CONTRIBUTION TO THE KNOWLEDGE OF ORTHOPTERA ON BELASITSA MOUNTAIN, SOUTH-EAST MACEDONIA

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In this paper faunistic data of Orthoptera from Belasitsa Mountain are presented. The research underlying this study was carried out in the period of April–November 2010 at localities along altitudinal gradient at the northern part of the mountain. As a result, 16 species of orthopterans belonging to 6 families, 9 subfamilies and 16 genera were registered.

Key words: Orthoptera; Belasitsa Mt.; south-east Macedonia

INTRODUCTION

First records about Orthopteran fauna of Macedonia were reported by Doflein [1], Berland & Chopard [2] and Burr et al. [3]. Most of the records, however, concern the present territory of Greece (see Chobanov & Mihajlova [4]). Later on, Ramme [5–10] and Us [11] added a significant amount of data including new species for the science described by Ramme (see the latter citations). A second period of active studies on the fauna and, partly, taxonomy of the group in Macedonia refers to the work of Karaman (e.g., Karaman [12–22]; for a full list of references see Chobanov & Mihajlova [4]). Us & Matvejev [23] made an attempt to synthesize all previous data, though several synonymous taxa were considered with repetitive information or former records for the present territory of Greece were included. Local faunistic contributions were published by Dimovski [24, 25] and single records of Orthoptera are fragmentary available in the literature (see Chobanov & Mihajlova [4]). The third period of studies started in the 2000s. Local faunistic information has been reported by Chobanov [26] and Micevski et al. [27] and the to-date information on Orthoptera of Macedonia has been critically summarized by Chobanov & Mihajlova [4]. In addition, three new species have been described from the territory of this country by Chobanov & Heller [28], Karaman et al. [29] and Chobanov et al. [30], some faunistic records were added by Lemonnier-Darcemont [31], Chobanov et al. [32] and a “Red list of Orthoptera of the Republic of Macedonia” was published by Lemonnier-Darcemont et al. [33]. Thus, currently the number of recognized species for Macedonia is 171 (with two additional subspecies).

The aim of the present study is to obtain some basic knowledge of the Orthoptera fauna of the northern part of Belasitsa Mountain. Although the Orthopteran fauna of Belasitsa was thoroughly studied on the territory of Bulgaria (e.g., [34, 35]), presently there are no records from the Macedonian part of this area. In addition we present the records of Orthoptera from Belasitsa Mountain collected in the period April–November 2010.

AREA OF RESEARCH

Belasitsa Mountain is situated in the southeastern part of Macedonia, bounded between Bulgaria and Greece (Figure 1a). It is among the smallest by...
area mountains in Macedonia. From the neighbouring mountains Belasitsa is separated with the river valleys of Vardar in the west, Struma in the east, Strumica in the north and Dojranska and Serska in the south. According to the altitude, it belongs to the group of high mountains (over 2000 m) [36].

Figure 1a and b. Topographic map of the investigated area and localities on Belasitsa Mountain
The highest peak is Radomir (Kalabak) – 2029 m at the border between Bulgaria and Greece. The highest peak on the territory of Macedonia is Tumba (1881 m), located at the border with the neighbouring countries Greece and Bulgaria. In the central part of the mountain (within Macedonia) the peak Visoka Chuka (1845 m) dominates, and in the eastern part – the peak Samer (1877 m).

From the structural-geological point of view, Belasitsa is a typical linear horst. It was formed as a mountain block during Pliocene between two parallel seedlings bounded in the north and in the south, rising as a horst between two sinking anticlinoria.

The mountain is built mainly out of metamorphic rocks – amphibolites, different types of minerals, granite, gneiss, etc. The oldest are gneiss-metamorphic rocks from the crystalline slates group of archaic age.

The low parts of the mountain are characterized by cimet-forest soils, and in the higher parts the brown-forest and mountain meadow soils are most common. The belt between 600 and 1800 m is characterized by brown-forest soils.

The climate in the low-mountain belt (300–1000 m) is mountain continental with Mediterranean influence, while the mountain belt over 1000 m alt. is influenced by the cold continental climate [37].

MATERIAL AND METHODS

The research was carried monthly, during the period April – November 2010, on Belasitsa Mountain. Fourteen localities (L1–L14) at different altitudes (240 m – 1450 m above s.l.) along an altitudinal gradient (Figure 1b and Figures 2a-n) were selected. The vegetation cover is represented by several climazonal forests: first five localities (L1–L5) are covered by the association Querco-Carpinetum orientalis macedonicum Rudski apud Ht; L6–L9 are dominated by the association Orno-Quercetum petraeae Em; L10 is disposed within the association Festuco heterophyllae-Fagetum; L10–L13 and L14 are allocated within the association Calamintho grandiflorae-Fagetum (L14 representing clear-cut area).

The samples were collected using pitfall traps, representing a plastic cup with a volume of 0.5 liter. In total 140 traps were placed in 14 different localities referring to different altitudes on Belasitsa Mountain. At each locality 10 pitfall traps were placed along a transect line following the isohypse. The traps were 10 m apart in order to avoid possible interference between them. The upper edge of the trap was placed parallel to the soil surface. Formaldehyde-vinegar solution (1:7; 200 ml) was used as a preservative.
2b. L2

2c. L3

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Figure 2a-n. Localities on Belasitsa Mountain
ACRONYMS USED IN THE TEXT

L1 – 250 m; ass. Querco–Carpinetum orientalis macedonicum Rudski apud Ht; near the locality Markova Skala.
L2 – 327 m; ass. Querco–Carpinetum orientalis macedonicum Rudski apud Ht; under the viewpoint which is near the Koleshinski Waterfall.
L3 – 415 m; ass. Querco–Carpinetum orientalis macedonicum Rudski apud Ht; near Koleshinski Waterfall.
L4 – 500 m; ass. Querco–Carpinetum orientalis macedonicum Rudski apud Ht; near locality “Pod”.
L5 – 587 m; ass. Querco–Carpinetum orientalis macedonicum Rudski apud Ht; between the localities “Pod” and “Suva Cheshma”.
L6 – 693 m; ass. Orno–Queretum petraeae Em; near the locality “Suva Cheshma”.
L7 – 767 m; ass. Orno–Queretum petraeae Em; near the locality “Popadija”.
L8 – 847 m; ass. Orno–Queretum petraeae Em; near the locality “Popadija”.
L9 – 1038 m; ass. Orno–Queretum petraeae Em; near the locality “Popadija”.
L10 – 1100 m; ass. Festucio heterophyllae-Fagetum; after the locality “Popadija”.
L11 – 1200 m; ass. Calamintho grandiflorae-Fagetum; after the locality “Popadija”.
L12 – 1300 m; ass. Calamintho grandiflorae-Fagetum; after the locality “Grobe”.
L13 – 1385 m; ass. Calamintho grandiflorae-Fagetum; near the locality “Pisana Skala”.
L14 – 1442 m; ass. Calamintho grandiflorae-Fagetum; near the locality “Pisana Skala”.
(1) – April 2010
(2) – May 2010
(3) – June 2010
(4) – July 2010
(5) – August 2010
(6) – September 2010
(7) – October 2010
(8) – November 2010
♀ – female  ♂ – male

RESULTS AND DISCUSSION

As a result of the present study, 16 species of Orthopterans belonging to 6 families, 9 subfamilies and 16 genera were sampled. This number represents 22% of the species found in the Bulgarian part of the mountain and 9% of the species currently recorded from Macedonia. Therefore, our findings represent only a minor part of the taxa that are expected to occur in the Macedonian part of Belasitsa Mountain. The low number of taxa may be explained with a combination of factors: (1) the sampling has been conducted almost exclusively in forested habitats that are inhabited by a low number of orthopterans; (2) using a very specific collecting technique (soil traps) additionally may restrict the collecting success, avoiding the sampling of highly mobile species; (3) collecting has been performed on a single altitudinal line at the northern slope of the mountain. Thus, the present study is only an initial step for further complete investigations of the Orthopteran fauna of Belasitsa. Combining different collecting approaches in all plant associations of the mountain (including its southern slope with a well expressed Mediterranean climate influence) the number of species of Orthoptera is expected to reach at least 80.

Species list:

Suborder Ensifera
Family Phaneropteridae
Subfamily Phaneropterinae
Genus Barbitistes Charpentier, 1825
1. Barbitistes ocskayi Charpentier, 1850: L4 (2) – 1 nymph; L5 (3) – 1 adult ♂.
Distribution: Balkan subendemic species known from south-west Romania, west Bulgaria, Serbia, Montenegro, north Greece, Albania, Bosnia and Herzegovina, Croatia, Slovenia and north-east Italy.

Distribution in Macedonia: Presently known only from the Vardar valley to the south of Skopje, but according to our own unpublished data it is much widely distributed in the lowland and hilly belt of the country.

Family Tetrigoniidae
Subfamily Meconematinae
Genus Meconema Serville, 1831
2. Meconema thalassinum (De Geer, 1773): L6 (4) – 1 adult ♂.
Distribution: Widespread across Europe.

Distribution in Macedonia: Common but scarcely recorded from the country. The species occurs in deciduous forests and shrubs from the lowland up to 1300 m alt. (unpublished data).

Subfamily Tettigoniinae
Genus Metroptera Wesmael, 1838
3. Metroptera tsirojanni Harz & Pfau, 1983: L14 (5) – 1 adult ♀; L14 (7) – 1 adult ♀, 1 nymph.
Distribution: Regional endemic for the central part of the Balkan Peninsula (south-east Serbia, east Macedonia, north Greece and south-west Bulgaria).
Distribution in Macedonia: Inhabits the hilly and mountainous areas of the eastern and central parts of Macedonia.

Genus *Bucephaloptera* Ebner, 1924

4. *Bucephaloptera bucephala* (Brunner von Wattenwyl, 1882): L5 (3) – 1 nymph.

**Distribution**: East–mediterranean species, occurring in the eastern part of the Balkan Peninsula and western Anatolia.

**Distribution in Macedonia**: Recorded from the valleys in almost whole Macedonia up to about 800 m alt.

Genus *Pholidoptera* Wesmael, 1838

5. *Pholidoptera macedonica* Ramme, 1928:

- L7 (5) – 1 adult ♂.
- **Distribution**: Balkan endemic species distributed in Macedonia, Greece and south-west Bulgaria.

**Distribution in Macedonia**: Found in most of the mountainous areas of this country except the Osogovo–Ograzhdin mountain group (own unpublished data).

Genus *Eupholidoptera* Maran, 1953

6. *Eupholidoptera schmidtii* (Fieber, 1861):

- L4 (3) – 1 nymph; L5 (4) – 1 adult ♀; L7 (5) – 1 adult ♂; L8 (4) – 1 nymph.
- **Distribution**: Balkan subendemic species westwards reaching northeastern Italy.

**Distribution in Macedonia**: According to published (compare Chobanov & Mihajlova 2010) and own unpublished data *E. schmidtii* (formerly also recorded as *E. chabrieri* (Charpentier, 1825)) occurs in the lowland and hilly belt of the whole country.

Genus *Rhacocleis* Fieber, 1853

7. *Rhacocleis germanica* (Herrich-Schaeffer, 1840):

- L5 (6) – 2 adults ♀; L7 (7) – 1 adult ♂.

**Distribution**: Widespread in southern Europe between south France and Moldavia, northwards reaching Slovakia.

**Distribution in Macedonia**: Common in the lowlands of the whole country, mostly keeping to xerophyte grass-shrub associations up to 1300 m alt.

Superfamily Rhaphidophoroidea

Family Rhaphidophoridae

Subfamily Troglophilinae

Genus *Troglophilus* Krauss, 1879

8. *Troglophilus brevicauda* Chopard, 1934:

- L6 (6) – 1 nymph; L7 (3) – 1 adult ♀, 3 nymphs; L7 (4) – 1 adult ♂; L7 (5) – 1 nymph; L7 (6) – 1 adult ♀; L8 (6) – 1 adult ♀, 2 nymphs; L12 (2) – 2 adults ♀, 1 nymph; L12 (3) – 1 adult ♀; L12 (4) – 3 nymphs; L12 (6) – 1 adult ♂, 3 nymphs; L12 (7) – 1 adult ♂, 2 nymphs.

**Distribution**: Regional endemic species for the Balkan Peninsula, known from west Serbia, east Bosnia and Herzegovina and north Montenegro, as well as in a remote range from south-east Macedonia (Plachkovitsa, Belasitsa Mts) to south Bulgaria (Karaman et al. [29]).

**Distribution in Macedonia**: Presently known from Plachkovitsa and Belasitsa mountains (see above). Inhabits humid leaf litter, soil crevices and caves.

Superfamily Grylloidea

Family Gryllidae

Subfamily Gryllomorhinae

Genus *Gryllomorpha* Fieber, 1853

9. *Gryllomorpha* (Gryllomorpha) *dalmatina* (Ocskay, 1832):

- L1 (3) – 4 nymphs; L1 (7) – 1 adult ♀; L2 (4) – 1 adult ♂; 5 nymphs; L2 (6) – 1 adult ♂; L2 (7) – 2 nymphs; L2 (8) – 1 adult ♂, 1 adult ♀, 1 nymph; L3 (4) – 2 nymphs; L3 (7) – 1 adult ♀, 2 nymphs; L4 (4) – 3 nymphs; L4 (6) – 1 adult ♀, 1 adult ♂; L4 (7) – 2 nymphs; L4 (8) – 1 nymph; L5 (3) – 12 nymphs; L5 (4) – 1 adult ♀, 6 nymphs; L5 (6) – 1 adult ♂; 2 adult ♀, 3 nymphs; L5 (7) – 1 adult ♂, 2 adult ♀, 17 nymphs; L5 (8) – 5 nymphs; L6 (3) – 1 nymph; L6 (7) – 4 nymphs; L6 (8) – 2 nymphs; L7 (4) – 2 nymphs; L7 (7) – 6 nymphs; L7 (8) – 2 nymphs; L8 (8) – 1 nymph.

**Distribution**: Holomediterranean species, eastwards reaching the Caucasus region.

**Distribution in Macedonia**: Presently recorded from the city of Skopje (Chobanov & Mihajlova, 2010). The species seems, however, widely distributed in the lowland areas of the country but its nocturnal activity and hidden life makes it difficult to observe and collect by the standard insect collecting techniques.

Subfamily Oecanthinae

Genus *Oecanthus* Serville, 1831

10. *Oecanthus pellucens pellucens* (Scopoli, 1763):

- L4 (4) – 1 nymph.

**Distribution**: Widely distributed in the Mediterranean and Central Europe. Its range in North Africa and Central Asia needs clarification due to the possible misidentification of *Oe. dulcisonans* Gorochov, 1993 and *Oe. tauricus* Urakov, 1912.
**Distribution in Macedonia:** Widely distributed all over Macedonia up to 1450 m in the mountains (Micevski et al. 2003).

**Suborder Caelifera**
Superfamily Acridoidea
Family Acrididae
Subfamily Melanoplinae
Genus *Podisma* Berthold, 1827
11. *Podisma pedestris pedestris* (Linnaeus, 1758): L14 (4) – 3 adults ♀; L14 (5) – 1 adult ♂, 2 adults ♀; L14 (6) – 2 adults ♂, 2 adults ♀.

**Distribution:** Euro-Siberian species and subspecies. In the northern areas of its distribution *P. pedestris* occurs mostly in the lowlands, while southwards inhabits mostly mountainous area and rarely can be found in lowland forests.

**Distribution in Macedonia:** Common in all high mountains above 1500 m alt. Fragmentary occurs in humid lowland habitats (found near Skopje, in the municipality of Dračevo; Chobanov & Mihajlova 2010).

Subfamily Catantopinae
Genus *Pezottetix* Burmeister, 1840
12. *Pezottetix giornae* (Rossi, 1794): L5 (7) – 1 adult ♂, 3 adults ♀.

**Distribution:** Holomediterranean species, widespread in southern Europe, Northeast Africa, Asia Minor, reaching eastwards to the northern Caucasus.

**Distribution in Macedonia:** Common all over the country in open habitats and sparse groves in the lowlands up to 1100 m (by exception to 1600 m; Micevski et al. 2003).

Subfamily Oedipodinae
Genus *Aiolopus* Fieber, 1853
13. *Aiolopus strepens* (Latreille, 1804): L5 (7) – 1 adult ♂.

**Distribution:** Widely distributed around Mediterranean eastward reaching North Iran.

**Distribution in Macedonia:** Common in the whole country up to 1600 m in the mountains.

Subfamily Gomphocerinae
Genus *Euthystira* Fieber, 1853
14. *Euthystira brachyptera* (Ockskay, 1826): L14 (6) – 1 adult ♂.

**Distribution:** Euro-Siberian species, settles moderately wet to very wet meadows and uplands between 1200 to 2000 m (Micevski et al. 2003).

**Genus Stauroderus** Bolivar, 1898
15. *Stauroderus scalaris scalaris* (Fischer de Waldheim, 1846): L14 (4) – 1 adult ♀, 1 nymph; L14 (5) – 2 adults ♀.

**Distribution:** Palaeartic species.

**Distribution in Macedonia:** Widely distributed in open habitats in the middle mountain belt, usually between 1000 and 2000 m alt.

Genus *Chorthippus* Fieber, 1852
16. *Chorthippus bornhalmi* Harz, 1971: L5 (3) – 1 adult ♀; L7 (7) – 1 adult ♀; L14 (3) – 1 adult ♀.

**Distribution:** The species is currently recorded from Italy, the western and southern Balkans and Asia Minor.

**Distribution in Macedonia:** One of the most widely distributed species in Macedonia occurring in diverse (mostly xeromorphic) habitats from the lowlands to the highest mountain summits.

**CONCLUSION**

This paper represents taxa that are expected to occur in the Macedonian part of Belasitsa Mountain and provides additional information on the occurrence of Orthoptera fauna. However, further studies are necessarily to improve our knowledge of Orthopteran fauna on Belasitsa Mountain as part of a higher biodiversity region.

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Pридонес кон проучувањето на ортоптерската фауна на планината Беласица, југоисточна Македонија

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Трудот опфаќа фаунистички податоци за ортоптерската фауна која ја населува планината Беласица. Истражувањето е спроведено во локалитети долж височински градиент на северната страна од планината, во периодот април—ноември 2010 година. Регистрирано е присуство на 16 видови правокрили, кои припаѓат на 6 фамилии, 9 потфамилии и 16 родови.

Ключни зборови: Orthoptera; Беласица; југоисточна Македонија
