

Момчио Зечевић, Драган Вајџанд

ПОДАЦИ ИЗ КАРТОТЕКЕ ПРОФ. ДР МИХАИЛА ГРАДОЈЕВИЋА О ФАУНИ ЛЕПТИРА (*LEPIDOPTERA*) СРБИЈЕ И МАКЕДОНИЈЕ

УВОД

Проф. др Михаило Градојевић је 1926. године, у реферату на I конгресу ентомолога Краљевине Срба, Хрвата и Словенаца, саопштио да од 1908. године ради на испитивању фауне лептира. Изнео је податак да је у сакупљеном материјалу одредио око 700 врста лептира. Навео је да је међу њима око 200 нових врста за фауну Србије. Дао је имена 82 врсте лептира, али без локалитета.

Градојевић (1931) је објавио резултате о сакупљеним дневним лептирима (= *Diurna*, = *Rhopalocera*). У раду је најавио да ће у три наставка објавити и податке о сакупљеним ноћним лептирима (= *Heterocera*). Међутим, до објављивања ових података није дошло.

Збирка проф. др Михаила Градојевића није сачувана. Сачувана је само картотека. У овом раду биће изнети подаци из картотеке.

ЖИВОТ И РАД ПРОФ. ДР МИХАИЛА ГРАДОЈЕВИЋА

Проф. др Михаило Градојевић је рођен у Београду 27. новембра 1885. године. Још као гимназијалац од 1908. године, почео је да сакупља лептире. До 1912. године, када је дипломирао, лептире је сакупљао у околини Београда, Ваљева, Ресаве и Рибарске бање, те на Авали, Јабланику, Повлену и Јастребцу. Због Балканског рата, 1913. године, прекида сакупљање лептира. Када се рат завршио запошљава се у Куманову. Лептире сакупља на потезу од Куманова до Кратова и Криве Паланке, те на масиву Скопске Црне горе, од Прешева до Скопја. Током 1915. године, у Првом светском рату, његова збирка пропада. Исте године са српском

војском прелази Албанију на путу за Грчку. У Грчкој остаје до 1916. године, а онда као избеглица одлази у Француску, где борави од 1916. до 1919. године. То време је искористио за усавршавање код академика проф. R. L. V. Bouvié-a у Музеју Природњачких наука у Паризу и академика проф. P. Marshal-a у Националном агрономском институту, такође у Паризу.

По доласку у Београд, 1920. године, кратко ради у Гимназији, а потом као асистент на новооснованом Пољопривредно-шумарском факултету у Београду. Наставља да сакупља лептире. Осим већ наведених места, лептире сакупља и на Тари, Јужном Кучају, Космају, Букуљи, Пелистеру, Кајмакчалану, те у околини Доњег Милановца, Битоле и Охрида.

Након године дана боравка у Чешкој, 1924. године, брани докторску дисертацију и постаје доктор природних наука на Природњачком факултету Карловог универзитета у Прагу. За доцента на Пољопривредно-шумарском факултету у Београду изабран је 1926. године. Постаје управник Ентомолошког института, а 1941. године и редован професор. До рата објављује 50 стручних и научних радова и монографија.

У току II светског рата у Београду страда и друга збирка лептира коју је направио. Картотека је остала у његовом стану у Земуну. После II светског рата наставио је многобројне активности у области примењене ентомологије. После рата пише 32 научна и стручна рада и монографије. Вероватно је то разлог што није објавио резултате рада о ноћним лептирима.

Проф. др М. Градојевић је умро 27. децембра 1956. године. Више података о његовом животу и раду може се наћи код Живојиновић (1956а), Живојиновић (1956б), Васић (1960) и Сухотин (1960). Картотеку о лептирима чувао је његов син др Зоран Градојевић. Кад смо сазнали да је картотека сачувана, замолили смо др Зорана Градојевића да нам допусти да је прегледамо, што је он предусретљиво учинио. Уз његову сагласност, саопштавамо и податке из картотеке, те му се овом приликом захваљујемо.

МЕТОД РАДА

У картотеци се налазе подаци о месту и месецу хватања. Такође може се видети да је код сакупљених примерака обављена и детерминација на подврсте, форме, варијације и аберације. То не чуди ако се зна да је проф. др Градојевић користио, за оно време врхунске, каталоге Staudinger-a, Seitz-a, Culot-a, Rebel-a. У овом раду не износимо податке о таксонима нижим од врсте, јер се многи од њих у новијим делима не помињу. Да би се подаци из картотеке осавременили и учинили приступачним данашњим корисницима коришћене су систематика и номен-

клатура коју дају Karsholt — Razowski (1996). При промени старих у тренутно важећа имена врста помогли смо се са Legaut (1980) и Зечевић (1996). За све локалитете је дат и UTM положај. Неки локалитети обухватају географске појмове који обухватају више од једног 10 x 10 km великог UTM поља. UTM ознаке тих локалитета су дате у загради.

ЛОКАЛИТЕТИ У СРБИЈИ СА БРОЈЕМ САКУПЉЕНИХ ВРСТА

	UTM положај	Broj vrsta		UTM положај	Broj vrsta
Алексинач	EP52	3	Љубовија	CP79	1
Аранђеловац	DQ60	54	Макиш	DQ45	1
Авала	DQ64	44	Мироч	FQ02	1
Баново брдо	DQ55	1	Нови Сад	DR01	1
Барич	DQ44	2	Обреновац	DQ34	8
Бела Паланка	FN08	1	Петница	DP09	4
Бељина	DQ53	2	Поречка река	(EQ92)	1
Београд	(DQ56)	179	Повлен	(CP89)	15
Буковичка бања	DQ60	6	Прокупље	EN58	1
Букуља	DQ70	1	Раковица	DQ55	4
Ђуприја	EP36	1	Равна река	EP47	1
Дедиње	DQ66	1	Ресник	DQ55	1
Димитровград	FN46	1	Рибарска бања	EP30	4
Доњи Милановац	EQ82	4	Рогот	EP08	2
Гучево	(CQ52)	5	Сењски рудник	EP45	5
Јабланик	CP99	24	Стара планина	FP30	1
Јужни Кучај	(EP57)	13	Шабац	CQ95	1
Кијево	DQ55	24	Тара моунтаин	(CP76)	52
Клокочевац	EP91	2	Топчидер	DQ55	141
Кошутњак	DQ55	40	Тубравић	DP09	1
Копоник	(DN97)	1	Ваљево	DQ10	14
Космај	(DQ62)	12	Мокри луг	GQ65	1
Ковиљача	CQ52	5	Вујиновача	DP09	91
Лесковац	EN75	1	Земун	DQ56	3

ЛОКАЛИТЕТИ У МАКЕДОНИЈИ СА БРОЈЕМ САКУПЉЕНИХ ВРСТА

	UTM положај	Broj vrsta		UTM положај	Broj vrsta
Беловодица	EL57	9	Гевгелија	FL25	2
Битола	EL24	3	Гостивар	DM92	1
Черкеско село	EM56	1	Отља	EM46	4
Четирце	EM67	1	Јелак	(EL63)	3

	UTM položaj	Broj vrsta		UTM položaj	Broj vrsta
Кајмакчалан	(EL63)	51	Pelister around		
Коњарска река	(EL53)	1	Golemo lake	(EL14)	29
Крива Паланка	FM17	6	Pelister under		
Куманово	EM56	76	Golemo lake	(EL14)	6
Липково	EM45	9	Пелистер	(EL12)	27
Monastery Matejče	EM46	18	Прилеп	EP47	1
Младо Нагоричане	EM66	1	Рожден	EL75	1
Ниџе	(EL64)	13	Скопска Црна гора	(EM46)	1
Нижелопе	EL13	2	Старков гроб	EL63	3
Охрид	DL85	31	Студена бара	EM65	2
Опае	EM56	1	Тетово	DM94	1
Monastery Sveta Petka	EL14	13	Водно	EM34	13
Pelister above					
Golemo lake	EL14	1			

ФАУНИСТИЧКИ ДЕО — ПОДАЦИ ИЗ КАРТОТЕКЕ

HEPIALOIDEA

HEPIALIDAE

1. *Triodia sylvina* (Linnaeus 1761)
Serbia: Arandelovac — August; Beograd — July

INCURVARIOIDEA

HELIOZELIDAE

2. *Heliozela sericiella* (Haworth 1828)
Serbia: Topčider — May

ADELIDAE

ADELINAE

3. *Adela reaumurella* (Linnaeus 1758)
Serbia: Avala — May; Kijevo — May; Južni Kučaj — April; Topčider — April
4. *Cauchas rufifrontella* (Treitschke 1833)
Serbia: Topčider — April

NEMATOPOGONINAE

5. *Nematopogon pilella* (Denis & Schiffermüller 1775)
Macedonia: Kajmakčalan (2000 m) — July
6. *Nematopogon adansoniella* (Villers 1789)
Serbia: Kijevo — May; Topčider — April
7. *Nematopogon swammerdamella* (Linnaeus 1758)
Serbia: Južni Kučaj — April; Topčider — April; Kijevo — May

INCURVARDIIDAE

8. *Incurvaria masculella* (Denis & Schiffermüller 1775)
Serbia: Avala — April; Topčider — April

TISCHERIOIDEA

TISCHERIIDAE

9. *Tischeria ekebladella* (Bjerkander 1795)
Serbia: Topčider — May

TINEOIDEA

TINEIDEA

MYRMECOZELINAE

10. *Ateliotum hungaricellum* Zeller 1839

Macedonia: Vodno — July

NEMAPOGONINAE

11. *Triaxomera parasitella* (Hübner 1796)

Serbia: Košutnjak — May

12. *Nemapogon cloacella* (Haworth 1828)

Serbia: Beograd — April, May, September and November; Košutnjak — May

TINEINAE

13. *Trichophaga tapetzella* (Linnaeus 1758)

Serbia: Beograd — May and August

14. *Tineola bisselliella* (Hummel 1823)

Serbia: Beograd — June

15. *Tinea pellionella* Linnaeus 1758

Serbia: Beograd — June

16. *Niditinea fuscella* (Linnaeus 1758)

Serbia: Beograd — May

17. *Monopis laevigella* (Denis & Schiffermüller 1775)

Serbia: Arandelovac — August

18. *Monopis monachella* (Hübner 1796)

Serbia: Beograd — September

EUPLOCAMINAE

19. *Euplocamus anthracinalis* (Scopoli 1763)

Serbia: Avala — April and May; Južni Kučaj — April; Kijevo — April and May

Macedonia: Monastery Matejče — May

LYPUSIDAE

20. *Lypusa maurella* (Denis & Schiffermüller 1775)

Serbia: Kijevo — May

PSYCHIDAE

TALEPORIINAE

TALEPORIINI

21. *Taleporia tubulosa* (Retzius 1783)

Serbia: Avala — May

22. *Sciopetris hartigi* Sieder 1976

Serbia: Tara mountain — July

PSYCHINAE

PSYCHINI

23. *Psyche casta* (Pallas 1767)

Serbia: Topčider — May

EPICHOPTERYGINAE

EPICHOPTERYGINI

24. *Psychidea nudella* (Ochsenheimer 1810)

Serbia: Topčider — July

25. *Epichnopterix plumella* (Denis & Schiffermüller 1775)
Serbia: Avala — April; Arandelovac — July; Južni Kučaj — April; Topčider — April and June

OIKETICINAE

ACANTHOPSYCHINI

26. *Canephora hirsuta* (Poda 1761)
Serbia: Topčider — June

GRACILLARIOIDEA

BUCCULATRICIDAE

27. *Bucculatrix ulmella* Zeller 1848
Serbia: Košutnjak — May; Topčider — April

GRACILLARIIDAE

LITHOCOLLETINAE

28. *Phyllonorycter roboris* (Zeller 1839)
Serbia: Avala — March

YPONOMEUTOIDEA

YPONOMEUTIDAE

YPONOMEUTINAE

29. *Yponomeuta padella* (Linnaeus 1758)
Serbia: Obrenovac — July

30. *Yponomeuta malinellus* Zeller 1838
Serbia: Arandelovac — July; Beograd — June; Topčider — June and July

31. *Yponomeuta irrorella* (Hübner 1796)
Serbia: Topčider — July

32. *Ocnerostoma piniariella* Zeller 1847
Macedonia: Pelister — July; Kajmakčalan — July

PLUTELLIDAE

33. *Plutella xylostella* (Linnaeus 1758)
Serbia: Avala — March; Košutnjak — April; Tara mountain — April, May and Oktober
Macedonia: Kajmakčalan — July; Pelister — July; Kumanovo — July

GELECHIODIEA

ETHMIIDAE

34. *Ethmia pusiella* (Linnaeus 1758)
Serbia: Čuprija — September

35. *Ethmia lugubris* (Staudinger 1879)
Macedonia: Kajmakčalan (2525 m) — July

36. *Ethmia bipunctella* (Fabricius 1775)
Serbia: Topčider — April and July

37. *Ethmia haemorrhoidella* (Eversmann 1844)
Serbia: Topčider — April and May

DEPRESSARIIDAE

38. *Agonopterix doricella* (Wocke 1849)
Macedonia: Kajmakčalan — July

ELACHISTIDAE

39. *Elachista cingillella* (Herrich-Schäffer 1855)
Serbia: Tara mountain — July

40. *Elachista dispilella* Zeller 1839
Serbia: Topčider — May
SCYTHRIDIDAE
41. *Scythris seliniella* (Zeller 1839)
Macedonia: Kajmakčalan — July
OECOPHORIDAE
OECOPHORINAE
OECOPHORINI
42. *Crassa unitella* (Hübner 1796)
Serbia: Košutnjak — May
43. *Alabonia staintoniella* (Zeller 1850)
Macedonia: Pelister under Golemo lake — July
44. *Harpella forficella* (Scopoli 1763)
Macedonia: Monastery Sveta Petka — July
45. *Carcina quercana* (Fabricius 1775)
Serbia: Vujinovača — July
PLEUROTINI
46. *Pleurota pyropella* (Denis & Schiffermüller 1775)
Macedonia: Vodno — July; Pelister — July
47. *Pleurota pungitiella* Herrich-Schäffer 1852
Serbia: Arandelovac — July; Beograd — July
Macedonia: Pelister under Golemo lake — July; Belovodica — July
48. *Pleurota vittalba* Staudinger 1871
Macedonia: Ohrid — July
COLEOPHORIDAE
49. *Coleophora alcyonipennella* (Kollar 1832)
Macedonia: Kajmakčalan — July
50. *Coleophora deauratella* Lienig & Zeller 1846
Serbia: Beograd — June
51. *Coleophora succursella* Herrich-Schäffer 1855
Serbia: Beograd — June
MOMPHIDAE
52. *Mompha locupletella* (Denis & Schiffermüller 1775)
Serbia: Beograd — May
AMPHISBATIDAE
HYPERCALLIINI
53. *Hypercallia citrinalis* (Scopoli 1763)
Serbia: Tara mountain — July
GELECHIIDAE
GELECHIINAE
ANOMOLOGINI
54. *Megacraspedus separatellus* (Fischer v. Rslerstamm 1843)
Macedonia: Kajmakčalan — July
GELECHIINI
55. *Chionodes distinctella* (Zeller 1839)
Serbia: Topčider — May

56. *Prolita sexpunctella* (Fabricius 1794)
Macedonia: Kajmakčalan — July
57. *Prolita solutella* (Zeller 1839)
Macedonia: Kajmakčalan — July; Pelister around Golemo lake — July
- GNORIMOSCHEMINI*
58. *Scrobipalpa atriplicella* (Fischer v. Rslerstamm 1841)
Serbia: Beograd — November
59. *Scrobipalpa ocellatella* (Boyd 1858)
Serbia: Aleksinac; Šabac
- ANACAMPSINI*
60. *Sophronia consanguinella* Herrich-Schäffer 1854
Macedonia: Kajmakčalan — June
61. *Anacamptis scintillella* (Fischer v. Rslerstamm 1841)
Serbia: Avala — May
62. *Anacamptis hirsutella* (Constant 1885)
Serbia: Tara mountain — May
- DICHOMERIDINAE*
63. *Dichomeris barbella* (Denis & Schiffermüller 1775)
Serbia: Tara mountain — June
64. *Helcystogramma triannulella* (Herrich-Schäffer 1854)
Serbia: Beograd — Oktober; Košutnjak — May; Obrenovac — April; Topčider — April
65. *Acompsia cinerella* (Clerck 1759)
Macedonia: Kajmakčalan — July
- ZYGAENOIDEA*
- ZYGAENIDAE*
- PROCRIDINAE*
66. *Rhagades pruni* (Denis & Schiffermüller 1775)
Serbia: Topčider — July
67. *Jordanita chloros* (Hübner 1813)
Macedonia: Ohrid — July
68. *Jordanita globulariae* (Hübner 1793)
Macedonia: Lipkovo — June; Otlja — June
69. *Adscita geryon* (Hübner 1813) write: need confirmation!!!
Macedonia: Pelister around Golemo lake — July
70. *Adscita statices* (Linnaeus 1758)
Serbia: Topčider — July; Tara mountain — July; Vujinovača — July
Macedonia: Pelister around Golemo lake — July
- ZYGAENINAE*
71. *Zygaena puctum* Ochsenheimer 1808
Macedonia: Ohrid — July
72. *Zygaena purpuralis* (Brünnich 1763)
Serbia: Vujinovača — July
Macedonia: Kajmakčalan — July; Kumanovo — July; Pelister around Golemo lake — July

73. *Zygaena carniolica* (Scopoli 1763)
Serbia: Jablanik — July; Vujinovača
Macedonia: Kriva Palanka — July
74. *Zygaena loti* (Denis & Schiffermüller 1775)
Serbia: Tara mountain — July; Topčider — June; Jablanik — July
Macedonia: Kriva Palanka — June 15.
75. *Zygaena osterodensis* Reiss 1921
Serbia: Tara mountain — July
Macedonia: Sveta Petka — July
76. *Zygaena viciae* (Denis & Schiffermüller 1775)
Serbia: Jablanik — July
77. *Zygaena ephialtes* (Linnaeus 1767)
Serbia: Ribarska banja — June; Miroč — July
Macedonia: Monastery Matejče — June; Vodno — July; Belovodica — July
78. *Zygaena angelicae* Ochsenheimer 1808
Serbia: Beograd — June; Vujinovača — July
79. *Zygaena filipendulae* (Linnaeus 1758)
Serbia: Gučevo — August; Koviljača — July; Topčider — July
80. *Zygaena lonicerae* (Scheven 1777)
Serbia: Tara mountain — June; Macedonia: Pelister — July; Kajmakčalan — July
81. *Zygaena trifolii* (Esper 1783)
Serbia: Senjski rudnik — May; Tara mountain — July

SESIOIDEA

SESIIDAE

SESIINAE

SESIINI

82. *Sesia apiformis* (Clerck 1759)
Serbia: Košutnjak — June
- PARANTHRENINI
83. *Paranthrene tabaniformis* (Rottemburg 1775)
Serbia: Rakovica — June
- SYNANTHEDONINI
84. *Synanthedon myopaeformis* (Borkhausen 1789)
Serbia: Vujinovača — July
85. *Synanthedon tipuliformis* (Clerck 1759)
Serbia: Barič — July; Topčider — June
86. *Bembecia ichneumoniformis* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — August
87. *Chamaesphecia annellata* (Zeller 1847)
Serbia: Barič — July
88. *Chamaesphecia masariformis* (Ochsenheimer 1808)
Serbia: Rakovica — July

COSSOIDEA

COSSOIDAE

COSSINAE

89. *Cossus cossus* (Linnaeus 1758)
Serbia: Beograd — June; Vujinovača — July

90. *Parahypopta caestrum* (Hübner 1808)
Serbia: Topčider — July
ZEUZERINAE
91. *Zeuzera pyrina* (Linnaeus 1761)
Serbia: Arandelovac — August; Beograd — July and August; Obrenovac — July
92. *Phragmataecia castaneae* (Hübner 1790)
Serbia: Beograd — July
TORTRICOIDAE
TORTRICIDAE
TORTRICINAE
COCHYLINI
93. *Cochylimorpha meridiana* (Staudinger 1859)
Macedonia: Ohrid — July
94. *Agapeta hamana* (Linnaeus 1758)
Serbia: Arandelovac — July; Beograd — June; Obrenovac — July; Vujinovača — July
95. *Agapeta zoegana* (Linnaeus 1767)
Serbia: Arandelovac — July; Topčider — July
96. *Eupoecilia cebrana* (Hübner 1813)
Macedonia: Bitola — July
97. *Eupoecilia angustana* (Hübner 1799)
Macedonia: Pelister around Golemo lake — July; Belovodica — July; Kajmakčalan — July
98. *Aethes rutilana* (Hübner 1817)
Macedonia: Kajmakčalan — July; Ohrid — July
99. *Aethes flagellana* (Duponchel 1836)
Macedonia: Ohrid — July
100. *Aethes rubigana* (Treitschke 1830)
Macedonia: Kajmakčalan — July
101. *Cochylis hybridella* (Hübner 1813)
Macedonia: Kajmakčalan — May
TORTRICINI
102. *Tortrix viridana* Linnaeus 1758
Serbia: Avala — May; Beograd — May
103. *Acleris rhombana* (Denis & Schiffermüller 1775)
Serbia: Topčider
CNEPHASIINI
104. *Eana argentana* (Clerck 1759)
Macedonia: Kajmakčalan — July; Pelister around Golemo lake — July
105. *Cnephasia alticolana* (Herrich-Schäffer 1851)
Serbia: Topčider — May; Košutnjak — May
ARCHIPINI
106. *Cnephasia longana* (Haworth 1811)
Macedonia: Kajmakčalan — July; Nidže — July; Ohrid — July
107. *Archips podana* (Scopoli 1763)
Serbia: Vujinovača — July; Košutnjak — June

108. *Archips crataegana* (Hübner 1799)
Serbia: Košutnjak — June
109. *Archips xylosteana* (Linnaeus 1758)
Serbia: Beograd
110. *Archips rosana* (Linnaeus 1758)
Serbia: Beograd — June
Macedonia: Vodno — July
111. *Clepsis rogana* (Guenée 1845)
Macedonia: Kajmakčalan (2000 m) — July
112. *Clepsis steineriana* (Hübner 1799)
Macedonia: Kajmakčalan (2000 m) — July; Pelister around Golemo lake — July
- CHLIDANOTINAE
113. *Isotrias rectifasciana* (Haworth 1811)
Macedonia: Kajmakčalan — June; Nidže — June
- OLETHREUTINAE
- BACTRINI
114. *Bactra furfurana* (Haworth 1811)
Serbia: Beograd — June
- OLETHREUTINI
115. *Hedya nubiferana* (Haworth 1811)
Serbia: Košutnjak — June
116. *Hedya pruniana* (Hübner 1799)
Serbia: Beograd — July; Topčider — May
117. *Celypha rurestrana* (Duponchel 1843)
Macedonia: Kajmakčalan — July; Pelister under Golemo lake — July
118. *Celypha cespitana* (Hübner 1817)
Macedonia: Kajmakčalan — July; Pelister under Golemo lake — June
119. *Celypha rivulana* (Scopoli 1763)
Serbia: Tara mountain — July
120. *Phiaris bipunctana* (Fabricius 1794)
Serbia: Beograd
121. *Olethreutes arcuella* (Clerck 1759)
Serbia: Kijevo — May; Tara mountain — July
- EUCOSMINI
122. *Pelochrista caecimaculana* (Hübner 1799)
Serbia: Beograd — June
123. *Epiblema scutulana* (Denis & Schiffermüller 1775)
Serbia: Košutnjak — June; Topčider — May
124. *Epiblema foenella* (Linnaeus 1758)
Serbia: Topčider — June Macedonia: Pelister — July
125. *Notocelia uddmanniana* (Linnaeus 1758)
Serbia: Topčider — May
Macedonia: Pelister under Golemo lake — July
126. *Rhyacionia buoliana* (Denis & Schiffermüller 1775)
Serbia: Avala — June; Košutnjak — June
127. *Ancylis apicella* (Denis & Schiffermüller 1775)
Serbia: Topčider — May

GRAPHOLITINI

128. *Cydia compositella* (Fabricius 1775)
Serbia: Košutnjak — June
129. *Cydia pomonella* (Linnaeus 1758)
Serbia: Beograd — June
130. *Cydia fagiglandana* (Zeller 1841)
Serbia: Tara mountain — July
131. *Pammene trauniana* (Denis & Schiffermüller 1775)
Serbia: Topčider — April
132. *Dichrorampha petiverella* (Linnaeus 1758)
Serbia: Košutnjak — June
Macedonia: Belovodica — July

CHOREUTOIDEA

CHOREUTIDAE

CHOREUTINAE

133. *Prochoreutis myllerana* (Fabricius 1794)
Serbia: Beograd — June
Macedonia: Pelister around Golemo lake — July
134. *Choreutis nemorana* (Hübner 1799)
Macedonia: Ohrid — July

EPERMENIOIDEA

EPERMENIIDAE

135. *Epermenia illigerella* (Hübner 1813)
Macedonia: Kajmakčalan — July

PTEROPHOROIDEA

PTEROPHORIDAE

PTEROPHORINAE

136. *Stenoptilia pterodactyla* (Linnaeus 1761)
Macedonia: Kajmakčalan (2000 m) — July; Nidže — July; Pelister around Golemo lake — July
137. *Oxyptilus pilosellae* (Zeller 1841)
Serbia: Topčider — May
138. *Pterophorus pentadactyla* (Linnaeus 1758)
Serbia: Topčider — May and July
139. *Porritia galactoactyla* (Denis & Schiffermüller 1775)
Macedonia: Pelister around Golemo lake — June; Pelister under Golemo lake — June
140. *Emmelina monodactyla* (Linnaeus 1758)
Serbia: Arandelovac — July; Beograd — July; Topčider — Oktober
Macedonia: Pelister — July

THYRIDOIDEA

THYRIDIDAE

141. *Thyris fenestrella* (Scopoli 1763)
Serbia: Avala — July; Vujinovača — July; Košutnjak — June

PYRALOIDEA

PYRALIDAE

GALLERIINAE

TIRATHABINI

142. *Lamoria anella* (Denis & Schiffermüller 1775)

Macedonia: Ohrid — September

GALLERIINI

143. *Galleria mellonella* (Linnaeus 1758)

Serbia: Beograd — September; Macedonia: Kumanovo — September

PYRALINAE

PYRALINI

144. *Synaphe diffidalis* (Guenée 1854)

Serbia: Arandelovac — July; Kosmaj — July; Povlen (1000 m) — May; Topčider — June

Macedonia: Kajmačkan — July; Otqa — June

145. *Pyralis regalis* (Denis & Schiffermüller 1775)

Serbia: Vujinovača — July

146. *Aglossa pinguinalis* (Linnaeus 1758)

Serbia: Beograd — July; Bukovička Banja — July; Vujinovača — July

147. *Hypsopygia costalis* (Fabricius 1775)

Serbia: Beograd — May and June; Macedonia: Bitola — July

ENDOTRICHINI

148. *Endotricha flammealis* (Denis & Schiffermüller 1775)

Serbia: Arandelovac — August; Košutnjak — July

PHYCITINAE

PHYCITINI

149. *Pempeliella ornatella* (Denis & Schiffermüller 1775)

Macedonia: Monastery Sveta Petka — June; Pelister around Golemo lake — June

150. *Catastia marginea* (Denis & Schiffermüller 1775)

Macedonia: Pelister — July

151. *Selagia spadicella* (Hübner 1796)

Macedonia: Vodno — July

152. *Oncocera semirubella* (Scopoli 1763)

Serbia: Povlen — July; Topčider — May; Tara mountain — July; Vujinovača July

Macedonia: Belovodica — July

153. *Pempelia palumbella* (Denis & Schiffermüller 1775)

Macedonia: Pelister above Golemo lake — July

154. *Psorosa dahliella* (Treitschke 1832)

Macedonia: Kumanovo — July

155. *Myelois cribratella* Zeller 1847

Serbia: Vujinovača — July

Macedonia: Ohrid — July; Pelister — July

156. *Ancylosis cinnamomella* (Duponchel 1836)

Macedonia: Ohrid — July

157. *Homoeosoma nimbella* (Duponchel 1837)

Serbia: Topčider — May

158. *Plodia interpunctella* (Hübner 1813)
Serbia: Beograd — June
159. *Ephestia elutella* (Hübner 1796)
Macedonia: Monastery Sveta Petka — July
160. *Ematheudes punctella* (Treitschke 1833)
Macedonia: Belovodica — June; Nidže — July
- SCOPARIINAE**
161. *Scoparia manifestella* (Herrich-Schäffer 1848)
Serbia: Vujinovača — July
162. *Scoparia subfusca* (Haworth 1811)
Serbia: Vujinovača — July
163. *Scoparia ingratella* (Zeller 1846)
Macedonia: Kajmakčalan — July; Nidže — July; Pelister around Golemo lake — July
164. *Dipleurina lacustrata* (Panzer 1804)
Serbia: Beograd — July; Košutnjak — June
- CRAMBINAE**
165. *Chilo phragmitella* (Hübner 1805)
Serbia: Beograd — July
166. *Friedlanderia cicatricella* (Hübner 1824)
Serbia: Beograd — July; Obrenovac — July
167. *Calamotropha aureliellus* (Fischer v. Rslerstamm 1841)
Serbia: Beograd — June
168. *Chrysoteuchia culmella* (Linnaeus 1758)
Serbia: Beograd — July; Obrenovac — July
Macedonia: Pelister around Golemo lake — July; Monastery Sveta Petka — July
169. *Crambus pascuella* (Linnaeus 1758)
Serbia: Arandelovac — July; Tara mountain — July
170. *Crambus silvella* (Hübner 1813)
Serbia: Tara mountain — July
171. *Crambus pratella* (Linnaeus 1758)
Serbia: Beograd
172. *Crambus perlilla* (Scopoli 1763)
Serbia: Vujinovača — July
173. *Agriphila tristella* (Denis & Schiffermüller 1775)
Serbia: Tara mountain — July; Topčider — September
174. *Agriphila inquinatella* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — August; Beograd — May and June
175. *Agriphila geniculea* (Haworth 1811)
Serbia: Beograd — June
176. *Catoptria acutangulellus* (Herrich-Schäffer 1847)
Macedonia: Kajmakčalan — July
177. *Catoptria mytilella* (Hübner 1805)
Serbia: Vujinovača — July
178. *Catoptria pinella* (Linnaeus 1758)
Serbia: Tara mountain — July

179. *Catoptria falsella* (Denis & Schiffermüller 1775)
Serbia: Vujinovača — July
180. *Metacrambus carectellus* (Zeller 1847)
Serbia: Beograd — July
181. *Chrysocrambus craterella* (Scopoli 1763)
Serbia: Arandelovac — July; Beograd — May and July; Tara mountain — July;
Topčider — July
Macedonia: Pelister — July
182. *Thisanotia chrysonuchella* (Scopoli 1763)
Serbia: Arandelovac — July; Košutnjak — May
183. *Pediasia luteella* (Denis & Schiffermüller 1775)
Serbia: Beograd — June
Macedonia: Vodno — June
184. *Platytes cerussella* (Denis & Schiffermüller 1775)
Macedonia: Jelak — July; Pelister around Golemo lake — July
- SCHOENOBIINAE*
185. *Schoenobius gigantella* (Denis & Schiffermüller 1775)
Serbia: Beograd — June
186. *Donacaula forficella* (Thunberg 1794)
Serbia: Beograd — June
187. *Scirpophaga praelata* (Scopoli 1763)
Serbia: Beograd — June; Topčider — July
- ACENTROPINAE*
188. *Acentria ephemerella* (Denis & Schiffermüller 1775)
Serbia: Avala — May
189. *Cataclysta lemnata* (Linnaeus 1758)
Serbia: Arandelovac — July; Beograd — July and August; Topčider — July
Macedonia: Ohrid — July
190. *Parapoynx stratiotata* (Linnaeus 1758)
Serbia: Beograd — May, June and July
191. *Parapoynx nivalis* (Denis & Schiffermüller 1775)
Serbia: Beograd — June
- ODONTIINAE*
- ODONTIINI*
192. *Cynaeda dentalis* (Denis & Schiffermüller 1775)
Serbia: Topčider — August
- EVERGESTINAE*
193. *Evergestis sophialis* (Fabricius 1787)
Macedonia: Kajmakčalan — July; Vodno — July
194. *Evergestis frumentalis* (Linnaeus 1761)
Macedonia: Kumanovo — May
195. *Evergestis desertalis* (Hübner 1813)
Macedonia: Kajmakčalan — June; Nindže — July
196. *Evergestis forficalis* (Linnaeus 1758)
Serbia: Topčider — August
197. *Evergestis aenealis* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — August

CATHARIINAE

198. *Catharia pyrenaealis* (Duponchel 1843)
Serbia: Beograd — May, June, July and August; Kijevo — May
Macedonia: Bitola — July

PYRAUSTINAE

PYRAUSTINI

199. *Udea ferrugalis* (Hübner 1796)
Serbia: Beograd — November; Topčider — September and Oktober; Tara mountain — July
Macedonia: Kumanovo — July; Ohrid — July
200. *Udea fulvalis* (Hübner 1809)
Serbia: Vujinovača — August
201. *Udea institalis* (Hübner 1819)
Macedonia: Ohrid — July
202. *Udea rhododendronalis* (Duponchel 1834)
Macedonia: Pelister (2000 m) — July; Monastery Sveta Petka — July
203. *Udea olivalis* (Denis & Schiffermüller 1775)
Macedonia: Kajmakčalan — July
204. *Opsibotys fuscalis* (Denis & Schiffermüller 1775)
Serbia: Vujinovača — July
205. *Loxostege sticticalis* (Linnaeus 1761)
Serbia: Leskovac; Prokuplje; Zemun — July
206. *Achyra nudalis* (Hübner 1796)
Macedonia: Kumanovo — July
207. *Ecpyrrhorhoe rubiginalis* (Hübner 1796)
Serbia: Arandelovac — June; Topčider — April and May
208. *Pyrausta cingulata* (Linnaeus 1758)
Serbia: Vujinovača — July
Macedonia: Pelister (1200 m) — July
209. *Pyrausta sanguinalis* (Linnaeus 1767)
Macedonia: Kumanovo — July
210. *Pyrausta despicata* (Scopoli 1763)
Serbia: Kijevo — May; Topčider — April; Tara mountain — July; Južni Kučaj — April
Macedonia: Kajmakčalan — July; Pelister — July; Ohrid — July
211. *Pyrausta aurata* (Scopoli 1763)
Serbia: Južni Kučaj — April; Kijevo — May
212. *Pyrausta purpuralis* (Linnaeus 1758)
Serbia: Arandelovac — August; Topčider — April
Macedonia: Pelister around Golemo lake — July
213. *Pyrausta coracinalis* Leraut 1982
Serbia: Vujinovača — July
214. *Pyrausta aerealis* (Hübner 1793)
Macedonia: Kajmakčalan — July; Pelister around Golemo lake — July
215. *Sitochroa verticalis* (Linnaeus 1758)
Serbia: Arandelovac — July; Beograd — July; Topčider — June; Košutnjak — May

216. *Perinephela lancealis* (Denis & Schiffermüller 1775)
Serbia: Vujinovača — July
217. *Phlyctaenia coronata* (Hufnagel 1767)
Serbia: Košutnjak — June; Topčider — August; Vujinovača — July
218. *Ostrinia nubilalis* (Hübner 1796)
Serbia: Arandelovac — July; Beograd — June and July; Povlen — July; Topčider — May and June; Vujinovača — July
219. *Eurrhynx hortulata* (Linnaeus 1758)
Serbia: Košutnjak — June; Vujinovača — July Macedonia: Pelister around Golemo lake — July
220. *Paratalanta hyalinalis* (Hübner 1796)
Serbia: Beograd — June; Topčider — June; Vujinovača — May and July
- SPILOMELINI**
221. *Agrotera nemoralis* (Scopoli 1763)
Serbia: Kijevo — May
222. *Diasemia reticularis* (Linnaeus 1761)
Serbia: Arandelovac — July; Beograd — August; Donji Milanovac — August; Vujinovača — July
223. *Diasemiopsis ramburialis* (Duponchel 1834)
Serbia: Beograd — August
224. *Dolicharthria punctalis* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — September
225. *Metasia carnealis* (Treitschke 1829)
Macedonia: Ohrid — July
226. *Metasia ophialis* (Treitschke 1829)
Serbia: Vujinovača — July
227. *Nomophila noctuella* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — July; Avala — May; Kijevo — May; Vujinovača — July; Južni Kučaj — April; Topčider — Oktober; numerous and harmful in vally of Zlatica river near Donji Milanovac — August
Macedonia: Vodno — July; Ohrid — July; Lipkovo — September; Nidže — July
- LASIOCAMPOIDEA**
- LASIOCAMPIDAE**
- LASIOCAMPINAE**
228. *Eriogaster lanestris* (Linnaeus 1758)
Serbia: Topčider — March and April
229. *Eriogaster rimicola* (Denis & Schiffermüller 1775)
Serbia: Topčider — September larva
230. *Eriogaster catax* (Linnaeus 1758)
Serbia: Topčider — Oktober
231. *Malacosoma neustria* (Linnaeus 1758)
Serbia: Beograd — May and June
Macedonia: Kumanovo — June and July; Vodno — July
232. *Lasiocampa trifolii* (Denis & Schiffermüller 1775)
Serbia: Bukovička Banja — July
233. *Lasiocampa quercus* (Linnaeus 1758)
Macedonia: Monastery Sveta Petka — July

234. *Macrothylacia rubi* (Linnaeus 1758)
 Serbia: Valjevo — July; Senjski rudnik — July
 Macedonia: Kumanovo — May
235. *Phyllodesma tremulifolia* (Hübner 1810)
 Serbia: Beograd — July
236. *Gastropacha quercifolia* (Linnaeus 1758)
 Serbia: Beograd — July and August; Valjevo — July
 Macedonia: Kumanovo — May and June
237. *Odonestis pruni* (Linnaeus 1758)
 Serbia: Arandelovac — July; Jovanje — May
 Macedonia: Kumanovo — May and June; Ohrid — July
- BOMBYCOIDEA**
- SATURNIIDAE**
- SATURNIINAE**
238. *Saturnia pyri* (Denis & Schiffermüller 1775)
 Serbia: Beograd — April, May and June
 Macedonia: Kumanovo — April
239. *Saturnia pavonia* (Linnaeus 1758)
 Serbia: Košutnjak — April and May
 Macedonia: Monastery Matejče — March
240. *Saturnia spini* (Denis & Schiffermüller 1775)
 Macedonia: Čerkesko selo — March and April
- LEMONIIDAE**
241. *Lemonia dumi* (Linnaeus 1761)
 Serbia: Beograd — November
242. *Lemonia taraxaci* (Denis & Schiffermüller 1775)
 Serbia: Beograd — September; Valjevo — September
- SPHINGIDAE**
- SPHINGINAE**
243. *Agrilus convolvuli* (Linnaeus 1758)
 Serbia: Beograd — July and August
244. *Acherontia atropos* (Linnaeus 1758)
 Serbia: Beograd — August
245. *Hyloicus pinastri* (Linnaeus 1758)
 Serbia: Avala — June
- MACROGLOSSINAE**
246. *Macroglossum stellatarum* (Linnaeus 1758)
 Serbia: Avala — June; Beograd — August; Vujinovača — July
 Macedonia: Kumanovo — June and December; Kriva Palanka — June; Monastery Sveta Petka — July
247. *Hyles euphorbiae* (Linnaeus 1758)
 Serbia: Beograd — July and August; Povlen — July
 Macedonia: Kumanovo — May; Kriva palanka — June; Nižepole larva — July
248. *Hyles galii* (Rottemburg 1775)
 Serbia: Beograd — July
249. *Hyles livornica* (Esper 1779)
 Serbia: Beograd — May and July

250. *Deilophila elpenor* (Linnaeus 1758)
Serbia: Beograd — July
DREPANOIDEA
DREPANIDAE
THYATIRINAE
251. *Habrosyne pyritoides* (Hufnagel 1766)
Serbia: Beograd — August; Jablanik — July; Vujinovača
DREPANINAE
252. *Watsonalla cultraria* (Fabricius 1775)
Serbia: Južni Kučaj — April and May
253. *Cilix glaucata* (Scopoli 1763)
Serbia: Vujinovača — August
Macedonia: Studena bara — March
GEOMETROIDEA
GEOMETRIDAE
ARCHIEARINAE
254. *Arciearis notha* (Hübner 1823)
Serbia: Avala — March
ENNOMINAE
255. *Abraxas grossulariata* (Linnaeus 1758)
Serbia: Ribarska banja — May
256. *Lomaspilis marginata* (Linnaeus 1758)
Serbia: Petnica — September
Macedonia: Kajmakčalan (2000 m) — July
257. *Ligdia adustata* (Denis & Schiffermüller 1775)
Serbia: Avala — June; Beograd — July; Kosmaj — July
258. *Stegania dilectaria* (Hübner 1790)
Serbia: Arandelovac — September
259. *Heliomata glarearia* (Denis & Schiffermüller 1775)
Serbia: Avala — April; Topčider — April
260. *Macaria liturata* (Clerck 1759)
Macedonia: Kajmakčalan — July
261. *Chiasmia clathrata* (Linnaeus 1758)
Serbia: Beograd — June; Tara mountain — July; Topčider — April and May Južni Kučaj — April
Macedonia: Monastery Matejče — July; Lipkovo — May
262. *Isturgia limbaria* (Fabricius 1775)
Macedonia: Pelister around Golemo lake — July
263. *Tephрина murinaria* (Denis & Schiffermüller 1775)
Macedonia: Monastery Matejče — March
264. *Tephрина arenacearia* (Denis & Schiffermüller 1775)
Serbia: Beograd — May, June and July; Topčider — July
265. *Neognopharmia stevenaria* (Boisduval 1840)
Serbia: Resnik — April
266. *Opistograptis luteolata* (Linnaeus 1758)
Serbia: Koviljača — July; Topčider — April

267. *Epione repandaria* (Hufnagel 1767)
Serbia: Beograd — June; Topčider — Oktober
268. *Therapis flavicaria* (Denis & Schiffermüller 1775)
Serbia: Avala — June; Topčider — July
269. *Pseudopanthera macularia* (Linnaeus 1758)
Serbia: Arandelovac — June; Beograd — April, May and July; Kosmaj — June;
Valjevo — July; Južni Kučaj — April
Macedonia: Kumanovo — April and May; Monastery Matejče — May
270. *Eilicrinia cordiaria* (Hübner 1790)
Serbia: Beograd — July; Kosmaj — July
Macedonia: Kumanovo — May i July
271. *Eilicrinia trinotata* (Metzner 1845)
Serbia: Beograd — July; Topčider — April
272. *Ennomos quercinaria* (Hufnagel 1767)
Serbia: Povlen (1000 m) — July; Jablanik — July
273. *Ennomos erosaria* (Denis & Schiffermüller 1775)
Serbia: Beograd — July; Jablanik — July
274. *Selenia dentaria* (Fabricius 1775)
Serbia: Vujinovača — July Macedonia: Monastery Matejče — May
275. *Selenia lunularia* (Hübner 1788)
Serbia: Beljina — June; Beograd — August
276. *Artiora evonymaria* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — July
277. *Dasycorsa modesta* (Staudinger 1879)
Macedonia: Kumanovo — June
278. *Colotois pennaria* (Linnaeus 1761)
Serbia: Topčider — November
279. *Angerona prunaria* (Linnaeus 1758)
Serbia: Kijevo — June; Koviljača — July
280. *Biston betularia* (Linnaeus 1758)
Macedonia: Kumanovo — May and June; Kriva Palanka — May and June
281. *Agriopsis bajaria* (Denis & Schiffermüller 1775)
Serbia: Topčider — Oktober and November
282. *Erannis defoliaria* (Clerck 1759)
Serbia: Topčider larva — May
283. *Nychiodes obscuraria* (Villers 1789)
Serbia: Bukovička Banja — August; Stara planina — July
Macedonia: Kumanovo — May
284. *Synopsis sociaria* (Hübner 1799)
Macedonia: Kumanovo — May
285. *Peribatodes rhomboidaria* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — September; Avala — May
286. *Peribatodes secundaria* (Denis & Schiffermüller 1775)
Serbia: Valjevo — May
287. *Cleora cinctaria* (Denis & Schiffermüller 1775)
Serbia: Južni Kučaj — April
Macedonia: Monastery Matejče — March

288. *Alcis repandata* (Linnaeus 1758)
Serbia: Jablanik — July
289. *Paradarisa consonaria* (Hübner 1799)
Serbia: Beograd — July
290. *Ematurga atomaria* (Linnaeus 1758)
Serbia: Avala — June; Vujinovača — April, May, June and July; Kosmaj —
July; Južni Kučaj — April; Topčider — April, May and June
Macedonia: Pelister — July; Nidže — July
291. *Bupalus piniaria* (Linnaeus 1758)
Macedonia: Kajmakčalan — July
292. *Cabera pusaria* (Linnaeus 1758)
Serbia: Donji Milanovac — June; Vujinovača — August
293. *Cabera exanthemata* (Scopoli 1763)
Serbia: Beograd — July
Macedonia: Kumanovo — March and May
294. *Campaea margaritata* (Linnaeus 1767)
Serbia: Jablanik — July; Košutnjak — August
295. *Hylaea fasciaria* (Linnaeus 1758)
Macedonia: Jelak (1800 m) — July
296. *Pungeleria capreolaria* (Denis & Schiffermüller 1775)
Macedonia: Kajmakčalan — July
297. *Gnophos furvata* (Denis & Schiffermüller 1775)
Serbia: Vujinovača — July
298. *Charissa obscurata* (Denis & Schiffermüller 1775)
Serbia: Jablanik — July; Povlen (1000 m) July; Vujinovača — July
299. *Charissa pullata* (Denis & Schiffermüller 1775)
Serbia: Jablanik — July
300. *Charissa variegata* (Duponchel 1830)
Macedonia: Ohrid — July
301. *Siona lineata* (Scopoli 1763)
Serbia: Senjski Rudnik — May and larva in April; Topčider — May; Jablanik —
July
Macedonia: Pelister — July; Jelak — July
- OENOCHROMINAE*
302. *Orthostixis cribraria* (Hübner 1799)
Serbia: Tara mountain — July; Vujinovača — June
- GEOMETRINAE*
303. *Antonechloris smaragdaria* (Fabricius 1787)
Serbia: Klokočevac — August; Topčider — July
Macedonia: Monastery Sveta Petka — July
304. *Hemithea aestivaria* (Hübner 1789)
Serbia: Topčider — May and June
305. *Chlorissa viridata* (Linnaeus 1758)
Serbia: Topčider — May, June, July and August
306. *Thalera fimbrialis* (Scopoli 1763)
Serbia: Avala — May and June; Vujinovača — July

307. *Hemistola chrysoprasaria* (Esper 1795)
Serbia: Ribarska banja — June; Topčider — June; Vujinovača — June
308. *Jodis lactearia* (Linnaeus 1758)
Serbia: Beograd — July; Košutnjak — April
Macedonia: Kajmakčalan — July
- STERRHINAE*
309. *Cyclophora pendularia* (Clerck 1759)
Serbia: Topčider — April
310. *Cyclophora albiocellaria* (Hübner 1789)
Serbia: Topčider — April and May; Vujinovača — July
311. *Cyclophora annularia* (Fabricius 1775)
Serbia: Topčider — April, May, June and July; Vujinovača — June
312. *Cyclophora puppillaria* (Hübner 1799)
Serbia: Beograd — June
313. *Cyclophora ruficillaria* (Herrich-Schäffer 1855)
Serbia: Vujinovača — July
314. *Cyclophora porata* (Linnaeus 1767)
Serbia: Topčider — April; Vujinovača — July
Macedonia: Kumanovo — May
315. *Cyclophora quercimontaria* (Bestelberger 1897)
Serbia: Topčider — April and August
316. *Cyclophora punctaria* (Linnaeus 1758)
Serbia: Topčider — May; Vujinovača — July
317. *Cyclophora suppunctaria* (Zeller 1847)
Serbia: Beograd — July
318. *Cyclophora linaeria* (Hübner 1799)
Serbia: Topčider — July
Macedonia: Četirce — April
319. *Timandra griseata* W. Petersen 1902
Serbia: Beograd — April; Topčider — May, June and July; Kijevo — July; Aranđelovac — July; Vujinovača — July
Macedonia: Ohrid — July
320. *Scopula immorata* (Linnaeus 1758)
Serbia: Avala — June; Kijevo — July; Vujinovača — August
Macedonia: Kumanovo — June
321. *Scopula tessellaria* (Boisduval 1840)
Serbia: Senjski rudnik — May
Macedonia: Pelister — July
322. *Scopula caricaria* (Reutti 1853)
Serbia: Vujinovača — July
323. *Scopula umbelaria* (Hübner 1813)
Serbia: Topčider — May; Tara mountain — August; Vujinovača — July
324. *Scopula nigropunctata* (Hufnagel 1767)
Macedonia: Pelister around Golemo lake — July
325. *Scopula ornata* (Scopoli 1763)
Serbia: Košutnjak — April and June; Vujinovača — July; Tara mountain — August

326. *Scopula decorata* (Denis & Schiffermüller 1775)
Macedonia: Monastery Sveta Petka — July
327. *Scopula rubiginata* (Hufnagel 1767)
Serbia: Beograd — May and July; Tara mountain — July Arandelovac — July
Macedonia: Vodno — July; Lipkovo — September
328. *Scopula marginepunctata* (Goeze 1781)
Serbia: Beograd — Oktober; Kosmaj — July; Topčider — April; Arandelovac — July and September; Tara mountain — July
329. *Scopula incanata* (Linnaeus 1758)
Serbia: Jablanik — July
Macedonia: Kumanovo — May; Kajmakčalan — July; Pelister — July
330. *Scopula imitaria* (Hübner 1799)
Serbia: Topčider — May and August
331. *Scopula immutata* (Linnaeus 1758)
Serbia: Košutnjak — June; Topčider — July; Vujinovača — July
332. *Scopula subpunctaria* (Herrich-Schäffer 1847)
Serbia: Beograd — July; Topčider — June
333. *Glossotrophia confinaria* (Herrich-Schäffer 1847)
Serbia: Košutnjak — July; Vujinovača — July
334. *Idaea rufaria* (Hübner 1799)
Serbia: Beograd — August; Bukovička banja — July; Tubravić — July; Vujinovača — July
Macedonia: Belovodica — July; Pelister — July; Ohrid — July; Otlja — June; Konjarska reka — July
335. *Idaea ochrata* (Scopoli 1763)
Serbia: Vujinovača — July
336. *Idaea aureolaria* (Denis & Schiffermüller 1775)
Serbia: Kijevo — July
Macedonia: Pelister — July
337. *Idaea rusticata* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — August
Macedonia: Pelister — July; Vodno — July; Ohrid — July
338. *Idaea moniliata* (Denis & Schiffermüller 1775)
Serbia: Košutnjak — July; Topčider — June
339. *Idaea biselata* (Hufnagel 1767)
Serbia: Topčider — June
340. *Idaea inquinata* (Scopoli 1763)
Serbia: Beograd — May and June
341. *Idaea fuscovenosa* (Goeze 1781)
Serbia: Beograd — June
Macedonia: Pelister around Golemo lake — July
342. *Idaea humiliata* (Hufnagel 1767)
Serbia: Topčider — June; Tara mountain — July; Vujinovača — July
Macedonia: Pelister around Golemo lake July; Monastery Sveta Petka — July
343. *Idaea seriata* (Schrank 1802)
Serbia: Beograd — May

344. *Idaea dimidiata* (Hufnagel 1767)
Serbia: Avala — June; Topčider — May, June and July
Macedonia: Kumanovo — August
345. *Idaea pallidata* (Denis & Schiffermüller 1775)
Serbia: Kijevo — June; Povlen — July; Vujinovača — June
Macedonia: Belovodica — July
346. *Idaea infirmaria* (Rambur 1833)
Macedonia: Ohrid — July
347. *Idaea trigeminata* (Haworth 1809)
Serbia: Aranđelovac — July and August; Tara mountain — July
348. *Idaea aversata* (Linnaeus 1758)
Serbia: Beograd — June, Topčider — May; Vujinovača — June and July; Aranđelovac — August; Košutnjak — July
349. *Idaea rubraria* (Staudinger 1901)
Serbia: Beograd — June
350. *Idaea degeneraria* (Hübner 1799)
Serbia: Topčider — September
351. *Idaea straminata* (Borkhausen 1794)
Serbia: Kijevo — June
352. *Idaea deversaria* (Herrich-Schäffer 1847)
Serbia: Vujinovača Macedonia: Monastery Sveta Petka — July
353. *Rhodostrophia vibicaria* (Clerck 1759)
Serbia: Avala — June; Aranđelovac — May; Kosmaj — July; Košutnjak — July;
Macedonia: Starkov grob — July; Pelister — July; Otlja — June
354. *Rhodostrophia calabra* (Petagna 1786)
Serbia: Vujinovača — July
Macedonia: Lipkovo — May
355. *Rhometra sacraria* (Linnaeus 1767)
Serbia: Petnica — August and September
- LARENTIINAE**
356. *Lythria plumularia* (Freyer 1831)
Macedonia: Pelister around Golemo lake — July
357. *Lythria purpuraria* (Linnaeus 1758)
Serbia: Avala — June; Beograd — June; Kosmaj — July; Topčider — June and August; Bukovička Banja — July and August
Macedonia: Monastery Matejče; Monastery Sveta Petka — July; Lipkovo — May
358. *Scotopteryx moeniata* (Scopoli 1763)
Serbia: Avala — May; Rogot — July and August; Tara mountain — July and September
Macedonia: Kumanovo — May; Pelister around Golemo lake — August
359. *Scotopteryx bipunctaria* (Denis & Schiffermüller 1775)
Serbia: Aranđelovac — July; Jablanik — July, Gučevo — August; Povlen — August
Macedonia: Pelister — July; Nidže — July
360. *Scotopteryx chenopodiata* (Linnaeus 1758)
Serbia: Jablanik (950 m) — July; Vujinovača — July; Tara mountain — July and August; Povlen (1000 m) — July
Macedonia: Kajmakčalan — July

361. *Orthonama obstipata* (Fabricius 1794)
Serbia: Tara mountain — August
362. *Xanthorhoe ferrugata* (Clerck 1759)
Serbia: Povlen — July; Vujinovača — July
363. *Xanthorhoe montanata* (Denis & Schiffermüller 1775)
Serbia: Vujinovača — July
Macedonia: Pelister — July; Kajmakčalan — July; Nidže — July
364. *Xanthorhoe fluctuata* (Linnaeus 1758)
Serbia: Arandelovac — May; Topčider — April; Vujinovača — July; Tara mountain — September
Macedonia: Kumanovo — April; Studena bara — March
365. *Catarhoe rubidata* (Denis & Schiffermüller 1775)
Serbia: Avala — June
366. *Catarhoe cuculata* (Hufnagel 1767)
Serbia: Vujinovača — July
367. *Epirrhoe tristata* (Linnaeus 1758)
Serbia: Beograd — July; Gučevo — August; Topčider — May; Vujinovača — July
368. *Epirrhoe alternata* (Müller 1764)
Serbia: Vujinovača — July; Južni Kučaj — April
369. *Epirrhoe galiata* (Denis & Schiffermüller 1775)
Serbia: Topčider — August; Vujinovača — July
370. *Protorhoe corollaria* (Herrich-Schäffer 1848)
Macedonia: Kajmakčalan — July
371. *Camptogramma bilineata* (Linnaeus 1758)
Serbia: Avala — June; Povlen — July; Topčider — May and June; Tara mountain — July
Macedonia: Kajmakčalan — July
372. *Entephria caesiata* (Denis & Schiffermüller 1775)
Macedonia: Pelister around Golemo lake — July
373. *Pelurga comitata* (Linnaeus 1758)
Serbia: Vujinovača — July
374. *Cosmorhoe ocellata* (Linnaeus 1758)
Serbia: Avala — June; Vujinovača — July
Macedonia: Pelister — June
375. *Eulithis prunata* (Linnaeus 1758)
Serbia: Tara (1100 m) — August
376. *Eulithis pyraliata* (Denis & Schiffermüller 1775)
Serbia: Topčider — May; Tara mountain — July; Vujinovača — June
377. *Ecliptopera silaceata* (Denis & Schiffermüller 1775)
Serbia: Topčider — May
378. *Chloroclysta siterata* (Hufnagel 1767)
Serbia: Tara mountain — September
379. *Chloroclysta citrata* (Linnaeus 1761)
Serbia: Tara mountain — August
380. *Chloroclysta truncata* (Hufnagel 1767)
Macedonia: Kajmačkalan (2000 m) — July

381. *Cidaria fulvata* (Forster 1771)
Serbia: Tara mountain — July
382. *Thera variata* (Denis & Schiffermüller 1775)
Serbia: Tara mountain — September
383. *Eustroma reticulata* (Denis & Schiffermüller 1775)
Serbia: Tara — August; Top of Povlen (1480 m) — July;
384. *Colostygia olivata* (Denis & Schiffermüller 1775)
Serbia: Tara — July
385. *Colostygia pectinataria* (Knoch 1781)
Serbia: Topčider — June; Jablanik — July
Macedonia: Kajmakčalan — July
386. *Horisme vitalbata* (Denis & Schiffermüller 1775)
Serbia: Košutnjak — June; Topčider — May; Vujinovača — July
387. *Horisme corticata* (Treitschke 1835)
Serbia: Bukovička Banja — July
388. *Horisme tersata* (Denis & Schiffermüller 1775)
Serbia: Topčider — May Macedonia: Kumanovo — May
389. *Melanthia procellata* (Denis & Schiffermüller 1775)
Serbia: Vujinovača — July
390. *Triphosa dubitata* (Linnaeus 1758)
Serbia: Vujinovača — July
Macedonia: Kumanovo — May
391. *Philereme vetulata* (Denis & Schiffermüller 1775)
Serbia: Topčider — May
392. *Philereme transversata* (Hufnagel 1767)
Serbia: Avala — June; Kosmaj — June; Topčider — May
393. *Operophtera brumata* (Linnaeus 1758)
Serbia: Beograd — November and December; Topčider — November and December
394. *Operophtera fagata* (Scharfenberg 1805)
Serbia: Valjevo — November
395. *Perizoma albulata* (Denis & Schiffermüller 1775)
Serbia: Košutnjak — April; Tara mountain — July
396. *Eupithecia exigua* (Hübner 1813)
Serbia: Beograd — August
397. *Eupithecia subumbrata* (Denis & Schiffermüller 1775)
Serbia: Vujinovača — July
398. *Rhinoprora rectangulata* (Linnaeus 1758)
Serbia: Beograd — July
399. *Aplocera plagiata* (Linnaeus 1758)
Serbia: Košutnjak — May; Rakovica — Oktober
400. *Aplocera efformata* (Guenée 1857)
Serbia: Kopaonik — July Macedonia: Kumanovo — July
401. *Aplocera praeformata* (Hübner 1826)
Serbia: Tara mountain — August; Jablanik — July
Macedonia: Kajmakčalan — July; Pelister — July; Nižepole — July

402. *Aplocera simplicata* Treitschke 1835
Macedonia: Top of Kajmakčalan — July; Nidže — July
403. *Odezia atrata* (Linnaeus 1758)
Serbia: Ravna reka — May
404. *Schistostege decussata* (Denis & Schiffermüller 1775)
Macedonia: Pelister around Golemo lake — July
405. *Lithostege griseata* (Denis & Schiffermüller 1775)
Macedonia: Kumanovo — May
406. *Lithostege farinata* (Hufnagel 1767)
Serbia: Beograd — June; Topčider — June; Macedonia: Kumanovo — April and May; Belovodica — July
407. *Minoa murinata* (Scopoli 1763)
Serbia: Avala — April; Topčider — April and May, Tara mountain — August and September; Vujinovača — July; Košutnjak — April
Macedonia: Monastery Matejče — May; Kajmakčalan — July
408. *Nothocasis sertata* (Hübner 1817)
Serbia: Tara mountain — September

NOCTUOIDEA

NOTODONTIDAE

THAEUMETOPOEINAE

409. *Thaumetopoea processionea* (Linnaeus 1758)
Serbia: Klokočevac — September
410. *Thaumetopoea pityocampa* (Denis & Schiffermüller 1775)
Macedonia: Rožden larva — June

PYGAERINAE

411. *Clostera curtula* (Linnaeus 1758)
Serbia: Beograd — July
412. *Clostera anachoreta* (Denis & Schiffermüller 1775)
Macedonia: Kumanovo — June

NOTODONTINAE

413. *Cerura vinula* (Linnaeus 1758)
Serbia: Avala — May; Valjevo — May
Macedonia: Kumanovo — June
414. *Furcula furcula* (Clerck 1759)
Serbia: Beograd — July
415. *Furcula bifida* (Brahm 1787)
Serbia: Beograd — July and August
416. *Dicranura ulmi* (Denis & Schiffermüller 1775)
Serbia: Topčider — April
417. *Notodonta tritophus* (Denis & Schiffermüller 1775)
Serbia: Valjevo — April
418. *Drymonia ruficornis* (Hufnagel 1766)
Macedonia: Gevgelija — April
419. *Pheosia tremula* (Clerck 1759)
Serbia: Topčider — April
420. *Pterostoma palpina* (Clerck 1759)
Serbia: Beograd — July

421. *Ptilophora plumigera* (Denis & Schiffermüller 1775)
Serbia: Banovo Brdo — December; Dimitrovgrad — November
422. *Ptilodon capucina* (Linnaeus 1758)
Serbia: Jablanik — July
- PHALERINAE**
423. *Phalera bucephala* (Linnaeus 1758)
Serbia: Beograd — July; Vujinovača — June
424. *Phalera bucephalina* Staudinger 1901
Serbia: Beograd — July
425. *Peridea anceps* (Goeze 1781)
Macedonia: Kumanovo — May
- HETEROCAMPINAE**
426. *Stauropus fagi* (Linnaeus 1758)
Serbia: Ljubovija larva — September
427. *Spatalia argentina* (Denis & Schiffermüller 1775)
Serbia: Beograd — July
- NOCTUIDAE**
- ACRONICTINAE**
428. *Acronicta tridens* (Denis & Schiffermüller 1775)
Serbia: Beograd — July and Oktober; Topčider — Oktober
Macedonia: Kumanovo — May
429. *Acronicta aceris* (Linnaeus 1758)
Serbia: Beograd — July
430. *Acronicta megacephala* (Denis & Schiffermüller 1775)
Serbia: Beograd — June
431. *Acronicta rumicis* (Linnaeus 1758)
Serbia: Aleksinac larva — Oktober; Beograd — July; Zemun — August
- BRYOPHILINAE**
432. *Cryphia recepticula* (Hübner 1803)
Macedonia: Ohrid — July
433. *Cryphia algae* (Fabricius 1775)
Serbia: Petnica — August
434. *Cryphia raptricula* (Denis & Schiffermüller 1775)
Serbia: Topčider — July
- HERMINIINAE**
435. *Paracolax tristalis* (Fabricius 1794)
Serbia: Topčider — May; Vujinovača — July
436. *Herminia grisealis* (Denis & Schiffermüller 1775)
Serbia: Beograd — July
437. *Polypogon tentacularia* (Linnaeus 1758)
Serbia: Topčider — May and July
438. *Zanclognatha lunalis* (Scopoli 1763)
Serbia: Avala — June; Topčider — May; Tara mountain — June; Vujinovača —
June and July
439. *Zanclognatha tarsipennalis* Treitschke 1835
Serbia: Topčider — August

CATOCALINAE

440. *Catocala sponsa* (Linnaeus 1767)
Serbia: Topčider — July; Kijevo — July
441. *Catocala fraxini* (Linnaeus 1758)
Serbia: Topčider — August
442. *Catocala nupta* (Linnaeus 1767)
Serbia: Košutnjak — August
443. *Catocala elocata* (Esper 1787)
Serbia: Arandelovac — July; Beograd — July
Macedonia: Kumanovo — July and August
444. *Catocala promissa* (Denis & Schiffermüller 1775)
Serbia: Kijevo — July; Topčider — June
445. *Catocala fulminea* (Scopoli 1763)
Serbia: Beograd — June
446. *Minucia lunaris* (Denis & Schiffermüller 1775)
Serbia: Avala — April and May; Beograd — July
Macedonia: Tetovo — May; Monastery Matejče — May
447. *Dysgonia algira* (Linnaeus 1767)
Serbia: Beograd — July
448. *Grammodes bifasciata* (Petagna 1787)
Macedonia: Kumanovo — May
449. *Prodotis stolidus* (Fabricius 1775)
Serbia: Povlen (1000 m) — August
Macedonia: Opae — July
450. *Lygephila craccae* (Denis & Schiffermüller 1775)
Serbia: Vujinovača — July
Macedonia: Monastery Matejče — June
451. *Catephia alchymista* (Denis & Schiffermüller 1775)
Serbia: Košutnjak — June
452. *Aedia funesta* (Esper 1786)
Serbia: Beograd — May and June; Mokri lug — June
453. *Tyta luctuosa* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — August; Beograd — May, June, July and August
Macedonia: Monastery Matejče — May; Vodno — July; Kumanovo — May
454. *Callistege mi* (Clerck 1759)
Macedonia: Pelister around Golemo lake — July
455. *Euclidia glyphica* (Linnaeus 1758)
Serbia: Beograd — May, June and July;
Macedonia: Monastery Matejče — July and August, Ohrid — July; Pelister — August; Lipkovo — July
456. *Gonospileia triquetra* (Denis & Schiffermüller 1775)
Macedonia: Kumanovo — May
457. *Laspeyria flexula* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — May

CALPINAE

458. *Scoliopteryx libatrix* (Linnaeus 1758)
Serbia: Beograd — April, July and August; Kosmaj — July, Vujinovača — July
Macedonia: Kumanovo — April

459. *Calyptra thalictri* (Borkhausen 1790)
Serbia: Avala — June

HYPENINAE

460. *Hypena proboscidalis* (Linnaeus 1758)
Serbia: Valjevo — May

461. *Hypena crassalis* (Fabricius 1787)
Serbia: Tara mountain — July

462. *Parascotia fuliginaria* (Linnaeus 1761)
Serbia: Vujinovača — July

PLUSIINAE

463. *Euchalcia consona* (Fabricius 1787)
Macedonia: Kumanovo — May

464. *Diachrysia chrysitis* (Linnaeus 1758)
Serbia: Beograd — June

465. *Macdounnoughia confusa* (Stephens 1850)
Serbia: Beograd — June, July and August

466. *Plusia festucae* (Linnaeus 1758)
Serbia: Beograd — July

467. *Autographa gamma* (Linnaeus 1758)
Serbia: Beograd — April, May, June, July and August; Jablanik — July
Macedonia: Nidže — July; Starkov grob — July

468. *Autographa pulchrina* (Haworth 1809)
Serbia: Jablanik — July

469. *Trichoplusia ni* (Hübner 1803)
Serbia: Beograd June and July; Arandelovac — May

470. *Abrostola triplasia* (Linnaeus 1758)
Serbia: Beograd — August

ACONTIINAE

471. *Emmelia trabealis* (Scopoli 1763)
Serbia: Beograd — May, June, July and August; Obrenovac — July; Vujinovača — July; Kosmaj — July
Macedonia: Kumanovo — April; Kajmakčalan — July

472. *Acontia lucida* (Hufnagel 1766)
Serbia: Beograd — June, July and August; Rogot — June
Macedonia: Mlado Nagoričane — April

EUSTROTIINAE

473. *Odice suava* (Hübner 1813)
Serbia: Vujinovača — July

474. *Calymma communimacula* (Denis & Schiffermüller 1775)
Serbia: Beograd — July
Macedonia: Lipkovo; Monastery Matejče — July and August

475. *Eublemma parva* (Hübner 1808)
Macedonia: Ohrid — July

476. *Eublemma purpurina* (Denis & Schiffermüller 1775)
 Serbia: Donji Milanovac — August; Petnica — July
 Macedonia: Kumanovo — May
CUCULLIINAE
477. *Cucullia umbratica* (Linnaeus 1758)
 Serbia: Beograd — July
 Macedonia: Kumanovo — May
478. *Cucullia tanacetii* (Denis & Schiffermüller 1775)
 Serbia: Beograd — May, June and July
 Macedonia: Kumanovo — May
479. *Behounekia freyeri* (Frivaldszky 1835)
 Macedonia: Kumanovo — April
AMPHIPYRINAE
480. *Amphipyra pyramidea* (Linnaeus 1758)
 Serbia: Avala — June; Arandelovac — July and September; Kijevo — July
481. *Amphipyra tragopoginis* (Clerck 1759)
 Serbia: Beograd June; Povlen (1000 m) — July
DILOBINAE
482. *Diloba caeruleocephala* (Linnaeus 1758)
 Serbia: Valjevo — Oktober
STIRIINAE
483. *Panemeria tenebrata* (Scopoli 1763)
 Serbia: Kijevo — May; Topčider — April
484. *Aegle vespertalis* (Hübner 1813)
 Macedonia: Ohrid — July
485. *Aegle kaekeritziana* (Hübner 1799)
 Serbia: Kosmaj — July; Beljina — July Obrenovac — July
HELIOTHINAE
486. *Schinia scutosa* (Denis & Schiffermüller 1775)
 Serbia: Beograd — July
 Macedonia: Kumanovo — May
487. *Heliothis viriplaca* (Hufnagel 1766)
 Serbia: Beograd — July
 Macedonia: Monastery Matejče — April, May and July
488. *Heliothis peltigera* (Denis & Schiffermüller 1775)
 Serbia: Avala — May; Beograd — June
 Macedonia: Kumanovo — July and August
489. *Helicoverpa armigera* (Hübner 1808)
 Serbia: Aleksinac larva
 Macedonia: Prilep larva
490. *Chazaria incarnata* (Freyer 1838)
 Macedonia: Kumanovo — May
HADENINAE
491. *Paradrina clavipalpis* (Scopoli 1763)
 Serbia: Beograd — May
492. *Charanyca trigrammica* (Hufnagel 1766)
 Serbia: Arandelovac — May; Beograd — May;

493. *Spodoptera exigua* (Hübner 1808)
Serbia: Arandelovac — July; Beograd — Oktober
494. *Mormo maura* (Linnaeus 1758)
Serbia: Vujinovača — July
495. *Trachea atriplicis* (Linnaeus 1758)
Serbia: Beograd — July
496. *Euplexia lucipara* (Linnaeus 1758)
Serbia: Vujinovača — July
497. *Phlogophora meticulosa* (Linnaeus 1758)
Serbia: Bela Palanka — September
Macedonia: Gevgelija — April
498. *Phlogophora scita* (Hübner 1790)
Serbia: Vujinovača — July
499. *Actinotia radiosa* (Esper 1804)
Macedonia: Pelister around Golemo lake — July
500. *Eucarta amethystina* (Hübner 1803)
Serbia: Beograd — July
501. *Dicycla oo* (Linnaeus 1758)
Serbia: Dedinje — July; Košutnjak — May and June; Topčider — June
502. *Cosmia trapezina* (Linnaeus 1758)
Serbia: Arandelovac — August
Macedonia: Monastery Matejče — August
503. *Agrochola circellaris* (Hufnagel 1766)
Serbia: Topčider — Oktober
504. *Agrochola litura* (Linnaeus 1758)
Serbia: Beograd — September
505. *Lithophane leautieri* (Boisduval 1829)
Macedonia: Kumanovo — March, April and May
506. *Allophyes oxyacanthae* (Linnaeus 1758)
Serbia: Beograd — Oktober
507. *Valeria oleagina* (Denis & Schiffermüller 1775)
Macedonia: Kumanovo — March
508. *Dryobotodes eremita* (Fabricius 1775)
Serbia: Topčider — September and Oktober
509. *Ammoconia caecimacula* (Denis & Schiffermüller 1775)
Serbia: Kijevo — Oktober and larva in May
510. *Polymixis polymita* (Linnaeus 1761)
Macedonia: Kumanovo — May
511. *Apamea monoglypha* (Hufnagel 1766)
Serbia: Jablanik — July
Macedonia: Kumanovo — May
512. *Oligia strigilis* (Linnaeus 1758)
Serbia: Beograd — May and June
513. *Eremobia ochroleuca* (Denis & Schiffermüller 1775)
Macedonia: Ohrid — July
514. *Rhizedra lutosus* (Hübner 1803)
Serbia: Beograd — September

515. *Nonagria typhae* (Thunberg 1784)
Serbia: Beograd — June and July
516. *Discestrat trifolii* (Hufnagel 1766)
Serbia: Beograd — June and July
517. *Lacanobia w-latinum* (Hufnagel 1766)
Serbia: Avala — June; Beograd — June; Topčider — June
518. *Lacanobia aliena* (Hübner 1808)
Serbia: Beograd — June and July
519. *Lacanobia splendens* (Hübner 1808)
Serbia: Beograd — June
520. *Lacanobia oleracea* (Linnaeus 1758)
Serbia: Beograd — July
Macedonia: Kumanovo — May
521. *Lacanobia suasa* (Denis & Schiffermüller 1775)
Serbia: Beograd — June and July
522. *Aetheria dysodea* (Denis & Schiffermüller 1775)
Macedonia: Kumanovo — May
523. *Aetheria bicolorata* (Hufnagel 1766)
Serbia: Avala — May
524. *Hadena rivularis* (Fabricius 1775)
Serbia: Beograd — August
525. *Heliophobus reticulata* (Goeze 1781)
Macedonia: Kumanovo — May
526. *Melanchra pisi* (Linnaeus 1758)
Serbia: Beograd — April
Macedonia: Kumanovo — May
527. *Mamestra brassicae* (Linnaeus 1758)
Serbia: Arandelovac — July; Beograd — July
528. *Mythimna conigera* (Denis & Schiffermüller 1775)
Serbia: Povlen (1000 m) — July
529. *Mythimna ferrago* (Fabricius 1787)
Serbia: Beograd — July
530. *Mythimna vitellina* (Hübner 1808)
Serbia: Beograd — June
531. *Mythimna pallens* (Linnaeus 1758)
Serbia: Beograd — May and July; Topčider — June
532. *Mythimna obsoleta* (Hübner 1803)
Serbia: Beograd — July
533. *Egira conspicillaris* (Linnaeus 1758)
Serbia: Topčider — May
- NOCTUINAE
534. *Axylia putris* (Linnaeus 1761)
Serbia: Beograd — August
535. *Ochropleura plecta* (Linnaeus 1761)
Serbia: Beograd — July and August; Topčider — August

536. *Noctua pronuba* Linnaeus 1758
Serbia: Avala — July and August; Beograd — May and July; Tara mountain — July and August
537. *Noctua orbona* (Hufnagel 1766)
Serbia: Topčider — July
538. *Noctua fimbriata* (Schreber 1759)
Serbia: Vujinovača — July
539. *Epilecta linogrisea* (Denis & Schiffermüller 1775)
Serbia: Jablanik — June and July; Vujinovača — June and July
540. *Spaelotis ravidata* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — July; Topčider — July
541. *Opigena polygona* (Denis & Schiffermüller 1775)
Serbia: Makiš — June
542. *Xestia c-nigrum* (Linnaeus 1758)
Serbia: Beograd — July
Macedonia: Kumanovo — May
543. *Xestia ditrapezium* (Denis & Schiffermüller 1775)
Serbia: Beograd — May
Macedonia: Kumanovo — May
544. *Euxoa tritici* (Linnaeus 1761)
Macedonia: Vodno — July
545. *Euxoa obelisca* (Denis & Schiffermüller 1775)
Serbia: Topčider — July
546. *Agrotis crassa* (Hübner 1803)
Serbia: Beograd — August
Macedonia: Monastery Matejče — July
547. *Agrotis ipsilon* (Hufnagel 1766)
Serbia: Beograd — June and July
548. *Agrotis exclamatoris* (Linnaeus 1758)
Serbia: Beograd — April; Valjevo — May, June and July
Macedonia: Kumanovo — May
549. *Agrotis segetum* (Denis & Schiffermüller 1775)
Serbia: Beograd — July
Macedonia: Kumanovo — May
- PANTHEIDAE
550. *Colocasia coryli* (Linnaeus 1758)
Serbia: Topčider — July
- LYMANTRIIDAE
551. *Lymantria monacha* (Linnaeus 1758)
Serbia: Košutnjak — June; Ribarska banja — June; Tara mountain — September
Macedonia: Lipkovo — July
552. *Lymantria dispar* (Linnaeus 1758)
Serbia: Topčider — July; Valjevo — July; Porečka reka — July
Macedonia: Gostivar — July; Kumanovo; July; Ohrid — July; Starkov grob — July;
Skopska Crna gora — July and August

553. *Ocneria rubea* (Denis & Schiffermüller 1775)
Serbia: Arandelovac — August
554. *Calliteara pudibunda* (Linnaeus 1758)
Serbia: Arandelovac — May; Zemun — May
555. *Orgyia antiqua* (Linnaeus 1758)
Serbia: Topčider — June
556. *Euproctis chryorrhoea* (Linnaeus 1758)
Serbia: Beograd — June; Gučevo — August; Topčider — June; Valjevo — July;
Novi Sad — June
Macedonia: Ohrid — July; Kumanovo — May
557. *Euproctis similis* (Fuessly 1775)
Serbia: Beograd — August
558. *Penthophera morio* (Linnaeus 1767)
Serbia: Topčider — May; Avala — May; Tara mountain — July
Macedonia: Kumanovo — May
559. *Leucoma salicis* (Linnaeus 1758)
Serbia: Beograd — June; Valjevo — July
Macedonia: Kumanovo — June; Ohrid — July
560. *Arctornis l-nigrum* (Müller 1764)
Serbia: Beograd — August
- NOLIDAE
- CHLOEPHORINAE
561. *Nycteola revayana* (Scopoli 1772)
Serbia: Beograd — May; Arandelovac
- ARCTIIDAE
- LITHOSIINAE
562. *Nudaria mundana* (Linnaeus 1761)
Serbia: Tara mountain — July
563. *Miltochrista miniata* (Forster 1771)
Serbia: Koviljača — July
564. *Cybosia mesomella* (Linnaeus 1758)
Serbia: Beograd — June and July
565. *Lithosia quadra* (Linnaeus 1758)
Serbia: Beograd — August
566. *Eilema complana* (Linnaeus 1758)
Serbia: Arandelovac — July and August; Rakovica July
Macedonia: Pelister — July
- SYNTOMINAE
567. *Amata phegea* (Linnaeus 1758)
Serbia: Kijevo — May and June; Avala — June; Bukulja — June; Jablanik —
July; Tara mountain — July
Macedonia: Kumanovo — July; Pelister — July
568. *Dysauxes ancilla* (Linnaeus 1767)
Serbia: Košutnjak — June
Macedonia: Kumanovo — June; Pelister around Golemo lake — June
569. *Dysauxes punctata* (Fabricius 1781)
Macedonia: Kumanovo — June

ARCTIINAE

570. *Spiris striata* (Linnaeus 1758)
Serbia: Topčider — June; Vujinovača — July; Tara mountain — July
571. *Phragmatobia fuliginosa* (Linnaeus 1758)
Serbia: Beograd — June, July and August
572. *Phragmatobia placida* (Frivaldszky 1835)
Macedonia: Kumanovo — April and May
573. *Parasemia plantaginis* (Linnaeus 1758)
Serbia: Jablanik — July
Macedonia: Nidže — July; Pelister around Golemo lake — July
574. *Spilosoma lutea* (Hufnagel 1766)
Serbia: Arandelovac — May; Topčider — May
575. *Spilosoma lubricipeda* (Linnaeus 1758)
Serbia: Beograd — July and August
Macedonia: Kumanovo — April and May
576. *Spilosoma urticae* (Esper 1789)
Serbia: Beograd — May and July
577. *Diaphora mendica* (Clerck 1759)
Serbia: Avala — April; Topčider — April
578. *Rhyparia purpurata* (Linnaeus 1758)
Serbia: Kijevo — May
579. *Diacrisia sannio* (Linnaeus 1758)
Serbia: Gučevo — July; Koviljača — July; Topčider — May
580. *Arctia caja* (Linnaeus 1758)
Serbia: Beograd — June and August
581. *Arctia villica* (Linnaeus 1758)
Serbia: Topčider — May and June; Senjski rudnik — May and June
Macedonia: Kumanovo — May and June
582. *Arctia festiva* (Hufnagel 1766)
Macedonia: Kumanovo — March, April and May
583. *Callimorpha dominula* (Linnaeus 1758)
Macedonia: Kumanovo — June
584. *Euplagia quadripunctaria* (Poda 1761)
Serbia: Topčider — June
Macedonia: Kriva Palanka — July; Kumanovo — June
585. *Tyria jacobaeae* (Linnaeus 1758)
Serbia: Jablanik (950 m) — July

ИНДЕКС РОДОВА И ВРСТА

255. <i>Abraxas</i>	Leach 1815	472. <i>Acontia</i>	Ochs. 1816
470. <i>Abrostola</i>	Ochs. 1816	428—431. <i>Acronicta</i>	Ochs. 1816
188. <i>Acentria</i>	Stph. 1829	499. <i>Actinotia</i>	Hbn. 1821
429. <i>aceris</i>	(L. 1758)	176. <i>acutangulellus</i>	(H.-S. 1847)
244. <i>Acherontia</i>	Lasp. 1809	6. <i>adansoniella</i>	(Vili. 1789)
206. <i>Achyra</i>	Gn. 1849	3. <i>Adela</i>	Latr. 1796
103. <i>Acleris</i>	Hbn. 1825	69—70. <i>Adscita</i>	Retzius 1783
65. <i>Acompsia</i>	Hbn. 1825	257. <i>adustata</i>	(D. & S. 1775)

452. *Aedia* Hbn. 1823
484—485. *Aegle* Hbn. 1823
197. *aenealis* (D. & S. 1775)
214. *aerealis* (Hbn. 1793)
304. *aestivaria* (Hbn. 1789)
522—523. *Aetheria* Hbn. 1821
98—100. *Aethes* Bill. 1820
94—95. *Agapeta* Hbn. 1825
146. *Aglossa* Latr. 1796
38. *Agonopterix* Hbn. 1825
281. *Agriopis* Hbn. 1825
173—175. *Agriphila* Hbn. 1825
243. *Agrius* Hbn. 1819
503—504. *Agrochola* Hbn. 1821
221. *Agrotera* Schrk 1802
546—549. *Agrotis* Ochs. 1816
43. *Alabonia* Hbn. 1825
310. *albiocellaria* (Hbn. 1789)
395. *albulata* (D. & S. 1775)
451. *alchymista* (D. & S. 1775)
288. *Alcis* Curt. 1826
49. *alcyonipennella* (Kollar 1832)
433. *algae* (F. 1775)
447. *algira* (L. 1767)
518. *aliena* (Hbn. 1808)
506. *Allophyes* Tams 1942
368. *alternata* (Müller 1764)
106. *alticolana* (H. - S. 1851)
567. *Amata* F. 1807
500. *amathystina* (Hbn. 1803)
509. *Ammoconia* Led. 1857
480—481. *Amphipyra* Ochs. 1816
61—62. *Anacamptis* Curt. 1827
412. *anachoreta* (D. & S. 1775)
425. *anceps* (Goeze 1781)
568. *ancilla* (L. 1767)
127. *Ancylis* Hbn. 1825
156. *Ancylosis* Z. 1839
142. *anella* (D. & S. 1775)
78. *angelicae* Ochs. 1808
279. *Angerona* Dup. 1829
97. *angustana* (Hbn. 1799)
87. *annellata* (Z. 1847)
311. *annularia* (F. 1775)
19. *anthracinalis* (Scop. 1763)
555. *antiqua* (L. 1758)
303. *Antonechloris* Rein. 1994
511. *Apamea* Ochs. 1816
127. *apicella* (D. & S. 1775)
82. *apiformis* (Cl. 1759)
399—402. *Aplocera* Stph. 1827
254. *Archiearis* Hbn. 1823
107—110. *Archips* Hbn. 1825
580—582. *Arctia* Schrk 1902
560. *Arctornis* Germ. 1810
121. *arcuella* (Cl. 1759)
264. *arenacearia* (D. & S. 1775)
105. *argentana* (Cl. 1759)
427. *argentina* (D. & S. 1775)
489. *armigera* (Hbn. 1808)
276. *Artiora* Meyrick 1892
10. *Ateliotum* Z. 1839
290. *atomaria* (L. 1758)
403. *atrata* (L. 1758)
58. *atriplicella* (F. v. R. 1841)
495. *atriplicis* (L. 1758)
244. *atropos* (L. 1758)
211. *aurata* (Scop. 1763)
167. *aureliellus* (F. v. R. 1841)
336. *aureolaria* (D. & S. 1775)
467—468. *Autographa* Hbn. 1821
348. *aversata* (L. 1758)
534. *Axylia* Hbn. 1821
114. *Bactra* Stph. 1834
281. *bajaria* (D. & S. 1775)
63. *barbella* (D. & S. 1775)
479. *Behounekia* Hacker 1990
86. *Bembecia* Hbn. 1819
280. *betularia* (L. 1758)
523. *bicolorata* (Hufn. 1766)
448. *bifasciata* (Ptgn. 1787)
415. *bifida* (Brahm 1787)
371. *bilineata* (L. 1758)
120. *bipunctana* (F. 1794)
359. *bipunctaria* (D. & S. 1775)
36. *bipunctella* (F. 1775)
339. *biselata* (Hufn. 1767)
14. *bisselliella* (Humm. 1823)
280. *Biston* Leach 1815
527. *brassicae* (L. 1758)
393. *brumata* (L. 1758)
27. *Bucculatrix* Z. 1839
423. *bucephala* (L. 1758)
424. *bucephalina* Stgr. 1901
126. *buoliana* (D. & S. 1775)
291. *Bupalus* Leach 1815
542. *c-nigrum* (L. 1758)
292—293. *Cabera* Tr. 1825
509. *caecimacula* (D. & S. 1775)
122. *caecimaculana* (Hbn. 1799)
482. *caeruleocephala* (L. 1758)
372. *caesiata* (D. & S. 1775)
90. *caestrum* (Hbn. 1808)
580. *caja* (L. 1758)
354. *calabra* (Ptgn. 1786)
167. *Calamotropha* Z. 1863
583. *Callimorpha* Latr. 1809
454. *Callistege* Hbn. 1823
554. *Calliteara* Butler 1881
474. *Calymma* Hbn. 1823
459. *Calyptra* Ochs. 1816
294. *Campaea* Lmr. 1816
371. *Camptogramma* Stph. 1831
26. *Canephora* Hbn. 1822
296. *capreolaria* (D. & S. 1775)
422. *capucina* (L. 1758)
45. *Carcina* Hbn. 1825
180. *carectellus* (Z. 1847)

322. *caricaria* (Reutti 1853)
 225. *camealis* (Tr. 1829)
 73. *carniolica* (Scop. 1763)
 23. *casta* (Pallas 1767)
 92. *castaneae* (Hbn. 1790)
 189. *Cataclysta* Hbn. 1825
 365—366. *Catarhoe* Herb. 1951
 150. *Catastia* Hbn. 1825
 230. *catax* (L. 1758)
 451. *Catephia* Ochs. 1816
 198. *Catharia* Led. 1863
 440—445. *Catocala* Schrk 1802
 176—179. *Catoptria* Hbn. 1825
 4. *Cauchas* Z. 1839
 96. *cebrana* (Hbn. 1813)
 117—119. *Celypha* Hbn. 1825
 413. *Cerura* Schrk 1802
 184. *cerussella* (D. & S. 1775)
 118. *cespitana* (Hbn. 1817)
 87. *Chamaesphecia* Spuler 1910
 88. *Chamaesphecia* Spuler 1910
 492. *Charanyca* Bill. 1820
 298—300. *Charissa* Curt. 1826
 490. *Chazaria* Moore 1881
 360. *chenopodiata* (L. 1758)
 261. *Chiasmia* Hbn. 1823
 165. *Chilo* Zin. 1817
 55. *Chionodes* Hbn. 1825
 305. *Chlorissa* Stph. 1831
 378—380. *Chloroclysta* Hbn. 1825
 67. *chloros* (Hbn. 1813)
 134. *Choreutis* Hbn. 1825
 464. *chrysitis* (L. 1758)
 181. *Chrysocrambus* Blsz. 1957
 182. *chrysonuchella* (Scop. 1763)
 307. *chrysoprasaria* (Esp. 1795)
 556. *chrysorrhoea* (L. 1758)
 168. *Chrysoteuchia* Hbn. 1825
 166. *cicatricella* (Hbn. 1824)
 381. *Cidaria* Tr. 1825
 253. *Cilix* Laech 1815
 287. *cinctaria* (D. & S. 1775)
 65. *cinerella* (Cl. 1759)
 39. *cingillella* (H. - S. 1855)
 208. *cingulata* (L. 1758)
 156. *cinnamomella* (Dup. 1836)
 503. *circellaris* (Hufn. 1766)
 379. *citrata* (L. 1761)
 53. *citrinalis* (Scop. 1763)
 261. *clathrata* (L. 1758)
 491. *clavipalpis* (Scop. 1763)
 287. *Cleora* Curt. 1825
 111—112. *Clepsis* Gn. 1845
 12. *cloacella* (Haw. 1828)
 411—412. *Clostera* Sam. 1819
 106—107. *Cnephasia* Curt. 1826
 93. *Cochylimorpha* Raz. 1959
 101. *Cochylis* Tr. 1830
 49—51. *Coleophora* Hbn. 1822
 550. *Colocasia* Ochs. 1816
 384—385. *Colostygia* Hbn. 1825
 278. *Colotois* Hbn. 1823
 373. *comitata* (L. 1758)
 474. *communimacula* (D. & S. 1775)
 566. *complana* (L. 1758)
 128. *compositella* (F. 1775)
 333. *confinaria* (H. - S. 1847)
 465. *confusa* (Stph 1850)
 528. *conigera* (D. & S. 1775)
 60. *consanguinella* H. - S. 1854
 463. *consona* (F. 1787)
 289. *consonaria* (Hbn. 1799)
 533. *conspicillaris* (L. 1758)
 243. *convolvuli* (L. 1758)
 213. *coracinalis* Leraut 1982
 270. *coridaria* (Hbn. 1790)
 370. *corollaria* (H. - S. 1848)
 217. *coronata* (Hufn. 1767)
 387. *corticata* (Tr. 1835)
 550. *coryli* (L. 1758)
 502. *Cosmia* Ochs. 1816
 374. *Cosmorhoe* Hbn. 1825
 89. *Cossus* F. 1794
 89. *cossus* (L. 1758)
 147. *costalis* (F. 1775)
 450. *craccae* (D. & S. 1775)
 169—172. *Crambus* F. 1798
 42. *Crassa* Bruand 1850
 546. *crassa* (Hbn. 1803)
 461. *crassalis* (F. 1787)
 108. *crataegana* (Hbn. 1799)
 181. *craterella* (Scop. 1763)
 302. *cribraria* (Hbn. 1799)
 155. *cribratella* Z. 1847
 432—434. *Cryphia* Hbn. 1818
 366. *cuculata* (Hufn. 1767)
 477—478. *Cucullia* Schrk 1802
 168. *culmella* (L. 1758)
 252. *cultraria* (F. 1775)
 411. *curtula* (L. 1758)
 564. *Cybosia* Hbn. 1819
 309—318. *Cyclophora* Hbn. 1822
 128—130. *Cydia* Hbn. 1825
 192. *Cynaeda* Hbn. 1825
 154. *dahliella* (Tr. 1832)
 277. *Dasycorsa* Prout 1915
 50. *deauratella* L. & Z. 1846
 326. *decorata* (D. & S. 1775)
 404. *decussata* (D. & S. 1775)
 282. *defoliaria* (Cl. 1759)
 350. *degeneraria* (Hbn. 1799)
 250. *Deilophila* Lasp. 1809
 192. *dentalis* (D. & S. 1775)
 274. *dentaria* (F. 1775)
 195. *desertalis* (Hbn. 1813)
 210. *despicata* (Scop. 1763)
 352. *deversaria* (H. - S. 1847)
 464. *Diachrysia* Hbn. 1821

579. *Diacrisia* Hbn. 1819
577. *Diaphora* Stph. 1827
222. *Diasemia* Hbn. 1825
223. *Diasemiopsis* Munroe 1957
63. *Dichomeris* Hbn. 1818
132. *Dichrorampha* Gn. 1845
416. *Dicranura* Reibh. 1817
501. *Dicycla* Gn. 1852
144. *diffidalis* (Gn. 1854)
258. *dilectaria* (Hbn. 1790)
482. *Diloba* Bois. 1840
344. *dimidiata* (Hufn. 1767)
164. *Dipleurina* Chap. 1912
516. *Discestra* Hmp. 1905
552. *dispar* (L. 1758)
40. *dispiella* Z. 1839
55. *distinctella* (Z. 1839)
543. *ditrapezium* (D. & S. 1775)
224. *Dolicharthria* Stph. 1834
583. *dominula* (L. 1758)
186. *Donacaula* Meyrick 1890
38. *doronicella* (Wocke 1849)
418. *Drymonia* Hbn. 1819
508. *Dryobotodes* Warr. 1911
390. *dubitata* (L. 1758)
241. *dumi* (L. 1761)
568—569. *Dysauxes* Hbn. 1819
447. *Dysgonia* Hbn. 1823
522. *dysodea* (D. & S. 1775)
105. *Eana* Bili. 1820
377. *Ecliptopera* Warr. 1894
207. *Ecpyrrhorhoe* Hbn. 1825
400. *efformata* (Gn. 1857)
533. *Egira* Dup. 1845
566. *Eilema* Hbn. 1819
270—271. *Eilicrinia* Hbn. 1823
9. *ekebladella* (Bjer. 1795)
39—40. *Elachista* Tr. 1833
443. *elocata* (Esp. 1787)
250. *elpenor* (L. 1758)
159. *elutella* (Hbn. 1796)
160. *Ematheudes* Z. 1867
290. *Ematurga* Led. 1853
471. *Emmelia* Hbn. 1821
140. *Emmelina* Tutt 1905
148. *Endotricha* Z. 1847
272—273. *Ennomos* Tr. 1825
372. *Entephria* Hbn. 1825
135. *Epermenia* Hbn. 1824
188. *ephemerella* (D. & S. 1775)
159. *Ephestia* Gn. 1845
77. *ephialtes* (L. 1767)
123—124. *Epiblema* Hbn. 1825
25. *Epichnopterix* Hbn. 1825
539. *Epilecta* Hbn. 1821
267. *Epione* Dup. 1829
367—369. *Epirrhoe* Hbn. 1825
282. *Erannis* Hbn. 1825
508. *eremita* (F. 1775)
513. *Eremobia* Stph. 1829
228—230. *Eriogaster* Germ. 1810
273. *erosaria* (D. & S. 1775)
34—37. *Ethmia* Hbn. 1819
475—476. *Eublemma* Hbn. 1821
500. *Eucarta* Led. 1857
463. *Euchalcia* Hbn. 1821
455. *Euclidia* Ochs. 1816
375—376. *Eulithis* Hbn. 1821
247. *euphorbiae* (L. 1758)
396—397. *Eupithecia* Curt. 1825
584. *Euplagia* Hbn. 1820
496. *Euplexia* Stph. 1829
19. *Euplocamus* Latr. 1809
96—97. *Eupoecilia* Stph. 1829
556—557. *Euproctis* Hbn. 1819
219. *Eurrhypara* Hbn. 1825
383. *Eustroma* Hbn. 1825
544—545. *Euxoa* Hbn. 1821
193—197. *Evergestis* Hbn. 1825
276. *evonymaria* (D. & S. 1775)
293. *exanthemata* (Scop. 1763)
548. *exclamationis* (L. 1758)
493. *exigua* (Hbn. 1808)
396. *exiguata* (Hbn. 1813)
394. *fagata* (Scharf. 1805)
426. *fagi* (L. 1758)
130. *fagiglandana* (Z. 1841)
179. *falsella* (D. & S. 1775)
406. *farinata* (Hufn. 1767)
295. *fasciaria* (L. 1758)
141. *fenestrella* (Scop. 1763)
529. *ferrago* (F. 1787)
199. *ferrugalis* (Hbn. 1796)
362. *ferrugata* (Cl. 1759)
582. *festiva* (Hufn. 1766)
466. *festucae* (L. 1758)
79. *filipendulae* (L. 1758)
306. *fimbrialis* (Scop. 1763)
538. *fimbriata* (Schreb. 1759)
99. *flagellana* (Dup. 1836)
148. *flammealis* (D. & S. 1775)
268. *flavicaria* (D. & S. 1775)
457. *flexula* (D. & S. 1775)
364. *fluctuata* (L. 1758)
124. *foenella* (L. 1758)
196. *forficalis* (L. 1758)
44. *forficella* (Scop. 1763)
186. *forficella* (Thnb. 1794)
441. *fraxini* (L. 1758)
479. *freyeri* (Friv. 1835)
166. *Friedlanderia* Agnew 1987
194. *frumentalis* (L. 1761)
462. *fuliginaria* (L. 1761)
571. *fuliginosa* (L. 1758)
445. *fulminea* (Scop. 1763)
200. *fulvalis* (Hbn. 1809)

381. *fulvata* (Forster 1771)
 452. *funesta* (Esp. 1786)
 414—415. *Furcula* Lmr. 1816
 414. *furcula* (C1. 1759)
 114. *furfurana* (Haw. 1811)
 297. *furvata* (D. & S. 1775)
 204. *fuscalis* (D. & S. 1775)
 16. *fuscella* (L. 1758)
 341. *fuscovenosa* (Goeze 1781)
 139. *galactodactyla* (D. & S. 1775)
 369. *galiata* (D. & S. 1775)
 248. *galii* (Rott. 1775)
 143. *Galleria* F. 1798
 467. *gamma* (L. 1758)
 236. *Gastropacha* Ochs. 1810
 175. *geniculea* (Haw. 1811)
 69. *geryon* (Hbn. 1813)
 185. *gigantella* (D. & S. 1775)
 259. *glarearia* (D. & S. 1775)
 253. *glaucata* (Scop. 1763)
 68. *globulariae* (Hbn. 1793)
 333. *Glossotrophia* Prout 1913
 455. *glyphica* (L. 1758)
 297. *Gnophos* Tr. 1825
 456. *Gonospileia* Hbn. 1823
 448. *Grammodes* Gn. 1852
 436. *grisealis* (D. & S. 1775)
 405. *griseata* (D. & S. 1775)
 319. *griseata* W. Pet. 1902
 255. *grossulariata* (L. 1758)
 251. *Habrosyone* Hbn. 1821
 524. *Hadena* Schrk 1802
 37. *haemorrhoidella* (Ev. 1844)
 94. *hamana* (L. 1758)
 44. *Harpella* Schrk 1802
 22. *hartigi* Sieder 1976
 115—116. *Hedya* Hbn. 1825
 64. *Helcystogramma* Z. 1877
 489. *Helicoverpa* Hard. 1965
 259. *Heliomata* G. & R. 1866
 525. *Heliophobus* Bois. 1829
 487—488. *Heliothis* Ochs. 1816
 2. *Heliozela* H. - S. 1853
 307. *Hemistola* Warr. 1893
 304. *Hemitheia* Dup. 1829
 436. *Herminia* Latr. 1802
 26. *hirsuta* (Poda 1761)
 62. *hirsutella* (Const. 1885)
 157. *Homoeosoma* Curt. 1833
 386—388. *Horisme* Hbn. 1825
 219. *hortulata* (L. 1758)
 342. *humiliata* (Hufn. 1767)
 10. *hungaricellum* Z. 1839
 220. *hyalinalis* (Hbn. 1796)
 101. *hybridella* (Hbn. 1813)
 295. *Hylaea* Hbn. 1822
 247—249. *Hyles* Hbn. 1819
 245. *Hyoicus* Hbn. 1819
 460—461. *Hypena* Schrk 1802
 53. *Hypercallia* Stph. 1829
 147. *Hypsopygia* Hbn. 1825
 86. *ichneumoni-*
formis (D. & S. 1775)
 334—352. *Idaea* Tr. 1825
 135. *illigerella* (Hbn. 1813)
 330. *imitaria* (Hbn. 1799)
 320. *immorata* (L. 1758)
 331. *immutata* (L. 1758)
 329. *incanata* (L. 1758)
 490. *incarnata* (Freyer 1838)
 8. *Incurvaria* Haw. 1828
 346. *infirmaria* (Hbr. 1833)
 163. *ingratella* (Z. 1846)
 340. *inquinata* (Scop. 1763)
 174. *inquinatella* (D. & S. 1775)
 201. *institalis* (Hbn. 1819)
 158. *interpunctella* (Hbn. 1813)
 547. *ipsilon* (Hufn. 1766)
 31. *irrorella* (Hbn. 1796)
 113. *Isotrias* Meyrick 1895
 262. *Isturgia* Hbn. 1823
 585. *jacobaeae* (L. 1758)
 308. *Jodis* Hbn. 1823
 67—68. *Jordanita* Verity 1946
 485. *kaekeritziana* (Hbn. 1799)
 560. *l-nigrum* (Müller 1764)
 517—521. *Lacanobia* Bili. 1820
 308. *lactearia* (L. 1758)
 164. *lacustrata* (Panzer 1804)
 17. *laevigella* (D. & S. 1775)
 142. *Lamoria* Walker 1863
 216. *lancealis* (D. & S. 1775)
 228. *lanestris* (L. 1758)
 232. *Lasiocampa* Schrk 1802
 233. *Lasiocampa* Schrk 1802
 457. *Laspeyria* Germ. 1810
 505. *leautieri* (Bois. 1829)
 189. *lemnata* (L. 1758)
 241—242. *Lemonia* Hbn. 1820
 559. *Leucoma* Hbn. 1822
 458. *libatrix* (L. 1758)
 257. *Ligdia* Gn. 1857
 262. *limbaria* (F. 1775)
 318. *linaeria* (Hbn. 1799)
 301. *lineata* (Scop. 1763)
 539. *linogrisea* (D. & S. 1775)
 505. *Lithophane* Hbn. 1821
 565. *Lithosia* F. 1798
 405—406. *Lithostege* Hbn. 1825
 504. *litura* (L. 1758)
 260. *liturata* (C1. 1759)
 249. *livornica* (Esp. 1779)
 52. *locupletella* (D. & S. 1775)
 256. *Lomaspilis* Hbn. 1825
 107. *longana* (Haw. 1811)
 80. *loniceræ* (Schev. 1777)
 74. *loti* (D. & S. 1775)

205. *Loxostege* Hbn. 1825
575. *lubricipeda* (L. 1758)
472. *lucida* (Hufn. 1766)
496. *lucipara* (L. 1758)
453. *luctuosa* (D. & S. 1775)
35. *lugubris* (Stgr. 1879)
438. *lunalis* (Scop. 1763)
446. *lunaris* (D. & S. 1775)
275. *lunularia* (Hbn. 1788)
574. *lutea* (Hufn. 1766)
183. *luteella* (D. & S. 1775)
266. *luteolata* (L. 1758)
514. *lutosa* (Hbn. 1803)
450. *Lygephila* Bill. 1820
551—552. *Lymantria* Hbn. 819
20. *Lupusa* Z. 1852
356—357. *Lythria* Hbn. 1823
260. *Macaria* Curt. 1826
465. *Macdoun-
noughia* Kost. 1961
246. *Macroglossum* Scop. 1777
234. *Macrothylacia* Rambur 1866
269. *macularia* (L. 1758)
231. *Malacosoma* Hbn. 1820
30. *malinellus* Z. 1838
527. *Mamestra* Ochs. 1816
161. *manifestella* (H. - S. 1848)
294. *margaritata* (L. 1767)
256. *marginata* (L. 1758)
150. *marginata* (D. & S. 1775)
328. *marginepunctata* (Goeze 1781)
88. *masariformis* (Ochs. 1808)
8. *masculella* (D. & S. 1775)
494. *maura* (L. 1758)
20. *maurella* (D. & S. 1775)
430. *megacephala* (D. & S. 1775)
54. *Megacraspedus* Z. 1839
526. *Melanchra* Hbn. 1820
389. *Melanthia* Dup. 1829
143. *mellonella* (L. 1758)
577. *mendica* (Cl. 1759)
93. *meridiana* (Stgr. 1859)
564. *mesomella* (L. 1758)
180. *Metacrambus* Blsz. 1957
225—226. *Metasia* Gn. 1854
497. *meticulosa* (L. 1758)
454. *mi* (Cl. 1759)
563. *Miltochrista* Hbn. 1819
563. *miniata* (Forster 1771)
407. *Minoa* Tr. 1825
446. *Minucia* Moore 1885
277. *modesta* (Stgr. 1879)
358. *moeniata* (Scop. 1763)
52. *Mompha* Hbn. 1825
551. *monacha* (L. 1758)
18. *monachella* (Hbn. 1796)
338. *moniliata* (D. & S. 1775)
140. *monodactyla* (L. 1758)
511. *monoglypha* (Hufn. 1766)
17—18. *Monopis* Hbn. 1825
363. *montanata* (D. & S. 1775)
558. *morio* (L. 1767)
494. *Mormo* Ochs. 1816
562. *mundana* (L. 1761)
263. *murinaria* (D. & S. 1775)
407. *murinata* (Scop. 1763)
155. *Myelois* Hbn. 1825
133. *myllerana* (F. 1794)
84. *myopaeformis* (Bork. 1789)
528—532. *Mythimna* Ochs. 1816
177. *mytilella* (Hbn. 1805)
12. *Nemapogon* Schrk 1802
5—7. *Nematopogon* Z. 1839
221. *nemoralis* (Scop. 1763)
134. *nemoarana* (Hbn. 1799)
265. *Neognopharmia* Wehrli 1951
231. *neustria* (L. 1758)
469. *ni* (Hbn. 1803)
16. *Niditinea* G. Pet. 1957
324. *nigropunctata* (Hufn. 1767)
157. *nimbella* (Dup. 1837)
191. *nivalis* (D. & S. 1775)
536—538. *Noctua* L. 1758
227. *noctuella* (D. & S. 1775)
227. *Nomophila* Hbn. 1825
515. *Nonagria* Ochs. 1816
254. *notha* (Hbn. 1823)
408. *Nothocasis* Prout 1936
125. *Notocelia* Hbn. 1825
417. *Notodonta* Ochs. 1810
115. *nubiferana* (Haw. 1811)
218. *nubilalis* (Hbn. 1796)
206. *nudalis* (Hbn. 1796)
562. *Nudaria* Haw. 1809
24. *nudella* (Ochs. 1810)
442. *nupta* (L. 1767)
283. *Nychiodes* Led. 1853
561. *Nycteola* Hbn. 1822
545. *obelisca* (D. & S. 1775)
283. *obscuraria* (Vill. 1789)
298. *obscurata* (D. & S. 1775)
532. *obsoleta* (Hbn. 1803)
361. *obstipata* (F. 1794)
374. *ocellata* (L. 1758)
59. *ocellatella* (Boyd 1858)
335. *ochrata* (Scop. 1763)
513. *ochroleuca* (D. & S. 1775)
535. *Ochropleura* Hbn. 1821
553. *Ocneria* Hbn. 1819
32. *Ocnerostoma* Z. 1847
403. *Odezia* Bois. 1840
473. *Odice* Hbn. 1823
237. *Odonestis* (Germ. 1812)
507. *oleagina* (D. & S. 1775)
520. *oleracea* (L. 1758)
121. *Olethreutes* Hbn. 1822
512. *Oligia* Hbn. 1821

203. *olivalis* (D. & S. 1775)
384. *olivata* (D. & S. 1775)
152. *Oncocera* Stph. 1829
501. *oo* (L. 1758)
393—394. *Operophtera* Hbn. 1825
226. *ophialis* (Tr. 1829)
541. *Opigena* Bois. 1840
266. *Opistograptis* Hbn. 1823
204. *Opsibotys* Warr. 1890
537. *orbona* (Hufn. 1766)
555. *Orgyia* Ochs. 1810
325. *ornata* (Scop. 1763)
149. *ornatella* (D. & S. 1775)
361. *Orthonama* Hbn. 1825
302. *Orthostixis* Hbn. 1823
75. *osterodensis* Reiss 1921
218. *Ostrinia* Hbn. 1825
506. *oxyacanthae* (L. 1758)
137. *Oxyptilus* Z. 1841
29. *padella* (L. 1758)
531. *pallens* (L. 1758)
345. *pallidata* (D. & S. 1775)
420. *palpina* (Cl. 1759)
153. *palumbella* (D. & S. 1775)
131. *Pammene* Hbn. 1825
483. *Panemeria* Hbn. 1823
435. *Paracolax* Hbn. 1825
289. *Paradarisa* Warr. 1894
491. *Paradrina* Boursin 1937
90. *Parahypopta* Daniel 1961
83. *Paranthrene* Hbn. 1819
190—191. *Parapoinx* Hbn. 1825
462. *Parascotia* Hbn. 1825
573. *Parasemia* Hbn. 1820
11. *parasitella* (Hbn. 1796)
220. *Paratalanta* Meyrick 1890
475. *parva* (Hbn. 1808)
169. *pascuella* (L. 1758)
239. *pavonia* (L. 1758)
385. *pectinataria* (Knoch 1781)
183. *Pediasia* Hbn. 1825
15. *pellionella* L. 1758
122. *Pelochrista* Led. 1859
488. *peltigera* (D. & S. 1775)
373. *Pelurga* Hbn. 1825
153. *Pempelia* Hbn. 1825
149. *Pempeliella* Caradja 1916
309. *pendularia* (Cl. 1759)
278. *pennaria* (L. 1761)
138. *pentadactyla* (L. 1758)
558. *Penthophtera* Germ. 1812
285—286. *Peribatodes* Wehrli 1943
425. *Peridea* Stph. 1828
216. *Perinephela* Hbn. 1825
395. *Perizoma* Hbn. 1825
172. *perlilla* (Scop. 1763)
132. *petiverella* (L. 1758)
423—424. *Phalera* Hbn. 1819
567. *phegea* (L. 1758)
419. *Pheosia* Hbn. 1819
120. *Phiaris* Hbn. 1825
391—392. *Philereme* Hbn. 1825
497—498. *Phlogophora* Tr. 1825
217. *Phlyctaenia* Hbn. 1825
92. *Phragmataecia* Newman 1850
571—572. *Phragmatobia* Stph. 1828
165. *phragmitella* (Hbn. 1805)
235. *Phyllodesma* Hbn. 1820
28. *Phyllonorycter* Hbn. 1822
5. *pilella* (D. & S. 1775)
137. *pilosellae* (Z. 1841)
245. *pinastri* (L. 1758)
178. *pinella* (L. 1758)
146. *pingualis* (L. 1758)
291. *piniaria* (L. 1758)
32. *piniariella* Z. 1847
526. *pisi* (L. 1758)
410. *pityocampa* (D. & S. 1775)
572. *placida* (Friv. 1835)
399. *plagiata* (L. 1758)
573. *plantaginis* (L. 1758)
184. *Platytes* Gn. 1845
535. *plecta* (L. 1761)
46—48. *Pleurota* Hbn. 1825
158. *Plodia* Gn. 1845
25. *plumella* (D. & S. 1775)
421. *plumigera* (D. & S. 1775)
356. *plumularia* (Freyer 1831)
466. *Plusia* Ochs. 1816
33. *Plutella* Schrk. 1802
107. *podana* (Scop. 1763)
541. *polygona* (D. & S. 1775)
510. *polymita* (L. 1761)
510. *Polymixis* Hbn. 1820
437. *Polypogon* Schrk 1802
129. *pomonella* (L. 1758)
314. *porata* (L. 1767)
139. *Porrittia* Tutt 1905
401. *praeformata* (Hbn. 1826)
187. *praelata* (Scop. 1763)
171. *pratella* (L. 1758)
460. *proboscidalis* (L. 1758)
389. *procellata* (D. & S. 1775)
409. *processionea* (L. 1758)
133. *Prochoreutis* D. & H. 1980
449. *Prodotis* John 1910
56—57. *Prolita* Leraut 1993
444. *promissa* (D. & S. 1775)
536. *pronuba* L. 1758
370. *Protorhoe* Herb. 1951
279. *prunaria* (L. 1758)
375. *prunata* (L. 1758)
66. *pruni* (D. & S. 1775)
237. *pruni* (L. 1758)
116. *pruniana* (Hbn. 1799)
269. *Pseudopanthera* Hbn. 1823
154. *Psorosa* Z. 1846
23. *Psyche* Schrk 1801

24. *Psychidea* Rambur 1866
136. *pterodactyla* (L. 1761)
138. *Pterophorus* Geoff. 1762
420. *Pterostoma* Germ. 1812
422. *Ptilodon* Hbn. 1822
421. *Ptilophora* Stph. 1828
554. *pudibunda* (L. 1758)
468. *pulchrina* (Haw. 1809)
299. *pullata* (D. & S. 1775)
224. *punctalis* (D. & S. 1775)
316. *punctaria* (L. 1758)
569. *punctata* (F. 1781)
160. *punctella* (Tr. 1833)
71. *punctum* Ochs. 1808
296. *Pungleria* Roug. 1903
47. *pungitiella* H. - S. 1852
312. *puppillaria* (Hbn. 1799)
72. *purpuralis* (Brünn. 1763)
212. *purpuralis* (L. 1758)
357. *purpuraria* (L. 1758)
578. *purpurata* (L. 1785)
476. *purpurina* (D. & S. 1775)
292. *pusaria* (L. 1758)
34. *pusiella* (L. 1758)
534. *putris* (L. 1761)
376. *pyraliata* (D. & S. 1775)
145. *Pyralis* L. 1758
480. *pyramidea* (L. 1758)
208—214. *Pyrausta* Schrk 1802
198. *pyrenaealis* (Dup. 1843)
238. *pyri* (D. & S. 1775)
91. *pyrina* (L. 1761)
251. *pyritoides* (Hufn. 1766)
46. *pyropella* (D. & S. 1775)
565. *quadra* (L. 1758)
584. *quadripunctaria* (Poda 1761)
45. *quercana* (F. 1775)
236. *quercifolia* (L. 1758)
315. *quercimontaria* (Best. 1897)
272. *quercinaria* (Hufn. 1767)
233. *quercus* (L. 1758)
499. *radiosa* (Esp. 1804)
223. *ramburialis* (Dup. 1834)
434. *raptricula* (D. & S. 1775)
540. *ravida* (D. & S. 1775)
3. *reaumurella* (L. 1758)
432. *receptricula* (Hbn. 1803)
398. *rectangulata* (L. 1758)
113. *rectifasciana* (Haw. 1811)
145. *regalis* (D. & S. 1775)
267. *repandaria* (Hufn. 1767)
288. *repandata* (L. 1758)
222. *reticularis* (L. 1761)
383. *reticulata* (D. & S. 1775)
525. *reticulata* (Goeze 1781)
561. *revayana* (Scop. 1772)
66. *Rhagades* Wall. 1863
398. *Rhinoprora* Warr. 1895
514. *Rhizedra* Warr. 1911
202. *rhododendro-*
nalis (Dup. 1834)
355. *Rhodometra* Meyrick 1892
353—354. *Rhodostrophia* Hbn. 1823
103. *rhombana* (D. & S. 1775)
285. *rhomboidaria* (D. & S. 1775)
126. *Rhyacionia* Hbn. 1825
578. *Rhyparia* Hbn. 1820
229. *rimicola* (D. & S. 1775)
119. *rivulana* (Scop. 1763)
524. *rivularis* (F. 1775)
28. *roboris* (Z. 1839)
111. *rogana* (Gn. 1845)
110. *rosana* (L. 1758)
553. *rubea* (D. & S. 1775)
234. *rubi* (L. 1758)
365. *rubidata* (D. & S. 1775)
100. *rubigana* (Tr. 1830)
207. *rubiginalis* (Hbn. 1796)
327. *rubiginata* (Hufn. 1767)
349. *rubraria* (Stgr. 1901)
334. *rufaria* (Hbn. 1799)
313. *ruficillaria* (H. - S. 1855)
418. *ruficornis* (Hufn. 1766)
4. *rufifrontella* (Tr. 1833)
431. *rumicis* (L. 1758)
117. *rurestrana* (Dup. 1843)
337. *rusticata* (D. & S. 1775)
98. *rutilana* (Hbn. 1817)
355. *sacraria* (L. 1767)
559. *salicis* (L. 1758)
209. *sanguinalis* (L. 1767)
579. *sannio* (L. 1758)
238—240. *Saturnia* Schrk 1802
486. *Schinia* Hbn. 1823
404. *Schistostege* Hbn. 1825
185. *Schoenobius* Dup. 1836
61. *scintillella* (F. v. R. 1841)
22. *Sciopetris* Meyrick 1891
187. *Scirpophaga* Tr. 1832
498. *scita* (Hbn. 1790)
458. *Scoliopteryx* Germ. 1810
161—163. *Scoparia* Haw. 1811
320—332. *Scopula* Schrk. 1802
358—360. *Scotopteryx* Hbn. 1825
58—59. *Scrobipalpa* Janse 1951
486. *scutosa* (D. & S. 1775)
123. *scutulana* (D. & S. 1775)
41. *Scythris* Hbn. 1825
286. *secundaria* (D. & S. 1775)
549. *segetum* (D. & S. 1775)
151. *Selagia* Hbn. 1825
274—275. *Selenia* Hbn. 1823
41. *seliniella* (Z. 1839)
152. *semirubella* (Scop. 1763)
54. *separatellus* (F. v. R. 1843)
343. *seriata* (Schrk. 1802)
2. *sericiella* (Haw. 1828)
408. *sertata* (Hbn. 1817)

82. *Sesia* F. 1775
56. *sexpunctella* (F. 1794)
377. *silaceata* (D. & S. 1775)
170. *silvella* (Hbn. 1813)
557. *similis* (Fuessly 1775)
402. *simpliciata* Tr. 1835
301. *Siona* Dup. 1829
378. *siterata* (Hufn. 1767)
215. *Sitochroa* Hbn. 1825
303. *smaragdaria* (F. 1787)
284. *sociaria* (Hbn. 1799)
57. *solutella* (Z. 1839)
193. *sophialis* (F. 1787)
60. *Sophronia* Hbn. 1825
151. *spadicella* (Hbn. 1796)
540. *Spaelotis* Bois. 1840
427. *Spatialia* Hbn. 1819
574—576. *Spilosoma* Curt. 1825
240. *spini* (D. & S. 1775)
570. *Spiris* Hbn. 1819
519. *splendens* (Hbn. 1808)
493. *Spodoptera* Gn. 1852
440. *sponsa* (L. 1767)
43. *staintoniella* (Z. 1850)
70. *statices* (L. 1758)
426. *Stauropus* Germ. 1812
258. *Stegania* Gn. 1845
112. *steineriana* (Hbn. 1799)
246. *stellatarum* (L. 1758)
136. *Stenoptilia* Hbn. 1825
265. *steveneria* (Bois. 1840)
205. *sticticalis* (L. 1761)
449. *stolida* (F. 1775)
351. *straminata* (Bork. 1794)
190. *stratitotata* (L. 1758)
570. *striata* (L. 1758)
512. *strigilis* (L. 1758)
521. *suasa* (D. & S. 1775)
473. *suava* (Hbn. 1813)
162. *subfusca* Haw. 1811
332. *subpunctaria* (H. - S. 1847)
397. *subumbrata* (D. & S. 1775)
51. *succursella* H. - S. 1855
317. *suppunctaria* (Z. 1847)
7. *swammerdamella* (L. 1758)
1. *sylvina* (L. 1761)
84—85. *Synanthedon* Hbn. 1819
144. *Synaphe* Hbn. 1825
284. *Synopsia* Hbn. 1825
83. *tabaniformis* (Rott. 1775)
21. *Taleporia* Hbn. 1825
478. *tanacetii* (D. & S. 1775)
13. *tapetzella* (L. 1758)
242. *taraxaci* (D. & S. 1775)
439. *tarsipennalis* Tr. 1835
483. *tenebrata* (Scop. 1763)
437. *tentacularia* (L. 1758)
263—264. *Tephрина* Gn. 1857
388. *tersata* (D. & S. 1775)
321. *tessellaria* (Bois. 1840)
306. *Thalera* Hbn. 1823
459. *thalictri* (Bork. 1790)
409—410. *Thaumetopoea* Hbn. 1820
382. *Thera* Stph. 1831
268. *Therapis* Hbn. 1823
182. *Thisanotia* Hbn. 1825
141. *Thyris* Lasp. 1803
319. *Timandra* Dup. 1829
15. *Tinea* L. 1758
14. *Tineola* H. - S. 1853
85. *tipuliformis* (Cl. 1759)
9. *Tischeria* Z. 1839
102. *Tortrix* L. 1758
471. *trabealis* (Scop. 1763)
495. *Trachea* Ochs. 1816
481. *tragopoginis* (Cl. 1759)
392. *transversata* (Hufn. 1767)
502. *trapezina* (L. 1758)
131. *trauniana* (D. & S. 1775)
419. *tremula* (Cl. 1759)
235. *tremulifolia* (Hbn. 1810)
64. *triannulella* (H. - S. 1854)
11. *Triaxomera* Zag. 1859
13. *Trichophaga* Ragonot 1894
469. *Trichoplusia* McD. 1944
428. *tridens* (D. & S. 1775)
232. *trifolii* (D. & S. 1775)
81. *trifolii* (Esp. 1783)
516. *trifolii* (Hufn. 1766)
347. *trigeminata* (Haw. 1809)
492. *trigrammica* (Hufn. 1766)
271. *trinotata* (Met. 1845)
1. *Triodia* Hbn. 1804
390. *Triphosa* Stph. 1829
470. *triplasia* (L. 1758)
456. *triquetra* (D. & S. 1775)
435. *tristalis* (F. 1794)
367. *tristata* (L. 1758)
173. *tristella* (D. & S. 1775)
544. *tritici* (L. 1761)
417. *tritophus* (D. & S. 1775)
380. *truncata* (Hufn. 1767)
21. *tubulosa* (Retzius 1783)
515. *typhae* (Thnb. 1784)
585. *Tyria* Hbn. 1819
453. *Tyta* Bill. 1820
125. *uddmanniana* (L. 1758)
199—203. *Udea* Gn. 1845
27. *ulmella* Z. 1848
416. *ulmi* (D. & S. 1775)
323. *umbelaria* (Hbn. 1813)
477. *umbratica* (L. 1758)
42. *unitella* (Hbn. 1796)
576. *urticae* (Esp. 1789)
507. *Valeria* Stph. 1829
382. *variata* (D. & S. 1775)
300. *variegata* (Dup. 1830)
215. *verticalis* (L. 1758)
484. *vespertalis* (Hbn. 1813)

391. <i>vetulata</i>	(D. & S. 1775)	517. <i>w-latinum</i>	(Hufn. 1766)
353. <i>vibicaria</i>	(Cl. 1759)	252. <i>Watsonalla</i>	Minet 1985
76. <i>viciae</i>	(D. & S. 1775)	362—364. <i>Xanthorhoe</i>	Hbn. 1825
581. <i>villica</i>	(L. 1758)	542—543. <i>Xestia</i>	Hbn. 1818
413. <i>vinula</i>	(L. 1758)	109. <i>xylostearia</i>	(L. 1758)
102. <i>viridana</i>	L. 1758	33. <i>xylostella</i>	(L. 1758)
305. <i>viridata</i>	(L. 1758)	29—31. <i>Yponomeuta</i>	Latr. 1796
487. <i>viriplaca</i>	(Hufn. 1766)	438—439. <i>Zanclognatha</i>	Led. 1857
386. <i>vitalbata</i>	(D. & S. 1775)	91. <i>Zeuzera</i>	Latr. 1804
530. <i>vitellina</i>	(Hbn. 1808)	95. <i>zoegana</i>	(L. 1767)
48. <i>vitalba</i>	Stgr. 1871	71—81. <i>Zygaena</i>	F. 1775

ЗАКЉУЧАК

На основу податка из картотеке може се закључити да је проф. др М. Градојевић сакупио укупно 585 врста ноћних лептира и мољаца. На подручју Србије сакупио је 478 врста, а на подручју Македоније 234 врсте.

ЛИТЕРАТУРА

1. D. Survey. 1973. *Section Belgrad 1:500 000*. Series 1404. Sheet 251-D. Edition 2-GSGS. Ministry of Defence. United Kingdom.
2. Gradojević M. 1926. *Compte rendu concernant les collections et les études Lepidopteroles de Serbie*. Glasnik entomološkog društva Kraljevine SHS 1: 39—44.
3. Градојевић М. 1931. *Прилоз лејидојтерској фауни Југославије — Лејидиорови Србије — I Дијна*. Гласник Југословенског ентомолошког друштва (5—6): 5—30. Београд.
4. Jakšić P. 1988. *Provisional distribution maps of the butterflies of Yugoslavia (Lepidoptera, Rhopalocera)*. Jugoslovensko entomološko društvo. Editiones separatae 1. pp 215. Zagreb.
5. Karsholt O. & J. Razowski. 1996. *The Lepidoptera of Europe — a distributional Checklist*. Apollo Books. Stenstrup CD Rom.
6. Leraut P. 1980. *Liste systématique et synonymique des Lépidoptères de France, Belgique et Corse. Alexanor*. Bulletin de la Société entomologique de France. supplément. pp 334. Paris
7. Suhotin V. 1960. *Spisak naučnih i stručnih radova profesora dr Mihaila Gradojevića*. Plant protection 57/58: 15—19.
8. *The Director of Military Survey. 1970. Section Niš 1:500.000*. Series 1404. Sheet 322-A. Edition 2-GSGS. Ministry of Defence. United Kingdom.
9. Vasić K. 1960. *Scientific and professional work of late prof. dr Mihailo Gradojević*. Plant protection 57/58: 5—14.
10. Zečević M. 1996. *The view of butterfly of the Serbia*. Institut za istraživanja u poljoprivredi Srbija & IP „Nauka”. pp. 160 Beograd.
11. Živojinović S. 1956a. *Profesor dr Mihailo Gradojević — 70 — godišnjak*. *Zaštita bilja* 33:101—104.
12. Živojinović S. 1956b. *Mihailo Gradojević — profesor univerziteta, član Redakcije „Zaštita bilja”, predsednik Društva za zaštitu bilja NR Srbije*. *Zaštita bilja* 37: I—VI.