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

Józef RAZOWSKI

Accepted for publication: May, 1991

RAZOWSKI J. (1991). The catalogue of the species of *Tortricidae* (*Lepidoptera*). Part I: Palaearctic *Chlidanotinae* and *Tortricinae*: Cochylini, Tortricini, Ceracini and Cnephasiini, Acta zool. cracov., 34(1): 99-162

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

Józef RAZOWSKI, Institute of Systematics and Evolution of Animals, Polish Academy of Sciences, Sławkowska 17, 31-016 Kraków, Poland

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 distritution 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 ocasionally 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

My sincere thanks are due to all who helped me in the realisation of this catalogue, especially to Dr. H. Balmer, Munchenstein, Dr. J. Bradley, London, Dr. M. I. Falkovitsh, Leningrad, Dr. G. Friese and Dr. R. Gaedike, Eberswalde, Prof. Dr. H. J. Hannemannn, Berlin, Dr. A. Kawabe, Tokyo, Dr. V. I. Kuznetsov and Dr. A. Lvovsky, Leningrad, Dr. T. Oku, Morioka, Doc. Dr. A. Popescu-Gori, Bucharest, Prof. Dr. W. Sauter, Zürich, Mr. K. R. Tuck, London and Dr. T. Yasuda, Osaka.

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.

Thaumatographa 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 palaearctica RAZOWSKI, 1964, Acta zool. cracov., 27(16): 291. T. l.: China: South Shansi: Tapaishan in Tsinling. Distr.: China: Prov. North Yunnan, Sichwan 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: Kopenhagen. – [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.:

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 MILLIÉRE, 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, Schmett. 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 inbsubrica 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), Annls 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. krulikovskii (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 (LEDRER, 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 MILLIÉRE, 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 heptgopotamica 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. I.: 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 austrinana CHRÉTIEN, 1902. Conchylis austrinana var. florana CHR'ETIEN, 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. kurdistana (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. nuristana (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 DANILEV-SKIJ, 1962; ?Stenodes sarobica RAZOWSKI, 1964.
- C. subwoliniana (DANILEVSKIJ, 1962) comb. n.
- C. woliniana (SCHLEICH, 1868) comb. n. Conchylis woliniana 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. l.: 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. l.: 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 (STAINTON, 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. albipalpana (ZELLER, 1847).

Ph. contractana (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 mussehliana TREITSCH-KE, 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.

Ceratoxanthis RAZOWSKI, 1960

C. argentomixtana (STAUDINGER, 1870).

C. externana (EVERSMANN, 1844).

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

Fulvoclysia OBRAZTSOV, 1943

F. forsteri (OSTHELDER, 1938).

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

F. albertii RAZOWSKI, 1983, Nota lepid.,6(1): 38, figs 1, 2. T. l.: 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). – Safra 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 OBRAZTOV, 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: Kagaosa-ka-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., 1.: 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. –Argyrolepia subbaumanniana WILKINSON, 1859. Conchylis deutschiana 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). Argyrolepia maritimana GUENÉE, 1845. Coccyx scabidulana LEDERER, 1855. Phalonia capnospila MEYRICK, 1912. Phalonia parallelana KENNEL, 1913. Phalonia zephyrana f. stygiana 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. Argyrolepia virginiana Guenée, 1845. Argyrolepia 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 EVERSMANN, 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. l.: 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. – Pyralis 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 fusciella 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.: Lilianovo.

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, Ent. 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. 1.: Asia Minor: Ergil Ivris.

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. alatavica DANILEVSKIJ, 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 STAINTON, 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 CARADIA, 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.l.: 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. l.: France: Pyrénées-Orientales: Alénya (étang de Saint-Nazaire).
- C. catalonica GIBEAUX, 1985, ibi.: 350, figs 2, 5, 6. T. 1.: France: Pyrénées-Orientales: Alénya (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. l.: Asia Minor: Bithynia: E. of Istambul. Distr.: Asia Minor.
- C. posterana Zeller, 1847. Cochylis posterana var. collaterana Seebold, 1879. Cochylis nigrociliana Kennel, 1899. Cochylis cuerana Chrétien, 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). Pontoturania pamira OBRAZTSOV, 1943. Phalonia subposterana Toll, 1947. Cochylis pseudefessana RAZOWSKI, 1963.
- C. faustana (KENNEL, 1919).
- C. defessana (MANN, 1861). Cochylis centaureana STAUDINGER, 1880.
- C. lutosa 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 CARADJA, 1916. Phalonia roseotincta FILIPJEV, 1924.
- F. lechriotoma RAZOWSKI, 1970.
- F. kaszabi RAZOWSKI, 1966.
- F. ruficiliana (HAWORTH, [1811]).
- F. rjaboviana KUZNETZOV, 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 nigrosparsana 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, Ent. 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, Charpentiers Zünsler, Wickler,...: 27,40. – Tortrix viridana f. pflegeriana Vlach, 1942, Acta Soc. ent. bohem., 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. – Pyralis 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), Ent. Obozr., 43: 878, fig. 10; Croesia comb. n. T.l.: USSR: Amur d.: Klimoitsy 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., Promorsk, 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.t.: ? Amur. Tortrix aurichalcana var. auristellana CARADJA, 1916, Dt. ent. Z. Iris, 30; 47. Tortrix aurichalcana var. issikii MATSUMU-RA 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: Jôzankei. 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.: USRR: 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: Yullingshan; 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. albiscapulana (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 Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 58: 284. Peronea comariana f. comparana Shellon, 1925, Entomologist, 1925, Entomologis

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; Pyralis. T.l.: Denmark: Zealand. — Pyralis albidgaardana FABRICIUS, 1794, ibid.: 274. T.t.: Denmark: Zealand. — Pyralis 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 costimaculana 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.: Transpalaearctic.

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: Sarpsorg (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 Zailijskij 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.). Pyralis sponsana FABRICIUS, 1787, Mantissa Ins., 2: 225. T.t.: Austria. Pyralis roborana FABRICIUS, 1787, ibid.: 231. T.l.: Denmark: Kopenhagen. 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), Ènt. 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 Wid. 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.: Würtemberg. 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; Pyralis; T.l.: n.r. Pyralis caudana FABRICIUS, 1775, ibid.: 651. T.t.: England. Pyralis 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.: Transpalaearctic, excl. the south.
 - A. emargana tibetica RAZOWSKI, 1964, Acta zool. cracov., 9: 412, fig. 93. T.l.: S. Tibet: Gyangtse. 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: Wurtemberg. – 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.: Transpalaearctic, 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.1.: USSR: Vladivostok. – Distr.: USSR: Primorsk, Kuril Is.: Kunashir I., Japan: Hokkaido, Honshu, Shikoku.

A. extranea RAZOWSKI, 1975, Acta zoll, 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 atrosignana 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.). - Pyralis rossiana FABRICIUS, 1794, Ent. syst., 2(2): 259. T.l.: n.r. - Pyralis desfontainana FABRICIUS, 1794, ibid.: 268. T.t.: England. -Pyralis 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. - Pyralisephippana 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. Haustellata, 4: 149. T.l.: England: Birch Wood. - Peronea brunneana STEPHENS, 1834, ibid.: 149. T.I.: 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, Greenhinthe. - 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 DESVIG-NES, 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. prostriana 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. procristalana 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. Pyralis asperana FABRICIUS, 1977, 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.: Palaearctic 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 adspersana 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.: Transpalaearctic 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. arcticana (GUENÉE, 1845), Annls 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. Pyralis 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 umbranum ab. pseudologiana REUTTI, 1898, Übers. Lep. Fauna Baden: 209. - Acalla hastiana ab. pruinosana REBEL, 1901, [in:] STAUDINGER & REBEL, Cat. Lepid. Pal. Faunengebietes, 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 SHELDON, 1923, Entomologist, 56: 103, pl. 2, fig. 1. - Peronea hastiana ab. albana SHELDON, 1923, ibid.: 103. - Peronea hastiana ab. rufimaculana SHELDON, 1923, ibid.: 129, pl. 2, fig. 3. - Peronea hastiana ab. mixtana SHELDON, 1923, ibid.: 129, pl. 2, fig. 4. - Peronea hastiana ab. rufimixtana SHELDON, 1923, ibid.: 129. - Peronea hastiana ab. subhastiana SHELDON, 1923, ibid.: 150, pl. 2, fig. 2. - Peronea hastiana ab. subfasciana SHELDON, 1923, ibid.: 150, pl. 2, fig. 11. -Peronea hastiana ab. rufifasciana SHELDON, 1923, ibid.: 151, pl. 2, fig. 12. -Peronea hastiana ab. metallicana SHELDON, 1923, ibid.: 151, pl. 2. fig. 9. – Peronea hastiana ab. variegana SHELDON, 1923, ibid.: 152, pl.2, fig. 6. - Peronea hastiana ab. griseana SHELDON, 1923, ibid.: 152, pl. 2, fig. 7. - Peronea hastiana ab. subscabrana SHELDON, 1923, ibid.: 153. - Peronea hastiana ab. transversana SHELDON, 1923, ibid.: 197, pl. 2, fig. 5. - Peronea hastiana ab. plumbeana SHELDON, 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 SHEL-DON, 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. subgrisea 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. subsponsana FISCHER, 1944, ibid.: 185, pl. 5. - Acalla hippophaeana ab. nigrosignana FISCHER, 1944, ibid.: 185, pl.5. - Acalla hippophaeana ab. speciosana FISCHER, 1944.: 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.). Pyralis elevana FABRICIUS, 1787, Mantissa Ins., 2: 234. T.l.: Austria. Tortrix psorana FRÖLICH, 1828, Enumeratio Tortr. Würtemb.: 20. T.t.: W. Germany: Würtemberg. 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 Iakutia and Suifun in Eastern USSR. Also North America.
- A. napaea (MEYRICK, 1912), Exot. Microlepid., 1: 18; Peronea. T.l.: Pakistan: Quetta. Peronea sheljuzhkoi 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.I.; USRR: 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.I: 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 Penisula and southern regions.

A. perfundana KUZNETSOV, 1962, Trudy zool. Inst. Leningr., 30: 337, figs. 1a, 1b. T.l.: USSR: Amur d.: Klimoitsy. – 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.). -? Pyralis centrana FABRICIUS, 1794, Ent. syst., 3: 273, T.l.: France: Paris. -? Pyralis 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, Annls Soc. ent. Fr., (2)3: 146. T.t.: Europe. - Teras rufana var. sabulana GUENÉE, 1845, ibid.: 146. - ? Lozotaenia obliterana 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.: Transpalaearctic, 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.1.: 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.: Transpalaearctic (excl. Iberian Penisula).
- 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. Faunengebietes, 2: 82. - Acalla literana f. nigrofasciana PREIS-SECKER, 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 SCHAWER-DA, 1936, ibid.: 66. - Acalla literana sardivola ab. trimaculana SCHAWERDA, 1936, ibid.: 66. - Acalla literana sardivola ab. saturata 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. dorsomaculana BRADLEY, 1962, ibid.: 126. - Acleris literana ab. subfulvomixtana BRAD-LEY, 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 EVERSMANN, 1844, Fauna Lepidopt. Volgo-Uralensis: 525. T.t.: USSR: Kasan d. - Teras dissonana HERRICH-

J. RAZOWSKI

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. wolfschlageriana 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.: Transpalaearctic, 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 Schmett. 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 synon.]. 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 KURENTSOV, 1956, Trudy dal'nevost. Fil. Akad. Nauk SSSR, 3(6): 242. – Ceraceopsis ussuriensis KURENTSOV, 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-mushan (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.: Schwitzerland (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 RAZOW-SKI, 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; Tortricodes. 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 mountais of C. Europe (Alps); all data require a revision.

Stenopteron RAZOWSKI, 1988

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

S. stenopterum (FILIPJEV, 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] tortricella 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 Schmett. 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; Ardéche.
- 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-Feé.
- 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 pyrenaea RÉAL, 1953, ibid.: 53, (? ssp. 2). T.l.: France: Pyreenes.

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. chrysantheana 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. pseudochrysantheana 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: mountais 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 Krummkiefer. 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 Yuoslavia.

- 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, Nemfoundland, 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. latior 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 hagiosana 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. humerana 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.) fiorii 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 Penisula; 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) othoxyana 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, Ent. 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.) chrysantheana (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. Sicyly. 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 (Brachycnephsia). T.l.: Yugoslavia: Macedonia: Stari Doiran.
- C. (C.) semibrunneata (JOANNIS, 1891), Bull. Soc. ent. Fr., 1891: 81; Sciaphila. T.l.; Algeria: Philippevile.
- 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.) gueneeana (DUPCHONEL, 1836), Hist. nat. Lépid. Papillons Fr., 9: 439, pl. 259, fig. 3; Argyrolepia. 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.: Tunesia: Cap Bon. Cnephasia taurominana RAZOWSKI, 1955, Z. wien. ent. Ges., 40: 265, figs. 1,3. T.l.: Sicily: Taormina. Distr.; N. Africa: Tunesia; 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: Domusnovos.
- 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 Filipiev, 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), Annls 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.
- C. (C.) agathana (KENNEL, 1919), Mitt. münch. ent. Ges., 8 (1917-18): 62, 95, pl. 2, fig. 1, 5, pl. 4, fig. 4. T.l.: C. Asia: Juldus. ? Valid sp.
- C. (C.) minima RAZOWSKI, 1959, Acta zool. cracov., 4(6): 258, figs. 60, 210. T.l.: Yugoslavia: Mostar.
- C. (C.) stachi RAZOWSKI, 1958, Acta zool. Cracov., 2(25): 567, figs. 5, 29, 46. T.l.: USSR: Uzbek SSR: Samarcand. ? Valid sp.
- C. (C.) personatana KENNEL, 1901, Dt. ent. Z. Iris, 13(1900): 231. T.l.: USSR: Amurskij Krai.
- C. (C.) ussurica FILIPJEV, 1962, Trudy zool. Inst. Leningr., 30: 379. T.l.: USSR: Ussurijskij Krai; Tigrovoe.
- C. (C.) orientis KUZNETSOV, 1966, Trudy zool. Inst. Leningr., 37: 206. T.l.: Primorsk: Iakovlevka Spaskogo distr.
- C. (C.) hunzorum DIAKONOFF, 1971, Veroff. StSamml. München, 15: 174, pl. 2, fig. 4; Cnephasia (Anoplocnephasia). T.l.: NW. Karakoram: Hunza: Nagar Kuto: Darukush.

- C. (C.) pirizanica RAZOWSKI, 1965, Acta zool. cracov., 10(3): 272, pl. 18, fig. 27 nom. n. for Cnephasia sedana amseli RAZOWSKI, 1957, Beitr. NatKde. SüdsDtl., 16: 101 nom. praeocc. by C. amseli (D. LUCAS). T.l.: Iran: Pri-i-zan, Teheran. –? Cnephasia obscurana OSTHELDER, 1938, Mitt. münch. ent. Ges., 28: 23 nom. praeocc. T.t.: Iran: Hecercal Valley.
- C. (C.) tristrami (WALSINGHAM, 1900), Ann. Mag. nat. Hist., (7)5: 460; Tortrix. T.l.: Israel; Tristram. Doloploca lineata WALSINGHAM, 1900, ibid.: 462. T.l.: as above. Tortrix terebrana AMSEL, 1931, Dt. ent. Z., 1935: 148. T.l.: Israel; Jerusalem. Distr.: Israel; ? Syria; ? Lebanon.
- C. (C.) zernyi RAZOWSKI, 1959, Z. wien. ent. Ges., 44: 84, fig. 6, pl. 3, fig. 4. T.l.: Morocco: Gr. Atlas: Tachdirt.
- C. (C.) orientana (ALPHERAKY, 1876), Trudy russk. ènt. Obshch., 10(1877): 48; Sciaphila stratana var. T.l.: USSR: Taganrog. Distr: SE. Europe (USSR); Cyprus; USSR: Zakavkaze, Kazakhstan, Turkmenia, Uzbekistan, Tadshkistan; Asia Minor; Iran; Iraq; Afghanistan.

Unplaced Cnephasiini

- Cnephasia antiphila MEYRICK, 1913, Ent. Mitt., 2: 298. T.l.: Tunesia: near Tunis.
- Cnephasia biruptana CHRÉTIEN, 1922 [in:] Oberthur, Étud. Lépid. Comp., 19: 345. T.l.: Morocco: Gr. Atlas: Haute-Reraya.
- Cnephasia bogodiana Turati, 1924, Atti Soc. ital. Sci. nat., 26: 152. C. bogudiana [sic!] ibid., pl. 5, fig. 46. T.l.: Libya: Benghasi.
- Tortrix marcidana KENNEL, 1901, Dt. ent. Z. Iris, 13(1900): 229 nom. praeocc. by Tortrix marcidana FRÖLICH, 1828 = Capua vulgana FRÖLICH, 1828. T.l.: Thian-Shan Mts.: Kuruk-Dagh.

References

- OBRAZTSOV N. S. 1954. Die Gattungen der Palaearktischen Tortricidae. I. Allgemeine Aufteilung der Familie und die Unterfamilien Tortricinae und Sparganothinae. Tijdschr. Ent., 97(3): 141–231.
- RAZOWSKI J. 1970. A short catologue of the Palaearctic Cochylidae (Lepidoptera). Acta zool. cracov., 15: 341-400.
- RAZOWSKI J. 1977. The genera of *Tortricidae* (Lepidoptera). Part I: Palaearctic Chlidanotinae and Tortricinae. Acta zool. cracov., 30: 141-355.
- RAZOWSKI J. 1989. The genera of Tortricidae (Lepidoptera). Part II: Palaearctic Olethreutinae. Ibid., 32(7): 107-328.

Index (generic names of the original combinations are ommitted)

abietana	118	albistrigana	133
abievora	114	alboflammana	122
abjectana	131	alboflavana	122
Ablabia	137,138,145	albolineata	127
abrasana	143	albonigrana	123
Acalla	118,120,124,127,128,130	alboruficostana	123
acanthana	108	albostriana	126
achromata	110	albospersana	144
Acleris	115,119,124,130	albovittana	122,126
acriapex	105	albulana	102
acutana	107	aleella	110
adamana	135	Aleimma	115
additana	106	alfacarana	144
adelaidae	111	algerana	142
adspersana	124	algerianum	136
adulteriana	146	aliena	107
adustana	131	alniana	134
advena	133	allioniana	109
aeneana	109	almana	112
aequana	112	alnivora	121
aestiva	113	alpestris	139
aestuosa	121	alpicola	137
Aethes	109-111	alpicolana	135
affinatana	129	alstroemeriana	137
affinitana	106,107	alernana	106
afghana	111	alternella	136
Agapeta	107,109,116	alticolana	105,142
agathana	146	altocorsicana	112
agenjoi	104	amandana	103
aglaoxantha	115	amaranthica	112
agricolana	140	amasiana	107
alaiana	114	ambiguana	113
alaicana	146	ambiguella	109
alatauana	144	amoenana	113,114
alatavica	112	Amphicoecia	134
albana	103,107,124,125	amseli	111,112,135,139,145,147
albatana	145	amurensis	109,130
albella	111	anargyrana	108
albertii	108	Anarsia	106
albicans	142	anatolica	141
albicapitana	113,123,126	andorrana	103
albicostana	123,127,132	andreana	140
albidana	104	angelana	107
albidgaardana	118	angustana	109
albimaculana	125	Anisotaenia	101,102,146
albipalpana	107	annae	104
albipunctana	122	anticyphas	106
albiscapulana	117	anthemidana	112
albisparsana	126	anthiphila	147
albistriana	125,127	apicalis	115
		•	

apicana	107,127	azyga	107
apiciana	123,126,132		
Aphania	130	bacurana	118
aphorista	132	badiana	111
apodicta	101	baracola	118
appenicola	143	barbarana	141
Aprepodoxa	114	basalticola	119
apricana	113	baseirufana	113
approximana	129	basilinea	125
aquilana	123,125	batangiana	137
Archicnephasia	140	beatricella	111
archimedis	134	bedeella	103
arcticana	11,124	bellana	139
areolana	101	bentincki	127
ardezana	110	bentleyana	122
argentana	124,126,137,138	bergmanniana	116,117
argenteostrigana	127	berguniana	141
argentomixtana	107	bicolor	117
arguta	108	bifasciana	115
Argyrolepia	109,115	bifidana	129
Argyroptera	108	biformana	137
Argyrotoxa	103,117,132,133	bigenerana	104
Argyrotoza	115	bilabensis	111
armeniaca	108	biruptana	147
armeniana	104	bistriana	127,132
arquatana	116	biviana	110
arrecta	108	bivittana	126
asiana	104	biznesis	145
asiatica	143	blackmorei	120
askoldana	116	blanda	116
asperana	124	blandana	105
aspersana	124	blandiana	124
assalana	104	bleszynskii	142
asseclana	142	blomiana	125
atlantis	141	bogodiana	147
atlasi	111	bogudiana	147
atmospila	112	bollingerana	125
atra	127	borana	124
atrana	123	boreana	137
atricapitana	113	borreoni	137
atrosignana	121	boscana	130
attaliana	123	boscanoides	130
atticana	141	brachiana	129
audouinana	115	Brachycnephasia	145
aulica	108	bradleyi	111
aureopunctana	103	branderiana	142
aurichalcana	116	brandti	104
auristellana	116	brisiacana	127
aurofasciana	110	brunnea	126,127
aurosa	101	brunneana	122,124,126,128,131
austrinana	104	brunneocycla	107
autumana	125,133	brunneoradiana	126
avellana	109	brunneostriana	120,126
azumina	123	brunnescens	126,127

brunnistriana	127	chrysantheana	144
buckwelli	102	ciliana	120
buraetica	135	cinareana	118,144
buringerana	125	cinerana	138
buvati	140	cinereipalpana	141
byringerana	124	cinereoviridana	110
0). 11.80. 11111		cineria	130
caeca	134	cingulana	101
calavrytana	113	cinnamomella	106
caledoniana	117	cirrana	124
callosana	105	citreoflava	111
canescana	119,138	citrinana	109
cancellana	106	clandestina	107
candidana	138	clara	134
cantiana	137	clarana	108,113,139
capillana	145	clarkiana	123
capnospila	109	clathrana	106
caprionica	143	clathratana	106
Сариа	147	clavana	104
capucina	122	claviculana	105
caradjai	139	clercana	138
carduana	113	cleuana	142
carinthiaca	102	Cnephasia	102,134,137,138,140,141,
carpophilana	113	Chephusiu	143,144,146,147
caruelescens	120	Cnephasiella	140,141
castaneana	120	Cnephasiini	99,134,147
castiliana	101	Cnephasitis	101
catalonica	113	cnicana	111
caucasica	110,132	coagulana	106
caudana	120	Соссух	106,109,114
cebrana	109	Cochylidia	112
centaureana	113	Cochylimorpha	104
centralasiae	105	Cochylini	99,102,114
centrana	102,129	Cochylis	103,106,109,110,112-114
centrovittana	125,127	coercitana	112
Cerace	133,134	coeruleana	115
Ceraceopsis	133	coeruleoatrana	124
Ceracini	99,133	collaterana	113
Ceratoxanthis	107	coloratana	105
cerusana	130	colossa	138
chalcantha	103	colquhouanana	139
chamomillana	106	comariana	117,118
chantana	122	combustana	125
chapmani	136	Commophila	109
characterana	140	communana	143
Charitographa	101	comapranum	118
charlottana	123	comparana	117,118
Cheimatophila	136	compsoptila	117,116
chersonana	110	Conchylis	103-105,107,110-114
chionella	105	conchyloides	116
chionopa	104	confinis	111
Chlidanotinae	99,100	confixana	118
chlorolitha	107	confluens	142
christophana	114	confluentana	142
o.m morrimm		Сонушенини	173

confusa	126	Danilevskiana	114
congelatella	136	darvaza	137
coniferarum	118	dealbata	116
conjunctana	114	deaurana	111
conomochla	111	decaryi	142
conradii	134	decens	110
consimilana	122	decimana	110
conspersana	139,142-144	decipiens	103
constantinana	144	declivana	105
contaminana	120	decolorana	106,144
contractana	107	decoris	100,144
contumescens	112	dedita	127
conversana	112	defectana	108
· coprana	132	defessana	113
cornelia	111	deficiens	107
cornigera	103	degreyana	114
coronana	124	delotypa	111
coronaria	114	densana	132
corsicana	104	dentata	116
cosmolitha	108	delicata	116
costialba	118	delicatana	121
costignata	109	depuncta	107
costimaculana	118,129,132	derivana	138
costistrigana	133	derosana	112
cottiana	140	desfontainana	122
crassa	121	desfointainiana	122
crassana	132	despectana	106
crassifasciana	142	destituta	110
cremonana	110	deutschiana	109,110
cretaceana	144	diacrisana	110
cribellata	120	diana	106
cristalana	122	diceratops	112
cristana	121-123	Diceratura	112
crocina	109	dichroina	105
crocopepla	133	dictyodana	108
Croesia	115-116,117	dictydoes	117
cruciana	101	Dictyopteryx	121
cruentana	109,112	diffusana	141
Cryptocochylis	109,114	diloptella	110
cuencana	101	dilucidana	111
cuerana	113	dilutana	104,110
cultana	104	dimidana	120
cunabulana	110	discerta	113
cuprea	126	discolorana	105
cuprescens	114	discopunctana	106
cupressivorana	143	disforma	145
curtisana	122	dispersana	144
cutvifasciana	102	dispsaceana	113
curvistrigana	106	dispuncta	102
cyanescana		disqueni	130
cymescana	132,139 102	dissolutana	113
Cynosbatella	129	dissonana	132
J. OSDUIEIIU	147	distinctana	146
daedalea	145	Diurnea	136
- wascu	140	Diminicu	130

diurneana	139	Euchromia	102
dives	108	Eudemis	102
divisana	117,125,145	Eugnosta	108
dodrantaria	102	Euledereria	135
Doloploca	135,140,147	Eulia	104
dolosana	113	Eupoecilia	109,112
dominicana	140	Eurydoxa	133
dorsialba	118	eutaeniana	132
dorsimaculana	105	Eutrachia	137
dorsosmaculana	131	Euxanthis	103,104,105,107,108,109,
dorsosquamana	131		110,111,114
drenovskyi	103	Euxantoides	106
droserantha	107	Exapate	136
dryochyty	117	exaequata	107
dubitana	113	exasperantana	103
dubrisana	109	excellentana	110
dumonti	138	excelsior	109
duponchelana	103	excentricana	102
duracina	121	exiguanum	136
durbonana	103	eximiana	125
durantana	111	expressa	131
duratella	136	exsulana	103
dymotana	107	extensana	104,117
dynodesma	109	externana	107
dysodona	107	extranea	121
		exuberans	114
Eana	137,138		
eberti	105	faaborgensis	118
eburneana	106	fabriciana	110
ecballiella	103	facetana	146
Eclectis	125	fagana	119
ectypana	115	falarica	108
ecullyana	146	falsana	120
edrisitana	109	Falseuncaria	114
egesta	115	farinosana	103
eichleri	111	fasciana	120,126,133
electrina	119	fasciella	109
elegans	105,116	faustana [*]	113
elevana	128	favillaceana	119
elongana	104	favillana	104
elsana	110	fenestrana	108
emargana	120	fennicana	111
emiliana	106	ferox	115
enitescens	117	ferrugana	107,128,129
Epagoge	114	ferruganum	129
ephippana	122	ferruginea	111,127
Epiblema	129	ferrumixtana	128
Epicnephasia	136	ferulae	111
epilinana	113	filipjevi	131,138
eremicum	136	fimbriana	133
eremnotorna	100	fingalana	101
erigerana	112	fiorana	139
erutana	121	fiorii	143
eryngiana	111	fishiana	119

fissurana	129	gibbosana	122
flagellana	111	gigantana	106
flammeana	123	gilvicomana	106
flammeolana	112	glaisana	106
flava	111	glareana	134
flavana	103,115,121,122,126,130,	glaseri	113
	131	gloriosana	103
flaveola	105	Glyphiptera	130
flavicapitana	126	globica	120
flaviciliana	113	goüana	137
flavicostana	126	gouana	137
flavidorsana	125	govana	137
flaviscapulana	106	graecana	146
flavostriana	123	grandis	146
florana	104	Grapholitha	134
fluens	105	grapholithana	114
forsskaleana	116	gratiosana	106,112
forsteri	108	grisea	126,127,131,132
fragosana	146	griseana	107,120,125,128,131,132
francillana	111	griseis	128
francillonana	111	griseofasciana	126
fraterna	107	griseolana	112
fraunfeldi	105	griseovariegata	127
freii	138	grisescana	138
frigidana	103	grisescens	107
fucatana	105	griseovittana	126
fucosa	105	gueneana	144
fulturata	145	gueneeana	145
fulvana	108,123,131	gumpiana	122,123
fulvicinctana	103	3 · · · · · · · · · · · · · · · · · · ·	€Elg menti
fulvimixta	107	hagiosana	142
Fulvoclysia	108	halliana	119
fulvocristana	122	halophilana	104
fulvodorsana	131	hamana	107
fulvoirroran	131	hannemanni	106
fulvoliterana	131	hapalactis	117
fulvomaculana	131	hartigi	140
fulvopunctata	123	hartmanniana	109
fulvostriana	122	hastiana	124-127
fulvovittana	122	Haustellata	120
furvana	125	haworthana	119
fuscana	118,120,123,124,128	hedemanniana	105
fusciella	111	heinemanni	146
fuscimacula	106	heiseana	110
fuscotogata	120	hellenica	145
		helveticana	111
galacteana	129	helvolana	110
gelata	136	heptopotamica	103
gelatella	136	heringi	128,143
gemmatella	109	herminiana	105
genitalana	142	herzegovinae	139
georgiella	138	heydeniana	112
germarana	121	hilarana	104
geyeriana	107	Hilarographa	100,101

Hilarographini	100	insignatana	108
hippophaeana	125,127	insolatana	145
hirundana	120	insubrica	102
hispanica	141	insulana	106,122
hispidana	128	interjectana	142
hissarica	109	interjunctana	141
hoenei	111	intermediana	123
hokkaidana	123	interruptana	110
holmiana	116	iraniana	106
homsanum	135	iranica	111
hubneri	127	irroliterana	131
humerana	142	irrorana	126,131
humidana	112	islandicana	113
hungariae	138	isocornutana	105
hunzorum	147	Isotrias	101,102
hybridana	101	issikii	116,120
hybridella	113	italica	140
hydrargyrana	108	300 SCG	140
hyemella	137	jaculana	104
hyemana	128,137	jansoniana	123
hygrodes	107	japonica	130
Hypostephanuntia	146	jackhi	139
hyrcana	113	jerichoana	103
Hysterophora	104	joannisana	103
Hysterosia	102,103,114	joannisi	114,127,138
	102,100,111	jozefi	144,127,136
iberica	108	jucundana	106
ictericana	145	juncta	142
Idiographis	102	Juricius .	142
idonea	123	kaszabi	114
ignavana	136	kasyi	111,144
imitatrix	117	kawabei	115
impar	135	Kawabeia	136
implexana	128	kazakhstanica	103
implicitana	112	kenneli	103,105,136,144
impunctana	137	keredjana	112
impura	127	kindermanniana	112
impurana	104	klimeschi	145
incanana	138	kobeana	109
incertana	141	kodamai	110
incognitana	139	korvaci	144
incommodana	110	krulikovskii	103
incompta	140	kuhlweiniana	110
incertana	140	kuldjaensis	140
indica	113	kurentsovi	141
indignana	115	kurdistana	105,141
ineptana	112	kurokoi	119
infantana	112	kuznetsovi	
infuscata	138	RULINCISUVI	117
ingridae	104	labeculana	110
inopiana	102	lacordairana	118
inouei	109	laetana	132
insequana	108	lambessana	143
insigana	124		104
morganu	147	lamprana	122

lancaslata	110	loxopteroides	111
lanceolata	106	loxoscia	117
langeana	110		111
languidana	107	Lozopera Lozotaenia	129,143
largana		lubricana	133
larseni	104,123 118	lucentana	103
laterana		lucia	143
lateritia	111	lucidana	132
lathoniana	108 127	lucindana	110
latofasciata latior	142	lucipeta	117
	106,117,118	lugubrana	135
latifasciana	116		105
Lazotaenia leachana	125	lungtangensis luridalbana	145
	114	luridana	107
lechriotoma leechi		luteana	117
	116,133 122	luteolana	109
lefebriana	137	luteopictana	112
Lemmatophila	125	lutidorsana	132
lemvigana	106	lutosa	113
lentiginosana	99	lutosana	145
Lepidoptera		lutulentana	110
leporinana	119 125	lydiae	107
leprosana		lyonetella	107
Leptogramma	130		129
leucantana	112 125	lythargyrana	129
leucophaeana	132	waccawa	119
leucophracta	101	maccana machaerophora	101
leucopyrga	141	maculosana	104
leucotaeniana liberana	125	maculostriana	126
	123	maestana	113
lichenana			110
limbatana	103	magister	113
lineata	147	magnaedoeagana	137
linophagana	142	magnana	108
lipsiana	132,133	magnificana maleropa	105
literana	131	malivorana	119
lithargyrana	129	manifestana	107
Lithosia	136	manniana	106
littorana	106	maraschana	144
lividana	119	marcidana	147
livonica Lobesia	138,139 113	margaritalis	137
		margaritana	108,110
loeflingiana	115	marginana	112
loeflingianum	115	margaritifera	110
loewiana	145 130	margarotana	109
logiana		maritimana	109
longana	145		119
longipalpana	119	marmorana marmoratana	109
longulana	132	maroccana	140
Lopas	120	maroccunu	
Lopharcha	101	martettana masoniana	102
Lophoderus	146	masoniana mauritanica	123
lorana	105		111
loriculana	109	mayrana medicornis	125,127
lorquiniana	121	meatcornis	142

mediterranea	111,146	nankinensis	104
medvedevi	108	mamaaa	128
meincki	103,118	nebulana	130
melanothica	107	nefandana	110
mercuriana	108	neftana	104
meridiana	105	nemorana	102
meridiolana	105	neogena	136
meridionalis	146	Neosphaleroptera	134
merlana	122	M1 J	138
mesomelana	110	manadamaia	109,138
metallicana	125	1	123,125
microstrigana	142	nigricana	118
Mictocommosis	100	,	136
mikadonis	101		123
millierana	112		118
mimocharis	114	nigriineana nigripunctana	144
minima	146	nigriradix	128
minimana	107	nigrobasis	126,128
minor	145	nigrociliana	113
minorana	140	nigrocristana	123
minusculana	141	nigrodivisana	126
minutula	146	nigroliterana	131
mirabilana	104	nigromaculana	131
mitterbergeriana	118	nigromaculata	100
mixta	126	nigropunctana	123,129
mixtana	115,125,128,131	nigroruficostana	123,129
modeeriana	124	nigrosignana	127
modestana	102	nigrosparsana	114
modica	110	nigrostriana	126
moguntiana	112	nigrostrigana	126
molliculana	113	nigrosubvittana	123
mongolicana	105,134,136	nigrovittana	126
monochromana	138,146	nipponana	105
monserrati	138	nipponica	103
monstrabilis	104		130
montana	105	niveosana	137
monticola	134	nevadensis	109
monticolana	134	noctulatana	112
moravica	106	nodulana	105
moribundana	110	nomadana	105
morosana	113	norwichiana	108
moscovana	106	notana	129,131
mucidana	129	notulana	106
multifasciana	108		143
multipunctata	129		134
mulzeriana	131	muhima	113
mundana	121	mumidan a	106
murciana	109	wura ahama	145
mussehliana	107	mermint are a	105
Myeolis	138		124
myriopa	134		1~1
	The production	11.	106
naeviferana	105	-1.14	129
nana	112		112

obscura	126,127	pamira	113
obscurana	101,102,110,111,120,142,	pamirana	108,111
	147	Pandemis	115
obsoletana	125,142	pannosana	109
obsoletella	110	panziana	139
obtusana	128,144	Paracroesia	114
ochracea	120	paradiseana	120
ochreana	123,129,133,146	paradoxa	136
ochreofasciana	126	paraliana	139
ochreopunctana	123	parallelana	109
ochreostriana	133	paratorna	114 emblementals
ochreovittana	126	pardaliana	112 mademin
ochrobasana	103	parisiana	130
ochromixtana	108	parnassicola	143
ochropicta	130	paronyma	109
ochrostriana	105	parreyssiana	108
octomaculana	141	partitanum	136
ocydroma	119	parvana	141
oedemana	104	pascuana	141,142
oleraceana	142	pasiuana	142
Olindia	101	patriciana	109
olindiana	112	pectinatana	106
olivacea	126	pedemontana	101,124
olivariana	131	pemeantensis	111
olseniana	133	Pentacitrotus	133
omphaciella	109	penziana	138
opacana	118	Penthina	134
ophthalmicana	121	perdiciana	134
Oporopsamma	135	perfidana	112
orbimaculata	133	perflavescens	114
orientis	147	perfundana	129
orientana	147	perfusana	105
orphnocycla	118	perfuscana	134
orthoxyana	143	periphragmella	107
osbeckiana	124	permixtana	107
osseana	133,137	permutana	127
osthelderi	104,127,144	pernix	128
ostriana	112	Peronea	117,119,121,122,130,132,
Oxigrapha	131	1 Cronca	133,141
oxyacanthana	143	perplexana	118
oxydroma	119	persica	111 ***********************************
Oxygrapha	117	personatana	146
Oxypteron	135,136	perterana	144
oxypici on	1981	perturbatana	105
pacata	111	peucedana	104
palaearctica	101	peyerimhoffi	141
palaestinensis	142	pflegeriana	115
pallens	105,106	Phalaena	102,107,109,115,120,130
pallida	137	phalera	116
pallidana	102,112,113	phaleratana	112
pallifrons	138	Phalonia Phalonia	103,107,110,112,114
pallorana	108	Phalonidia	105,107,110,112,114
palmoni	135	phantastica	121
palpana	103	phasmatica	134

158

J. RAZOWSKI

Phtheochroa	102,103	Psammozesta	136
Phtheochroides	107	Psatyra	101
piana	113	pseudefessana	113
Piercea	107	pseudoalternella	143
piercei	109	pseudochrysantheana	141
pirizanica	105	pseudoconfixana	127
pistrinana	103	pseudocommunana	141
placata	132	pseudocoronana	128
placida	117	Pseudocroesia	114
placidana	130	pseudologiana	125
platynotana	119	pseudolongana	137
plumbana	115	pseudomayrana	127
plumbeana	126,138	pseudomodestana	102
plumbeostriana	126	pseudorthoxyana	143
plumbosana	120	pseudotypica	142
plusiana	108	psorana	128
politum	136	psychrasema	113
Polyorthini	101	pudorana	112
pontana	104	puellana	101,112
pontoturania	113	pulchella	121
porculana	104	pulmicana	142
porphyrocentra	118	pulmillana	112
	112		
porrectana	123	pulmonariana	144
postchantana	113	pulverana	133
posterana		pulverosana	125
posticialba	109	pulvillana	102
postmaculana	127	pumicana	145
potentillana	117	punctana	123
praefuscata	114	punctiferana	106
praeviella	135	punctulana	135
prangana	110	punctulatana	105
pratana	137	purana	103
pretiosana	120	purdeyana	123
priscillana	105	purgatana	104
procerana	103	purissima	103
prochantana	123	purpurana	133
Prochlidonia	108	purpuratana	112
procristalana	123	purpurella	110
profana	122	pusilla	114
profanana	120	Pyralis	118,119,122,124,128,131
Prohysterophora	104	pyramidana	106
proincertana	141	pyrenaea	140
Propiromorpha	134	pyrenaica	138
prostriana	123	pyrivorana	119
proteana	117,129	pyrophagana	142
provinciana	128	L). opinagana	172
provittana	122	quadridentana	121
proxanthovittana	123	quadripunctana	137
proxima	108	querciana	130
proximana	130	quercinana	
pruinosana	125	quercinana quinquefasciana	129
		quinquejusciana	133
prunosana	109		107 100 100
pryerana	129	radiana	125,128,129
psalmophanes	106	ragatzana	127

ramessana	106	rundiapicana	139
ramostriana	125	rupicola	112
rastrata	140	ruptana	119
razowskii	116,136	rutilana	110
reclusa	111		
rectangulana	103	sabulana	129
rectifasciana	102,105	sabulicola	112
rectilineana	111,141	sagittana	127
reducta	143	salebrana	113
regifica	144	salicicola	124
reisseri	103,146	samarcandae	139
respirantana	110	sanquinana	110
retextana	103	sanquisorbana	109
reticulana	119,120	santolinana	106
reversana	110	sapporensis	133
Rhacodia	120,121	sardivola	131
rheticana	104	sardoa	111
rhodograpta	112	sareptana	143,144
rhodophana	134	sarobica	105
rhombana	120	saturata	131
richteriana	112	scabidulana	109
rielana	138	scabiosana	106
rigana	134	scabrana	128
rjabovi	108	scalana	111
rjaboviana	114	schalleriana	118,120,121
roborana	119	schawerdae	103
rocharva	103	schawerdai	136
romanana	131	schlemmerella	135
roridana	110	schoenmanni	139
rosana	116	schreibersiana	102
roscidana	130	schumacherana	101
roseana	113	Sciaphila	102,139,141-144,146
roseofasciana	112	scotana	130
roseotincta	112,114	scoticana	126
roserana	109	scrophulana	105
rossiana	120	sedana	146,147
roxana	132	segetana	145
rubellana	113,133	selasana	129
rubidana	129	semibrunneata	145
rubigana	111	seminigra	143
rubivorella	132	semirhombana	121
rubricana	107	semistriana	122
rufana	121,129,132,133	semitexta	121
ruficilana	114	semiustana	122
ruficostana	122	sepiana	123
ruficristana	123	sequana	122
rufifasciana	125	sericana	122
rufimaculana	117,125	seriepuncta	114
rufimixtana	125	sheldonana	126
rufinigrana	123	sheljuzhkoi	128
rufistrigana	126	shepherdana	124
rufivittana	126	siennicolor	141
rufosignana	113	signana	125
rugosana			

Simaethis	100	suaveolana	114
similana	110 100	subalboflammana	123
similis	100 100	subbaumanniana	109
simoniana	100	subcapucina	122
simplex	119	subchantana	123
simpliciana	108	subcoprana	132
simpliciella	100	subcristana	125
simulata	104	suboristalana	122
sinapina	115	subdivisana	126
sinecarina	104	subdolana	108
sinensis	134	Subeana	138
sinica	116	subfasciana	125
sinuosaria	118	subferruginea	127
smeathmanniana	110	subflavana	108
sodaliana	103	subfulvomixtana	131
solfatarana	137	subfulvoliterana	131
sordidata	123	subfulvovittana	123
spadiceana	122	subfumida	103
sparsana	106,119	subgrisea	127
Spatalistis	114	subhastiana	125
speciosana	127		140
spectrana	130	subliterana	131
Sphaleroptera	145	submaccana	119
spinata	101	subnervana	140
spirana	110	subnigrana	123
sponsana	119	subobscurana	113
squamana	130	subposterana	113
squamulana	131	subradiana	126
stachi	127,146	subroseana	112
stachydana	110	subscabrana	125
stataria	105	subsponsana	127
staudingeri	120	substraminea	106
steineriana	137	substriana	122,126
stelviana	137	subtripunctulana	124
Stenodes	105	subunicolorana	123
stenoptera	135	subwoliniana	105
Stenopteron	135	subvittana	126
stenopterum	135	sudana	106
stephensiana	141	sudoriana	132
stibiana	116	suffusana	119,131
stickmanniana	125	suleimana	113
stipatana	134	sumptuosana	116
stolidana	141	superbella	110
stramentana	102	supina	135
straminea	106	suppositana	110
stratana	145,147	suttneriana	115
strennua	134	symmerista	104
striana	122,126,128	syriaca	103
striatana	121	syriella	142
strigifera	130		103
strigulana	132	syriana	105
stygiana	109	tabida	129
styriacana	138	takaonis	100
styx	1.42	Anhamahii	130
Soya	170	iakeuchii	150

tananrogana 104 tr tatricana 110 tr tauriana 107 tr taurominana 145 tr	ripolitana ripunctana risignana ristana ristrami rivittana	129,131 145 129,130 130 119,125 147
tatricana 110 tr tauriana 107 tr taurominana 145 tr	ripunctana risignana ristana ristrami rivittana	129,130 130 119,125
tauriana 107 tr taurominana 145 tr	risignana ristana ristrami rivittana	130 119,125
taurominana 145 tr	ristana ristrami rivittana	119,125
	ristrami rivittana	
teheranica 112 tr	rivittana	
tan?		126
T-		119
		146
terebrana 147	rrrmenteu	140
	dana	106
		121
		101,130
4-4		130
TI		123
		122
th:		125
4 ,		106
		132
+12 .		
427		102,103 113
T:		111,126,133 120,122,133
***		141
42. 7		127
tof:		124,128
tol		103
toll:		108
ton		146
ton- 11		133
town.		127
tout '		123,126
tortricella 136	siuiunu .	123,120
Tr .	ahlbomiana	141-143
T		107
T		123
Tout		135
T_{out} :		106
100,100,100,110,110,110,110,110,110,110		100
		141
		109
		109
		133
transversana 123,125	Oliniana 1	105
	aldensiana 1	10
		46
fri-	병에 시민들은 이번에 가장하게 되어 가게 되었다고 내가 되었다.	23,125
		27
		.03
f-1 +		27
twic .		23
		107
rigonana 121 ve	enansoni 1	.38

venusta	145
versana	110
veterana	125
vetulana	140
viardi	139
viburnana	121
vicinana	111
vicolana	107
vikeniana	118
violaceana	121
violella	137
virgaureana	142
virginana	144
virginiana	109,144
virgulana	129
viridana	115
viridescens	139
vittana	122
vulgana	147
vulgaris	141
vulneratana	103
xanthina	110
xanthocosma	133
xanthodryas	112
xanthovittana	122
Xerocnephasia	134
yasudai	123
zelleri	144
zephyrana	109
zernyi	147
zeta	117
zoegana	107