



CATALOGUE

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

(scientific-reference edition)

Acarological,
entomological &
ornithological collections

Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine. Issue 5. Acarological, entomological & ornithological collections. – Lviv, 2025. – 115 p. [Electronic publication]

Abstract. The next issue of the catalogue which includes specimens of mites (Oribatida, Crotoniidae), bush cricket (Orthoptera, Tettigoniidae, *Saga pedo* (Pallas, 1771)), beetles (Coleoptera: Carabidae, Lucanidae) and birds (Aves, Falconiformes: *Circaetus*, *Hieraetus*, *Aquila*, *Haliaeetus*, *Neophron*, *Aegypius*, *Gyps*) from the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine, has been published. In this fifth part of the catalogue, we present precise information about 20 species and 178 digitized specimens of biota groups mentioned above. For acarologists, entomologists, ornithologists, workers of natural history museums.

Key words: biodiversity, fauna, Acari, Orthoptera, Coleoptera, Aves, insects, museum, digitized 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

- BR – Biosphere Reserve
CsCp – Ciscarpathians' Upland
DCBU – Data Centre “Biodiversity of Ukraine”
EBs – Eastern Beskydy
Event Date format – yyyy-mm-dd
FSZ – Forest-steppe zone
FZB – Temperate broad-leaf forest zone
Gg – Gorgany massif
ID – Identifier, a number which uniquely identifies record in the DCBU
IUCN - The International Union for Conservation of Nature
MDNR – Medobory Nature Reserve
MrCh – Marmarosh-Chyvchyny region
NASU – National Academy of Sciences of Ukraine
NGO – Non-governmental organization
NNP – National Nature Park
NR – Nature Reserve
NRMed – Medobory Nature Reserve
OCVV – Outercarpathians and Vododilno-Verkhovynska oblasts
PdDpL – Podillia-Dnipro forest-steppe land
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
TrCp – Trancarpathians Lowland
UC – Ukrainian Carpathians
ZAK – Zakaznyk

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) are used to facilitate the sharing of information on biological diversity 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 20 species: mites *Camisia* (Oribatida, Crotoniidae), bush cricket *Saga pedo* (Pallas, 1771) (Orthoptera, Tettigoniidae), ground beetles *Leistus terminatus* (Panzer, 1793) (Coleoptera, Carabidae), stag beetles Lucanidae (Coleoptera) and birds of prey *Circaetus*, *Hieraetus*, *Aquila*, *Haliaeetus*, *Neophron*, *Aegypius*, *Gyps* from the collections of the SMNH and the Museum of Nature of the Nature Reserve "Medobory". In total 178 items. Eleven species: *Saga pedo* (Pallas, 1771), *Lucanus cervus* (Linnaeus, 1758), *Aegypius monachus* (Linnaeus, 1758), *Aquila chrysaetos* (Linnaeus, 1758), *A. clanga* Pallas, 1811, *A. heliaca* Savigny, 1809, *A. pomarina* C.L. Brehm, 1831, *Circaetus gallicus* (Gmelin, 1788), *Gyps fulvus* (Hablizl, 1783), *Haliaeetus albicilla* (Linnaeus, 1758), *Hieraetus pennatus* (Gmelin, 1788) have been included into the Red Data Book of Ukraine. All samples are included in the electronic databases 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). 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 20 видів: кліщів *Camisia* (Oribatida, Crotoniidae), дібки степової *Saga pedo* (Pallas, 1771) (Orthoptera, Tettigoniidae), жуків-турунів *Leistus terminatus* (Panzer, 1793) (Coleoptera, Carabidae), жуків-рогачів *Lucanidae* (Coleoptera) та хижих птахів *Circaetus*, *Hieraetus*, *Aquila*, *Haliaeetus*, *Neophron*, *Aegypius*, *Gyps* з колекцій ДПМ НАНУ та Музею природи заповідника «Медобори». Всього 178 одиниць зберігання. Однадцять видів: *Saga pedo* (Pallas, 1771), *Lucanus cervus* (Linnaeus, 1758), *Aegypius monachus* (Linnaeus, 1758), *Aquila chrysaetos* (Linnaeus, 1758), *A. clanga* Pallas, 1811, *A. heliaca* Savigny, 1809, *A. pomarina* C.L. Brehm, 1831, *Circaetus gallicus* (Gmelin, 1788), *Gyps fulvus* (Hablizl, 1783), *Haliaeetus albicilla* (Linnaeus, 1758), *Hieraetus pennatus* (Gmelin, 1788) включені 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 зі збору колекцій у регіонах, де певні групи флори і фауни вивчені недостатньо.

**CATALOGUE OF STAG BEETLES (COLEOPTERA, LUCANIDAE) DEPOSITED
IN THE MUSEUM OF NATURE OF THE NATURE RESERVE “MEDOBORY”,
HRYMAILIV, UKRAINE**

Yaroslav KAPELIUKH, Nadiia PROROCHOK¹, Volodymyr RIZUN²

1 – Nature Reserve “Medobory”, Hrymailiv, e-mail: Saharochek0909@gmail.com

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

DOI:

The Nature Reserve "Medobory" is located within the Chortkivskyi and partially Ternopilskyi districts of Ternopilska province (oblast). The reserve's territory runs mainly along a narrow hilly Tovtry Ridge, which is an ancient barrier reef formed along the coastline of a shallow, warm Miocene sea. That sea stretched in a narrow strip for almost 200 km across the Podilska Upland from the Kremenetskyi Ridge and Voroniaky massif (south of Pidkamin) to the Dnister River near Kamianets-Podilskyi. The highest peak of the reserve is Bohyt Mt. (414 m a.s.l.). A significant part of the reserve territory (over 93%) is covered with oak-hornbeam, hornbeam-oak, oak-hornbeam-ash and oak-beech forests. Small but unique areas of steppe, rocky steppe and meadow-steppe vegetation with rare plant formations are also present.

The Museum of Nature of the Nature Reserve "Medobory" was founded in 1998. Today the museum has about 540 exhibits. The stuffed animals presented in the Museum of Nature, have been made by employees of the research department of the reserve: Ya.I. Kapeliukh, A.I. Kapustynskyi and I.P. Dobryvoda. From the beginning, the organization of expositions adheres to the principle of forming a zoological collection of vertebrates from dead animals only, found in the reserve and its surroundings. The Museum is a multifunctional research and educational unit within the Medobory Nature Reserve. Its potential is used for implementation of natural education, educational and career guidance work among visitors. The museum's activities are provided by employees of the environmental and educational work sector and the research department of the reserve.

In addition to the exhibits on display, the museum has a herbarium and an entomological collection. The entomological collection includes about 10 thousand insect specimens, collected mainly by Ya.I. Kapeliukh, and represents the entomofauna of the reserve and its surroundings. The history of entomological research in the territory of the Nature Reserve "Medobory" was described by Y.I. Kapeliukh (Капелюх, 2013), and rare species of the fauna, including insects, were listed in the article by the group of authors (Капелюх, Ходинь, Капустинський, Добривода, 2019).

The family of stag beetles is represented in the collection by four species *Dorcus parallelipipedus* (Linnaeus, 1785), *Lucanus cervus* (Linnaeus, 1758), *Platycerus caraboides* (Linneaus, 1758) and *Sinodendron cylindricum* (Linnaeus, 1758), which are stored in the entomological box No.79. Of these, two species (*L. cervus* (L.), *S. cylindricum* (L.)) were collected by Ya. I. Kapeliukh in the territory of the Kremenets Mountains National Nature Park (Maslyatyn Mt., 6 km SW of Kremenets), which was previously, until 2009, a branch of the Nature Reserve "Medobory".

Dorcus parallelipedus (Linnaeus, 1785)



Inventory number:

MDNR000457

Data Centre “Biodiversity of Ukraine”:

ID 80995



Fig. 1. Specimen of *Dorcus parallelipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipedus (Linnaeus, 1785)



Inventory number:

MDNR000458

Data Centre “Biodiversity of Ukraine”:

ID 80996

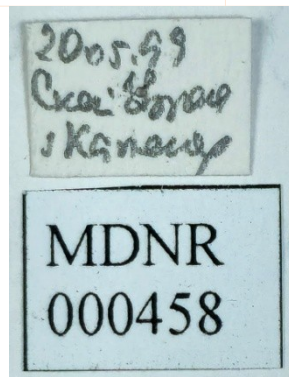


Fig. 2. Specimen of *Dorcus parallelipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipipedus (Linnaeus, 1785)



Inventory number:

Data Centre “Biodiversity of Ukraine”:

MDNR000459

ID 80997



Fig. 3. Specimen of *Dorcus parallelipipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipipedus (Linnaeus, 1785)



Inventory number:

Data Centre “Biodiversity of Ukraine”:

MDNR000460

ID 80998



Fig. 4. Specimen of *Dorcus parallelipipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipipedus (Linnaeus, 1785)



Inventory number:

MDNR000461

Data Centre “Biodiversity of Ukraine”:

ID 80999



Fig. 5. Specimen of *Dorcus parallelipipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipipedus (Linnaeus, 1785)



Inventory number:

MDNR000462

Data Centre “Biodiversity of Ukraine”:

ID 81000



Fig. 6. Specimen of *Dorcus parallelipipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipedus (Linnaeus, 1785)



Inventory number:

MDNR000463

Data Centre “Biodiversity of Ukraine”:

ID 81001



Fig. 7. Specimen of *Dorcus parallelipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipedus (Linnaeus, 1785)



Inventory number:

MDNR000464

Data Centre “Biodiversity of Ukraine”:

ID 81002

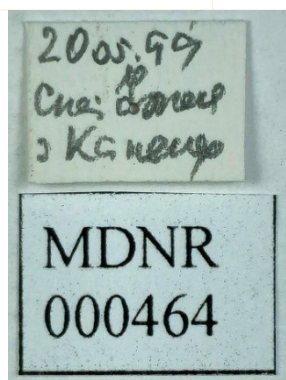


Fig. 8. Specimen of *Dorcus parallelipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipipedus (Linnaeus, 1785)



Inventory number:

MDNR000465

Data Centre “Biodiversity of Ukraine”:

ID 81003

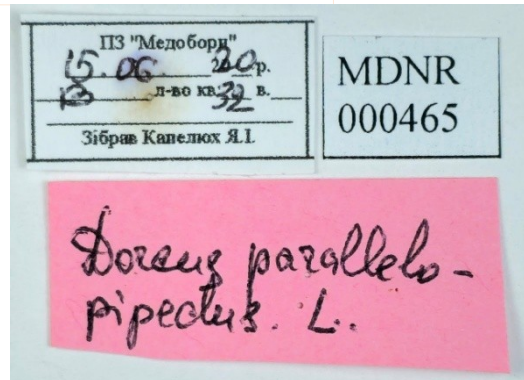


Fig. 9. Specimen of *Dorcus parallelipipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 2020-06-15; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Paivka; *Reserve*: NR Medobory; *Forest Range*: Viknianske; *Quarter*: 32; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: Kapeliukh Ya.I.; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipipedus (Linnaeus, 1785)



Inventory number:

MDNR000466

Data Centre “Biodiversity of Ukraine”:

ID 81004

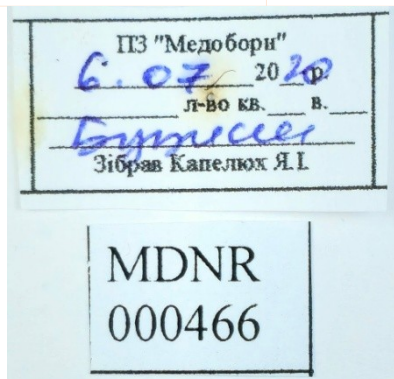


Fig. 10. Specimen of *Dorcus parallelipipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 2020-07-06; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Butsyky; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Dorcus parallelipipedus (Linnaeus, 1785)



Inventory number:

MDNR000467

Data Centre “Biodiversity of Ukraine”:

ID 81005

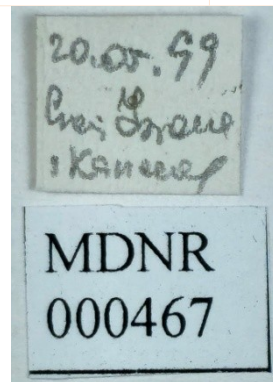


Fig. 11. Specimen of *Dorcus parallelipipedus* (Linnaeus, 1785) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-05-20; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Vikno 2 km NE; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: Skeli Franka Rocks; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Lucanus cervus (Linnaeus, 1758)



Inventory number:

MDNR000456

Data Centre “Biodiversity of Ukraine”:

ID 80892

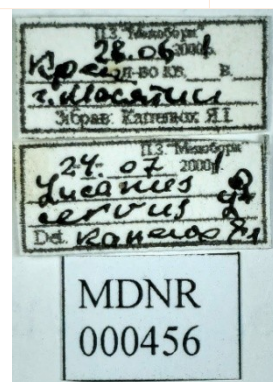


Fig. 12. Specimen of *Lucanus cervus* (Linnaeus, 1758) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 2001-06-28; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Kremenetskyi; *Municipality*: Kremenets 6 km SW; *Reserve*: NNP Kremenetski Hory; *Georegion*: FZB: West Podillia Upland; *Locality*: Masliatyn Mt.; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: Kapeliukh Ya.I.; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Platycerus caraboides (Linneaus, 1758)



Inventory number:

MDNR000472

Data Centre “Biodiversity of Ukraine”:

ID 81017

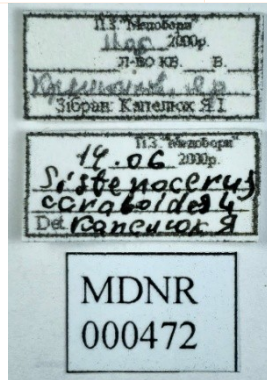


Fig. 13. Specimen of *Platycerus caraboides* (Linneaus, 1758) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 2000-05-11; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Krutyliv; *Reserve*: NR Medobory; *Georegion*: FZB: West Podillia Upland; *Locality*: ravine; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: Kapeliukh Ya.I.; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Sinodendron cylindricum (Linnaeus, 1758)



Inventory number:

MDNR000468

Data Centre “Biodiversity of Ukraine”:

ID 81013



Fig. 14. Specimen of *Sinodendron cylindricum* (Linnaeus, 1758) in the MDNR collection

Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-06-09; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Kremenetskyi; *Municipality*: Kremenets 6 km SW; *Reserve*: NNP Kremenetski Hory; *Georegion*: FZB: West Podillia Upland; *Locality*: Masliatyn Mt.; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Sinodendron cylindricum (Linnaeus, 1758)



Inventory number:

MDNR000469

Data Centre “Biodiversity of Ukraine”:

ID 81014



Fig. 15. Specimen of *Sinodendron cylindricum* (Linnaeus, 1758) in the MDNR collection
Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-06-09; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Kremenetskyi; *Municipality*: Kremenets 6 km SW; *Reserve*: NNP Kremenetski Hory; *Georegion*: FZB: West Podillia Upland; *Locality*: Masliatyn Mt.; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Sinodendron cylindricum (Linnaeus, 1758)



Inventory number:

MDNR000470

Data Centre “Biodiversity of Ukraine”:

ID 81015



Fig. 16. Specimen of *Sinodendron cylindricum* (Linnaeus, 1758) in the MDNR collection
Collection Type: NatureReserveCollection / Specimen; *Count*: 1; *Event Date*: 1999-06-09; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Kremenetskyi; *Municipality*: Kremenets 6 km SW; *Reserve*: NNP Kremenetski Hory; *Georegion*: FZB: West Podillia Upland; *Locality*: Masliatyn Mt.; *Habitat*: - ; *Leg*: Kapeliukh Ya.I.; *Det*: - ; *Institution Code*: NRMed; *Citation*: - ; *Remarks*: insect-box-79.

Sinodendron cylindricum (Linnaeus, 1758)



Inventory number:

MDNR000471

Data Centre “Biodiversity of Ukraine”:

ID 81016



Fig. 17. Specimen of *Sinodendron cylindricum* (Linnaeus, 1758) in the MDNR collection
Collection Type: NatureReserveCollection / Specimen; Count: 1; Event Date: 0000-00-00; Country: Ukraine; State Province: Ternopilska; District: - ; Municipality: - ; Reserve: - ; Georegion: - ; Locality: - ; Habitat: - ; Leg: - ; Det: - ; Institution Code: NRMed; Citation: - ; Remarks: insect-box-79.

REFERENCES

Капелюх Я.І. 2013. З історії ентомологічних досліджень на території природного заповідника «Медобори». *Наукові записки Державного природознавчого музею*. Львів. Вип. 29. С.61-66

Капелюх Я.І., Ходинь О.Б., Капустинський А.І., Добривода І.П. 2019. Раритетні види фауни природного заповідника «Медобори». *Наукові записки Тернопільського національного педагогічного університету імені Володимира Гнатюка. Серія Біологія*. Вип. 3(77). С.18-31.

INDEX

Acari	2, 15, 16
Acariformes	15, 16
<i>Accipiter</i>	48
Actinochaetida	16
<i>Aegypius</i>	2, 4, 5, 47, 48, 112
<i>Aegypius monachus</i> (Linnaeus, 1758)	4, 5, 48, 103, 104
Apidae	112
<i>Aquila</i>	2, 4, 5, 47, 48, 112
<i>Aquila chrysaetos</i> (Linnaeus, 1758)	4, 5, 48, 72-95
<i>Aquila clanga</i> Pallas, 1811	4, 5, 48, 56-63, 108
<i>Aquila heliaca</i> Savigny, 1809	4, 5, 48, 71
<i>Aquila pomarina</i> C.L. Brehm, 1831	4, 5, 48, 63-71
Aspleniaceae	112
<i>Asplenium septentrionale</i> (L.)	112
<i>Asplenium viride</i> Huds.	112
Aves	2
<i>Barynotus</i>	112
<i>Bazzania</i> Gray	113
<i>Bembix rostrata</i> (Linnaeus, 1758)	113
<i>Bombus muscorum</i> (Linnaeus, 1758)	112
<i>Bombus sylvarum</i> (Linnaeus, 1761)	112
<i>Bombus wurflenii</i> Radoszkowski, 1860	112
Brachychthoniidae	15, 112
Brachytheciaceae	113
Buprestidae	113
<i>Buteo</i>	48
<i>Camisia</i>	4, 5, 6, 112
<i>Camisia biurus</i> (Koch, 1839)	6-9
<i>Camisia biverrucata</i> (Koch, 1839)	6, 10
<i>Camisia horrida</i> (Hermann, 1804)	6
<i>Camisia lapponica</i> (Trägårdh, 1910)	6, 10, 11
<i>Camisia segnis</i> (Hermann, 1804)	6
<i>Camisia spinifer</i> (Koch, 1835)	6, 11-15
Camisiidae	6
<i>Capnodis</i> Eschscholtz, 1829	113
Carabidae	2, 4, 5, 21, 22, 35, 36, 113
Caraboidea	22, 35
<i>Carabus estreicheri</i> Fischer von Waldheim, 1822	22, 35, 113
<i>Carabus excellens</i> Fabricius, 1801	22, 35, 113
Carnivora	112
Ciidae	112
<i>Circaetus</i>	2, 4, 5, 47, 48, 112
<i>Circaetus gallicus</i> (Gmelin, 1788)	4, 5, 48-52
<i>Circus</i>	48

Coleoptera	2, 4, 5, 21, 22, 35-37, 112, 113
Crabronidae	113
Crotoniidae	2, 4, 5, 6, 112
Crotonioidea	6
Curculionidae	112
<i>Dorcus parallelipipedus</i> (Linnaeus, 1785)	37-43
Endomychidae	112
Erotylidae	112
<i>Eurythyrea</i> Dejean, 1833	113
<i>Falco</i>	48
Falconiformes	2
Felidae	112
<i>Gyps</i>	2, 4, 5, 47, 48, 112
<i>Gyps fulvus</i> (Hablizl, 1783)	4, 5, 48, 105-108
<i>Habroloma</i> Thomson, 1864	113
<i>Haliaeetus</i>	2, 4, 5, 47, 48, 112
<i>Haliaeetus albicilla</i> (Linnaeus, 1758)	4, 5, 48, 95-101
Hemerobiidae	113
<i>Hieraetus</i>	2, 4, 5, 47, 48, 112
<i>Hieraetus pennatus</i> (Gmelin, 1788)	4, 5, 48, 52-56
Hymenoptera	112, 113
Hypnales	113
Insecta	112
Jungermanniales	113
<i>Leistus rufescens</i> (Fabricius 1775)	21
<i>Leistus terminatus</i> (Panzer, 1793)	4, 5, 21-34
Lepidoziaceae	113
<i>Leucorrhinia</i>	112
Libellulidae	112
Lucanidae	2, 4, 5, 37, 112
<i>Lucanus cervus</i> (Linnaeus, 1758)	4, 5, 37, 43
Mammalia	112
<i>Milvus</i>	48
<i>Nebria livida</i> (Linnaeus, 1758)	22, 35, 113
<i>Nebria picicornis</i> (Fabricius, 1792)	22, 35, 113
Nebriini	35
<i>Neophron</i>	2, 4, 5, 47, 48, 112
<i>Neophron percnopterus</i> (Linnaeus, 1758)	48, 102
Neuroptera	113
Nothridae	15
<i>Odacantha melanura</i> (Linnaeus, 1767)	22, 35, 113
Odonata	112
Oribatei	15
Oribatida	2, 4-6, 15, 16, 112
Orthoptera	2, 4, 5, 17, 20, 113
<i>Palamocladium euchloron</i> (Müll. Hal.) Wijk et Margad.	113

<i>Pandion</i>	48
<i>Pernis</i>	48
<i>Platycerus caraboides</i> (Linneaus, 1758)	37, 44
Polypodiophyta	112
Polypodiopsida	112
<i>Rhysodes sulcatus</i> (Fabricius, 1787)	22, 36, 113
<i>Saga pedo</i> (Pallas, 1771)	2, 4, 5, 17-20, 113
Sarcoptiformes	15, 112
<i>Sceliphron destillatorium</i> (Illager, 1807)	113
<i>Sinodendron cylindricum</i> (Linnaeus, 1758)	37, 44-46
Sphecidae	113
Tettigoniidae	2, 4, 5, 17, 20, 113
Tracheophyta	112
Troglodytes	108
<i>Wesmaelius</i>	113

PREVIOUSLY PUBLISHED ARTICLES

Bokotey A., Dzyubenko N., Zatushevsky A. Catalogue of stuffed birds with atypical colouration and developmental anomalies deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 3)

Bokotey A., Dzyubenko N., Zatushevsky A. Catalogue of specimens birds of prey deposited in the State Museum of Natural History NASU, Lviv, Ukraine. Chapter 1. (*Circaetus*, *Hieraetus*, *Aquila*, *Haliaeetus*, *Neophron*, *Aegypius*, *Gyps*) (2025, iss. 5)

Bokotey A., Savytska A., Rizun V. Catalogue of Felidae (Mammalia, Carnivora) family specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Diedus V. Catalogue of minute tree-fungus beetle specimens (Coleoptera, Ciidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Diedus V. Catalogue of Endomychidae (Insecta, Coleoptera) family specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 3)

Diedus V., Rizun V. Catalogue of pleasing fungus beetles (Coleoptera, Erotylidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2025, iss. 4)

Hushtan K. Catalogue of specimens of the genus *Leucorrhinia* Brittinger, 1850 (Odonata, Libellulidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Hushtan K., Hushtan H. Catalogue of Brachychthoniidae (Sarcoptiformes, Oribatida) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 2)

Hushtan K., Hushtan H. Catalogue of specimens of the *Camisia* Heyden, 1826 (Oribatida, Crotoniidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2025, iss. 5)

Kapeliukh Ya., Prorochok N., Rizun V. Catalogue of stag beetles (Coleoptera, Lucanidae) deposited in the Museum of Nature of Nature Reserve “Medobory”, Hrymailiv, Ukraine (2025, iss. 5)

Khrapov D., Rizun V. Catalogue of the genus *Barynotus* (Coleoptera, Curculionidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2025, iss. 4)

Konovalova I. Catalogue of *Bombus muscorum* (Linnaeus, 1758) (Hymenoptera, Apidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Konovalova I. Catalogue of *Bombus wurflenii* Radoszkowski, 1860 (Hymenoptera, Apidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 3)

Konovalova I. Catalogue of *Bombus sylvarum* (Linnaeus, 1761) (Hymenoptera, Apidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2025, iss. 4)

Kuzyarin O. Catalogue of *Asplenium viride* Huds. (Aspleniaceae, Polypodiopsida, Polypodiophyta) samples deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Kuzyarin O. Catalogue of *Asplenium septentrionale* (L.) (Tracheophyta, Polypodiopsida, Aspleniaceae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 2)

Pytel-Huta S. Catalogue of *Sceliphron destillatorium* (Illager, 1807) (Hymenoptera, Sphecidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 2)

Pytel-Huta S. Catalogue of *Bembix rostrata* (Linnaeus, 1758) (Hymenoptera, Crabronidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2025, iss. 4)

Rizun V. Catalogue of *Odacantha melanura* (Linnaeus, 1767) (Coleoptera, Carabidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Rizun V. 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 (2024, iss. 2)

Rizun V. Catalogue of *Nebria picicornis* (Fabricius, 1792) (Coleoptera, Carabidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 2)

Rizun V. Catalogue of *Nebria livida* (Linnaeus, 1758) (Coleoptera, Carabidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2025, iss. 4)

Rizun V. Catalogue of *Saga pedo* (Pallas, 1771) (Orthoptera, Tettigoniidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2025, iss. 5)

Rizun V., Diedus V. Catalogue of *Rhysodes sulcatus* (Fabricius, 1787) (Coleoptera, Carabidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Savytska A. Catalogue of specimens of genus *Bazzania* Gray (Lepidoziaceae, Jungermanniales) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Savytska A. Catalogue of *Palamocladium euchloron* (Müll. Hal.) Wijk et Margad. (Hypnales, Brachytheciaceae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 2)

Serediuk H. Catalogue of brown lacewings specimens (Neuroptera, Hemerobiidae, *Wesmaelius*) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Yanytsky T. Catalogue of specimens of the genus *Habroloma* Thomson, 1864 (Coleoptera, Buprestidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2023, iss. 1)

Yanytsky T. Catalogue of the genus *Capnodis* Eschscholtz, 1829 (Coleoptera, Buprestidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2024, iss. 3)

Yanytsky T., Rizun V. Catalogue of the genus *Eurythyrea* Dejean, 1833 (Coleoptera, Buprestidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine (2025, iss. 4)

CONTENTS

	LIST OF ABBREVIATIONS	3
	PREFACE	4
	ПЕРЕДМОВА	5
Hushtan K.,	Catalogue of specimens of the <i>Camisia</i> Heyden, 1826)	6
Hushtan H.	(Oribatida, Crotoniidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	
Rizun V.	Catalogue of <i>Saga pedo</i> (Pallas, 1771) (Orthoptera, Tettigoniidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	17
Rizun V.	Catalogue of <i>Leistus terminatus</i> (Panzer, 1793) (Coleoptera, Carabidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	21
Kapeliukh Ya.,	Catalogue of stag beetles (Coleoptera, Lucanidae) deposited in	37
Prorochok N.,	the Museum of Nature of the Nature Reserve “Medobory”,	
Rizun V.	Hrymailiv, Ukraine	
Bokotey A.,	Catalogue of birds of prey specimens deposited in the State	47
Dzyubenko N.,	Museum of Natural History NASU, Lviv, Ukraine. Chapter 1.	
Zatushevskyi A.	(<i>Circaetus</i> , <i>Hieraetus</i> , <i>Aquila</i> , <i>Haliaeetus</i> , <i>Neophron</i> , <i>Aegypius</i> , <i>Gyps</i>)	
	INDEX	109
	PREVIOUSLY PUBLISHED ARTICLES	112
	CONTENTS	114

**Національна академія наук України
Державний природознавчий музей**

Науково-довідкове видання
(електронне видання)

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

Випуск 5
АКАРОЛОГІЧНА, ЕНТОМОЛОГІЧНА ТА ОРНІТОЛОГІЧНА КОЛЕКЦІЇ

Бокотей Андрій Андрійович, Гуштан Габріел Гаврилович, Гуштан Катерина Валеріївна, Дзюбенко Наталія В'ячеславівна, Затушевський Андрій Тимофійович, Капелюх Ярослав Іванович, Пророчок Надія Федорівна, Різун Володимир Богданович



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)