



# CATALOGUE

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

(scientific-reference edition)

Entomological collection

Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine. Issue 4. Entomological collections. – Lviv, 2025. – 191 p. [Electronic publication]

Abstract. The next issue of the catalogue which includes specimens of beetles (Coleoptera: Carabidae, Buprestidae, Erotylidae, Curculionidae), sand wasps (Hymenoptera, Crabronidae) and bumblebees (Hymenoptera, Apidae) from the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine, has been published. In this fourth part of the catalogue, we present precise information about 17 species and 323 digitized specimens of biota groups mentioned above. For entomologists, workers of natural history museums.

Key words: biodiversity, fauna, Coleoptera, Hymenoptera, beetles, sand wasps, bumblebees, insects, museum, digitalized collection, catalogue.

Reviewers:

I.Y. Kaprus, Professor, Dr. Sci., Department of Ecology, Ivan Franko National University of Lviv

A.S. Susulovsky, PhD, Head of Department, State Museum of Natural History of the National Academy of Sciences of Ukraine

*Recommended for publication by the Scientific Council of the State Museum of Natural History, National Academy of Sciences of Ukraine, protocol No.5 of 24 April 2025*

## LIST OF ABBREVIATIONS

- AR – Autonomous Republic  
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,  
FZB – Temperate broad-leaf forest zone,  
FZM – Mixed forest zone,  
Gg – Gorgany massif  
ID – Identifier, a number which uniquely identifies record in the DCBU  
LAL – Landscape Architecture Landmark  
NASU – National Academy of Sciences of Ukraine  
NNP – National Nature Park  
NR – Nature Reserve  
OCVV – Outercarpathians and Vododilno-Verkhovynska oblasts  
PBC – Pokutsko-Bukovynski Carpathians  
PlChr – Polonynsko-Chornohirska region  
RLP – Regional Landscape Park  
ROp - Roztotsko-Opilska Upland  
SMNH – State Museum of Natural History, National Academy of Sciences of Ukraine, Lviv  
SZ – Steppe zone  
SZN – Northern Steppe subzone  
TrCp – Trancarpathians Lowland  
UC – Ukrainian Carpathians  
ZAK – Zakaznyk  
ZMUzh – Zoological Museum of Uzhgorod National University

## PREFACE

Museum collections are the important resources for scientists, studying different groups of biota and their diversity. These collections include specimens both from Ukraine and neighboring countries, and can be used to study the taxonomy, biogeography, morphology, and evolution of plants and animals. Besides, the museum collections may be useful for researches in biology and ecology of insects, as they will contribute to their conservation efforts.

State Museum of Natural History, National Academy of Sciences of Ukraine in Lviv is one of the oldest and the richest in terms of the natural scientific collections in Ukraine. On the whole, the natural collections include about 400 thousand items, and are of exceptional importance for science. By the resolution of the Cabinet of Ministers of Ukraine (2001), scientific collections and rare display cabinets of the XIX century were granted the status of National heritage. Over the past eight years the SMNH has been engaged in the introduction of an electronic collection accounting system and collections' digitization using the software and web resource Data Centre "Biodiversity of Ukraine" (DCBU). The information retrieval system Data Centre "Biodiversity of Ukraine" was created in the State Museum of Natural History, NAS of Ukraine and published on the Internet on May 25, 2017.

The DCBU is working with database, which contains information on scientific and vernacular names of organisms, data records of species, digitized museum specimens, their geotagged geographical distribution, protection categories etc. The international standards (Darwin Core) to facilitate the sharing of information on biological diversity are used for the database maintenance. At present, the database contains more than 81 thousand records, over 33 thousand of which are from the collections of the SMNH. Now above 17000 items are digitized and the process of digitization is ongoing.

This catalogue contains data on 17 species: Coleoptera (ground beetles – 1, jewel beetles – 2, pleasing fungus beetles – 9, weevils – 3), Hymenoptera (sand wasps – 1, bumblebees – 1) from the collection of the SMNH. In total 323 items. One species *Eurythyrea quercus* (Herbst, 1780) (Insecta, Coleoptera, Buprestidae) has been included into the Red Data Book of Ukraine. All samples are included in the electronic database Data Centre «Biodiversity of Ukraine» <<http://dc.smnh.org/>>. Each sample has a QR code that can be used to go to its page in the web resource Data Centre "Biodiversity of Ukraine".

This catalogue, besides the ensuring additional preservation of the scientific and historical natural heritage, enables easy searching and access to specimens of the SMNH collections for researchers and other users. This will support the study of biodiversity and help to fill knowledge gaps and prioritize future collection efforts in areas where little is known about the certain groups of flora and fauna.

## ПЕРЕДМОВА

Музейні колекції є важливим ресурсом для науковців, які вивчають різні групи біоти та їхнє різноманіття. Ці колекції включають зразки як з України, так і з сусідніх країн, і можуть бути використані для вивчення таксономії, біогеографії, морфології та еволюції рослин і тварин. Крім того, музейні колекції можуть бути корисними для досліджень у галузі біології та екології комах, оскільки сприятимуть їхньому збереженню.

Державний природознавчий музей Національної академії наук України у Львові володіє однією із найстаріших і найбагатших природничо-наукових колекцій в Україні. Загалом його природничі колекції налічують близько 400 тисяч музейних предметів і мають виняткове значення для науки. Постановою Кабінету Міністрів України (2001 р.) науковим колекціям та рідкісним вітринам XIX ст. надано статус Національного надбання. Протягом останніх восьми років ДПМ НАНУ займається впровадженням електронної системи обліку колекцій та їхнім оцифруванням за допомогою програмного забезпечення та інтернет-ресурсу Центр даних «Біорізноманіття України» (ЦДБУ). Інформаційно-пошукова система «Центр даних “Біорізноманіття України”» створена в Державному природознавчому музеї НАН України та опублікована в мережі Інтернет 25 травня 2017 року.

ЦДБУ працює з базою даних, яка містить інформацію про наукові та народні назви організмів, дані про знахідки видів, оцифровані музейні зразки, їхнє геотеговане географічне поширення, охоронні категорії тощо. Для ведення бази даних використовуються міжнародні стандарти (Darwin Core) для полегшення обміну інформацією про біологічне різноманіття. Наразі база даних містить понад 81 тис. записів, з яких понад 33 тис. – з колекції ДПМ НАНУ. На цей час оцифровано понад 17 тис. одиниць зберігання, і процес оцифрування триває.

Цей каталог містить дані про 17 видів: Coleoptera (жуки-туруни – 1, жуки-златки – 2, жуки-грибовики – 9, довгоносики – 3), Hymenoptera (риючі оси – 1, джмелі – 1) з колекції ДПМ НАНУ. Загалом 323 екземпляри. Один вид *Eurythyrea quercus* (Herbst, 1780) (Insecta, Coleoptera, Buprestidae) включено до Червоної книги України. Всі зразки внесені до електронної баз даних Центру даних «Біорізноманіття України» <<http://dc.smnh.org/>>. Кожен зразок має QR-код, за допомогою якого можна перейти на його сторінку на веб-ресурсі Центру даних «Біорізноманіття України».

Цей каталог, окрім забезпечення додаткового збереження наукової та історичної природної спадщини, уможливлює легкий пошук і доступ до зразків колекцій ДПМ НАНУ для дослідників та інших користувачів, що може мати вирішальне значення для вивчення біорізноманіття та допомогти заповнити прогалини в знаннях і визначити пріоритети майбутніх зусиль зі збору колекцій у регіонах, де певні групи флори і фауни вивчені недостатньо.

**CATALOGUE OF NEBRIA LIVIDA (LINNAEUS, 1758) (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](mailto:rizunv@ukr.net)

DOI: <https://doi.org/10.36885/cdcsmnh.2025.41>

*Nebria livida* (Linnaeus, 1758) is a transpalaearctic species distributed in northern and central Europe, Siberia and Japan (Burakowski et al., 1973; Шиленков, 1975). In Ukraine, it is indicated from the vicinity of Brody, Krushelnytsia, Runno near Sambir (Nowicki, 1858), Sambir, Eastern Beskid up to Chornohora range (Nowicki, 1864), the banks of the Dnister River at the confluence of the Zbruch River (Wierzejski, 1867), Synkiv (Łomnicki, 1870), the banks of the Dnipro River near Kyiv (Hochhuth, 1871), the belt of beech forests of the Carpathians, Podillia (Nowicki, 1873), Gorodelets village, Sokal district (Nowicki, 1874), Mokrotyn (Łomnicki, 1890), Galicia, Bukovyna, Podolian and Kyiv governorates (Якобсон, 1905), Transcarpathian lowland (up to 300 m a.s.l.), the Carpathians (including Prykarpattia with foothills above 300 m a.s.l.), Right-Bank Polissya (Mixed Forest Zone), Left-Bank Polissia (Mixed Forest Zone), Broadleaf Forest Zone (including Prykarpattia, but with foothills of the Carpathians up to 300 m and Male Polissia), Right-Bank Forest-Steppe, Left-Bank Forest-Steppe (Пучков, 2012). Known only from the foothills of the Ukrainian Carpathians: Ciscarpathians (Sambir, Sniatyn), although it is indicated from the Eastern Beskydy up to Chornohora range and the belt of beech forests of the Carpathians (Nowicki, 1864, 1873). The collection of the Zoological Museum of Uzhhorod National University includes a specimen of the species collected in the western Czech Republic (Plzeň) (Inv.№ ZMUzh000039, DCBU ID73767). The distribution of the species in the region is shown in Figure 1.

Young beetles were caught in the second half of May and the first half of June (Різун, 2003). Copulation was observed 21.VIII (Prut-Dnister Upland).

There are 37 specimens of *Nebria livida* (Linnaeus, 1758) in the museum's collection: 5 – Poland, Pomorskie voivodeship, Władysławowo, Cetniewo; 1 – Lithuania (Kalvarija, May 1901); 1 – Belarus (Minskaia province, Smolevychi (Smaliavichy), 04.06.1978) and 29 specimens – Ukraine, 1 – not labeled. Two series of individuals collected in 1914 and 1917 by S. Polianskyi and A. Stöckl, respectively, originate from Ukraine (Ivano-Frankove, Yavorivskyi district, Lvivska province (16 specimens), and Synkiv, Chortkivskyi district, Ternopilska province, 11 specimens collected in May and July 1869 by M. Łomnicki (Łomnicki, 1870) on the Dnister bank; one individual collected on 04.09.1876 in Volytsia (former Horodelets) village, Sheptytskyi district, Lvivska province and mentioned in the article (Łomnicki, 1877), another specimen was collected in the second half of the 19th century in Koropets village, Chortkivskyi district, Ternopilska province, apparently also by M. Łomnicki, and one individual without a label.



Fig. 1. Findings of *Nebria livida* (Linnaeus, 1758) in the collection of SMNH (according DCBU <<http://dc.smnh.org/>>).

Given the rarity and local distribution of the species, its presence at the southern limit of its range, as well as the progressive anthropization and degradation of littoral habitats, *Nebria livida* (Linnaeus, 1758) undoubtedly deserves to be included in the Red Data Book of Ukraine.

The catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine, the 2023, issue 1 contains articles about other species of Carabidae: *Rhysodes sulcatus* (Fabricius, 1787) and *Odacantha melanura* (Linnaeus, 1767) (Coleoptera, Carabidae) (Rizun, 2023; Rizun, Diedus, 2023) and the 2024, issue 2 contains articles about the species *Carabus estreicheri* Fischer von Waldheim, 1822, *Carabus excellens* Fabricius, 1801 and *Nebria picicornis* (Fabricius, 1792) (Rizun, 2024a, b).

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/01	
Digital record number:	SMNH013119	
Data Centre “Biodiversity of Ukraine”:	ID 57768	




Fig. 2. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-00-00;  
*Country*: Poland; *State Province*: Pomorskie województwo; *District*: - ; *Municipality*: Władysławowo; *Reserve*: - ; *Georegion*: - ; *Locality*: Cetniewo; *Habitat*: - ; *Leg*: - ; *Det*: - ;  
*Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/02	
Digital record number:	SMNH013120	
Data Centre “Biodiversity of Ukraine”:	ID 57874	



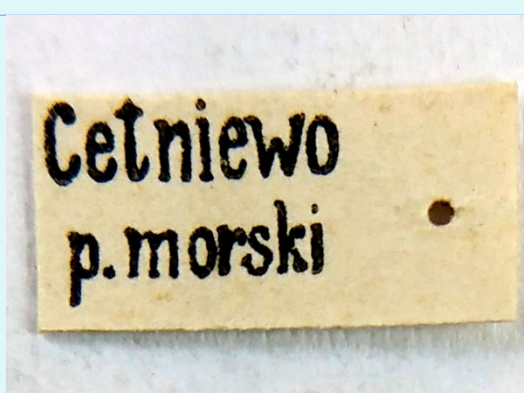

  


Fig. 3. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-00-00;  
*Country*: Poland; *State Province*: Pomorskie województwo; *District*: - ; *Municipality*: Władysławowo; *Reserve*: - ; *Georegion*: - ; *Locality*: Cetniewo; *Habitat*: - ; *Leg*: - ; *Det*: - ;  
*Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/03	
Digital record number:	SMNH013121	
Data Centre “Biodiversity of Ukraine”:	ID 57875	



*Cetniewo*  
*p.morski*

*Nebria*  
*livida*  
*v.lateralis*

3

Fig. 4. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type:* MuseumCollection / Specimen; *Count:* 1; *Event Date:* 0000-00-00;  
*Country:* Poland; *State Province:* Pomorskie województwo; *District:* - ; *Municipality:* Władysławowo; *Reserve:* - ; *Georegion:* - ; *Locality:* Cetniewo; *Habitat:* - ; *Leg:* - ; *Det:* - ;  
*Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/04	
Digital record number:	SMNH013122	
Data Centre “Biodiversity of Ukraine”:	ID 57876	



*Cetniewo*  
*p.morski*

4

Fig. 5. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type:* MuseumCollection / Specimen; *Count:* 1; *Event Date:* 0000-00-00;  
*Country:* Poland; *State Province:* Pomorskie województwo; *District:* - ; *Municipality:* Władysławowo; *Reserve:* - ; *Georegion:* - ; *Locality:* Cetniewo; *Habitat:* - ; *Leg:* - ; *Det:* - ;  
*Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/05	
Digital record number:	SMNH013123	
Data Centre “Biodiversity of Ukraine”:	ID 57879	





Cetniewo  
p.morski

5

Fig. 6. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type:* MuseumCollection / Specimen; *Count:* 1; *Event Date:* 0000-00-00; *Country:* Poland; *State Province:* Pomorskie województwo; *District:* - ; *Municipality:* Władysławowo; *Reserve:* - ; *Georegion:* - ; *Locality:* Cetniewo; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/06	
Digital record number:	SMNH013124	
Data Centre “Biodiversity of Ukraine”:	ID 57881	





Janiw  
VII.914  
36.Полян.

6

Fig. 7. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type:* MuseumCollection / Specimen; *Count:* 1; *Event Date:* 1914-07-00; *Country:* Ukraine; *State Province:* Lvivska; *District:* Yavorivskyi; *Municipality:* Ivano-Frankove; *Reserve:* NR Roztochchia; *Georegion:* FZB: ROp: Roztochchia; *Locality:* - ; *Habitat:* - ; *Leg:* Polianskyi; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/07	
Digital record number:	SMNH013125	
Data Centre “Biodiversity of Ukraine”:	ID 57884	




Fig. 8. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1917-06-07; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: Stöckl A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/08	
Digital record number:	SMNH013126	
Data Centre “Biodiversity of Ukraine”:	ID 57885	




Fig. 9. Specimen of *Nebria livida* (Linnaeus, 1758) 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; *Locality*: - ; *Habitat*: - ; *Leg*: Stöckl A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/09	
Digital record number:	SMNH013127	
Data Centre “Biodiversity of Ukraine”:	ID 57886	





Fig. 10. Specimen of *Nebria livida* (Linnaeus, 1758) 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; *Locality*: - ; *Habitat*: - ; *Leg*: Stöckl A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/10	
Digital record number:	SMNH013128	
Data Centre “Biodiversity of Ukraine”:	ID 57888	

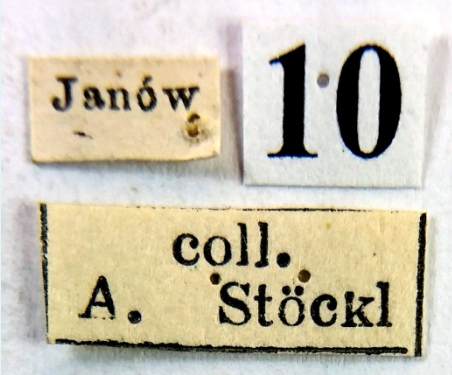




Fig. 11. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*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; *Locality*: - ; *Habitat*: - ; *Leg*: Stöckl A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/11	
Digital record number:	SMNH013129	
Data Centre “Biodiversity of Ukraine”:	ID 57890	

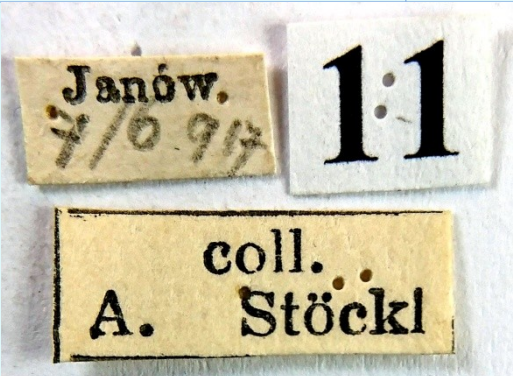



Fig. 12. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1917-06-07; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: Stöckl A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/12	
Digital record number:	SMNH013130	
Data Centre “Biodiversity of Ukraine”:	ID 58033	

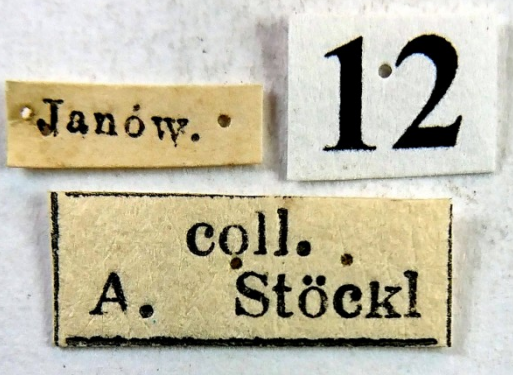



Fig. 13. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*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; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/13	
Digital record number:	SMNH013131	
Data Centre “Biodiversity of Ukraine”:	ID 58050	





Janiw  
VII.914 13  
зб. Полян.

Fig. 14. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1914-07-00;  
*Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ;  
*Habitat*: - ; *Leg*: Polanski S.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/14	
Digital record number:	SMNH013132	
Data Centre “Biodiversity of Ukraine”:	ID 58051	





Janiw  
VI.914 14  
зб. Полян.

Fig. 15. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1914-06-00;  
*Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ;  
*Habitat*: - ; *Leg*: Polanski S.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

*Nebria livida* (Linnaeus, 1758)



Inventory number: E2.19.01.08.01/15  
Digital record number: SMNH013133  
Data Centre “Biodiversity of Ukraine”: ID 58052



Fig. 16. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type:* MuseumCollection / *Specimen:* Count: 1; *Event Date:* 1914-06-00; *Country:* Ukraine; *State Province:* Lvivska; *District:* Yavorivskyi; *Municipality:* Ivano-Frankove; *Reserve:* NR Roztochchia; *Georegion:* FZB: ROp: Roztochchia; *Locality:* - ; *Habitat:* - ; *Leg:* Polanski S.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-1168, insect-box-757.

*Nebria livida* (Linnaeus, 1758)



Inventory number: E2.19.01.08.01/16  
Digital record number: SMNH013134  
Data Centre “Biodiversity of Ukraine”: ID 58053

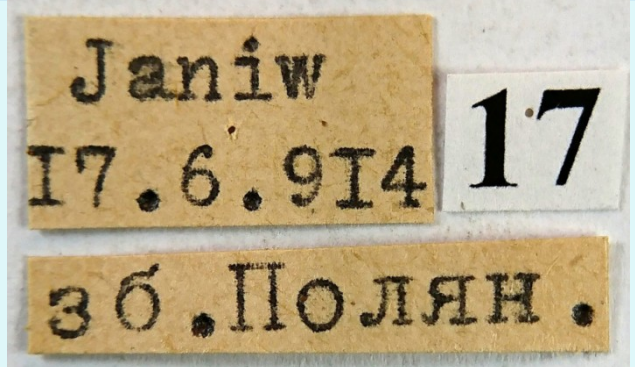


Fig. 17. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type:* MuseumCollection / *Specimen:* Count: 1; *Event Date:* 1914-06-17; *Country:* Ukraine; *State Province:* Lvivska; *District:* Yavorivskyi; *Municipality:* Ivano-Frankove; *Reserve:* NR Roztochchia; *Georegion:* FZB: ROp: Roztochchia; *Locality:* - ; *Habitat:* - ; *Leg:* Polanski S.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/17	
Digital record number:	SMNH013135	
Data Centre “Biodiversity of Ukraine”:	ID 58057	





Janiw  
17.6.914 17  
зб. Полян.

Fig. 18. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1914-06-17; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: Polanski S.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/18	
Digital record number:	SMNH013136	
Data Centre “Biodiversity of Ukraine”:	ID 58058	





Janiw  
June 14 18  
зб. Полян.

Fig. 19. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1914-06-00; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: Polanski S.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/19	
Digital record number:	SMNH013137	
Data Centre “Biodiversity of Ukraine”:	ID 58059	
		

Fig. 20. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-07-00; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: Polanski S.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/20	
Digital record number:	SMNH013138	
Data Centre “Biodiversity of Ukraine”:	ID 58060	
		

Fig. 21. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1914-06-17; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: Polanski S.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/21	
Digital record number:	SMNH013139	
Data Centre “Biodiversity of Ukraine”:	ID 58061	
		

Fig. 22. Specimen of *Nebria livida* (Linnaeus, 1758) 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; *Locality:* - ; *Habitat:* - ; *Leg:* Polanski S.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-1168, insect-box-757.

<i>Nebria livida</i> (Linnaeus, 1758)		
Inventory number:	E2.19.01.08.01/22	
Digital record number:	SMNH013140	
Data Centre “Biodiversity of Ukraine”:	ID 58063	
		

Fig. 23. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type:* MuseumCollection / Specimen; *Count:* 1; *Event Date:* 1901-05-00; *Country:* Lithuania; *State Province:* - ; *District:* - ; *Municipality:* Kalvarija; *Reserve:* - ; *Georegion:* - ; *Locality:* - ; *Habitat:* - ; *Leg:* Baikov M.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/23	
Digital record number:	SMNH013141	
Data Centre “Biodiversity of Ukraine”:	ID 58064	

Fig. 24. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-29;  
*Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Koropets; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/24	
Digital record number:	SMNH013142	
Data Centre “Biodiversity of Ukraine”:	ID 58066	

Fig. 25. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-21;  
*Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	<b>E2.19.01.08.01/25</b>	

Digital record number: **SMNH013143**

Data Centre “Biodiversity of Ukraine”: **ID 58068**

--	--	--

Fig. 26. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-21; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	<b>E2.19.01.08.01/26</b>	

Digital record number: **SMNH013144**

Data Centre “Biodiversity of Ukraine”: **ID 58069**

--	--	--

Fig. 27. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1876-09-04; *Country*: Ukraine; *State Province*: Lvivska; *District*: Sheptytskyi; *Municipality*: Volytsia (Horodelets); *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1877); *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/27	
Digital record number:	SMNH013145	

Data Centre “Biodiversity of Ukraine”:  
ID 58070



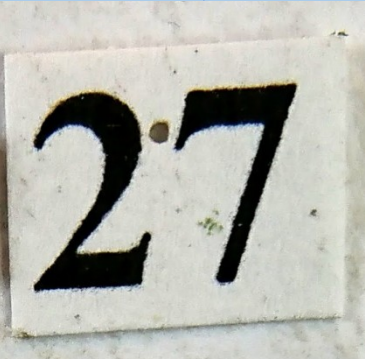


Fig. 28. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-17; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1870); *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/28	
Digital record number:	SMNH013146	

Data Centre “Biodiversity of Ukraine”:  
ID 58071





Fig. 29. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-17; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1870); *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	<b>E2.19.01.08.01/29</b>	
Digital record number:	<b>SMNH013147</b>	
Data Centre “Biodiversity of Ukraine”:	<b>ID 58100</b>	




**29**

Fig. 30. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-17; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1870); *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	<b>E2.19.01.08.01/30</b>	
Digital record number:	<b>SMNH013148</b>	
Data Centre “Biodiversity of Ukraine”:	<b>ID 58101</b>	




**30**

Fig. 31. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-17; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1870); *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/31	
Digital record number:	SMNH013149	
Data Centre “Biodiversity of Ukraine”:	ID 58102	

Fig. 32. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-17; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1870); *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/32	
Digital record number:	SMNH013150	
Data Centre “Biodiversity of Ukraine”:	ID 58103	

Fig. 33. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-17; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1870); *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/33	
Digital record number:	SMNH013151	
Data Centre “Biodiversity of Ukraine”:	ID 58104	

Fig. 34. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-17; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1870); *Remarks*: cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/34	
Digital record number:	SMNH013152	
Data Centre “Biodiversity of Ukraine”:	ID 58105	

Fig. 35. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-17; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: - ; *Institution Code*: SMNH; *Citation*: (Łomnicki, 1870); *Remarks*: cabinet-1168, insect-box-757.

***Nebria livida* (Linnaeus, 1758)**



Inventory number:

**E2.19.01.08.01/35**

Digital record number:

**SMNH013153**

Data Centre “Biodiversity of Ukraine”:

**ID 58106**



4.VI.1978. Білору-  
сія, ок. пос. Смоля-  
вичі. 38. Константін-  
Тінов.

**35**

Fig. 36. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1978-06-04;  
*Country*: Belarus; *State Province*: Minskaia; *District*: - ; *Municipality*: Smolevychi  
(Smaliavichy); *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: Konstantynov; *Det*: - ;  
*Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-1168, insect-box-757.

***Nebria livida* (Linnaeus, 1758)**



Inventory number:

**E2.19.01.08.01/36**

Digital record number:

**SMNH013154**

Data Centre “Biodiversity of Ukraine”:

**ID 58107**



**137**

**36**

Fig. 37. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type*: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-00-00;  
*Country*: Ukraine; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ;  
*Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*:  
cabinet-1168, insect-box-757.

<b><i>Nebria livida</i> (Linnaeus, 1758)</b>		
Inventory number:	E2.19.01.08.01/37	
Digital record number:	SMNH013155	
Data Centre “Biodiversity of Ukraine”:	ID 58108	

Fig. 38. Specimen of *Nebria livida* (Linnaeus, 1758) in the SMNH collection

*Collection Type:* MuseumCollection / *Specimen:* Count: 1; *Event Date:* 0000-06-17; *Country:* Ukraine; *State Province:* Ternopilska; *District:* Chortkivskyi; *Municipality:* Synkiv; *Reserve:* NNP Dnister Canyon; *Georegion:* FZB: West Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* Łomnicki M.; *Det:* - ; *Institution Code:* SMNH; *Citation:* (Łomnicki, 1870); *Remarks:* cabinet-1168, insect-box-757.

## REFERENCES

- Пучков А.В. 2012. Фаунистический обзор карабоидных жуков (Coleoptera, Caraboidea) Украины. *Український ентомологічний журнал*. №2(5). С.3-44.
- Різун В.Б. 2003. Туруни Українських Карпат. Львів. 210 с.
- Шиленков В.Г. 1975. Таксономический обзор жужелиц рода *Nebria* Latr. (Coleoptera, Carabidae) Сибири и Дальнего востока СССР. *Энтомологическое обозрение*. 54, №4. С.830-845.
- Якобсон Г.Г. 1905. Жуки России, Западной Европы и сопредельных стран. Спб. 1024 с.
- Burakowski B., Mroczkowski M., Stefańska J. 1973. Katalog fauny Polski. Cz. 23. Chrząszcze (Coleoptera). Biegaczowate - Carabidae. Cz. 1. Warszawa: Państwowe wydawnictwo naukowe. 2. 233 s.
- Hochhuth J.H. 1871. Enumeration der in den russischen Gouvernements Kiew und Volhynien bisher aufgefundenen Käfer. *Bulletin de la Société Impériale des Naturalistes de Moscou*. 44, №1. P.176-253.
- Łomnicki M. 1870. Zapiski z wycieczki podolskiej odbytej w roku 1869 pomiędzy Seretem, Zbruczem a Dniestrem. *Sprawozdanie Komisyi Fizyograficznej*. Kraków. T.4. S.41-85.

Łomnicki M.A. 1877. Sprawozdanie z wycieczki zoologicznej odbytéj na Podolu w r. 1876 pomiędzy Seretem, Zbruczem a Dniestrem. *Sprawozdanie Komisyi Fizyjograficznej*. T.11. S.128-151.

Łomnicki M. 1890. Fauna Lwowa i okolicy. 1. Chrząszcze (*Coleoptera*). (Tęgoskrzydłe). Cz. 1. *Sprawozdanie Komisyi Fizyjograficznej*. Kraków. T.25. S.141-217.

Nowicki M. 1858. Coleopterologisches über Ostgalizien. Program d. Öbergymnasiums in Sambor. Lemberg. P.1-24.

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

Nowicki M. 1873. Verzeichniss galizischer Käfer. Beitrage zur Insektenfauna Galiziens. Kraków. S.7-52.

Rizun V., Diedus V. 2023. Catalogue of *Rhysodes sulcatus* (Fabricius, 1787) (Coleoptera, Carabidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine. *Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine*. Iss. 1. Herbarium, entomological & mammalogical collections. Lviv. P.101-110.

Rizun V. 2023. Catalogue of *Odacantha melanura* (Linnaeus, 1767) (Coleoptera, Carabidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine. *Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine*. Iss. 1. Herbarium, entomological & mammalogical collections. Lviv. P.111-123.

Rizun V. 2024a. Catalogue of *Carabus estreicheri* Fischer von Waldheim, 1820 & *Carabus excellens* Fabricius, 1798 (Coleoptera, Carabidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine. *Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine*. Issue 2. Herbarium, acarological & entomological collections. Lviv. P.41-94.

Rizun V. 2024b. Catalogue of *Nebria picicornis* (Fabricius, 1792) (Coleoptera, Carabidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine. *Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine*. Issue 2. Herbarium, acarological & entomological collections. Lviv. P.95-114.

Wierzejski A. 1867. Zapiski z wycieczki podolskiej. *Sprawozdanie Komisyi Fizyjograficznej*. Kraków. T.1. S.165-179.

## INDEX

<i>Abies alba</i> Mill., 1768	28
Apidae	136, 137, 187
Apoidea	134
Arthropoda	98
Asteraceae	126
Barynotus	102
<i>Barynotus makolskii</i> Smreczyński, 1955	102-104, 125
<i>Barynotus margaritaceus</i> Germar, 1824	125
<i>Barynotus moerens</i> (Fabricius, 1792)	103-106
<i>Barynotus obscurus</i> (Fabricius, 1775)	103, 107-124
Bembicidae	134
Bembicinae	126
<i>Bembix</i>	126
<i>Bembix rostrata</i> (Linnaeus, 1758)	126-134
<i>Bombus muscorum</i> (Linnaeus, 1758)	137, 187
<i>Bombus sylvarum</i> (Linnaeus, 1761)	136-186
<i>Bombus wurflenii</i> Radoszkowski, 1860	137, 187
Boraginaceae	136
Buprestidae	28, 51
Buprestoidea	51
Byrrhoidea	51
Carabidae	6
<i>Coelositona cambricus</i> (Stephens, 1831)	125
Coleoptera	6, 28, 51-53, 99-102, 125
<i>Combocerus glaber</i> (Schaller, 1783)	53-55
Conopidae	124
Crabronidae	126, 135
Curculionidae	102, 125
Curculionoidea	125
<i>Dacne bipustulata</i> (Thunberg, 1781)	53, 55-66
<i>Dacne notata</i> (Gmelin, 1790)	53, 66-74
Dascilloidea	51
Diptera	126
Entiminae	125
Erotylidae	53
<i>Eurythyrea</i>	28
<i>Eurythyrea austriaca</i> (Linnaeus, 1767)	28-48
<i>Eurythyrea quercus</i> (Herbst, 1780)	28, 49-51
Fabaceae	136

Heteroptera	98
Hymenoptera	126, 134-137, 187
Insecta	98, 99, 135
Lamiaceae	126, 136
<i>Nebria livida</i> (Linnaeus, 1758)	6-26
<i>Pleurotus</i> (Fr.) Kumm.	98
<i>Primula elatior</i> (L.)	102
<i>Quercus robur</i> L.	28
Rosaceae	126
Sarcophagidae	126
Scarabaeoidea	51
<i>Sceliphron</i>	127
<i>Sceliphron destillatorium</i> (Illager, 1807)	134
Scirtoidea	51
Sphecidae	134, 135
<i>Thoracobombus</i>	136
<i>Triplax aenea</i> (Schaller, 1783)	53, 74-77
<i>Triplax rufipes</i> (Fabricius, 1787)	53, 77-84
<i>Triplax russica</i> (Linnaeus, 1758)	53, 84
<i>Triplax scutellaris</i> Charpentier, 1825	53, 85, 86
<i>Tritoma bipustulata</i> Fabricius, 1775	53, 86-94
<i>Tritoma subbasalis</i> (Reitter, 1896)	53, 94-99

## CONTENTS

	LIST OF ABBREVIATIONS	3
	PREFACE	4
	ПЕРЕДМОВА	5
<b>Rizun V.</b>	Catalogue of <i>Nebria livida</i> (Linnaeus, 1758) (Coleoptera, Carabidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	6
<b>Yanytsky T.,</b>	Catalogue of the genus <i>Eurythyrea</i> Dejean, 1833 (Coleoptera,	28
<b>Rizun V.</b>	Buprestidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine	
<b>Diedus V.,</b>	Catalogue of pleasing fungus beetles (Coleoptera, Erotylidae)	53
<b>Rizun V.</b>	deposited in the State Museum of Natural History NASU, Lviv, Ukraine	
<b>Khrapov D.,</b>	Catalogue of the genus <i>Barynotus</i> (Coleoptera, Curculionidae)	102
<b>Rizun V.,</b>	deposited in the State Museum of Natural History NASU, Lviv, Ukraine	
<b>Yunakov N.</b>		
<b>Pytel-Huta S.</b>	Catalogue of <i>Bembix rostrata</i> (Linnaeus, 1758) (Hymenoptera, Crabronidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	126
<b>Konovalova I.</b>	Catalogue of <i>Bombus sylvarum</i> (Linnaeus, 1761) (Hymenoptera, Apidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	136
	INDEX	188
	CONTENTS	190

**Національна академія наук України  
Державний природознавчий музей**

Науково-довідкове видання  
(електронне видання)

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

Випуск 4  
ЕНТОМОЛОГІЧНА КОЛЕКЦІЯ

Дєдусь Валерія Іванівна, Коновалова Ірина Борисівна, Питель-Гута Софія Романівна,  
Різун Володимир Богданович, Храпов Денис Сергійович, Яницький Тарас Петрович

Рецензенти:

І.Я. Капрусь, професор, д.б.н., кафедра екології Львівського національного університету імені Івана Франка  
А.С. Сусоловський, к.б.н., с.н.с., завідувач відділу Державного природознавчого музею НАН України



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)