

ЦРНОГОРСКА АКАДЕМИЈА НАУКА И УМЈЕТНОСТИ
ГЛАСНИК ОДЈЕЉЕЊА ПРИРОДНИХ НАУКА, 18, 2009.

ЧЕРНОГОРСКА АКАДЕМИЈА НАУК И ИСКУССТВ
ГЛАСНИК ОДЈЕЉЕЊА ЕСТЕСТВЕННЫХ НАУК, 18, 2009

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CATALOGUE OF THE ORTHOPTEROID INSECTS
(DERMAPTERA, DICTYOPTERA, CHELEUTOPTERA,
GRYLLOPTERA, ORTHOPTERA, ISOPTERA,
EMBIOPTERA) OF CRNA GORA

Abstract: The research of orthopteroid insects orders of Montenegro has a tradition of about 150 years. This paper has shown the presence of about 190 species of orthopteroid insects in Montenegro. In the present Catalogue, all species and subspecies of the Montenegro orthopteroid insects, known up the present time recorded in systematic order. In every listed taxon included the author, year, ecological characterisation and distribution.

Key words: Catalogue, Orthopteroidea, taxon, Crna Gora.

Izvod: Istraživanja faune ortopteroidnih insekata u Crnoj Gori imaju tradiciju dugu 150 godina. U radu je dat spisak faune ortoptera. Broj do sada poznatih vrsta ortopteroidnih insekata u Crnoj Gori je oko 190. U ovom spisku su pored taksonomskog pregleda ortoptera predstavljene i njihove ekološke karakteristike sa rasprostranjenjem.

Ključne reči: Spisak, Ortopteroidea, vrsta, Crna Gora

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INTRODUCTION

The research of orthopteroid insects orders of Montenegro has a tradition of about 150 years. Two papers containing the first data on the existence of these insects were published in 1861 (Frauenfeld and Brunner-Wattenwyl) (Čejchan, A. 1984). Until the end of World War I, only Austrian entomologists made research and collections in south Dalmatia and Montenegro. Two papers by M. Burr (1898, 1906), an English orthopterologist, also contributed to the knowledge of the fauna of orthopteroid insects. (Čejchan, A. 1984). In the interregnum between World War I and Warld War II, no more than 7 papers dealt with new facts on the occurance of the orthopteroid insects of Montenegro. A new, vigorous development of research work took place in the whole Balkan Peninsula after World War II, up to 1979 there apperead 35 papers containing much additional on the orthopteroid insects of Montenegro (descriptions of new taxons, faunistic, biogeographic and ecological data etc.) (Čejchan, A. 1984).

The number od orthopteroid insects of Montenegro was therefore 190 species and subspecies belongs taxonomically to seven (7) ordo, seven (7) subordo and twenty families (20) with new results of investigation during the period of 2000-2007 year (Us & Matvejev, 1967 – 135 species and subspecies; Us, 1968 – 111 species and subspecies, Čejhan – 169 species and subspecies), several of this number are, however, suspect and their occurance has to be checked. In the ex territory of SRJ (Radović et al., 1995) there are presence 12 ordo of orthopteroid insects and over 200 species. The number of known orthopteoid insects in the world is of 20.000 and in Europa this numer is 600 species. The number of known species of orthopteroid fauna in Montenegro is 0,95% from known orthopteroid insects of the world, 31% of known species in Europa. For territory of ex SRJ (Radović et. al., the number of known species of orthopteroid insects is over 200) this number is around 95%.

In the present Catalogue, all species and subspecies of the Montenegro orthopteroid insects, known up the present time recorded in sistematic order. In every listed taxon included the author, year, ecological characterisation and distribution.

MATERIAL AND METHODS

The available faunistic data have been summarised in several principal sources (Us, & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejchan,

1984, Radović et al., 1995) and recent studies yielded several new country records (Pavićević, Ćetković, Nikčević, 2003; Pavićević., Nikčević, Ćetković, 2004; Nikčević, Ćetković, Pavićević, 2004; Nikčević, 2005; Nikčević, Pavićević, Ćetković, 2006; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006; Nikčević, 2007; Nikčević, 2007. All results were summarized and analyzed with respect to their distribution (Hartz, 1969, Hartz, 1975, Harz, K.& Kaltenbach, 1976; Ingrisch, S.& Köehler, 1998; Us, 1992).

The original data from this catalogue of the period of the new investigations from 2001-2007 belongs to the next authors: Pavićević, Ćetković, Nikčević, 2003; Pavićević., Nikčević, Ćetković, 2004; Nikčević, Ćetković, Pavićević, 2004; Nikčević, 2005; Nikčević, Pavićević, Ćetković, 2006; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006; Nikčević, 2007; Nikčević, 2007; Nikčević, 2007

RESULTS

Recent results show the presence of 190 species of orthopteroid insects (Dermaptera, Dictyoptera, Cheleutoptera, Grylloptera, Orthoptera, Isoptera, Embioptera) of Montenegro. Up to the present the following number of species and subspecies classified in the individual groups-orders have been recorded from the Montenegro territory:

ORDO DERMAPTERA	9
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DERMAPTERA

Forficuloidea

Fam. Carcinophoridae

1. *Anisolabis maritime* (Boneli-Géné, 1832)

Distribution: holopaleoarctic (Harz, 1976)

Ecological characterisation: higrophil, geophil, phitophil (Us, 1992)
Us, & Matvejev, 1967; Čejhan, 1984

Fam. Labidae

2. *Labia minor* Leach, 1813

Distribution: cosmopolit (Hartz, 1976)

Ecological characterisation: geophil, phitophil, higrophil (Us, 1992)
Us, & Matvejev, 1967; Čejhan, 1984

Fam. Labiduridae

3. *Labidura riparia* (Pallas, 1773)

Distribution: cosmopolit (Harz, 1976)

Ecological characterisation: higrophil (Us, 1992).

Us, & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Nikčević, Zatezalo, Ćetković, 2006

Fam. Forficulidae

4. *Anechura bipunctata* (Fabricius) 1781

Distribution: middle Europa, southwest Mongolei, Krim (Hartz, 1976)

Ecological characterisation: terricol, arbusticol, phitophil (Us, 1992)

Us, & Matvejev, 1967; Čejhan, 1984

5. *Chelidurella acanthopygia* (Géné) 1832

Distribution: middle Europe (Hartz, 1976)

Ecological characterisaton: arbusticol, terricol, phitophil (Us, 1992)
Čejhan, 1984

6. *Forficula auricularia* Linneus, 1758

Distribution: cosmopolit (Harz, 1976).

Ecological characterisation: higrophil (Us, 1992).

Us, & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

7. *Forficula decipiens* Géné 1832

Distribution: middle Europa, south Europa, south west Asia, north Africa (Hartz, 1976)

Ecological characterisation: terricol, arbusticol, phitophil, thermophil (Us, 1992)

Us, & Matvejev, 1967; Čejhan, 1984

8. *Forficula obtusangula* Krauss 1905

Distribution: cosmopolit (Hartz, 1976)

Ecological characterisation: terricol, arbusticol, phitophil (Us, 1992)
Čejhan, 1984

9. *Forficula pubescens* Serville 1839

Distribution: south and west Europa, Asia Minor, north Africa, (Hartz, 1976)

Ecological characterisation: terricol, arbusticol, phitophil (Us, 1992)
Us, & Matvejev, 1967; Čejhan, 1984

DICTYOPTERA

Bllatodea

Fam. Blattidae

10. *Blatta orientalis* Linnaeus, 1758

Distribution: cosmopolit (Hartz, 1976)

Ecological characterisation: sinantrop (Us, 1992)
Čejhan, 1984

Fam. Ectobiidae

11. *Ectobius albicinctus* (Brunner von Wattenwyl, 1861)

Distribution: south Europa (Ingrisch, S., Köehler, 1998):

Ecological characterisation: terricol (Us, 1992)
Čejhan, 1984

12. *Ectobius lapponicus balcani* (Linnaeus, 1758)
Distribution: middle Europa (Harz, 1976).
Ecological characterisation: thermophil (Us, 1992)
Us, & Matvejev, 1967; Čejhan, 1984
13. *Ectobius pallidus* (Olivier, 1789)
Distribution: Europa, Sibir (Ingrisch, S., Köehler, 1998)
Ecological characterisation: pratinicol, graminicol, hygrophil, xerophil (Ingrisch, S., Köehler, 1998)
Čejhan, 1984
14. *Ectobius punctatissimus* Ramme, 1922
Distribution: Balkan peninsula (Hartz, 1976)
Ecological characterisation: pratinicol, graminicol, hygrophil, xerophil (Ingrisch, S., Köehler, 1998)
Čejhan, 1984
15. *Ectobius vittiventris* (Costa, 1847)
Distribution: middle Europa (Hartz, 1976)
Ecological characterisation: pratinicol, graminicol, hygrophil, xerophil (Ingrisch, S., Köehler, 1998)
Čejhan, 1984
16. *Phyllodromica brevipennis* (Fischer, 1853)
Distribution: Middle and South Europa, Minor Asia (Harz, 1976).
Ecological characterisation: pratinicol, graminicol, hygrophil, xerophil, thermophil (Us, 1992)
Us, & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006
17. *Phyllodromica marginata* (Schreber, 1781)
Distribution: middle Europe, Minor Asia (Hartz, 1976)
Ecological characterisation: pratinicol, graminicol, hygrophil, xerophil (Us, 1992)
Us, & Matvejev, 1967; Čejhan, 1984

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18. *Phyllodromica subaptera* (Rambour, 1838)

Distribution: south Europa, Balkan peninsula (Hartz, 1976)

Ecological characterisation: pratinicol, graminicol, hygrophil, xerophil (Us, 1992)

Čejhan, 1984

Fam. Blatellidae

19. *Loboptera decipiens* (Germar, 1817)

Distribution: south Europa, Krim, Kavkaz, North Africa (Harz, 1976).

Ecological characterisation: thermophil (Us, 1992)

Us, & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

Mantodea

Fam. Mantidae

20. *Ameles decolor* (Charpentier, 1825)

Distribution: south Europa, north Africa (Harz, 1976)

Ecological characterisation: thermophil (Us, 1992)

Us, & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

21. *Mantis religiosa* Linneus, 1758

Distribution: Africa, Asia, north Amerika, Australia (Harz, 1976) Ecological characterisation: phitophil, thermophil (Us, 1992)

Us, & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75

Fam. Empusidae

22. *Empusa fasciata* – Brulle 1836

Distribution : southeast Europa (Harz, 1976) Ecological characterisation: thermophil (Us, 1992)

Us, & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75

CHELEUTOPTERA

Fam. Phyllidae

23. *Bacillus rossius* (Fabricius, 1793)

Distribution: south Europa, north Africa, Minor Asia (Hartz, 1976)

Ecological characterisation: arbusticol, phitophil (Us, 1992)

Us, & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004

GRYLLOPTERA

TETTIGONIOIDEA**Fam. Tettigonidae****Subfam. Phaneropterinae**

24. *Acrometopa servillea macropoda* (Burmeister, 1839)

Distribution: southeast Europa (Harz, 1969)

Ecological characterisation: arbusticol, thermophil (Us P., 1992)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejchan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75

25. *Barbitistes ocskayi* Charpentier, 1850

Distribution: Adriatic coast (Harz, 1969)

Ecological characterisation: silvicol, arbusticol, arboricol (Pavićević et Karaman, 2001)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Nikčević, Pavićević, Ćetković, 2006; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

26. *Barbitistes serricauda* (Fabricius, 1798)

Distribution: middle and south Europa (Ingrisch et Köehler, 1998)

Ecological characterisation: silvicol, phytophil, arbusticol, arboricol (Ingrisch et Köehler, 1998)

Čejhan, 1984

27. *Barbitistes yersini* Brunner von Wattenwyl, 1878

Distribution: southeast Europa, Anatolia, north Africa (Harz, 1969)

Ecological characterisation: praticol, silvicol, arbusticol, arboricol (Ingrisch et Köehler, 1998)

Čejhan, 1984; Pavićević & Karaman, 2001; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Nikčević, Zatezalo, Ćetković, 2006

28. *Leptophyes albovittata* (Kollar, 1833)

Distribution: south Europa (Ingrisch et Köehler, 1998)

Ecological characterisation: thermophil, phytophil, pratinicol (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968

29. *Leptophyes laticauda* (Frivaldszky, 1868)

Distribution: middle Europa, Balkan peninsula (Harz, 1969)

Ecological characterisation: thermophil, phitophil, pratinicol, silvicol, arbusticol (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

30. *Leptophyes punctatissima* (Bosc, 1792)

Distribution: Europa (Ingrisch et Köehler, 1998)

Ecological characterisation: thermophil, phytophil, silvicol (Ingrisch et Köehler, 1998)

Čejhan, 1984

31. *Phaneroptera nana* Fieber, 1853

Distribution: middle and south Europa, Asia Minor (Harz, 1969)

Ecological characterisation: thermophil, arbusticol i arboricol (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Adamović, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, Zatezalo, Ćetković, 2006

32. *Poecilimon affinis* (Frivaldszky) 1867

Distribution: Balkan peninsula (Hartz, 1969)

Ecological characterisation: mesophil, graminicol, pratinicol, montan (Adamović, 1975)

Us & Matvejev, 1967, Adamović, 1968; Us, 1968; Čejhan, 1984

33. *Poecilimon affinis dinaricus* Ingrisch and Pavicevic – **Unpublished**
Distribution: Eurasia, Sušica, ca. 1200 m, Wald/Rasen, coll. S. Ingrisch,
30. 7. 1988 Ecological characterisation: montan, mesophil, graminicol
34. *Poecilimon affinis hajlensis* Karaman, 1974
Distribution: Hajla Planina
Ecological characterisation: mesophil, graminicol, pratinicol, montan
Čejhan, 1984
35. *Poecilimon affinis Rumijae*, Karaman, 1972
Distribution: mount Rumija (Čejhan, 1984)
Ecological characterisation: thermophil, arbusticol i arboricol
Adamović, 1968; Nikčević, Ćetković, Pavićević 2004
36. *Poecilimon albolineatus* Ingrisch & Pavićević, 1991
Distribution: mount Durmitor, Trsa (Ingrisch & Pavićević, 1991)
Ecological characterisation: montan, pratinicol, graminicol, herbicol
(Us, 1992)
Ingrisch & Pavićević, 1991
37. *Poecilimon ampliatus* Brunner von Wattenwyl, 1878
Distribution: Euroasia (Us, 1992)
Ecological characterisation: montana, pratinicol, graminicol, herbi-
col (Us, 1992)
Us & Matvejev, 1967; Us, 1968, Čejhan, 1984
38. *Poecilimon elegans* Brunner von Wattenwyl, 1878
Distribution: south Europa (Hartz, 1969)
Ecological characterisation: pratinicol, graminicol, herbicol (Us, 1992)
Us & Matvejev, 1967; Us, 1968; Adamović, 1968, Čejhan, 1984, Nik-
čević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćet-
ković, 2006
39. *Poecilimon gracilis* (Fieber, 1853)
Distribution: south and east Europa (Ingrisch et Köehler, 1998)
Ecological characterisation: pratinicol, silvicol, herbicol, arbusticol
(Ingrisch et Köehler, 1998)
Us, 1968; Čejhan, 1984

40. *Poecilimon jonicus jonicus* (Fieber, 1853)

Distribution: south Dalmatia, Montenegro, Albania, Greece (Harz, 1969)

Ecological characterisation: thermophil, xerophil (Us, 1992)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; ; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 77-90

41. *Poecilimon neglectus* Ingrisch & Pavićević, 1991

Distribution: mount Durmitor, Piva (Ingrisch & Pavićević, 1991)

Ecological characterisation: montan, pratinicol, graminicol, herbicol (Ingrisch & Pavićević, 1991)

Ingrisch & Pavićević, 1991

42. *Poecilimon ornatus* (Schmidt, 1850)

Distribution: south. Europa, Adriatic coast (Ingrisch et Köehler, 1998)

Ecological characterisation: montan, pratinicol, graminicol, herbicol (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Adamović, 1968; Čejhan, 1984

43. *Poecilimon pseudoornatus* Ingrisch & Pavićević, 1991

Distribution: mount Durmitor, Trsa 1200-1400 mnv, Donji Unac 1000 mnv

Ecological characterisation: montana, pratinicol, graminicol, herbicol (Ingrisch et Köehler, 1998)

Ingrisch & Pavićević, 1991

44. *Poecilimon thoracicus* (Fieber, 1853)

Distribution: southeast Europa (Hartz, 1969)

Ecological characterisation: montana, pratinicol, graminicol, herbicol (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

45. *Polysarcus denticauda* (Charpentier) 1825

Ecological characterisation: pratinicol, geocol, graminicol (Ingrisch et Köehler, 1998)

Distribution: middle and south Europa (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

46. *Tylopsis liliifoliae* (Fabricius, 1973)

Distribution: North Afrika, West Asia, South Evropa (Harz, 1969)
Ecological characterisation: thermophil, graminicol, arbusticol (Ingrisch et Köehler, 1998).
Us & Matvejev, 1967; Us, 1968; Adamović, 1968; Čejhan, 1984; Nikčević, 2006; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

Subfam. Conocephalinae**47. *Conocephalus conocephalus* (Linnaeus, 1767)**

Distribution: south Europa, Africa (Harz, 1969)
Ecological characterisation: higrophil (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967; Us, 1968; Adamović, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Nikčević, 2006; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

48. *Conocephalus „dilatatus“* Ramme, 1951

Distribution: south Europa, Balkan (Harz, 1969)
Ecological characterisation: pratinicol, phitophil, higrobiont (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967; Us, 1968; Adamović, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Nikčević, 2006; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

49. *Conocephalus discolor* Thunberg, 1815

Distribution: Europa, north Africa (Hartz, 1969)
Ecological characterisation: thermophil, pratinicol, phytophil, hygrophil (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004 ; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

50. *Conocephalus dorsalis* (Latreille) 1804

Distribution: Eurosibir, Balkan penninsula, Asia (Hartz, 1969)
Ecological characterisation: pratinicol, phytophil, hygrobiont (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004 ; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

51. *Conocephalus ebneri* Harz, 1966

Distribution: Albania (Harz, 1969)

Ecological characterisation: praticol, higrophil, phitophil (PAVIĆEVIĆ ET AL., 2003)

Adamović, 1968; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Nikčević, Zatezalo, Ćetković, 2006

52. *Ruspolia nitidula* (Scopoli, 1786)

Distribution: middle and south Europa, Africa, Asia (Harz, 1969)

Ecological characterisation: thermophil, pratinicol, phitophil, higrophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984, Nikčević, Ćetković, Pavićević 2004 ; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006

Subfam. Saginae53. *Saga natoliae* Serville 1839

Distribution: south Europa, Asia Minor (Hartz, 1969)

Ecological characterisation: thermophil, xerophil, arbusticol ((Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004

54. *Saga pedo* (Pallas, 1771)

Distribution: west Sibir, middle and southeast Europa (Harz, 1969)

Ecological characterisation: praticol, graminicol-arbusticol, pratini-col, thermophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004

Subfam. Tettigoniinae55. *Tettigonia caudata* (Charpentier, 1845)

Distribution: Middle Asia, south Europa (Ingrisch et Köehler, 1998)

Ecological characterisation: pratinicol, graminicol, arbusticol, thermophil, xerophil (Ingrisch et Köehler, 1998)

Čejhan, 1984

56. *Tettigonia viridisima* Linneus, 1758

Distribution: holopalearctic (Harz, 1969).

Ecological characterisation: pratinicol, arbusticol, arboricol (Ingrisch, S., Köehler, 1998).

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

Subfam. Decticinae**57. *Decticus albifrons* (Fabricius, 1775)**

Distribution: middle and south Europa, northwest Asia, north Africa, Irak, Iran, Palestina (Harz, 1969)

Ecological characterisation: xerophil (Mikšić, S. 1967)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 77-90

58. *Decticus verrucivorus* (Linneus, 1758)

Distribution: Europa, central Asia (Harz, 1969)

Ecological characterisation: pratinicol, terricol, herbicol (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006; Nikčević, 2007

59. *Eupholidoptera chabrieri schmidti* (Charpentier, 1825)

Distribution: south Europa, (Harz, 1969)

Ecological characterisation: silvicol, terricol, arbusticol, thermophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

60. *Metrioptera ambitiosa* Uvarov, 1923

Distribution: Balkan peninsula (Harz, 1969)

Ecological characterisation: praticol, higrophil, phitophil (PAVIĆEVIC ET AL. 2003)

Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Nikčević, Zatezalo, Ćetković, 2006

61. *Metrioptera bicolor* (Philippi, 1830)
Distribution: eurosibir (Harz, 1969)
Ecological characterisation: pratinicol, graminicol, mesophil (Ingrisch, S., Köehler, 1998)
Čejhan, 1984
62. *Metrioptera brachyptera* (Linne, 1761)
Distribution: Europa, Sibir (Ingrisch, S., Köehler, 1998)
Ecological characterisation: pratinicol, graminicol, hygrophil, xerophil (Ingrisch, S., Köehler, 1998)
63. *Metrioptera hoermanni* Werner 1906
Distribution: mount Baba – BiH, Monenegro
Ecological characterisation: pratinicol, montan, graminicol (Hartz, 1969)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984
64. *Metrioptera oblongicollis* (Bruner, 1882)
Distribution: Balkan peninsula (Harz, 1969)
Ecological characterisation: praticol, xero-mesophil, phitophil (PAVIĆEVIĆ ET AL., 2003)
Pavićević, Ćetković, Nikčević, 2003; Nikčević, Zatezalo, Ćetković, 2006
65. *Metrioptera prenjica* Burr, 1899
Distribution: Balkan peninsula (Hartz, 1969)
Ecological characterisation: pratinicol, montan, graminicol (Hartz, 1969)
Us & Matvejev, 1968, Us, 1968; Čejhan, 1984
66. *Metrioptera roeseli* (Hagenbach, 1822)
Distribution: Europa, Sibir, north America (Harz, 1969)
Ecological characterisation: pratinicol, graminicol, hygrophil (Ingrisch, S., Köehler, 1998) Us & Matvejev, 1967; Us, 1968; Čejhan, 1984
67. *Pachytrachis gracilis* (Brunner von Wattenwyl) 1861
Distribution: middle and south Europa, Karpati, Ukraina (Harz, 1969)
Ecological characterisation: silvicol, terricol, arbusticol (Ingrisch, S., Köehler, 1998)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nik-

čević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

68. *Pachytrachis frater* (Brunner von Wattenwyl, 1882)
Distribution: east Europa, Balkan peninsula (Harz, 1969)
Ecological characterisation: arbusticol, terricol (Us, 1992)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević, 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 77-90
69. *Pachytrachis striolatus* (Fieber) 1853
Distribution: middle and south Europa (Harz, 1969)
Ecological characterisation: silvicol, terricol, arbusticol, thermophil. (Ingrisch, S., Köehler, 1998)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90
70. *Pholidoptera aptera* (Fabricius, 1793)
Distribution: middle Europa (Ingrisch, S., Köehler, 1998)
Ecological characterisation: pratinicol, graminicol, arboricol (Ingrisch, S., Köehler, 1998)
Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004
71. *Pholidoptera dalmatica* (Krauss, 1878)
Distribution: Adriactic coast (Us, 1992)
Ecological characterisation: thermophil, xerophil, graminicol (Us, 1992)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984
72. *Pholidoptera fallax* (Fischer, 1853)
Distribution: middle, south and southeast Europa (Ingrisch, S., Köehler, 1998)
Ecological characterisation: silvicol, arbusticol, thermophil (Ingrisch, S., Köehler, 1998)
Us & Matvejev, 1968; Us, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004
73. *Pholidoptera femorata* (Fieber, 1853)
Distribution: south and east Europa (Harz, 1969)

Ecological characterisation: silvicol, arbusticol, thermophil (Us, 1992) Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

74. *Pholidoptera griseoaptera* (De Geer, 1773)

Distribution: Europa (Ingrisch, S., Köehler, 1998)

Ecological characterisation: silvicol, terricol, arbusticol, thermophob (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

75. *Pholidoptera littoralis* (Fieber, 1853)

Distribution: Adriatic coast, Mediteran (Harz, 1969)

Ecological characterisation: silvicol, arbusticol, thermophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Pavićević., Nikčević, Ćetković, 2004

76. *Pholidoptera maritima* Zeuner, 1931

Distribution: south east Europa (Harz, 1969)

Ecological characterisation: thermophil, xerophil, graminicol (Harz, 1969)

Us & Matvejev, 1967; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Pavićević., Nikčević, Ćetković, 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

77. *Platycleis affinis* Fieber, 1853

Distribution: middle Europa, middle Asia, north Africa (Harz, 1969)

Ecological characterisation: thermophil, pratinicol, geocol, graminicol, higrophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

78. *Platycleis albopunctata* (Fabricius, 1781)

Distribution: middle and south Europa (Harz, 1969)

Ecological characterisation: xerophil, pratinicol, graminicol, arbusticol (Ingrisch et Köehler, 1998)

Adamović, 1968; Pavićević., Nikčević, Ćetković, 2004

79. *Platycleis ebneri* Ramme, 1926

Distribution: Balkan peninsula (Hartz, 1969).

Ecological characterisation: xerophil, pratinicol, graminicol, thermophil (Hartz, 1969)

Čejhan, 1984

80. *Platycleis escalerae* Bolivar 1899

Distribution: Asia Minor, Balkan peninsula, (Harz, 1969)

Ecological characterisation: xerophil, pratinicol, graminicol, thermophil (Hartz, 1969)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Nikčević, Ćetković, Pavićević 2004

81. *Platycleis grisea* (Fabricius, 1781)

Distribution: south and east Europa (Harz, 1969)

Ecological characterisation: xerophil, pratinicol, graminicol, arbusticol (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

82. *Platycleis intermedia* (Serville, 1839)

Distribution: south Europa (Us, 1992)

Ecological characterisation: thermophil, geocol, arbusticol (Us, 1992)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1884; Ćetković, Pavićević 2004

83. *Platycleis modesta* Fieber, 1853

Distribution: Balkan peninsula (Harz, 1969)

Ecological characterisation: graminicol, arbusticol (Us, 1992)

Us & Matvejev, 1967; Us, 1968

84. *Platycleis nigrosignata* Costa, 1863

Distribution: Balkan peninsula, Asia Minor (Harz, 1969)

Ecological characterisation: xerophil (Us, 1992)

Adamović, 1968, Čejhan, 1984

85. *Platycleis orina* (Burr) 1899

Distribution: Balkan peninsula and south Europa (Hartz, 1969)

Ecological characterisation: thermophil, pratinicol, xerophil (Hartz, 1969)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

86. *Platycleis stricta* (Zeller, 1849)

Distribution: south Europa (Harz, 1969)

Ecological characterisation: thermophil, graminicol, pratinicol (Us, 1992)

Us & Matvejev, 1967; Us, 1968, Čejhan, 1984

87. *Platycleis tessellata* (Charpentier, 1825)

Distribution: south Europa (Us, 1992)

Ecological characterisation: thermophil, pratinicol, graminicol, xe-

rophil (Ingrisch, S., Köehler, 1998)

Čejhan, 1984

88. *Platycleis vittata* (Charpentier, 1825)

Distribution: east and south. Europa (Ingrisch, S., Köehler, 1998)

Ecological characterisation: thermophil, pratinicol, graminicol, xe-

rophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Us, 1968, Čejhan, 1984

89. *Psorodonotus illyricus* Ebner, 1923

Distribution: Balkan peninsula, south Europa (Us, 1992)

Ecological characterisation: graminicol (Us, 1992)

Čejhan, 1984

90. *Psorodonotus illiricus macedonicus* Ramme, 1931

Distribution: Balkan peninsula (Hartz, 1969)

Ecological characterisation: graminicol (Us, 1992)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

91. *Sepiana sepium* (Yersin) 1854

Distribution: middle and south Europa, Balkan peninsula, east Asia (Harz, 1969).

Ecological characterisation: thermophil, higrophil (Us, 1992)

Us & Matvejev, 1967; Adamović, 1968, Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006; Nikčević, 2007: 67-75

92. *Rhacocleis germanica* (Herrich-Schaeffer, 1840)

Distribution: middle and south Europa, east Asia (Harz, 1969)

Ecological characterisation: thermophil (Us, 1992)

Us & Matvejev, 1967; Adamović, 1968, Us, 1968; Čejhan, 1984, Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

93. *Yersinella raymondi* (Yersin, 1869)

Distribution: south Europa, (Harz, 1969)

Ecological characterisation: pratinicol, silvicol, arbusticol, thermophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968, Us, 1968; Čejhan, 1984, Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

Subfam. Meconeminae

94. *Meconema thalassina* (De Geer, 1771)

Distribution: Europa (Hartz, 1969)

Ecological characterisation: silvicol, arboricol (Ingrisch et Köehler, 1998).

Čejhan, 1984

Subfam. Ephippigerinae

95. *Ephippiger discoidalis* (Fieber, 1853)

Distribution: Balkan peninsula (Harz, 1969),

Ecological characterisation: arbusticol, thermophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Adamović, 1968; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

96. *Ephippiger ephippiger* (Fiebig, 1784)

Distribution: south east Europa (Ingrisch, S., Köehler, 1998)

Ecological characterisation: pratinicol, silvicol, arbusticol (Ingrisch, S., Köehler, 1998)
Us, 1968

Fam. Rhaphidophoridae**Subfam. Dolichopodinae**

97. *Dolichopoda araneiformis* (Burm.) 1838 -. Hartz

Distribution: Dalmatia, Hercegovina (Hartz, 1969)

Ecological characterisation: cavernicol, hygrophil (Hartz, 1969)

Us, 1968, Čejhan, 1984

98. *Dolichopoda palpate* (Sultz.) 1776

Distribution: terra typica: south Europa (Hartz, 1969)

Ecological characterisation: cavernicol, higrophil (Hartz, 1969)

Us, 1968

Subfam. Troglophilinae

99. *Troglophilus cavicola* Kollar, 1833

Distribution: southeast Europa (Ingrisch, S., Köehler, 1998)

Ecological characterisation: silvicol-terricol, cavernicol (Ingrisch, S., Köehler, 1998)

Us, 1968, Čejhan, 1984

100. *Troglophilus neglectus* Krauss, 1878

Distribution: south East Europa, Balkan peninsula (Harz, 1969)

Ecological characterisation: cavernicol (Ingrisch, S., Köehler, 1998)

Us, 1968, Čejhan, 1984

101. *Troglophilus ovuliformis* Karny 1907

Distribution: Kotor (Balkan peninsula) (Hartz, 1969)

Ecological characterisation: cavernicol (Hartz, 1969)

Us & Matvejev, 1967, Čejhan, 1984

102. *Troglophilus pretneri* Us 1970

Distribution: Balkan peninsula (Čejhan, 1984)

Ecological characterisation: troglobiont (Hartz, 1969)

Čejhan, 1984

GRYLLODEA

Fam. Gryllidae**Subfam. Gryllinae**

103. *Acheta domestica* Linnaeus, 1758

Distribution: Europa (Hartz, 1969)

Ecological characterisation: thermophil, terricol, psamophil (Ingrisch, S., Köehler, 1998)

Čejhan, 1984

104. *Gryllus campestris* (Linnaeus, 1758)

Distribution: Europa (Us, 1992)

Ecological characterisation: thermophil, tericol, psamophil (Ingrisch, S., Köehler, 1998)

Čejhan, 1984

105. *Gryllomorpha dalmatina* (Ocskay, 1832)

Distribution: south Europa, north Africa (Hartz, 1969)

Ecological characterisation: higrophil, cavernicol (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

106. *Melanogryllus desertus* (Pallas, 1771)

Distribution: middle and south Europa, central Asia (Harz, 1969)

Ecological characterisation: pratinicol, terricol, geobiont, xerophil (Ingrisch et Köehler, 1998))

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

107. *Modicogryllus burdigalensis* Latreille, 1804

Distribution: middle Europa, SSSR (Harz, 1969)

Ecological characterisation: pratinicol, terricol, geobiont, xerophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

108. *Pteronemobius haydeni* (Fischer 1853)

Distribution: Europa, north Africa (Harz, 1969).

Ecological characterisation: pratinicol, terricol, higrophil, thermophil (Ingrisch et Köehler, 1998)

Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

Subfam. Mogoplistinae

109. *Arachnocephalus vestitus* Costa 1855

Distribution: middle and southeast Europa (Harz, 1969)

Ecological characterisation: arbusticol, thermophil (Us, 1992).

Us & Matvejev, 1967, Adamović, 1968, Us, 1968, Čejhan, 1984, Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

110. *Mogoplistes brunneus* Serville, 1939

Distribution: south Europa, Balkan peninsula (Hartz, 1969)

Ecological characterisation: silvicol, thermophil, (Us, 1992)

Čejhan, 1984

111. *Trigonidium cicindelloides* Rambour, 1839

Distribution: south and east Europa, Afrika, south Asia (Harz, 1969).

Ecological characterisation: thermophil, pratinicol, silvicol, herbicol (Ingrisch et Köehler, 1998)

Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

Subfam. Oecanthidae

112. *Oecanthus pellucens* (Scopoli) 1763

Distribution: middle and south east Europa, north Africa, west and middle Asia (Harz, 1969)

Ecological characterisation: silvicol, herbicol, arboricol (Ingrisch, S., Köehler, 1998)

Us, & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejchan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75

Fam. Gryllotalpidae

113. *Gryllotalpa gryllotalpa* (Linneus, 1758)

Distribution: Europa, west Asia, Africa (Harz, 1969).

Ecological characterisation: geobiont, higrophil, mesophil (Ingrisch et Köehler, 1998).

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

ORTHOPTERA

TETRIGODEA

Fam. Tetrigidae

114. *Depressotetrix depressus* Brisout, 1848

Distribution: south Europa (Hartz, 1975)

Ecological characterisation: xerophil (Adamović, 1975)

Us & Matvejev, 1967; Adamović, 1968, Us; 1968, Čejhan, 1968

115. *Paratettix meridionalis* (Rambour, 1829)

Distribution: middle and south Europa, north Africa, (Hartz, 1975)

Ecological characterisation: mesophil, graminicol (Adamović, 1975)

Us & Matvejev, 1967; Us, 1968, Čejhan, 1984

116. *Tetrix bolivari* (Saulcy, 1901)

Distribution: middle Europa, south Europa, Minor Asia, Iran (Harz, 1975).

Ecological characterisation: ripicol, geophil, higrophil (Ingrisch et Köehler, 1998).

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984, Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

117. *Tetrix ceperoi* (Bolivar, 1887)

Distribution: south Europa and north Africa (Harz, 1975).

Ecological characterisation: ripicol, geophil, higrophil (Ingrisch et Köehler, 1998)

Adamović, 1968; Čejhan, 1984, Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

118. *Tetrix nutans* Hagenbach, 1822

Distribution: Eurosibir (Ingrisch, S., Köehler, 1998)

Ecological characterisation: silvicol, terricol, xerophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

119. *Tetrix subulata* (Linne, 1758)

Distribution: Palearctic (Ingrisch, S., Köehler, 1998)

Ecological characterisation: pratinicol, terricol, hygrophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967, Adamović, 1968, Us, 1968; Čejhan, 1984, Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

TRIDACTYLODEA

Fam. Tridactylidae

120. *Xya aff. pfaendleri* (Harz, 1970)

Distribution: Middle Evropa, south Evropa, Minor Asia (Harz, 1976).

Ecological charaterisation: ripicol, higrophil, geophil-geobiont (PAVIĆEV ET AL., 2003)

Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

121. *Xya variegata* (Latreille, 1809)

Distribution: middle Europa, south Evropa, north Afrika, Asia Minor, (Harz, 1976)

Ecological characterisation: thermophil (Us, 1992).

Us & Matvejev, 1967, Adamović, 1968, Čejhan, 1984, Nikčević, Zatezalo, Ćetković, 2006

ACRIDODEA

Fam. Catantopidae

Subfam. Catantopinae

122. *Miramella albanica* (Mienko, 1952)

Distribution: Albania (Harz, 1975)

Ecological characterisation: praticol-silvicol, herbicol (Pavićević et Karaman, 2001).

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004 Pavićević, Nikčević, Zatezalo, Ćetković, 2006

123. *Miramella alpina* (Kollar, 1833)

Distribution: Balkan peninsula subsp. from. *M. albanica* (Pavićević & Karaman, 2001)

Ecological characterisation: praticol-silvicol, herbicol (Pavićević & Karaman, 2001)

Us & Matvejev, 1967; Us, 1968

124. *Odontopodisma albanica* Ramme, 1951

Distribution: Elbasan, Mokra planina, Čakor, Korab, Paštrik, Skopska Crna Gora (Hartz, 1975)

Ecological characterisation: graminicol, arbusticol, (Adamović, 1975)
Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984

125. *Odontopodisma decipiens* Ramme, 1951

Distribution: Europa (Us, 1992)

Ecological characterisation: graminicol, arbusticol (Us, 1992)
Us & Matvejev, 1967; Adamović, 1968; Us, 1968, Čejhan, 1984

126. *Pezottetix giornae* (Rossi, 1794)

Distribution: middle and south Europa, north Africa (Harz, 1975)

Ecological characterisation: thermophil, pratinicol, terricol, herbicol (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968, Us, 1968; Čejhan, 1984,
Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo,
Ćetković, 2006

127. *Podisma pedestris pedestris* (Linneus, 1758)

Distribution: middle Europa (Us, 1992)

Ecological characterisation: montan, graminicol (Us, 1992)
Us & Matvejev, 1967; Us, 1968, Čejhan, 1984

128. *Pseudopodisma fiebери* (Acoudre, 1897)

Distribution: middle Europa (Us, 1992)

Ecological characterisation: montan, graminicol (Us, 1992)
Us & Matvejev, 1967; Us, 1968, Čejhan, 1984

Subfam. Cyrtacanthacridinae

129. *Anacridium aegyptum* (Linneus 1764)

Distribution: south Europa, southwest Asia, north and east Africa
(Harz, 1975)

Ecological characterisation: arbusticol, arboricol (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968, Us, 1968; Čejhan, 1968; Pavićević., Nikčević, Ćetković, 2004; Nikčević, 2005; Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 77-90

130. *Schistocerca gregaria* (Forskal, 1775)

Distribution: England, middle Europa, Africa, southwest Asia (Harz, 1975)

Ecological characterisation: arbusticol, arboricol (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968, Čejhan, 1984

Subfam. Calliptaminae

131. *Calliptamus italicus* (Linneus 1758)

Distribution: south Europa, north Africa (Harz, 1975)

Ecological characterisation: thermophil, pratinicol, tericol, herbicol, xerophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev; 1967, Adamović; 1968, Us; 1968, Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

132. *Paracaloptenus caloptenoides* (Brunner von Wattenwyl, 1960)

Distribution: Mediteran (Us, 1992)

Ecological characterisation: montan, xerophil, pratinicol, graminicol (Us, 1992)

Us & Matvejev, 1967; Us, 1968, Čejhan, 1984

Fam. Acrididae

Subfam. Acridinae

133. *Acrida turrita* (Linnaeus, 1758)

Distribution: middle Europa, Mediteran (Harz, 1975)

Ecological characterisation: thermophil, pratinicol, graminicol. (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1968; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

134. *Acrida ungarica* ssp. *mediterranea* (Herbst 1786)

Distribution: south Europa, Africa (Ingrisch et Köehler, 1998).

Ecological characterisation: thermophil, hygrophil, pratinicol, graminicol (Ingrisch et Köehler, 1998)
Us & Matvejev; 1967; Adamović; 1968; Us; 1968; Čejhan, 1984;
Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević,
Nikčević, Zatezalo, Ćetković, 2006

Subfam. Locustinae

135. *Acrotylus insubricus* (Scopoli, 1786) ?

Distribution: south Europa, Africa (Ingrisch et Köehler, 1998)

Ecological characterisation: pratinicol, termophil, tericol, psamophil, xerophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

136. *Acrotylus longipes* (Charpentier, 1845)

Distribution: middle East, Africa (Harz, 1975).

Ecological characterisation: pratinicol, termophil, tericol, psamophil, xerophil (Ingrisch et Köehler, 1998)

Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević
2004

137. *Acrotylus patruelis* (Herrisch-Schaeffer, 1838)

Distribution: Minor Asia, Mediteran, Africa (Harz, 1975)

Ecological characterisation: pratinicol, thermophil, terricol, psamophil, xerophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Nikčević, Ćetković,
Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković,
2006; Nikčević, 2006

138. *Aiolopus strepens* (Latreille) 1804

Distribution: middle and south Europa, West Africa (Harz, 1975)

Ecological characterisation: thermophil, pratinicol, geophil, phitophil, mesophil, higrophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

139. *Aiolopus thalassinum* (Fabricius 1781)

Distribution: middle Europa, middle Asia, Africa (Harz, 1975)

- Ecological characterisation: thermophil, pratinicol, geophil-phitophil, higrophil (Ingrisch, S., Köehler, 1998)
- Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90
140. *Celes variabilis* (Pallas, 1771)
- Distribution: Palearctic (Ingrisch et Köehler, 1998)
- Ecological characterisation: thermophil, pratinicol, terricol, xerophil (Ingrisch et Köehler, 1998)
- Us & Matvejev, 1967; Us, 1968; Čejhan
141. *Locusta migratoria cinerescens* (Linneus, 1758)
- Distribution: Eurosibir (Harz, 1975).
- Ecological characterisation: thermophil, pratinicol, phitophil, higrophil (Ingrisch et Köehler, 1998)
- Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006
142. *Mecostethus grossus* (Linnaeus, 1758)
- Distribution: Eurosibir (Ingrisch et Köehler, 1998).
- Ecological characterisation: hygrobiont, pratinicol (Ingrisch et Köehler, 1998)
- Čejhan, 1984
143. *Oedaleus decorus* (Germar, 1826)
- Distribution : middle Europa, middle Asia, north Africa (Harz, 1975)
- Ecological characterisation: thermophil, pratinicol, geophil, xerophil. (Ingrisch, S., Köehler).
- Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006
144. *Oedipoda coeruleascens* (Linnaeus, 1758)
- Distribution: middle Europa, north Africa, southwest Asia, (Harz, 1975)
- Ecological characterisation: pratinicol, terricol, xerophil (Ingrisch, S., Köehler)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 77-90

145. *Oedipoda germanica* (Latreille, 1804)

Distribution: Balkan peninsula (Harz, 1975)

Ecological characterisation: pratinicol, terricol, litophil, xerophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

146. *Oedipoda miniata* (Pallas, 1771)

Distribution: middle and southeast Asia, north Africa (Harz, 1975)

Ecological characterisation: xerophil, thermophil (Us, 1992)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

147. *Paracinema tricolor bisignata* (Charpentier, 1825)

Distribution: south Evropa, Balkan peninsula, northwest Africa (Harz, 1975).

Ecological characterisation: thermophil, pratinicol, phitophil, hi-graphil (Ingrisch et Köehler, 1992)

Us & Matvejev, 1967; Adamović, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

148. *Podismopsis relicta* Zubovskij, 1899-1900

Distribution: Rugova, Peć, terra typica- Hajla planina (Čejhan, 1984)

Ecological characterisation:

Us & Matvejev, 1967

149. *Psophus stridulus* (Linne, 1758)

Distribution: Europa, Sibir (Ingrisch et Köehler, 1998)

Ecological characterisation: thermophil, pratinicol, terricol, xerophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

150. *Sphingonotus coerulans* (Linneus, 1767)
 Distribution: middle Europa, south Europa (Harz, 1975)
 Ecological characterisation: terricol, psamophil, xerophil (Ingrisch et Köehler, 1998)
 Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

151. *Sphingonotus rubescens* Walker, 1870
 Distribution: Vadi- desert, Egipat, Sardinia, Korsica, north Africa, southwest Asia, south Europa, Pakistan, India (Hartz, 1975)
 Ecological characterisation: terricol, psamophil, xerophil (Ingrisch et Köehler, 1998)
 Matvejev, 1976

152. *Tropidopola g. graeca* Uvarov, 1926
 Distribution: Mediteran (Harz, 1975)
 Ecological characterisation: praticol, higrophil, phitophil (PAVIĆEVIC ET AL., 2003)
 Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004

Subfam. Gomphocerinae

153. *Aeropus sibiricus* (Linneus) 1767
 Distribution: North Kazahstan, Sibir (Hartz, 1975)
 Ecological characterisation: hygrophil, stenotherm, thermophob (Hartz, 1975)
 Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

154. *Arcyptera brevipennis* (Brunner von Wattenwyl, 1861)
 Distribution: South Europa, (Hartz, 1975)
 Ecological characterisation: xerophil, graminicol (Us, 1992)
 Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

155. *Arcyptera fusca* (Pallas, 1773)
 Distribution: eurosibir (Ingrisch et Köehler, 1998)
 Ecological characterisation: pratinicol, graminicol, herbicol, phytophil, orophil (Ingrisch et Köehler, 1998)
 Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

156. *Arcyptera microptera* (Fischer-Waldheim, 1833)
 Distribution: eurosibir (Ingrisch et Köehler, 1998).

Ecological characterisation: thermophil, pratinicol, xerophil (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

157. *Chorthippus albomarginatus* (De Geer, 1773)

Distribution: Europa, Kazahstan, west Sibir (Harz, 1975)

Ecological characterisation: hidrophil (Us, 1992).

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984;
Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo,
Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

158. *Chorhippus apricarius* (Linnaeus) 1758

Distribution: middle Europa, Sibir, Mongolia, Kina, Asia (Hartz, 1975)

Ecological characterisation: pratinicol, silvicol, terricol, graminicol
(Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

159. *Chorthippus biguttulus* (Linnaeus, 1758)

Distribution: holopaleoarctic (Harz, 1975)

Ecological characterisation: pratinicol, silvicol, terricol, graminicol
(Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Čejhan, 1984

160. *Chorthippus brunneus* (Thunb.) 1815

Distribution: holopaleoarctic (Harz, 1975)

Ecological characterisation: pratinicol, silvicol, terricol, graminicol
(Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968, Us, 1968; Čejhan, 1984;
Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević,
Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikče-
vić, 2007: 77-90

161. *Chorthippus dichrous* (Eversman, 1859)

Distribution: middle Europa, Iran, Mongolia (Harz, 1975)

Ecological characterisation: thermophil, pratinicol, graminicol, me-
sophil, higrophil (Ingrisch, S., Köehler, 1998)

Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević
2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

162. *Chorthippus dorsatus* (Zetterstedt, 1821)
Distribution: Europa (Harz, 1975)
Ecological characterisation: thermophil, pratinicol, graminicol (Ingrisch, S., Köehler, 1998)
Us & Matvejev, 1967; Adamović, 1968, Us, 1968; Čejhan, 1984;
Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nik-
čević, 2007: 67-75; Nikčević, 2007: 77-90
163. *Chorthippus lesinensis* (Krauss) 1888
Distribution: Kotor (Čejhan, 1984)
Ecological characterisation thermophil, pratinicol, graminicol
(Harz, 1975)
Čejhan, 1984
164. *Chorthippus m. mollis* (Charpentier 1825)
Distribution: Europa, Asia (Ingrisch, S., Köehler, 1998)
Ecological characterisation: pratinicol, terricol, graminicol, xerophil (Ingrisch, S., Köehler, 1998)
Adamović, 1968; Pavićević, Nikčević, Zatezalo, Ćetković, 2006;
Nikčević, 2007: 77-90
165. *Chorthippus montanus* (Charpentier, 1825)
Distribution: holopaleoarctic (Us, 1992)
Ecological characterisation: mesophil, graminicol (Us, 1992)
Us & Matvejev, 1967; Čejhan, 1984; Nikčević, 2007: 77-90
166. *Chorthippus oschei* von Helversen, 1986
Distribution: south Europa (Hartz, 1975)
Ecological characterisation: higrophil (Hartz, 1975)
Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević
2004
167. *Chorthippus parallelus parallelus* (Zetterstedt) 1821
Distribution: Eurosibir (Harz, 1975)
Ecological characterisation: higrophil (Harz, 1975)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Nikčević, Ćetković,
Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nik-
čević, 2007: 67-75; Nikčević, 2007: 77-90

168. *Chorthippus parallelus tenuis* (Brulle) 1832

Distribution: North and South Europa, East Asia, (Hartz, 1975)

Ecological characterisation: pratinicol, graminicol, mesophil (Ingrisch, S., Köehler, 1998)

Čejhan, 1984; Adamović, 1968; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

169. *Chorthippus vagans* (Eversman, 1848)

Distribution: Europa, Sibir (Us, 1992)

Ecological characterisation: xero-thermophil (Us, 1992)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Nikčević, 2007: 77-90

170. *Chrysochraon dispar* (Germar, 1831-35)

Distribution: eurosibir (Ingrisch et Köehler, 1998)

Ecological characterisation: pratinicol, hygrophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

171. *Dociostaurus genei* (Ocskay) 1832

Distribution: south Europa, north Africa (Harz, 1975)

Ecological characteristic: thermophil, pratinicol (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984

172. *Dociostaurus maroccanus* (Thunberg 1815)

Distribution: Europa, Asia, Africa (Harz, 1975)

Ecological characterisation: thermophil, pratinicol, geophil, phitophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1967; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

173. *Euchorthippus declivus* (Brisout 1848)

Distribution: middle and south Europa (Harz, 1975)

Ecological characterisation: graminicol, xerophil (Ingrisch, S., Köehler, 1998)

Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90

174. *Euchorthippus pulvinatus* (Fischer Waldheim, 1846)
Distribution : holopaleoarctic (Ingrisch, S., Köhler, 1998)
Ecological characterisation: pratinicol, graminicol, xerophil. (Ingrisch, S., Köhler, 1998)
Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2007: 67-75; Nikčević, 2007: 77-90
175. *Euthystira brachyptera* (Ocskay, 1826)
Distribution: eurosibir (Ingrisch et Köehler, 1998).
Ecological characterisation: pratinicol, graminicol, hygrophil, xerophil (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967
176. *Myrmelotettix maculatus* (Thunberg) 1815
Distribution: Europa, Asia (Hartz, 1975)
Ecological characterisation: xerophil (Hartz, 1975)
Us, 1968; Čejhan, 1984
177. *Omocestus haemorrhoidalis* (Charpentier) 1825
Distribution: mountain of middle Europe (Hartz, 1975)
Ecological characterisation: xerophil, stenotherm, thermophob (Hartz, 1975)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984
178. *Omocestus petraeus* (Brisout, 1855)
Distribution: middle Europa, Sibir, Kazahstan, Hercegovina (Sinj) (Hartz, 1975)
Ecological characterisation: xerophil, stenotherm, thermophob (Hartz, 1975)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984
179. *Omocestus rufipes* (Zetterstedt, 1821)
Distribution: holopaleoarctic (Harz, 1975)
Ecological characterisation: xerophil (Us, 1992).

- Us & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejhan, 1984; Nikčević, Ćetković, Pavićević 2004; Nikčević, 2005; Pavićević, Nikčević, Zatezalo, Ćetković, 2006; Nikčević, 2007: 77-90
180. *Omocestus viridulus* (Linneus) 1758
Distribution: Europa, Sibir, Mongolia, middle Europa
Ecological characterisation: meso-hyrophil, hyrophil (Hartz, 1975)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984
181. *Paracryptera microptera* (Fischer de Waldheim, 1833) – Matvejev
Distribution: Europa (Us, 1992)
Ecological characterisation: xerophil (Us, 1992)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984
182. *Stauroderus scalaris* (Fischer-Waldheim, 1846)
Distribution: Europa, Sibir (Ingrisch, S., Köehler, 1998)
Ecological characterisation: thermophil, xerophil, (Us, 1992)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984; Nikčević, 2007: 77-90
183. *Stenobothrus fischeri* (Eversmann, 1848)
Distribution: palearctic (Ingrisch et Köehler, 1998)
Ecological characterisation: thermophil, pratinicol, graminicol, xerophil (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1984
184. *Stenobothrus lineatus* (Panzer, 1796)
Distribution: Eurosibir (Ingrisch et Köehler, 1998)
Ecological characterisation: pratinicol, graminicol, xerophil (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967; Us, 1968; Čejhan, 1968
185. *Stenobothrus nigromaculatus* (Herrich-Schaffer, 1840)
Distribution: Eurosibir (Ingrisch et Köehler, 1998)
Ecological characterisation: pratinicol, graminicol, xerophil (Ingrisch et Köehler, 1998)
Us & Matvejev, 1967; Us, 1968, Čejhan, 1968
186. *Stenobothrus posthumus* Ramme, 1931
Distribution: terra typical Montenegro, Hajla mountain – 1800 mnv, Rugova

Ecological characterization: pratinicol, graminicol, xerophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Čejhan, 1968

187. *Stenobothrus rubicundus* Kruseman & Jeekel, 1967

Distribution: south Europa (Ingrisch et Köehler, 1998)

Ecological characterisation: pratinicol, montan, terricol, graminicol, xerophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1968

188. *Stenobothrus stigmaticus faberi* (Rambur, 1839)

Distribution: Eurosibir (Ingrisch et Köehler, 1998)

Ecological characterisation: pratinicol, terricol, graminicol, xerophil (Ingrisch et Köehler, 1998)

Us & Matvejev, 1967; Us, 1968; Čejhan, 1984

ISOPTERA

189. *Reticulitermes lucifugus* (Rossi, 1792)

Distribution: south Europa (Harz, 1976).

Ecological characterisation: (Us, 1992)

Pavićević, Ćetković, Nikčević, 2003; Nikčević, Ćetković, Pavićević 2004; Pavićević, Nikčević, Zatezalo, Ćetković, 2006

EMBIOPTERA

190. *Haploembia solieri* Rambour et Grasi, 1893

Distribution: south East Europa (Us, 1992)

Ecological characterisation: herbicol (Us, 1992)

Us, 1992

DISCUSSION AND CONCLUSIONS

Table I: Distribution of species

	EU	M	MS	OM	TR-M	TR-PM	PM	E
DERMAPTERA								
Carcinophoridae								
1. <i>Anisolabis aritime</i> (Boneli-Géné, 1832)	+							
Labidae								
2. <i>Labia minor</i> Leach, 1813	+							
Labiduridae								
3. <i>Labidura riparia</i> (Pallas 1773)	+							
Forficulidae								
4. <i>Anechura bipunctata</i> (Fabricius) 1781	+							
5. <i>Chelidurella acanthopygia</i> (Géné) 1832	+							
6. <i>Forficula auricularia</i> Linneus, 1758	+							
7. <i>Forficula decipiens</i> Géné 1832							+	
8. <i>Forficula obtusangula</i> Krauss 1905	+							
9. <i>Forficula pubescens</i> Serville 1839							+	
DICTYOPTERA								
Bllatodea								
Blattidae								
10. <i>Blatta orientalis</i> Linnaeus, 1758	+							
Ectobiidae								
11. <i>Ectobius albicinctus</i> (Brunner von Wattenwyl, 1861)				+				
12. <i>Ectobius lapponicus</i> <i>balkani</i> (Linnaeus, 1758)	+							Endem Balkana

	EU	M	MS	OM	TR-M	TR-PM	PM	E
13. <i>Ectobius punctatissimus</i> Ramme, 1922			+					Endem Balkana
14. <i>Ectobius pallidus</i> (Olivier, 1789)	+							
15. <i>Ectobius vittiventris</i> (Costa, 1847)	+							
16. <i>Phyllodromica brevipennis</i> (Fischer, 1853)							+	
17. <i>Phyllodromica marginata</i> (Schreber, 1781)							+	
18. <i>Phyllodromica subaptera</i> (Rambour, 1838)							+	
Blatellidae								
19. <i>Loboptera decipiens</i> (Germar, 1817)							+	
MANTODEA								
Mantidae								
20. <i>Ameles decolor</i> (Charpentier, 1825)			+					
21. <i>Mantis religiosa</i> Linneus, 1758	+							
Empusidae								
22. <i>Empusa fasciata</i> Brulle 1836			+					
CHELEUTOPTERA								
Phyllidae								
23. <i>Bacillus rossius</i> (Fabricius, 1793)		+						
GRYLLOPTERA								
TETTIGONIOIDEA								
24. <i>Acrometopa servillea</i> <i>macropoda</i> (Burmeister, 1839)			+					
25. <i>Barbitistes ocskayi</i> Charpentier, 1850			+					Endem mediterana/ submediterana
26. <i>Barbitistes serricauda</i> (Fabricius, 1798)		+						Endem Dinarida

	EU	M	MS	OM	TR-M	TR-PM	PM	E
46. <i>Tylopsis liliifoliae</i> (Fabricius, 1973)			+					
Conocephalinae								
47. <i>Conocephalus conocephalus</i> (Linnaeus, 1767)					+			
48. <i>Conocephalus „dilatatus“</i> Ramme, 1951		+						
49. <i>Conocephalus discolor</i> Thunberg, 1815	+							
50. <i>Conocephalus dorsalis</i> (Latreille) 1804	+							
51. <i>Conocephalus ebneri</i> Harz, 1966			+					Endem Crne Gore i Albanije (endem medit. submedit.)
52. <i>Ruspolia nitidula</i> (Scopoli, 1786)	+							
Saginae								
53. <i>Saga natoliae</i> Serville 1839			+					
54. <i>Saga pedo</i> (Pallas, 1771)	+							
Tettigoniinae								
55. <i>Tettigonia caudata</i> (Charpentier, 1845)							+	
56. <i>Tettigonia viridissima</i> Linneus, 1758	+							
Decticinae								
57. <i>Decticus albifrons</i> (Fabricius, 1775)			+					
58. <i>Decticus verrucivorus</i> (Linneus, 1758)	+							
59. <i>Eupholidoptera chabrieri schmidtii</i> (Charpentier, 1825)			+					Endem mediterana/ submediterana
60. <i>Metrioptera ambitiosa</i> Uvarov, 1923			+					Endem Balkana

	EU	M	MS	OM	TR-M	TR-PM	PM	E
61. <i>Metrioptera bicolor</i> (Philippi, 1830)	+							
62. <i>Metrioptera brachyptera</i> (Linne, 1761)	+							
63. <i>Metrioptera hoermanni</i> Werner 1906			+					Endem Dinarida
64. <i>Metrioptera oblongicollis</i> (Bruner, 1882)			+					Endem Balkana
65. <i>Metrioptera prenjica</i> Burr, 1899			+					Endem Dinarida
66. <i>Metrioptera roeseli</i> (Hagenbach, 1822)	+							
67. <i>Pachytrachis gracilis</i> (Brunner von Wattenwyl) 1861			+					
68. <i>Pachytrachis frater</i> (Brunner von Wattenwyl, 1882)			+					
69. <i>Pachytrachis striolatus</i> (Fieber) 1853			+					
70. <i>Pholidoptera aptera</i> (Fabricius, 1793)			+					
71. <i>Pholidoptera dalmatica</i> (Krauss, 1878)		+						Endem mediterana
72. <i>Pholidoptera fallax</i> (Fischer, 1853)			+					
73. <i>Pholidoptera femorata</i> (Fieber, 1853)			+					
74. <i>Pholidoptera griseoaptera</i> (De Geer, 1773)							+	
75. <i>Pholidoptera littoralis</i> (Fieber, 1853)		+						Endem mediterana
76. <i>Pholidoptera maritima</i> Zeuner, 1931			+					
77. <i>Platycleis affinis</i> Fieber, 1853	+							
78. <i>Platycleis albopunctata</i> (Fabricius, 1781)	+							
79. <i>Platycleis ebneri</i> Ramme, 1926			+					Endem Balkana

	EU	M	MS	OM	TR-M	TR-PM	PM	E
Dolichopodinae								
96. <i>Dolichopoda araneiformis</i> (Burm.) 1838			+					Endem Dinarida
97. <i>Dolichopoda palpate</i> (Sultz.) 1776		+						
Troglophilinae								
98. <i>Troglophilus cavicola</i> Kollar, 1833			+					
99. <i>Troglophilus neglectus</i> Krauss, 1878		+						Endem Mediterana
100. <i>Troglophilus ovuliformis</i> Karny 1907			+					Endem Dinarida
101. <i>Troglophilus pretneri</i> Us, 1970			+					Endem Dinarida (Boka kotorska)
GRYLLODEA								
Gryllidae								
Gryllinae								
102. <i>Acheta domestica</i> Linnaeus, 1758	+							
103. <i>Gryllus campestris</i> (Linnaeus, 1758)	+							
104. <i>Gryllomorpha dalmatina</i> (Ocskay, 1832)		+						
105. <i>Melanogryllus desertus</i> (Pallas, 1771)							+	
106. <i>Modicogryllus burdigalensis</i> Latreille, 1804			+					
107. <i>Pteronemobius haydeni</i> (Fischer 1853)	+							
Mogoplistinae								
108. <i>Arachnocephalus vestitus</i> Costa 1855		+						
109. <i>Mogoplistes brunneus</i> Serville, 1939			+					
110. <i>Trigonidium cicindelloides</i> Rambour, 1839					+			

	EU	M	MS	OM	TR-M	TR-PM	PM	E
137. <i>Acrotylus patruelis</i> (Herrisch-Schaeffer, 1838)					+			
138. <i>Aiolopus strepens</i> (Latreille) 1804	+							
139. <i>Aiolopus thalassinum</i> (Fabricius 1781)	+							
140. <i>Celes variabilis</i> (Pallas, 1771)							+	
141. <i>Locusta migratoria</i> <i>cinerescens</i> (Linneus, 1758)						+		
142. <i>Mecostethus grossus</i> (Linnaeus, 1758)	+							
143. <i>Oedaleus decorus</i> (Germar, 1826)							+	
144. <i>Oedipoda coerulescens</i> (Linnaeus, 1758)	+							
145. <i>Oedipoda germanica</i> (Latreille, 1804)	+							
146. <i>Oedipoda miniata</i> (Pallas, 1771)							+	
147. <i>Paracinema tricolor</i> <i>bisignata</i> (Charpentier, 1825)						+		
148. <i>Podismopsis relicta</i> Zubovskij, 1899-1900				+				Endem Prokletija
150. <i>Psophus stridulus</i> (Linne, 1758)	+							
151. <i>Sphingonotus coerulans</i> (Linneus, 1767)					+			
152. <i>Sphingonotus rubescens</i> Walker, 1870					+			
153. <i>Tropidopola g. graeca</i> Uvarov, 1926		+						
Gomphocerinae								
154. <i>Aeropus sibiricus</i> (Linneus) 1767	+							
155. <i>Arcyptera fusca</i> (Pallas, 1773)	+							

	EU	M	MS	OM	TR-M	TR-PM	PM	E
156. <i>Arcyptera brevipennis</i> (Brunner von Wattenwyl, 1861)		+						
157. <i>Arcyptera microptera</i> (Fischer-Waldheim, 1833)	+							
158. <i>Chorthippus albomarginatus</i> (De Geer, 1773)	+							
159. <i>Chorthippus apricarius</i> (Linnaeus) 1758							+	
160. <i>Chorthippus biguttulus</i> (Linnaeus, 1758)	+							
161. <i>Chorthippus brunneus</i> (Thunb.) 1815	+							
162. <i>Chorthippus dichrous</i> (Eversman, 1859)	+							
163. <i>Chorthippus dorsatus</i> (Zetterstedt, 1821)	+							
164. <i>Chorthippus lesinensis</i> (Krauss) 1888		+						Endem mediterana- jadrske obale
165. <i>Chorthippus parallelus</i> <i>parallelus</i> (Zetterstedt) 1821	+							
166. <i>Chorthippus m. mollis</i> (Charpentier 1825)	+							
167. <i>Chorthippus montanus</i> (Charpentier, 1825)	+							
168. <i>Chorthippus oschei</i> von Helversen, 1986			+					
169. <i>Chorthippus parallelus</i> <i>tenuis</i> (Brulle) 1832		+						Endem mediterana
170. <i>Chorthippus vagans</i> (Eversman, 1848)	+							
171. <i>Chrysochraon dispar</i> (Germar, 1831-35)	+							
172. <i>Dociostaurus genei</i> (Oskay) 1832			+					
173. <i>Dociostaurus maroccanus</i> (Thunberg 1815)			+					

	EU	M	MS	OM	TR-M	TR-PM	PM	E
174. <i>Euchorthippus declivus</i> (Brisout 1848)			+					
175. <i>Euchorthippus pulvinatus</i> (Fischer Waldheim, 1846)	+							
176. <i>Euthystira brachyptera</i> (Ocskay, 1826)	+							
177. <i>Myrmeleotettix maculatus</i> (Thunberg) 1815	+							
178. <i>Omocestus haemorrhoidalis</i> (Charpentier) 1825	+							
179. <i>Omocestus petraeus</i> (Brisout, 1855)			+					
180. <i>Omocestus rufipes</i> (Zetterstedt, 1821)	+							
181. <i>Omocestus viridulus</i> (Linneus) 1758	+							
182. <i>Paracryoptera microptera</i> (Fischer de Waldheim, 1833)	+							
183. <i>Stauroderus scalaris</i> (Fischer-Waldheim, 1846)	+							
184. <i>Stenobothrus fischeri</i> (Eversmann, 1848)	+							
185. <i>Stenobothrus lineatus</i> (Panzer, 1796)	+							
186. <i>Stenobothrus nigromaculatus</i> (Herrick Schaffer, 1840)	+							
187. <i>Stenobothrus posthumus</i> Ramme, 1931				+				Endem Prokletija (pl. Hajla)
188. <i>Stenobothrus rubicundus</i> Kruseman & Jeekel, 1967	+						+	
189. <i>Stenobothrus stigmaticus faberi</i> (Rambur, 1839)	+							
ISOPTERA								
190. <i>Reticulitermes lucifugus</i> (Rossi, 1792)					+			
EMBIOPTERA								
191. <i>Haploembia solieri</i> Rambour et Grasi, 1893		+						

EU- European

M- Mediterranean

MS- Mediterranean-submediterranean

OM- oromediterranean-mediterranean

TR-M-Tropic-Mediterranean

TR-PM-Tropic-Pontomediterranean

PM- Pontomediterranean

E- Endemic

Distribution analysis revealed the presence of inhabiting the European, Mediterranean, Mediterranean-submediterranean, Oromediterranean-mediterranean, Tropic-mediterranean, Tropic-pontomediterranean, Pontomediterranean and Endemic kind of species.

European species: 72

Anisolabis maritime, Labia minor, Labidura riparia, Anechura bipunctata, Chelidurella acanthopygia, Forficula auricularia, Forficula obtusangula, Blatta orientalis, Ectobius lapponicus balcani, Ectobius pallidus, Ectobius vittiventris, Mantis religiosa, Leptophyes punctatissima, Poecilimon ampliatus, Conocephalus discolor, Conocephalus dorsalis, Ruspolia nitidula, Saga pedo, Tettigonia viridissima, Decticus verrucivorus, Metrioptera bicolor, Metrioptera brachyptera, Metrioptera roeseli, Platycleis affinis, Platycleis albopunctata, Psorodonotus illyricus, Rhacocleis germanica, Meconema thalassina, Acheta domestica, Gryllus campestris, Pteronemobius heydeni, Gryllotalpa gryllotalpa, Tetrix bipunctata, Tetrix subulata, Tetrix tenuicornis, Tetrix nutans, Odontopodisma decipiens, Pezotettix giornae, Pseudopodisma fieberi, Podisma pedestris pedestris, Aiolopus strepens, Aiolopus thalassinum, Mecostethus grossus, Oedipoda coerulescens, Oedipoda germanica, Psophus stridulus, Aeropus sibiricus, Arcyptera fusca, Arcyptera microptera, Chorthippus albomarginatus, Chorthippus biguttulus, Chorthippus brunneus, Chorthippus dichrous, Chorthippus dorsatus, Chorthippus parallelus parallelus, Chorthippus m. mollis, Chorthippus montanus, Chorthippus vagans, Chrysochraon dispar, Euchorthippus pulvinatus, Euthystira brachyptera, Myrmeleotettix maculatus, Omocestus haemorrhoidalis, Omocestus rufipes, Omocestus viridulus, Pararcyptera microptera, Stauroderus scalaris, Stenobothrus fischeri, Stenobothrus lineatus, Stenobothrus nigromaculatus, Stenobothrus rubicundus, Stenobothrus stigmaticus faber

Mediterranean species: 21

Bacillus rossius, Barbitistes serricauda, Poecilimon elegans, Poecilimon jonicus, Poecilimon komareki rumije, Conocephalus dilatatus, Pholidoptera dalmatica, Pholidoptera litoralis, Platycleis tesselata, Sepiana sepium, Yersinella raymondi, Dolichopoda palpate, Troglophilus neglectus, Gryllomorpha dalmatina, Arachnocephalus vestitus, Paracaloptenus caloptenoides, Tropidopola graeca, Arcyptera brevipennis, Chorthippus lesinensis, Chorthippus parallelus tenuis, Haploembia solieri

Mediterranean-submediterranean species: 56

Ectobius albicinctus, Ectobius punctatissimus, Ameles decolor, Empusa fasciata, Acrometopa servillea macropoda, Barbitistes ocskayi, Barbitistes yersini, Leptophyes laticauda, Poecilimon affinis, Poecilimon affinis dinaricus, Poecilimon albolineatus, Poecilimon gracilis, Poecilimon neglectus, Poecilimon pseudoornatus, Poecilimon thoracicus, Tylopsisi lilifolia, Conocephalus ebneri, Saga natoliae, Decticus albifrons, Eupholidoptera chabrieri, Metrioptera ambitiosa, Metrioptera hoermanni, Metrioptera oblongicollis, Metrioptera prenjica, Pachytrachis gracilis, Pachytrachis frater, Pachytrachis striolatus, Pholidoptera sp. (grupa aptera), Pholidoptera aff. fallax, Pholidoptera femorata, Pholidoptera maritima, Platycleis ebneri, Platycleis escalerai, Platycleis grisea, Platycleis intermedia, Platycleis modesta, Platycleis nigrosignata, Platycleis orina, Platycleis stricta, Platycleis vittata, Psorodonotus illyricus macedonicus, Ephippiger discoidalis, Dolichopoda araneiformis, Troglophilus cavicola, Troglophilus ovuliformis, Troglophilus pretneri, Modicogryllus burdigalensis, Mogoplistes brunneus, Oecanthus pellucens, Depressotetrix depressoressus, Calliptamus italicus, Chorthippus oschei, Docostaurus genei, Docostaurus maroccanus, Euchorthippus declivus, Omocestus petraeus

Oromediterranean-mediterranean species: 6

Poecilimon affinis hajlensis, Miramella albanica, Miramella alpina, Odontopodisma albanica, Podismopsis relictta, Stenobothrus posthumus

Tropic-mediterranean species: 7

Conocephalus conocephalus, Trigonidium cicindelloides, Acrotalus insubricus, Acrotalus patruelis, Sphingonotus rubescens, Sphingonotus coerulans, Reticulitermes lucifugus

Tropic-pontomediterranean species: 6

Anacridium aegyptum, Schistocerca gregaria, Acrida turita, Acrida ungarica ssp. mediterranea, Locusta migratoria cinerescens, Paracinemata tricolor bisignata

Ponto-mediterranean species: 24

Forficula decipiens, Forficula pubescens, Phyllodromica brevipennis, Phyllodromica marginata, Phyllodromica subaptera, Loboptera decipiens, Leptophyes albovittata, Phaneroptera nana, Polysarcus denticauda, Tettigonia caudata, Pholidoptera griseoaptera, Ephippiger ephippiger, Melanogryllus desertus, Paratettix meridionalis, Tetrix bolivari, Tetrix ceperoi, Xya aff., Pfaendleri, Xya variegata, Acrotylus longipes, Celeres variabilis, Oedaleus decorus, Oedipoda miniata, Chorthippus apriarius, Stenobothrus rubicundus

Endemic species: 39**Endemic species mediterranean-submediterranean: 5**

Barbitistes ocskayi, Poecilimon gracilis, Poecilimon thoracicus, Conocephalus ebneri, Eupholidoptera chabrieri schmidti

Balkan endemic species: 11

Ectobius lapponicus balcani, Ectobius punctatissimus, Barbitistes yersini, Poecilimon affinis, Metrioptera ambitiosa, Metrioptera oblongicollis, Platycleis ebneri, Platycleis modesta, Psorodonotus illiricus macedonicus, Ephippiger discoidalis, Odontopodisma albanica

Mediterranean endemic species: 9

Poecilimon elegans, Poecilimon jonicus jonicus, Pholidoptera dalmatica, Pholidoptera littoralis, Troglophilus neglectus, Miramella albanica, Miramella alpina, Chorthippus lesinensis, Chorthippus parallelus tenuis

Endemic species of Mountain Prokletije: 4

Poecilimon affinis hajlensis, Poecilimon affinis Rumijae, Podismopsis relicta, Stenobothrus posthumus

Endemic species of Mountain Dinaridi: 10

Barbitistes serricauda, Poecilimon affinis dinaricus, Poecilimon alboleatus, Poecilimon neglectus, Poecilimon pseudoornatus, Metriopt-

era hoermannii, Metrioptera prenjica, Dolichopoda araneiformis, Trogophilus ovuliformis, Trogophilus pretneri

The percent relations between orders and superfamilies are:

DERMAPTERA..... 9 – 4,7%

DICTYOPTERA 6,5%

Blatodea 10 – 5%

Mantodea..... 3 – 1,5%

CHELEUTOPTERA 1 – 0,5%

GRYLLOPTERA 47%

Tettigonioidea..... 78 41%

Gryllodea..... 12 6%

ORTHOPTERA 39,6%

Tetrigodea..... 7 – 3,6%

Tridactylodea..... 2 – 1%

Acridoidea 66 -34,7%

ISOPTERA..... 1 – 0,5%

EMBIOPTERA 1 – 0,5%

The greatest number of species is from Grylloptera (47%), then, following is from ordo Orthoptera with (39,6%), Dictyoptera with (6,5%), Dermaptera with (4,7%) and with (0,5%) are following orders of Cheleutoptera, Isoptera and Embioptera.

The relationship between the families into the presence orders is:

The greatest percent number belongs to familia Tettigonioidea – 41%, Acridoidea with 34,7%, 6% belongs to Gryllodea familie,

Distribution analysis revealed the presence in percent of inhabiting:

European 37%,

Mediterranean 11%,

Mediterranean-submediterranean 25%,

Oromediterran-mediterranean 2,6%,

Tropic-mediterranean 3%,

Tropic-pontomediterranean 3%,

Ponto-mediterranean 12,6%,

Endemic 20,5%:

Balkan endemic 28% from endemic species and 5,7% from whole number species

Mediterranean –submediterranean endemic 12% from endemic species and 2,6% from whole number species

Mediterranean endemic 23% from endemic species and 4,7% from whole species

Endemic of Dinaridi 25,6% from endemic species and 5% from whole number species

Endemic of Mountain Prokletije 10% from endemic species and 2% from whole number of species.

The greatest number of presence orthopteroid species belongs to european type of distribution 37%, then following

mediterranean-submediterranean 25%

ponto-mediterranean 12,6%

mediterranean 11%

tropic-mediteranean and tropic-pontomediterranean 3%

Endemic species are 20,5% where the endemic of Mountain Massiv of Dinaridi is 25,6% and endemic species of mediterranean type is 23%. Endemic species of Mountain Prokletije is (10%) and endemic of mediterranean-submediterranean type of distribution is (12%).

ACKNOWLEDGEMENTS

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**SPISAK VRSTA ORTOPTEROIDNE FAUNE INSEKATA
(DERMAPTERA, DICTYOPTERA, CHELEUTOPTERA, GRYLLOPTERA,
ORTHOPTERA, ISOPTERA, EMBIOPTERA) CRNE GORE**

Republički Zavod za zaštitu prirode, Trg Vojvode Bećir Bega Osmanagića 16, Podgorica, Crna Gora

Proučavanja faune insekata u Crnoj Gori imaju tradiciju dugu oko 150 godina. Prve podatke o pravokrilcima Crne Gore objavili su Frauenfeld and Brunner-Wattenwyl 1861 godine. Do kraja Prvog svetskog rata jedino su austrijski entomolozi sakupljali i istraživali faunu pravokrilaca u Crnoj Gori. Dva objavljena naučna rada engleskog ortopterologa M. Burr-a iz 1898, 1906 daju doprinos poznavanju faune pravokrilaca Crne Gore. U periodu izmedju dva svetska rata objavljeno je oko 7 naučnih radova koji se odnose podatke o istraživačkom radu faune pravokrilaca u Crnoj Gori. Nakon Drugog Svetskog rata, istraživanja faune insekata na području Balkanskog poluostrva su ponovo dobila svoje mesto u opšte naučnom razvoju, tako da je iz tog perioda objavljeno oko 35 naučnih radova koji se odnose na faunu pravokrilaca Crne Gore (opisi novih vrsta, faunistički, biogeografski, ekološki podaci...)

Najznačajniji doprinos u proučavanju i popisu vrsta pravokrilaca u Crnoj Gori dali su u svojim radovima Us, & Matvejev, 1967; Adamović, 1968; Us, 1968; Čejchan, 1984 i Radović et al., 1995. Najnoviji rezultati straživanja sa podacima o novim vrstama, rasprostranjenju i ekologiji pravokrilaca objavljeni su nekoliko radova: Pavićević, Ćetković, Nikčević, 2003: Novi i značajni nalazi za faunu ortop-

teroidnih insekata Crne Gore (Ulcinjsko područje); Pavićević, Nikčević, Ćetković, 2004: O nekim značajnim nalazima insekata na širem području Ulcinja; Nikčević, Ćetković, Pavićević, 2004: Zaštita prirodnih vrednosti šireg područja Ulcinja – status i perspektive sa posebnim osvrtom na entomofaunu; Nikčević, 2005: Prilog poznavanju faune Orthoptera-pravokrilci (zrikavci i skakavci) hercegnovskog područja; Nikčević, Pavićević, Ćetković, 2006: Assessment of conservation status of selected insects in the framework of evaluation of coastal sandy, marshy and hygrophilous habitats in southern Montenegro; Pavićević, Nikčević, Zatezalo, Ćetković, 2006: Orthopteroid fauna of higrofile habitats in the coastal area of Montenegro; Nikčević, 2006: Ugroženost i problemi zaštite faune Orthoptera (Ensifera i Caelifera) – pravokrilci (zrikavci i skakavci) peščarskih i močvarnih staništa igalskog područja – Crna Gora.; Nikčević, 2007: The Contribution to the study of Orthoptera of karstic fields of Montenegro- Radovče and Kopilje; Nikčević, 2007: The Contribution of knowledge of Orthoptera (Insecta) of Montenegro – Orjen.

Rad predstavlja pokušaj da se zahvaljujući navedenoj literaturnoj gradji o fauni pravokrilaca sačini spisak/lista vrsta pravokrilaca prisutnih na teritoriji Crne Gore. U spisku vrsta i podvrsta pravokrilaca dati su podaci o rasprostranjenju, ekologiji i izvorima podataka.

Broj vrsta i podvrsta pravokrilaca Crne Gore je 190, svrstanih u 7 redova, 7 podredova i 20 familija uključujući i najnovije rezultate istraživanja u periodu od 2000-2007 godine. Raspoloživi podaci o broju vrsta i podvrsta pravokrilaca klasifikovani su pojedine redove:

DERMAPTERA.....	9
DICTYOPTERA	
Blatodea	10
Mantodea.....	3
CHELEUTOPTERA	
GRYLLOPTERA	1
Tettigonioidea.....	78
Gryllodea.....	12
ORTHOPTERA	
Tetrigodea.....	7
Tridactylodea.....	2
Acridodea.....	66
ISOPTERA.....	1
EMBIOPTERA	1

