Ground beetles of the Ukraine (Coleoptera, Carabidae)

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Abstract
A review of the ground beetles of the Ukrainian fauna is given. Almost 750 species from 117 genera of Carabidae are known to occur in the Ukraine. Approximately 450 species of ground beetles are registered in the Carpathian region. No less than 300 species of ground beetles are found in the forest zone. Approximately 400 species of Carabidae present in the forest-steppe zone are relatively similar in species composition to those in the forest territories. Some 450 species of Carabidae are inhabitants of the steppe zone. Representatives of many other regions of heterogeneous biotopes such as forest, semi desert, intrazonal, etc. can be found in the steppe areas. The fauna of Carabidae (ca. 100 species) of the lowlands of southern Ukraine (sandy biotopes), situated mostly in the Kherson region, is very peculiar. The fauna of the Crimean mountains contains about 300 species. Conservation measures for the Carabidae are discussed.

Keywords
Coleoptera, Carabidae, distribution, geographic region, Ukraine

Introduction

The first published observations of ground beetles in the Ukraine appeared at the end of 18th / beginning of the 19th century (Pallas 1776; Steven 1806; Zawadski 1825; Fischer-Waldhaim 1820–1822). Since then the number of publications steadily increased, especially from the second half of the 19th century (Motschulsky 1845, 1850; Chaudoir 1850, 1863; Nowicki 1865, 1873; Hochguth 1871, Łomnicki 1884, 1913;
Pliginsky 1911 and others). All these data have been compiled in the fundamental monograph by GG Jacobson (1905–1916). Many further studies on the diversity, ecology and practical importance of Carabidae of the Ukraine had been conducted starting in the early 20th century (Roubal 1924, 1930; Znojko 1927; Lutschnik 1934; Averin 1938; Medvedev 1950, 1954; Arnoldi LV 1953; Arnoldi KV 1958; Kryshkal 1956; Ponomarchuk 1956, 1958, 1963, 1969; Medvedev and Shapiro 1957; Petrusenko AA and Petrusenko SV 1970, 1971, 1973, 1975; Kulyanda 1978; Rizun 1986, 1990, 1994, 1998, 1999, 2003; Eidelberg et al. 1988; Petrusenko et al. 1999; Putchkov 1998, 2008 and many others).

At present, there are more than 1000 literature sources that concern the general biology, systematic and ecology of ground beetle species, recorded from the territory of present-day Ukraine. The checklist of Carabidae of Russia and adjacent territories (Kryzhanovskij et al. 1995) is the largest summary on the species diversity of ground beetles in the Ukraine. In this book, data on the East Carpathian, Crimea and other regions of the Ukraine are presented. Furthermore, a more recent survey in the first volume of the Catalogue of Palearctic Coleoptera (2003) lists nearly 720 species of Carabidae that are indicated for the whole territory of the Ukraine. However, in spite of the fact that these publications span different geographical zones of the Ukraine, the distribution of ground beetles within the country remains poorly studied. Besides, there are nearly thirty species of Carabidae registered in the Ukraine that are not included in the Catalogue of Palearctic Coleoptera, 2003 (marked in this article by*).

The aim of the present paper is to summarise all available data from literature sources and collections and to provide an overview of the present-day species composition and distribution of ground beetles in the Ukraine.

Material and methods

The complete list of Carabidae of the Ukraine (Appendix 1) was compiled on the basis of a critical literature review and collections in several biological institutions in Kiev, Moscow, St.-Petersburg, Budapest, Vienna and Prague, including my own large collection. The tiger beetles (Coleoptera, Cicindelidae), as a separate family (Putchkov, Cassola, 2005) is not included in this article. The classification of Carabidae follows Kryzhanovskij et al. (1995) with some additional revision (Catalogue of Palearctic Coleoptera, 2003). The analysis of the distribution of Carabidae in the Ukraine is given on the basis of the whole territory of the country; however special attention was paid to 13 separate specific regions, districts and provinces (Fig. 1).

Results and discussion

Ground beetles (Carabidae) are one of the largest beetle families in the territory of the Ukraine. There are nearly 750 species from 117 genera present. Such rich biodiversity
is due to the large area of the country on one hand, and the heterogeneity of natural conditions of the separate geographical regions on the other hand.

The ground beetle fauna of TL and CM are most diverse in the Ukraine (ca 330 and 400 species from 75 genera were found here, respectively) (Table 1). Eight endemic taxa are registered in the East Carpathians: Leistus baenningeri Roubal, 1926, L. ucrainicus Lazorko, 1954, Nebria heegeri Dejean, 1826, Duvalius transcarpathicus Shilenkov et Rizun, 1989, D. ruthenus ruthenus Reitter, 1878, D. corpulentus Weise, 1825, Trechus pseudomontanellus Rizun, 1994, Carabus zawadskyi serriatissimus Reiter, 1896, C. fabricii ucrainicus Lazorko, 1951. More than 20 taxa are subendemic for this region (mostly from the genera Carabus, Nebria, Trechus and Pterostichus). In addition, more than 80 species that are known from the East Carpathians are absent from other geographic regions of the Ukraine. For approximately 50 taxa the Carpathians appear to be the eastern border of their ranges. These are some species belonging to the genera Nebria, Carabus, Pterostichus, Tachyura, Trechus, and separate species of Bembidion.
Table 1. The approximate number of genera and species of Carabidae in certain geographic regions of the Ukraine. **TL** Transcarpathian lowland; **CM** Carpathian mountains; **RF** Right-Dnieper-bank; **LF** Left-Dnieper-bank; **WRS** Western part of right-Dnieper-bank; **ERS** Eastern part of right-Dnieper-bank; **ELS** Left-Dnieper-bank; **NRS** Northern subzone of right-Dnieper-bank; **NLS** Northern subzone of left-Dnieper-bank; **SRS** Southern subzone of right-Dnieper-bank; **SLS** Southern subzone of left-Dnieper-bank; **SC** Steppe of Crimean peninsula; **MC** Crimean Mountains; **T** Total.

| Tribes | TL | CM | Forest zone | Forest-steppe zone | Steppe zone | MC |
|--------|----|----|-------------|--------------------|-------------|----|
|        | T  | RF | LF | T  | WRS | ERS | ELS | T  | NRS | NLS | SRS | SLS | SC |
| 1. Omophronini | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 |
| 2. Nebriini | 2/6 | 2/16 | 2/6 | 2/6 | 2/6 | 2/8 | 2/8 | 2/5 | 2/5 | 2/4 | 2/4 | 2/3 | 1/3 | 1/1 | 1/1 |
| 3. Notiophilini | 1/5 | 1/7 | 1/6 | 1/6 | 1/4 | 1/7 | 1/6 | 1/6 | 1/7 | 1/6 | 1/5 | 1/6 | 1/6 | 1/4 | 1/2 |
| 4. Carabini | 2/22 | 2/30 | 2/20 | 2/14 | 2/18 | 2/32 | 2/30 | 2/21 | 2/23 | 2/26 | 2/22 | 2/19 | 2/17 | 2/16 | 2/11 |
| 5. Cyphrini | 1/1 | 1/2 | 1/1 | 1/1 | 1/1 | 1/2 | 1/2 | 1/2 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 |
| 6. Elaphrini | 2/5 | 2/5 | 2/5 | 2/5 | 2/3 | 2/6 | 2/5 | 2/4 | 2/6 | 1/2 | 1/2 | 1/1 | 1/1 | 1/1 | 1/2 |
| 7. Loricerini | – | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | – | – | – | – | – |
| 8. Scaritini | – | – | – | – | – | – | – | – | – | 1/2 | 1/1 | 1/1 | 1/2 | 1/2 | 1/2 |
| 9. Clivinini | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | 1/3 | 1/2 | 1/2 | 1/3 | 1/3 | 1/3 |
| 10. Dyschiriini | 1/9 | 1/13 | 1/10 | 1/10 | 1/10 | 1/17 | 1/16 | 1/12 | 1/15 | 1/22 | 1/14 | 1/16 | 1/25 | 1/20 | 1/22 |
| 11. Brossocini | 1/1 | 1/1 | 1/2 | 1/2 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/2 | 1/1 | 1/2 | 1/2 | 1/2 | 1/2 |
| 12. Apotomini | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| 13. Techiini | 5/5 | 8/23 | 6/7 | 6/7 | 6/6 | 6/9 | 6/9 | 6/6 | 4/4 | 3/3 | 3/3 | 3/3 | 2/2 | 2/2 | 2/2 |
| 14. Tachyini | 2/3 | 2/3 | 2/2 | 2/2 | 2/2 | 2/4 | 2/4 | 2/2 | 2/2 | 2/5 | 2/2 | 1/2 | 2/4 | 2/5 | 2/6 |
| 15. Bembidiini | 2/52 | 2/70 | 2/40 | 2/38 | 2/31 | 2/59 | 2/57 | 2/36 | 2/33 | 2/34 | 2/28 | 2/28 | 2/30 | 2/31 | 35 |
| 16. Pogonini | – | – | – | – | – | – | – | – | – | – | – | – | – | – |
| 17. Patrobini | 1/2 | 1/3 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | 1/1 | – | – | – | – | – |
| 18. Deltomerini | – | 1/1 | – | – | – | – | – | – | – | – | – | – | – | – |
| 19. Pterostichini | 6/25 | 6/35 | 5/26 | 5/24 | 5/23 | 6/31 | 6/30 | 5/22 | 4/21 | 4/22 | 4/18 | 4/21 | 3/19 | 3/19 | 3/18 |
| 20. Sphodrini | 2/5 | 3/8 | 3/7 | 3/7 | 2/7 | 3/8 | 3/8 | 2/6 | 2/6 | 3/11 | 3/5 | 3/5 | 3/8 | 3/10 | 3/10 |
| 21. Platinini | 8/24 | 9/28 | 8/30 | 8/28 | 7/26 | 8/28 | 8/28 | 7/21 | 7/21 | 5/15 | 5/14 | 5/12 | 5/15 | 4/13 | 3/12 |
| 22. Zabrini | 3/31 | 3/35 | 3/33 | 3/33 | 3/33 | 3/38 | 3/36 | 3/31 | 3/33 | 3/36 | 3/28 | 3/25 | 3/28 | 3/33 | 3/35 |

506

Alexander Patchkov / ZooKeys 100: 503–515 (2011)
| Tribes        | TL   | CM   | Forest zone | Forest-steppe zone | Steppe zone | MC         |
|--------------|------|------|-------------|--------------------|-------------|------------|
|              |      |      | T RF LF T  | WRS ERS ELS       | T NRS NLS SRS SLS SC |          |
| 23. Harpalini| 10/57| 10/55| 10/50 9/49 | 8/46 10/64        | 8/50 8/68 17/ca 130 | 11/72 10/75 14/ca 100 14/ca 110 16/ca 120 | 11/ca 70 |
| 24. Perigonini|      |      | – – – –   | – – – –         | – – – – – – – – | – – – – – – – – | – – – – – – – – | – – – – – – – – |
| 25 Panageini | 1/2  | 1/2  | 1/2 1/2   | 1/2 1/2 1/2     | 1/2 1/2 1/2 1/2 | 1/2 1/2 1/2 1/2 1/2 1/2 1/2 | 1/1 |
| 26 Callistini| 3/9  | 2/8  | 2/7 2/7   | 2/6 3/9 2/9 3/9 | 3/9 3/9 4/15 3/10 3/10 3/14 4/15 4/14 | 3/11 |
| 27 Oodini    | 1/2  | 1/2  | 1/2 1/2   | 1/2 1/2 1/2     | 1/2 1/2 1/2 1/2  | 1/2 1/2 1/2 1/2 1/2 1/2 1/2 | 1/2 |
| 28 Licinini  | 2/6  | 2/6  | 2/10 2/7  | 2/10 2/9 2/8 2/10 | 2/9 2/9 2/9 2/9 2/8 2/7 | 2/7 |
| 29 Masoreini | –    | –    | 1/1 1/1   | 1/1 1/1 1/1     | 1/1 1/1 – – – – – – – – – | – 1/1 1/1 |
| 30 Cosyrini  | –    | –    | – – – –   | – – – –         | – – – – – – – – | – – – – – – – – | – – – – |
| 31 Odacanthini| 1/1  | 1/1  | 1/1 1/1   | 1/1 1/1 1/1     | 1/1 1/1 1/1 1/1 | 1/1 1/1 1/1 1/1 1/1 1/1 | 1/1 |
| 32 Lebiini   | 9/22 | 9/20 | 8/19 8/19 | 8/18 8/20        | 8/20 8/15 8/20 8/ca 40 | 8/18 8/17 8/26 8/30 8/35 9/25 | 9/25 |
| 33 Dryptini  | 1/1  | 1/1  | 1/1 1/1   | 1/1 1/1 1/1     | 1/1 1/1 2/2 2/2 2/2 2/2 2/2 2/2 2/2 | 2/2 |
| 34 Zuphiini  | 1/1  | –    | 1/1 – –   | 1/1 – – – –     | 1/1 2/3 1/1 1/2 2/3 2/3 2/3 2/3 2/3 2/3 | 2/3 |
| 35 Brachinini| 1/1  | 1/3  | 1/2 1/2   | 1/2 2/4 2/3 2/4 1/3 | 2/16 2/4 2/5 2/10 2/11 2/15 | 2/11 |
| Totals       | 71/327 | 75/390 | 70/300 70/280 | 69/265 75/390 73/365 69/275 65/310 | 76/ca 450 | 64/273 63/275 68/ca 340 70/ca 360 70/ca 370 | 68/ca 280 |
Most of these species inhabit subalpine and alpine biotopes. Some typical Middle-European species occur in the different types of mountain forests, where they comprise one of the major components of carabid diversity in the Carpathians. At the same time, the fauna of ground beetles in the Carpathians includes also many widespread species that inhabit other forest and forest-steppe areas of the Ukraine.

The fauna of forest areas of the Ukraine is represented by no less than 300 species from 70 genera and is characterized by considerable similarity in species composition in all separate regions and zones (Table 1). It appears also similar to those from other northern areas of eastern Europe. Endemics are absent from forest area of the Ukraine, although about 10 species are present only in forest areas of the country. There are some boreal taxa of carabids that are registered only in the north-western part of the Ukraine (some species of Carabus, Miscodera*, Agonum, Trechus, Pterostichus). The territory of RF is slightly richest in terms of species diversity of Carabidae then LF of the forest zone (Table 1).

Ground beetles of the present-day forest-steppe zone are represented by nearly 400 species from 75 genera (Table 1). The fauna of this zone is not typically transitional from forest to steppe. Obviously, the species composition of ground beetles in the forest-steppe can be characterized as quite distinct, although with some similarities to the forest zone. The variety and number of typical forest species (especially hygrophilous and mesophilous ones) exceeds the number of steppe-specific inhabitants. The territory of WRS is the richest (365 species from 73 genera) in terms of species diversity of Carabidae as compared to that of ERS (310 species from 65 genera) (Table 1). Forest species are more common in the western region between the Dniester and South Bug rivers. Four species - Carabus sibiricus rybinskii Reitter, 1896, Laemostenus tychyi Kult, 1946 (both are endemics of the Ukraine), Poecilus szepligetii Csiki, 1908 and Aptinus bombarda Illiger, 1800 occur only in the western area. Moreover, some ground beetles (Carabus excellens Fabricius, 1798, C. marginalis Fabricius, 1794, C. scabriusculus Olivier, 1795, some Calathus) are more abundant in the forest-steppe zone than in northern or southern regions. However there are many forest species of Carabidae that occur in WRS that are absent from the ERS. The composition Carabidae in the ELS is characterized by an increasing number of mesoxerophilous species, which are more common in the steppes than in the forest-steppe (Harpalus, Cymindis) (Table 1).

The ground beetle fauna of the steppe area of the Ukraine is the richest in species diversity and is characterized by the presence of approximately 450 species from 76 genera (Table 1). The taxonomic structure of ground beetles of the steppe is very diverse due to the heterogenous origin of steppe Carabidae fauna. The occurrence of many extrazonal (forest or semi-desert) and intrazonal (littoral, halophilous) species in the steppe region zone makes it difficult to characterize the general composition of the carabid fauna. As a whole, about 100 taxa of ground beetles in the fauna of the Ukraine occur exclusively in the steppe area (especially the genera Scarites, Apoto- mus, Zuphiium, many Harpalini, Zabrinini and some species of Poecilus, Chlaenius and Brachinus). However, the majority of ground beetles in this area is formed by typical steppe or Mediterranean taxa (mostly from the tribes Harpalini, Zabrinii, Lebiini).
Some forest and forest-steppe species (tribes Nebriini, Carabini, Platinini) are more common in the northern subzone (NRS and NLS) of the steppe zone. In addition, anthropogenic factors have supported predominance of some widespread mesophilous species in this subzone.

The ground beetle fauna of the steppe area of NLS is similar as a whole to that of the NRS; however it is characterized at the same time by the predominance of typical steppe taxa. Only the district of the Donetskyi heights (ridge) is characterized by more mesophilous elements including polytopic and forest species (some Carabus, Pterostichus and Agonum). At the same time, the occurrence of typical steppe taxa, including separate inhabitants of Caucasian and Kazakhstanian steppes (Poecilus anodon Chaudoir, 1868, P. lyroderes Chaudoir, 1846, Curtonotus propinquus Menetries, 1832, and some Cymindis species) could be observed in this region. Possibly, earlier, the Donetskyi ridge was characterised by a ground beetle fauna transitional between forest-steppe and steppe zones. Present-day diversity of Carabidae of this region is relatively closer to that of typical steppe fauna.

The southern steppe subzone (SRS and SLS) is characterized by the prevalence of xerophilous and mesoxerophilous species from the tribes Harpalini and Lebiini, while relatively mesophilous taxa occur more exceptionally in river valleys, ravines or in agricultural biotopes. The occurrence of some mesohygrophilous species in the steppe is usually related to irrigation.

The majority of littoral and halophilous species (tribes Clivinini, Bembidiini, Tachyini, Pogonini and Stenolophina) occur in river valleys, coastal beaches of gulfs, lakes, estuaries and other water basins. The ground beetle fauna of seashores and estuaries is characterized by the prevailence of many species that are absent from other regions of the Ukraine (some Dyschirius, Tachys, Bembidion, Acupalpus, Trichocellus etc.).

Quite specific, although poor in species number (no more than 100), is the carabid fauna of sandy habitats in the lowlands of Dnieper River (Kherson region, Oleshie). It is represented by both typical steppe species and psammophilous and some semi-desert elements (Cymindis medvedevi Kryzhanovskij et Emetz, 1973, Corsyra fusula Fischer von Waldheim, 1820*, Polystichus connexus Fourcroy, 1785*, Parazuphium chevolatii Castelnau, 1833*). Many halophilous and littoral species from the tribes Pogonini, Scaritini, Bembidiini and Harpalini also occur here. In addition, some typical forest inhabitants were also recorded from this region (Carabus, Pterostichus, Agonum occurring in groves).

The ground beetle fauna of the Crimean Peninsula is one of the most specific in the Ukraine (about 390 species from 74 genera). There are some typical inhabitants of steppe and halophitic biotopes of the plains of Crimea (near 370 species): Calosoma Carabus, Poecilus, Amara, many Harpalini and Cymindina (Table 1). On the Kerch Peninsula some relatively forest mesophilous species occur: Carabus cancellatus Illiger, 1798, Leistus ferrugineus Linnaeus, 1758, Pterostichus niger Schaller, 1783 and Pt. anthracinus Illiger, 1798. This confirms the presence of arboreal areas in the ancient past.

The fauna of MC (no less than 280 species from 68 genera) has quite a different composition from that of the plain regions of the Crimea (Table 1). It is characterized
by some Crimean endemics (about 15 taxa, e.g. some cave species from the genera *Pseudophaenops* and *Taurocimmerites*, as well as *Carabus gyllenbali* Fischer von Waldheim, 1827, *C. hungaricus gastridulus* Fischer von Waldheim, 1823, *C. perrini planus* Gehin, 1885, *C. sabrosus tauricus* Bonelli, 1811, *Trechus lioplerus jailensis* Winkler, 1911, *Bembidion iphigenia* Netolitzky, 1931, *Laemostenus jailensis* Breit, 1911, *Cymindis vagemaculata* Breit, 1914). Some taxa are subendemic to MC and are recorded from the Caucasus as well (*Leistus caucasicus* Chaudoir, 1876, *Carabus sibiricus bosphoranus* Fischer von Waldheim, 1823, *Bembidion lederi* Reitter, 1888, *Laemostenis sericeus tauricus* Dejean, 1828) or in other southern European countries (*Laemostenus cimmerius* Fischer von Waldheim, 1823*, L. venustus* Clairville, 1828*, *Cymindis ornata* Fischer von Waldheim, 1824, *C. scapularis* Schaum, 1857*). However, the bulk of the ground beetle fauna of the Crimea Mountain consists of taxa that are widespread in the Mediterranean region and/or in forest-steppe areas of the Ukraine.

Special attention should be paid to the fauna of anthropogenic landscapes of the Ukraine. In agricultural habitats, the species composition of ground beetles is relatively uniform throughout the different geographical regions. Agrocenoses are generally poor in species richness consisting of some 70–100 widely distributed common species, but the abundance of some of these is much higher than in natural biotopes. The core faunal composition consists of approximately 20 widespread (mainly polytopic) species from the genera *Amara, Bembidion, Harpalus, Poecilus* and *Pterostichus*. The fauna of urban territories (for example cities) is rather impoverished as a rule and consists of some 10–15 polytopic species.

Currently ten species of ground beetles (*Calosoma sycophanta* Linnaeus, 1758 *Carabus bessarabicus* Fischer von Waldheim, 1823, *C. estreicheri* Fischer von Waldheim, 1822, *C. hungaricus* Fabricius, 1792, *C. scabrosus tauricus* Bonelli, 1811, *C. stsccheglowi* Mannerheim, 1827, *Pseudophaenops jacobsoni* Pliginsky, 1913, *Taurocimmerites dublanskii* Belousov, 1998, *Carterus dama* Rossi, 1792 and *Parazuphium chevrolatii* Castelnau, 1833*) are protected and enlisted in the “Red Book of Ukraine, 2009”. Most of these species are rare or vulnerable in the Ukraine; moreover the last two are cave endemics of the Crimea. Additionally, three species that occur in the Ukraine (*Carabus hampei* Kuster., 1846, *C. zawadskyi* Kraatz, 1854, *C. variolosus* Fabricius, 1794) are included in the European Data Red List as vulnerable. In general, approximately 40 species of Carabidae in total need to be protected in the Ukraine (Table 2).

Conclusions

I conclude that the overall species composition of the ground beetle fauna of the Ukraine is well studied. Therefore, finding new taxa in any part of the Ukraine is not likely to happen in the near future. Regions where new taxa for the Ukraine could be found are mainly boundary regions of the country (the Carpathians, Crimea, north and east regions), as well as in errors of some findings in the past (for example, misidentifications of some taxa or species with wrong labels).
**Table 2.** Rare and little-known species of Carabidae of the Ukrainian fauna.

|   | Species                                      | Region, biotope                      |   | Species                                      | Region, biotope                      |
|---|---------------------------------------------|--------------------------------------|---|---------------------------------------------|--------------------------------------|
| 1 | *Leistus caucasicus* Chaudoir, 1876          | Crimea Mnts, beech forest            | 20| *Poecilus anodon* Chaudoir, 1868            | south-east, steppe                   |
| 2 | *L. baenningeri* Roubal, 1926               | Carpathian, subalpine zone           | 21| *Laemostenus jaiensis* Breit, 1914          | Crimea Mnts, subalpine zone          |
| 3 | *Nebria beegeri* Dejean, 1826              | Carpathian, subalpine zone           | 22| *Taphoxenus gigas* Fischer von Waldheim, 1823 | south steppe                        |
| 4 | *Carabus menetriesi* Faldermann, 1827       | forest zone, swampy                  | 23| *Bradycellus caucasicus* Chaudoir, 1846    | forest zone                          |
| 5 | *C. intricatus* Linnaeus, 1761              | west Ukraine, forest                 | 24| *Parophonus planicolli* Dejean, 1829*      | south steppe                        |
| 6 | *C. ulrichi* Germar, 1824                   | west -south part, Carpathian, forest zone | 25| *Carterus angustipennis lutschinski* Zamotailov, 1988 | East Crimea, steppe                   |
| 7 | *C. nitens* Linnaeus, 1758                  | north of Ukraine, forest             | 26| *Diomus catydonius orient* Rossi, 1790      | south steppe                        |
| 8 | *C. fabricii ucrainicus* Lazorko, 1951      | Carpathian, alpine zone              | 27| *Eucarterus sparsatus* Reitter, 1898        | south steppe                        |
| 9 | *Elaphrus uliginosus* Fabricius, 1792*      | Forest and east of forest steppe zones, Crimea | 28| *Epomis circumscriptus* Duftschmidt, 1812  | south-east, littoral                 |
|10 | *Scartites laevisigatus* Fabricius, 1792    | south steppe                         | 29| *Clanarius alutaceus* Gebler, 1829          | forest zone, swampy                  |
|11 | *Apotomus testaceus* Dejean, 1825           | south steppe                         | 30| *Ch. costatus* Motschulsky, 1859*          | forest zone, swampy                  |
|12 | *Duvalius transcarpathicus* Shilenkov et Rizun, 1989 | Carpathian, subalpine zone | 31| *Masoreus wetterhali* Gyllenhal, 1813       | forest and forest-steppe zones       |
|13 | *Pseudaphaenops tauricus* Winkler, 1912     | caves of Crimea Mnts                 | 32| *Cymindis vagmaculata* Breit, 1914          | Crimea mnts, beech's forest          |
|14 | *Trechus fontinalis* Rybinsky, 1900         | Carpathian, subalpine zone           | 33| *C. medvedevi kryshhanovskij et Emetz, 1973* | sand of south steppe (Kherson reg.)  |
|15 | *Tr. plicatulus* Miller, 1868               | Carpathian, subalpine zone           | 34| *Zaphium olen* Rossi, 1790*                 | south steppe                        |
|16 | *Bembidion lederi* Reitter, 1888            | Crimea Mnts, near streams            | 35| *Brachinus bipustulatus* Quensel, 1806      | south steppe, Crimea                 |
|17 | *B. iphigenia* Netolitzky, 1931             | Crimea Mnts, near streams            | 36| *Br. hamatus* Fischer von Waldheim, 1828*  | south steppe, Crimea                 |
|18 | *Pogonus cumanus* Lutschnik, 1916           | south-east, halobiont                | 37| *Mastax thermarum* Steven, 1806*            | south-west, forest zone              |
|19 | *Pedius longicollis* Duftschmidt, 1812      | south-east, steppe                   | 38| *Aptinus bombarda* Illiger, 1800            | south-west region                    |
Poorly answered questions that remain include the origins of carabid fauna of the Ukraine. Moreover it is necessary to study the preimaginal stages of ground beetles. For example the larvae of only 360 species from 86 genera are described, representing only 45% of carabid species from the Ukraine. Further studies on the bionomics of single species require urgent attention. This applies in particular to ecologically related, non-competitive species occurring in common biotopes, e.g. many littoral species of *Bembidion, Dyschirius, Acupalpus* or some steppe species of the Harpalini tribe.

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Appendix 1

Checklist of ground beetle species recorded from the Ukraine. (doi: 10.3897/zookeys.100.1545.app) File format: Microsoft Word (doc).

Explanation note: The additional file contains a list of all ground beetle species recorded from the Ukraine.

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