A REVISED CHECKLIST OF PYRALOID MOTHS (LEPIDOPTERA: PYRALOIDEA) IN CROATIA

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The first checklist of pyraloid moth species in Croatia, published in 2019, includes 362 species. A provisional checklist and bibliography of the Pyraloidea of the Balkan Peninsula was published in 2018, but because of unfortunate overlaps in timing, that work was not considered in the later publication. This present article provides new data on 16 additional species included in the earlier work. Taking these into account the number of Pyraloidea species occurring in Croatia raises to 377 and includes 207 Crambidae species plus 170 Pyralidae taxa. This represents about 45% of the European pyraloid moth fauna.

A revised checklist is presented now. Another 31 species, not included in the 2018 provisional checklist for the Balkan Peninsula, but which are listed in the 2019 Croatian checklist of Pyraloidea are also discussed. This is followed by a comparison with the pyraloid fauna of other countries from the region.

Keywords: Crambidae, Pyralidae, checklist, fauna, Croatia

INTRODUCTION

The Pyraloidea, comprising the families Crambidae and Pyralidae, are the third-largest superfamily of the Lepidoptera. The 15.576 described species (Van Nieukerken et al., 2011) are distributed worldwide and belong to one of the most ecologically diverse superfamilies within the order Lepidoptera (Regier et al., 2012). According to van Nieukerken et al. the family Crambidae currently includes 9.655 described species and the family Pyralidae 5.921 species worldwide. About 850 species of Pyraloidea can be found in Europe (Karsholt & Razowski, 1996).

Pyraloid larvae exhibit diverse behavioural characteristics. Some are concealed feeders that fold, roll, web, or tie leaves together to form a shelter. Others are borers
of monocots and can be found in the stems, roots, shoots, buds, fruits or galls (Solis, 2007). Some groups of pyraloids have adapted to aquatic environments (Munroe, 1972) where they mostly feed on vascular plants or algae, but some have been observed as predators on other insects.

The existence of a checklist of pyraloid moths is important since the superfamily includes not only species of biological and ecological interest, but also species that are pests on agriculture and forestry. Some of their larvae are scavengers, feeding on stored products and causing economic damage. The superfamily Pyraloidea has the highest number of known species alien to Europe: 30 out of 97 non-native Lepidoptera species in Europe belong to this superfamily (Lopez-Vaamonde et al., 2010).

So a checklist should not only exist in order to conduct faunal surveys but also for biological or ecological research, for state agencies regulating pest species, spreading of alien species, etc. It could also improve the knowledge of the pyraloid moth fauna and increase the interest in this superfamily in general.

Until recently, there was no checklist of pyraloid moth species for Croatia. Information about the occurrence and distribution of the species was scattered over museum collections and different papers published over more than 200 years. As a result of extensive research through old and new literature, combined with examination of museum collections and unpublished results from private field surveys conducted from 2016 until 2018, the first checklist of pyraloid moth species in Croatia was presented by Gumhalter (2019). The intention of creating this list was primarily to summarize all available but scattered data on the species occurring in Croatia, and not to deal with possible species misidentifications from historical records.

Due to unpredicted circumstances, the provisional checklist and bibliography of the Pyraloidea of the Balkan Peninsula by Plant & Jakšić (2018) was not taken into account while creating the first checklist of pyraloid moth species in Croatia.

Plant & Jakšić (2018) presented a helpful guideline for the countries of the Balkan Peninsula. In their work, which covered Albania, Bosnia-Herzegovina, Bulgaria, Croatia, Greece, North Macedonia, Montenegro, Romania, Serbia, Slovenia and the European part of Turkey (north of the Bosporus), literature references concerning the Pyraloidea in the region were listed and species extracted to the provisional checklist. Only on rare occasions, were comments made. Where a record was known with certainty to be incorrect, it was stated so, but otherwise, with few exceptions, only minimal policing of the validity of the data was undertaken and in general everything was included, without expressing an opinion. Plant & Jakšić did not try to determine if the listed species remain extant within each country. They recorded altogether 344 species for the territory of Croatia, 194 Crambidae and 150 Pyralidae species.

All available new data on Pyraloidea species in Croatia are drawn together and a revised checklist of species is provided (Appendix 1). The distribution of additional 16 species in Europe and Croatia is discussed. A further 31 species
which were listed by Gumhalter (2019), but which were not mentioned by Plant & Jakšić (2018) are also included.

MATERIAL AND METHODS

A comparison of the first Croatian checklist of Pyraloidea (Gumhalter, 2019) with the provisional checklist and bibliography of the Pyraloidea of the Balkan Peninsula was undertaken (Plant & Jakšić, 2018).

Data on the species which were not previously listed in the first Croatian checklist of Pyraloidea were extracted from the provisional checklist and bibliography of the Pyraloidea of the Balkan Peninsula. These additional species were listed in the checklist of Croatian pyraloid moths, which was hereby updated (Appendix 1).

Species, which were listed in the first Croatian checklist of Pyraloidea by Gumhalter, but have not been reported by Plant & Jakšić, were also extracted from the listing and later on discussed.

RESULTS AND DISCUSSION

1. Species listed for Croatia by Plant & Jakšić (2019) but which could not be included in the 2019 Croatian checklist

Sixteen species were not previously listed in the first checklist of pyraloid moth species in Croatia (Gumhalter, 2019). It is possible that some of these findings or literature sources were simply overlooked throughout this extensive literature research.

By adding these species to the checklist, the number of Pyraloidea species occurring in Croatia rises to 377, a total of 207 Crambidae species and 170 Pyralidae species. This represents about 45% of known pyraloid moth fauna in Europe.

It is interesting to compare this result with neighbouring countries. In Austria 314 species have been recorded, 195 from the family Crambidae and 119 from the family Pyralidae (Huemer, 2013). In Hungary 307 species of Pyraloidea have been recorded, 170 from the family Crambidae and 137 from the family Pyralidae (Pastorális, 2008). The Slovenian pyraloid moth fauna counts altogether 269 species, 168 from the family Crambidae and 101 from the family Pyralidae (Lesar & Govedič, 2010).

As published by Plant & Jakšić (2018), the pyraloid moth fauna of Serbia counts 249 species, 93 from the family Crambidae and 156 from the family Pyralidae. In Bosnia-Herzegovina 236 species have been reported, 152 from the family Crambidae and 84 from the family Pyralidae. In Montenegro a total of 120 species have been recorded, 85 Crambidae and 35 Pyralidae species.

Croatia has a remarkably high number of Pyraloidea species in comparison with other countries in the region. Due to its geographic position through four biogeographical regions (Pannonian, Continental, Alpine, and Mediterranean) Croatia has a high floral and faunal biodiversity. The fauna of pyraloid moths in Croatia is likely much richer.
Additions to this checklist are to be expected and all future updates and/or corrections are welcome.

For each of these additional sixteen species, the distribution in Europe is given. The distribution in Croatia is only given if it was available from the literature source cited by Plant & Jakšić (2018):

*Sciota fumella* (Eversmann, 1844)
According to Fauna Europaea, this species is absent in the fauna of Croatia, but present in the fauna of Austria, Central European Russia, Czech Republic, Estonia, Finland, the French mainland, Hungary, the Italian mainland, Latvia, Lithuania, Poland, Romania, Slovakia, South European Russia, Switzerland and Ukraine.
The species was reported as a member of the Croatian pyraloid moth fauna by Šašić-Kljajo (2016).

*Sciota rhenella* (Zincken, 1818)
Fauna Europaea reports this species from Austria, Belgium, Bulgaria, Central European Russia, Czech Republic, the Danish mainland, Estonia, Finland, the French mainland, Germany, Hungary, the Italian mainland, Latvia, Lithuania, Poland, Romania, Slovakia, South European Russia, the Spanish mainland, Switzerland, and the Netherlands. It is not reported from Croatia.
Following Plant & Jakšić (2018) the species was reported by Šašić-Kljajo (2016).

*Phycita torrenti* (Agenjo, 1962)
According to Pastorális & Slamka (2015) and Plant & Slamka (2016), it is also present in the fauna of Croatia. The latter state that it occurs in Croatian regions Kvarner and Dalmatia.

*Acrobasis getuliella* (Zerny, 1914)
Following Fauna Europaea, this species is present in the fauna of Croatia, as well as on Cyprus and Sicily.
Zerny (1914) reported it from Pula in Istria.

*Euzophera osseatella* (Treitschke, 1832)
According to Fauna Europaea, this species is present in the fauna of Croatia. It is also present in Britain Is., Corsica, Cyprus, the French mainland, the Greek mainland, the Italian mainland, the Portuguese mainland, Sardinia, Sicily, and the Spanish mainland. *Euzophera osseatella* is reported by Nándor (1903) as being present in the Croatian fauna.

*Dectocera pseudolimbella* (Ragonot, 1887)
Fauna Europaea reports this species exclusively for the territory of Croatia. Ragonot (1887) and Nándor (1903) are cited as a literature source for this species by Plant & Jakšić (2018).

*Phycitodes bentickella* (Pierce, 1937)
Although it is not listed in the Fauna Europaea database, this species is reported by Roesler (1965) to be present in Croatia.

*Ephestia unicolorella* subsp. *woodiella* (Richards & Thomson, 1932)
Following Fauna Europaea, the species *Ephestia woodiella* (Richards & Thompson, 1932) is in this list treated as the subspecies *Ephestia unicolorella* subsp. *woodiella* (Richards &
Thomson, 1932). According to the database, it is present in the fauna of Croatia, as well as in Albania, Austria, Bosnia and Herzegovina, Britain Is., Bulgaria, Channel Is., Corsica, Czech Republic, East European Russia, European Turkey, the French mainland, Germany, the Greek mainland, Hungary, the Italian mainland, Kriti (Crete), Luxembourg, the Republic of North Macedonia, Malta, the Republic of Moldova, North Africa, Romania, Sardinia, Sicily, Slovakia, the Spanish mainland, Switzerland, the Netherlands, Ukraine, Serbia, and Montenegro.

Plant & Jakšić (2018) state that the species is reported as a member of the Croatian pyraloid moth fauna by Mann (1869), Klimesch (1942) and Šašić-Kljajo (2016).

Catoptria pyramidellus (Treitschke, 1832)
Fauna Europaea does not report this species to be present in the fauna of Croatia. But it is present in Austria, Bulgaria, the French mainland, Germany, the Italian mainland, Slovenia, and Switzerland.

Slamka (2008) states that this montane species is distributed in the Alps, Apennines, Slovenia (Petrinjski karst), and Bulgaria.

Šašić-Kljajo (2016) reports the species for Croatia.

Scoparia italica (Turati, 1919)
Fauna Europaea reports this species only from Austria, the Italian mainland, and Switzerland.


In the first checklist of Pyraloidea in Croatia (Gumhalter, 2019) Scoparia italica was considered as a synonym of Scoparia manifestella. However, according to Goater et al. it is a separate species, which occurs in Switzerland, Austria, Italy, Slovenia, and Croatia. This suggestion is accepted and the species is in this checklist treated as a member of the Croatian fauna.

Eudonia laetella (Zeller, 1846)
According to Fauna Europaea this species is absent in the fauna of Croatia, but present in the fauna of Austria, Belarus, Belgium, Bosnia and Herzegovina, Czech Republic, Estonia, Finland, Germany, the Greek mainland, Hungary, the Italian mainland, Latvia, Lithuania, Luxembourg, the Republic of North Macedonia, the Norwegian mainland, Poland, Romania, Slovakia, Slovenia, Sweden, and Switzerland.

Klima (1937) reports it from Croatia.

Eudonia phaeoleuca (Zeller, 1846)
Fauna Europaea reports it from Croatia, and also from Albania, Austria, Bosnia and Herzegovina, Bulgaria, European Turkey, the French mainland, Germany, the Greek mainland, the Italian mainland, the Republic of North Macedonia, Poland, Romania, Slovakia, the Spanish mainland, Switzerland, Serbia, and Montenegro.

There is no information on this species by Slamka (2006, 2008, 2013).
It was mentioned as a member of the Croatian fauna in the work by Abafi-Aigner from 1910.

Hyperlaís argillacealis (Zeller, 1847)
Following fauna Europaea the species is present in the fauna of Croatia, the Greek mainland, Kriti (Crete), the Republic of North Macedonia, and Sicily.

Slamka (2006, 2008, 2013) is not mentioning this species.
The literature source that Plant & Jakšić (2018) give for this species is Khramov (2018), who is referring to the Fauna Europaea database.

_Elophila rivulalis_ (Duponchel, 1834)
According to Fauna Europaea, _Elophila rivulalis_ is present in the fauna of Croatia, as well as Austria, Belgium, Corsica, the French mainland, Germany, the Greek mainland, Hungary, the Italian mainland, Poland, Sardinia, Sicily, the Netherlands, and Ukraine.
Abafi-Aigner (1910) reported this species from Croatia.

_Orneia preisseckeri_ (Rebel 1903)
According to Fauna Europaea, _Orneia preisseckeri_ is a synonym of _Orneia alpestralis_. But Goater _et al._ (2015) consider them to be separate species, which is not taken into account by Fauna Europaea. Fauna Europaea does not report _Orneia alpestralis_ to be present in the fauna of Croatia. Goater _et al._ (2015) report _Orneia preisseckeri_ for Croatia, which is now accepted in this article.

_Epidauria strigosa_ (Staudinger, 1879)
Plant & Jakšić (2018) state that _Polyocha strigosa_ (Staudinger, 1879) and _Polyocha transversariella_ (Zeller, 1848) are probably one single species, but separated records of each taxon to allow future recognition. Fauna Europaea places both these taxa in genus _Epidauria_, rather than in _Polyocha_. This placement is followed in this paper.
_Epidauria transversariella_ is reported by Klimesch (1942) from Dalmatia in Croatia. _Epidauria strigosa_ is reported by Rebel (1891) also from Dalmatia in Croatia.
Following this practice, _Epidauria strigosa_ has been now added to the checklist of pyraloid moths occurring in Croatia.

2. Species included in the 2019 Croatian Checklist that are not listed by Plant & Jakšić (2018)

Gumhalter (2019) included a further 31 pyraloid species that were not mentioned by Plant & Jakšić (2018):

_Parapoynx nivalis_ (Denis & Schiffermüller, 1775)
The species has been reported by Plant & Jakšić only from Bosnia-Herzegovina, Serbia, Romania, and Bulgaria. It was not reported for the territory of Croatia.
But Gumhalter reports it from Croatia. _Parapoynx nivalis_ was found by Rebel (1904) and in the Koča collection from the Croatian Natural History Museum in Zagreb.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

_Agriphila deliella_ (Hübner, 1813)
The species has been reported by them only from Slovenia, Bosnia-Herzegovina, Macedonia, Romania, and Bulgaria. _Agriphila deliella_ was not reported for the territory of Croatia.
Gumhalter reports it from Croatia and cites Carnelutti (1994) and Habeler (2003). The species was also found in the Iglalfy collection from the Croatian Natural History Museum in Zagreb.
According to Fauna Europaea, this species is absent in the fauna of Croatia.
Calamotropha aureliellus (Fischer v. Röslerstamm, 1841)
They report it only from Slovenia, Serbia, Romania, Bulgaria, Macedonia, Albania, and Greece.
Gumhalter reports that the species has been found in the Koščec collection from the Entomological Department of the Varaždin City Museum (Dubovečak, 2010).
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Catoptria fulgidella (Hübner, 1813)
Gumhalter reports it from Croatia only from the Igalfy collection.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Catoptria luctiferella (Hübner, 1813)
Catoptria luctiferella is reported just from Slovenia, Romania, and Bulgaria.
The only source Gumhalter gives is the Koča collection.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

[Pediasia pedriolellus (Duponchel, 1836)
Plant & Jakšić (2018) did not mention this species.
Reporting it from Croatia Gumhalter refers to Slamka (2008). This is probably a misidentification since this is a species of high Alps in Slovenia, the Carpathians, and the Pyrenees only.
Also, according to Fauna Europaea, this species is absent in the fauna of Croatia.
For the time being it is still listed in this checklist.]

Anania luctualis (Hübner, 1793)
They report it from Slovenia, Bosnia-Herzegovina, Serbia, and Romania.
The only source Gumhalter gives is the Koča collection from the Croatian Natural History Museum in Zagreb.
According to Fauna Europaea, this species is present in the fauna of Croatia.

Ostrinia palustralis (Hübner, 1796)
This species is reported from Slovenia, Bosnia-Herzegovina, Romania, and Bulgaria.
Gumhalter reports it from Croatia and mentions Mladinov (1978) as a literature source.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Gesneria centuriella (Denis & Schiffermüller, 1775)
It is reported from Romania, Bulgaria, and Greece.
The only literature source Gumhalter gives is Carnelutti (1994).
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Scoparia stausingeralis (Mabille, 1869)
According to Fauna Europaea, the species is reported from Balearic Is., Corsica, Cyprus, French and the Greek mainland, Kriti (Crete), the Portuguese mainland, Sardinia, the Spanish mainland, and Switzerland. It is absent in the fauna of Croatia.
Gumhalter reports this species from Croatia and refers to Habeler (2003).

Udea lutealis (Hübner, 1809)
It is reported from Slovenia, Bosnia-Herzegovina, Serbia, Romania, Bulgaria, Macedonia, Montenegro and Albania.
Gumhalter reports it from Croatia and cites Mann (1869), Rebel (1904) and Habeler (2003) as literature sources.
According to Fauna Europaea, this species is absent in the fauna of Croatia.
Aphomia unicolor (Staudinger, 1880)
This species is reported only from Romania, Bulgaria, and Greece.
Reporting it from Croatia Gumhalter refers to Habeler (2003).
According to Fauna Europaea, this species is absent in the fauna of Croatia.
Colin Plant (personal communication, June 2019) advises that the taxonomic status of Aphomia unicolor is uncertain and this taxon might only be a pale form of another species. Although the status is for the time being unclear, the species is still listed in the checklist until further investigations are undertaken.

Peoria pectinella (Chrétien, 1911)
Plant & Jakšić (2018) did not mention this species.
Gumhalter states that “Seleucia pectinella has been recorded only once in the past. This finding was published in 1942 by Klimesch. In this checklist, it is treated as a member of the Croatian fauna as it is done in the Fauna Europaea database.”
Leraut (2014) moved the species from the genus Seleucia to Peoria. This is subsequently accepted by Slamka (in prep.).

Acrobasis romanella (Millière, 1870)
The species is reported solely from Slovenia.
Gumhalter reports it from Croatia and cites Habeler (2003) as a source.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Dioryctria schuetzeella (Fuchs, 1899)
It is reported only from Slovenia and Romania.
Gumhalter reports it from Croatia and cites Carnelutti (1994) and Habeler (2003) as the only sources.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Ephesia kuehnii (Zeller, 1879)
Ephesia kuehnii is reported from Slovenia, Bosnia-Herzegovina, Serbia, Romania, Bulgaria, Albania, and Greece.
Gumhalter refers to Carnelutti (1994) and reports it to be present in the fauna of Croatia.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Eucarphia vinetella (Fabricius, 1787)
This species is reported exclusively from Romania.
Gumhalter refers to Mann (1857) and Abafi-Aigner et al. (1896).
According to Fauna Europaea, this species is present in the fauna of Croatia.

Eurhodope incompta (Zeller, 1847)
It is reported from Slovenia, Macedonia, Greece, and the European part of Turkey.
Gumhalter gives Habeler (2003) as the only literature source for this species.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Euzophera fuliginosella (Heinemann, 1865)
They report it from Slovenia, Romania, Bulgaria, Macedonia, and Greece.
Gumhalter refers to Habeler (2003) as the only literature source.
According to Fauna Europaea, this species is present in the fauna of Croatia.

Faveria diotysia (Zeller, 1846)
The species is reported only from Greece.
Gumhalter reports it from Croatia and cites Rebel (1891) and Abafi-Aigner (1903) as references.
According to Fauna Europaea, this species is absent in the fauna of Croatia.
Gymnancyla hornigii (Lederer, 1852)
Plant & Jakšić (2018) did not mention this species.
Gumhalter gives Habeler (2003) as a literature source for this species.
According to Fauna Europaea, this species is present in the fauna of Croatia.

Khorassania compositella (Treitschke, 1835)
They report it from Serbia, Romania, Bulgaria, Macedonia, Albania, and Greece.
Gumhalter gives following references for this species: Mann (1857, 1867), Rebel (1891),
Abafl-Aigner et al. (1896), Neustetter (1956) and Habeler (2003).
According to Fauna Europaea, this species is present in the fauna of Croatia.

Merulempista cingillella (Zeller, 1846)
The species is reported from Slovenia, Romania, Macedonia, and Albania.
Gumhalter reports it from Croatia and cites Mann (1869), Rebel (1904), Neustetter (1956)
and Habeler (2003) as sources.
According to Fauna Europaea, this species is present in the fauna of Croatia.

Metallosticha argyrogrammos (Zeller, 1847)
Metallosticha argyrogrammos is reported from Romania, Bulgaria, Macedonia, Montenegro,
and Greece.
By reporting it from Croatia Gumhalter refers to Neustetter (1956).
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Ortholepis betulae (Goeze, 1778)
They mention it for Slovenia, Bosnia-Herzegovina, and Romania.
Gumhalter reports it from Croatia and refers to Habeler (2003) as a literature source. The
species has also been found in the Igalfy museum collection.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Pempelia brephiella (Staudinger, 1879)
The species is reported solely from Macedonia.
Gumhalter cites only Carnelutti (1994) as a reference for this species.
According to Fauna Europaea, this species is absent in the fauna of Croatia.

[Phycita nephodeella (Ragonot, 1887)
Plant & Jakšić (2018) state that “the basis of the report from Yugoslavia in Karsholt &
Razowski (1996) cannot be traced”.
Gumhalter mentions only the work from Rothschild (1914). For the time being it is still
listed in this checklist, but further studies need to prove the occurrence of this species in
Croatia.
According to Fauna Europaea, this species is absent in the fauna of Croatia.]

Phycitodes inquinatella (Ragonot, 1887)
This species is reported from Serbia, Romania, Bulgaria, Macedonia, Montenegro, Albania,
Greece, and the European part of Turkey.
The only reference Gumhalter gives for this species is Koren (2018).
According to Fauna Europaea, this species is absent in the fauna of Croatia.

Phycitodes maritima (Tengström, 1848)
It is reported only from Romania, Bulgaria, and Greece.
Gumhalter reports it from Croatia by giving Habeler (2003) as a reference.
According to Fauna Europaea, this species is absent in the fauna of Croatia.
Selagia subochrella (Herrich-Schäffer, 1849)

Plant & Jakšić (2018) listed Selagia subochrella as a subspecies of Selagia argyrella - Selagia argyrella subochrella (Herrich-Schäffer, 1849). They report it from Bosnia-Herzegovina, Bulgaria, Macedonia, and Greece. By reporting it from Croatia Gumhalter (2019) refers to Rebel (1916) and Carnelutti (1994). According to Fauna Europaea, this species is absent in the fauna of Croatia. For the time being Selagia subochrella and Selagia argyrella are treated as separate species.

Zophodia grossulariella (Hübner, 1809)
The species is reported only from Slovenia, Romania, and Greece. The only source Gumhalter gives is the Igalffy collection from the Croatian Natural History Museum in Zagreb. According to Fauna Europaea, this species is absent in the fauna of Croatia.

3. Species rejected from the Croatian fauna

One species, Phycita pedisignella (Ragonot, 1887), although reported by Plant & Jakšić (2018) from Croatia, was excluded from this checklist. Fauna Europaea reports this species only from the Greek mainland and the Republic of North Macedonia. Slamka (2006, 2008, 2013) does not mention this species. Plant & Jakšić (2018) cite the work by Plant & Slamka (2016) as a literature source. But it is not mentioned there and therefore not treated as a member of the Croatian pyraloid moth fauna in this checklist.

Catoptria orientellus (Herrich-Schäffer, 1850)
According to Fauna Europaea, this species is absent in the fauna of Croatia and reported solely from Romania. The only source Gumhalter cites is the Koča collection from the Croatian Natural History Museum in Zagreb, where 6 specimens have been found. Since the determination is questionable this species is rejected from the Croatian pyraloid moth fauna.

DISCUSSION

The first checklist of pyraloid moth species occurring in Croatia included 362 species (Gumhalter, 2019). After comparing this checklist with the provisional checklist and bibliography of the Pyraloidea of the Balkan Peninsula (Plant & Jakšić, 2018), additional sixteen species have been listed in the checklist. The updated checklist now counts 377 species.

These additional sixteen species are: Sciota fumella, S. rhenella, Phycita torrenti, Acrobasis getuliella, Euzophera osseate, Dectocera pseudolimbella, Phycitodes bentickella, Ephesia unicolor subsp. woodiella, Catoptria pyramidalis, Scoparia italic, Eudonia lactella, E. phaeoleuca, Hyperlais argillacalis, Elophila rivulalis, Orenaia preisseckeri, and Epidauria strigosa.

A further 31 species that were not mentioned by Plant & Jakšić (2018), but included in the 2019 Croatian checklist, were discussed.

Some of these 31 species have only been recorded in the past and need to be reconfirmed in future investigations: Parapoynx nivalis, Calamotropha aureliellus,
Catoptria fulgidella, C. luctiferella, C. orientellus, Anania luctualis, Peoria pectinella, Eucarphia vinetella, Faveria dionysia, Phycita nephodeella and Zophodia grossulariella.

Other species were recently reported for the Croatian pyraloid moth fauna: Agriphila deliella, Scoparia staudingeralis, Acrobasis romanella, Dioryctria schuetzeella, Eurhodope incompta, Euzophera fuliginosella, Gymnancyla hornigii, Ortholepis betulae, Pempelia brephiella, Phycitodes inquinatella, and P. maritima. The majority of these species were recorded in an extensive survey conducted by Habeler in 2003.

Altogether three species from the list are marked as doubtfully present in the fauna of Croatia: Pediasia pedriolellus, a species of high Alps in Slovenia, the Carpathians and the Pyrenees only, Phycita nephodeella and Aphomia unicolor. The taxonomic status of the latter species is uncertain, as this taxon might only be a pale form of another species. Nonetheless, all species are listed in the checklist until further investigations are undertaken.

One species, Phycita pedisignella, was excluded from this checklist. Although it was reported by Plant & Jakšić (2018) from Croatia, it was not mentioned in the cited reference and therefore cannot be included in the checklist.

In this present article, Croatia is compared with neighbouring countries and shows a remarkably high number of Pyraloidea species occurring. With 377 species, Croatia has the richest pyraloid moth fauna among Austria (314), Hungary (307), Slovenia (369), Serbia (249), Bosnia-Herzegovina (236) and Montenegro (120). This represents about 45% of known pyraloid moth fauna in Europe.

It is important to mention that this data does not necessarily reflect the state of biodiversity. It is possible that the fauna of countries with lesser recorded species, like Bosnia-Herzegovina or Montenegro, is just insufficiently studied and requires further investigation.

In general terms, Croatia has a high floral and faunal biodiversity, which is due to its geographic position through four biogeographical regions (Pannonian, Continental, Alpine, and Mediterranean). Nonetheless, it remains questionable if this number reflects all species occurring in Croatia, or the real species number is higher or lower. There are still regions in Croatia, like the Mountainous or Continental parts, which are quite understudied. Also, some species reported only from historical records could maybe be misidentifications in the past. It is even possible that some species were present in the Croatian pyraloid moth fauna more than two hundred years ago, but are, caused by different reasons, now absent in the fauna of Croatia. It is to be expected, that these findings will either be reconfirmed throughout future investigations or that these species will be excluded from the list.

However, all future updates, corrections or additions of this list are welcome.

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REFERENCES


Dubovečak, I., 2010: Faunističke i ekološke značajke porodice Pyralidae (Insecta, Lepidoptera) iz zbirke Franje Košćeca u Gradskom muzeju Varaždin. University of Zagreb, Faculty of Science, Department of Biology, Zagreb, 77 pp. (in Croatian)


Khiramov, P., 2018: http://insecta.pro/taxonomy/9207


APPENDIX 1. Updated checklist of Pyraloidea (Crambidae and Pyralidae) in Croatia. The list of species in each genus is organised alphabetically and the systematic presentation follows Fauna Europaea (Nuss et al., 2000-2013).

**Family Crambidae**

1. Catacycla lennata (Linnaeus, 1758)
2. Elophilia nymphaca (Linnaeus, 1758)
3. Elophilia rivulata (Duponchel, 1834)
4. Nymphula nitidulata (Hufnagel, 1767)
5. Parapoynx nivalis (Denis & Schiffermüller, 1775)
6. Parapoynx stratiorata (Linnaeus, 1758)
7. Agriphila brioniellus (Hübner, 1813)
8. Agriphila dalmatinellus (Haworth, 1811)
9. Agriphila deliella (Herrich-Schäffer, 1848)
10. Agriphila geniculea (Hübner, 1813)
11. Agriphila inquinatella (Denis & Schiffermüller, 1775)
12. Agriphila latistria (Herrich-Schäffer, 1849)
13. Agriphila paleatellus (Herrich-Schäffer, 1847)
14. Agriphila poliellus (Zeller, 1847)
15. Agriphila selasella (Linnaeus, 1758)
16. Agriphila straminella (Herrich-Schäffer, 1848)
17. Agriphila tersellus (Lederer, 1855)
18. Agriphila tolli (Bleszyński, 1952)
19. Agriphila tristella (Denis & Schiffermüller, 1775)
20. Ancyloloma palpella (Denis & Schiffermüller, 1775)
21. Ancyloloma pectinatellus (Zeller, 1847)
22. Ancyloloma tentaculella (Herrich-Schäffer, 1848)
23. Angustalius malacellus (Duponchel, 1836)
24. Ancylolomia tentaculella (Herrich-Schäffer, 1848)
25. Ancylolomia pectinatellus (Zeller, 1847)
26. Ancylolomia tristella (Denis & Schiffermüller, 1775)
27. Angustalius malacellus (Duponchel, 1836)
28. Angustalius malacellus (Duponchel, 1836)
29. Ancylolomia tentaculella (Herrich-Schäffer, 1848)
30. Ancylolomia pectinatellus (Zeller, 1847)
31. Ancylolomia tristella (Denis & Schiffermüller, 1775)
32. Ancylolomia tentaculella (Herrich-Schäffer, 1848)
33. Ancylolomia pectinatellus (Zeller, 1847)
34. Ancylolomia tristella (Denis & Schiffermüller, 1775)
35. Ancylolomia tentaculella (Herrich-Schäffer, 1848)
36. Ancylolomia pectinatellus (Zeller, 1847)
37. Ancylolomia tristella (Denis & Schiffermüller, 1775)
38. Ancylolomia tentaculella (Herrich-Schäffer, 1848)
39. Ancylolomia pectinatellus (Zeller, 1847)
40. Ancylolomia tristella (Denis & Schiffermüller, 1775)
41. Ancylolomia tentaculella (Herrich-Schäffer, 1848)
42. Ancylolomia pectinatellus (Zeller, 1847)
43. Ancylolomia tristella (Denis & Schiffermüller, 1775)
44. Ancylolomia tentaculella (Herrich-Schäffer, 1848)
45. Ancylolomia pectinatellus (Zeller, 1847)
46. Ancylolomia tristella (Denis & Schiffermüller, 1775)
47. Ancylolomia pectinatellus (Zeller, 1847)
48. Ancylolomia tristella (Denis & Schiffermüller, 1775)
49. Ancylolomia pectinatellus (Zeller, 1847)
50. Ancylolomia tristella (Denis & Schiffermüller, 1775)
51. Ancylolomia pectinatellus (Zeller, 1847)
52. Ancylolomia tristella (Denis & Schiffermüller, 1775)
53. Ancylolomia pectinatellus (Zeller, 1847)
54. Ancylolomia tristella (Denis & Schiffermüller, 1775)
55. Ancylolomia pectinatellus (Zeller, 1847)
56. Ancylolomia tristella (Denis & Schiffermüller, 1775)
57. Ancylolomia pectinatellus (Zeller, 1847)
58. Ancylolomia tristella (Denis & Schiffermüller, 1775)
59. Ancylolomia pectinatellus (Zeller, 1847)
60. Ancylolomia tristella (Denis & Schiffermüller, 1775)
61. Ancylolomia pectinatellus (Zeller, 1847)
62. Ancylolomia tristella (Denis & Schiffermüller, 1775)
63. Ancylolomia pectinatellus (Zeller, 1847)
64. Ancylolomia tristella (Denis & Schiffermüller, 1775)
65. Ancylolomia pectinatellus (Zeller, 1847)
66. Ancylolomia tristella (Denis & Schiffermüller, 1775)
67. Ancylolomia pectinatellus (Zeller, 1847)
68. Ancylolomia tristella (Denis & Schiffermüller, 1775)
69. Ancylolomia pectinatellus (Zeller, 1847)
70. Ancylolomia tristella (Denis & Schiffermüller, 1775)
71. Ancylolomia pectinatellus (Zeller, 1847)
72. Ancylolomia tristella (Denis & Schiffermüller, 1775)
73. Ancylolomia pectinatellus (Zeller, 1847)
74. Ancylolomia tristella (Denis & Schiffermüller, 1775)
75. Ancylolomia pectinatellus (Zeller, 1847)
76. Ancylolomia tristella (Denis & Schiffermüller, 1775)
77. Ancylolomia pectinatellus (Zeller, 1847)
78. Ancylolomia tristella (Denis & Schiffermüller, 1775)
79. Ancylolomia pectinatellus (Zeller, 1847)
80. Ancylolomia tristella (Denis & Schiffermüller, 1775)
81. Ancylolomia pectinatellus (Zeller, 1847)
82. Ancylolomia tristella (Denis & Schiffermüller, 1775)
83. Ancylolomia pectinatellus (Zeller, 1847)
84. Ancylolomia tristella (Denis & Schiffermüller, 1775)
85. Ancylolomia pectinatellus (Zeller, 1847)
86. Ancylolomia tristella (Denis & Schiffermüller, 1775)
87. Ancylolomia pectinatellus (Zeller, 1847)
88. Ancylolomia tristella (Denis & Schiffermüller, 1775)
89. Ancylolomia pectinatellus (Zeller, 1847)
90. Ancylolomia tristella (Denis & Schiffermüller, 1775)
91. Ancylolomia pectinatellus (Zeller, 1847)
92. Ancylolomia tristella (Denis & Schiffermüller, 1775)
93. Epascestria pastulalis (Hübner, 1823)
94. Tegostoma comparalis (Hübner, 1796)
95. Titanio normalis (Hübner, 1796)
96. Achyra nudalis (Hübner, 1796)
97. Anania coronata (Leraut, 2005)
98. Anania crocealis (Hübner, 1796)
99. Anania funebris (Ström, 1768)
100. Anania fuscalis (Denis & Schiffermüller, 1775)
101. Anania hortulata (Linnaeus, 1758)
102. Anania lancealis (Denis & Schiffermüller, 1775)
103. Anania luctualis (Hübner, 1793)
104. Anania perlucidalis (Hübner, 1809)
105. Anania stachydalis (Germar, 1821)
106. Anania terrealis (Treitschke, 1829)
107. Anania testacealis (Zeller, 1847)
108. Anania verbasalis (Denis & Schiffermüller, 1775)
109. Ecpyrrhorhoe diffusalis (Guenée, 1854)
110. Ecpyrrhorhoe rubiginalis (Hübner, 1796)
111. Euclasta splendidalis (Herrich-Schäffer, 1848)
112. Loxostege aerealis (Guenée, 1854)
113. Loxostege aeruginalis (Hübner, 1796)
114. Loxostege aeruginalis (Hübner, 1823)
115. Loxostege deliblatica (Hübner, 1796)
116. Loxostege fascialis (Guenée, 1854)
117. Loxostege fuscalis (Hübner, 1796)
118. Loxostege mucosalis (Hübner, 1796)
119. Loxostege fascialis (Hübner, 1796)
120. Loxostege clathralis (Hübner, 1796)
121. Loxostege aeruginalis (Hübner, 1796)
122. Loxostege gilvata (Fabricius, 1794)
123. Loxostege fuscalis (Fabricius, 1794)
124. Loxostege funebris (Fabricius, 1794)
125. Loxostege coracinalis (Denis & Schiffermüller, 1775)
126. Loxostege testacealis (Zeller, 1847)
127. Loxostege lutealis (Guenée, 1854)
128. Loxostege fuscalis (Fabricius, 1794)
129. Loxostege fuscalis (Fabricius, 1794)
130. Loxostege fuscalis (Fabricius, 1794)
131. Loxostege fuscalis (Fabricius, 1794)
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142. Loxostege fuscalis (Fabricius, 1794)
143. Loxostege fuscalis (Fabricius, 1794)
144. Loxostege fuscalis (Fabricius, 1794)
145. Uresiphita gilvata (Fabricius, 1794)
146. Donacaula forficella (Thunberg, 1794)
147. Donacaula micronella (Denis & Schiffermüller, 1775)
148. Schoenobius gigantella (Denis & Schiffermüller, 1775)
149. Scirpophaga praelata (Scopoli, 1763)
150. Anarpia incertalis (Duponchel, 1832)
151. Cholius luteolaris (Scopoli, 1772)
152. Eudonia angusta (Curtis, 1827)
153. Eudonia delunella (Stainton, 1849)
154. Eudonia lacustrata (Panzer, 1804)
155. Eudonia laetella (Zeller, 1846)
156. Eudonia mercurella (Linnaeus, 1758)
157. Eudonia pallida (Curtis, 1827)
158. Eudonia phaoloeuca (Zeller, 1846)
159. Eudonia truncicolella (Stainton, 1849)
160. Eudonia vallesialis (Duponchel, 1832)
161. Gesneria centuriella (Denis & Schiffermüller, 1775)
162. Heliotheca wulfeniana (Scopoli, 1763)
163. Scoparia ambigualis (Treitschke, 1829)
164. Scoparia basistrigalis (Knaggs, 1866)
165. Scoparia ingratella (Zeller, 1846)
166. Scoparia italica (Turati, 1919)
167. Scoparia manifestella (Herrich-Schäffer, 1848)
168. Scoparia perplexella (Zeller, 1839)
169. Scoparia pyralella (Denis & Schiffermüller, 1775)
170. Scoparia staudingeralis (Mabille, 1869)
171. Scoparia subfuscus (Haworth, 1811)
172. Agrotera nemoralis (Scopoli, 1763)
173. Antigastra catalaunalis (Duponchel, 1833)
174. Cydalima perspectalis (Walker, 1859)
175. Diasema reticularis (Linnaeus, 1761)
176. Diasema sluggish (Duponchel, 1834)
177. Dolichartha bruguiserialis (Duponchel, 1833)
178. Dolichartha punctalis (Denis & Schiffermüller, 1775)
179. Dolichartha stigmosalis (Herrich-Schäffer, 1848)
180. Duponchelia fovealis (Zeller, 1847)
181. Herpetogramma lilacinaria (Walker, 1859)
182. Hodebertia testalis (Fabricius, 1794)
183. Mecyna asinalis (Hübner, 1796)
184. Mecyna balcanica (Duponchel, 1833)
185. Mecyna flavalis (Denis & Schiffermüller, 1775)
186. Mecyna lutealis (Duponchel, 1833)
187. Mecyna trinalis (Duponchel, 1833)
188. Mecyna trinalis (Duponchel, 1833)
189. Mecyna trinalis (Duponchel, 1833)
190. Mecyna trinalis (Duponchel, 1833)
191. Metasia suppandalis (Ragonot, 1895)
192. Metasia rosealis (Ragonot, 1895)
193. Metasia ophialis (Ragonot, 1895)
194. Metasia carnealis (Ragonot, 1895)
195. Metasia suppandalis (Ragonot, 1895)
196. Metasia carnealis (Ragonot, 1895)
197. Metasia suppandalis (Ragonot, 1895)
198. Metasia carnealis (Ragonot, 1895)
199. Metasia suppandalis (Ragonot, 1895)
200. Metasia carnealis (Ragonot, 1895)
195. *Pleuroptya crocaalis* (Duponchel, 1834)
196. *Pleuroptya ruralis* (Scopoli, 1763)
197. *Spodaea recurvalis* (Fabricius, 1775)
198. *Udea acalalis* (Zeller, 1867)
199. *Udea ferrugalis* (Hübner, 1796)
200. *Udea fimbiatralis* (Duponchel, 1834)
201. *Udea fulvalis* (Hübner, 1809)
202. *Udea languidalis* (Eversmann, 1842)
203. *Udea lutealis* (Hübner, 1809)
204. *Udea nebulalis* (Hübner, 1796)
205. *Udea olivalis* (Fabricius, 1775)
206. *Udea accolalis* (Fabricius, 1775)
207. *Udea prunalis* (Denis & Schiffermüller, 1775)
208. *Udea fimbriatralis* (Duponchel, 1834)
209. *Udea ferrugalis* (Hübner, 1809)
210. *Udea languidalis* (Eversmann, 1842)
211. *Udea nebulalis* (Hübner, 1796)
212. *Udea prunalis* (Denis & Schiffermüller, 1775)
213. *Udea lutealis* (Hübner, 1809)
214. *Udea olivalis* (Fabricius, 1775)
215. *Udea accolalis* (Fabricius, 1775)
216. *Spoladea recurvalis* (Fabricius, 1775)
217. *Pleuroptya ruralis* (Scopoli, 1763)
218. *Pleuroptya crocealis* (Fabricius, 1794)
219. *Acrobasis consociella* (Mann, 1859)
220. *Acrobasis centunculella* (Mann, 1859)
221. *Cryptoblabes bistriga* (Fabricius, 1787)
222. *Epidauria transversariella* (Zeller, 1848)
223. *Ematheudes punctella* (Denis & Schiffermüller, 1775)
224. *Anerastia lotella* (Fabricius, 1775)
225. *Lamoria anella* (Denis & Schiffermüller, 1775)
226. *Ancylosis oblitella* (Duponchel, 1836)
227. *Ancylosis cinnamomella* (Staudinger, 1859)
228. *Amphithrix sublineatella* (Staudinger, 1859)
229. *Apolygus fulviceps* (Stainton, 1866)
230. *Apolygus affinis* (Stainton, 1866)
231. *Ancylosis obliqua* (Haworth, 1811)
232. *Ancylosis getuliella* (Zeller, 1848)
233. *Ancylosis gilveolella* (Haworth, 1811)
234. *Ancylosis osseatella* (Trötschel, 1832)
235. *Ancylosis cinerosella* (Zeller, 1839)
236. *Eucarphia vinetella* (Zeller, 1839)
237. *Eucarphia glaucella* (Staudinger, 1859)
238. *Eucarphia woodiella* (Zeller, 1839)
239. *Epischnia illotella* (Zeller, 1848)
240. *Epischnia prodromella* (Zeller, 1848)
241. *Epischnia leucoloma* (Zeller, 1848)
242. *Epischnia prodromella* (Zeller, 1848)
243. *Epischnia leucoloma* (Zeller, 1848)
244. *Epischnia cretaciella* (Ragonot, 1871)
245. *Epischnia illotella* (Zeller, 1848)
246. *Epischnia leucoloma* (Zeller, 1848)
247. *Epischnia prodromella* (Zeller, 1848)
248. *Apolygus affinis* (Zeller, 1848)
249. *Apolygus fulviceps* (Zeller, 1848)
250. *Assara conicoella* (Constant, 1884)
251. *Assara terebrella* (Zincken, 1818)
252. *Bradyrrhoa cantenerella* (Duponchel, 1837)
253. *Bradyrrhoa confiniella* (Zeller, 1848)
254. *Bradyrrhoa gilveolella* (Zincken, 1818)
255. *Bradyrrhoa trapezella* (Duponchel, 1836)
256. *Cadra abstersella* (Zeller, 1847)
257. *Cadra calidella* (Gueneé, 1845)
258. *Cadra cautella* (Walker, 1863)
259. *Cadra figurata* (Gregson, 1871)
260. *Cadra furcata* (Herrich-Schäffer, 1849)
261. *Catastia marginae* (Denis & Schiffermüller, 1775)
262. *Delplanqueia dilutella* (Denis & Schiffermüller, 1775)
263. *Dectocera pseudolimbella* (Ragonot, 1887)
264. *Denticera divisella* (Duponchel, 1842)
265. *Diorctya abietella* (Denis & Schiffermüller, 1775)
266. *Diorctya mendacella* (Staudinger, 1859)
267. *Diorctya pineae* (Staudinger, 1859)
268. *Diorctya schuetzeella* (Fuchs, 1899)
269. *Diorctya simplicella* (Heinemann, 1863)
270. *Diorctya sylvestrella* (Ratzeburg, 1840)
271. *Ecopisca effractella* (Zeller, 1848)
272. *Elegia fallax* (Staudinger, 1881)
273. *Elegia similella* (Zincken, 1818)
274. *Eupholia elutella* (Eversmann, 1844)
275. *Eupholia kuehniella* (Eversmann, 1844)
276. *Eupholia unicolor* (Stainton, 1866)
277. *Eupholia elongata* (Stainton, 1866)
278. *Eupholia longiseta* (Stainton, 1866)
279. *Eupholia obtusa* (Stainton, 1866)
280. *Eupholia elongata* (Stainton, 1866)
281. *Eupholia unicolor* (Stainton, 1866)
282. *Ephestia unicolor* (Stainton, 1866)
283. *Ephestia unicolor* (Stainton, 1866)
284. *Ephestia unicolor* (Stainton, 1866)
285. *Ephestia unicolor* (Stainton, 1866)
286. *Ephestia unicolor* (Stainton, 1866)
287. *Ephestia unicolor* (Stainton, 1866)
288. *Ephestia unicolor* (Stainton, 1866)
289. *Ephestia unicolor* (Stainton, 1866)
290. *Ephestia unicolor* (Stainton, 1866)
291. *Ephestia unicolor* (Stainton, 1866)
292. *Ephestia unicolor* (Stainton, 1866)
293. *Eucarphia vinetella* (Fabricius, 1775)
294. *Eucarphia fuliginosella* (Zeller, 1839)
295. *Eucarphia unicolor* (Stainton, 1866)
296. *Eucarphia unicolor* (Stainton, 1866)
297. *Eucarphia unicolor* (Stainton, 1866)
298. *Eucarphia unicolor* (Stainton, 1866)
299. *Eucarphia unicolor* (Stainton, 1866)
300. Gymnancyla canella (Denis & Schiffermüller, 1775)
301. Gymnancyla hornigii (Lederer, 1852)
302. Homoeosoma nebulella (Denis & Schiffermüller, 1775)
303. Homoeosoma nimbella (Duponchel, 1837)
304. Homoeosoma sinuella (Fabricius, 1794)
305. Hypochalcia ahenella (Denis & Schiffermüller, 1775)
306. Hypochalcia decorella (Hübner, 1810)
307. Hypochalcia dignella (Hübner, 1796)
308. Hypochalcia lignella (Hübner, 1796)
309. Hypochalcia fromella (Zeller, 1839)
310. Isauria dilucidella (Duponchel, 1836)
311. Khorassania compositella (Treitschke, 1835)
312. Matilella fusca (Haworth, 1811)
313. Merulempista cingillella (Zeller, 1846)
314. Metallosticha argyrogrammos (Zeller, 1847)
315. Metallostichodes bicolorella (Heinemann, 1864)
316. Metallostichodes nigrocyanella (Constant, 1865)
317. Moitrelia obductella (Zeller, 1839)
318. Myelois circumvoluta (Fourcroy, 1785)
319. Nephopterix angustella (Hübner, 1796)
320. Nyctegretis lineana (Scopoli, 1786)
321. Oncocera semirubella (Scopoli, 1763)
322. Ortholepis betulae (Goeze, 1778)
323. Oxybia transversella (Duponchel, 1836)
324. Pempelia albariella (Zeller, 1839)
325. Pempelia amoennella (Zeller, 1848)
326. Pempelia brephiella (Staudinger, 1879)
327. Pempelia palumbella (Denis & Schiffermüller, 1775)
328. Pempeliella ornatella (Denis & Schiffermüller, 1775)
329. Pempeliella sororiella (Zeller, 1839)
330. Phycita coronatella (Guenée, 1845)
331. Phycita cryptica (Plant & Slamka, 2016)
332. Phycita meliella (Mann, 1864)
333. [Phycita nephodeella (Ragonot, 1887)]
334. Phycita poteriella (Zeller, 1846)
335. Phycita roborella (Denis & Schiffermüller, 1775)
336. Phycitodes binaevella (Hübner, 1813)
337. Phycitodes inquinatella (Ragonot, 1887)
338. Phycitodes maritima (Tengström, 1848)
339. Phycitodes rhenella (Denis & Schiffermüller, 1775)
340. Phycitodes argyrogrammos (Zeller, 1847)
341. Phycitodes bentickella (Pierce, 1937)
342. Phycitodes binaevella (Hübner, 1813)
343. Phycitodes binaevella (Hübner, 1813)
344. Phycitodes binaevella (Hübner, 1813)
345. Phycitodes binaevella (Hübner, 1813)
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393. Phycitodes binaevella (Hübner, 1813)
394. Phycitodes binaevella (Hübner, 1813)
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