



CATALOGUE

OF THE DIGITIZED COLLECTIONS,
DEPOSITED IN THE STATE MUSEUM
OF NATURAL HISTORY, NATIONAL
ACADEMY OF SCIENCES OF UKRAINE

Herbarium, entomological
& mammological collections

(Scientific-reference edition)



UDC 582.32/.998+592/599

Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine. Issue 1. Herbarium, entomological & mammological collections. – Lviv, 2023. – 250 p. [Electronic publication]

Abstract. Specimens of mosses, ferns, dragonflies, beetles, lacewings, bumblebees and felids from the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine, are currently being catalogued. In this first part of the catalogue, we present precise information for 38 species and 425 digitized specimens of mentioned above groups of biota. Four species *Rhysodes sulcatus* (Fabricius, 1787) (Coleoptera, Carabidae), *Bombus muscorum* (Linnaeus, 1758) (Hymenoptera, Apidae), *Felis silvestris* Schreber, 1775, *Lynx lynx* (Linnaeus, 1758) (Mammalia, Carnivora) are listed in the Red Data Book of Ukraine.

For botanists, entomologists, mammologists, workers of natural history museums.

Key words: mosses, ferns, dragonflies, ground beetles, minute tree-fungus beetles, jewel beetles, lacewings, bumblebees, felids, museum, digitized collection, catalogue.

Recommended for publication by the Scientific Council of the State Museum of Natural History, National Academy of Sciences of Ukraine

LIST OF ABBREVIATIONS

- AR – Autonomous Republic
BR – Biosphere Reserve
CBAzL – Black Sea-Azov land
CrMts – Crimean Mountains
CsCp - Ciscarpathians Upland
DCBU – Data Centre “Biodiversity of Ukraine”
DnDpL – Dnister-Dnipro land
EBs - Eastern Beskydy
Event Date format – yyyy-mm-dd,
FSZ – Forest-Steppe zone,
FZB – Temperate broad-leaf forest zone,
FZM – Mixed forests zone
Gg – Gorgany massive
LAL – Landscape Architecture Landmark
LN – Landmark of Nature
MrCh – Marmarosh-Chyvchyny region
NNP – National Nature Park
NR – Nature Reserve
OCVV – Outercarpathians and Vododilno-Verkhovynska oblasti
PBC – Pokutsko-Bukovynski Carpathians
PIChr – Polonynsko-Chornohirska region
Polonyna – montane meadow in the Ukrainian Carpathians
RLP – Regional Landscape Park
Rop - Roztotsko-Opilska Upland
SMNH – State Museum of Natural History, National Academy of Sciences of Ukraine, Lviv
SMNH LWS – Herbarium of the State Museum of Natural History, National Academy of Sciences of Ukraine, Lviv
SZ – Steppe zone
SZN – Northern Steppe subzone
SZS – South Steppe subzone
UC – Ukrainian Carpathians
ZAK – Zakaznyk (a type of protected area in Ukraine that meets World Conservation Union's (IUCN) category IV, or more frequently category VI criteria)

**CATALOGUE OF SPECIMENS ODACANTHA MELANURA
(COLEOPTERA, CARABIDAE) DEPOSITED IN THE STATE MUSEUM
OF NATURAL HISTORY NASU, LVIV, UKRAINE**

Volodymyr RIZUN

State Museum of Natural History NASU, Lviv, e-mail: rizunv@ukr.net

Tribe Odacanthini is a tribe of ground beetles in the family Carabidae subfamily Lebiinae, there are more than 43 genera and 680 described species in Odacanthini (Lorenz, 2021). Genus *Odacantha* includes 15 extant species known so far.

European-Asian genus *Odacantha*, in Ukraine is represented by single species *Odacantha melanura* (Linnaeus, 1767). Species distributed in Western Palearctic from meddle parts of Spain, Italy and Balkan Peninsula till to southern provinces of Fennoscandia, to East reached Amur River, recorded in Caucasus and Iran (Burakowski et al., 1974).

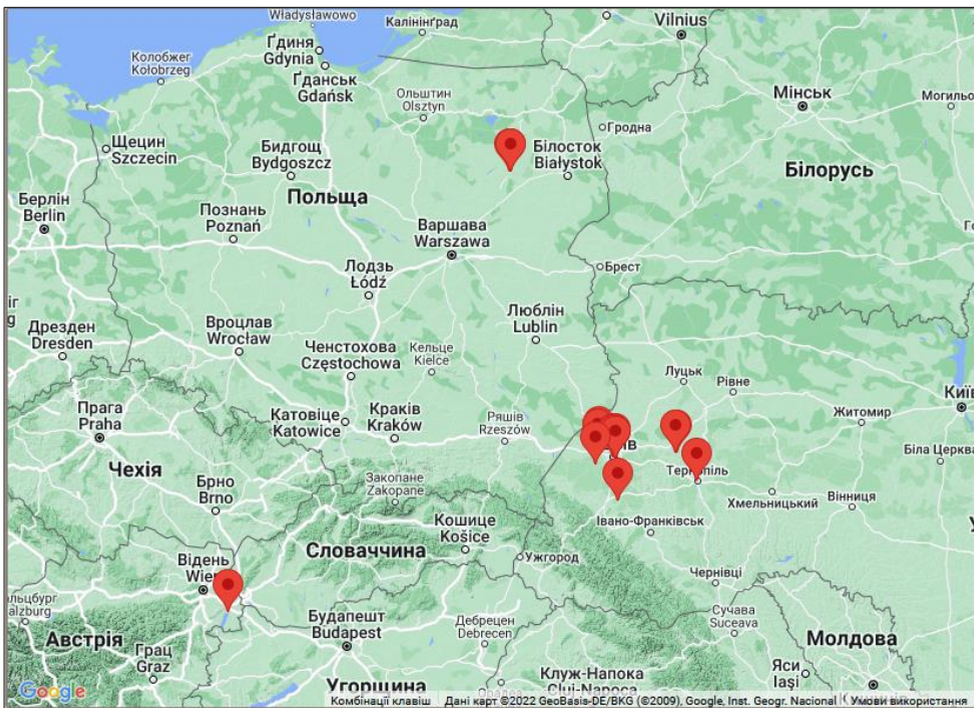


Fig. 1. Findings of *Odacantha melanura* (Linnaeus, 1767) in the collection of SMNH (according DCBU <<http://dc.smnh.org/>>).

Odacantha melanura (Linnaeus, 1767) is a winged, spring breeder and occurs in the *Scirpus*, *Typha* and *Phragmites* thicket on the banks of reservoirs and bogs

(Hürka, 1996). It is associated with reed beds, and can be found sheltering in floating heaps of dead reeds, or in reed stems, where the newly emerged adults overwinter (Luff, 1998; Tamutis, Barševskis, 2014).

In Ukraine *Odacantha melanura* (Linnaeus, 1767) recorded in Podillia (Tovtry ridge, Pantalykhy steppe, Butsyky) (Nowicki, 1864), Horodok vicinity (Malkovychi) (Łomnicki, 1868), Butsyky (Łomnicki, 1870), banks of the Dnipro River near Kyiv (Hochhuth, 1871), Podillia (Nowicki, 1873), Ivano-Frankove (Zalissia) (Król, 1877), Lviv (Vulka near Sobka pond), Ivano-Frankove (Zalissia) (Łomnicki, 1890), Ternopil (Rybiński, 1903), up to Kharkiv and Kherson gubernias (provinces) (Якобсон, 1905), Kamianets-Podilskyi (Якубовский, 1914), Uzhhorod and all Transcarpathians lowland (Roubal, 1930), Crimea (Эйдельберг, Мальцев, Перваков, 1988), Forest (Novgorod-Siverske Polissia) and Forest-steppe zones of Left-Bank Ukraine (Kirichenko, Babko, 2004 (2005)), Mezynskyi National Nature Park (Шешурак, Назаров, 2021).

In the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine (SMNH) are stored 19 specimens collected in western part of Ukraine, Poland and Austria (fig. 1). All data entered into the web resource Data Centre “Biodiversity of Ukraine” <<http://dc.smnh.org/>>. The illustrated catalog of which is presented below.

Collection material represents the following physiographic regions: Temperate broad-leaf forests zone: Roztotsko-Opilska Upland oblast (Roztochchia district (9 specimens), Opillia district (1)), West Podillia Upland oblast (3), Ukrainian Carpathians: Ciscarpathians Upland oblast (1) as well as some nature reservs: Nature Reserve “Roztochchia” (2 specimens), National Nature Park “Pivnichne Podillya” (2), Regional Landscape Park “Znesinnia” (1), Landscape Architecture Landmark “Pohulianka” (4).

The findings are collected by the following collectors M. Łomnicki, J. Mazurek, dr. Łuczakowski, A. Stöckl, H. Eder, Yu. Polianskyi, A. Winkler, V. Zanko in the period of ~1868 – first half of XX century.

Most of the species findings were made in the spring period (2.03, 3.03, 2.04, 7.04, 9.04, 22.04, 26.04, 24.05) and the single findings were made in winter (4.01) and in the middle of the summer (5.07).

One specimen (Inventory number: E2.19.01.88.01//19, Digital record number: SMNH006516, Data Centre “Biodiversity of Ukraine”: ID 56745) collected on April 26 was mentioned in the work of M. Łomnicki (Łomnicki M. Spisy chrząszczów. Małkowice obok Grodka (okręg Lwowski), także okolicy Tarnopola // Sprawozdanie Komisji Fizyograficznej. – Kraków, 1868. – T.2. – S.153.).

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//01**
Digital record number: **SMNH006498**
Data Centre "Biodiversity of Ukraine": **ID 56665**



Fig. 2. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-00-00.
Country: Ukraine. *State Province:* Lvivska. *District:* Yavorivskyi. *Municipality:* Ivano-Frankove. *Reserve:* NR Roztochchia. *Georegion:* FZB: ROp: Roztochchia. *Leg:* Stöckl A.
Institution Code: SMNH. *Citation:* Not set. *Remarks:* cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//02**
Digital record number: **SMNH006499**
Data Centre "Biodiversity of Ukraine": **ID 56666**



Fig. 3. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-00-00.
Country: Ukraine. *State Province:* Lvivska. *District:* Yavorivskyi. *Municipality:* Ivano-Frankove. *Reserve:* NR Roztochchia. *Georegion:* FZB: ROp: Roztochchia. *Leg:* Stöckl A.
Institution Code: SMNH. *Citation:* Not set. *Remarks:* label: "3 24"; cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//03**
Digital record number: **SMNH006500**
Data Centre "Biodiversity of Ukraine": **ID 56667**



Fig. 4. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 1928-03-03. *Country:* Poland. *State Province:* Podlaskie województwo. *District:* - . *Municipality:* Łomża. *Georegion:* Not set. *Leg:* Eder H. *Institution Code:* SMNH. *Citation:* Not set. *Remarks:* label: "coll. A. Stöckl"; cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//04**
Digital record number: **SMNH006501**
Data Centre "Biodiversity of Ukraine": **ID 56668**

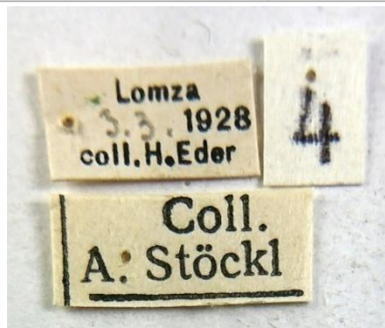


Fig. 5. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 1928-03-03. *Country:* Poland. *State Province:* Podlaskie województwo. *District:* - . *Municipality:* Łomża. *Georegion:* Not set. *Leg:* Eder H. *Institution Code:* SMNH. *Citation:* Not set. *Remarks:* label: "coll. A. Stöckl"; cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//05**
Digital record number: **SMNH006502**
Data Centre "Biodiversity of Ukraine": **ID 56669**



Fig. 6. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. Count: 1. Event Date: 1928-03-03.
Country: Poland. State Province: Podlaskie województwo. District: - . Municipality: Łomża. Georegion: Not set. Leg: Eder H. Institution Code: SMNH. Citation: Not set.
Remarks: label: "coll. A. Stöckl"; cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//06**
Digital record number: **SMNH006503**
Data Centre "Biodiversity of Ukraine": **ID 56670**



Fig. 7. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. Count: 1. Event Date: 1922-07-05.
Country: Ukraine. State Province: Ternopilska. District: Ternopilskiyi. Municipality: Ternopil. Georegion: FZB: West Podillia Upland. Locality: near the pond. Institution Code: SMNH. Remarks: cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//07**
Digital record number: **SMNH006504**
Data Centre "Biodiversity of Ukraine": **ID 56671**



Fig. 8. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 1916-04-22. *Country:* Ukraine. *State Province:* Lvivska. *District:* Lvivskiyi. *Municipality:* Lviv. *Reserve:* RLP Znesinnia. *Georegion:* FZB: ROP: Roztochchia. *Locality:* Znesinnia. *Institution Code:* SMNH. *Remarks:* cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//08**
Digital record number: **SMNH006505**
Data Centre "Biodiversity of Ukraine": **ID 56672**



Fig. 9. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-00-00. *Country:* Ukraine. *State Province:* empty. *District:* - . *Municipality:* - . *Reserve:* empty. *Georegion:* Not set. *Leg:* Polianskyi. *Institution Code:* SMNH. *Remarks:* cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//09**
Digital record number: **SMNH006506**
Data Centre "Biodiversity of Ukraine": **ID 56735**

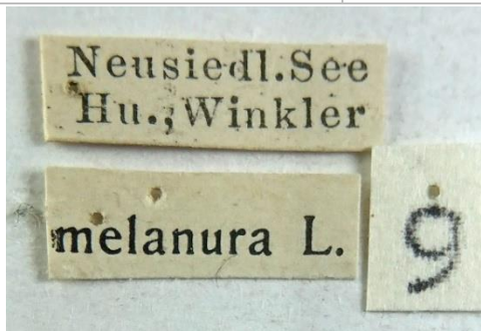


Fig. 10. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-00-00. *Country:* Austria. *State Province:* empty. *District:* - . *Municipality:* Neusiedl am See. *Georegion:* Not set. *Locality:* Neusiedler See lake. *Leg:* Winkler. *Institution Code:* SMNH. *Remarks:* cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//10**
Digital record number: **SMNH006507**
Data Centre "Biodiversity of Ukraine": **ID 56736**

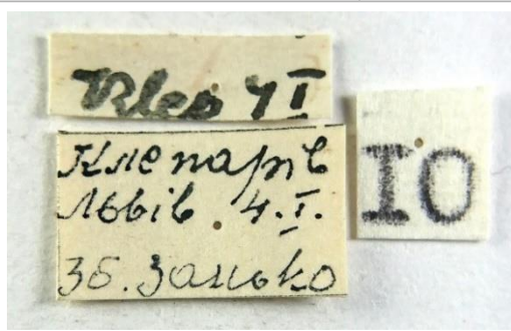


Fig. 11. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-01-04. *Country:* Ukraine. *State Province:* Lvivska. *District:* Lvivskiyi. *Municipality:* Lviv. *Georegion:* FZB: ROp: Roztochchia. *Locality:* Klepariv. *Leg:* Zanko. *Institution Code:* SMNH. *Citation:* Not set. *Remarks:* cabinet – 1168, insect-box – 772.

<i>Odacantha melanura</i> (Linnaeus, 1767)		
Inventory number:	E2.19.01.88.01//11	
Digital record number:	SMNH006508	
Data Centre "Biodiversity of Ukraine":	ID 56737	



Fig. 12. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 1905-03-02. *Country:* Ukraine. *State Province:* Lvivska. *District:* Lvivskiyi. *Municipality:* Lviv. *Georegion:* FZB: ROP: Roztochchia. *Locality:* Sobka pond. *Leg:* Zanko. *Institution Code:* SMNH. *Remarks:* cabinet – 1168, insect-box – 772.

<i>Odacantha melanura</i> (Linnaeus, 1767)		
Inventory number:	E2.19.01.88.01//12	
Digital record number:	SMNH006509	
Data Centre "Biodiversity of Ukraine":	ID 56738	



Fig. 13. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-04-02. *Country:* Ukraine. *State Province:* Lvivska. *District:* Lvivskiyi. *Municipality:* Lviv. *Reserve:* LAL Pohulianka. *Georegion:* FZB: ROP: Roztochchia. *Locality:* Pohulianka. *Leg:* Mazurek J. *Institution Code:* SMNH. *Remarks:* label: "Halicia"; cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//13**
Digital record number: **SMNH006510**
Data Centre "Biodiversity of Ukraine": **ID 56739**



Fig. 14. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-04-02. *Country:* Ukraine. *State Province:* Lvivska. *District:* Lvivskyi. *Municipality:* Lviv. *Reserve:* LAL Pohulianka. *Georegion:* FZB: ROP: Roztochchia. *Locality:* Pohulianka. *Leg:* Mazurek J. *Institution Code:* SMNH. *Remarks:* label: "Halicia"; cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//14**
Digital record number: **SMNH006511**
Data Centre "Biodiversity of Ukraine": **ID 56740**



Fig. 15. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-04-02. *Country:* Ukraine. *State Province:* Lvivska. *District:* Lvivskyi. *Municipality:* Lviv. *Reserve:* LAL Pohulianka. *Georegion:* FZB: ROP: Roztochchia. *Locality:* Pohulianka. *Leg:* Mazurek J. *Institution Code:* SMNH. *Remarks:* label: "Halicia"; cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//15**
Digital record number: **SMNH006512**
Data Centre "Biodiversity of Ukraine": **ID 56741**



Fig. 16. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-04-02. *Country:* Ukraine. *State Province:* Lvivska. *District:* Lvivskyi. *Municipality:* Lviv. *Reserve:* LAL Pohulianka. *Georegion:* FZB: ROP: Roztochchia. *Locality:* Pohulianka. *Leg:* Mazurek J. *Institution Code:* SMNH. *Remarks:* label: "Halicia"; cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//16**
Digital record number: **SMNH006513**
Data Centre "Biodiversity of Ukraine": **ID 56742**



Fig. 17. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-05-24. *Country:* Ukraine. *State Province:* Lvivska. *District:* Zolochivskyi. *Municipality:* Peniaky. *Reserve:* NNP Pivnichne Podillya. *Georegion:* FZB: West Podillia Upland. *Leg:* Łomnicki M. *Institution Code:* SMNH. *Remarks:* cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//17**
Digital record number: **SMNH006514**
Data Centre "Biodiversity of Ukraine": **ID 56743**

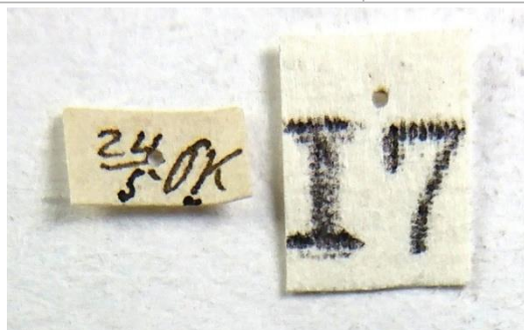


Fig. 18. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. Count: 1. Event Date: 0000-05-24.
Country: Ukraine. State Province: Lvivska. District: Zolochivskiyi. Municipality: Peniaky.
Reserve: NNP Pivnichne Podillya. Georegion: FZB: West Podillia Upland. Leg: Łomnicki M. Institution Code: SMNH. Remarks: cabinet – 1168, insect-box – 772.

***Odacantha melanura* (Linnaeus, 1767)**

Inventory number: **E2.19.01.88.01//18**
Digital record number: **SMNH006515**
Data Centre "Biodiversity of Ukraine": **ID 56744**



Fig. 19. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. Count: 1. Event Date: 0000-04-07.
Country: Ukraine. State Province: Lvivska. District: Zhydachivskiyi. Municipality: Ruda.
Georegion: UC: CsCp - Ciscarpathians Upland. Leg: Łomnicki M. Institution Code: SMNH. Remarks: cabinet – 1168, insect-box – 772.

Odacantha melanura (Linnaeus, 1767)

Inventory number: E2.19.01.88.01//19
Digital record number: SMNH006516
Data Centre "Biodiversity of Ukraine": ID 56745



Fig. 20. Specimen of *Odacantha melanura* (Linnaeus, 1767) in the SMNH collection

Collection Type: MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-04-26. *Country:* Ukraine. *State Province:* Lvivska. *District:* Horodotskyi. *Municipality:* Mavkoviychi. *Georegion:* FZB: ROP: Opillia. *Leg:* Łuczakowski. *Det:* Łomnicki M. *Institution Code:* SMNH. *Citation:* Łomnicki M. Spisy chrząszczów. Małkowice obok Grodka (okręg Lwowski), także okolicy Tarnopola // Sprawozdanie Komisji Fizyograficznej. – Kraków, 1868. – T.2. – S.153. *Remarks:* cabinet – 1168, insect-box – 772.

Эйдельберг М.М., Мальцев И.В., Перваков В.П. Видовой состав жужелиц (Coleoptera, Carabidae) Крыма. *Экология и таксономия насекомых Украины*. К.: Наукова думка, 1988. С.61-68.

Кириченко М.Б., Бабко Р.В. Підсумки досліджень фауни жуків-скакунів і турунів (Coleoptera: Cicindelidae, Carabidae) Полісся та лісостепу Лівобережної України. *Вісті Харківського ентомологічного товариства*. Харків, 2004 (2005). Т.12, вип.1-2. С.28-36.

Шешурак П.Н., Назаров Н.В. Жужелицы (Coleoptera: Carabidae) Мезинского Национального природного парка (Черниговская область, Украина). *Український ентомологічний журнал*. 2021. №1-2(19). С.8-49. <https://doi.org/10.15421/282102>

Якобсон Г.Г. Жуки России, Западной Европы и сопредельных стран. Спб., 1905. 1024 с.

Якубовский И. Предварительный список жуков окрестностей Каменца-Подольска. *Записки Общества Под. Ест. и Люб. Природы*. Спб., 1914. 3. С.105-112.

Burakowski B., Mroczkowski M., Stefańska J. Katalog fauny Polski. Cz. 23. Chrzęszcze (Coleoptera). Biegaczowate – Carabidae. Cz. 2. Warszawa: Państwowe wydawnictwo naukowe, 1974. 3. 430 s.

Hochhuth J.H. Enumeration der in den russischen Gouvernements Kiew und Volhynien bisher aufgefundenen Käfer. *Bull. Soc. Nat. Moscou.* 1871. 44, №1. P.176-253.

Hůrka K. Carabidae of the Czech and Slovak Republics. Zlin: Kabourek, 1996. 565 p.

Król Ź. Fauna koleopterologiczna Janowa pod Lwowem. *Sprawozdanie Komisji Fizyjograficznej.* Kraków, 1877. 11. S.33-63.

Łomnicki M. Spisy chrzęszczów. Małkowice obok Grodka (okręg Lwowski), także okolicy Tarnopola. *Sprawozdanie Komisji Fizyjograficznej.* Kraków, 1868. 2. S.153.

Łomnicki M. Zapiski z wycieczki podolskiej odbytej w roku 1869 pomiędzy Seretem, Zbruczem a Dniestrem. *Sprawozdanie Komisji Fizyjograficznej.* Kraków, 1870. 4. S.41-85.

Łomnicki M. Fauna Lwowa i okolicy. 1. Chrzęszcze (Coleoptera). (Tęgoskrzydłe). Cz. 1 // *Sprawozdanie Komisji Fizyjograficznej.* Kraków, 1890. 25. S.141-217.

Lorenz, W. (2021). Carabcat database. In O. Bánki, Y. Roskov, M. Döring, G. Ower, L. Vandepitte, D. Hobern, D. Remsen, P. Schalk, R. E. DeWalt, M. Keping, J. Miller, T. Orrell, R. Aalbu, J. Abbott, R. Adlard, E. M. Adriaenssens, C. Aedo, E. Aescht, N. Akkari, et al., *Catalogue of Life Checklist* (v.03 (08/2021)). <https://doi.org/10.48580/dfqf-3dk>

Luff M.L. Provisional atlas of the ground beetles (Coleoptera, Carabidae) of Britain. Huntingdon: Biological Records Centre, 1998. 194 p.

Nowicki M. Przyczynek do owadniczej fauny Galicyi. Kraków, 1864. S.3-12.

Nowicki M. Verzeichniss galizischer Käfer. *Beitrag zur Insektenfauna Galiziens.* Kraków, 1873. S.7-52.

Roubal J. Katalog Coleopter (Broůku) Slovenska a Podkarpatska na zaklade bionomickem a zoogeografickem a spolu systematicky doplnek Ganglbauerovych “Die Käfer von Mitteleuropa” a Reitterovy “Fauna germanica”. Praha, 1930. 1. 527 s.

Rybiński M. Wykaz chrzęszczów zebranych na Podolu galicyjskiem przy szlaku kolejowym Zloczów-Podwołoczyska w latach 1884-1890. *Sprawozdanie Komisji Fizyjograficznej.* Kraków, 1903. 37. S.57-175.

Tamutis V., Barševskis A. A faunistic review of ground beetles of Lebiinae Bonelli, 1810 (Coleoptera: Carabidae) of Lithuania. *Entomologica Fennica.* 2014. 25. P.65-85.

CONTENTS

LIST OF ABBREVIATIONS	3
PREFACE	4
Savytska A. Catalogue of specimens of genus <i>Bazzania</i> Gray (Lepidoziaceae, Jungermanniales) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	5
Kuzyarin O. Catalogue of specimens of <i>Asplenium viride</i> Huds. (Aspleniaceae, Polypodiopsida, Polypodiophyta) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	38
Hushtan K. Catalogue of specimens of genus <i>Leucorrhinia</i> Brittinger, 1850 (Insecta, Odonata) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	75
Rizun V., Diedus V. Catalogue of specimens of <i>Rhysodes sulcatus</i> (Fabricius, 1787) (Coleoptera, Carabidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	101
Rizun V. Catalogue of specimens of <i>Odacantha melanura</i> (Linnaeus, 1767) (Coleoptera, Carabidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	111
Diedus V. Catalogue of minute tree-fungus beetle specimens (Coleoptera, Ciidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	124
Yanytsky T. Catalogue of specimens of genus <i>Habroloma</i> Thomson, 1864 (Coleoptera, Buprestidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	170
Serediuk H. Catalogue of brown lacewings specimens (Neuroptera, Hemerobiidae, Wesmaelius) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	178
Konovalova I. Catalogue of specimens of <i>Bombus muscorum</i> (Linnaeus, 1758) (Hymenoptera, Apidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	195
Bokotey A., Savytska A., Rizun V. Catalogue of specimens of Felidae family (Mammalia, Carnivora) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine	226
INDEX	246
CONTENTS	249

**Національна академія наук України
Державний природознавчий музей**

Науково-довідкове видання
(електронне видання)

**КАТАЛОГ ОЦИФРОВАНИХ КОЛЕКЦІЙ ДЕРЖАВНОГО
ПРИРОДОЗНАВЧОГО МУЗЕЮ, НАЦІОНАЛЬНОЇ АКАДЕМІЇ НАУК
УКРАЇНИ**

Випуск 1
ГЕРБАРІЙ, ЕНТОМОЛОГІЧНА ТА МАММОЛОГІЧНА КОЛЕКЦІЇ

Бокотей Андрій Андрійович, Гуштан Катерина Валеріївна, Дедусь Валерія Іванівна, Коновалова Ірина Борисівна, Кузярін Олександр Тимофійович, Різун Володимир Богданович, Савицька Анастасія Григорівна, Середюк Ганна Віталіївна, Яницький Тарас Петрович



Адреса редакції:

79008 Львів, вул. Театральна, 18

Державний природознавчий музей НАН України

Телефон / факс +38032-235-69-17

Виготовлення оригінал-макета здійснено у відділі музейного документування біоресурсів Державного природознавчого музею НАН України (обкладинка – Г.В. Середюк, верстка – В.Б. Різун)