens* (MEYRICK, 1931).
C. rupicola (CURTIS, 1834). – *Cochylis marginana* STEPHENS, 1834. – *Cochylis humidana* HERRICH-SCHÄFFER, 1851.
C. subroseana (HAWORTH, [1811]). – *Cochylis phaleratana* HERRICH-SCHÄFFER, 1851.
– *Cochylis flammeolana* TENGSTRÖM, 1848. – ?*Cochylidia subroseana* f. *derosana* RAZOWSKI, 1960 – nomin. ssp.
C. subroseana roseotincta RAZOWSKI, 1960.
C. richteriana (FISCHER v. RÖSLERSTAMM, 1837). – *Conchylis olindiana* SNELLEN, 1883.
– *Conchylis ineptana* KENNEL, 1900. – *Phalonia xanthodryas* MEYRICK, 1936.
C. moguntiana (RÖSSLER, 1864). – *Conchylis griseolana* PETERSEN, 1924. – *Phalonia trafvenfelti* BENANDER, 1949.
C. heydeniana (HERRICH-SCHÄFFER, 1851). – *Cochylis pudorana* STAUDINGER, 1859. – *Conchylis erigerana* WALSINGHAM, 1891. – *Phalonia sabulicola* WALSINGHAM, 1900. – *Phalonia almana* KENNEL, 1919. – *Phalonia obraztsovi* AMSEL, 1951. –; *Cochylidia amseli* OBRAZTSOV, 1956.
C. implicitana (WOCKE, 1856). – ?*Cochylis gratiosana* LAHARPE, 1858. – *Eupoecilia anthemidana* STANTON, 1859. – *Cochylis coercitana* STAUDINGER, 1859. – *Cochylis noctulatana* AGENJO, 1952.

Diceratura DJAKONOV, 1923

- D. roseofasciana* (MANN, 1855). – *Conchylis aequana* CARADJA, 1916. – ?*Diceratura keredjana* RAZOWSKI, 1963 – nomin. ssp.
D. roseofasciana leucanthana (CONSTANT, 1888).
D. infantana (KENNEL, 1899). – *Phalonia puellana* WALSINGHAM, 1903.
D. rhodograpta (DJAKONOV, 1929).
D. amaranthica RAZOWSKI, 1963.
D. porrectana DJAKONOV, 1929).
D. teheranica RAZOWSKI, 1970.
D. diceratops RAZOWSKI, 1967.
D. ostrinana (GUENÉE, 1845). – *Cochylis purpuratana* HERRICH-SCHÄFFER, 1851.

Cochylis TREITSCHKE, 1830

- C. nana* (HAWORTH, [1811]). – *Eupoecilia cruentana* GUENÉE, 1845. – *pallidana* (non binom.) HERRICH-SCHÄFFER, 1847. – *pumillana* (non binom.) HERRICH-SCHÄFFER, 1851. – *Conchylis altocorsicana* PETRY, 1904.

- C. roseana* (HAWORTH, [1811]). – [*Tortrix*] *rubellana* HÜBNER, [1823]. – *Cochylis dispsaceana* DUPONCHEL, 1843. – *Cochylis undulatana* KENNEL, 1899.
- C. flaviciliana* (WESTWOOD, 1854).
- C. similana* RAZOWSKI, 1963.
- C. epilinana* (DUPONCHEL, 1842). – *Cochylis carpophilana* STAUDINGER, 1859.
- C. hybridella* (HÜBNER, [1813]). – *dissolutana* (non binom.) HERRICH-SCHÄFFER, 1847. – *Cochylis carduana* ZELLER, 1847. – *Conchylis dubitana* var. *clarana* CARADJA, 1916.
- C. salebrana* (MANN, 1862). – *Cochylis millierana* PEYERIMHOFF, 1877.
- C. dubitana* (HÜBNER, [1799]). – *Tortrix ambiguana* FRÖLICH, 1828. – *Lobesia baseirufana* BRUAND, 1850 – nomin. ssp.
- C. dubitana islandicana* BJÖRNSSON, 1968, Ársr. Skógraektarf. Ísl., 1968: 24. T. I.: Iceland: Svináfel, Öraefi, Skaftafel. HARDY & KENNARD, 1960, Entomologist, 93:7, non binom.
- C. molliculana* ZELLER, 1847. – *Cochylis rufosignana* KENNEL, 1899. – *Conchylis calavrytana* REBEL, 1906.
- C. atricapitana* (STEPHENS, 1852).
- C. magnaedoeagana* GIBEAUX, 1985, Ent. gall., 1(4): 348, figs 1, 4. T. I.: France: Pyrénées-Orientales: Alénia (étang de Saint-Nazaire).
- C. catalonica* GIBEAUX, 1985, ibi.: 350, figs 2, 5, 6. T. I.: France: Pyrénées-Orientales: Alénia (étang de Saint-Nazaire).
- C. pallidana* ZELLER, 1847. – *Eupoecilia albicapitana* COOKE, 1861 – nomin. ssp.
- C. pallidana dolosana* (KENNEL, 1901).
- C. pallidana glaseri* KASY, 1972, Ann. Naturhist. Mus. Wien, 72: 737, figs 23, 24, 26, pl. 1, fig. 4. T. I.: Asia Minor: Bithynia: E. of Istantbul. – Distr.: Asia Minor.
- C. posterana* ZELLER, 1847. – *Cochylis posterana* var. *collaterana* SEEBOLD, 1879. – *Cochylis nigrociliana* KENNEL, 1899. – *Cochylis cuerana* CHRÉTIEU, 1925 – nomin. ssp.
- C. posterana hyrcana* (TOLL, 1947).
- C. posterana nubivagana* (ZERNY, 1935).
- C. indica* RAZOWSKI, 1968, new distr. data: Pakistan.
- C. aestiva* (WALSINGHAM, 1900).
- C. maestana* (KENNEL, 1899). – *C. suleimana* OSTHELDER, 1938.
- C. piana* (KENNEL, 1919). – *Pontoturanian pamira* OBRAZTSOV, 1943. – *Phalonia subposterana* TOLL, 1947. – *Cochylis pseudefessana* RAZOWSKI, 1963.
- C. faustana* (KENNEL, 1919).
- C. defessana* (MANN, 1861). – *Cochylis centaureana* STAUDINGER, 1880.
- C. lutosana* RAZOWSKI, 1967.
- C. apricana* KENNEL, 1899. – *Cochylis amoenana* KENNEL, 1899.
- C. morosana* KENNEL, 1899. – *Conchylis subobscurana* KENNEL, 1900.
- C. psychrasema* (MEYRICK, 1937).
- C. discerta* RAZOWSKI, 1970.

Aprepodoxa MEYRICK, 1937

A. mimocharis MEYRICK, 1937.

Cryptocochylis RAZOWSKI, 1960

C. conjunctana (MANN, 1864). – *Euxanthis grapholithana* KENNEL, 1913.

Falseuncaria OBRAZTSOV & SWATSCHEK, 1958

F. degreyana (McLACHLAN, 1869). – *Cochylis amoenana* var. *alaiana* CARADIA, 1916.
– *Phalonia roseotincta* FILIPJEV, 1924.

F. lechriotoma RAZOWSKI, 1970.

F. kaszabi RAZOWSKI, 1966.

F. ruficiliana (HAWORTH, [1811]).

F. rjaboviana KUZNETSOV, 1979, Trudy vses. ent. Obshch., **61**: 98, fig. (without nr.). T.
l.: USSR: Georgia: Staryi Larc. – Distr.: Georgia.

Unplaced *Cochylini*

Conchylis (Coccyx) suaveolana FUCHS, 1903; *Hysterosia nigrosarsana* CHRÉTIEN, 1922; *Phalonia perflavescens* MEYRICK, 1934; *Phalonia praefuscata* MEYRICK, 1925.

*Tortricini**Pseudocroesia* RAZOWSKI, 1966

P. coronaria RAZOWSKI, 1966, World Fauna *Tortricini*: 145, figs. 193, 194. T.l.: China: Prov. Shansi: Mien-Shan.

Paratorna MEYRICK, 1907

P. seriepuncta FILIPJEV, 1962, Trudy zool. Inst. Leningr., **30**: 373, figs. 8–10. T.l.: USSR: Primorsk: Vinogradovka. – Distr.: Far east of USSR: Primorsk: Sikhota-alin.

P. cuprescens FALKOVITSH, 1965, Ènt. Obozr., **44**: 429, figs. 11, 12. T.l.: USSR: Primorsk: Okeanskaia. – Distr.: Primorsk, Japan: Honshu and Kyushu.

Paracroesia YASUDA, 1972.

P. abievora ISSIKI, 1961 [in:] ISSIKI & MUTUURA, Microlepidopterous pests, **1961**: 34. Epagoge; T.t.: Japan. – *Danilevskiana pusilla* KUZNETSOV, 1973, Trudy vses. ent. Obshch., **56**: 151, fig. 4. T.l.: USSR: Primorsk: Okeanskaia. – Distr.: Primorsk and Japan: Honshu.

Spatalistis MEYRICK, 1907

S. christophana (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)**5**: 455; *Tortrix*. T.l.: Japan: Honshu: Yokohama. – *Tortrix exuberans* WALSINGHAM, *ibid.*: 456. T.l.: Korea: Wonsan. – *Tortrix joannisi* WALSINGHAM, 1900. *ibid.*: 455. T.l.: China: Zo-ci. – Distr.:

- Palearctic East Asia: China: Tien-mu-shan (Chekiang Prov.), Manchuria; USSR: Primorsk; Korea; Japan: Honshu, Kyushu, Shikoku.
- S. aglaoxantha* MEYRICK, 1924. Exot. *Microlepid.*, 3 : 116. T.l.: China: Kwanhsien. – Distr.: China: Kwanhsien and Prov. Chekiang (W. Tien-mu-shan).
- S. bifasciana* (HÜBNER, [1787]), Beitr. Gesch. Schmett., 1(2): 16, pl. 3, fig. M; *Phalaena Tortrix*. T.l.: Europa (a. t. w.: Gesch. Eur. Schmett.). – *Argyrolepia audouinana* DUPONCHEL, 1836, Hist. nat. Lépid. Paillons Fr., 9 : 569, pl. 166, fig. 5. T.t.: France: v. Avesnes. – *Argyrotoza apicalis* HUMPHREYS & WESTWOOD, 1845, Br. Moths, 2 : 169, pl. 98, fig. 8. T.l.: England: Tunbridge. – Distr.: Europe.
- S. egesta* RAZOWSKI, 1974, Acta zool. cracov., 19: 147, figs. 1, 2. T.l.: Japan: Honshu: Nara Pref.: Kogigatake. – Distr.: China: Prov. Shansi: Mien-Shan; USSR: S. Primore, S. Kuril Is., S. Sakhalin; Japan: from Kokkaido to Kyushu.

Tortrix LINNAEUS, 1758

- T. sinapina* BUTLER, 1899, Illustr. Typ. Lepid. Heterocera Br. Mus., 3 : 78, pl. 60, fig. 3 ; *Pandemis*. T.L.: Japan: Honshu: Yokohama. – *Tortrix kawabei* RAZOWSKI, 1966, World Fauna *Tortricini*: 538, figs. 821-823, pl. 40, figs. 2, 3. T.l.: Japan: Tokyo: Setagaya. – Distr.: USSR: Primorsk, Ussurijsk, Askold Is.; China: Prov. Shansi (Mien-Shan); Japan: Honshu, Hokkaido.
- T. viridana* LINNAEUS, 1758, Systema Naturae, ed. 10: 530. T.l.: n.r. – *Tortrix viridana coeruleana* SORHAGEN, 1881, Berl. ent. Z., 25 : 18. T.l.: n.r. – *Tortrix suttneriana* [DENIS et SCHIFFERMÜLLER], 1775, Ank. Verz. Schmett. Wienergeg.: 127. T.t.: Vienna d. (a.t.w.). – *Tortrix viridana* [f.] *flavana* ZINCKEN, 1821, CHARPENTIER'S Zünsler, Wickler,...: 27,40. – *Tortrix viridana* f. *pflegeriana* VLACH, 1942, Acta Soc. ent. bohém., 39: 125. – Distr.: Western Palearctic Subregion eastwards to Aserbeidshan, Iran, incl. Asia minor.

Aleimma HÜBNER, [1825]

- A. loeflingianum* (LINNAEUS, 1758), Systema Naturae, ed. 10: 531; *Phalaena Tortrix loeflingiana*. T.t.: Europe. – *Pyalis mixtana* FABRICIUS, 1794, Ent. Syst., 3(2) : 275. T.l.: Europe (a.t.w.). – [*Tortrix*] *plumbana* HÜBNER, [1799], Sammlung eur. Schmett., pl. 9, fig. 54. T.t.: Europe (a.t.w.). – [*Tortrix*] *ectypana* HÜBNER, [1799-1800], ibid., pl. 30, fig. 190. T.t.: Europe (a.t.w.). – Distr.: western part of Palearctic Subregion, incl. Georgia, Asia Minor and Syria.

Acleris HÜBNER, [1825]

- A. indignana* (CHRISTOPH, 1881), Bull. Soc. imp. Naturalistes Mosc., 56 : 69; *Tortrix* – comb. n. T.l.: USSR: Vladivostok. Distr.: USSR: Primorsk; Japan: Hokkaido, Honshu.
- A. ferox* (RAZOWSKI, 1975), Acta zool. cracov., 20 : 113, fig. 14: *Croesia* – comb. n. T.l.: China: Prov. North-Yunnan: Li-kiang.
- A. tigricolor* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5: 452; *Tortrix* – comb. n. T.l.: Japan – *Tortrix tricolor* MATSUMURA, 1906, Cast. Ins. Jap., Suppl., 1 : 9 – inc. subs. spell. – Distr.: USSR: Primorsk; Japan: Hokkaido, Honshu.

- A. leechi* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5: 454; *Tortrix* – comb. n. T.l.: Japan: Yokohama. – *Tortrix sumptuosana* CARADJA, 1939, Dt. ent. Z. iris, 53: 10. T.l.: China: Prov. Shansi: Mien-Shan. – Distr.: China: Prov. Shansi; Korea; USSR: Primorsk; Japan: Hokkaido, Honshu, Shikoku.
- A. sinica* (RAZOWSKI, 1966), World Fauna *Tortricini*: 498, figs. 754, 756, pl. 38, fig. 1; *Croesia* – comb. n. T.l.: China: Prov. Chekiang: Tien-mu-shan.
- A. arcuata* (YASUDA, 1975), Bull. Univ. Osaka Pref., (B)27: 195, figs. 223, 546, 666; *Croesia* – comb. n. T.l.: Japan: Honshu: Hatyonoyu. – Distr.: Japan: Honshu.
- A. dealbata* (YASUDA, 1975), Bull. Univ. Osaka Pref., (B)27: 196, figs. 547, 665; *Croesia* – comb. n. T.l.: Japan: Honshu: Kasugayama.
- A. blanda* (YASUDA, 1975), Bull. Univ. Osaka Pref., (B)27: 196, figs. 224, 548, 667; *Croesia* – comb. n. T.l.: Japan: Honshu: Daisan.
- A. conchyloides* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5: 453; *Tortrix* – comb. n. T.l.: China: Chang Yang: Ichang. – *Tortrix arquatana* KENNEL, 1901, Dt. ent. Z. Iris, 13(900): 222. T.l.: USSR: Askold I. – Distr.: China: Prov. Shansi; N. Korea; USSR: Primorsk, Askold I.; Japan: Hokkaido, Honshu.
- A. phalera* (KUZNETSOV, 1964), Ènt. Obozr., 43 : 878, fig. 10; *Croesia* – comb. n. T.l.: USSR: Amur d.: Klimoitzy near Svobodne. – Distr.: USSR: Amur d., Primorsk, Askold I., De Fris I. Kuril Is.: Kunashir I.
- A. stibiana* (SNELLEN, 1883), Tijdschr. Ent., 26 : 189, pl. 11, figs. 4, 4a; *Tortrix* – comb. n. T.l.: USSR: Amur d.: Suifun. – Distr.: Primorsk.
- A. askoldana* (CHRISTOPH, 1881), Bull. Soc. imp. Naturalistes Mosc., 56 : 70; *Tortrix* – comb. n. T.l.: USSR: Askold I. – Distr.: Ussuri d., Chabarowsk d., Primorsk, Kuril Is.: Kunashir I.; Japan: Hokkaido, Honshu.
- A. razowskii* (YASUDA, 1975), Bull. Univ. Osaka Pref., (B)27: 191, figs. 216, 540, 660; *Croesia* – comb. n. T.l.: Japan: Honshu; Komaga-take (Tohoku). – Distr.: Japan: Honshu, Shikoku.
- A. dentata* (RAZOWSKI, 1966), World Fauna *Tortricini*: 523, figs. 795, 796; *Croesia* – comb. n. T.l.: Honshu: Tsuruga. – Distr.: Japan: Hokkaido, Honshu.
- A. aurichalcana* (BREMER, 1864), Mèm. Acad. Sci. St. Pètersb., (7)8: 89, pl. 7, fig. 22; *Lazotaenia* [sic !] – comb. n. T.l.: ? Amur. – *Tortrix aurichalcana* var. *auristellana* CARADJA, 1916, Dt. ent. Z. Iris, 30 : 47. – *Tortrix aurichalcana* var. *issikii* MATSUMURA 1931, 6000 illustr. Ins. Japan.: 1076. – Distr.: USSR: Amur d., Primorsk, Petrov I.; China: Shansi; Japan: Honshu, Shikoku.
- A. delicata* (YASUDA & KAWABE, 1980), Tinea, 11(2) : 14, figs. 7, 11, 18; *Croesia* – comb. n. T.l.: Japan: Honshu: Nagano: Okutateshina.
- A. holmiana* (LINNAEUS, 1758), Systema Naturae, ed. 10 : 432; *Phalaena Tortrix* – comb. n. T.l.: n.r., Stockholm after name of moth. – Distr.: Europe, Asia Minor (?).
- A. forsskaleana* (LINNAEUS, 1758), Systema Naturae, ed. 10 : 531; *Phalaena Tortrix* – comb. n. T.l.: n.r. – Distr.: Europe (intr. to North America).
- A. elegans* OKU, 1956, Ins. Matsumur., 20 : 118, figs. 8, 8a, 9. T.l.: Japan: Hokkaido: Jōzankei. – Distr.: Japan: Hokkaido, Honshu.
- A. bergmanniana* (LINNAEUS, 1758), Systema Naturae, ed. 10 : 531; *Phalaena Tortrix* – comb. n. T.l.: Europe. – *Agapeta rosana* HÜBNER, [1822], Syst.-alphab. Verz.: 64. T.l.:

- n.r. – *Argyrotoxa bergmanniana* f. *luteana* SHELDON, 1934, *Entomologist*, **67** : 238. – Distr.: Palaearctic Subregion, excl. China, Japan and Korea.
- A. *kuznetsovi* RAZOWSKI, 1989, *Nota lepid.*, **11**(4) : 285 (n. nov.). – *Croesia bicolor* KUZNETSOV, 1964, *Ent. Obozor.*, **43** : 879, figs. 11, 12 (n. praeocc. by *A. bicolor* KAWABE, 1963). T.l.: USSR: Primorsk: Kangauz. – Distr.: USSR: Primorsk; China: Prov. Shansi: Mien-Shan.
- A. *imitatrix* (RAZOWSKI, 1975), *Acta zool. cracov.*, **20**: 113, fig. 15; *Croesia* – comb. n. T.t.: China: Prov. Chekiang: West Tien-mu-shan.
- A. *enitescens* (MEYRICK, 1912), *Exot. Microlepid.*, **1** : 16; *Peronea*. T.l.: India: Khasi Hills (Assam). – *Peronea compsoptila* MEYRICK, 1923, *Exot. Microlepid.*, **3** : 56. T.l.: India: Assam: Shillong. – Distr.: Japan: Hokkaido, Honshu, Shikoku; China: Yulling-shan; USSR: S. Kuril Is.: Kunashir I.; Oriental region.
- A. *lucipeta* RAZOWSKI, 1966, *World Fauna Tortricini*: 493, fig. 748, pl. 37, fig. 8. T.t.: India: Sikkim. – Distr.: China: Prov. North Yunnan: Li Kiang; Oriental region.
- A. *loxoscia* (MEYRICK, 1907), *J. Bombay nat. Hist. Soc.*, **17** : 735; *Oxygrapha*. T.l.: Sri Lanka: Maskeliya. – Distr.: China: Prov. North Yunnan; Oriental region.
- A. *dryochyta* (MEYRICK, 1937), *Dt. ent. Z. Iris*, **51** : 174; *Tortrix*. T.l.: China: Prov. North Yunnan: Li Kiang.
- A. *hapalactis* (MEYRICK, 1912), *Exot. Microlepid.*, **1** : 18; *Peronea*. T.l.: India: Assam: Khasi Hills. – Distr.: ? China: North. Yunnan: Li Kiang; Oriental region.
- A. *zeta* RAZOWSKI, 1964, *Acta. zool. cracov.*, **9** : 406, figs. 80, 81. T.l.: China: Prov. North Yunnan: Li Kiang.
- A. *placida* YASUDA & KAWABE, 1980, *Tinea*, **11**(2) : 12, figs. 6, 10, 16. T.l.: Japan: honshu: Tokyo (Nipporo).
- A. *extensana* (WALKER, 1863), *Cat. Lepid. Heterocera Br. Mus.*, **28** : 296; *Teras*. T.t.: Ceylon = Sri Lanka. – *Teras divisana* WALKER, 1863, *ibid.*: 296. T.l.: Sri Lanka. Nom. praeocc. by [*Tortrix*] *divisana* HÜBNER, [1811-13]. – *Oxygrapha dictyodes* MEYRICK, 1907, *J. Bombay nat. Hist. Soc.*, **17** : 734. T.l.: Sri Lanka: Maskeliya. – *Peronea dictyodes* MEYRICK, 1920, *Exot. Microlepid.*, **2** : 324. T.l.: India: Assam: Shillong. – Distr.: China: Kwantung, Chekiang: Tien-mu-shan, Hunan: Hoengshan, N. Yunnan: Li Kiang, etc. Oriental Region.
- A. *albiscopulana* (CHRISTOPH, 1881), *Bull. Soc. imp. Naturalistes Moscou*, **56** : 63; *Teras*. T.l.: USSR: Primorsk: Vladivostok. – Distr.: USSR: Primorsk; Japan: Hokkaido, Honshu, Shikoku.
- A. *bicolor* KAWABE, 1963, *Trans. lep. Soc. Japan*, **14** : 70 [as *dicolor*], figs. 4, 10 [as *bicolor*]. T.l.: Japan: Honshu: Nagano: Naka-karuisawa. – Distr.: Japan: Honshu.
- A. *caledoniana* (STEPHENS, 1852), *List specimens Br. Animals Br. mus.*, **10** : 18, 97; *Peronea*. T.l.: Scotland: v. Edinburgh. – *Acleris caledoniana* f. *rufimaculana* SHELDON, 1931, *Entomologist*, **64** : 77. – Distr.: British Islands and Poland: Silesia.
- A. *comariana* (ZELLER, 1846), *Isis*, Leipzig: 263; *Teras*. T.t.: Livonia=Latvia. – *Teras proteana* HERRICH-SCHÄFFER, 1851, *Syst. Bearbeitung Schmett. Eur.*, **4**: 144. T.t.: Germany: Mecklemburg. – *Paronea potentillana* WILKINSON, 1859, *Ent. Weekly Intell.*, **4** : 202. T.l.: England: ? Liverpool. – *Peronea comariana* f. *latifasciana* SHELDON, 1925, *Entomologist*, **58** : 284. – *Peronea comariana* f. *comparana* SHEL-

- DON, 1925, *ibid.*: 285. – *Peronea comariana* f. *fasciana* SHELDON, 1925, *ibid.*: 285. – *Peronea comariana* f. *fuscana* SHELDON, 1925, *ibid.*: 285. – *Acalla comariana* f. *meincki* AMSEL, 1930, *Dt. ent. Z. Iris*, **44**: 100. – *Acalla baracola* MATSUMURA, 1931, 6000 Illustr. Ins. Japan Imp.: 1060, fig. 2088. T.l.: Japan: Hokkaido: Sapporo. – Distr.: Transpalearctic, from N. Ireland to S. Korea and Japan (Honshu, Hokkaido), also Nearctic Subregion.
- A. bacurana* (TURATI, 1934), *Atti soc. Ital. Sci. nat.*, **73**; 193, pl. 3, fig. 21; *Acalla*. T.l.: Libya: Cyrenaica: Uadi Bacur.
- A. laterana* (FABRICIUS, 1794), *Ent. syst.*, **3**(2): 264; *Pyrallis*. T.l.: Denmark: Zealand. – *Pyrallis albidgaardana* FABRICIUS, 1794, *ibid.*: 274. T.t.: Denmark: Zealand. – *Pyrallis albidgaardana* FABRICIUS, 1794, *ibid.*: 274. T.l.: Denmark. – *Tortrix latifasciana* HAWORTH, [1811], *Lepid. Br.*: 414. T.t.: British Is. (a.t.w.). – [*Tortrix*] *comparana* HÜBNER, [1823], *Sammlung eur. Schmett., Tortrices*, pl. 46, fig. 284. T.t.: Europe (a.t.w.). – *Tortrix labeculana* FREYER, 1831, *Neuere Beiträge Schmett.kde*, **1**: 33, 175, pl. 18, fig. 3. T.l.: n.r. – *Peronea costumaculana* STEPHENS, 1834, *Ill. Br. Ent., Haustellata*, **4**: 160. T.l.: England: v. Dover. – *Peronea perplexana* BARRET, 1881, *Entomologist's mon. Mag.*, **17**: 265. .l.: England: Ranworth, Pembrokeshire etc. – *Teras comparanum* var. *cinereana* (REUTTER), 1899, *Acta Soc. Fauna Flora Fenn.*, **15**: 33 – *Acalla schalleriana* var. *faaborgensis* STRAND, 1916, *Arch. Natur.*, **82**: 167. – Distr.: Transpalearctic.
- A. orphnocycla* (MEYRICK, 1937), *Dt. ent. Z. Iris*, **51**: 175; *Peronea*. T.l.: China: Prov. N. Yunnan: Li Kiang. – Distr. T.l. and Oriental region.
- A. sinuosaria* RAZOWSKI, 1964, *Acta zool. cracov.*, **9**: 406, figs. 82, 83. T.l.: China: Prov. N. Yunnan; A-tun-tse.
- A. abietana* (HÜBNER, [1822]), *Sammlung eur. Schmett., Tortrices*, pl. 44, figs. 275, 176; [*Tortrix*]. T.t.: Europe (a.t.w.). – [*Tortrix*] *confixana* HÜBNER, [1822], *ibid.*, pl. 44, fig. 277. T.l.: as above. – [*Tortrix*] *opacana* GEYER, [1833], *ibid.*, pl. 53, fig. 334. T.l.: as above. – *Acalla abietana* ab. *lutiplaga* REBEL, 1901 [in:] STAUDINGER & REBEL, *Cat. Lepid. Pal. Faunengebiet*, **2**: 81. – *Acalla abietana* f. *nigricana* HAUDER, 1912, *Jber. Mus. Franc. Carol.*, **70**: 79. – *Acalla abietana* ab. *mitterbergeriana* HAUDER, 1914, *Ent. Ztg.*, **28**: 29. – *Acleris abietana* ab. *dorsialba* OBRAZTSOV, 1956, *Tijdschr. Ent.*, **99**: 149. – *Acleris abietana* ab. *costialba* OBRAZTSOV, 1956, *ibid.*: 149. – Distr.: Europe, excl. southern regions.
- A. nigrilineana* KAWABE, 1963, *Trans. lep. Soc. Japan*, **14**: 71, figs. 1, 2, 11, 12, 12a. T.l.: Japan: Honshu: Nagano Pref.: Asama-Sanso. – *Acleris nigrilineana vikeniana* OPHEIM, 1968, *Opusc. ent.*, **33**: 371, figs. 1–4, 11–13. T.l.: Norway: Sarpsborg (Østfold). – Distr.: Scandinavia, Denmark, N. Poland, USSR: Estonia; Japan: Honshu.
- A. coniferarum* (FILIPJEV, 1962), *Trudy zool. Inst. Leningr.*, **30**: 374, figs. 11a–c, 12; *Peronea*. T.l.: USSR: Turkmenia: Alma Ata. – Distr. T.l. and Zailiyskij Ala Tau.
- A. kodamai* YASUDA, 1965, *Bull. Univ. Osaka Prefect.*, (B)**17**: 16, figs. 8, 88. T.l.: Japan: Honshu: Iwawakisan.
- A. porphyrocentra* (MEYRICK, 1937), *Dt. ent. Z. Iris*, **51**: 176; *Peronea*. T.l.: China: Prov. N. Yunnan: Li Kiang.

- A. platynotana* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5 : 376; *Oxygrapha*. T.l.: Japan: Ikao. – *Peronea ocydroma* MEYRICK, 1935, [in:] CARADJA, Mater. Microlepid. Fauna Chin. Prov.: 51. T.l.: China: Prov. Chekiang: Tien-mu-shan. – *Peronea oxydroma* [sic!] CARADJA, 1939, Dt. ent. Z. Iris, 51 : 11 – inc. subs. spell. – Distr.: China: Prov. Chekiang, Prov. Hunan, Prov. Shansi; USSR: Amur d.; Japan: Hokkaido, Honshu, Shikoku.
- A. maccana* (TREITSCHKE, 1835), Schmett. Eur., 10 : 133; *Teras*. T.l.: "Bohemian-Saxon frontier". – *Peronea marmorana* CURTIS, 1835, Br. Ent., expl. pl. 16, fig. 6. T.l.: England: Epping Forest. – *Tortrix leporinana* ZETTERSTEDT, 1839, Ins. Lapponica: 980. T.t.: "South Lappland". – *Tortrix torquana* ZETTERSTEDT, 1839, ibid.: 989. T.l.: Sweden: Schonen. – *Teras maccana* var. *basalticola* STAUDINGER, 1857, Stettin. ent. Ztg., 18 : 268. – *Teras fishiana* FERNALD, 1882, Trans. Am. ent. Soc., 10 : 66. T.l.: Canada: Maine: Orono. – *Peronea maccana* f. *suffusana* SHELDON, 1930, Entomologist, 63 : 223. – *Peronea maccana* f. *canescana* SHELDON, 1930, ibid.: 223. – Distr.: Nearctic, from Iceland to Kuril Is., excl. southern territories.
- A. tunicatana* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5 : 372; *Oxygrapha*. T.l.: Japan: Ikao. – *Acleris kurokoi* YASUDA, 1965, Bull. Univ. Osaka Pref., (B)17 : 18, figs. 12, 94. T.l.: Japan: Kyushu: Hikosan. – Distr.: Japan: Honshu, Shikoku.
- A. submaccana* (FILIPJEV, 1962), Trudy zool. Inst. Leningr., 30 : 379, fig. 16; *Peronea*. T.l.: USSR: Siberia: Minussinsk (Dshoiskoe Lake). – *Acleris simplex* RAZOWSKI & YASUDA, 1964, Trans. lep. Soc. Japan, 14 : 80, figs. 1–3, 23–25. T.l.: Japan: Honshu: Nagano Pref.: Tokusawa. – Distr.: From C. Siberia to Kuril Is. (Kunashir I.), China: Prov. Hunan to Japan: Honshu and Hokkaido.
- A. sparsana* ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: 129; *Tortrix*. T.t.: Vienna d. (a.t.w.). – *Pylalis sponsana* FABRICIUS, 1787, Mantissa Ins., 2 : 225. T.t.: Austria. – *Pylalis roborana* FABRICIUS, 1787, ibid.: 231. T.l.: Denmark: Copenhagen. – *Tortrix halliana* THUNBERG, 1791, Dissertatio Ent., 2 : 45. pl. 5, fig. 9. T.t.: Sweden. – *Tortrix reticulana* HAWORTH, [1811], Lepid. Br.: 409. T.t.: British Is. (a.t.w.). – *Tortrix tristana* HAWORTH, [1811], ibid.: 410. T.t.: British Is. (a.t.w.). – [*Tortrix*] *favillaceana* HÜBNER, [1814-17], Sammlung eur. Schmett., Tortrices, pl. 40, fig. 225. T.t.: Europe (a.t.w.). – *Peronea fagana* CURTIS, 1835, Br. Ent., expl. pl. 16, fig. 6. T.l.: England: Lyndhurst. – *Teras favillaceana* var. *lividana* TREITSCHKE, 1835, Schmett. Eur., 10(3) : 135. – *Teras sparsana* var. *ruptana* ZELLER, 1846, Isis, Leipzig: 261. – *Teras malivorana* RAGONOT, 1875, Bull. Soc. ent. Fr., 1875 : LXXI. T.l.: France: "S. Lou..." – *Teras pyrivorana* RAGONOT, 1875, ibid.: LXXV – nom. n. for *Teras malivorana* RAGONOT. – *Peronea sparsana* f. *haworthana* SHELDON, 1930, Entomologist, 63 : 245. – Distr.: Europe from Orkney Is. to Caucasus, excl. southern regions.
- A. longipalpana* (SNELLEN, 1883), Tijdschr. Ent., 26: 184, pl. 2, figs. 1, 1a; *Teras*. T.l.: USSR: Chabarovskij Krai: Chabarovka = Chabarovsk. – *Acleris electrina* RAZOWSKI & YASUDA, 1964, Trans. lep. Soc. Japan, 14 : 82, figs. 6, 7, 26. T.l.: Japan: Nara Pref.: Kasugayama. – Distr.: USSR: Chabarovskij Krai, Primorsk; Japan: Hokkaido, Honshu.

- A. fuscotogata* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5 : 377; *Oxygrapha*. T.t.: Japan. – *Rhacodia pretiosana* KENNEL, 1901, Dt. ent. Z. Iris, 13(1900) : 208. T.l.: USSR: Siberia: "Baranovsky". – Distr.: USSR: S.E. Siberia, Primorsk; Japan: Honshu.
- A. cribellata* (FALKOVITSH, 1965), Ent. Obozr., 44 : 419, figs. 9, 10. T.l.: USSR: Primorsk: Okeanskaia near Vladivostok. – Distr.: Primorsk.
- A. paradiseana* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5 : 371; *Oxygrapha*. T.l.: Japan: Hokkaido: Hakodate. – Distr.: USSR: Amur d., Primorsk, Sakhalin, S. Kuril Is.: Kunashir I.; Japan: Hokkaido, Honshu.
- A. caruelescens* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5 : 370. – *Rhacodia staudingeri* KENNEL, 1901, Dt. ent. Z. Iris, 13(1900): 205. T.l.: USSR: Primorsk: Sutchansk. – Distr.: China: E. China; USSR: Primorsk, Suputinsk d.; Japan: Hokkaido, Honshu.
- A. rhombana* ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: 128; *Tortrix*. T.t.: d. of Vienna (a.t.w.). – *Phalaena Tortrix reticulana* STRÖM, 1783, Danske Vid. Selsk. Skrift, 1: 86. T.t.: Denmark (a.t.w.). – [*Tortrix*] *contaminana* HÜBNER, [1799], Sammlung eur. Schmett., Tortrices, p. 22, fig. 142. T.t.: Europe (a.t.w.). – [*Tortrix*] *ciliana* HÜBNER, [1799], ibid., pl. 27, fig. 171. T.t.: as above. – *Phalaena obscurana* DONOVAN, 1806, Nat. Hist. Br. Insects, 11 : 40, pl. 374, fig. 2. T.t.: British Is. (a.t.w.). – *Tortrix dimidana* FRÖLICH, 1828, Enumeratio Tortr. Wurtemb. 26 T.t.: Württemberg. – *Acalla reticulana* f. *unicolorana* STRAND, 1902, Nyt. Mag. Naturvid., 40 : 173. – Distr.: Europe, from Orkney Is. to Caucasus, and Zakaspijskij Krai.
- A. issikii* OKU, 1957, Ins. Matsum., 21 : 74, figs. 1a, 1b. T.l.: Japan: Hokkaido: Sapporo. – Distr.: China: S. Shansi: Tsinling; USSR: Primorsk; Japan: Hokkaido, Honshu.
- A. gobica* KUZNETSOV, 1975, Nasekomye Mongolii, 3 : 419, fig. 2. T.l.: Mongolia: Gobi-Altai aimak, 15 km E.S.E. of Dzahoja.
- A. emargana* (FABRICIUS, 1775), Syst. Ent.: 651; *Pyalis*; T.l.: n.r. – *Pyalis caudana* FABRICIUS, 1775, ibid.: 651. T.t.: England. – *Pyalis scarbana* FABRICIUS, 1781, Species Ins., 2 : 284. T.t.: England. – [*Tortrix*] *effractana* HÜBNER, [1799], Sammlung eur. Schmett., Tortrices, pl. 28, fig. 175. T.l.: Europe (a.t.w.). – *Teras caudana* var. *ochracea* STEPHENS, 1834, Ill. Br. Ent. *Haustellata*, 4 : 168. – *Acalla emargana* f. *fasciana* MÜLLER-RUTZ, 1927, Mitt. schweiz. ent. Ges., 13 : 505. – *Rhacodia emargana* f. *griseana* SHELDON, 1930, Entomologist, 63 : 124. – *Rhacodia emargana* f. *fuscana* SHELDON, 1930, ibid.: 148. – *Acalla caudana* f. *brunneostriana* WEBER, 1945, Mitt. schweiz. ent. Ges., 19 : 356; nomin. ssp. – Distr.: Transpalaeartic, excl. the south.
- A. emargana tibetica* RAZOWSKI, 1964, Acta zool. cracov., 9 : 412, fig. 93. T.l.: S. Tibet: Gyantse. Third ssp. (*A. emargana blackmorei* OBRAZTSOV, 1963) in Nearctic subregion.
- A. schalleriana* (LINNAEUS, 1761), Fauna suecica, ed. 2 : 348; *Phalaena Tortrix*. T.t.: Sweden (a.t.w.). – *Tortrix hirundana* THUNBERG, 1791, Dissertatio Ent., 2 : 44, pl. 2, fig. 4. T.t.: Vestergothia (Sweden). – *Tortrix castaneana* HAWORTH, [1811], Lep. Br., 3 : 410. T.l.: England. – *Tortrix plumbosana* HAWORTH, [1811], ibid.: 415. T.t. England. – *Lopas falsana* HÜBNER, [1825], Verz. bekannter Schmett.: 384. T.l.: n.r. –

- Tortrix germarana* FRÖLICH, 1828, Enumeratio Tortr. Wurtemb.: 24. T.l.: W. Germany: Wurttemberg. – *Peronea trigonana* STEPHENS, 1834, Illustr. Br. Ent., *Haustellata*, 4 : 159. T.l. England: Birch Wood. – *Peronea semirhombana* CURTIS, 1834, Br. Ent., expl. pl. 16, fig. 7. T.l.: England: Birchwood. – *Teras rufana* var. *violaceana* GUENÉE, 1845, Annls Soc. ent. Fr., (2)3 : 146. – *Teras erutana* HERRICH-SCHÄFFER, 1851, Syst. Bearb. Schmett. Eur., 4 : 143. T.t.: Europe (a.t.w.). – nomin. ssp. – Distr.: Transpalearctic, excl. N. Africa, Asia Minor and Japan. Second ssp., *A. schaleriana viburnana* (CLEMENS, 1860) in Nearctic subregion.
- A. exsucana* (KENNEL, 1901), Dt. ent. Z. Iris, 13(1900) : 208; *Rhacodia*. T.l.: USSR: Far East: Sutschan.
- A. quadridentana* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5 : 369; *Oxygrapha*. T.l.: China: Chang Yang.
- A. duracina* RAZOWSKI, 1975, Acta zool. cracov., 20(3) : 115, figs. 17, 18. T.l.: China: Tsinling: Tapaishan. – Distr.: China: Tsinling and Hunan: Hoengshan.
- A. delicatana* (CHRISTOPH, 1881), Bull. Soc. imp. Naturalistes Moscou, 56(1) : 60; *Teras*. T.l.: USSR: Vladivostok. – Distr.: USSR: Primorsk, Kuril Is.: Kunashir I., Japan: Hokkaido, Honshu, Shikoku.
- A. extranea* RAZOWSKI, 1975, Acta zool. cracov., 20 : 115, fig. 16. T.l.: China : Prov. N. Yunnan: Li-kiang.
- A. phantastica* RAZOWSKI & YASUDA, 1964, Trans. lep. Soc. Japan, 14 : 83, figs. 11–13, 28. T.l.: Japan: Honshu: Sigakoogen (Nagano Pref.). – Distr.: Japan: Honshu.
- A. aestuosa* YASUDA, 1965, Bull. Univ. Osaka Pref., (B)17 : 20, figs. 16, 61, 108. T.l.: Japan: Shikoku: Jojusha. – Distr.: Japan: Honshu, Shikoku.
- A. lorquiniana* (DUPONCHEL, 1835), Hist. nat. Lepid. Papillons Fr., 9 : 165, pl. 244, fig. 7; *Peronea*. T.t.: France. – *Peronea uliginosana* HUMPHREYS & WESTWOOD, 1845, Br. Moths, 2 : 139, pl. 87, fig. 12. T.t.: Great Britain. – *Teras atosignana* HERRICH-SCHÄFFER, 1851, Syst. Bearbeitung Schmett. Eur., 4 : 146. T.t.: "? N. Germany". – *Teras lorquiniana* var. *striatana* RAGONOT, 1894, Annls Soc. ent. Fr., 63 : 180. – *Dictyopteryx lorquiniana* f. *flavana* SHELDON, 1931, Entomologist, 64 : 100. – Distr.: N. and C. Europe.
- A. pulchella* KAWABE, 1963, Trans. lep. Soc. Japan, 14 : 71, figs. 3, 13, 14 – nomin. spp. T.l.: Japan: Honshu: Tama Hills near Tokyo. – Distr.: Japan: Honshu, Kyushu. ? S. Korea.
- A. pulchella mundana* KUZNETSOV, 1979, Trudy zool. Inst. Leningr., 81 : 76, fig. 1. T.l.: USSR: Primorsk: v. of Vladivostok.
- A. crassa* RAZOWSKI & YASUDA, 1964, Trans. lep. Soc. Japan, 14 : 83, figs. 8–10. T.l.: Japan: Honshu: Nagano Pref.: Hosono. – Distr.: Japan: Honshu: Nagano Pref.
- A. alnivora* OKU, 1956, Ins. Matsum., 20 : 115, figs. 6, 7. T.l.: Japan: Hokkaido: Sapporo. – Distr. Japan: Hokkaido, Honshu.
- A. semitexta* (MEYRICK, 1912), Exot. *Microlepid.*, 1 : 17; *Peronea*. T.t.: India: Sikkim. – Distr.: China: Prov. N. Yunnan: Yullingshan, Likiang and Oriental Region (India).
- A. ophthalmicana* RAZOWSKI & YASUDA, 1964, Trans. lep. Soc. Japan, 14 : 84, figs. 14, 15, 29 – 33. T.l.: Japan: Honshu; Nagano Pref.: Sigako ogen. – Distr. Japan: Honshu.

- A. *umbrana* (HÜBNER, [1799], Sammlung eur. Schmett., – Tortrices, pl. 10, fig. 59; [Tortrix]. T.t.: Europe (a.t.w.). – *Peronea umbrana* f. *lamprana* SHELDON, 1930, Entomologist, **63** : 225. – *Peronea umbrana* f. *brunneana* SHELDON, 1930, *ibid.*: 225. – Distr.: Europe, excl. Iberian Peninsula and the southern belt, and USSR: Ussuri d.
- A. *cristana* ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: 129; *Tortrix*. T.t.: d. of Vienna (a.t.w.). – *Pyalis rossiana* FABRICIUS, 1794, Ent. syst., **2**(2) : 259. T.l.: n.r. – *Pyalis desfontainana* FABRICIUS, 1794, *ibid.*: 268. T.t.: England. – *Pyalis profanana* FABRICIUS, 1794, *ibid.*: 268. T.t.: England. – *Phalaena cristalana* DONOVAN, 1794, Nat. Hist. Br. Ins., **3** : 13, pl. 77, figs. 1, 2, T.t.: England: Combe Wood, Surrey, Kent. – *Pyalis ephippiana* FABRICIUS, 1798, Suppl. Ent. syst.: 479. T.t.: Switzerland. – [Tortrix] *sericana* HÜBNER, [1799], Sammlung eur. Schmett., Tortrices, pl. 14, fig. 83. T.t.: Europe (a.t.w.). – *Tortrix spadiceana* HAWORTH, [1811], Lep. Br., **3** : 412. T.l.: England: Combe Wood. – *Tortrix striana* HAWORTH, [1811], *ibid.*: 413. T.t.: England. – *Peronea ruficostana* CURTIS, 1825, Br. Ent., pl. 16. T.l.: England: New Forest. – *Peronea substriana* STEPHENS, 1834, Illustr. Br. Ent. *Haus-tellata*, **4** : 149. T.l.: England: Birch Wood. – *Peronea brunneana* STEPHENS, 1834, *ibid.*: 149. T.l.: England: Darenth Wood. – *Peronea vittana* STEPHENS, 1834, *ibid.*: 150. T.l.: England: v. of London. – *Peronea albovittana* STEPHENS, 1834, *ibid.*: 151, pl. 36, fig. 2. T.l.: England: New Forest. – *Peronea fulvocristana* STEPHENS, 1834, *ibid.*: 151. T.l.: England: New Forest. – *Peronea fulvovittana* STEPHENS, 1834, *ibid.*: 151. T.l.: England: New Forest, Greenhinde. – *Peronea albipunctana* STEPHENS, 1834, *ibid.*: 152. T.l.: England: New Forest. – *Peronea semiustana* CURTIS, 1835, Br. Ent., exp. pl. 16, fig. 2. T.l.: England: Combe Wood. – *Peronea lichenana* CURTIS, 1835, *ibid.*, pl. 16, fig. 2. T.l.: England: Combe Wood. – *Peronea bentleyana* CURTIS, 1835, *ibid.*, pl. 16, fig. 6. T.l.: England: Darenth Wood. – *Peronea sequana* CURTIS, 1835, *ibid.*, pl. 16, fig. 3. T.t.: British Is. (a.t.w.). – *Peronea subcristalana* CURTIS, 1835, *ibid.*, pl. 16, fig. 3. T.t.: England. – *Peronea alboflavana* CURTIS, 1835, *ibid.*, pl. 16, fig. 4. T.t.: British Is. (a.t.w.). – *Peronea alboflammana* CURTIS, post 1835, *ibid.*, pl. 16, fig. 4. T.t.; British Is. (a.t.w.). – *Peronea insulana* CURTIS, post 1835, *ibid.*, pl. 16, fig. 4. T.t.: British Is. (a.t.w.). – *Peronea chantana* CURTIS, post 1835, *ibid.*, pl. 16, fig. 4. T.t.: British Is. (a.t.w.). – *Teras cristana* var. *gibbosana* TREITSCHKE, 1835, Schmett. Eur., **10**(3) : 130. – *Peronea lefebriana* DUPONCHEL, 1835, Hist. nat. Lepid. Papillons Fr., **9** : 163, pl. 244, fig. 6. T.t.: France: Dept. du Nord. – *Peronea capucina* JOHNSON, 1842, Ann. Mag. nat. Hist., **10** : 366. T.l.: England: New Forest. – *Peronea flavana* JOHNSON, 1842, *ibid.*: 366. T.l.: as above. – [Peronea] *gumpiana* JOHNSON, 1842, *ibid.*: 366. T.l.: as above. – *Peronea unicolorana* DESVIGNES, 1845, Zoologist, **3** : 841. T.l.: England: Whittlebury Forest. – *Peronea unicolorana* var. *xanthovittana* DESVIGNES, 1845, *ibid.*: 481. – *Peronea capucina* var. *subcapucina* DESVIGNES, 1845, *ibid.*: 482. – *Peronea capucina* var. *curtisana* DESVIGNES, 1845, *ibid.*: 842. – *Peronea desfontainiana* var. *tolana* DESVIGNES, 1845, *ibid.*: 842. – *Peronea striana* var. *fulvostriana* DESVIGNES, 1845, *ibid.*: 843. – *Peronea profana* var. *provittana* DESVIGNES, 1845, *ibid.*: 843. – *Peronea semiustana* var. *semistriana* DESVIGNES, 1845, *ibid.*: 843. – *Peronea cristana* var. *consimilana* STEPHENS, 1852, List. Specimens lepid. Ins. Coll. Br. Mus., **27** : 207. – *Teras cristana* ab. *albicostana* SAND, 1879, Cat. Lep. Berry.:

133. – *Peronea cristana* ab. *nigrocristana* CLARK, 1901, Ent. Rec., **13** : 263, pl. 6, fig. 1. – *Peronea cristana* ab. *subchantana* CLARK, 1901, *ibid.*: 264, pl. 6, fig. 2. – *Peronea cristana* ab. *prochantana* CLARK, 1901, *ibid.*: 264, pl. 6, fig. 3. – *Peronea cristana* ab. *nigrosubvittana* CLARK, 1901, *ibid.*: 264, pl. 6, fig. 4. – *Peronea cristana* ab. *punctana* CLARK, 1901, *ibid.*: 264, pl. 6, fig. 5. – *Peronea cristana* ab. *subfulvovittana* CLARK, 1901, *ibid.*: 265, pl. 6, fig. 6. – *Peronea cristana* ab. *proxanthovittana* CLARK, 1901, *ibid.*: 265, pl. 6, fig. 7. – *Peronea cristana* ab. *prostria* CLARK, 1901, *ibid.*: 288, pl. 6, fig. 8. – *Peronea cristana* ab. *subalboflammana* CLARK, 1901, *ibid.*: 288, pl. 6, fig. 9. – *Peronea cristana* ab. *fuscana* CLARK, 1901, *ibid.*: 288, pl. 6, fig. 10. – *Peronea cristana* ab. *alboruficostana* CLARK, 1901, *ibid.*: 288, pl. 6, fig. 11. – *Peronea cristana* ab. *transversana* CLARK, 1901, *ibid.*: 288, pl. 6, fig. 12. – *Peronea cristana* ab. *attaliana* CLARK, 1901, *ibid.*: 288, pl. 6, fig. 13. – *Peronea cristana* ab. *ochreopunctana* CLARK, 1901, *ibid.*: 289, pl. 6, fig. 14. – *Peronea cristana* ab. *nigropunctana* CLARK, 1901, *ibid.*: 289, pl. 6, fig. 15. – *Peronea cristana* ab. *gumpiana* CLARK, 1901, *ibid.*: 289. – *Peronea cristana* ab. *charlottana* CLARK, 1901, *ibid.*: 289, pl. 6, fig. 16. – *Peronea cristana* ab. *masoniana* CLARK, 1901, *ibid.*: 289, pl. 6, fig. 17. – *Peronea cristana* ab. *subunicolorana* CLARK, 1901, *ibid.*: 290, pl. 6, fig. 18. – *Peronea cristana* ab. *nigrana* CLARK, 1901, *ibid.*: 290, pl. 6, fig. 19. – *Peronea cristana* ab. *rufinigrana* CLARK, 1901, *ibid.*: 290, pl. 6, fig. 20. – *Peronea cristana* ab. *atrana* CLARK, 1901, *ibid.*: 290, pl. 6, fig. 21. – *Peronea cristana* ab. *merlana* CLARK, 1901, *ibid.*: 290, pl. 6, fig. 22. – *Peronea cristana* ab. *ulotana* CLARK, 1901, *ibid.*: 291, pl. 6, fig. 23. – *Peronea cristana* ab. *intermediana* CLARK, 1901, *ibid.*: 291, pl. 6, fig. 24. – *Peronea cristana* ab. *nigricostana* CLARK, 1901, *ibid.*: 327, pl. 8, fig. 1. – *Peronea cristana* ab. *albonigrana* CLARK, 1902, *ibid.*: 327, pl. 8, fig. 2. – *Peronea cristana* ab. *clarkiana* WEBB, 1910, Entomologist, **43** : 200. – *Peronea cristana* ab. *purdeyana* WEBB, 1910, *ibid.*: 201. – *Peronea cristana* ab. *jansoniana* WEBB, 1901, *ibid.*: 267. – *Peronea cristana*, ab. *nigroruficostana* WEBB, 1901, *ibid.*: 268. – *Peronea cristana* [ab.] *ruficristana* WEBB, 1901, *ibid.*: 268. – *Peronea cristana* ab. *flammeana* WEBB, 1911, *ibid.*, **44** : 289. – *Peronea cristana* ab. *procrystalana* WEBB, 1911, *ibid.*: 290. – *Peronea cristana* ab. *postchantana* WEBB, 1911, *ibid.*: 290. – *Peronea cristana* ab. *vaughaniana* WEBB, 1911, *ibid.*: 290. – *Peronea cristana* ab. *flavostriana* WEBB, 1911, *ibid.*: 291. – *Peronea cristana* ab. *larseni* STRAND, 1916, Arch. Naturg., **5** : 167. – *Peronea cristana* ab. *subnigrana* IMAGE, 1917, Entomologist, **50** : 267. – *Peronea cristana* ab. *sepiana* SHELDON, 1917, *ibid.*: 270. – *Peronea cristana* ab. *ochreana* SHELDON, 1918, *ibid.*, **51** : 43. – *Peronea cristana* ab. *webbiana* SHELDON, 1921, *ibid.*: 37. – *Peronea cristana* ab. *fulvana* SHELDON, 1921, *ibid.*: 37. – *Peronea cristana* ab. *ustulana* SHELDON, 1921, *ibid.*: 37. – *Peronea cristana* ab. *fulvopunctana* SHELDON, 1921, *ibid.*: 37. – *Acalla cristana* ab. *larseni* LARSEN, 1927, Ent. Meded. **17** : 1, pl. 1, fig. 2. – *Acalla cristana* ab. *aquilana* LARSEN, 1927, *ibid.*: 2, pl. 1, fig. 3. – *Peronea cristana* f. *albicapitana* SHELDON, 1930, Entomologist, **63** : 148. – *Peronea cristana* f. *apiciana* SHELDON, 1930, *ibid.*: 178.
- A. *hokkaidana* RAZOWSKI & YASUDA, 1964, Trans. lep. Soc. Japan, **14** : 81, figs. 4,5. T.t.: Japan: Hokkaido.

- A. azumina* YASUDA & KAWABE, 1981, *Tinea*, 11(2) : 13, figs. 5, 17. T.l.: Japan: Honshu: Nagano Pref.: Shimashima-dani.
- A. idonea* RAZOWSKI, 1972, *Acta zool. cracov.*, 17 : 134, figs. 1-4. T.l.: Mongolia: Chentej aimak: v. of Somon Delgerchaan.
- A. yasudai* RAZOWSKI, 1966, *World Fauna Tortricini*: 339, figs. 282-284, pl. 22, figs. 1, 2. T.l.: Japan: Honshu: Hira. – Distr.: Japan: Honshu.
- A. thiana* RAZOWSKI, 1966, *World Fauna Tortricini*: 369, figs. 519, 520. T.l.: China: Prov. Chekiang: Tien-mu-shan.
- A. sordidata* RAZOWSKI, 1971, *Acta zool. cracov.*, 16 : 458, figs. 12, 13. T.l.: Afghanistan: Kabul d.: 40 km SW Kabul. – Distr.: Afghanistan: Kabul d. and Khinjan.
- A. variegana* ([DENIS & SCHIFFERMÜLLER], 1775), *Ank. Verz. Schmett. Wienergegend*: 130; *Tortrix*. T.t.: Vienna d. – *Pyalis asperana* FABRICIUS, 1777, *Genera Ins.*: 292. T.l.: Kilonia. – *Tortrix osbeckiana* THUNBERG, 1784, *Diss. Ent.*, 1 : 19, pl. 3, fig. 21. T.l.: Uppland and Halland, Sweden. – [*Tortrix*] *nyctemerana* HÜBNER, [1817], *Sammlung eur. Schmett., Tortrices*, pl. 38, fig. 240. T.t.: Europe (a.t.w.). – *Tortrix blandiana* CHARPENTIER, 1821, *Zinsler, Wickler, ...*: 98. T.l.: n.r. – *Peronea cirrana* CURTIS, 1835, *Br. Ent.*, expl. pl. 16, fig. 7. T.l.: England: Combe Wood. – *Peronea albana* HUMPHREYS & WESTWOOD, 1845, *Br. moths*, 2 : 162, pl. 95, fig. 17. T.t.: British Is. (a.t.w.). – *Teras insigana* HERRICH-SCHÄFFER, 1851, *Syst. Bearbeitung Schmett. Eur.*, 4 : 142. T.l.: Italy: Paravecchio. – *Acalla variegana* ab. *coeruleoatrana* STRAND, 1916, *Arch. Naturgesch.*, (A)5 : 167. – *Peronea variegana* f. *brunneana* SHELDON, 1931, *Entomologist*, 65 : 3. – *Peronea variegana* f. *fuscana* SHELDON, 1931, *ibid.*: 4. – *Peronea variegana* f. *argentana* SHELDON, 1931, *ibid.*: 5. – *Acalla variegana* ab. *uniformis* SCHAWERDA, 1936, *Z. Osterr. ent. Ver.*, 21 : 66. – Distr.: Palearctic subregion, excl. eastern part (reaching as far as to Kazakhstan).
- A. aspersana* (HÜBNER, [1817]), *Sammlung eur. Schmett., Tortrices*, pl. 41, fig. 259; [*Tortrix*]. T.t.: Europe (a.t.w.). – *Acleris subtripunctulana* STEPHENS, 1834, *Illustr. Br. Ent., Haustellata*, 4 : 162 (1829, *Syst. Cat. Br. Insects*, 2 : 187, in *Paramesia* – n. nud.). – *Tortrix adpersana* FRÖLICH, 1828, *Enumeratio Tortr. Würtemb.*; 29 – inc. subs. spell. of *aspersana* HÜBNER. – *Tortrix modeeriana* ZETTERSTEDT, 1839, *Ins. lapponica*: 979. T.t.: Sweden : Lappland. – *Acalla aspersana* var. *pedemontana* DELLA BEFFA, 1934, *Boll. Lab. Sper. Fitopat. Torino*, 11 : 3, fig. 1. – Distr.: W. and C. parts of Palearctic subregion as far as to S.E Siberia and North America.
- A. shepherdana* (STEPHENS, 1852), *List Specimens Br. Animals Br. Mus.*, 10 : 19, 98; *Paramesia*. T.l.: England: Middlesex: v. of Shepherds Bush. – Distr.: Transpalearctic as far as to USSR: De Fris. excl. southern territories.
- A. salicicola* KUZNETSOV, 1970, *Ènt. Obozr.*, 49 : 448, fig. 19. T.l.: USSR: Kuril Is.: Kunashir, v. of Sernovodsk.
- A. arctica* (GUENÉE, 1845), *Annl's Soc. ent. Fr.*, (2)3 : 144; *Teras*. T.t.: ?Sweden: Lappmark. – Distr.: Sweden and Nearctic subregion: Greenland, Canada.
- A. hastiana* (LINNAEUS, 1758), *Systema Naturae*, ed. 10 : 532; *Phalaena Tortrix*. T.l.: n.r. – *Tortrix coronana* THUNBERG, 1784, *Dissertatio Ent.*, 1 : 30, pl. 3, fig. 22. T.t.: Sweden: Westergotland. – *Pyalis borana* FABRICIUS, 1787, *Mantissa Ins.*, 2 : 234. T.l.: n.r. – *Phalanea byringerana* HÜBNER, 1793, *Sammlung ausser Vögel Schmett.*:

15, pl. 97. T.l.: n.r. – *Tortrix blomiana* THUNBERG, 1797, K. svenska Vetensk. Akad. Handl., 18 : 169, pl. 8. T.l.: n.r. – *Tortrix stickmanniana* THUNBERG, 1797, ibid.: 167, pl. 8. T.t.: [Sweden]. – *Pyralis liberana* FABRICIUS, 1798, Suppl. Ent. syst.: 479. T.l.: n.r. – [*Tortrix*] *tristana* HÜBNER, [1799], Sammlung eur. Schmett., Tortrices, pl. 9, fig. 50. T.t.: Europe (a.t.w.). – [*Tortrix*] *radiana* HÜBNER, [1799], ibid., pl. 28. fig. 177. T.l.: as above. – *Tortrix albistriana* HAWORTH, [1811], Lepid. Br., 3 : 412. T.t.: England. – *Tortrix eximiana* HAWORTH, [1811], ibid.: 413. T.l.: England: Combe Wood. – [*Tortrix*] *divisana* HÜBNER, [1813], Sammlung eur. Schmett., Tortrices, pl. 13, fig. 198. T.t.: Europe (a.t.w.). – [*Tortrix*] *buringerana* HÜBNER, [1813], ibid., pl. 34, fig. 216. T.t.: as above. – [*Tortrix*] *combustana* HÜBNER, [1813], ibid., pl. 37, fig. 234. T.t.: as above. – [*Tortrix*] *aquilana* HÜBNER, [1813], ibid., pl. 37, fig. 235. T.t.: as above. – [*Tortrix*] *autumnana* HÜBNER, [1817], ibid., pl. 39, fig. 237. T.t.: as above. – *Tortrix furvana* CHARPENTIER & ZINCKEN, 1821, Zinsler, Wickler,...: 94. T.l.: Austria: Vienna d. (a.t.w.). – *Eclectis bollingerana* HÜBNER, [1825], Verz. bekannter Schmett.; 385. T.l.: Europe (a.t.w., Sammlung eur. Schmett.). – *Teleia veterana* HÜBNER, [1825], ibid.: 385. T.l.: as above. – *Tortrix leprosana* FRÖLICH, 1828, Enumeratio Tortr. Würtemb.: 23. T.t.: W. Germany: Württemberg. – [*Tortrix*] *mayrana* GEYER, [1833], Sammlung eur. Schmett., Tortrices, pl. 53, fig. 335. T.t.: Europe (a.t.w.). – *Peronea centrovittana* STEPHENS, 1834, Illustr. Br. Ent., *Haustellata*, 4 : 154. T.l.: England: v. of London. – *Peronea ramostriana* STEPHENS, 1834, ibid.: 154. T.l.: England: New Forest. – *Peronea subcristana* STEPHENS, 1834, ibid.: 155. T.l.: as above. – *Peronea obsoletana* STEPHENS, 1834, ibid.: 156. T.t.: British Is. (a.t.w.). – *Peronea leachana* CURTIS, 1835, Br. Ent., expl. pl. 16, fig. 6. T.t.: British Is. (a.t.w.). – *Peronea leucophaeana* HUMPHREYS & WESTWOOD, 1845, Br. Moths, 2 : 158, pl. 94, fig. 7. T.t.: British Is. (a.t.w.). – *Teras sparsana* var. *signana* TENGSTRÖM, 1847, Notis Sallsk. Fauna Fenn., 1 : 93. – *Teras pulverosana* WALKER, 1863, List Specimens lepid. Ins. Coll. Br. Mus., 28 : 291. T.l.: Canada: St. Martin's Falls. – *Teras basilinea* FETTIG, 1882, Cal. Lépid. Alsace, 2 : 34. TY.t.: France: Alsace (a.t.w.). – *Teras umbratum* ab. *pseudologiana* REUTTI, 1898, Übers. Lep. Fauna Baden: 209. – *Acalla hastiana* ab. *pruinosa* REBEL, 1901, [in:] STAUDINGER & REBEL, Cat. Lepid. Pal. Faunengebieten, 2 : 80. – *Acalla hastiana* [ab.] *lemvigana* LARSEN, 1917, Ent. Meded., 11 : 66. – *Acalla hippophaeana* f. *flavidorsana* TURATI, 1919, Nat. Sicil., 23 : 327. – *Peronea hastiana* ab. *albimaculana* SHELTON, 1923, Entomologist, 56 : 103, pl. 2, fig. 1. – *Peronea hastiana* ab. *albana* SHELTON, 1923, ibid.: 103. – *Peronea hastiana* ab. *rufimaculana* SHELTON, 1923, ibid.: 129, pl. 2, fig. 3. – *Peronea hastiana* ab. *mixtana* SHELTON, 1923, ibid.: 129, pl. 2, fig. 4. – *Peronea hastiana* ab. *rufimixtana* SHELTON, 1923, ibid.: 129. – *Peronea hastiana* ab. *subhastiana* SHELTON, 1923, ibid.: 150, pl. 2, fig. 2. – *Peronea hastiana* ab. *subfasciana* SHELTON, 1923, ibid.: 150, pl. 2, fig. 11. – *Peronea hastiana* ab. *rufifasciana* SHELTON, 1923, ibid.: 151, pl. 2, fig. 12. – *Peronea hastiana* ab. *metallicana* SHELTON, 1923, ibid.: 151, pl. 2. fig. 9. – *Peronea hastiana* ab. *variegana* SHELTON, 1923, ibid.: 152, pl. 2, fig. 6. – *Peronea hastiana* ab. *griseana* SHELTON, 1923, ibid.: 152, pl. 2, fig. 7. – *Peronea hastiana* ab. *subscabrana* SHELTON, 1923, ibid.: 153. – *Peronea hastiana* ab. *transversana* SHELTON, 1923, ibid.: 197, pl. 2, fig. 5. – *Peronea hastiana* ab. *plumbeana* SHELTON, 1923, ibid.: 197, pl. 2, fig. 13.

– *Peronea hastiana* ab. *albisparsana* SHELDON, 1923, *ibid.*: 197. – *Peronea hastiana* ab. *irrorana* SHELDON, 1923, *ibid.*: 197. – *Peronea hastiana* ab. *flavicapitana* SHELDON, 1923, *ibid.*: 198. – *Peronea hastiana* ab. *nigrana* SHELDON, 1923, *ibid.*: 198. – *Peronea hastiana* ab. *brunneana* SHELDON, 1923, *ibid.*: 199. – *Peronea hastiana* ab. *brunneostriana* SHELDON, 1923, *ibid.*: 201. – *Peronea hastiana* ab. *nigrostriana* SHELDON, 1923, *ibid.*: 201, pl. 2, fig. 8. – *Peronea hastiana* ab. *griseofasciana* SHELDON, 1923, *ibid.*: 201. – *Peronea hastiana* ab. *ochreofasciana* SHELDON, 1923, *ibid.*: 201, pl. 2, fig. 14. – *Peronea hastiana* ab. *scoticana* SHELDON, 1923, *ibid.*: 222, pl. 2, fig. 10. – *Peronea hastiana* ab. *griseovittana* SHELDON, 1923, *ibid.*: 222. – *Peronea hastiana* ab. *bivittana* SHELDON, 1923, *ibid.*: 223, pl. 2, fig. 15. – *Peronea hastiana* ab. *fasciana* SHELDON, 1923, *ibid.*: 223. – *Peronea hastiana* ab. *albovittana* SHELDON, 1923, *ibid.*: 224. – *Peronea hastiana* ab. *albostriana* SHELDON, 1923, *ibid.*: 224. – *Peronea hastiana* ab. *ochreovittana* SHELDON, 1923, *ibid.*: 224. – *Peronea hastiana* ab. *rufivittana* SHELDON, 1923, *ibid.*: 224. – *Peronea hastiana* ab. *fulvovittana* SHELDON, 1923, *ibid.*: 224. – *Peronea hastiana* ab. *subvittana* SHELDON, 1923, *ibid.*: 224, pl. 2, fig. 16. – *Peronea hastiana* ab. *brevivittana* SHELDON, 1923, *ibid.*: 225. – *Peronea hastiana* ab. *striana* SHELDON, 1923, *ibid.*: 248, pl. 2, fig. 17. – *Peronea hastiana* ab. *maculostriana* SHELDON, 1923, *ibid.*: 249, pl. 2, fig. 20. – *Peronea hastiana* ab. *ustulana* SHELDON, 1923, *ibid.*: 249, pl. 2, fig. 18. – *Peronea hastiana* ab. *substriana* SHELDON, 1923, *ibid.*: 249, pl. 2, fig. 19. – *Peronea hastiana* ab. *flavana* SHELDON, 1923, *ibid.*: 249, pl. 2, fig. 21. – *Peronea hastiana* ab. *brunneoradiana* SHELDON, 1923, *ibid.*: 250. – *Peronea hastiana* ab. *subradiana* SHELDON, 1923, *ibid.*: 250, pl. 2, fig. 22. – *Peronea hastiana* ab. *flavicostana* SHELDON, 1923, *ibid.*: 250. – *Peronea hastiana* ab. *trivittana* SHELDON, 1923, *ibid.*: 251, pl. 2, fig. 23. – *Peronea hastiana* av. *nigrodivisana* SHELDON, 1923, *ibid.*: 252. – *Peronea hastiana* ab. *subdivisana* SHELDON, 1923, *ibid.*: 269, pl. 2, fig. 24. – *Acalla hastiana* f. *grisea* MÜLLER-RUTZ, 1924, *Mitt. schweiz. ent. Ges.*, 13 : 349. – *Acalla hastiana* f. *obscura* MÜLLER-RUTZ, 1924, *ibid.*: 349. – *Acalla hastiana* f. *olivacea* MÜLLER-RUTZ, 1924, *ibid.*: 349. – *Acalla hastiana* f. *brunnescens* MÜLLER-RUTZ, 1924, *ibid.*: 349. – *Acalla hastiana* [ab.] *unicolor* MÜLLER-RUTZ, 1924, *ibid.*: 349. – *Acleris hastiana* [ab.] *nigrobasis* MÜLLER-RUTZ, 1924, *ibid.*: 349. – *Acalla hastiana* [ab.] *confusa* MÜLLER-RUTZ, 1924, *ibid.*: 349. – *Acalla hastiana* [ab.] *mixta* MÜLLER-RUTZ, 1924, *ibid.*: 349. – *Acalla hastiana* [ab.] *cuprea* MÜLLER-RUTZ, 1924, *ibid.*: 349. – *Acalla hastiana* [var.] *brunnea* MÜLLER-RUTZ, 1924, *ibid.*: 350. – *Peronea hastiana* ab. *sheldonana* METCALFE, 1928, *Entomologist*, 61 : 41. – *Peronea hastiana* f. *rufistrigana* SHELDON, 1930, *ibid.*, 63 : 176. – *Peronea hastiana* f. *albicapitana* SHELDON, 1930, *ibid.*: 177. – *Peronea hastiana* f. *plumbeostriana* SHELDON, 1930, *ibid.*: 177. – *Peronea hastiana* f. *nigrovittana* SHELDON, 1930, *ibid.*: 178. – *Peronea hastiana* f. *nigrostrigana* SHELDON, 1930, *ibid.*: 178. – *Peronea hastiana* f. *apiciana* SHELDON, 1930, *ibid.*: 178, pl. 4, fig. 5. – *Peronea hastiana* f. *transapiciana* SHELDON, 1930, *ibid.*: 178, pl. 4, fig. 6. – *Peronea hastiana* f. *argentana* SHELDON, 1930, *ibid.*: 178, pl. 4, fig. 7. – *Peronea hastiana* f. *argenteostrigana* SHELDON, 1930, *ibid.*: 178, pl. 4, fig. 8. – *Peronea hastiana* f. *ustomaculana* SHELDON, 1930, *ibid.*: 178, pl. 4, fig. 9. – *Peronea hastiana* f. *albicostana* SHELDON, 1930, *ibid.*: 193, pl. 4, fig. 10. – *Peronea hastiana* f. *sagittana*

- SHELDON, 1930, *ibid.*: 193, pl. 4, fig. 11. — *Acalla hastiana* ab. *impura* DUFRANE, 1933, *Lambillionea*, **33** : 198. — *Acalla hastiana* ab. *latofasciata* DUFRANE, 1933, *ibid.*: 199. — *Acalla hastiana* ab. *grisea* DUFRANE, 1933, *ibid.*: 199. — *Acalla hastiana* ab. *hubneri* DUFRANE, 1933, *ibid.*: 200. — *Acalla hastiana* ab. *ferruginea* DUFRANE, 1933, *ibid.*: 200. — *Acalla hastiana* ab. *subferruginea* DUFRANE, 1933, *ibid.*: 200. — *Acalla hastiana* ab. *joannisi* DUFRANE, 1933, *ibid.*: 200. — *Acalla hastiana* ab. *bentincki* DUFRANE, 1933, *ibid.*: 202. — *Acalla hastiana* ab. *atra* DUFRANE, 1933, *ibid.*: 202. — *Acalla hastiana* ab. *uniformata* DUFRANE, 1933, *ibid.*: 203. — *Peronea hastiana* ab. *postmaculana* CURTIS, 1938, *J. Soc. Br. Ent.*, **1** : 220. — *Alceris hastiana* ab. *pseudoconfixana* OBRAZTSOV, 1956, *Tijdschr. Ent.*, **99** : 140. — *Acleris hastiana* ab. *subgrisea* OBRAZTSOV, 1956, *ibid.*: 141. — Distr.: Holarctic, entering Neotropical Region.
- A. *hippophaeana* (HEYDEN, 1865), *Stettin. ent. Ztg.*, **26** : 377; *Teras*. T.l.: Switzerland: Ragatz. — *Teras hippophaeana* var. *ragatzana* HEYDEN, 1865, *ibid.*: 377. — *Teras hippophaeana* ab. *brisiacana* REUTTI, 1898, *Ubers. Lep. Fauna Baden*: 210. — *Teras hippophaeana* ab. *pseudomayrana* REUTTI, 1898, *ibid.*: 210. — *Acalla hippophaeana* ab. *grisea* FISCHER, 1944, *Revue fr. Lepidopt.*, **10** : 183, pl. 5. — *Acalla hippophaeana* ab. *brunnescens* FISCHER, 1944, *ibid.*: 184, pl. 5. — *Acalla hippophaeana* ab. *brunnea* FISCHER, 1944, *ibid.*: 184, pl. 5. — *Acalla hippophaeana* ab. *obscura* FISCHER, 1944, *ibid.*: 184, pl. 5. — *Acalla hippophaeana* ab. *variegata* FISCHER, 1944, *ibid.*: 184, pl. 5. — *Acalla hippophaeana* ab. *griseovariegata* FISCHER, 1944, *ibid.*: 184, pl. 5. — *Acalla hippophaeana* ab. *albolineata* FISCHER, 1944, *ibid.*: 184, pl. 5. — *Acalla hippophaeana* ab. *subspansana* FISCHER, 1944, *ibid.*: 185, pl. 5. — *Acalla hippophaeana* ab. *nigrosignana* FISCHER, 1944, *ibid.*: 185, pl. 5. — *Acalla hippophaeana* ab. *speciosana* FISCHER, 1944, *ibid.*: 185, pl. 5. — *Acalla hippophaeana* ab. *brunnistriana* FISCHER, 1944, *ibid.*: 185, pl. 5. — *Acalla hippophaeana* ab. *mayrana* FISCHER, 1944, *ibid.*: 185, pl. 5. — *Acalla hippophaeana* ab. *variostriana* FISCHER, 1944, *ibid.*: 196, pl. 5. — *Acalla hippophaeana* ab. *bistriana* FISCHER, 1944, *ibid.*: 186, pl. 5. — *Acalla hippophaeana* ab. *centrovittana* FISCHER, 1944, *ibid.*: 186, pl. 5. — *Acalla hippophaeana* ab. *albistriana* FISCHER, 1944, *ibid.*: 186, pl. 5. — *Acalla hippophaeana* ab. *apiciana* FISCHER, 1944, *ibid.*: 186, pl. 6. — Distr.: C. and partially S. Europe, from France and Belgium to N. Italy.
- A. *stachi* (RAZOWSKI, 1953), *Polskie Pismo ent.*, **23** : 107, figs. 1, 4; *Peronea*. T.l.: USSR: C. Asia: Kuldja.
- A. *osthelderi* (OBRAZTSOV, 1949), *Mitt. munch. ent. Ges.*, **35-39** (1945-49) : 224, figs. 1, 2; *Peronea*. T.l.: Syria: Marash in Taurus Mts.
- A. *dedita* RAZOWSKI, 1974, *Acta zoll. cracov.*, **19**(8) : 150, figs. 5-7. T.t.: E. Afghanistan: Paghman Mts.
- A. *permutana* (DUPONCHEL 1836), *Hist. nat. Lépid. Papillons Fr.*, **9** : 499, pl. 262, fig. 4; *Glyphiptera*. T.t.: ? Hungary. — Distr.: from E. Ireland and France to S. Siberia (Irkutsk) and Kazakhstan, excl. northern territories.
- A. *hyemana* (HAWORTH, [1811]), *Lepid. Br.*, **3** : 413; *Tortrix*. T.t.: England: Sussex. — [*Tortrix*] *mixtana* HÜBNER, [1813], *Sammlung eur. Schmett.*, *Tortrices*, pl. 34, fig. 215. T.t.: Europe (a.t.w.). — *Teras mixtana* var. *provinciana* PEYERIMHOFF, 1872, *Mitt. schweiz. ent. Ges.*, **3**(1871) : 410. — *Peronea hyemana* f. *griseana* SHELDON, 1930,

- Entomologist, **63** : 243. – *Peronea hyemana* f. *brunneana* SHELDON, 1930, *ibid.*: 243. – Distr.: Europe, excl. Iberian Peninsula.
- A. scabrana* ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: 130; *Tortrix*. T.t.: Austria: Vienna d. (a.t.w.). – *Pyrallis elevana* FABRICIUS, 1787, Mantissa Ins., **2** : 234. T.l.: Austria. – *Tortrix psorana* FRÖLICH, 1828, Enumeratio Tortr. Würtemb. : 20. T.t.: W. Germany: Württemberg. – *Acalla hastiana* ab. *nigrobasis* HAUDER, 1912, Jber. Mus. Franc Carol, **70** : 78. – *Acalla hastiana* ab. *griseis* HAUDER, 1912, *ibid.*: 78. – *Acalla hastiana* f. *pernix* MÜLLER-RUTZ, 1924, Mitt. schweiz. ent. Ges., **13** : 354. – *Acleris scabrana* ab. *pseudocoronana* OBRAZTSOV, 1956, Tijdschr. Ent., **99** : 143. – *Acleris scabrana* ab. *striana* OBRAZTSOV, 1956, *ibid.*: 143. – *Acleris scabrana* ab. *radiana* OBRAZTSOV, 1956, *ibid.* : 143. – Distr.: Palaearctic subregion from Netherlands to Yakutia and Suifun in Eastern USSR. Also North America.
- A. napaea* (MEYRICK, 1912), Exot. *Microlepid.*, **1** : 18; *Peronea*. T.l.: Pakistan: Quetta. – *Peronea sheljuzhkoii* OBRAZTSOV, 1943, Mitt. münch. ent. Ges., **33** : 88, figs. 1, 2, pl. 9, fig. 1. T.l.; USSR: Pamir Mts: Schungan: Schosch-Chorog. – *Acleris heringi* RAZOWSKI, 1958, Polskie Pismo ent., **27** : 139, fig. 1. Uzbekistan: Samarkand – Distr.; Iran, Afghanistan, USSR: Pamir Mts, Uzbekistan, Tadshikistan, Turkmenia, Armenia, Daghestan, lower Volga R., and Pakistan: Quetta.
- A. uniformis* (FILIPJEV, 1931), Ann. Mus. zool. Acad. Sci. USSR, **31** (1900) : 512, fig. A1, pl. 29, fig. 2; *Peronea*. T.l.: USSR: Ussurijskij Krai: Jakovlevka. – Distr.; USSR: Ussurijskij Krai; S. Korea; Japan; Hokkaido, Honshu.
- A. hispidana* (CHRISTOPH, 1881), Bull. Soc. Nat. Moscou, **56** : 61; *Teras*. T.l.: USSR: Primorsk: Vladivostok. – Distr.P: USSR: Primorsk, Ussurijskij Krai, Amur territory, Kuril Is.: Kunashir I.; Japan: Yesso.
- A. similis* (FILIPJEV, 1931), Ann. Mus. zool. Acad. Sci. USSR, **31**(1900) : 515, figs. A2–3, pl. 23, figs. 2–2b, pl. 29, fig. 3; *Peronea*. T.l.; USSR: Ussurijskij Krai: Daubiche Forest. – Distr.: USSR: Kazakhstan, S. Siberia, Primorsk, Ussurijskij Krai; Japan: Hokkaido.
- A. nigriradix* (FILIPJEV, 1931), Ann. Mus. zool. Acad. Sci. USSR, **31**(1900) : 513, figs. A4–6, pl. 23, figs. 1–1b, pl. 19, fig. 5; *Peronea*. T.l.: USSR: Ussurijskij Krai: Jakovlevka. – Distr.: USSR: Primorsk; China: Prov. Hunan; Japan; Hokkaido, Honshu, Shikoku.
- A. implexana ferrumixtana* (BENANDER, 1934), Ent. Tidskr., **55** : 124, pl. 2, figs. 1a, b; *Acalla ferrumixtana*. T.l.: N. Sweden: Lappland: near Sorsele. – Distr.: Skandinavia. Nomin. ssp.: *A. implexana implexana* (WALKER, 1863) is Nearctic.
- A. obtusana* (EVERSMANN, 1844), Fauna lepid. Volgo-Uralensis: 524; *Teras*; nomin. ssp. T.l: USSR: Kasan. – Distr.: Sweden; Finland; USSR: northern part of European territory, Kasan. – The second ssp., *Acleris obtusana fuscana* (BARNES & BUSCK, 1920) is Nearctic.
- A. ferrugana* ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: 128; *Tortrix*. T.t.: Austria: Vienna d. – *Tortrix ferrugana* THUNBERG, 1784, Dissertatio ent., **1** : 10. T.t.: Sweden: Halland. – *Tortrix tripunctana* HAWORTH, [1811], Lepid Br., **3** : 417. T.t.: Great Britain (a.t.w.). – *Tortrix bifidana* HAWORTH, [1811], *ibid.*: 418. T.T.: England: Kent. – *Tortrix brachiana* FREYER, 1833, Neuere Beitr. Schmett.kde., **1** : 15. T.l.: n.r. – [*Teras*] *lythargyrana* TREITSCHKE, 1830, Schmett. Eur., **8** : 264; in

- synonymy. – *Tortrix rubidana* HERRICH-SCHÄFFER, 1851, Syst. Bearbeitung Schmett. Eur., 4 : 146 (1848, *ibid.*, Tortr., pl. 47, fig. 328 – non binom.). T.l.: Germany: near Frankfurt/Oder. – *Teras lithargyrana* HERRICH-SCHÄFFER, 1851, *ibid.*, 4 : 147 (1847, *ibid.*, pl. 4, fig. 23 – non binom.). T.l.: Germany: v. of Frankfurt. – *Teras selasana* HERRICH-SCHÄFFER, 1851, *ibid.*, 4 : 147 (1847, *ibid.*, pl. 52, fig. 370 – non binom.). T.l.: Italy: v. of Pisa. – *Acalla ferrugana* f. *radiana* HAUDER, 1913, Jber. Mus. Franc Carol., 71 : 84. – *Peronea fissurana* PIERCE-METCALFE, 1915, Entomologist's mon. Mag., 51 : 325. T.l.: England: Gloucester, New Forest, etc. – *Peronea fissurana* var. *multipunctana* PIERCE & METCALFE, 1915, *ibid.*: 326. – *Peronea fissurana costimaculana* PIERCE, 1930, Entomologist, 63 : 259. – *Peronea fissurana trimaculana* PIERCE, 1930, *ibid.*: 259. – Distr.: Europe excl. Iberian Peninsula and southern regions.
- A. *perfundana* KUZNETSOV, 1962, Trudy zool. Inst. Leningr., 30 : 337, figs. 1a, 1b. T.l.: USSR: Amur d.: Klimoitzy. – *Acleris perfundana* var. *nigropunctana* KUZNETSOV, 1962, *ibid.*: 338. – Distr.: USSR: Amur d., Primorsk; N. Korea; Japan: Hokkaido, Honshu.
- A. *affinatana* (SNELLEN, 1883), Tijdschr. Ent., 26 : 185, pl. 2, figs. 2, 2a; *Teras*. T.l.: USSR: Amur d.: Chingan. – *Oxygrapha pryerana* WALSINGHAM, 1900, Ann. Mag. nat. Hist., (7)5 : 376. T.l.: Japan. – Distr.: USSR: Amur d., Primorsk, Kuril Is.: Kunashir Is.; N. Korea; Japan: Hokkaido, Honshu, Kiyushu.
- A. *notana* (DONOVAN, 1806), Nat. Br. Insects, 11 : 27, pl. 369, fig. 3; *Tortrix*. T.l.: England: Surrey: Darenth Wood, Dartford, Combe Wood. – [*Tortrix*] *tripunctana* HÜBNER, [1799], Sammlung eur. Schmett., Tortrices, pl. 20, fig. 129, praeocc. by *Tortrix tripunctana* [DENIS & SCHIFFERMÜLLER], 1775 – *Epiblema cynosbatella* (LINNAEUS, 1758). T.t.: Europe (a.t.w.). – ? *Pyrallis centrana* FABRICIUS, 1794, Ent. syst., 3 : 273, T.l.: France: Paris. – ? *Pyrallis approximana* FABRICIUS, 1798, Suppl. Ent. syst.: 478. T.l.: Germany: "Halae Saxonum". – *Acleris triana* HÜBNER, [1825], Verz. bekannter Schmett.: 328. T.t.: Europe (a.t.w.: Sammlung eur. Schmett.). – ? *Tortrix ochreana* FRÖLICH, 1828, Enumeratio Tortr. Würtemb.: 25. T.l.: W. Germany Württemberg. – *Teras proteana* GUENÉE, 1845, Annl. Soc. ent. Fr., (2)3 : 146. T.t.: Europe. – *Teras rufana* var. *sabulana* GUENÉE, 1845, *ibid.*: 146. – ? *Lozotaenia oblitterana* HERRICH-SCHÄFFER, 1851, Syst. Bearbeitung Schmett. Eur., 4 : 164 (1849, *ibid.*, pl. 51, fig. 361 – non binom.). T.l.: Italy: Messina, Siracus. – *Teras ferruganum* ab. *virgulana* REUTTI, 1898, Übers. Lep. Fauna Baden: 212. – *Acalla ferrugana* ab. *galacteana* KRULIKOVSKIJ, 1903, Rev. russ. Ent., 3 : 180. – Distr.: Transpalaeartic, excl. Japan and southern territories. Also North America (? introduced).
- A. *tabida* RAZOWSKI, 1975, Acta zool. cracov., 20 : 117, figs. 20-22. T.l.: China: Prov. North Yunnan: Li-kiang.
- A. *quercinana* (ZELLER, 1849), Stett. ent. Z., 10 : 283; *Teras*. T.l.: Italy: Toscana. – ? *Teras mucidana* PEYERIMHOFF, 1874, Pet. Nouv. Ent., 6 : 364. T.l.: France: Alasce. – *Acleris querciana* [sic!] ab. *disquei* OBRAZTSOV, 1957, Tijdschr. Ent., 100 : 329. – Distr.: C. and southern belt of Europe to Caucasus; Asia Minor.
- A. *japonica* (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5 : 373; *Oxygrapha*. T.l.: Japan: ? Honshu: Oiwake: Hondo. – Distr.: Japan: Honshu, Kyushu.

- A. ulmicola* (MEYRICK), 1930, Exot. *Microlepid.*, **3** : 612; *Peronea*. T.t.: China: Manchuria. – Distr.: USSR: Ussurijskij Krai and Primorsk; China: Peking, Manchuria; Korea; Japan; Hokkaido, Honshu.
- A. proximana* (CARADJA, 1927), Mem. Sect. Stii. Acad. Rom., (3)**4** : 392, 418; *Acalla*. T.l.: China: Kwan. [shien].
- A. ochropicta* RAZOWSKI, 1975, Acta zool. cracov., **20** : 117, fig. 19. T.l.: China: Tsinling: Tapaishan.
- A. boscana* (FABRICIUS, 1794), Ent. syst., **3**(2) : 269; *Pyralis*. T.l.: France: Paris. – [*Tortrix*] *cerusana* HÜBNER, [1799], Sammlung eur. Schmett., Tortrices, pl. 11, fig. 63. T.t.: Europe (a.t.w.). – *Glyphipteraspectrana* DUPCHONEL, 1835, Hist. nat. Lépid. Papillons Fr., **9** : 133, pl. 133, pl. 242, fig. 4. T.t.: "Basse Saxa" and England. – *Glyphiptera ulmana* DUPCHONEL, 1835, ibid.: 138, pl. 242, fig. 7. T.l.: France: Paris: Champ de Mars. – *Leptogramma parisiana* GUENÉE, 1845, Annls Soc. ent. Fr., (2)**3** : 142. T.l.: France: Paris. – *Teras boscana* ab. *flavana* NORRIEL, 1913, Bull. Soc. Hist. nat. Colmar, n. sér., **12** : 356. – *Teras boscana* ab. *cineria* NORRIEL, 1913, ibid.: 357. – Distr.: Transpalaeartic (excl. Iberian Peninsula).
- A. boscanoides* RAZOWSKI, 1959, Z. wien. Ent. Ges., **44** : 86, figs. 5, 8, pl. 3, fig. 8. T.l.: Yugoslavia; Mazedonia: Stari Dojran. – Distr.: Yugoslavia; Bulgaria; Greece; USSR: Crimea; Turkey: Asia Minor.
- A. strigifera* (FILIPJEV, 1931), Ann. mus. zool. Acad. Sci. USSR, **31**(1900) : 518, figs. B 1–3, pl. 26, figs. 2–2b, pl. 32, fig. 2; *Peronea*. T.l.: USSR: Ussurijskij Krai; Vinogradovka. – Distr.: USSR: Ussurijskij Krai; Japan; Hokkaido, Honshu, Kyushu.
- A. takeuchii* RAZOWSKI & YASUDA, 1964, Trans. lep. Soc. Japan, **14** : 86, figs. 17–19, 34. T.l.: Japan: Honshu: Gifu Pref.: Ikeno. – Distr.: S. Korea, Japan: Honshu.
- A. logiana* (CLERCK, 1759), Icones Ins., pl. 10, fig. 3; [*Phalaena*]. T.l.: n.r. – *Pyralis niveana* FABRICIUS, 1787, Mantissa Ins., **2** : 233. T.t.: Sweden. – [*Tortrix*] *treueriana* HÜBNER, [1799], Sammlung eur. Schmett., Tortrices, pl. 16, fig. 100. T.t.: Europe (a.t.w.). – *Aphania mulzeriana* HÜBNER, [1825], Verz. bekannter Schmett.: 386. T.t.: Europe (a.t.w. – Sammlung eur. Schmett.) – *Oxigrapha scotana* STEPHENS, 1852, List Specimens Br. Animals Colln Br. Mus., **10** : 92. T.t.: Scotland. – *Teras placidana* ROBINSON, 1869, Trans. amer. ent. Soc., **2** : 282, pl. 7, fig. 168. T.t.: U.S.A.: Pennsylvania. – *Teras trisignana* ROBINSON, 1869, ibid.: 282, pl. 7, fig. 68. T.t.: U.S.A.: Western Virginia. – *Oxigrapha logiana* f. *tripunctana* SHELDON, 1931, Entomologist, **64** : 103. – Distr.: Holarctic.
- A. roscidana* (HÜBNER, [1799]), Sammlung eur. Schmett., Tortrices, pl. 16, fig. 103; [*Tortrix*]. T.t.: Europe (a.t.w.). – [*Tortrix*] *nebulana* HÜBNER, [1799], ibid., pl. 16, fig. 104. T.l.: as above. – Distr.: Europe, excl. southern territories.
- A. amurensis* (CARADJA, 1928), Dt. ent. Z. Iris, **42** : 293 – *Acalla roscidana* var. T.l.: USSR: Chabarovsk (Far East). – Distr.: USSR: Chabarovskij and Ussurijskij Krai, Primorsk; Kuril Is.; Korea; Japan: Honshu.
- A. literana* (LINNAEUS, 1758), Systema Naturae, ed. **10** : 530; *Phalaena Tortrix*. T.t.: Germany. – *Pyralis squamana* FABRICIUS, 1775, Syst. ent.: 651. T.t.: England. – *Tortrix aspersana* [DENIS & SCHIFFERMÜLLER], 1755, Ank. Syst. Verz. Schmett. Wienergegend: 130. T.t.: Austria: Vienna d. (a.t.w.). – *Pyralis romanana* FABRICIUS,

- 1787, Mantissa Ins., 2 : 234. T.t.: S. Germany. – *Phalaena squamulana* HÜBNER, 1793, Sammlung ausserl. Vögel Schmett.; 6, pl. 14. T.l.: n.r. – [*Tortrix*] *irrorana* HÜBNER, [1799], Sammlung eur. Schmett., Tortrices, pl. 15, fig. 96. T.t.: Europe (a.t.w.). – *Tortrix tricolorana* HAWORTH, [1811], Lepid. Br., 3 : 411. T.t.; British Is. (a.t.w.). – *Oxigrapha abjectana* HÜBNER, [1825], Verz. bekannter Schmett.: 386. T.l.: Europe (a.t.w. – Sammlung eur. Schmett.). – *Oxigrapha notana* HÜBNER, [1825], *ibid.*: 386. T.l.: as above. – *Oxigrapha aerugana* HÜBNER, [1825], *ibid.*: 386. T.t.: as above. – *Acleris fulvomixtana* STEPHENS, 1834, Illustr. Br. Ent., *Haustellata*, 4 : 166 (1829, Syst. Cat. Br. Insects, 2 : 188 – n. nud.). T.l.: England; New Forest, etc. – *Tortrix suavana* HERRICH-SCHÄFFER, 1847, Syst. Bearbeitung Schmett. Eur., pl. 1, fig. 1. T.t.: Europe (a.t.w.). – *Acalla literana* ab. *olivana* REBEL, 1901 [in:] STAUDINGER & REBEL, Cat. Lepid. Pal. Faunengebieten, 2 : 82. – *Acalla literana* f. *nigrofasciana* PREISECKER, 1913 [in:] REBEL, Verh. zool.-bot. Ges. Wien, 63 : (50). – *Oxygrapha literana* ab. *griseana* SHELDON, 1921, Entomologist, 54 : 158. – *Oxigrapha literana* ab. *fulvoliterana* SHELDON, 1921, *ibid.*: 158, pl. 1, fig. 4. – *Oxigrapha literana* ab. *fulvomaculana* SHELDON, 1921, *ibid.*: 159. – *Oxigrapha literana* ab. *suffusana* SHELDON, 1921, *ibid.*: 160, pl. 1, fig. 10. – *Oxigrapha literana* ab. *mixtana* SHELDON, 1921, *ibid.*: 161, pl. 1, fig. 7. – *Oxigrapha literana* ab. *flavana* SHELDON, 1921, *ibid.*: 188. – *Oxigrapha literana* ab. *nigromaculana* SHELDON, 1921, *ibid.*: 209. – *Oxigrapha literana* ab. *fulvana* SHELDON, 1931, *ibid.*, 64 : 125. – *Oxigrapha literana* ab. *brunneana* SHELDON, 1931, *ibid.*: 126. – *Acalla literana sardivola* SCHAWERDA, 1936, Z. Osterr. Ent. Ver., 21 : 66; t.l.; Sardinia: Aritzo. – *Acalla literana sardivola* ab. *multipunctata* SCHAWERDA, 1936, *ibid.*: 66. – *Acalla literana sardivola* ab. *trimaculana* SCHAWERDA, 1936, *ibid.*: 66. – *Acleris literana* ab. *irroliterana* BRADLEY, 1962, Ent. Gazette, 3 : 121, pl. 1, fig. 3. – *Acleris literana* ab. *nigroliterana* BRADLEY, 1962, *ibid.*: 122, pl. 1, fig. 4. – *Acleris literana* ab. *fulvodorsana* BRADLEY, 1962, *ibid.*: 123, pl. 1, fig. 3. – *Acleris literana* ab. *olivariana* BRADLEY, 1962, *ibid.*, 123, pl. 1, fig. 8. – *Acleris literana* ab. *subfulvoliterana* BRADLEY, 1962, *ibid.*: 124. – *Acleris literana* ab. *fulvoirronana* BRADLEY, 1962, *ibid.*: 124. – *Acleris literana* ab. *subliterana* Bradlay, 1962, *ibid.*: 124. – *Acleris literana* ab. *dorsosquamana* BRADLEY, 1962, *ibid.*: 125. – *Acleris literana* ab. *dorso-maculana* BRADLEY, 1962, *ibid.*: 126. – *Acleris literana* ab. *subfulvomixtana* BRADLEY, 1962, *ibid.*: 127, pl. 2, fig. 19. – *Acleris literana* ab. *adustana* BRADLEY, 1962, *ibid.*: 127, pl. 2, fig. 20. – Distr.: Europe (excl. Iberian Peninsula) and probably Siberia.
- A. *expressa* (FILIPJEV, 1931), Ann. Mus. zool. Acad. Sci. USSR, 31(1930) : 517, pl. 24, figs. 3–3b, pl. 31, fig. 2; *Peronea*. T.l.: USSR: Ussurijskij Krai: Jakovlevka (Spaskogo uiezda). – Distr.: Primorsk, Chabarovskij Krai; Japan: Hokkaido, Honshu.
- A. *filipjevi* OBRAZTSOV, 1956, Tijdschr. Ent., 99 : 147; nom. nov. for *Peronea grisea* FILIPJEV. – *Peronea grisea* FILIPJEV, 1931, Ann. mus. zool. Acad. Sci. USSR, 31(1930) : 519, fig. B4, pl. 27, figs. 1a, 1b; nom. praeocc. by *Acalla hastiana* f. *grisea* MÜLLER-RUTZ, 1924. – Distr.: Ussurijskij Krai, Primorsk; Japan: Hokkaido, Honshu.
- A. *lacordairana* (DUPONCHEL, 1836), 1836, Hist. nat. Lépid. Papillons Fr., 9 : 562, pl. 266, fig. 1; *Peronea*. T.t.: "Rusia". – *Teras longulana* EVERS-MANN, 1844, Fauna Lepidopt. Volgo-Uralensis: 525. T.t.: USSR: Kasan d. – *Teras dissonana* HERRICH-

SCHÄFFER, 1851, Syst. Bearbeitung Schmett. Eur., 4 : 145 (1847, *ibid.*, pl. 52, fig. 365 – n. nud.). T.l.: Europe (a.t.w.). – *Teras cyanescana* PEYRIMHOFF, 1871, Mitt. Schweiz. ent. Ges., 3 : 409. T.l.: Switzerland: Schinzach. – *nomin. ssp.* – Distr.: Switzerland; USSR: Baltic area, Kasan d., Primorsk, Chabarovskij Krai; China: Setchwan; ? Japan: Hokkaido.

Acleris lacordairana roxana RAZOWSKI & YASUDA, 1964, Trans. lepid. Soc. Japan, 14 : 87, figs. 20, 21, 35. T.l.: Japan: Honshu: Gifu Pref.: Takayama. – Distr.: Japan: Honshu.

Acleris lacordairana caucasica (FILIPJEV, 1962), Trudy zool. Inst. Leningr., 30 : 377, figs. 14, 15; *Peronea caucasica*. T.l.: USSR: Georgia: Lagodechi.

A. placata (MEYRICK, 1912), Exot. Microlepid., 1 : 17; *Peronea*. T.l.: India: Assam: Khasi Hills. – Distr.: Japan: Kyushu, Honshu, and Oriental Region (India, Taiwan).

A. leucophracta (MEYRICK, 1937), Dt. ent. Z. Iris, 51 : 175; *Argyrotoxa*. T.l.: China: Prov. N. Yunnan: Li-kiang.

A. undulana (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5 : 373; *Oxygrapha*. T.l.: Turkey: Zeitoon (Asia Minor). – *Oxygrapha undulana* var. *coprana* WALSINGHAM, 1900, *ibid.*: 374. – *Peronea aphorista* MEYRICK, 1923, Entomologist, 56 : 278. T.l.: Cyprus: Platres. – *Acleris undulana* ab. *subcoprana* OBRAZTSOV, 1956, Tijdschr. Ent., 99 : 154. – *Acleris undulana* ab. *lutidorsana* RAZOWSKI, 1966, World Fauna Tortricini: 468. – Distr.: Morocco; Cyprus; Turkey: Asia Minor; Syria; USSR: Altai Mts.

A. rubivorella (FILIPJEV, 1962), Trudy zool. Inst. Leningr., 33 : 375, fig. 13; *Peronea*. T.l.: USSR: Kazakhstan: Alma Ata. – Distr.: USSR: Kazakhstan.

A. lipsiana ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: 129; *Tortrix*. T.t.: Germany: Saxonia. – [*Tortrix*] *sudoriana* HÜBNER, [1823], Sammlung eur. Schmett., Tortrices, pl. 45, fig. 283. T.t.: Europe (a.t.w.). – ? *Tortrix strigulana* FRÖLICH, 1828, Enumeratio Tortr. Würtemb.: 28; T.l.: Germany: Würtemberg. – *Acalla lipsiana* ab. *eutaeniana* PREISSECKER, 1928, Verch. zool.-bot. Ges. Wien, 48 : [28]. – *Peronea lipsiana* f. *costimaculana* SHELDON, 1930, Entomologist, 30 : 274. – *Peronea lipsiana* f. *griseana* SHELDON, 1930, *ibid.*: 275. – Distr.: Europe (excl. Iberian Peninsula) to Ural Mts and CS Siberia: Irkutsk.

A. rufana ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: 129; *Tortrix*. T.t.: Austria: Vienna d. – *Phalaena apiciana* HÜBNER, 1793, Sammlung ausserl. Vögel Schmett.: 10, pl. 49. T.l.: n.r. – *Tortrix bistriana* HAWORTH, [1811], Lepid. Br., 3 : 399. T.t.: British Is. (a.t.w.). – *Peronea similana* CURTIS, 1824, Br. Ent., expl. pl. 16, fig. 8. T.l.: England: Birch Wood near London. – *Teras lucidana* TREITSCHKE, 1830, Schmett. Eur., 8 : 260. T.t.: Germany: Franken, Bayern. – *Tortrix densana* FREYER, 1833, Neuere Beitr. Schmedttke, 1 : 34, pl. 18, fig. 4. T.l.: n.r. – *Peronea albicostana* STEPHENS, 1834, Illustr. Br. Ent., *Haustellata*, 4 : 158. T.l.: England: Dover, New Forest. – *Peronea crassana* DUPONCHEL, 1843, Hist. nat. Lépid. Papillons Fr., Suppl., 4 : 138, pl. 61, figs. 9, 10. T.l.: France: Dept. Nord: v. of Avesnes. – ? *Tortrix osseana* f. *rubellana* MÜLLER-RUTZ, 1920, Mitt. ent. Zurich, 5 : 339. – *Acalla rufana* ab. *wolfschlagieriana* HAUDER, 1024, Jber. Oberösterr. Mus. Ver., 80 : 275. – *Peronea rufana* ab. *autumnana* SHELDON, 1923, Entomologist, 56 : 177. – *Acalla lipsiana* ab. *olseniana* LARSEN, 1927, Ent. Meded., 17 : 2, pl. 1, fig. 4. – *Peronea*

rufana f. *ochreostriana* SHELDON, 1930, Entomologist, **63** : 276. - *Peronea rufana* f. *ochreana* SHELDON, 1930, ibid.: 277. - *Peronea rufana* f. *purpurana* SHELDON, 1930, ibid.: 277. - Distr.: Transpalaeartic, excl. Iberian Peninsula and other southern territories.

- A. *fimbriana* (THUNBERG, 1791), Dissertatio Ent., **2** : 44, pl. 5, fig. 3; *Tortrix*. T.t.: Sweden: Vastergotland. - *Teras pulverana* HERRICH-SCHÄFFER, [1851], Syst. Bearbeitung Schmiett. Eur., **4** : 151. T.l.: n.r. - *Tortrix lubricana* MANN, 1867, Verh. zool.-bot. Ges. Wien. **17** : 842. T.l.: Italy: Bolzano (Bozen). - *Peronea crocopepla* MEYRICK, 1922, Exot. *Microlepid.*, **2** : 500. T.l.: Korea: Mai-hou-wong. - *Acalla fimbriana* ab. *albistrigana* PETERSEN, 1924, Lep. Estland: 418. - *Peronea tephromorpha* MEYRICK, 1930, Exot. *Microlepid.*, **3** : 613. T.t.: China: Manchuria. - *Peronea fimbriana unicolor* KUZNETSOV, 1955, Ent. Obzor., **34** : 124, [in synonym.]. - *Acleris fimbriana* ab. *costistrigana* OBRAZTSOV, 1956, Tijdschr. Ent., **99** : 147. - *Acleris fimbriana* ab. *unicolorana* OBRAZTSOV, 1956, ibid.: 147. - *Acleris fimbriana* ab. *fasciana* OBRAZTSOV, 1956, ibid.: 147. - Distr.: Palaearctic subregion from C. Europe to China: S. Shansi, Shantung, Manchuria and Korea.

Unplaced Tortricini species

- Argyrotoxa quinquefasciana* MATSUMURA, 1900, Ent. Nachr., **26** : 195. T.l.: Japan: Hokkaido: Sapporo.

Ceracini

Eurydoxa FILIPJEV, 1930

- E. *advena* FILIPJEV, 1930, Dokl. Akad. Nauk SSSR, (A) : 374, figs. 1-3. T.l.: USSR: Primorsk, Sutschan d., S. Sikhote Alin, Chualaza Mts. - *Ceraceopsis sapporensis* MATSUMURA, 1931, Nippon Kontyu Dai-Zukan: 1068, fig. 2129. T.l.: Japan: Hokkaido: Sapporo. - *Ceraceopsis advena* f. *orbimaculata* KURENTOV, 1956, Trudy dal'nevost. Fil. Akad. Nauk SSSR, **3**(6) : 242. - *Ceraceopsis ussuriensis* KURENTOV, 1956, ibid.: 241, figs. 12. T.l.: USSR: Primorsk, Sikhote Alin Mts. - Distr.: USSR: Ussurijskij Krai, Primorsk, S. Sakhalin, S. Kuril Is.; Japan: Hokkaido, Honshu.

Pentacitrotus BUTLER, 1881

- P. *leechi* DIAKONOFF, 1970, Tijdschr. Ent., **113**(3) : 93. T.l.: China: Chang Yang.

Cerace WALKER, 1863

- C. *xanthocosma* DIAKONOFF, 1950, Bull. Br. Mus. Nat. Hist., Entom., **1**(2) : 197. T.t.: Japan. - Distr.: USSR: S. Sakhalin; Japan: Honshu, Shikoku, Kyushu.
- C. *tetraonis* BUTLER, 1886, Proc. zool. Soc. London, **1886** : 394. T.l.: Pakistan: Murree. - *Cerace perdiciana* MOORE [in] HEWITSON & MOORE, 1888, Desc. Ind. Lepid. Colln. ATKINSON: 279. T.t.: India: Darjeeling - nomin. ssp. - Distr.: China: West Tien-mu-shan (Prov. Chekiang) and Oriental Region. Another ssp., C. *tetraonis archimedis* DIAKONOFF, 1950 is Oriental.

- C. myriopa* MEYRICK, 1922, Exot. *Microlepid.*, **2** : 497. T. l.: China: Tse-Chuan. – Distr.: China: Hupeh.
- C. stipatana* WALKER, 1863, List Specimens lepid. Ins. Colln. Br. Mus., **28** : 422. T. l.: India: Silhet. – *Cerace stipatana clara* DIAKONOFF, 1950, Bull. Br. Mus. Nat. Hist., Entom., **1**(2) : 211. T. l.: India. – nomin. ssp. – Distr.: Oriental region from India to Taiwan; Palearctic subregion: China: Szechwan.
- C. stipatana sinensis* DIAKONOFF, 1950, op. cit.: 212. T. l.: China: Hupeh: Ichang: Chang-Yang. – Distr.: China: Hupeh and Szechwan.

Cnephasiini

Propiromorpha OBRAZTSOV, 1955

- P. rhodophana* (HERRICH-SCHÄFFER, 1851), Syst. Bearbeitung Schmett. Eur., **4** : 234 (1849, *ibid.*, pl. 52, fig. 368 – non binom.); *Penthina*. T.l.: Italy: v. of Pisa. – Distr.: Southern Europe, Austria, Podolia, N.W. Africa, Asia Minor, Mongolia, China, Primorsk.

Xerocnephasia LERAUT, 1979

- X. rigana* (SODOFFSKY, 1829), Bull. Soc. Imp. Naturalistes Moscou, **1** : 144, pl. 3, fig. 5; *Tortrix*. T.l.: n.r. – *Tortrix rigana* var. *monticolana* FREY, 1880, Lepid. Schweiz: 289. T.l.: Switzerland (a.t.w.). – *Tortrix rigana* f. *caeca* RÉAL, 1953, Bull. Mens. Soc. Linn. Lyon, **22** : 56. – *Cnephasia* (*Trachysmia*) *rigana* var. *monticola* [sic !] RÉAL, 1953, *ibid.*: 56 – subs. inc. spelling of *Tortrix monticolana* FREY. – Distr.: Palaearctic subregion excl. Iberian Peninsula, British Is., C. and N. Scandinavia, Asia Minor and Japan.

Neosphaleroptera RÉAL, 1953

- N. nubilana* (HÜBNER, [1796-99]), Sammlung eur. Schmett., Tortrices, pl. 17, fig. 111; [*Tortrix*]. T.t.: Europe (a.t.w.). – ? *Tortrix alniana* [DENIS & SCHIFFERMÜLLER], 1775, Ank. Verz. Schmett. Wienergegend: 132. T.t.: Austria: Vienna d. – *Tortrix glareana* SCHRANK, 1802, Fauna Boica, **2**(2) : 83. T.t.: Germany: Bavaria (a.t.w.). – *Tortrix perfuscana* HAWORTH, [1811], Lepid. Br., **3** : 467. T.t.: British Is. (a.t.w.). – *Tortrix Grapholitha conradii* PORTSHINSKIJ, 1888, Selsk. Choz. Lesovod., **159** : 126, fig. 12. T.l.: USSR: n.d. – Distr.: Europe excl. Iberian Peninsula.

Amphicoecia RAZOWSKI, 1975

- A. phasmatica* (MEYRICK, 1937), [in:] CARADJA and MEYRICK, Dt. ent. Z. Iris, **151** : 175; *Meritastis*. T.l.: China: Prov. N. Yunnan: Li-kiang. – *Amphicoecia strennua* RAZOWSKI, 1975, Acta zool. cracov., **20**(7) : 110, figs. 9–11. T.l.: as above.
- A. adamana* (KENNEL, 1919), Mitt. münch. ent. Ges., **8**(1918) : 65. pl. 2, fig. 19; *Torticodes*. T.t.: USSR: Altai Mts. – Distr.: USSR: from Saian Mts. to Altai Mts.

Oporopsamma GOZMÁNY, 1954

- O. wertheimsteini* (REBEL, 1913), Rovart. Lap., **20** : 228, figs. 3, 4; *Cnephasia*. T.l.: Hungary: Ermihályfalva. – *Oxypteron amseli* RAZOWSKI, 1957, Beitr. naturk. Forsch. Sud-Dtl., **16**(2) : 101, fig. 1, pl.2, fig. 1. T.t.: USSR: ? Caucasus. – Distr.: Czechoslovakia, Hungary, USSR: Zakavkaskij Krai.

Euledereria FERNALD, 1908

- E. alpicolana* (FRÖLICH, 1830), [in:] HÜBNER's and GEYER's Sammlung eur. Schmett.: **16**, pl. 52, figs. 328, 329. T.t.: Europe (a.t.w.). – ? *Sphaleroptera alpicolana* ab. *lugubrana* DELLA BEFFA, 1934, Boll. Lab. Sper. Fitopat. Torino, **11** : 94. – Distr.: high mountains of C. Europe (Alps); all data require a revision.

Stenopteron RAZOWSKI, 1988

Stenopteron RAZOWSKI, 1988, Nota. lepid., **11**(4) : 287. Type-sp.: *Eana stenoptera* FILIPIEV, 1962.

- S. stenopterum* (FILIPIEV, 1962), Trudy zool. Inst. Leningr., **30** : 381, fig. 22; *Eana*. T.l.: USSR: Primorsk: Sutchan: Tehan-Dynza. – Distr.: Primorsk.

Doloploca HÜBNER, [1825]

- D. buraetica* STAUDINGER, 1892, Dt. ent. Z. Iris, **5** : 388. T.l.: USSR: Zabaikalskij Krai: Kentei: Daur. – Distr.: Zabaikalskij and Ussurijskij Krai, Primorsk.
- D. praeviella* (ERSCHOFF, 1877), Horae Soc. ent. Ross., **12**(1876) : 341; *Cheimatophila*. T.l.: USSR: "Kachtak". – Distr.: Kazakhstan, S. Siberia, Zabaikalskij and Nadamurskij Krai, Primorsk.
- D. supina* RAZOWSKI, 1975, Acta zool. cracov., **20**(3) : 108, figs. 5–8. T.l.: China: Prov. Kiangsu: Lungtan near Nanking.
- D. punctulana* ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: **130**; *Tortrix*. T.t.: Austria: Vienna d. – *Phalaena Tinea schlemmerella* HÜBNER, 1793, Sammlung ausserl. Vögel Schmett.: **6**, pl. 12. T.l.: n.r. – Distr.: C. S. Europe as far as to Caucasus.

Oxypteron STAUDINGER, 1871

- O. palmoni* (AMSEL, 1940), Veröff. dt. Kolon. u. Übersee-Mus. Bremen, **43** : 194; *Tortricodes*. T.l.: n.d. – Distr.: Israel; Syria; Iran; Asia Minor; USSR: Caucasus, Zakavkaskij Krai, Kazakhstan, Turkmenia.
- O. impar* STAUDINGER, 1871, Berl. ent. Ztg., **14**(1870) : 276. T.l. USSR: Krasnoarmeisk at lower Volga. – Distr.: USSR: S. and S.E. of European part, Kazakhstan, C. Asia.
- O. homsanum* AMSEL, 1954, Bull. Soc. Fouad I., Ent., **38** : 47, fig. 1. T.l.: Syria: Homs. – Distr.: Syria; Israel; Jordan Valley; Libya: Cyrenaica.
- O. eremicum* (WALSINGHAM, 1907), Entomologist's mon. Mag., **43** : 194; *Tortricodes*. T.l.: Algeria: Hamman-es-Salahin. – *Oxypteron partitanum* CHRÉTIEN, 1915, Annls Soc. ent. Fr., **84** : 297. T.l.: Algeria: Gafsa.

- O. schawerdai* (REBEL, 1936), Dt. ent. Z. Iris, **50** : 93; *Doloploca*. T.l.: Italy: Sardinia: Aritzo. – *Oxypteron* (*Psammozesta*) *neogena* (GOZMÁNY), 1954, Annls hist.-nat. mus. natn. hung., (ser.n.) **5** : 274, figs. 1-3. T.l.: Montraco, Madrid. Prov., Spain. – Distr.: Spain, Sardinia.
- O. algerianum* RAZOWSKI, 1965, Acta zool. cracov., **10**(3) : 289, figs. 102, 103, pl. 22, fig. 41. T.l.: Algeria; Hassi-Babah.
- O. politum* (WALSINGHAM, 1907), Entomologist's mon. Mag., **43** : 194; *Tortricodes*. T.l.: Algeria: Philippeville.
- O. exiguanum* (LAHARPE, 1860), Bull. Soc. vaudoise Sci. nat., **1860** : 11. T.t.: Sicilia. – *Tortricodes chapmani* WALSINGHAM, 1907, Entomologist's mon. Mag., **43** : 195. T.l.: Sicilia: Taormina. – Distr.: Italy: Sicilia; France: Corsica.

Epicnephasia DANILEVSKIJ, 1963

- E. mongolica* DANILEVSKIJ, 1963, Russk. ènt. Obozor., **42** : 170. T.t.: Mongolia: Southern Hangai.

Exapate HÜBNER, [1825]

- E. congelatella* (CLERCK, 1759), Icones Ins., pl. 8, fig. 5; [*Phalaena*]. T.l.: n.r. – *Phalaena Tinea gelatella* LINNAEUS, 1761, Fauna Suecica, edit. 2 : 370. T.t.: Sweden (a.t.w.). – *Phalaena paradoxa* SULZER, 1776, Abgek. Geschichte Ins.: 163, pl. 23, figs. 21, 22. T.l.: n. d. – *Lithosia gelata* FABRICIUS, 1798, Suppl. Ent. syst.: 460 – subs. inc. spelling of *Phalaena Tinea gelatella* LINNAEUS. – *Exapate congelatella* ab. *kenneli* SCHILLE, 1924, Polskie Pismo ent., **3** : 14. – Distr.: Europe excl. the South, USSR: Zaurale, Zakavkaskij Krai, W. Kazakhstan.
- E. duratella* HEYDEN, 1864, Mitt. schweiz. Ent. Ges., **1** : 191. T.l.: Switzerland: Pontresina (Oberengadin). – Distr.: Switzerland: Alps.

Kawabeia OBRAZTSOV, 1965

- K. ignavana* (CHRISTOPH, 1881), Bull. imp. Naturalistes Moscou, **56**(1) : 73; *Cheimatophila*. T.l.: USSR: Ussurijsk. – Distr.: USSR: Tunguzia (C. Siberia), Amur Territory, Primorsk; Japan: Hokkaido, Honshu.
- K. razowskii* (KAWABE, 1963), Tinea, **6** : 7, figs. 3, 3a, 4, pl. 3, figs. 6–8; *Tortricodes*. T.l.: Japan: Honshu: Chiba Pref.: Narashino. – Distr.: Japan: Honshu.
- K. nigricolor* YASUDA & KAWABE, 1980, Tinea, **11**(2) : 10, figs. 3, 4, 9, 14, 15. T.l.: Japan: Honshu: Nagano: Pref.: Shimajima-dani. – Distr.: Japan: Honshu (Nagano and Gunma Pref.).

Tortricodes GUENÉE, 1845

- T. alternella* ([DENIS & SCHIFFERMÜLLER], 1775, Ank. Verz. Schmett. Wienergegend: 135; *Tinea*. T.t.: Austria: Vienna d. – [*Tinea*] *torticella* HÜBNER, [1796], Sammlung eur. Schmett., Tineae, pl. 2, fig. 11. T.t.: Europe (a.t.w.). – *Diurnea tortricea* HAWORTH, [1811], Lepid. Br., **3** : 503. T.t.: British Is. (a.t.w.). – *Eutrachia hyemana* HÜBNER, [1811–13], Sammlung eur. Schmett., Tortrices, pl. 42, fig. 267. T.t.: Europe (a.t.w.). – *Lemmatophila hyemella* TREITSCHKE, 1835, Schmett. Eur., **10**(3) : 154 –

nom. emend. – ? *Tortrix alstroemeriana* WERNEBURG, 1864, Beitr. Schmett. Kunde, 1 : 462, 553. T.l.: n.r. – Distr.: Europe (excl. south-eastern parts).

T. violella RAZOWSKI, 1956, Z. wien. ent. Ges., 41 : 204, figs. 1, 2. T.l.: Spain: S. Maria d. Lago., I. Medela. ? *Bona* sp.

Eana Billberg, 1820

(subgenus *Eutrachia* HÜBNER, [1822])

E. (Eu.) osseana (SCOPOLI, 1763), Ent. carniolica: 238; *Phalaena*. T.t.: Carniola (a.t.w.). – *Tinea angulella* THUNBERG, 1788, D.D. Museum naturalium Acad. Uppsal., 6 : 78. T.t.: Sweden: Östergötland. – [*Tortrix*] *pratana* HÜBNER, [1811–13], Sammlung. eur. Schmett., Tortrices, pl. 36, fig. 227, 228. T.t.: Europe (a.t.w.). – *Cnephasia cantiana* CURTIS, 1826, Br. Ent., expl. pl. 100. T.l.: England: near Dover and Darenth (Kent). – *Tortrix boreana* ZETTERSTEDT, 1839, Ins. Lapp.: 980. T.l.: "Nordlandia & Finmarkia", near Schiervoe, Talving & Bossekop. – *Tortrix quadripunctata* HAWORTH, [1811], Lepid. Br., 3 : 468. T.t.: England: Norfolk. – *Tortrix steineriana* var. *stelviana* MILLIÈRE, 1874, Icones Ins. Lepid., 3 : 434, pl. 153, figs. 11–14. T.l.: n.r. – *Ablabia obscurana* f. *impunctana* STRAND, 1901, Nytt. Mag. Naturvid., 39(1) : 67. – *Tortrix* (*Cnephasia*) *osseana* f. *pallida* MÜLLER-RUTZ, 1920, Mitt. Ent. Zürich, 5 : 338, pl. 2, fig. 3. – *Cnephasia osseana* ab. *biformana* HAUDER, 1923, Jber. Mus. Fr. Carol, 71 : 95. – *Cnephasia* (*Ablabia*) *osseana* "race" *alpicola* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 52. – *Cnephasia* (*Ablabia*) *osseana* "race" *borreoni* RÉAL, 1953, ibid.: 52. – *Cnephasia* (*Ablabia*) *osseana* f. *solfatarana* RÉAL, 1953, ibid.: 52. – *Cnephasia* (*Ablabia*) *osseana* f. *pseudolongana* RÉAL, 1953, ibid.: 52. – nomin. sp. – Distr.: Palaearctic subregion excl. Japan and Far East of USSR.

E. (Eu.) osseana niveosana (PACKARD, 1866), Proc. Boston nat. Hist. Soc., 11 : 55; *Sciaphila*. T.l.: – Distr.: N. America and Lapponia.

E. (Eu.) osseana darvaza (OBRAZTSOV, 1943), Mitt. münch. ent. Ges., 33 : 88; *Nephodesme*. T.l.: USSR: Pamir Mts.: Darvaz. – Distr.: Pamir Mts., Afghanistan: Badakshan.

E. (Eu.) osseana batangiana RAZOWSKI, 1965, Acta zool. cracov., 10(3) : 305. T.l.: Tibet: Batang.

E. (Eu.) argentana (CLERCK, 1759), Icones Ins., pl. 11, fig. 14; [*Phalaena*]. T.l.: n.r. – *Phalaena Tortrix goiiana* LINNAEUS, 1761, Fauna suecia, ed. 2 : 349. T.t.: Sweden. – *Phalaena Tortrix gouana* LINNAEUS, 1767, Systema Naturae, ed. 12(1) : 879 – inc. subs. spelling of *Ph.T. goiiana* LINNAEUS, 1761. – *Pyralis govana* FABRICIUS, 1775, Systema Ent.: 651 – subs. inc. spelling of *Ph.T. goiiana* LINNAEUS, 1761. – [*Pyralis*] *margaritalis* HÜBNER, [1796], Sammlung eur. Schmett., Pyralides, pl. 8, fig. 48. T.t.: Europe (a.t.w.). – [*Tortrix*] *magnana* HÜBNER, [1811–13], ibid., Tortrices, pl. 36, figs. 225, 226. T.t.: Europe (a.t.w.). – *Myeolis* (?) *georgiella* HULST, 1887, Ent. Amer., 3 : 136. T.t.: n.r. [North America]. – nomin. ssp. – Distr.: Holarctic region.

E. (Eu.) argentana plumbeana DURRANT, 1906, Proc. zool. Soc. Lond., 1906 : 798; *Tortrix*. T.t.: Siberia. – *Cnephasia argentana* var. *colossa* CARADJA, 1916, Dt. ent. Z. Iris, 30 : 48. T.l.: Altai Mts. – Distr.: Siberia. – ?*Tortrix argentana*

var. *plumbeana* KENNEL, 1910, Zoologica, 21(54) : 196, pl. 10, fig. 18; nom. praeocc. by *C. plumbeana* DURRANT, 1906. T.l.: USSR: Siberia.

(subgenus *Subeana* OBRAZTSOV, 1962)

- E. (S.) canescana* (GUENÉE, 1845), Annls. Soc. ent. Fr., (2)3 : 166; *Sciaphila*. T.t.: Germany. – *Sciaphila styriacana* HERRICH-SCHÄFFER, 1851, Syst. Bearbeitung Schmiett. Eur., 4 : 198 (1847, *ibid.*, pl. 17, figs. 119, 120 – non binom.). T.t.: Alps [Austria: Styria]. – *Sciaphila monochromana* LEDERER, 1859, Wien. ent. Mon., 3 : 252. T.l.: Yugoslavia: Dalmatia, Istria. – *Sciaphila candidana* LAHARPE, 1858, Faune Suisse, 6 : 51. T.l.: Switzerland: Burghof. – *Cnephasia (Ablabia) rielana* RÉAL, 1951, Bull. mens. Soc. linn. Lyon, 20(10) : 230, fig. 5. T.t.: France: Basses-Alpes. – *Cnephasia (Ablabia) canescana* f. *grisescana* RÉAL, 1953, *ibid.*, 22(2) : 52. – *Cnephasia (Ablabia) canescana* f. *venansoni* RÉAL, 1953, *ibid.*: 53. – *Cnephasia (Ablabia) canescana* f. *monserrati* RÉAL, 1953, *ibid.*: 53. – Distr.; Europe, excl. eastern and partially southern and northern parts.
- ? *E. (S.) hungariae* RAZOWSKI, 1958, Acta zool. cracov., 2 : 568, fig. 7, pl. 57, fig. 31. T.t.: Hungary. ? Valid sp.
- E. (S.) filipjevi* RÉAL, 1953, Bull. mens. soc. linn. Lyon, 22(2) : 52; *Cnephasia (Ablabia)*. T.t.: France: C. and E. Pyrenées. – *Cnephasia (Nephodesme) penziana* f. *livonica* RÉAL, 1953, *ibid.*: 56. – *Nephodesme pyrenaica* TOLL, 1954, Bull. Soc. ent. Mulhouse, 1954; 45, figs. 1,2,4,. T.l.: France: Pyrenées: Cauterets. – Distr.: Pyrenées.

(subgenus *Eana* s.str.).

- E. (E.) incanana* (STEPHENS, 1852), List Specimens Br. Animals Colln. Br. Mus., 10 : 101; *Cnephasia*. T.l.: British Is.: Scotland, England: Perthshire. – ? *Cnephasia cinerana* WESTWOOD & HUMPHREYS, 1845, Br. Moths, 2 : 143, pl. 88, fig. 16. T.l.: England: Devonshire: Dartmoor Forest near Ashburton. – *Cnephasia (Nephodesme) incanana infuscata* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 54. T.t.: France: Alsace. – Distr.: Europe.
- E. (E.) freii* WEBER, 1945, Mitt. schweiz. ent. Ges., 19 : 359. T.l.: Switzerland: Sihwald. – Distr.: Switzerland.
- E. (E.) clercana* (JOANNIS, 1908), Bull. Soc. ent. Fr., 1908 : 192; *Cnephasia*. T.l.: France: Ecully. – Distr.: S. France.
- E. (E.) nevadensis* (REBEL, 1928), Z. österr. ent. Ver., 14 : 50; *Cnephasia*. T.l.: Spain: Sierra Nevada.
- E. (E.) joannisi* (SCHAWERDA, 1929), Z. österr. ent. Ver., 14 : 60, pl. 1, figs. 1,2; *Cnephasia*. T.l.: Corsica: Monte Ceopo. – *Cnephasia joannisi* ab. *evisa* SCHAWERDA, 1929, *ibid.*: 61, fig. 3. – ? Ssp.: *E. (E.) joannisi dumonti* (RÉAL, 1953), Bull. mens. Soc. linn. Lyon, 22(2) : 53; *Cnephasia (Nephodesme)*. T.l.: France: Basses Alpes; Ardèche.
- E. (E.) derivana* (LAHARPE, 1858), Fauna Suisse, 6 : 55; *Sciaphila*. T.l.: Switzerland: Aigle (Jura). – [*Sciaphila*] *paraliana* ZELLER, 1872, Stett. ent. Z., 33 : 103. T.t.: Poland: Gdańsk d. – Distr.: C. and partially W. Europe, from France to Poland.
- E. (E.) herzegovinae* RAZOWSKI, 1959, Acta. zool. cracov., 4(6) : 298, figs. 108,308. T.l.: Yugoslavia: Bišina.

- E. (E.) jackhi* RAZOWSKI, 1959, Acta zool. cracov., 4(6) : 297, figs. 106, 306. T.l.: S. France: Ecully.
- E. (E.) rundiapicana* RAZOWSKI, 1959, Acta. zool. cracov., 4(6) : 297, figs. 107, 307. T.l.: Germany: Bornich.
- E. (E.) incognitana* RAZOWSKI, 1959, Acta zool. cracov., 4(6) : 296, figs. 105, 305. T.l.: Switzerland: Engadin.
- E. (E.) cyanescana* (RÉAL, 1953), Bull. mens. soc. linn. Lyon, 22(2) : 54, figs. 6,7; *Cnephasia* (*Nephodesme*). T.t.: France: Alpes merid.
- E. (E.) viardi* (RÉAL, 1953), Bull. mens. Soc. linn. Lyon, 22(2) : 54, figs. 8,9; *Cnephasia* (*Nephodesme*). T.t.: France: Basses Alpes.
- E. (E.) pallifrons* RAZOWSKI, 1958, Acta zool. cracov., 2 : 569, pl. 54, fig. 9, pl. 57, fig. 34. T.l.: Mongolia: Ulan-Bator.
- E. (E.) caradjai* RAZOWSKI, 1965, Acta zool. cracov., 10(3) : 316, figs. 130, 131. T.l.: China: Prov. Shansi: Mien Shan.
- E. (E.) similis* RAZOWSKI, 1965, Acta zool. cracov., 10(3) : 317, fig. 132, pl. 24, fig. 52. T.t.: Tibet.
- E. (E.) samarcandae* RAZOWSKI, 1958, Acta zool. cracov., 2 : 568, figs. 8, 33. T.l.: USSR: Uzbekistan: Samarcand. – Distr.: Uzbekistan; Afghanistan: Khinjan: Salang-pass.
- E. (E.) schoenmanni* RAZOWSKI, 1959, Z. wien. ent. Ges., 44 : 85, fig. 7, pl. 3, fig. 6. T.l.: Morocco: Gr. Atlas; Tachdirt.
- E. (E.) panziana* (THUNBERG, 1791), Dissertatio ent., 2 : 43, pl. 2, fig. 1; *Tortrix*. T.l.: n.r. – *Nephodesme conspersana* HÜBNER, [1825], Verz. bekannter Schmett.: 390. T.l.: n.r. – *Cnephasia bellana* CURTIS, 1826, Br. Ent., expl. pl. 100. T.t.: Scotland. – *Sciaphila diurneana* GUENÉE, 1845, Annls. Soc. ent. Fr., (2)3 : 166. T.l.: France: Vallesia. – *Cnephasia* (*Nephodesme*) *penziana* var. *clarana* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 55. – *Cnephasia* (*Nephodesme*) *penziana* "race" *alpestris* RÉAL, 1953, ibid.: 55. – *Cnephasia* (*Nephodesme*) *penziana* f. *livonica* RÉAL, 1953, ibid.: 56, nomin. ssp. – Distr.: Europe.
- E. (E.) penziana amseli* RAZOWSKI, 1959, Acta zool. cracov., 4(6) : 288, fig. 233; f. *amseli*. T.l.: S. Tirol: Weidbruck.
- E. (E.) penziana fiorana* RAZOWSKI, 1959, ibid.: 289, fig. 235. T.l.: Italy: Abruzzo: Mte Portella.
- E. (E.) penziana colquhounana* (DOUBLEDAY, 1849), Syn. List. Br. Lepid.: 23 – non binom.). BARRET, 1884, Entomologist's mon. mag., 20 : 237, 244; *Cnephasia*. T.l.: Ireland: Dublin; Isle of Man.
- E. (E.) penziana viridescens* RAZOWSKI, 1959, Acta zool. cracov., 4(6) : 290, figs. 95, 236; descr. as distinct sp. T.l.: USSR: Caucasus: Zeja.
- E. (E.) tibetana* (CARADJA, 1939), Dt. ent. Z. Iris., 53 : 25; *Exapate congelatella tibetana*. T.l.: Tibet: Betang.
- E. (E.) andreana* (KENNEL, 1919), Mitt. münch. ent. Ges., 8 (1917-18): 64, pl. 2, fig. 16; *Tortrix*. T.l.; USSR: Uralsk: Emba. – ? *Eana kuldjaensis* RAZOWSKI, 1959, Z. wien. ent. Ges., 44 : 84, fig. 4, pl. 3, fig. 5. T.l.: USSR: West Thian: Kuldja. – Distr.: USSR: E. and S.E. part of European territory, Kazakhstan; N.W. China.

- E. (E.) incompta* RAZOWSKI, 1971, Acta zool. cracov., 6(11) : 547, fig. 11. T.l.: China: Prov. Shansi: Mien shan.
- E. (E.) agricolana* (KENNEL, 1919), Mitt. münch. ent. Ges., 8 (1917-18): 65, pl. 2, fig. 18; *Doloploca*. T.t.: – Distr.: USSR: Dshungarskij Ala Tau.
- E. (E.) vetulana* (CHRISTOPH, 1881), Bull. Soc. imp. Naturalistes Moscou, 56 : 12, pl. 1, fig. 10; *Sciaphila*. T.l.: USSR: Primorsk: Vladivostok. – Distr.: USSR: Primorsk; Korea.
- E. (E.) dominicana* (KENNEL, 1919), Mitt. münch. ent. Ges., 8 (1917-18) : 64, pl. 2, fig. 17; *Doloploca*. T.l.: USSR: Dsharkent (Ili territory).
- E. (E.) characterana* (SNELLEN, 1883), Tijdschr. Ent., 26 : 191, pl. 11, figs. 5, 5a; *Doloploca* – comb. n. T.l.: USSR: Amur d.: Imaschina. – Distr.: USSR: Primorsk; Mongolia.
- E. (E.) nervana* (JOANNIS, 1908), Bull. Soc. ent. Fr., 1908 : 190; *Cnephasia*. T.l.: Spain: La Granja (and Portugal: S. Fiel, ? sp.). – *Eana nervana* f. *subnervana* RAZOWSKI, 1956, Z. wien. ent. Ges., 41 : 206, fig. 7, pl. 20, fig. 4 (distinct form). T.l.: Spain: Sierra de Gredos: Garganta de las Pozas. – Distr.: Iberian Peinsula.
- E. (E.) rastrata* (MEYRICK, 1910), Entomologist's mon. Mag., 46 : 211; *Cnephasia*. T.l.: Switzerland: Saas-Féé.
- E. (E.) italica* (OBRAZTSOV, 1950), Eos, Madr., 26 : 314, figs. 10–12; *Cnephasia (Eana)*. T.l.: Italy: Montagna Grande. – Distr.: Italy: C. Appenines; Yugoslavia: Macedonia; Greece.
- E. (E.) maroccana* FILIPJEV, 1935, Z. österr. Ent. Ver., 20 : 57. T.l.: Morocco: Gr. Atlas: Tachdirt.
- E. (E.) cottiana* (CHRÉTIEN, 1898), Naturaliste, 20 : 178; *Sciaphila*. T.t.: France: Hautes Alpes. – *Cnephasia (Nephodesme) cottiana* f. *buvati* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 53. – nomin. ssp. – Distr.: France: Hautes Alpes.
? *E. (E.) cottiana pyrenaica* RÉAL, 1953, ibid.: 53, (? ssp. 2). T.l.: France: Pyrenes.

Archicnephasia RAZOWSKI, 1983

- A. hartigi* RAZOWSKI, 1983, Nota lepid., 6(4) : 232, figs. 1-4. T.l.: Italy: Lucania: Mte Vulture (Laghi di Monticchio).

Cnephasia CURTIS, 1826

(subgenus *Cnephasiella* ADAMCZEWSKI, 1936)

- C. (Cnephasiella) incertana* TREITSCHKE, 1835, Schmett. Eur., 10(3) : 91; *Sciaphila*. T.t.: Upper Austria. – *Sciaphila subjectana* GUENÉE, 1845, Annls. Soc. ent. Fr., (2)3 : 165; T.t.: C. France. – *Tortrix Sciaphila minorana* HERRICH-SCHÄFFER, 1851, Syst. Bearbeitung Schmett. Eur., 4 : 201. T.l.: W. Germany; v. of Regensburg. – *Sciaphila minusculana* LEDERER, 1859, Wien. ent. Mon., 3 : 252. T.l.: Austria; Vienna, etc. – *Tortrix barbarana* WALSINGHAM, 1900, Ann. Mag. nat. Hist., (7)5 : 461. T.l.: Syria: Haleb: Shar Devesy. – *Cnephasia pascuana* ab. *leucotaeniana* SCHAWERDA, 1914, Verh. zool.-bot. Ges. Wien, 64 : 376. – *Cnephasia (Cnephasiella) pascuana* f. *pseudocommunana* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 57. – *Cnephasiella*

kurdistana AMSEL, 1955, Beitr. naturk. Forsch. SudsDtl., **14** : 125, pl. 6, fig. 6. T.l.: Iraq: Shaqlawa. – *Cnephasia incertana* f. *berguniana* RAZOWSKI, 1958, Acta zool. cracov., **2** : 572, fig. 12, pl. 60, fig. 49. – *Cnephasia incertana* f. *proincertana* RAZOWSKI, 1958, ibid.: 571, figs. 10, 48. – *Cnephasia incertana* f. *atticana* RAZOWSKI, 1958, ibid.: 571, fig. 11 (? distinct form, Greece). – Distr.: Europe and Near East (to Iraq).

(subgenus *Cnephasia* s. str.)

- C. (C.) *stephensiana* (DOUBLEDAY, 1849), Synon. List. Br. Lepid.: 24; *Sciaphila*. T.t.: Great Britain (a.t.w.). – *Cnephasia penziana* var. *octomaculana* STEPHENS, 1834, Ill. Br. Ent., *Haustellata*, **4** : 127 – unavailable. – *Cnephasia octomaculana* CURTIS, 1850, Ann. Mag. nat. hist., (2) **5** : 112. T.l.: Ben Lawers, Scotland. – *Cnephasia perplexana* STEPHENS, 1852, List. Specimens Br. Animals, **10** : 65, 101. T.l.: England: v. of London. – *Cnephasia wahlombiana* ab. *diffusana* HAUDER, 1923, Jber. Mus. Franc. Carol, **71** : 97. – *Cnephasia uniformana* CARADJA, 1916, Dt. ent. Z. Iris, **30** : 49. T.t.: Asia Minor: Amasia. – *Cnephasia wilkinsoni* [CLEU, 1951, Revue Fr. Lépid., **13** : 159 n. nud.] – n. nov. for *C. chrysanthæana* auct. not DUPONCHEL. – *Cnephasia hispanica* OBRAZTSOV, 1950, Eos. Madr., **26** : 308, fig. 6. T.t.: Spain. – *Cnephasia* (*Cnephasia*) *wilkinsoni* f. *rectilinea* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, **22**(2) : 60. – *Cnephasia* (*Cnephasia*) *wilkinsoni* f. *vulgaris* RÉAL, 1953, ibid.: 60. – *Cnephasia* (*Cnephasia*) *wilkinsoni* f. *interjunctana* RÉAL, 1953, ibid.: 60. – *Cnephasia* (*Cnephasia*) *wilkinsoni* f. *parvana* RÉAL, 1953, ibid.: 60. – *Cnephasia* (*Cnephasia*) *wilkinsoni* f. *peyerimhoffi* RÉAL, 1953, ibid.: 60. – *Cnephasia* (*Cnephasia*) *wilkinsoni* var. *pseudochrysanthæana* RÉAL, 1953, ibid.: 60. – *Cnephasia* (*Cnephasia*) *wilkinsoni* var. *siennicolor* RÉAL, 1953, ibid.: 60. – nomin. ssp. – Distr.: Western part of Palaearctic Subregion: Europe, Asia Minor, Central Asia: USSR: mountains of Turkmenia.
- C. (C.) *stephensiana atlantis* FILIPJEV, 1934, Bull. Acad. Sci. URSS, **1934** : 1404. T.l.: Morocco: Gr. Atlas: Tachdrit.
- C. (C.) *stephensiana anatolica* OBRAZTSOV, 1950, Eos. Madr., **26** : 306, fig. 5. T.l.: Asia Minor: C. Anatolia: Akshehir.
- C. (C.) *stephensiana stolidana* (WALKER, 1863), List Specimens lepid. Insects Colln Br. Mus., **28** : 346; *Sciaphila*. T.l.: China: Shanghai. – *Cnephasia cinereipalpana* RAZOWSKI, 1958, Acta zool. cracov., **2**(25) : 581, figs. 27, 28, 57. T.l.: USSR: Ussurijskij Krai: Vladivostok. – *Cnephasia kurentsovi* FILIPJEV, 1962, Trudy zool. Inst. Leningr., **30** : 380, figs. 19, 21. T.l.: USSR: Primorsk: Sutchan: Tigrovoe. – Distr.: China; USSR: S. Sakhalin, S. Kuril Is.; Japan: Hokkaido, Honshu, Kyushu.
- C. (C.) *alticolana* (HERRICH-SCHÄFFER, 1851), Syst. Bearbeitung Schmett. Eur., **4** : 200; *Sciaphila*. T.l.: W. Germany: Pfalz, v. of Krummkieffer. – *Cnephasia alticolana* var. *branderiana* FRANZ, 1943, Denkschr. Akad. Wien. mat.-nat. Kl., **107** : 192. – *Cnephasia* (*Cnephasia*) *alticolana* f. *juncta* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, **22**(2) : 59. – *Cnephasia* (*Cnephasia*) *alticolana* f. *decaryi* RÉAL, 1953, ibid.: 59. – Distr.: Central and partially northern Europe, also Spain and Yugoslavia.

- C. (C.) *microstrigana* RAZOWSKI, 1958, Acta zool. cracov., 2(25) : 578, figs. 24, 25, 41, 56. T.l.: Spain: San Ildefonso.
- C. (C.) *asseclana* ([DENIS & SCHIFFERMÜLLER], 1775), Ank. Verz. Schmett. Wienergegend: 131; *Tortrix*. T.t.: Austria: Vienna d. (a.t.w.). – *Tortrix interjectana* HAWORTH, [1811], Lepid. Br., 3 : 464. T.l.: Great Britain (a.t.w.). – *Sciaphila virgaureana* TREITSCHKE, 1835, Schmett. Eur., 10(3) : 89. T.t.: Europe (a.t.w.). – *Tortrix oleraceana* GIBSON, 1916, Can. Ent., 48 : 373. T.l.: St. John's, Newfoundland, Canada. – *Cnephasia* (*Cnephasia*) *virgaureana* f. *confluens* (CLEU, 1951, Rev. Fr. Lepid., 13 : 159 – nom.nud.) RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 21 : 220. – *Cnephasia* (*Cnephasia*) *virgaureana* f. *mediocris* RÉAL, 1953, ibid., 22(2) : 60. – *Cnephasia* (*Cnephasia*) *virgaureana* f. *laticris* RÉAL, 1953, ibid.: 60. – Distr.: Europe, W. Siberia and N. America.
- C. (C.) *tofina* (MEYRICK, 1922), Exot. Microlepid., 2 : 498. T.l.: Israel: Nazareth. – *Cnephasia tolli* RAZOWSKI, 1956, Acta zool. cracov., 1(2) : 22, figs. 4, 9. T.l.: Israel: Haifa. – ? *Cnephasia syriella* RAZOWSKI, 1956, ibid.: 21, figs. 1, 6. T.t.: Syria. – *Cnephasia tolli palaestinensis* AMSEL, 1958, Z. wien. ent. Ges., 43 : 71. T.l.: Israel: Abu Goasch near Jerusalem. – Distr.; Greece: Kyrenia; Israel; Syria.
- C. (C.) *pasiuana* (HÜBNER, [1796-99]), Sammlung eur. Schmett., Tortrices, pl. 16, fig. 99.; [*Tortrix*] T.t.: Europe (a.t.w.). – *Olethreutes pascuana* HÜBNER, [1822], Syst.-alphab. Verz.: 63 – nom. emend. of [*T.*] *pasiuana* HÜBNER. – *Cnephasia obsoletana* STEPHENS, 1829, Syst. Cat. Lepid. Br., 2 : 181. T.t.: Great Britain (a.t.w.). – *Sciaphila pumicana* ZELLER, 1847, Isis, Leipzig: 669. T.l.: Syracuse, Sicily. – *Sciaphila obscurana* REUTER, 1900, Acta Soc. Fauna Flora Fennica, 15 (1899) : 46. T.l.: n. d. – *Cnephasia crassifasciana* JOANNIS, 1920, Bull. soc. ent. Fr., 1920 : 143. T.l.: France: st. Laens. – *Cnephasia pyrophagana* REBEL, 1939, Z. wien. ent. Ges., 24 : 163. T.l.: Egypt: Mit. Calaf. – *Cnephasia linophagana* REBEL, 1939, ibid.: 163. T.t.: Egypt. – *Cnephasia obsoletana* var. *cleuana* RÉAL, 1952, Rev. Fr. Lépid., 13 : 220. – *Cnephasia* (*Cnephasia*) *obsoletana* var. *algerana* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 61. – *Cnephasia obsoletana* var. *pseudotypica* RÉAL, 1952, Rev. Fr. Lépid., 1951-1952: 220. – *Cnephasia bleszynskii* TOLL, 1953, Polskie Pismo ent., 22 (1952): 125, figs. 7, 15. T.l.: Poland: Sudety Mts.: Duszniki. – *Cnephasia pumicana hagnosana* RAZOWSKI, 1959, Z. wien. ent. Ges., 44 : 82, pl. 2, fig. 3. T.l.: Cyprus: Hagios Athanasios (? valid ssp.). – Distr.; Europe, Egypt.
- C. (C.) *genitalana* PIERCE & METCALFE, 1922, Genitalia Tortricidae Br. Isl.: 12, pl. 5. T.t.: British Is. (a.t.w.). – ? *Sciaphila wahlbomiana* var. *humeralana* PEYERIMHOFF, 1877, Petites Nouv. Ent., 9 : 101. T.t.: France: c. Alsace. – *Cnephasia* (*Cnephasia*) *conspersana gallicana* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 58. T.t.: W. and C. France. – *Cnephasia* (*Cnephasia*) *conspersana* f. *albicans* RÉAL, 1953, ibid.: 58. – *Cnephasia* (*Cnephasia*) *conspersana* f. *pseudoalternella* RÉAL, 1953, ibid.: 59. – Distr.: C. and S. Europe.
- C. (C.) *tremewani* RAZOWSKI, 1961, Polskie Pismo ent., 31 : 107, fig. 3. T.l.: Algeria: Prov. Oran.: Sidi-bel-Abbes.
- C. (C.) *fioriù* RAZOWSKI, 1958, Polskie Pismo ent., 27(1957) : 81, figs. 16, 30. T.l.: Libya: Tripolitania: Jefren.

- C. (C.) *nowickii* RAZOWSKI, 1958, Acta zool. cracov., 2(25) : 573, figs. 16, 55. T.l.: Mongolia: Uliassutai. – Distr.: USSR: Siberia; Mongolia.
- C. (C.) *nesiotica* RAZOWSKI, 1983, Nota lepid., 6(4) : 235, figs. 1-3. T.l.: Canary Is.; La Gomera: Agula.
- C. (C.) *heringi* RAZOWSKI, 1958, Acta zool. cracov., 2(25) : 575, figs. 19, 20, 38, 58. T.t.: Turkey: Amasia. – Distr.: Balkan Peninsula; USSR: S. and SE. part of European territory, S. Ural Mts., Zakaukaskij Krai, Turkmenia; Asia Minor.
- C. (C.) *abrasana* (DUPONCHEL, 1843), Hist. nat. Lépid. Papillons Fr., Suppl., 4 : 407, pl. 83, fig. 2; *Sciaphila*. T.t.: France (a.t.w.). – Distr.: W. and S. Europe, northwards to C. Austria.
- C. (C.) *communana* (HERRICH-SCHÄFFER, 1851), Syst. Bearbeitung Schmett. Eur., 4 : 200 (1847, ibid., pl. 16, figs. 113, 114); *Sciaphila*. T.t.: Europe (a.t.w.). – *Cnephasia* (*Cnephasia*) *communana* f. *lucia* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 59. – *Cnephasia* (*Cnephasia*) *communana* f. *caprionica* RÉAL, 1953, ibid.: 59. – *Cnephasia* (*Cnephasia*) *communana* f. *seminigra* RÉAL, 1953, ibid.: 59. – *Cnephasia* (*Cnephasia*) *communana* f. *pseudorthoxyana* RÉAL, 1953, ibid.: 59. – Distr.: western part of Palaearctic subregion as far as to S. Siberia, Kazakhstan and Turkmenia.
- C. (C.) *parnassicola* RAZOWSKI, 1958, Acta zool. cracov., 2(25) : 581, figs. 25, 43, 59. T.l.: Greece: Parnass. – Distr.: Greece; Spain.
- C. (C.) *cupressivorana* (STAUDINGER, 1871), Horae Soc. ent. Ross., 7(1870) : 215; *Sciaphila wahlbomiana* var. T.l.: Asia Minor: Brussa; Greece. – *Cnephasia apeninicola* OBRAZTSOV, 1950, Eos, Madr., 26 : 310, fig. 7a (p. 309 as *appenicola* [sic!]). T.l.: Italy: Montagna Grande. – *Cnephasia* (*Cnephasia*) *orthoxyana* RÉAL, 1951, Bull. Mens. Soc. linn. Lyon, 20(10) : 224, figs. 1, 2. T.l.: France: Rhone: St-Cyr-au-Mont-d'Or; Ain: Montleul. – *Cnephasia* (*Cnephasia*) *orthoxyana* f. *reducta* RÉAL, 1953, ibid., 22(2) : 59. – *Cnephasia* (*Cnephasia*) *orthoxyana* f. *styx* RÉAL, 1953, ibid.: 59. – *Cnephasia* (*Cnephasia*) *orthoxyana* f. *confluentana* RÉAL, 1953, ibid.: 59. – Distr.: S. and partially C. Europe as far as to Austria and Rumania; Asia Minor; Mediterranean islands.
- C. (C.) *asiatica* KUZNETSOV, 1956, Ènt. Obozr., 35 : 447, figs. 1, 2. T.l.: USSR: Kopet-Dagh: Iol-Dere, Ai-Dere, Sunta.
- C. (C.) *laetana* (STAUDINGER, 1871), Berl. ent. Ztg., 14(1870) : 275; *Sciaphila*. T.l.: Spain: San Ildefonso. – Distr.: Spain.
- C. (C.) *oxyacanthana* (HERRICH-SCHÄFFER, 1851, Syst. Bearbeitung Schmett. Eur., 4 : 168 (1847, ibid., fig. 161 – non binom.); *Lozotaenia*. T.l.: Austria: Baden near Vienna. – Distr.: Austria; Hungary; Yugoslavia: Dalmatia; Greece.
- C. (C.) *tianshanica* FILIPJEV, 1934, Bull. Acad. Sci. URSS, 1934: 1407. T.l.: N.W. China: Kuldja. – *Cnephasia* (*Cnephasia*) *sareptana* RAZOWSKI, 1959, Acta zool. cracov., 4(6) : 218, figs. 15, 174. T.l.: USSR: Sarepta = Krasnoarmieysk (at Volga R.). – *Cnephasia sareptana alatauana* RAZOWSKI, 1961, Polskie Pismo ent., 31(10) : 105, fig. 1. T.t.: USSR: Ala Tau. – Distr.: USSR: S. and SE. part of European territory, southern Priurale, Zakavkaskij Krai, Kazakhstan, Kirgizia; NW. China.
- C. (C.) *osthelderi* OBRAZTSOV, 1950, Eos, Madr., 26 : 304, fig. 3. T.l.: N. Syria: Marash.

- C. (C.) alfacarana* RAZOWSKI, 1958, Acta zool. cracov., 2(25) : 578, figs. 22, 40, 53. T.t.: Spain: Sierra de Alfacar.
- C. (C.) jozefi* RAZOWSKI, 1961, Polskie Pismo ent., 31(10) : 105, fig. 4. T.l.: Algeria: Prov. Oran: Aflou.
- C. (C.) constantinana* RAZOWSKI, 1958, Acta zool. cracov., 2(25) : 576, figs. 21, 30, 62. T.l.: Algeria: Constantine.
- C. (C.) korvaci* RAZOWSKI, 1965, Acta zool. cracov., 10(3) 239, fig. 8. T.l.: Turkey: Malatya.
- C. (C.) chrysanthæana* (DUPCHONEL, 1843), Hist. nat. Lépid. Papillons Fr., Suppl., 4 : 410, pl. 83, fig. 5; *Sciaphila*. T.t.: France (a.t.w.). – *Cnephasia cinareana* CHRÉTIEN, 1892, Naturaliste, 14 : 132. T.l.: S. France: ? Carcassonne. – *Cnephasia pulmonariana* RÉAL, 1953, Bull. mens. Soc. linn. Lyon, 22(2) : 61. T.l. France: Seine-et-Oise. – Distr.: SW. Europe, C. Europe (Austria, Czechoslovakia), USSR: Southern and SW. part of European territory, Zakavkaskij Krai; Turkey: Asia Minor; Near East.
- C. (C.) regifica* RAZOWSKI, 1971, Acta zool. cracov., 16(11) : 544. T.l.: Iran: Fars. – *Cnephasia virginiana* [sic!] RAZOWSKI, 1957, Beitr. naturk. Forsch. SüdsDtl., 16(2) : 104, figs. 5, 6 (subs. inc. spell. of *virginana* KENNEL).
- C. (C.) virginana* (KENNEL, 1899), Dt. ent. Z. Iris, 12 : 12, pl. 1, fig. 10; *Sciaphila*. T.l.: Turkey: Anatolia: Mardin. – *Cnephasia gueneana* var. *maraschana* CARADJA, 1916, ibid., 30 : 48. T.l.: Turkey; Anatolia: Marasch. – Distr.; Asia Minor; Syria.
- C. (C.) nigripunctana* AMSEL, 1959, Bull. Soc. ent. Egypte, 43 : 56, pl. 4, fig. 1. T.l.: Iraq: Haj Omran.
- C. (C.) zelleri* (CHRISTOPH, 1877), Horae Soc. ent. ross., 12 : 290, pl. 8, fig. 63; *Cochylis*. T.l.: USSR: Krasnovodsk.
- C. (C.) kasyi* RAZOWSKI, 1971, Acta zool. cracov., 16(11) : 544, figs. 2–4. T.l.: C. Afghanistan: Band-i-Amir.
- C. (C.) kenneli* OBRAZTSOV, 1956, Tijdschr. Ent., 99 : 116 – nom. n. for. *Cnephasia obsoletana* KENNEL. – *Cnephasia obsoletana* KENNEL, 1901, Dt. ent. Z. Iris, 13 : 230 – nom. praeocc. by *C. obsoletana* WOOD, 1832. – Distr.; Asia Minor; ? Syria.
- C. (C.) dispersana* KUZNETSOV, 1962, Trudy Inst. zool. Leningr., 18 : 100. T.l.: USSR: Zailijskij Ala Tau: Issik.
- C. (C.) conspersana* DOUGLAS, 1846, Zoologist, 4 : 1267, fig. 1. T.l.: England: Essex: near St. Osyth. – *Sciaphilla perterana* DOUBLEDAY, 1849, Synon. List br. Lepid.: 24. T.t.: Great Britain (a.t.w.). – *Cnephasia cretaceana* CURTIS, 1850, Ann. Mag. nat. Hist., (2)5 : 112. T.t.: England: Dover. – *Cnephasia decolorana* STEPHENS, 1852, List Specimens Br. Animals Colln Br. Mus., 10 : 64. T.l.: Great Britain (a.t.w.). – *Cnephasia conspersana* ab. *albospersana* PIERCE & METCALFE, 1915, Entomologist's mon. Mag., 51 : 9. – Distr.: British Islands; Iberian Peninsula; France; Netherlands; NW. Africa.
- C. (C.) longana* HAWORTH, [1811] Lepid. Br., 3 : 467; *Tortrix*. T.t.: Great Britain (a.t.w.); *Tortrix ictericana* HAWORTH [1811], ibid.: 469. T.t.: as above; [*Tortrix*] *lutosana* HÜBNER, [1811-13], Sammlung eur. Schmett., pl. 31, fig. 200. T.t.: Europe (a.t.w.). – *Sphaleroptera capillana* GUENÉE, 1845, Annls Soc. ent. Fr., (2)3 : 167. T.t.: England. – *Sciaphila loewiana* ZELLER, 1847, Isis, Leipzig: 25. T.t.: Rhodus. – *Sciaphila*

- stratana* ZELLER, 1847, *ibid.*; 671. T.t.: S. Sicily. – *Ablabia insolatana* HERRICH-SCHÄFFER, 1851, *Syst. Bearbeitung Schmett. Eur.*, 4 : 178 (1848, *ibid.*, pl. 21, fig. 152 – non binom.). T.t.: Alps. – *Ablabia luridalbana* HERRICH-SCHÄFFER, 1851, *ibid.*: 178 1848, *ibid.*, pl. 21, fig. 153 – non binom.). T.l.: v. of London. – *Cnephasia* (*Brachycnephasia*) *longana* f. *minor* RÉAL, 1953, *Bull. mens. Soc. linn. Lyon*, 22(2) : 58. – Distr.: Canary Is.; Europe; NW. Africa; ? Asia Minor.
- C. (C.) *bizensis* RÉAL, 1953, *Bull. mens. Soc. linn. Lyon*, 22(2) : 58; *Cnephasia* (*Brachycnephasia*) *pumicana bizensis*. T.t.: [France]. – Distr.: Spain; France.
- C. (C.) *klimeschi* RAZOWSKI, 1956, *Polskie Pismo ent.*, 27 : 79, figs. 13, 24; *Cnephasia* (*Brachycnephasia*). T.l.: Yugoslavia: Macedonia: Stari Doiran.
- C. (C.) *semibrunneata* (JOANNIS, 1891), *Bull. Soc. ent. Fr.*, 1891 : 81; *Sciaphila*. T.l.; Algeria: Philippeville.
- C. (C.) *fulturata* REBEL, 1940, *Bull. Soc. Fouad I. Ent.*, (33)24 : 36, figs. 11, 12. T.l.: Algeria: Hassi Babah; Spain: Granada.
- C. (C.) *albatana* CHRÉTIEN, 1915, *Annls. Soc. ent. Fr.*, 84 : 297. T.l.: Algeria: Biskra, Gafsa.
- C. (C.) *hellenica* OBRAZTSOV, 1956, *Eos, Madr.*, 26 : 311, (as *helenica* [sic !]) fig. 8. T.t.: Greece: – *Cnephasia hellenica* OBRAZTSOV, 1956, *Tijdschr. Ent.*, 99 : 116 – nom. emend. – Distr.: Southern Europe from Spain to Crimea, Daghestan and Zakavkaskij Krai (USSR), Asia Minor.
- C. (C.) *gueneana* (DUPCHONEL, 1836), *Hist. nat. Lépid. Papillons Fr.*, 9 : 439, pl. 259, fig. 3; *Argyrolepis*. T.t.: Sicily. – *Sciaphila segetana* ZELLER, 1847, *Isis, Leipzig*: 670. T.l.: Sicily: Syracuse. – *Cnephasia nuraghana* AMSEL, 1951, *Fragm. ent.*, 1(1) : 106, fig. 7. T.l.: Sardinia: S. Catherina. – Distr.; Sicily, Creta, Malta, Cyprus, Canary, Is., ? NW Africa.
- C. (C.) *amseli* (D. LUCAS, 1942), *Bull. Soc. ent. Fr.*, 67 : 122; *Tortrix*. T.l.: Tunisia: Cap Bon. – *Cnephasia taurominana* RAZOWSKI, 1955, *Z. wien. ent. Ges.*, 40 : 265, figs. 1, 3. T.l.: Sicily: Taormina. – Distr.; N. Africa: Tunisia; Sicily; Malta.
- C. (C.) *tripolitana* RAZOWSKI, 1958, *Polskie Pismo ent.*, 27 : 76, figs. 10, 19. T.l.: Libya: Tripolitania: Jefren.
- C. (C.) *daedalea* RAZOWSKI, 1983, *Nota lepid.*, 6(4) : 236, fig. 4. T.l.: Sardinia: Domus-novos.
- C. (C.) *venusta* RAZOWSKI, 1971, *Acta zool. cracov.*, 16(11) : 545, figs. 5–9. T.l.; S.W. Iran: near Rutba.
- C. (C.) *divisana* RAZOWSKI, 1959, *Z. wien. ent. Ges.*, 44 : 82, fig. 2, pl. 2, fig. 2. T.l.: Creta: Neapolis. – Distr.; Creta.
- C. (C.) *disforma* RAZOWSKI, 1983, *Nota lepid.*, 6(40) : 237, figs. 5–7. T.l.: Creta: Palaochora. – Distr.; Creta.
- C. (C.) *ecullyana* RÉAL, 1951, *Bull. mens. Soc. linn. Lyon*, 20(10) : 228, figs. 3, 4. – *Cnephasia* (*Hypostephanuntia*). T.l.: France: Rhone: Ecully (also Ardeche La Voulte; Herault: St-Guilhelm-le-Desert; Sicily). – *Cnephasia tyrrhaenica* AMSEL, 1952, *Fragm. ent.*, 1 : 108, fig. 8. T.l.: Sardinia: Porto Santoru. – Distr.: S. Europe from Spain to Greece, locally C. Europe (Germany, Austria, Hungary).

- C. (C.) fragosana* (ZELLER, 1847), Isis, Leipzig; 673; *Sciaphila*. t.l.: Sicily: Syracuse. – *Cnephasia reisseri* FILIPJEV, 1934, Bull. Acad. Sci. URSS, 1934 : 1405. T.l.: Morocco: Xauen A'Fasca. – *Cnephasia distinctana* D. LUCAS, 1937, Bull. Soc. ent. Fr., 42 : 126. T.l.: Morocco: Taddert. – Distr.: Sicily; S. France; Greece; NW. Africa: Morocco; ? Asia Minor.
- C. (C.) graecana* REBEL, 1902, Berl. ent. Ztg., 47 : 105. T.l.: Greece: Morea mer.: Kambos Taygetos. – *Cnephasia graecana* f. *ochreana* RAZOWSKI, 1959, Acta zool. cracov., 4 : 254, fig. 57. – Distr.: Yugoslavia; Greece; Rumania; ? Asia Minor.
- C. (C.) adulteriana* (KENNEL, 1901), Dt. ent. Z. Iris, 13(1900) : 221; *Lophoderus*. T.l.: Mauretania: Teniet-el-Haad. – Distr.: NW. Africa.
- C. (C.) facetana* KENNEL, 1901, Dt. ent. Z. Iris, 13(1900) : 230. T.t.: Jordan Valley. – Distr.: Israel; Jordania.
- C. (C.) grandis* (OSTHELDER, 1938), Mitt. münch. ent. Ges., 28 : 23; *Anisotaenia*. T.l.: Iran: Sardab Valley: Vandarban. – Distr.: Iran; ? Syria.
- C. (C.) minutula* FALKOVITSH, 1962, Trudy Inst. zool. Akad. Nauk. Kazakh. SSR, 18 : 98. T.l.: USSR: Kazakhstan: Alma-Ata d.: Sartugai, Ketmen, Naryn in Tianshan. – Distr.: USSR: Kazakhstan; SO. Afghanistan.
- C. (C.) sedana* (CONSTANT, 1884), Anns Soc. ent. Fr., (6)4 : 221, pl. 9, fig. 8; *Sciaphila*. T.l.: France: Hautes Alpes du Dauphine. – *Cnephasia sedana valderiana* TURATI & VERITY, 1911, Boll. Soc. ent. Ital., 43 : 228. T.l.: Italy: Alpi Marittime: Terme. – *Cnephasia* (*Anoplocnephasia*) *sedana* f. *meridionalis* REAL, 1952, Rev. Fr. Ent., 13 : 221 (CLEU, 1951, ibid.: 159 – nom. nud.). – *Cnephasia* (*A. [noplocnephasia]*) *sedana* "race" *mediterranea* RÉAL, 1953. Bull. mens. Soc. linn. Lyon, 22(2) : 61 – nom. nud.). – Distr.: Alps: France, Italy, Switzerland, Germany, Austria.
- C. (C.) heinemanni* OBRAZTSOV, 1956, Tijdschr. Ent., 99 : 100 – nom. n. for *Sciaphila monochromana* HEINEMANN, 1863, Schmett. Deutschl. Schweiz, 2(1) : 56 – nom. praeocc. T.l.: mountains of Istria (Yugoslavia). – Distr.: Germany; Switzerland, Yugoslavia.
- C. (C.) alaicana* CARADJA, 1916, Dt. ent. Z. Iris, 30 : 49. T.l.: Altai Mts: Kurak Dagh. ? Valid sp.
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