



# 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)



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. The cataloging of moss and fern samples and specimens dragonflies, beetles, lacewings, bumblebees and felids from the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine, has been started. In this first part of the catalogue, we present precise information about 38 species and 425 digitized specimens of biota groups mentioned above. 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 and 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 forest zone  
Gg – Gorgany massif  
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 – mountain 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 the World Conservation Union's (IUCN) criteria of the category IV, or more frequently, the category VI)

## 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 research in biology and ecology of insects, which can help in 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 seven 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) created in the Museum. The web resource 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 web portal 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 58 thousand records, over 19 thousand of which are from the collection of the SMNH. Now above 3500 items (2000 mosses and vascular plants samples and 1500 insects and mammals specimens) are digitized and the process of digitization is ongoing.

This catalog contains data on 38 species: mosses (61 samples), ferns (67), dragonflies (48 specimens), beetles (ground beetles – 31 spec., minute tree-fungus beetles – 87 spec., jewel beetles – 10 spec.), lacewings (29 spec.), bumblebees (57 spec.) and felids (34 spec.) from the collection of the SMNH. In total 425 items. 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. All samples are included in the electronic databases of the museum, in particular 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 enables easy searching and access to specimens of the SMNH collections for researchers and other users, which can be decisive for studying biodiversity and can help to fill gaps in knowledge and to prioritize future collecting efforts in areas where little is known about the certain groups of flora and fauna.

**CATALOGUE OF SPECIMENS OF THE GENUS HABROLOMA  
THOMSON, 1864 (COLEOPTERA, BUPRESTIDAE) DEPOSITED IN THE  
STATE MUSEUM OF NATURAL HISTORY NASU, LVIV, UKRAINE**

Taras YANYTSKY

State Museum of Natural History NASU, Lviv, e-mail: [yanytsky@gmail.com](mailto:yanytsky@gmail.com)

DOI: <https://doi.org/10.36885/cdcsmnh.2023.7>

The representatives of the genus are distributed in Europe, Asia, Africa and Australia. Almost 50 species are known from the Palearctic (Löbl, Löbl, 2016), 2 of them occur in the territory of Ukraine.

*Habroloma nanum* (Paykull, 1799) is widely distributed in Europe (Löbl, Löbl, 2016). The species is a leaf miner of the *Geranium sanguineum* (Bílý, 2002). In Ukraine it was mentioned from Sambir (Lvivska province) (Nowicki, 1858, 1864, 1865), Kyivska and Volynska provinces (gubernias) (Hochhuth, 1871, Якобсон, 1905), Galicia (Łomnicki, 1884), Buchach (Łomnicki, 1886), Zarvanytsia (Rybiński, 1903), Hrushka (Gruschkowski Zuckerfabrik in orig.) – Holovanivskyi district, Kirovohradska state province (Pjatakowa, 1930), Uzhhorod (Roubal, 1936, Kaszab, 1940), Burshtyn vicinity (Kasova Mount) (Загайкевич, 1978), Poltava (Kletečka, 2009), Kyiv vicinity, Lviv, NR Medobory (Прохоров, 2010).

*Habroloma breiti* (Obenberger, 1918) is distributed in Ukraine, in the south of the European part of Russia, in Kazakhstan, Kyrgyzstan and Siberia (Löbl, Löbl, 2016). The species is a leaf miner of the *Geranium pratense* L. (Прохоров, 2010). In Ukraine it was mentioned from Ivano-Frankivsk (as *Habroloma nanum*) (Łomnicki, 1879), Ivano-Frankivsk vicinity (Zahvizdia) (Kuntze, Noskiewicz, 1938, Загайкевич, 1978), Poltava (Kuntze, Noskiewicz, 1938, Kletečka, 2009), Poltavska, Kharkivska, Luhanska state provinces (Рихтер, 1944), Sumska, Kharkivska, Donetska state provinces (Прохоров, 2010).

In the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine (SMNH) 10 specimens of both species have been deposited, collected in Ivano-Frankivska state province and the Crimea. The illustrated catalogue of those specimens is presented below. The findings were collected by M. Łomnicki, I. Zahaikevych, L. Skorobohata during the period from about 1879 to the middle of the 20th century.

All data have been entered into the web resource Data Centre “Biodiversity of Ukraine” <<http://dc.smnh.org/>>.



***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/01  
Digital record number: SMNH001283  
Data Centre "Biodiversity of Ukraine": ID 11801



Fig. 1. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

Collection Type: Museum Collection / Specimen. Count: 1. Event Date: 1961-08-22. Country: Ukraine. State Province: Ivano-Frankivska. District: Halytskyi. Municipality: Korostovychi. Locality: Kasova Mount. Reserve: NNP Halytskyi. Georegion: FZB: ROp: Opillia. Leg: Zahajkevych I. Det: - . Institution Code: SMNH. Remarks: cabinet – 453, insect-box – 407.

***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/02  
Digital record number: SMNH001284  
Data Centre "Biodiversity of Ukraine": ID 12833

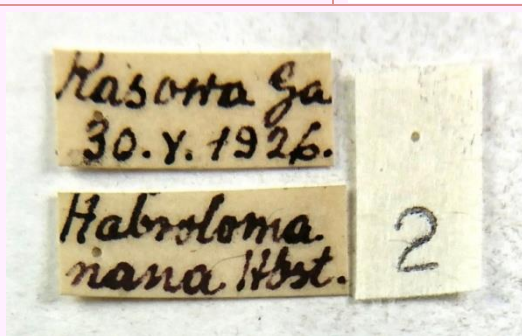


Fig. 2. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

Collection Type: Museum Collection / Specimen. Count: 1. Event Date: 1926-05-30. Country: Ukraine. State Province: Ivano-Frankivska. District: Halytskyi. Municipality: Korostovychi. Locality: Kasova Mount. Reserve: NNP Halytskyi. Georegion: FZB: ROp: Opillia. Leg: - . Det: - . Institution Code: SMNH. Remarks: cabinet – 453, insect-box – 407.

***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/03  
Digital record number: SMNH001285  
Data Centre "Biodiversity of Ukraine": ID 14975



Fig. 3. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

Collection Type: Museum Collection / Specimen. Count: 1. Event Date: 1924-07-19. Country: Ukraine. State Province: Ivano-Frankivska. District: Halytskyi. Municipality: Korostovychi. Locality: Kasova Mount. Reserve: NNP Halytskyi. Georegion: FZB: ROp: Opillia. Leg: - . Det: - . Institution Code: SMNH. Remarks: cabinet – 453, insect-box – 407.

***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/04  
Digital record number: SMNH001286  
Data Centre "Biodiversity of Ukraine": ID 14996

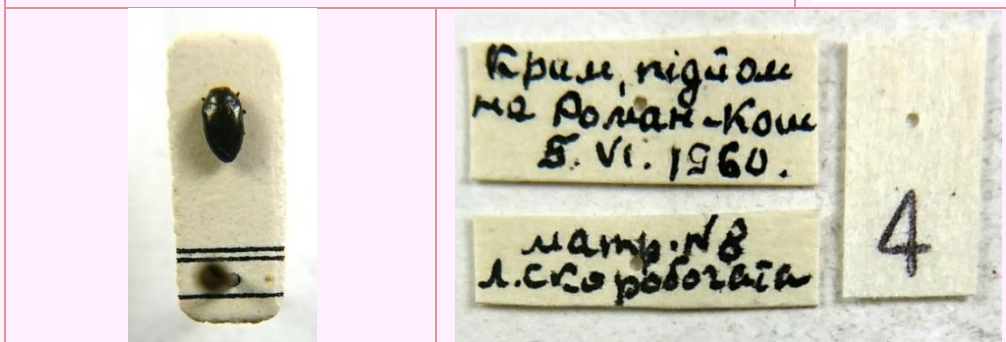


Fig. 4. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

Collection Type: Museum Collection / Specimen. Count: 1. Event Date: 1960-06-05. Country: Ukraine. State Province: Crimea AR. District: Alushtynska CG. Municipality: Zaprudne (Degirmenköy). Locality: Roman-Kosh Mount. Reserve: NR Krymskyi. Georegion: CrMts: Crimean Mts. Leg: Skorobohata L. Det: - . Institution Code: SMNH. Remarks: cabinet – 453, insect-box – 407.

***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/05  
Digital record number: SMNH001287  
Data Centre "Biodiversity of Ukraine": ID 14997



Fig. 5. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

Collection Type: Museum Collection / Specimen. Count: 1. Event Date: 1960-06-05. Country: Ukraine. State Province: Crimea AR. District: Alushtynska CG. Municipality: Zaprudne (Degirmenköy). Locality: Roman-Kosh Mount. Reserve: NR Krymskiy. Georegion: CrMts: Crimean Mts. Leg: Skorobohata L. Det: - . Institution Code: SMNH. Remarks: cabinet – 453, insect-box – 407.

***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/06  
Digital record number: SMNH001288  
Data Centre "Biodiversity of Ukraine": ID 14998

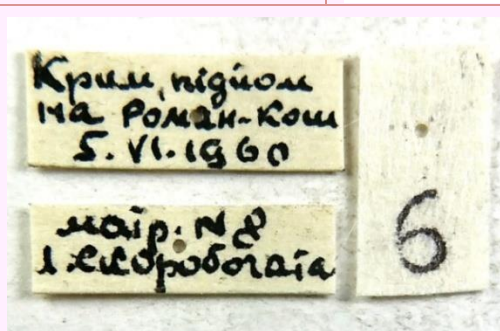


Fig. 6. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

Collection Type: Museum Collection / Specimen. Count: 1. Event Date: 1960-06-05. Country: Ukraine. State Province: Crimea AR. District: Alushtynska CG. Municipality: Zaprudne (Degirmenköy). Locality: Roman-Kosh Mount. Reserve: NR Krymskiy. Georegion: CrMts: Crimean Mts. Leg: Skorobohata L. Det: - . Institution Code: SMNH. Remarks: cabinet – 453, insect-box – 407.



***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/07  
Digital record number: SMNH001289  
Data Centre "Biodiversity of Ukraine": ID 14999



Fig. 7. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

Collection Type: Museum Collection / Specimen. Count: 1. Event Date: 1960-06-05. Country: Ukraine. State Province: Crimea AR. District: Alushtynska CG. Municipality: Zaprudne (Degirmenköy). Locality: Roman-Kosh Mount. Reserve: NR Krymskiy. Georegion: CrMts: Crimean Mts. Leg: Skorobohata L. Det: - . Institution Code: SMNH. Remarks: cabinet – 453, insect-box – 407.

***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/08  
Digital record number: SMNH001290  
Data Centre "Biodiversity of Ukraine": ID 15000



Fig. 8. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

Collection Type: Museum Collection / Specimen. Count: 1. Event Date: 1960-06-05. Country: Ukraine. State Province: Crimea AR. District: Alushtynska CG. Municipality: Zaprudne (Degirmenköy). Locality: Roman-Kosh Mount. Reserve: NR Krymskiy. Georegion: CrMts: Crimean Mts. Leg: Skorobohata L. Det: - . Institution Code: SMNH. Remarks: cabinet – 453, insect-box – 407.

***Habroloma nanum* (Paykull, 1799)**

Inventory number: E2.19.48.25.01/09  
Digital record number: SMNH001291  
Data Centre "Biodiversity of Ukraine": ID 15002

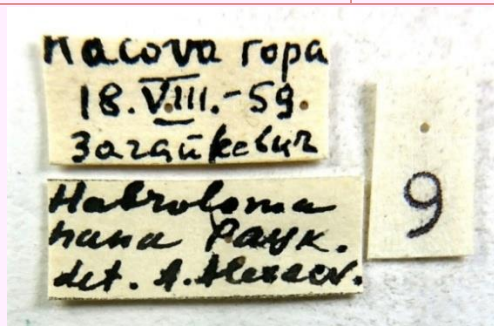


Fig. 9. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

*Collection Type:* Museum Collection / Specimen. *Count:* 1. *Event Date:* 1959-08-18. *Country:* Ukraine. *State Province:* Ivano-Frankivska. *District:* Halytskyi. *Municipality:* Korostovychi. *Locality:* Kasova Mount. *Reserve:* NNP Halytskyi. *Georegion:* FZB: ROp: Opillia. *Leg:* Zahaikevych I. *Det:* Alieksieyev A. *Institution Code:* SMNH. *Remarks:* cabinet – 453, insect-box – 407.

***Habroloma breiti* (Obenberger, 1918)**

Inventory number: E2.19.48.25.02/01  
Digital record number: SMNH007280  
Data Centre "Biodiversity of Ukraine": ID 55550



Fig. 10. Specimen of *Habroloma nanum* (Paykull, 1799) in the SMNH collection.

*Collection Type:* Museum Collection / Specimen. *Count:* 1. *Event Date:* 0000-08-10. *Country:* Ukraine. *State Province:* Ivano-Frankivska. *District:* Ivano-Frankivskyi. *Municipality:* Ivano-Frankivsk. *Locality:* Zahvizdia. *Georegion:* UC: CsCp - Ciscarpathians Upland. *Leg:* Łomnicki M. *Det:* Zahaikevych I. *Institution Code:* SMNH. *Citation:* Łomnicki M. Wykaz chrząszczów nowych dla fauny galicyjskiej // Sprawozdanie Komisji Fizyjograficznej. – 1879. – T.13. – S.221-223. *Remarks:* cabinet – 453, insect-box – 407; cited in (Łomnicki, 1879) as *Habroloma nanum*.

Загайкевич І.К. Твердокрилі родини златок (Coleoptera, Buprestidae). *Каталог музейних фондів. Збірник наук. праць ДПМ АН УРСР*. К.: Наук. думка, 1978. С.210-229.

Прохоров А.В. Аннотированный список жуков-златок (Coleoptera: Buprestidae) лесостепной и степной зон Украины. *Українська ентомофауністика*. 2010. 1(4). С.1-72.

Рихтер А.А. Обзор златок Европейской части СССР (Coleoptera, Buprestidae). *Зоологический институт АН Армянской ССР. Зоологический сборник*. 1944. Т.3. С.131-176.

Якобсон Г.Г. Жуки России и Западной Европы. СПб., 1905. 1024 с.

Bílý S. Summary of the bionomy of the Buprestid beetles of the Central Europe (Coleoptera: Buprestidae). *Acta Entomologica Musei Nationalis Pragae*. 2002. Supplementum 10. 104 p.

Hochhuth I.H. Enumeration der russischen Gouvernements Kiew und Volhynien bisher aufgefundenen Käfer. *Bulletin de la Société Impériale des naturalistes de Moscou*. 1871. Vol.44, №1. P.176-253.

Kaszab Z. Die Buprestiden Ungarns, mit Beschreibung neuer Formen (Coleopt.). *Fragmenta Faunistica Hungarica*. 1940. Т.3, fasc.4. P.81-116.

Kletečka Z. Jewel beetles (Coleoptera, Buprestidae) of Charkov Region, East Ukraine // Symposium Internationale Entomofaunisticum Europae Centralis (Česke Budějovice, Czech Republic, June 28 – July 3, 2009). *Communications and Abstracts. University of South Bohemia*. 2009. P.51-56.

Kuntze R., Noskiewicz J. Zarys zoogeografii Polskiego Podola. *Prace naukowe towarzystwa naukowego we Lwowie*. 1938. Т.4, dz.2. 330 s.

Löbl I., Löbl D. Catalogue of Palaearctic Coleoptera. Volume 3: Scarabaeoidea, Scirtoidea, Dascilloidea, Buprestoidea, Byrrhoidea. Revised and updated edition. Leiden; Boston: Brill, 2016. 1012 pp.

Łomnicki M. Wykaz chrząszczów nowych dla fauny galicyjskiej. *Sprawozdanie Komisji Fizyograficznej*. 1879. Т.13. S.221-223.

Łomnicki M. Catalogus coleopterorum Haliciae. Leopoli, 1884. 43 p.

Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowie. Dział 1. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze czyli Tęgoskrzydłe (Coleoptera). Lwów, 1886. 308 s.

Nowicki M. Coleopterologisches über Ostgalizien. *Program d. Obergymnasiums in Sambor*. Lemberg, 1858. S.1-24.

Nowicki M. Przyczynek do owadniczej fauny Galicyi. Kraków, 1864. 69 s.

Nowicki M. Insecta Haliciae Musei Dzieduszyckiani. Cracoviae: Typis Univesitatis Jagelonicae, 1865. 47 p.

Pjatakova V. Beiträg zur Coleopteren-Fauna Podoliens (Gouv.). *Entomologischer Anzeiger*. 1930. Band 10, №4. S.71-74.

Roubal J. Katalog Coleopter (Brouků) Slovenska a Podkarpatska na základě bionomického a zoogeografického a spolu systematického doplněk Ganglbauerových

"Die Käfer von Mitteleuropa" a Reitterovy "Fauna germanica". Díl. 2. Bratislava, 1936. 434 s.

Rybiński M. Wykaz chrząszców zebranych na Podolu galicyjskiem przy szlaku kolejowym Złoczów - Podwołoczyska w latach 1884 - 1890. *Sprawozdanie Komisji Fizyjograficznej*. 1903. T.37. S.57-175.



## INDEX

<i>Abies</i>	179
Adephaga	109
Apidae	195
Aspleniaceae	38, 73
<i>Asplenium</i>	73
<i>Asplenium trichomanes</i> L.	38
<i>Asplenium viride</i> Huds.	38-73
<i>Bazzania</i>	5
<i>Bazzania denudata</i> (Lindenb. & Gottsche)	34-35
<i>Bazzania ovifolia</i> (Stephani) S. Hatt.	36
<i>Bazzania tricrenata</i> (Wahlenb.) Lindb.	5, 6, 24-34
<i>Bazzania tridens</i> (Reinw., Blume & Nees)	36
<i>Bazzania trilobata</i> (L.) Gray	5, 7-23
<i>Bazzania yoshinagana</i> (Steph.) Yasuda	37
<i>Bombus</i>	195
<i>Bombus muscorum</i> (Linnaeus, 1758)	195-225
Buprestidae	170, 176
Buprestoidea	176
Byrrhoidea	176
Carabidae	101, 102, 109, 111, 122, 123
Caraboidea	109
Carnivora	226
Chrysopidae	178
Cicindelidae	122
Ciidae	124, 169
<i>Cis</i>	125
<i>Cis bidentatus</i> (Olivier, 1790)	125-127
<i>Cis boleti</i> (Scopoli, 1763)	125, 127-139
<i>Cis castaneus</i> (Herbst, 1793)	125, 139, 140
<i>Cis comptus</i> Gyllenhal, 1827	125, 140
<i>Cis glabratus</i> Mellié, 1848	125, 141
<i>Cis lineatocribratus</i> Mellié, 1848	125, 141
<i>Cis micans</i> (Fabricius, 1792)	125, 142-151
<i>Cis villosulus</i> (Marsham, 1802)	125, 151, 152
<i>Clinidium canaliculatum</i> (O.G. Costa, 1839)	110
Coleoptera	101, 102, 109-111, 122-124, 169, 170, 176
Dascilloidea	176
<i>Dolichocis</i>	125
<i>Dolichocis laricinus</i> (Mellié, 1848)	125, 152, 153
Felidae	226, 245
<i>Felis silvestris</i> Schreber, 1775	226-236
<i>Geranium pratense</i> L.	170

<i>Geranium sanguineum</i> (Bílý, 2002)	170
<i>Habroloma</i>	170
<i>Habroloma breiti</i> (Obenberger, 1918)	170, 175
<i>Habroloma nanum</i> (Paykull, 1799)	170-175
Hemerobiidae	178
<i>Hemerobius</i>	178
<i>Hemerobius concinnus</i> Stephens (1836)	178
Hymenoptera	195
Insecta	75, 109, 169,
Jungermanniales	5
<i>Kimminsia</i>	179
Lebiinae	111, 123
Lepidoziaceae	5
<i>Leucorrhinia</i>	75
<i>Leucorrhinia caudalis</i> (Charpentier, 1840)	93-99
<i>Leucorrhinia dubia</i> (Vander Linden, 1825)	91-93
<i>Leucorrhinia pectoralis</i> Charpentier, 1825	76-82
<i>Leucorrhinia rubicunda</i> (Linnaeus, 1758)	83-90
<i>Lynx lynx</i> (Linnaeus, 1758)	226, 236-244
Mammalia	226
Marchantiophyta	5
<i>Micromus</i>	178
Myxomycetes	102
Neuroptera	178
<i>Octotemnus</i>	125
<i>Octotemnus glabriculus</i> (Gyllenhal, 1827)	125, 164
<i>Odacantha</i>	111
<i>Odacantha melanura</i> (Linnaeus, 1767)	111-122
Odacanthini	111
Odonata	75
<i>Omoglymmius germari</i> (Ganglbauer, 1891)	110
<i>Orthocis</i>	125
<i>Orthocis alni</i> (Gyllenhal, 1813)	125, 153, 154
<i>Phragmites</i>	111
<i>Picea</i>	178, 179
<i>Pinus</i>	178
Polypodiophyta	38
Polypodiopsida	38
<i>Rhopalodontus</i>	125
<i>Rhopalodontus perforatus</i> (Gyllenhal, 1813)	125, 165-169
<i>Rhysodes</i>	101
<i>Rhysodes comes</i> (Lewis, 1888)	101
<i>Rhysodes sulcatus</i> (Fabricius, 1787)	101-110
Rhysodidae	109, 110

Rhysodinae	101
Scarabaeoidea	176
<i>Scirpus</i>	111
Scirtoidea	176
<i>Sulcaxis</i>	125
<i>Sulcaxis fronticornis</i> (Panzer, 1809)	125, 154, 155
<i>Sulcaxis nitidus</i> (Fabricius, 1792)	125, 155-161
<i>Sympherobius</i>	178
Tenebrionoidea	169
<i>Thoracobombus</i>	195
Trachypachidae	109
<i>Typha</i>	111
<i>Wagaicis</i>	125
<i>Wagaicis wagaie</i> (Wankowicz, 1869)	125, 162, 163
<i>Wesmaelius</i>	178
<i>Wesmaelius concinnus</i> Stephens, 1836	178-184
<i>Wesmaelius nervosus</i> Fabricius, 1793	179, 185-187
<i>Wesmaelius quadrifasciatus</i> Reuter, 1894	179, 188-194

## CONTENTS

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