



# CATALOGUE

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

(Scientific-reference edition)

Herbarium, entomological  
& mammalogical collections



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

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

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

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

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

## LIST OF ABBREVIATIONS

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

**CATALOGUE OF SPECIMENS *RHYSODES SULCATUS* (FABRICIUS, 1787) (COLEOPTERA, CARABIDAE) DEPOSITED IN THE STATE MUSEUM OF NATURAL HISTORY NASU, LVIV, UKRAINE**

Volodymyr RIZUN<sup>1</sup>, Valeria DIEDUS<sup>2</sup>

1 – State Museum of Natural History NASU, Lviv, e-mail: [rizunv@ukr.net](mailto:rizunv@ukr.net)

1, 2 – Uzhhorod National University, Uzhhorod; State Museum of Natural History NASU, Lviv; e-mail: [valeria.dedus@gmail.com](mailto:valeria.dedus@gmail.com)

Rhysodinae is a subfamily in the family Carabidae with 19 genera and at least 380 described species. Genus *Rhysodes* native to the Palearctic (including Europe) and the Near East. There are currently two known species: *Rhysodes comes* (Lewis, 1888) distributed in China (Jilin), Japan, Russia (Far East, Siberia), South Korea and *Rhysodes sulcatus* (Fabricius, 1787).

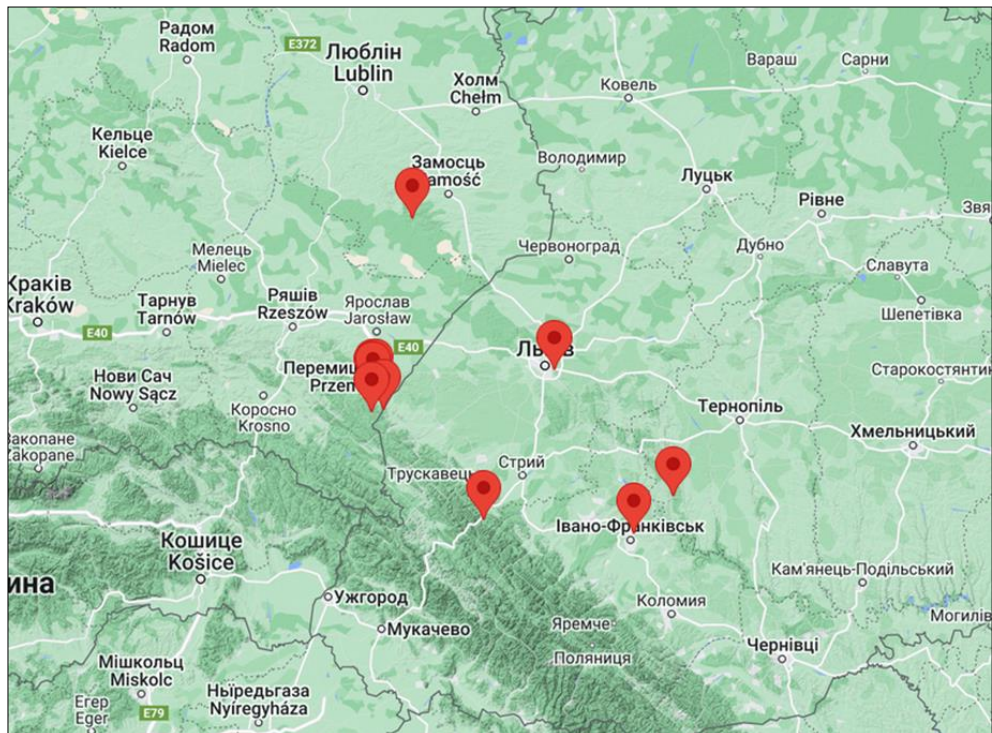


Fig. 1. Findings of *Rhysodes sulcatus* (Fabricius, 1787) in the collection of SMNH (according DCBU <<http://dc.smnh.org/>>).

*Rhysodes sulcatus* (Fabricius, 1787) distributed in Central, Southern and Eastern Europe (Spain (Pyrenees), France, Italy, Germany, Austria, Hungary, Poland, Czechia, Slovakia, Romania, Bulgaria, countries of the former Yugoslavia,

mountain part of Greece, Sweden, Turkey, Ukraine, Belarus and Russia), Asia Minor, the Caucasus and Western Siberia (Крыжановский, 1983; Sienkiewicz, 2004, 2012). It is known from the sub-fossil remains that 3000 years ago *Rhysodes sulcatus* (Fabricius, 1787) occurred in the UK; about 200 years ago it was recorded from northern Sweden (Sienkiewicz, 2004).

The wrinkled bark beetle *Rhysodes sulcatus* (Fabricius, 1787) (Coleoptera, Carabidae) is an endangered saproxylic beetle listed in the European Habitats Directive (annex II of Council Directive 92/43/EEC), in the Bern Convention (Annex II) and is also listed in the IUCN red list of Threatened species (Nieto, Alexander, 2010; Méndez, Dodelin, Petrakis, Schlaghamersky, Nardi, 2010), classified as EN (Endangered) in the EU 27 and as DD (Data Deficient) for the whole continent. It is considered a relict of primeval forests and belongs among the most threatened saproxylic beetles in Europe (Мателешко, 2003, 2005; Kostanjsek, Sebek, Baranova, Jalaska, Riedl, Cizek, 2018; Mazzei, Audisio, Vigna Taglianti, Brandmayr, 2019). Included in the Red Data Book of Poland (Sienkiewicz, 2004). In the Red Data Book of Ukraine the species were listed in 2021 with vulnerable status (Наказ..., 2021). Before that the species were included in the Red Data Book of the Ukrainian Carpathians (Мателешко, 2011). At the regional level *Rhysodes sulcatus* (Fabricius, 1787) is protected in the Kharkiv oblast (province) (Різун, 2010).

In Ukraine *Rhysodes sulcatus* (Fabricius, 1787) occurs in the Ukrainian Carpathians, in Polissia region, in the Kharkivska oblast (province) and in the Crimean Mountains (Roubal, 1930; Дрогваленко, 1999; Мателешко, 2003; Пучков, 2012; Чумак В., Дедусь, Чумак М., Варивода, Середюк, Різун, 2022). Beetles occurs throughout the year, most often in late spring and early summer under the bark and in the decaying wood of the trunks of beech, oak, poplar, fir and pine. Adults feeds on Myxomycetes mushrooms. Mating occurs in the spring, young beetles appear in the second half of summer and wintered under the bark. The analysis shows that the presence of the beetle is affected mainly by the diameter of dead wood as well as its humidity, as *Rhysodes sulcatus* (Fabricius, 1787) was almost exclusively found in large, moist and well rotten fallen logs with a diameter greater than 60 cm. These findings may provide useful guidelines for sustainable forest management, specifically emphasising the need to retain large fallen logs at sites inhabited by *Rhysodes sulcatus* (Fabricius, 1787) populations. (Kostanjsek, Sebek, Baranova, Jalaska, Riedl, Cizek, 2018).

The collection of the State Museum of Natural History, National Academy of Sciences in Lviv contains 12 specimens of this species. Five of them are collected in South-Eastern part of Poland, six in Western part of Ukraine and one has an undefined location (fig. 1). Ten specimens were collected in the period from the second half of the 19th century to 1939, and two beetles in 1987 (Poland) and 2016 in Lviv oblast (province) (Ukraine). Identified collectors were I. Verkhratskyi, ?M. Łomnicki, T. Trella, A. Stöckl, D. Kubisz, V. Rizun. The date of collecting material: 18.05, 22.05, 16.06, 30.07. All data entered into the web resource Data Centre “Biodiversity of Ukraine” <<http://dc.smnh.org/>>.

*Rhysodes sulcatus* (Fabricius, 1787)

Inventory number:

E2.19.06.01.01/01

Digital record number:

SMNH007444

Data Centre “Biodiversity of Ukraine”:

ID 59619

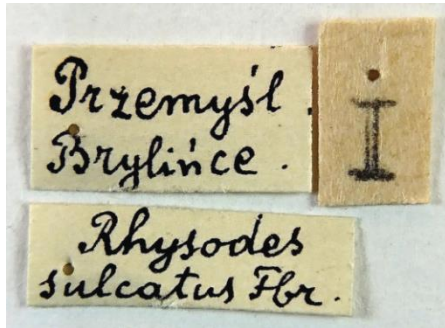


Fig. 2. Specimen of *Rhysodes sulcatus* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen. Count: 8. Event Date: 0000-00-00.

Country: Poland. State Province: Podkarpackie województwo. District: Przemyski.

Municipality: Brylince. Leg: Trella. Det: Trella. Institution Code: SMNH. Remarks: cabinet – 1168, insect-box – 776.

*Rhysodes sulcatus* (Fabricius, 1787)

Inventory number:

E2.19.06.01.01/02

Digital record number:

SMNH007445

Data Centre “Biodiversity of Ukraine”:

ID 59620



Fig. 3. Specimen of *Rhysodes sulcatus* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen. Count: 9. Event Date: 0000-00-00.

Country: Poland. State Province: Podkarpackie województwo. District: Przemyski.

Municipality: Brylince. Habitat: rotted stumps of fir and beech trees. Leg: - . Det: - .

Institution Code: SMNH. Remarks: cabinet – 1168, insect-box – 776.

<p><i>Rhysodes sulcatus</i> (Fabricius, 1787)</p> <p>Inventory number: Digital record number: Data Centre “Biodiversity of Ukraine”:</p>		<p>E2.19.06.01.01/03 SMNH007446 ID 59621</p> 
		
<p>Fig. 4. Specimen of <i>Rhysodes sulcatus</i> (Fabricius, 1787) in the SMNH collection</p>		
<p>Collection Type: MuseumCollection / Specimen. Count: 6. Event Date: 0000-00-00. Country: Poland. State Province: Podkarpackie województwo. District: Przemyski. Municipality: Brylince. Leg: Trella. Det: Trella. Institution Code: SMNH. Remarks: cabinet – 1168, insect-box – 776.</p>		
<p><i>Rhysodes sulcatus</i> (Fabricius, 1787)</p> <p>Inventory number: Digital record number: Data Centre “Biodiversity of Ukraine”:</p>		
		
<p>Fig. 5. Specimen of <i>Rhysodes sulcatus</i> (Fabricius, 1787) in the SMNH collection</p>		
<p>Collection Type: MuseumCollection / Specimen. Count: 5. Event Date: 0000-00-00. Country: Poland. State Province: Podkarpackie województwo. District: Przemyski. Municipality: Brylince. Leg: Trella. Det: Trella. Institution Code: SMNH. Remarks: cabinet – 1168, insect-box – 776.</p>		

<p><b><i>Rhysodes sulcatus</i> (Fabricius, 1787)</b></p> <p>Inventory number: E2.19.06.01.01/05  Digital record number: SMNH007448  Data Centre “Biodiversity of Ukraine”: ID 59623</p>		
<p><b>Fig. 6. Specimen of <i>Rhysodes sulcatus</i> (Fabricius, 1787) in the SMNH collection</b></p>		
<p><i>Collection Type:</i> MuseumCollection / Specimen. <i>Count:</i> 5. <i>Event Date:</i> 0000-00-00.  <i>Country:</i> Poland. <i>State Province:</i> Podkarpackie województwo. <i>District:</i> Przemyński.  <i>Municipality:</i> Przemyśl 15 km SSW. <i>Locality:</i> Turnitsa range. <i>Leg:</i> - . <i>Det:</i> - . <i>Institution Code:</i> SMNH. <i>Remarks:</i> cabinet – 1168, insect-box – 776.</p>		
<p><b><i>Rhysodes sulcatus</i> (Fabricius, 1787)</b></p> <p>Inventory number: E2.19.06.01.01/06  Digital record number: SMNH007449  Data Centre “Biodiversity of Ukraine”: ID 59624</p>		
<p><b>Fig. 7. Specimen of <i>Rhysodes sulcatus</i> (Fabricius, 1787) in the SMNH collection</b></p>		
<p><i>Collection Type:</i> MuseumCollection / Specimen. <i>Count:</i> 2. <i>Event Date:</i> 0000-00-00.  <i>Country:</i> Ukraine. <i>State Province:</i> empty. <i>District:</i> - . <i>Municipality:</i> - . <i>Leg:</i> - . <i>Det:</i> - .  <i>Institution Code:</i> SMNH. <i>Remarks:</i> labels: ?"Gyrin uat v mergus Ahr.", "Rhysodes sulcatus F."; cabinet – 1168, insect-box – 776.</p>		

<b><i>Rhysodes sulcatus</i> (Fabricius, 1787)</b>		
Inventory number:	E2.19.06.01.01/07	
Digital record number:	SMNH007450	
Data Centre "Biodiversity of Ukraine":	ID 59625	
		

Fig. 8. Specimen of *Rhysodes sulcatus* (Fabricius, 1787) in the SMNH collection

*Collection Type:* MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-00-00. *Country:* Ukraine. *State Province:* Lvivska. *District:* Lvivskyi. *Municipality:* Lviv. *Georegion:* FZB: ROp: Roztochchia. *Locality:* Maryówka. *Leg:* - . *Det:* - . *Institution Code:* SMNH. *Remarks:* labels: "36 86", "coll. A. Stöckl"; Maryówka [former resort near the Vynnykivske lake – V.R.]; cabinet – 1168, insect-box – 776.

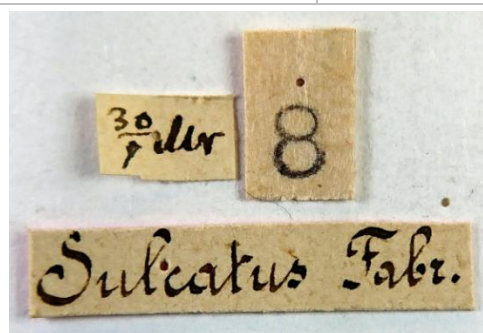
<b><i>Rhysodes sulcatus</i> (Fabricius, 1787)</b>		
Inventory number:	E2.19.06.01.01/08	
Digital record number:	SMNH007451	
Data Centre "Biodiversity of Ukraine":	ID 59626	
		

Fig. 9. Specimen of *Rhysodes sulcatus* (Fabricius, 1787) in the SMNH collection

*Collection Type:* MuseumCollection / Specimen. *Count:* 1. *Event Date:* 0000-07-30. *Country:* Ukraine. *State Province:* Ternopilska. *District:* Chortkivskyi. *Municipality:* Markova. *Georegion:* FZB: ROp: Opillia. *Leg:* - . *Det:* - . *Institution Code:* SMNH. *Remarks:* cabinet – 1168, insect-box – 776.

<p><b><i>Rhysodes sulcatus</i> (Fabricius, 1787)</b></p> <p>Inventory number: E2.19.06.01.01/09  Digital record number: SMNH007452  Data Centre “Biodiversity of Ukraine”: ID 59627</p>		
<p><b>Fig. 10. Specimen of <i>Rhysodes sulcatus</i> (Fabricius, 1787) in the SMNH collection</b></p>		
<p><i>Collection Type:</i> MuseumCollection / Specimen. <i>Count:</i> 1. <i>Event Date:</i> 0000-00-00.  <i>Country:</i> Ukraine. <i>State Province:</i> Ivano-Frankivska. <i>District:</i> Ivano-Frankivskyi.  <i>Municipality:</i> Ivano-Frankivsk. <i>Georegion:</i> FZB: Prut-Dnister Upland. <i>Leg:</i> Verkhratskyi I.  <i>Det:</i> - . <i>Institution Code:</i> SMNH. <i>Remarks:</i> label: "S"; cabinet – 1168, insect-box – 776.</p>		
<p><b><i>Rhysodes sulcatus</i> (Fabricius, 1787)</b></p> <p>Inventory number: E2.19.06.01.01/10  Digital record number: SMNH007453  Data Centre “Biodiversity of Ukraine”: ID 59628</p>		
<p><b>Fig. 11. Specimen of <i>Rhysodes sulcatus</i> (Fabricius, 1787) in the SMNH collection</b></p>		
<p><i>Collection Type:</i> MuseumCollection / Specimen. <i>Count:</i> 1. <i>Event Date:</i> 1908-06-16.  <i>Country:</i> Ukraine. <i>State Province:</i> Lvivska. <i>District:</i> Stryiskyi. <i>Municipality:</i> Skole.  <i>Reserve:</i> NNP Skolivski Beskydy. <i>Georegion:</i> UC: OCVV: EBs: Skolivski Beskydy.  <i>Locality:</i> Chudyliv. <i>Habitat:</i> under stumps bark. <i>Leg:</i> - . <i>Det:</i> - . <i>Institution Code:</i> SMNH.  <i>Remarks:</i> cabinet – 1168, insect-box – 776.</p>		

<p><i>Rhysodes sulcatus</i> (Fabricius, 1787)</p> <p>Inventory number: E2.19.06.01.01/11      Digital record number: SMNH007454      Data Centre “Biodiversity of Ukraine”: ID 59629</p>		
<p>Fig. 12. Specimen of <i>Rhysodes sulcatus</i> (Fabricius, 1787) in the SMNH collection</p>		
<p><i>Collection Type:</i> MuseumCollection / Specimen. <i>Count:</i> 1. <i>Event Date:</i> 1987-05-18. <i>Country:</i> Ukraine. <i>State Province:</i> Lubelskie województwo. <i>District:</i> - . <i>Municipality:</i> Zwierzyniec. <i>Leg:</i> Kubisz D. <i>Det:</i> Kubisz D. <i>Institution Code:</i> SMNH. <i>Remarks:</i> cabinet – 1168, insect-box – 776.</p>		
<p><i>Rhysodes sulcatus</i> (Fabricius, 1787)</p> <p>Inventory number: E2.19.06.01.01/12      Digital record number: SMNH007455      Data Centre “Biodiversity of Ukraine”: ID 59630</p>		
<p>Fig. 13. Specimen of <i>Rhysodes sulcatus</i> (Fabricius, 1787) in the SMNH collection</p>		
<p><i>Collection Type:</i> MuseumCollection / Specimen. <i>Count:</i> 1. <i>Event Date:</i> 2016-05-22. <i>Country:</i> Ukraine. <i>State Province:</i> Lvivska. <i>District:</i> Sambirskyi. <i>Municipality:</i> Hubychi. <i>Georegion:</i> UC: OCVV: EBs: Upperdnister Beskydy. <i>Locality:</i> Shliamuvka river valley, isolated border strip between Poland and Ukraine. <i>Habitat:</i> hornbeam-fir-beech forest. <i>Leg:</i> Rizun V.B. <i>Det:</i> Rizun V.B. <i>Institution Code:</i> SMNH. <i>Remarks:</i> cabinet – 1168, insect-box – 776.</p>		

Дрогваленко А.Н. Новые и редкие для фауны Украины виды жесткокрылых насекомых (Insecta, Coleoptera). *Вісні Харківського ентомологічного товариства*. Харків, 1999. Т.7, вип.1. С.20-29.

Крыжановский О.Л. Жуки подотряда Adephaga: семейства Rhysodidae, Trachypachidae; семейство Carabidae (вводная часть, обзор фауны СССР). Fauna СССР. Жесткокрылые. Л.: Наука, 1983. Т.1, вып.2. 341 с.

Мателешко О.Ю. Жуки-ризоді (Coleoptera, Rhysodidae) Українських Карпат. VI з'їзд Українського ентомологічного товариства. Біла Церква, 8-11 вересня 2003 р. Ніжин, 2003. С.68-69.

Мателешко О.Ю. Твердокрилі (Insecta, Coleoptera) як індикатори пралісів і природних лісів Українських Карпат. *Науковий вісник Ужгородського університету. Серія біологія*. 2005. Вип.16. С.160-165.

Мателешко О.Ю. Ризод борознистий *Rhysodes sulcatus* (Fabricius, 1878) // Червона книга Українських Карпат. Тваринний світ / заг. Редакція – О.Ю. Мателешко, Л.А. Потіш. Ужгород: Карпати, 2011. С.28.

Наказ Міністерства захисту довкілля та природних ресурсів України 19 січня 2021 року №29 “Перелік видів тварин, що заносяться до Червоної книги України (тваринний світ)”  
[https://mepr.gov.ua/files/docs/nakazy/2021/29/Перелік\\_видів\\_тварин\\_—\\_включення\\_до\\_ЧКУ\\_наказ\\_29.pdf](https://mepr.gov.ua/files/docs/nakazy/2021/29/Перелік_видів_тварин_—_включення_до_ЧКУ_наказ_29.pdf)

Пучков А.В. Фаунистический обзор карабоидных жуков (Coleoptera, Caraboidea) Украины. *Український ентомологічний журнал*. 2012. №2(5). С.3-44.

Різун В. Безхребетні // Фауна України: охоронні категорії. Довідник / Годлевська О., Парнікова І., Різун В., Фесенко В., Куцоконь Ю., Загороднюк І., Шевченко М., Іноземцева Д; ред.. Годлевська О., Фесенко Г. – Видання друге, перероблене та доповнене. Київ, 2010. С.43-61.

Чумак В.О., Дєдусь В.І., Чумак М.В., Варивода М.В., Середюк Г.В., Різун В.Б. Твердокрилі Угольського масиву Карпатського біосферного заповідника, занесені до Червоної книги України та Червоної книги Українських Карпат. *Поширення раритетних видів біоти України*, том 1 / Серія: «Conservation Biology in Ukraine». – Вип. 27, Т.1. – Київ: Інститут зоології, UNCG, 2022. – С.415-416.

Biodiversity of Ukraine – the information resource for Ukraine biota diversity. State Museum of Natural History, National Academy of Science of Ukraine. Published on the internet <http://dc.smnh.org/>; <http://dc.smnh.org/species/detail/species-11095.html>, <http://dc.smnh.org/maps/11095>, <http://dc.smnh.org/collection/items/11095>, <http://dc.smnh.org/collection/gallery/11095> Downloaded 01 April 2023

Kostanjsek F., Sebek P., Baranova B., Jalaska L.S., Riedl V., Cizek L. Size matters! Habitat preferences of the wrinkled bark beetle, *Rhysodes sulcatus*, the relict species of European primeval forests. *Insect Conservation and Diversity*. 2018. Vol.11, Iss.6. P.545-553.

Mazzei A., Audisio P., Vigna Taglianti A., Brandmayr P. Geographical distribution and conservation status of the threatened saproxylic beetles *Rhysodes sulcatus* (Fabricius, 1787), *Clinidium canaliculatum* (O.G. Costa, 1839) and *Omoglymmius germari* (Ganglbauer, 1891) in Italy (Coleoptera: Rhysodidae). *Fragmenta entomologica*. 2019. 51(1). P.89-96.

Méndez M., Dodelin J., Petrakis P., Schlaghamersky J. & Nardi G. 2010. *Rhysodes sulcatus* (Europe assessment). The IUCN Red List of Threatened Species 2010: e.T157582A5100245. Accessed on 01 April 2023. <https://www.iucnredlist.org/species/157582/5100245>

Nieto A., Alexander K.N.A. European red List of Saproxylic Beetles. Luxembourg: Publications Office of the Euro-pean Union. 2010. 45 p.

*Rhysodes sulcatus* (Fabricius, 1787) in GBIF Secretariat (2022). GBIF Backbone Taxonomy. Checklist dataset <https://doi.org/10.15468/39omei> accessed via GBIF.org on 2023-04-01.

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

Sienkiewicz P. *Rhysodes sulcatus* (Fabricius, 1787) – zagłębek bruzdkowany. Głowaciński Z., Nowacki J. red. Polska czerwona księga zwierząt – Bezkregowce. IOP PAN, Kraków, 2004. S.91-92.

Sienkiewicz P. Zagłębek bruzdkowany *Rhysodes sulcatus* (Fabricius, 1787). Makomaska-Juchiewicz M., Baran P. (red.). Monitoring gatunków zwierząt – Przewodnik metodyczny – Część druga. Biblioteka Monitoringu Środowiska, GIOŚ, Warszawa, 2012. S.400-418.

## 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 specimens of <i>Asplenium viride</i> Huds. (Aspleniaceae, Polypodiopsida, Polypodiophyta) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	38
<b>Hushtan K.</b> Catalogue of specimens of genus <i>Leucorrhinia</i> Brittinger, 1850 (Insecta, Odonata) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	75
<b>Rizun V., Diedus V.</b> Catalogue of specimens of <i>Rhysodes sulcatus</i> (Fabricius, 1787) (Coleoptera, Carabidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	101
<b>Rizun V.</b> Catalogue of specimens of <i>Odacantha melanura</i> (Linnaeus, 1767) (Coleoptera, Carabidae) 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 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, Wesmaelius) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	178
<b>Konovalova I.</b> Catalogue of specimens of <i>Bombus muscorum</i> (Linnaeus, 1758) (Hymenoptera, Apidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine	195
<b>Bokotey A., Savytska A., Rizun V.</b> Catalogue of specimens of Felidae family (Mammalia, Carnivora) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine	226
INDEX	246
CONTENTS	249

**Національна академія наук України  
Державний природознавчий музей**

Науково-довідкове видання  
(електронне видання)

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

Випуск 1  
ГЕРБАРІЙ, ЕНТОМОЛОГІЧНА ТА МАММОЛОГІЧНА КОЛЕКЦІЇ

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



Адреса редакції:

79008 Львів, вул. Театральна, 18

Державний природознавчий музей НАН України

Телефон / факс +38032-235-69-17

---

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