



CATALOGUE

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

(scientific-reference edition)

Entomological &
ornithological collections

Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine. Issue 3. Entomological & ornithological collections. – Lviv, 2024. – 170 p. [Electronic publication]

Abstract. The next issue of the catalogue which includes specimens of beetles, bumblebees and birds from the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine, has been published. In this third part of the catalogue, we present precise information about 54 species and 297 digitized specimens of biota groups mentioned above. Two species *Lyrurus tetrix* Linnaeus, 1758 (Aves, Galliformes, Tetraonidae) and *Picus viridis* Linnaeus, 1758 (Aves, Piciformes, Picidae), have been included into the Red Data Book of Ukraine. For entomologists, ornithologists, workers of natural history museums.

Key words: biodiversity, fauna, beetles, bumblebees, insects, birds, 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
CBSL - Cisblacksea middlesteppe land
CrMts – Crimean Mountains
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,
FZM – Mixed forest zone,
Gg – Gorgany massif
LAL – Landscape Architecture Landmark
LDpAzL – Azov Upland
NASU – National Academy of Sciences of Ukraine
NNP – National Nature Park
NR – Nature Reserve
OCVV – Outercarpathians and Vododilno-Verkhovynska oblasts
PBC – Pokutsko-Bukovynski Carpathians
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
SZ – Steppe zone
SZM – Middle steppe subzone
SZN – Northern Steppe subzone
Szs – South Steppe subzone
UC – Ukrainian Carpathians

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) 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, digitaized 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 69 thousand records, over 31 thousand of which are from the collection of the SMNH. Now above 16000 items (4300 mosses and vascular plants samples and 11700 insect and mammal specimens) are digitized and the process of digitization is ongoing.

This catalogue contains data on 54 species: beetles (jewel beetles – 44 spec., handsome fungus beetles – 58 spec.), bumblebees (42 spec.) and birds (152 spec.) from the collection of the SMNH. In total 297 items. Two species *Lyrrurus tetrix* Linnaeus, 1758 (Aves, Galliformes, Tetraonidae) and *Picus viridis* Linnaeus, 1758 (Aves, Piciformes, Picidae), have been included into 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, in addition to 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, 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 THE GENUS CAPNODIS ESCHSCHOLTZ, 1829
(COLEOPTERA, BUPRESTIDAE) SPECIMENS 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

DOI: <https://doi.org/10.36885/cdcsmnh.2024.31>

The representatives of the genus are distributed in circum-Mediterranean region. Fifteen species are known from the Palearctic (Löbl, Löbl, 2016), 4 of them occur in the territory of Ukraine. There are 5 species in the museum's collections.

Capnodis carbonaria (Klug, 1829) is distributed in Azerbaijan, Armenia, Bosnia Herzegovina, Bulgaria, Georgia, Greece, Macedonia, Ukraine (Crimea), southern territories of Russia, Egypt, Cyprus, Israel, Jordan, Lebanon, Syria, Turkey (Löbl, Löbl, 2016). Larvae develop in the roots of *Amygdalus*, *Armeniaca*, *Malus*, *Prunus* (Прохоров, 2010). The species was Mentioned from the Mountainous Crimea (Рихтер, 1952, Загайкевич, 1987).



Fig. 1. Findings of *Capnodis tenebrionis* (Linnaeus, 1761) in the collection of SMNH (according DCBU <<http://dc.smnh.org/>>).

Capnodis cariosa (Pallas, 1776) is distributed in Azerbaijan, Albania, Armenia, Bosnia Herzegovina, Bulgaria, Croatia, Georgia, Greece, Italy, Macedonia, Montenegro,

Romania, Ukraine, southern territories of Russia, Egypt, Cyprus, Iraq, Israel, Jordan, Lebanon, Syria, Turkey (Löbl, Löbl, 2016). Larvae develop in the roots of *Pistacia* (Рихтер, 1952). The species was mentioned from Odeska state province (Рихтер, 1944).

Capnodis miliaris (Klug, 1829) is distributed in Azerbaijan, Armenia, Georgia, Greece, Italy, southern Russia, Cyprus, Iran, Iraq, Israel, Jordan, Kyrgyzstan, Kazakhstan, Lebanon, Syria, Turkmenistan, Turkey, Uzbekistan (Löbl, Löbl, 2016). Larvae develop in the roots of *Populus*, *Salix* (Салаватян, 1950). The species was not mentioned from Ukraine.

Capnodis tenebricosa (Olivier, 1790) is distributed in Azerbaijan, Albania, Armenia, Bosnia Herzegovina, Bulgaria, Croatia, France, Georgia, Greece, Italy, Malta, Macedonia, Moldova, Montenegro, Portugal, Romania, Spain, Ukraine, southern Russia, Algeria, Morocco, Tunisia, Cyprus, Iran, Iraq, Israel, Jordan, Kazakhstan, Lebanon, Egypt (Sinai), Syria, Turkmenistan, Turkey (Löbl, Löbl, 2016). Larvae develop in the roots of *Rumex* (Рихтер, 1952). The species was mentioned from Podillia province (gubernia) (Hildt, 1893), Odeska state province (Рихтер, 1944), the Crimea (Рихтер, 1944, Загайкевич, 1978, 1987, Прохоров, 2010), Kharkivska state province (Прохоров, 2010).

Capnodis tenebrionis (Linnaeus, 1761) is distributed in Azerbaijan, Albania, Armenia, Austria, Bosnia Herzegovina, Bulgaria, Croatia, Czech Republic, France, Germany, Georgia, Greece, Hungary, Italy, Kazakhstan, Malta, Macedonia, Moldova, Montenegro, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Ukraine, central and southern territories of Russia, Algeria, Morocco, Tunisia, Cyprus, Iran, Iraq, Israel, Jordan, Lebanon, Syria, Turkmenistan, Turkey (Löbl, Löbl, 2016). Larvae develop in the roots of *Amygdalus*, *Armeniaca*, *Cerasus*, *Crataegus*, *Cydonia*, *Malus*, *Mespilus*, *Persica*, *Prunus*, *Pyrus*. Females lay eggs at the base of the trunk at ground level or in the soil near the base of the tree. The larva bores its tunnel under the bark down into the root, hibernates, and the next year it continues to bore in the sapwood up and constructs its pupal chamber under the bark of the trunk 10 - 30 cm above the soil level (Bílý, 2002). The species was mentioned from Chorna (Czarna in orig.) – the former Sambir district, now Bieszczady County, Poland (Nowicki, 1858), from Kamianets-Podilskyi (Belke, 1859), Synkiv, Ternopilska state province (Wierzejski, 1867, Łomnicki, 1870, 1886), Kyiv and Volyn gubernias (Hochhuth, 1871), Galicia, Volyn, Podillia, Kherson, Kyiv, Katerynoslav provinces (gubernias), the Crimea (Якобсон, 1905), Zalishchyky, Horodok, Synkiv (Kuntze, Noskiewicz, 1938), Ivano-Frankivsk vicinity, Zaporizka, Odeska, Ternopilska state provinces, Kherson, the Crimea (Загайкевич, 1978), Donetska, Zaporizka, Odeska, Mykolaivska state provinces, the Crimea (Прохоров, 2010). During the first half of the 20th century, this species was rather common in Central Europe, but later it has disappeared completely from the most of localities. The reason for the sharp decrease in the number of species is changes in the principles of horticulture after the Second World War, as a result of which the species lost the optimal conditions for its development (Bílý, 2002).

In the collection of the State Museum of Natural History, National Academy of Sciences of Ukraine 44 specimens of the genus have been deposited. The illustrated catalog of those is presented below. The findings have been collected by the following collectors: Didushytskyi P., Grolle Yu., Noskiewicz J., Stöckl A., Wierzejski A., Zahaikevych I. – in the period from about 1867 to the middle of 20th century.

Capnodis carbonaria (Klug, 1829)



Inventory number: E2.19.48.05.05/01
Digital record number: SMNH010529
Data Centre “Biodiversity of Ukraine”: ID 69339

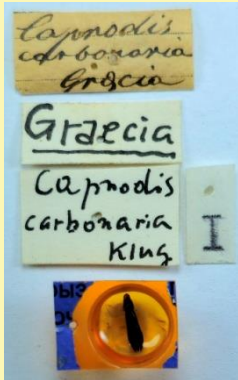


Fig. 2. Specimen of *Capnodis carbonaria* (Klug, 1829) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: Greece; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:*
- ; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis cariosa (Pallas, 1776)



Inventory number: E2.19.48.05.03/01
Digital record number: SMNH010526
Data Centre “Biodiversity of Ukraine”: ID 69336



Fig. 3. Specimen of *Capnodis cariosa* (Pallas, 1776) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: Croatia; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:*
- ; *Locality:* Dalmatia; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis cariosa (Pallas, 1776)



Inventory number: E2.19.48.05.03/02
Digital record number: SMNH010527
Data Centre “Biodiversity of Ukraine”: ID 69337



Fig. 4. Specimen of *Capnodis cariosa* (Pallas, 1776) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; Count: 1; Event Date: 0000-00-00; Country: - ; State Province: - ; District: - ; Municipality: - ; Reserve: - ; Georegion: - ; Locality: - ; Habitat: - ; Leg: - ; Det: - ; Institution Code: SMNH; Citation: - ; Remarks: cabinet-453, insect-box-412.

Capnodis miliaris (Klug, 1829)



Inventory number: E2.19.48.05.04/01
Digital record number: SMNH010528
Data Centre “Biodiversity of Ukraine”: ID 69338

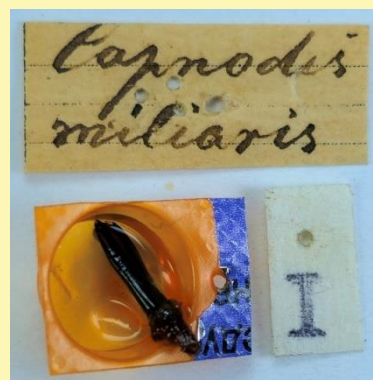


Fig. 5 Specimen of *Capnodis miliaris* (Klug, 1829) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; Count: 1; Event Date: 0000-00-00; Country: - ; State Province: - ; District: - ; Municipality: - ; Reserve: - ; Georegion: - ; Locality: - ; Habitat: - ; Leg: - ; Det: - ; Institution Code: SMNH; Citation: - ; Remarks: cabinet-453, insect-box-412.

<i>Capnodis tenebricosa</i> (Olivier, 1790)		
Inventory number:	E2.19.48.05.02/01	
Digital record number:	SMNH010523	
Data Centre “Biodiversity of Ukraine”:	ID 63234	

Fig. 6. Specimen of *Capnodis tenebricosa* (Olivier, 1790) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1952-06-00; *Country*: Ukraine; *State Province*: Crimea AR; *District*: - ; *Municipality*: Alupka; *Reserve*: - ; *Georegion*: CrMts: Crimean South Coast Submediterranean region; *Locality*: - ; *Habitat*: - ; *Leg*: Zahajkevych I.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-453, insect-box-412.

<i>Capnodis tenebricosa</i> (Olivier, 1790)		
Inventory number:	E2.19.48.05.02/02	
Digital record number:	SMNH010524	
Data Centre “Biodiversity of Ukraine”:	ID 62335	

Fig. 7. Specimen of *Capnodis tenebricosa* (Olivier, 1790) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1955-06-10; *Country*: Ukraine; *State Province*: Crimea AR; *District*: - ; *Municipality*: Alupka; *Reserve*: - ; *Georegion*: CrMts: Crimean South Coast Submediterranean region; *Locality*: - ; *Habitat*: - ; *Leg*: Zahajkevych I.; *Det*: Alieksieiev A.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-453, insect-box-412.

Capnodis tenebricosa (Olivier, 1790)



Inventory number: E2.19.48.05.02/03
Digital record number: SMNH010525
Data Centre “Biodiversity of Ukraine”: ID 63236

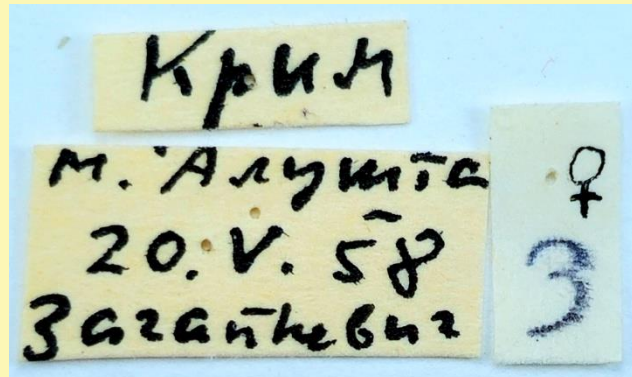


Fig. 8. Specimen of *Capnodis tenebricosa* (Olivier, 1790) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1958-05-20; *Country:* Ukraine; *State Province:* Crimea AR; *District:* - ; *Municipality:* Alushta; *Reserve:* - ; *Georegion:* CrMts: Crimean South Coast Submediterranean region; *Locality:* - ; *Habitat:* - ; *Leg:* Zahaikevych I.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/01
Digital record number: SMNH010492
Data Centre “Biodiversity of Ukraine”: ID 50196



Fig. 9. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1923-07-10; *Country:* Ukraine; *State Province:* Ternopilska; *District:* Zalishchytskyi; *Municipality:* Dobrivliany; *Reserve:* NNP Dnister Canyon; *Georegion:* FZB: West Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/02
Digital record number: SMNH010493
Data Centre “Biodiversity of Ukraine”: ID 50197



Fig. 10. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1924-05-14;
Country: Ukraine; *State Province:* Ternopilska; *District:* Zalishchytskyi; *Municipality:* Dobrivliany; *Reserve:* NNP Dnister Canyon; *Georegion:* FZB: West Podillia Upland;
Locality: - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/03
Digital record number: SMNH001708
Data Centre “Biodiversity of Ukraine”: ID 29617

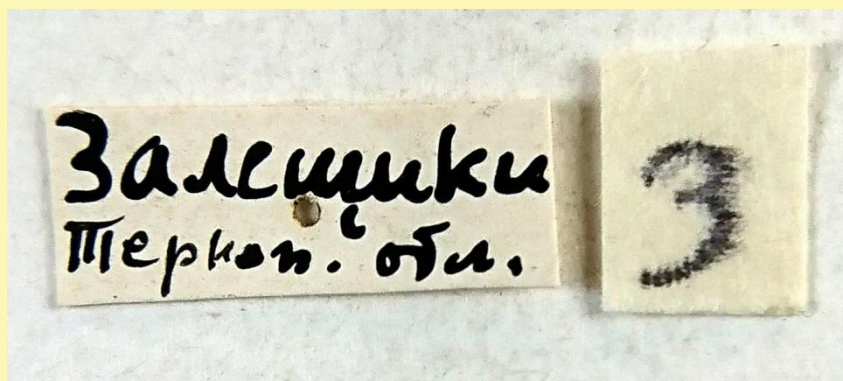


Fig. 11. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: Ukraine; *State Province:* Ternopilska; *District:* Zalishchytskyi; *Municipality:* Zalishchyky; *Reserve:* NNP Dnister Canyon; *Georegion:* FZB: West Podillia Upland;
Locality: - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/04	
Digital record number:	SMNH001709	
Data Centre “Biodiversity of Ukraine”:	ID 29618	
		

Fig. 12. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1921-06-26; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Zalishchytskyi; *Municipality*: Zalishchyky; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Noskiewicz J.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-453, insect-box-412.

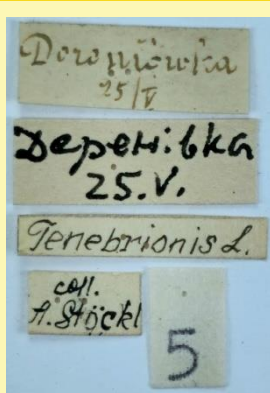
<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/05	
Digital record number:	SMNH010494	
Data Centre “Biodiversity of Ukraine”:	ID 62481	
		

Fig. 13. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-05-25; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Horodok; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: Derenivka locality; *Habitat*: - ; *Leg*: Stöckl A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-453, insect-box-412.

<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/06	
Digital record number:	SMNH010495	
Data Centre “Biodiversity of Ukraine”:	ID 50603	

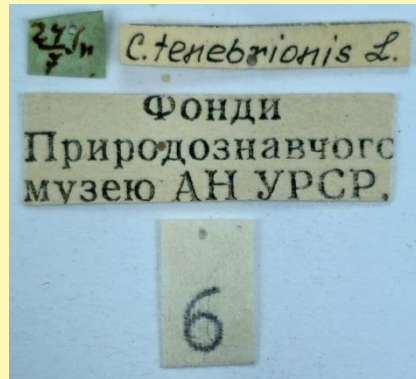


Fig. 14. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-07-24; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Zalishchytskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Wierzejski A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: Wierzejski A. Zapiski z wycieczki podolskiej // Sprawozdanie Komisyi Fizyjograficznej. – Kraków, 1867. – 1. – S.165-179.; *Remarks*: cabinet-453, insect-box-412.

<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/07	
Digital record number:	SMNH010496	
Data Centre “Biodiversity of Ukraine”:	ID 50604	

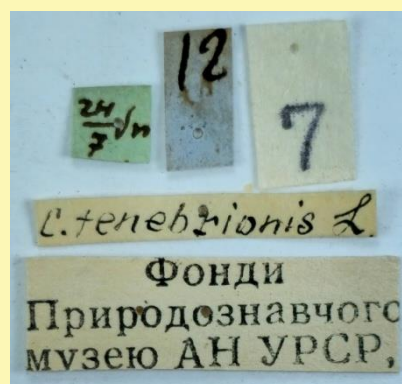


Fig. 15. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-07-24; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Zalishchytskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Wierzejski A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: Wierzejski A. Zapiski z wycieczki podolskiej // Sprawozdanie Komisyi Fizyjograficznej. – Kraków, 1867. – 1. – S.165-179.; *Remarks*: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/08
 Digital record number: SMNH010497
 Data Centre “Biodiversity of Ukraine”: ID 62499



Fig. 16. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-05-28;
Country: Ukraine; *State Province:* Zaporizka; *District:* Vasylivskyi; *Municipality:* Kamianka-Dniprovska; *Reserve:* - ; *Georegion:* SZ: SZN: LDpAzL: Kinsko-Yalynska Lowland; *Locality:* - ; *Habitat:* - ; *Leg:* Zahaikevych I.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/09
 Digital record number: SMNH010498
 Data Centre “Biodiversity of Ukraine”: ID 62575

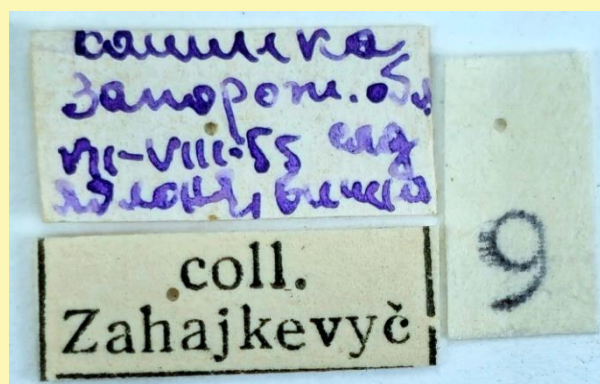


Fig. 17. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-07-00;
Country: Ukraine; *State Province:* Zaporizka; *District:* Vasylivskyi; *Municipality:* Kamianka-Dniprovska; *Reserve:* - ; *Georegion:* SZ: SZN: LDpAzL: Kinsko-Yalynska Lowland; *Locality:* - ; *Habitat:* apple orchard; *Leg:* Zahaikevych I.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

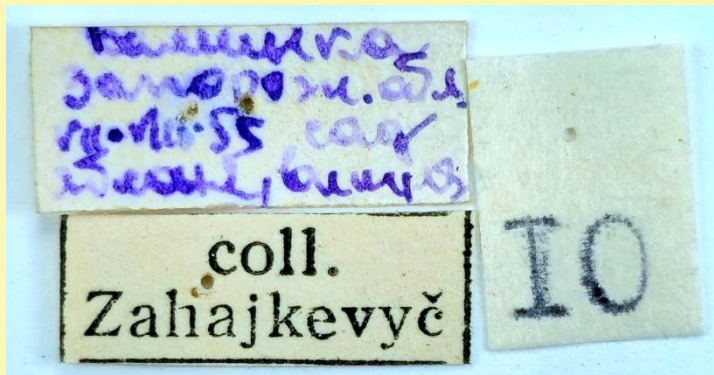
<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/10	
Digital record number:	SMNH010499	
Data Centre “Biodiversity of Ukraine”:	ID 62576	
		

Fig. 18. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1955-07-00; *Country*: Ukraine; *State Province*: Zaporizka; *District*: Vasylivskyi; *Municipality*: Kamianka-Dniprovska; *Reserve*: - ; *Georegion*: SZ: SZN: LDpAzL: Kinsko-Yalynska Lowland; *Locality*: - ; *Habitat*: apple orchard; *Leg*: Zahaikevych I.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-453, insect-box-412.

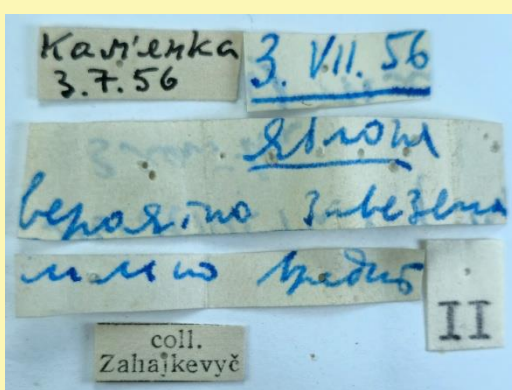
<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/11	
Digital record number:	SMNH010500	
Data Centre “Biodiversity of Ukraine”:	ID 62577	
		

Fig. 19. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1956-07-03; *Country*: Ukraine; *State Province*: Zaporizka; *District*: Vasylivskyi; *Municipality*: Kamianka-Dniprovska; *Reserve*: - ; *Georegion*: SZ: SZN: LDpAzL: Kinsko-Yalynska Lowland; *Locality*: - ; *Habitat*: - ; *Leg*: Zahaikevych I.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: Malus, cabinet-453, insect-box-412.

<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/12	
Digital record number:	SMNH001710	
Data Centre “Biodiversity of Ukraine”:	ID 29619	

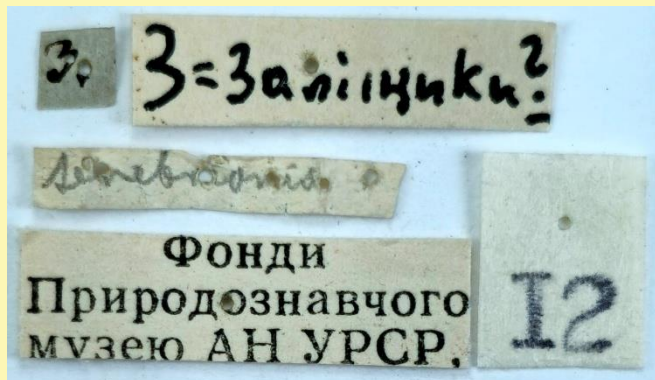


Fig. 20. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00; *Country:* Ukraine; *State Province:* Ternopilska; *District:* Zalishchytskyi; *Municipality:* Zalishchyky; *Reserve:* NNP Dnister Canyon; *Georegion:* FZB: West Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/13	
Digital record number:	SMNH010501	
Data Centre “Biodiversity of Ukraine”:	ID 62578	



Fig. 21. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1951-05-20; *Country:* Ukraine; *State Province:* Khersonska; *District:* Khersonskyi; *Municipality:* Kherson; *Reserve:* - ; *Georegion:* SZ: Szs: CBAzL: Lower Dnipro Terrace's-Delta Lowland; *Locality:* - ; *Habitat:* - ; *Leg:* Zahaikevych I.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/14
Digital record number: SMNH010502
Data Centre “Biodiversity of Ukraine”: ID 62579

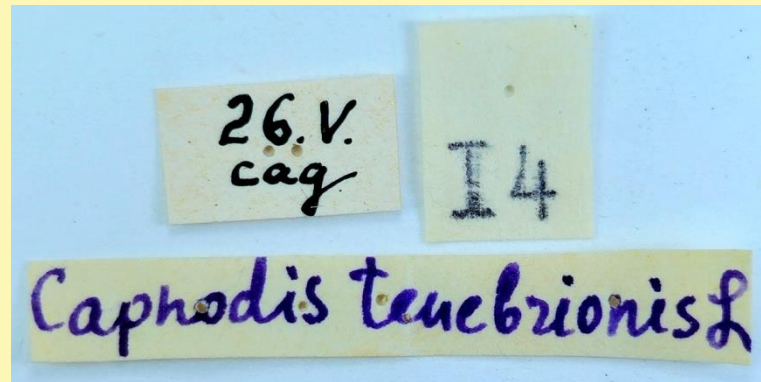


Fig. 22. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-05-26;
Country: Ukraine; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:*
- ; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/15
Digital record number: SMNH010503
Data Centre “Biodiversity of Ukraine”: ID 62587

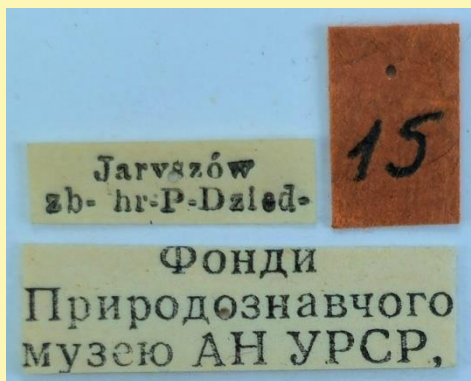


Fig. 23. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: Ukraine; *State Province:* Lvivska; *District:* Kamianka-Buzkyi; *Municipality:*
Novyi Yarychiv; *Reserve:* - ; *Georegion:* FZB: Male Polissia; *Locality:* - ; *Habitat:* - ;
Leg: Didushytskyi P.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-
453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/16
 Digital record number: SMNH010504
 Data Centre “Biodiversity of Ukraine”: ID 62588

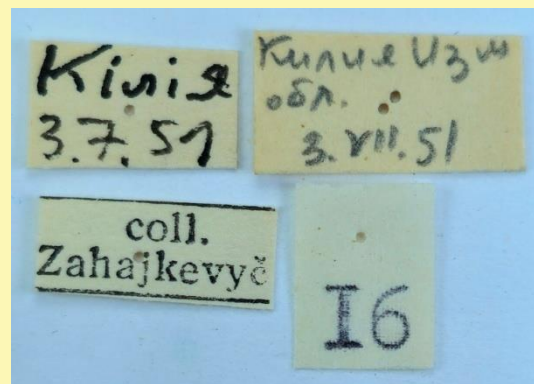


Fig. 24. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1951-07-03; *Country:* Ukraine; *State Province:* Odeska; *District:* Izmailskyi; *Municipality:* Kiliia; *Reserve:* - ; *Georegion:* SZ: SZM: CBSL: Dnister-Black Sea Lowland; *Locality:* - ; *Habitat:* - ; *Leg:* Zahaikevych I.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/17
 Digital record number: SMNH010505
 Data Centre “Biodiversity of Ukraine”: ID 62658



Fig. 25. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1954-05-26; *Country:* Ukraine; *State Province:* Vinnytska; *District:* Mohyliv-Podilskyi; *Municipality:* Busha; *Reserve:* - ; *Georegion:* FSZ: PdDpL: Dnister-East Podillia Upland; *Locality:* Haidamatskyi Yar locality; *Habitat:* - ; *Leg:* Zahaikevych I.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/18
 Digital record number: SMNH010506
 Data Centre “Biodiversity of Ukraine”: ID 62904



Fig. 26. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1954-05-26;
Country: Ukraine; *State Province:* Vinnytska; *District:* Mohyliv-Podilskyi; *Municipality:* Busha; *Reserve:* - ; *Georegion:* FSZ: PdDpL: Dnister-East Podillia Upland; *Locality:* Haidamatskyi Yar locality; *Habitat:* - ; *Leg:* Zahajkevych I.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/19
 Digital record number: SMNH010507
 Data Centre “Biodiversity of Ukraine”: ID 62905

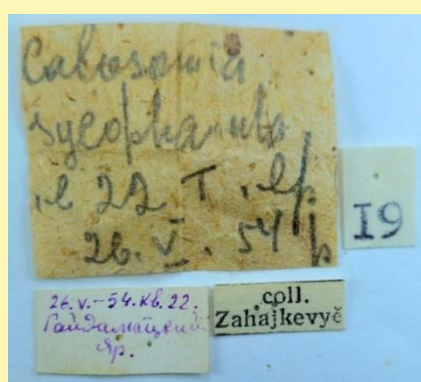


Fig. 27. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1954-05-26;
Country: Ukraine; *State Province:* Vinnytska; *District:* Mohyliv-Podilskyi; *Municipality:* Busha; *Reserve:* - ; *Georegion:* FSZ: PdDpL: Dnister-East Podillia Upland; *Locality:* Haidamatskyi Yar locality; *Habitat:* - ; *Leg:* Zahajkevych I.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/20
Digital record number: SMNH010508
Data Centre “Biodiversity of Ukraine”: ID 62906



Fig. 28. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ;
Locality: - ; *Habitat:* - ; *Leg:* Stöckl A.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/21
Digital record number: SMNH010509
Data Centre “Biodiversity of Ukraine”: ID 62907

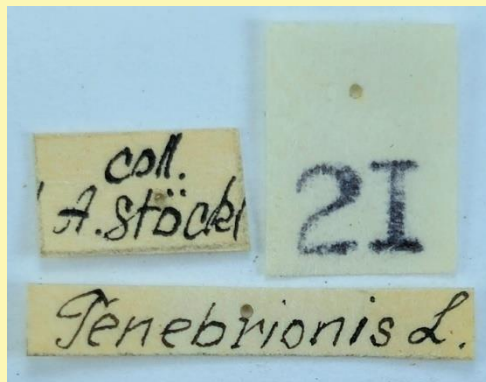


Fig. 29. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ;
Locality: - ; *Habitat:* - ; *Leg:* Stöckl A.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/22
Digital record number: SMNH010510
Data Centre “Biodiversity of Ukraine”: ID 62908

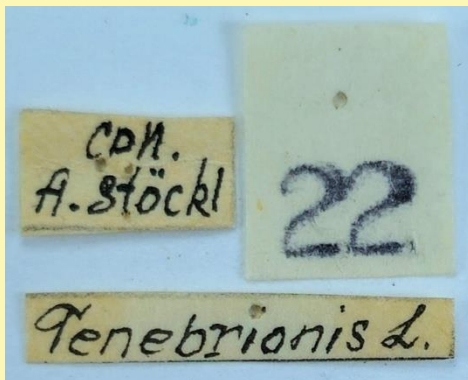


Fig. 30. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ;
Locality: - ; *Habitat:* - ; *Leg:* Stöckl A.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/23
Digital record number: SMNH010511
Data Centre “Biodiversity of Ukraine”: ID 62909

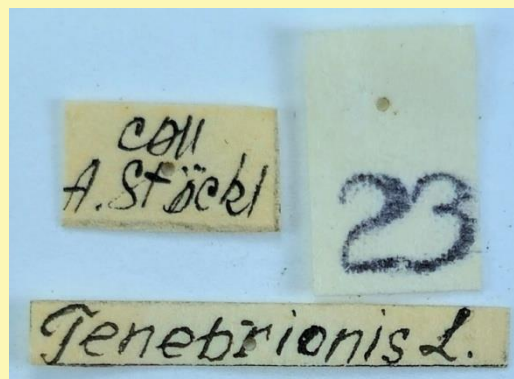


Fig. 31. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ;
Locality: - ; *Habitat:* - ; *Leg:* Stöckl A.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/24	
Digital record number:	SMNH010512	
Data Centre “Biodiversity of Ukraine”:	ID 62910	



Fig. 32. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: Stöckl A.; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-453, insect-box-412.

<i>Capnodis tenebrionis</i> (Linnaeus, 1761)		
Inventory number:	E2.19.48.05.01/25	
Digital record number:	SMNH010513	
Data Centre “Biodiversity of Ukraine”:	ID 62921	



Fig. 33. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event*: Date 0000-00-00; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: - ; *Municipality*: Ivano-Frankivsk; *Reserve*: - ; *Georegion*: UC: CsCp - Ciscarpathians Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/26
Digital record number: SMNH010514
Data Centre “Biodiversity of Ukraine”: ID 62923



Fig. 34. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ;
Locality: - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:*
cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/27
Digital record number: SMNH010515
Data Centre “Biodiversity of Ukraine”: ID 62924



Fig. 35. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ;
Locality: - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:*
cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/28
Digital record number: SMNH010516
Data Centre “Biodiversity of Ukraine”: ID 62925

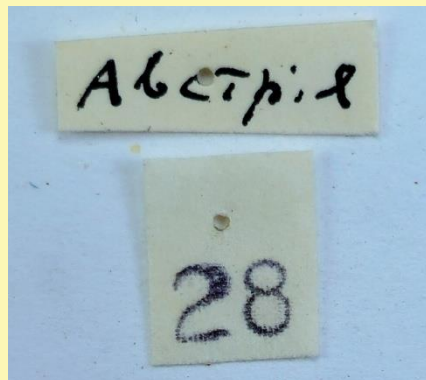


Fig. 36. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: Austria; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:*
- ; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/29
Digital record number: SMNH010517
Data Centre “Biodiversity of Ukraine”: ID 62926



Fig. 37. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: Austria; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:*
- ; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/30
Digital record number: SMNH010518
Data Centre “Biodiversity of Ukraine”: ID 62927

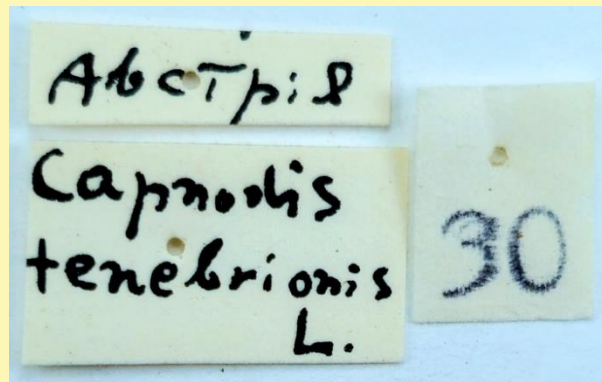


Fig. 38. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: Austria; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:*
- ; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ;
Remarks: cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/31
Digital record number: SMNH010519
Data Centre “Biodiversity of Ukraine”: ID 62928

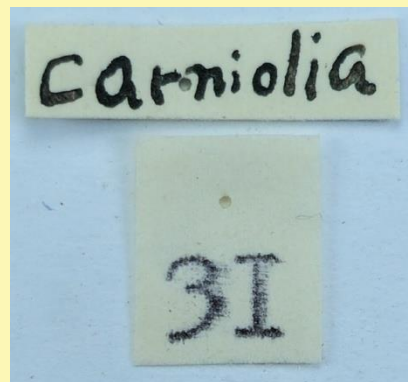


Fig. 39. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: Slovenia; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ;
Georegion: - ; *Locality:* Carniola; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH;
Citation: - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/32
Digital record number: SMNH010520
Data Centre “Biodiversity of Ukraine”: ID 62929

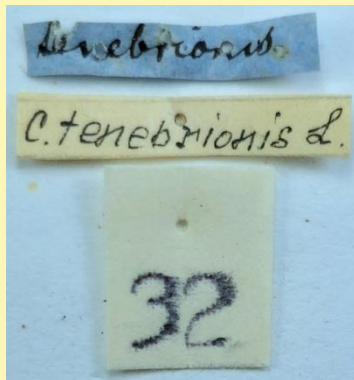


Fig. 40. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ;
Locality: - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:*
cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/33
Digital record number: SMNH010521
Data Centre “Biodiversity of Ukraine”: ID 62930

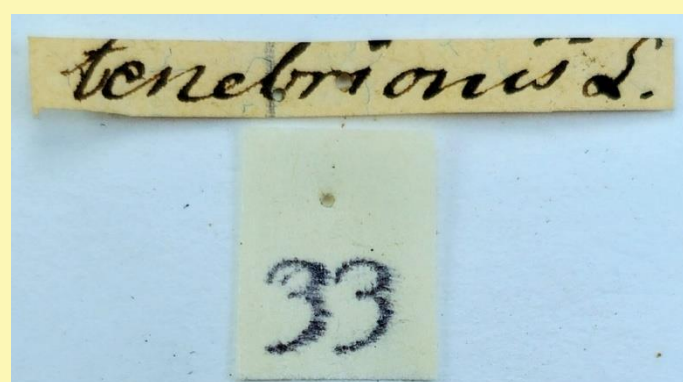


Fig. 41. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00;
Country: - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ;
Locality: - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:*
cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: E2.19.48.05.01/34
Digital record number: SMNH010522
Data Centre “Biodiversity of Ukraine”: ID 62931



Fig. 42. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00; *Country:* Slovenia; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ; *Locality:* Carniola; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-453, insect-box-412.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: EГ2.19.48.05.01/01
Digital record number: SMNH0011716
Data Centre “Biodiversity of Ukraine”: ID 29653



Fig. 43. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00; *Country:* Ukraine; *State Province:* Ternopilska; *District:* Zalishchytskyi; *Municipality:* Zalishchyky; *Reserve:* NNP Dnister Canyon; *Georegion:* FZB: West Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* Grölle Yu.; *Det:* - ; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-5, insect-box-133.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: ЕГ2.19.48.05.01/02
Digital record number: SMNH010532
Data Centre “Biodiversity of Ukraine”: ID 69735

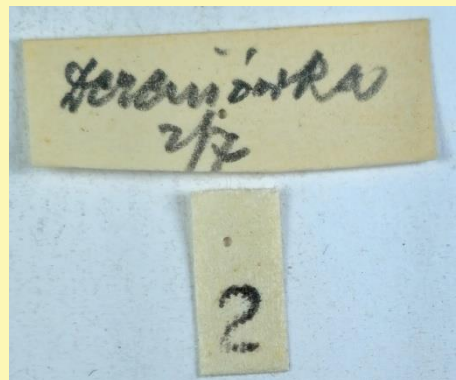


Fig. 44. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-07-02; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Horodok; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: Derenivka locality; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-5, insect-box-133.

Capnodis tenebrionis (Linnaeus, 1761)



Inventory number: ЕГ2.19.48.05.01/03
Digital record number: SMNH0010533
Data Centre “Biodiversity of Ukraine”: ID 69736



Fig. 45. Specimen of *Capnodis tenebrionis* (Linnaeus, 1761) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-5, insect-box-133.

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

Загайкевич И.К. Златки – Buprestidae. *Вредители сельско-хозяйственных культур и лесных насаждений*. Т. 1: Вредные нематоды, моллюски, членистоногие. К.: Урожай, 1987. С.349-364.

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. 3. С.131-176.

Рихтер А.А. Златки (Buprestidae). *Фауна СССР. Насекомые жесткокрылые*. М.-Л.: изд-во АН СССР, 1952. Т.13, вып.4, ч.4. 236 с.

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

Belke G. Rys historyi naturalnej Kamieńca Podolskiégo. Warszawa, 1859. 114 s.

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.

Hildt L.F. Przyczynek do fauny chrząszczów podolskich. *Pamiętnik Fizyograficzny*. 1893. T.12. S.209-235.

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

Kuntze R., Noskiewicz J. Zarys zoogeografii Polskiego Podola. *Prace naukowe towarzystwa naukowego we Lwowie*. 1938. T.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. Zapiski z wycieczki podolskiej odbytej w roku 1869 pomiędzy Seretem, Zbruczem a Dniestrem. *Sprawozdanie Komisyi Fizyograficznej*. 1870. T.4. S.41-85.

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.

Salavatian M. Quelques Buprestides de l'Iran. *Entomologie et Phytopathologie Appliquées*. 1950. 11. P.6-11.

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

**CATALOGUE OF ENDOMYCHIDAE (INSECTA, COLEOPTERA) FAMILY
SPECIMENS DEPOSITED IN THE STATE MUSEUM OF NATURAL HISTORY
NASU, LVIV, UKRAINE**

Valeriia DIEDUS

State Museum of Natural History NASU, Lviv, e-mail: valeriia.dedus@gmail.com

DOI: <https://doi.org/10.36885/cdcsmnh.2024.32>

The family Endomychidae is a moderately large group of small to medium-sized beetles with worldwide distribution and maximum diversity in tropical and subtropical regions, which includes about 1,600 species in 90 genera, 9 subfamilies (Shockley et al., 2009; Robertson et al., 2015). Of these, 7 species are known from the territory of Ukraine, of which 5 species occur in the Ukrainian Carpathian region (Nowicki, 1865; Roubal, 1936, Mateleshko, 2002, 2005, 2009; Mateleshko & Chumak, 2006; Mateleshko & Roshko, 2006; Mateleshko & Lovas, 2010; Chumak et al., 2015; Koval, et al., 2018; Diedus et al., 2021) and three species are known from the Sumy, Kharkiv, Kherson provinces and the Crimean Autonomous Republic (Drosgvalenko, 1999). Representatives of the family are mainly mycophagous. The most common habitats are fungi, rotten wood and fungus-infested bark. Many species live in leaf litter and decaying plant debris, where they feed on mold and fungi.

The collection of the State Museum of Natural History, National Academy of Sciences of Ukraine (SMNH) presents 58 specimens of the family Endomychidae, belonging to 4 species and 4 genera, as follows: *Dapsa denticollis* (Germar, 1817) – 3 spec., *Endomychus coccineus* (Linnaeus, 1758) – 29 spec., *Lycoperdina succincta* (Linnaeus, 1767) – 21 spec., *Mycetina cruciata* (Schaller, 1783) – 5 spec. The illustrated catalogue of these species is given below, the species being listed in an alphabet order.

The collection material has originated from the western part of Ukraine and southern part of Poland and was collected during the late 19th and early 20th centuries.

Most of the material was collected from the western part of Ukraine, and is presented in the collection by three species: *D. denticollis*, *E. coccineus* and *L. succincta* from Roztochchia georegion (Lviv (Holosko, Kryvchynsi, Znesinnia, Snopkiv), Yamelnia, Ivano-Frankove); *E. coccineus* from Male Polissia (Radvantsi); two species from Opillia – *L. succincta* (Bartativ, Zubra) and *E. coccineus* (Prybyn). Only one species, *E. coccineus*, is known from the Cisparpathian Upland (Kolomyia, Sadzhawka) where it was collected in early 20th century (15.06.1902; 23.05.1901).

Regarding the material collected from the territory of Poland, 4 specimens of two species are available in the SMNH collection: *E. coccineus* (Kraków, Rabka-Zdrój, Szymbart) and *L. succincta* (Sztutowo).

In addition to the main museum collection, the four above-mentioned species are contained in the collection of A. Stöckl: one spec. *D. denticollis* from Serbia, collected by Reitter; 5 spec. *E. coccineus* from the western part of Ukraine (Lviv, Riasne, Ivano-Frankove); 3 spec. *L. succincta*: one spec. from Poland (Konskowola), two – from Ukraine

(Ivano-Frankovsk, Lviv); and 2 spec. of *M. cruciata* collected in Ukraine (Pistyn). Other specimens of this collection lack information on the collectors.



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

All specimens have been included into the electronic database of the museum Data Centre “Biodiversity of Ukraine” <<http://dc.smnh.org/>>.

Dapsa denticollis (Germar, 1817)



Inventory number: E2.19.135.01.01/01
Digital record number: SMNH010548
Data Centre “Biodiversity of Ukraine”: ID 69859

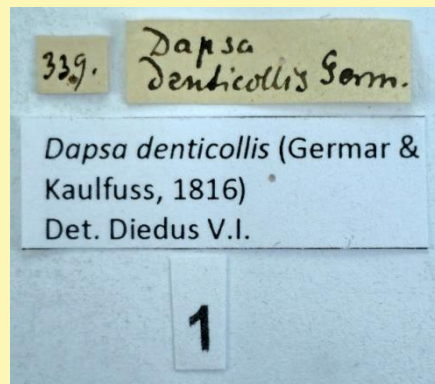


Fig. 2. Specimen of *Dapsa denticollis* (Germar, 1817) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00; *Country:* - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-613.

Dapsa denticollis (Germar, 1817)



Inventory number: E2.19.135.01.01/02
Digital record number: SMNH0010549
Data Centre “Biodiversity of Ukraine”: ID 69860

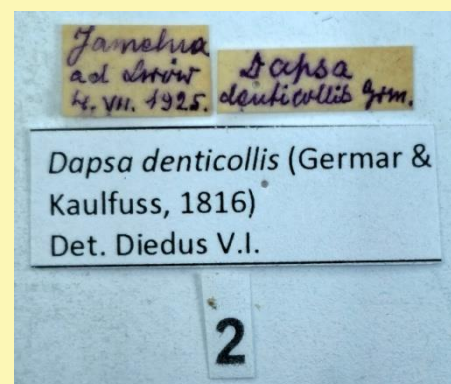


Fig. 3. Specimen of *Dapsa denticollis* (Germar, 1817) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1925-07-04; *Country:* Ukraine; *State Province:* Lvivska; *District:* Yavorivskyi; *Municipality:* Yamelnia; *Reserve:* - ; *Georegion:* FZB; *ROp:* Roztochchia; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-613.

Dapsa denticollis (Germar, 1817)



Inventory number:

E2.19.135.01.01/03

Digital record number:

SMNH010550

Data Centre “Biodiversity of Ukraine”:

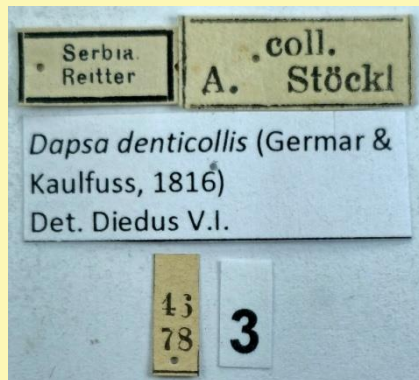
ID 69861

Fig. 4. Specimen of *Dapsa denticollis* (Germar, 1817) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Serbia; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: Reitter; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/01

Digital record number:

SMNH0010551

Data Centre “Biodiversity of Ukraine”:

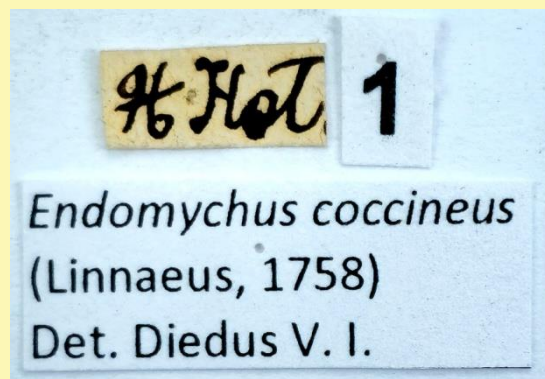
ID 57159

Fig. 5. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-06-09; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: Holosko; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

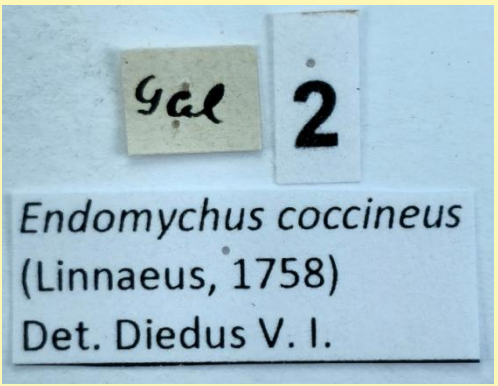
<i>Endomychus coccineus</i> (Linnaeus, 1758)		
Inventory number:	E2.19.135.04.01/02	
Digital record number:	SMNH010552	
Data Centre “Biodiversity of Ukraine”:	ID 57161	
		

Fig. 6. Specimen of *Endomychus coccineus* (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*: Galicia; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

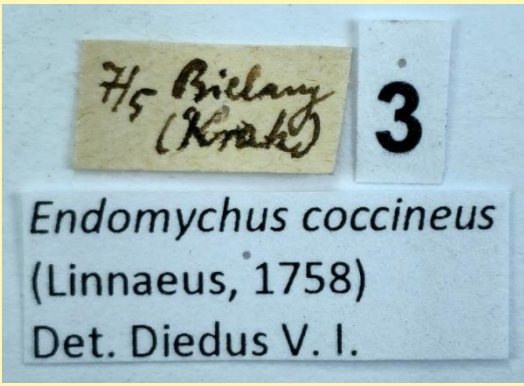
<i>Endomychus coccineus</i> (Linnaeus, 1758)		
Inventory number:	E2.19.135.04.01/03	
Digital record number:	SMNH0010553	
Data Centre “Biodiversity of Ukraine”:	ID 57163	
		

Fig. 7. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-05-07; *Country*: Poland; *State Province*: Małopolskie województwo; *District*: - ; *Municipality*: Kraków; *Reserve*: - ; *Georegion*: - ; *Locality*: Bielany; *Habitat*: - ; *Leg*: ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Endomychus coccineus</i> (Linnaeus, 1758)		
Inventory number:	E2.19.135.04.01/04	
Digital record number:	SMNH010554	
Data Centre “Biodiversity of Ukraine”:	ID 57171	

Fig. 8. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-08-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Prybyn; *Reserve*: - ; *Georegion*: FZB: ROp: Opillia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Endomychus coccineus</i> (Linnaeus, 1758)		
Inventory number:	E2.19.135.04.01/05	
Digital record number:	SMNH0010555	
Data Centre “Biodiversity of Ukraine”:	ID 57172	

Fig. 9. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowie. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/06
 Digital record number: SMNH010556
 Data Centre “Biodiversity of Ukraine”: ID 57173

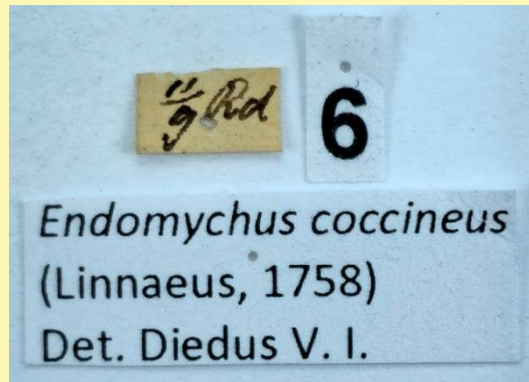


Fig. 10. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/07
 Digital record number: SMNH0010557
 Data Centre “Biodiversity of Ukraine”: ID 57174

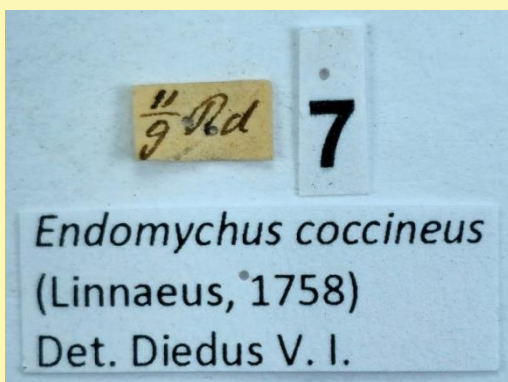


Fig. 11. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/08
Digital record number: SMNH010558
Data Centre “Biodiversity of Ukraine”: ID 57175

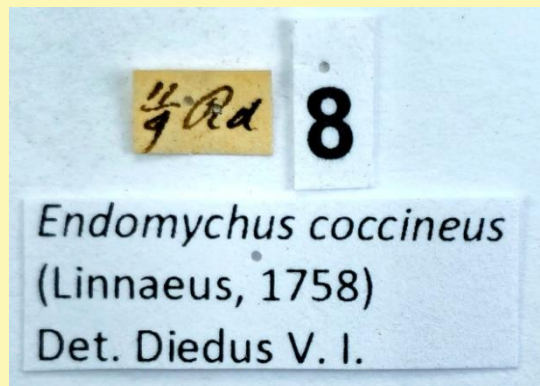


Fig. 12. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-09-11; *Country:* Ukraine; *State Province:* Lvivska; *District:* Chervonohradskyi; *Municipality:* Radvantsi; *Reserve:* - ; *Georegion:* FZB: Male Polissia; *Locality:* - ; *Habitat:* - ; *Leg:* Łomnicki M.; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks:* cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/09
Digital record number: SMNH0010559
Data Centre “Biodiversity of Ukraine”: ID 70077

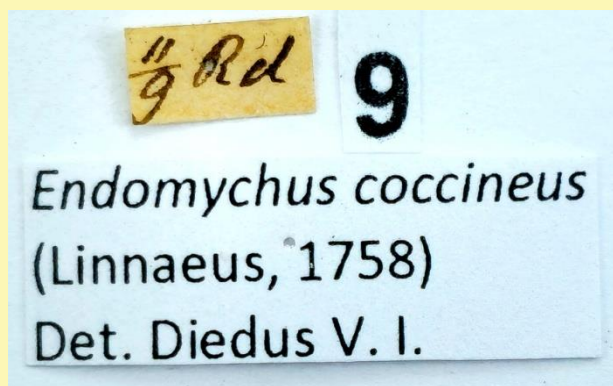
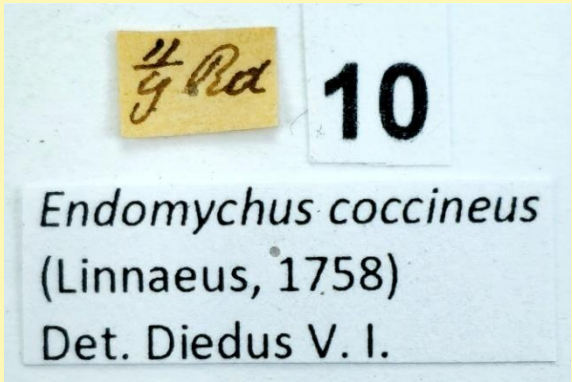


Fig. 13. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-09-11; *Country:* Ukraine; *State Province:* Lvivska; *District:* Chervonohradskyi; *Municipality:* Radvantsi; *Reserve:* - ; *Georegion:* FZB: Male Polissia; *Locality:* - ; *Habitat:* - ; *Leg:* Łomnicki M.; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks:* cabinet-944, insect-box-613.

<i>Endomychus coccineus</i> (Linnaeus, 1758)		
Inventory number:	E2.19.135.04.01/10	
Digital record number:	SMNH010560	
Data Centre "Biodiversity of Ukraine":	ID 70078	





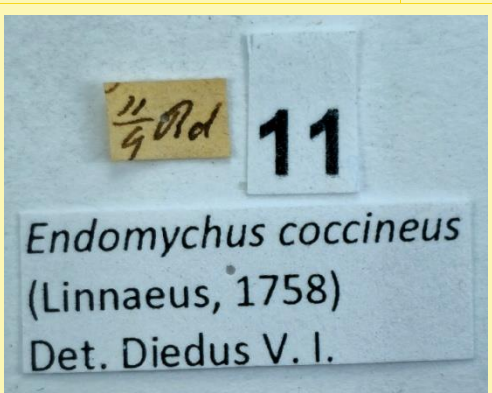
Endomychus coccineus
(Linnaeus, 1758)
Det. Diedus V. I.

Fig. 14. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

<i>Endomychus coccineus</i> (Linnaeus, 1758)		
Inventory number:	E2.19.135.04.01/11	
Digital record number:	SMNH0010561	
Data Centre "Biodiversity of Ukraine":	ID 70079	





Endomychus coccineus
(Linnaeus, 1758)
Det. Diedus V. I.

Fig. 15. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/12
Digital record number: SMNH010562
Data Centre “Biodiversity of Ukraine”: ID 70080

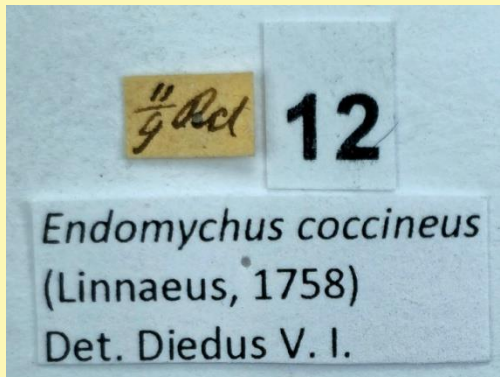


Fig. 16. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/13
Digital record number: SMNH0010563
Data Centre “Biodiversity of Ukraine”: ID 70081

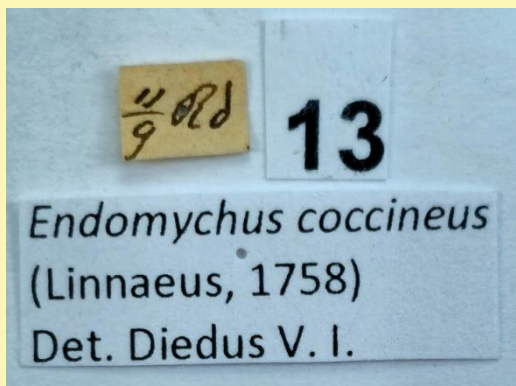


Fig. 17. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/14
Digital record number: SMNH010564
Data Centre “Biodiversity of Ukraine”: ID 70082

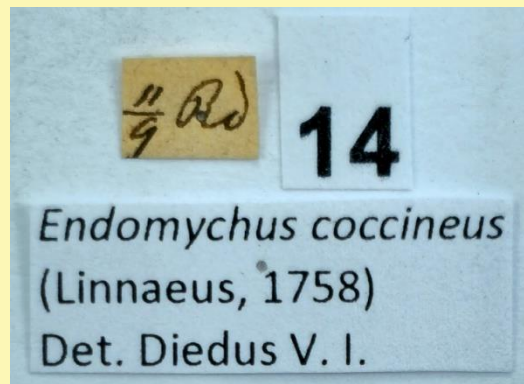


Fig. 18. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-09-11; *Country:* Ukraine; *State Province:* Lvivska; *District:* Chervonohradskyi; *Municipality:* Radvantsi; *Reserve:* - ; *Georegion:* FZB: Male Polissia; *Locality:* - ; *Habitat:* - ; *Leg:* Łomnicki M.; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks:* cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/15
Digital record number: SMNH0010565
Data Centre “Biodiversity of Ukraine”: ID 70083

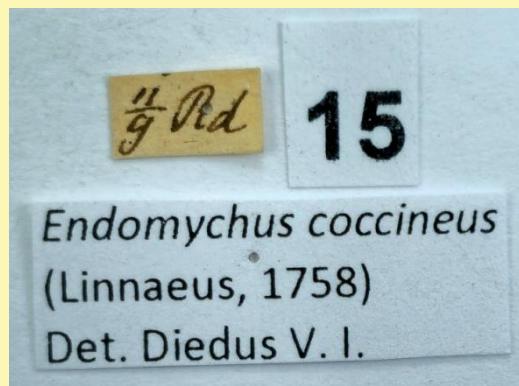


Fig. 19. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-09-11; *Country:* Ukraine; *State Province:* Lvivska; *District:* Chervonohradskyi; *Municipality:* Radvantsi; *Reserve:* - ; *Georegion:* FZB: Male Polissia; *Locality:* - ; *Habitat:* - ; *Leg:* Łomnicki M.; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks:* cabinet-944, insect-box-613.

<i>Endomychus coccineus</i> (Linnaeus, 1758)		
Inventory number:	E2.19.135.04.01/16	
Digital record number:	SMNH010566	
Data Centre “Biodiversity of Ukraine”:	ID 70084	



Endomychus coccineus
(Linnaeus, 1758)
Det. Diedus V. I.

Fig. 20. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

<i>Endomychus coccineus</i> (Linnaeus, 1758)		
Inventory number:	E2.19.135.04.01/17	
Digital record number:	SMNH0010567	
Data Centre “Biodiversity of Ukraine”:	ID 70085	



Endomychus coccineus
(Linnaeus, 1758)
Det. Diedus V. I.

Fig. 21. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/18
Digital record number: SMNH010568
Data Centre “Biodiversity of Ukraine”: ID 70086

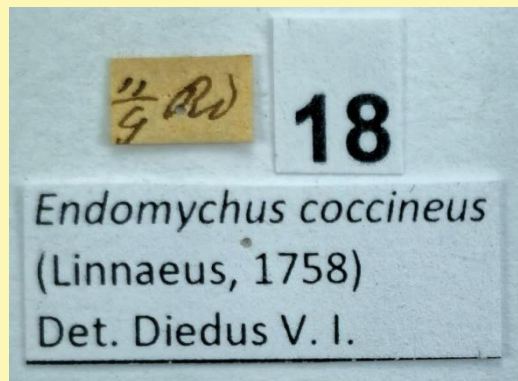


Fig. 22. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-09-11; *Country:* Ukraine; *State Province:* Lvivska; *District:* Chervonohradskyi; *Municipality:* Radvantsi; *Reserve:* - ; *Georegion:* FZB: Male Polissia; *Locality:* - ; *Habitat:* - ; *Leg:* Łomnicki M.; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks:* cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number: E2.19.135.04.01/19
Digital record number: SMNH0010569
Data Centre “Biodiversity of Ukraine”: ID 70087

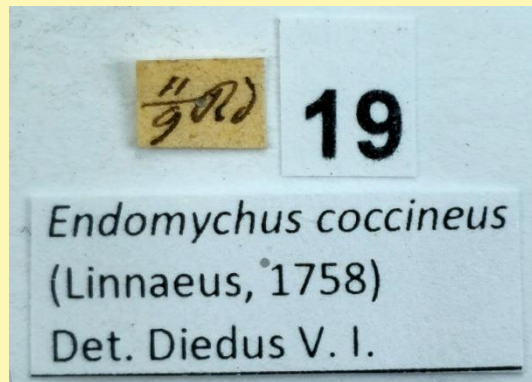


Fig. 23. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-09-11; *Country:* Ukraine; *State Province:* Lvivska; *District:* Chervonohradskyi; *Municipality:* Radvantsi; *Reserve:* - ; *Georegion:* FZB: Male Polissia; *Locality:* - ; *Habitat:* - ; *Leg:* Łomnicki M.; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* Łomnicki M. Muzeum imienia Dzieduszyckich we Lwowe. Dział I. Zoologiczny oddział zwierząt bezkręgowych. IV. Chrząszcze, czyli Tęgoskrzydłe (Coleoptera). – Lwów, 1886. – 308 s.; *Remarks:* cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/20

Digital record number:

SMNH010570

Data Centre “Biodiversity of Ukraine”:

ID 70110

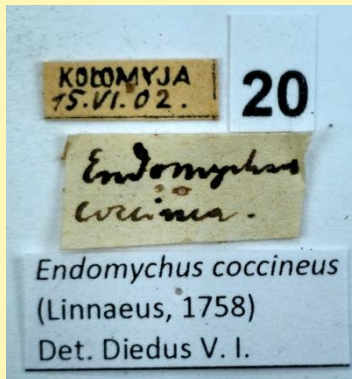


Fig. 24. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1902-06-15; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Kolomyiskyi; *Municipality*: Kolomyia; *Reserve*: - ; *Georegion*: UC: CsCp - Ciscarpathians Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/21

Digital record number:

SMNH0010571

Data Centre “Biodiversity of Ukraine”:

ID 70111

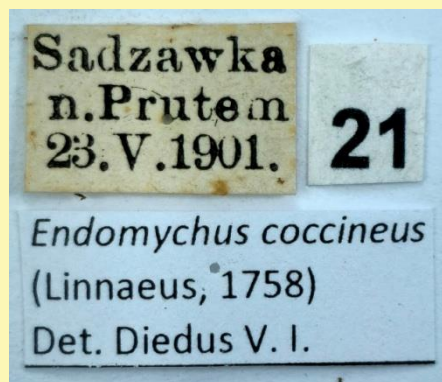


Fig. 25. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1901-05-23; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Kolomyiskyi; *Municipality*: Sadzhavka; *Reserve*: - ; *Georegion*: UC: CsCp - Ciscarpathians Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/22

Digital record number:

SMNH010572

Data Centre “Biodiversity of Ukraine”:

ID 70112

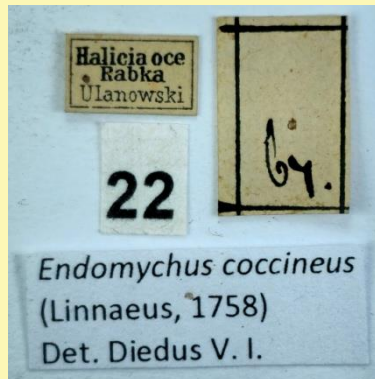


Fig. 26. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Poland; *State Province*: Małopolskie województwo; *District*: - ; *Municipality*: Rabka-Zdrój; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: Ulianowski; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/23

Digital record number:

SMNH0010573

Data Centre “Biodiversity of Ukraine”:

ID 70113

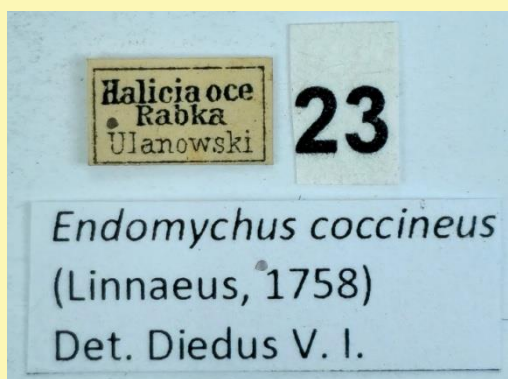


Fig. 27. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Poland; *State Province*: Małopolskie województwo; *District*: - ; *Municipality*: Rabka-Zdrój; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: Ulianowski; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/24

Digital record number:

SMNH010574

Data Centre “Biodiversity of Ukraine”:

ID 70114

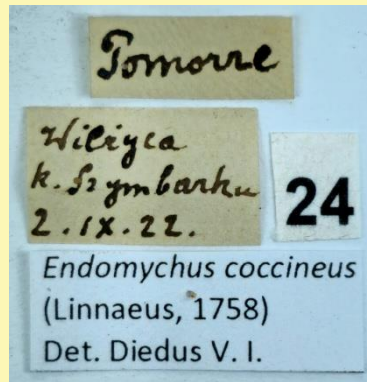


Fig. 28. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1922-09-02; *Country*: Poland; *State Province*: Pomorskie województwo; *District*: - ; *Municipality*: Szymbark; *Reserve*: - ; *Georegion*: - ; *Locality*: Wieżyca; *Habitat*: - ; *Leg*: Łomnicki J. ?; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/25

Digital record number:

SMNH0010575

Data Centre “Biodiversity of Ukraine”:

ID 70115

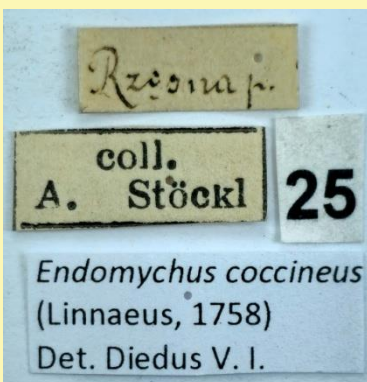


Fig. 29. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Riasne; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/26

Digital record number:

SMNH010576

Data Centre “Biodiversity of Ukraine”:

ID 70116

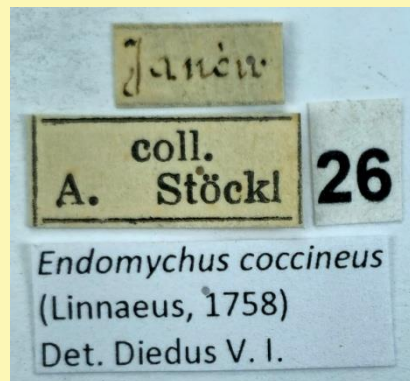


Fig. 30. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

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*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/27

Digital record number:

SMNH0010577

Data Centre “Biodiversity of Ukraine”:

ID 70117

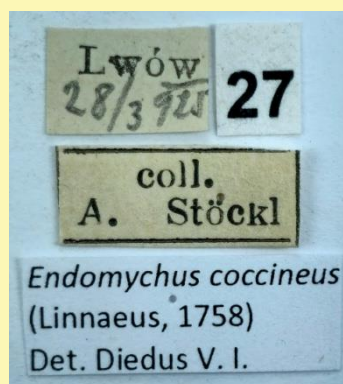


Fig. 31. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1925-03-28; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/28

Digital record number:

SMNH010578

Data Centre “Biodiversity of Ukraine”:

ID 70118

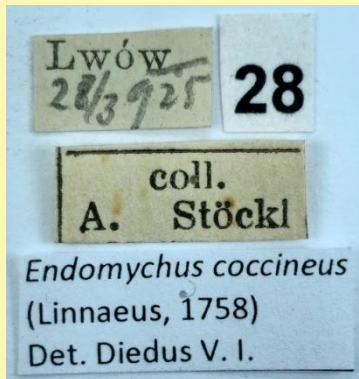


Fig. 32. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1925-03-28; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Endomychus coccineus (Linnaeus, 1758)



Inventory number:

E2.19.135.04.01/29

Digital record number:

SMNH0010579

Data Centre “Biodiversity of Ukraine”:

ID 70119

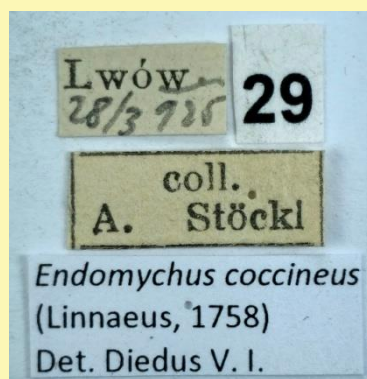
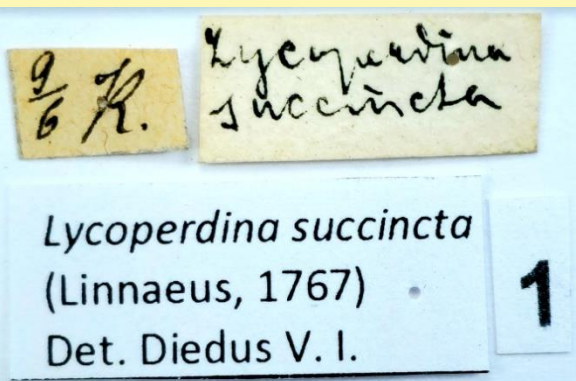


Fig. 33. Specimen of *Endomychus coccineus* (Linnaeus, 1758) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1925-03-28; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/01	
Digital record number:	SMNH010622	
Data Centre “Biodiversity of Ukraine”:	ID 69960	





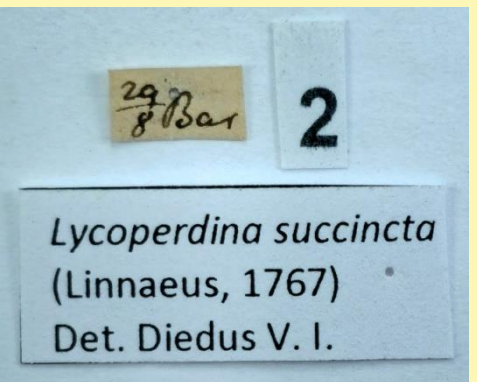
Lycoperdina succincta
(Linnaeus, 1767)
Det. Diedus V. I.

Fig. 34. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-06-09; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Kryvchytsi; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/02	
Digital record number:	SMNH0010623	
Data Centre “Biodiversity of Ukraine”:	ID 69961	





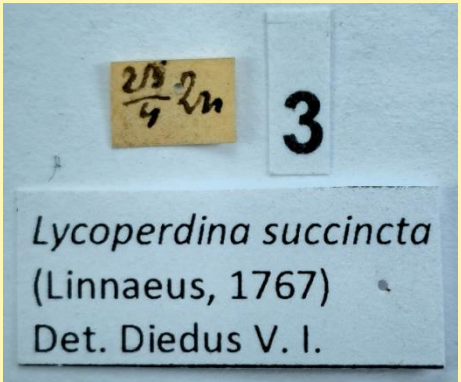
Lycoperdina succincta
(Linnaeus, 1767)
Det. Diedus V. I.

Fig. 35. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-08-29; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Bartativ; *Reserve*: - ; *Georegion*: FZB: ROp: Opillia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/03	
Digital record number:	SMNH010624	
Data Centre “Biodiversity of Ukraine”:	ID 69962	





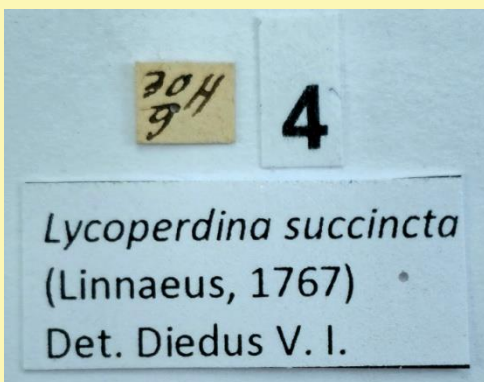
Lycoperdina succincta
(Linnaeus, 1767)
Det. Diedus V. I.

Fig. 36. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-04-23; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: RLP Znesinnia; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: Znesinnia; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/04	
Digital record number:	SMNH0010625	
Data Centre “Biodiversity of Ukraine”:	ID 69963	





Lycoperdina succincta
(Linnaeus, 1767)
Det. Diedus V. I.

Fig. 37. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-30; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: Holosko; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number: E2.19.135.02.01/05
Digital record number: SMNH010626
Data Centre "Biodiversity of Ukraine": ID 69964

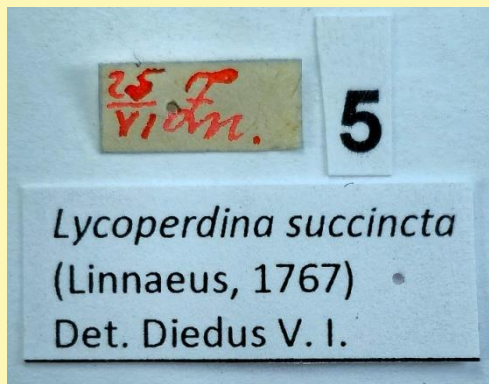


Fig. 38. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-06-25; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: RLP Znesinnia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Znesinnia; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number: E2.19.135.02.01/06
Digital record number: SMNH0010627
Data Centre "Biodiversity of Ukraine": ID 69965

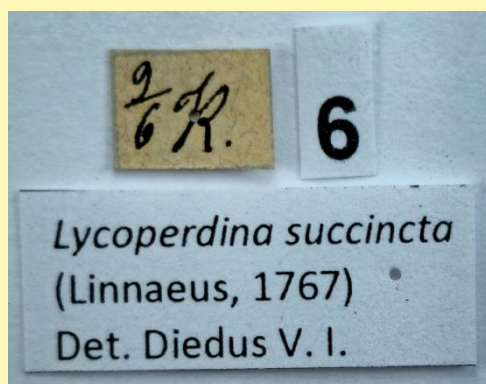
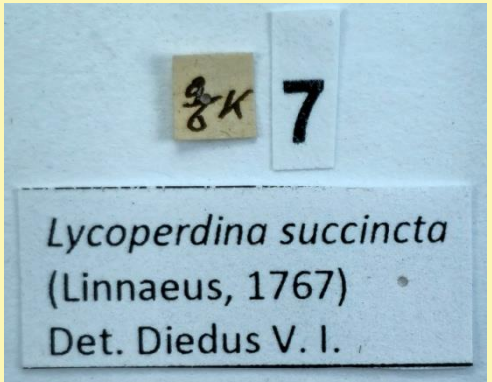


Fig. 39. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-06-09; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Kryvchytsi; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/07	
Digital record number:	SMNH010628	
Data Centre “Biodiversity of Ukraine”:	ID 69966	





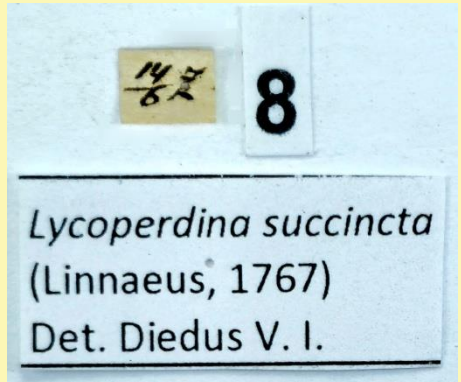
Lycoperdina succincta
(Linnaeus, 1767)
Det. Diedus V. I.

Fig. 40. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-06-09; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Kryvchytsi; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/08	
Digital record number:	SMNH0010629	
Data Centre “Biodiversity of Ukraine”:	ID 69973	





Lycoperdina succincta
(Linnaeus, 1767)
Det. Diedus V. I.

Fig. 41. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-06-14; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Opillia; *Locality*: Zubra; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/09

Digital record number:

SMNH010630

Data Centre “Biodiversity of Ukraine”:

ID 69974

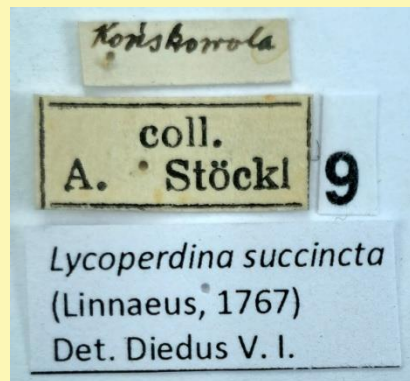


Fig. 42. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Poland; *State Province*: Lubelskie województwo; *District*: - ; *Municipality*: Końskowola; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/10

Digital record number:

SMNH0010631

Data Centre “Biodiversity of Ukraine”:

ID 69976

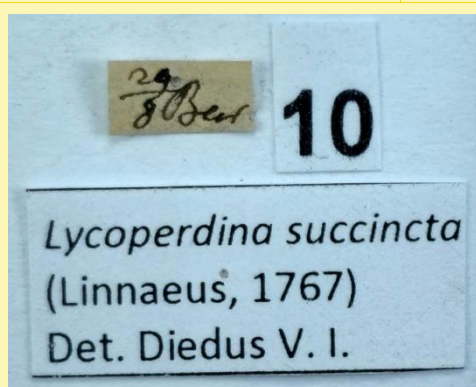


Fig. 43. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-08-29; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Bartativ; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/11

Digital record number:

SMNH010632

Data Centre “Biodiversity of Ukraine”:

ID 69982

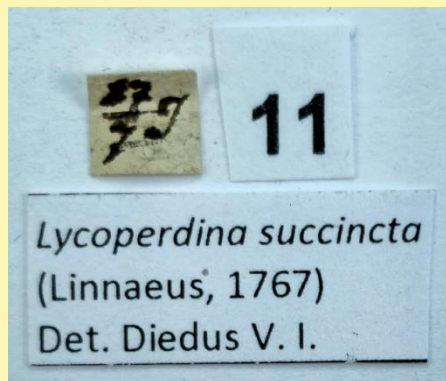


Fig. 44. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-07-27; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det* ; Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/12

Digital record number:

SMNH0010633

Data Centre “Biodiversity of Ukraine”:

ID 70013

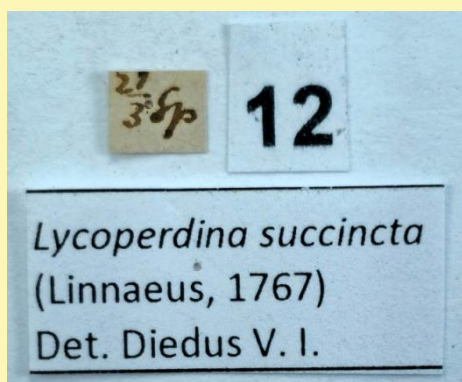


Fig. 45. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-03-21; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: LAL Zalizna Voda park; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Snopkiv (Zalizna Voda park); *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/13	
Digital record number:	SMNH010634	
Data Centre “Biodiversity of Ukraine”:	ID 70014	

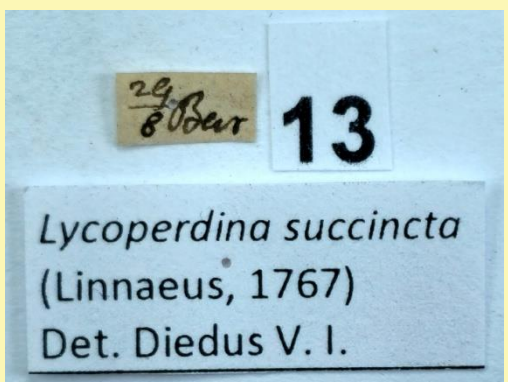



Fig. 46. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-08-29; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Bartativ; *Reserve*: - ; *Georegion*: FZB: ROp: Opillia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/14	
Digital record number:	SMNH0010635	
Data Centre “Biodiversity of Ukraine”:	ID 70015	

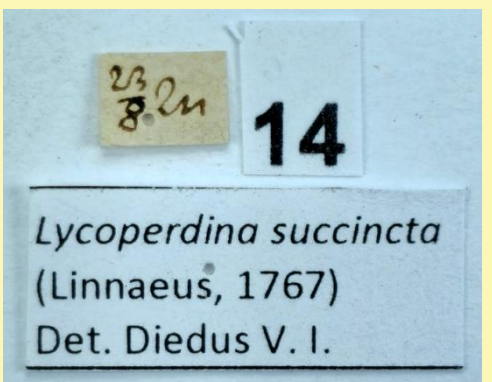
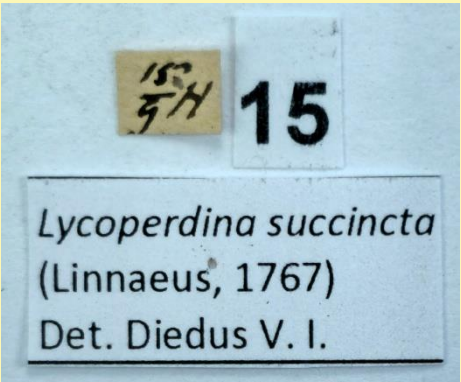



Fig. 47. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-08-23; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: RLP Znesinnia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Znesinnia; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/15	
Digital record number:	SMNH010636	
Data Centre “Biodiversity of Ukraine”:	ID 70016	





***Lycoperdina succincta*
(Linnaeus, 1767)
Det. Diedus V. I.**

Fig. 48. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-09-15; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: Holosko; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

<i>Lycoperdina succincta</i> (Linnaeus, 1767)		
Inventory number:	E2.19.135.02.01/16	
Digital record number:	SMNH0010637	
Data Centre “Biodiversity of Ukraine”:	ID 70017	



***Lycoperdina succincta*
(Linnaeus, 1767)
Det. Diedus V. I.**

Fig. 49. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-06-14; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Zubra; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/17

Digital record number:

SMNH010638

Data Centre “Biodiversity of Ukraine”:

ID 70018

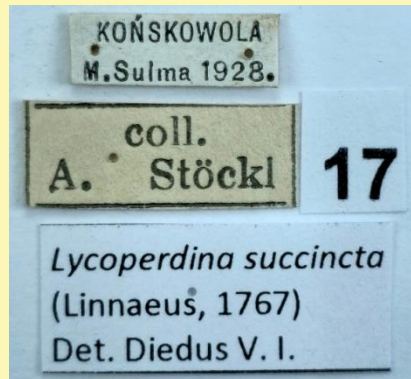


Fig. 50. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1928-00-00; *Country*: Poland; *State Province*: Lubelskie województwo; *District*: - ; *Municipality*: Końskowola; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: Sulma M.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/18

Digital record number:

SMNH0010639

Data Centre “Biodiversity of Ukraine”:

ID 70019

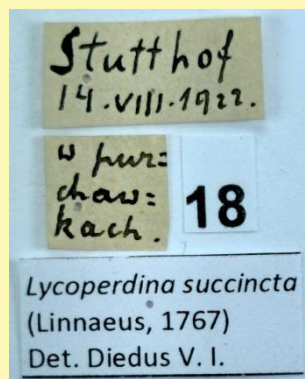


Fig. 51. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1922-08-14; *Country*: Poland; *State Province*: Pomorskie województwo; *District*: - ; *Municipality*: Sztutowo (Stutthof); *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: in puffballs; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/19

Digital record number:

SMNH010640

Data Centre “Biodiversity of Ukraine”:

ID 70020

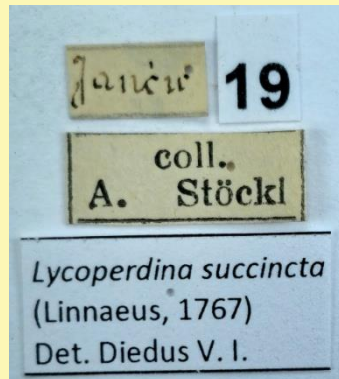


Fig. 52. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove; *Reserve*: NR Roztochchia; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/20

Digital record number:

SMNH0010641

Data Centre “Biodiversity of Ukraine”:

ID 70021

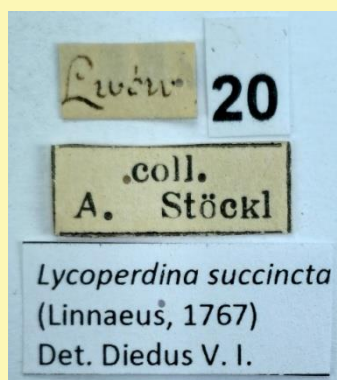


Fig. 53. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Lycoperdina succincta (Linnaeus, 1767)



Inventory number:

E2.19.135.02.01/21

Digital record number:

SMNH010642

Data Centre “Biodiversity of Ukraine”:

ID 70022

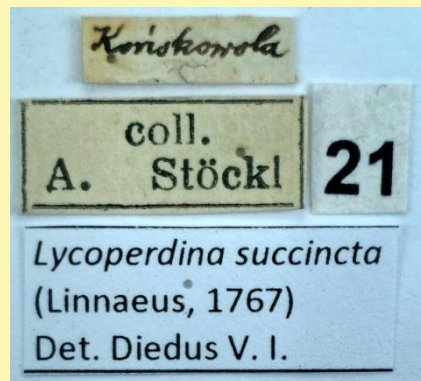


Fig. 54. Specimen of *Lycoperdina succincta* (Linnaeus, 1767) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Poland; *State Province*: Lubelskie województwo; *District*: - ; *Municipality*: Końskowola; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Mycetina cruciata (Schaller, 1783)



Inventory number:

E2.19.135.03.01/01

Digital record number:

SMNH0010643

Data Centre “Biodiversity of Ukraine”:

ID 69967



Fig. 55. Specimen of *Mycetina cruciata* (Schaller, 1783) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Kosivskyi; *Municipality*: Pistyn; *Reserve*: NNP Hutsulshchyna; *Georegion*: UC: OCVV: PBC: Pokutski Carpathians; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Mycetina cruciata (Schaller, 1783)



Inventory number: E2.19.135.03.01/02
 Digital record number: SMNH010644
 Data Centre “Biodiversity of Ukraine”: ID 69968

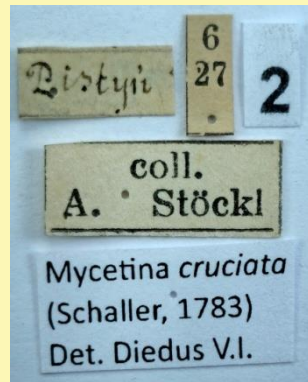


Fig. 56. Specimen of *Mycetina cruciata* (Schaller, 1783) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Kosivskyi; *Municipality:* Pistyn; *Reserve:* NNP Hutsulshchyna; *Georegion:* UC: OCVV: PBC: Pokutski Carpathians; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-613.

Mycetina cruciata (Schaller, 1783)



Inventory number: E2.19.135.03.01/03
 Digital record number: SMNH0010645
 Data Centre “Biodiversity of Ukraine”: ID 69969

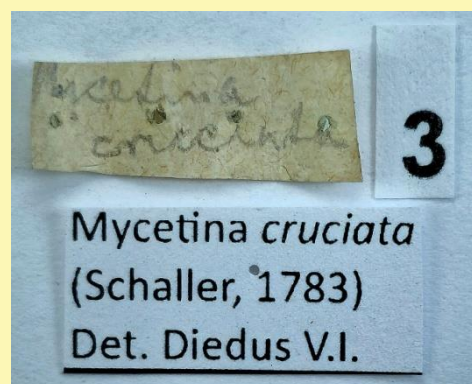


Fig. 57. Specimen of *Mycetina cruciata* (Schaller, 1783) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 0000-00-00; *Country:* - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Reserve:* - ; *Georegion:* - ; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-613.

Mycetina cruciata (Schaller, 1783)



Inventory number:

E2.19.135.03.01/04

Digital record number:

SMNH010646

Data Centre “Biodiversity of Ukraine”:

ID 69970

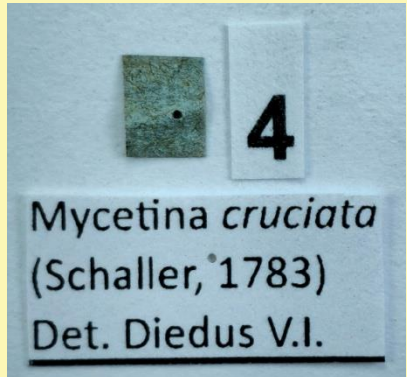


Fig. 58. Specimen of *Mycetina cruciata* (Schaller, 1783) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Mycetina cruciata (Schaller, 1783)



Inventory number:

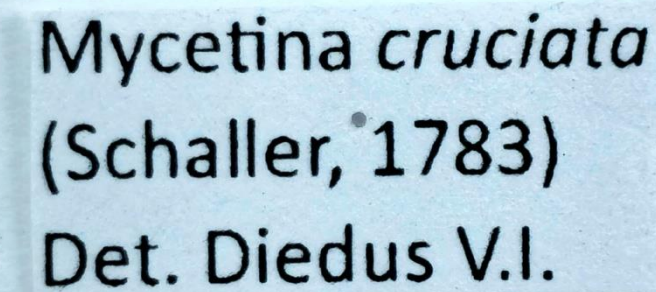
E2.19.135.03.01/05

Digital record number:

SMNH0010647

Data Centre “Biodiversity of Ukraine”:

ID 69971



5

Fig. 59. Specimen of *Mycetina cruciata* (Schaller, 1783) in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-613.

Chumak M.V., Mateleshko O.Y., Chumak V.O., Varyvoda M.V., Hrytsiuk I.V., Zamoroka A.M., Mirutenko V.V., Nazarenko V.I., Nikulin T.V., Petrenko A.A., Rizun V.B. Seredyuk G.V., Sergi T.I., Tymochko V.B., Turys E.V., Yanytsky T.P. Taxonomic composition of the saproxylic Coleoptera (Arthropoda: Insecta) fauna in Uholka division of Carpathian Biosphere Reserve. *Scientific Bulletin of Uzhhorod University. Biology Series.* 2015. 38-39. P.5-11.

Diedus V., Chumak V., Hleb R., Glotov S., Khrapov D., Chumak M., Motruk Y. Beetle communities (Insecta: Coleoptera) of Beech Forests at the Foothills of the Volcanic Carpathians, Ukraine. *Baltic Journal Coleopterology.* 2022. 22(2), P.443-471.

Drovalenko A.N. The species of beetles (Insecta, Coleoptera) new and rare for the fauna of Ukraine. *The Kharkov Entomological Society gazette.* 1999. 7(10), P.20-29.

Koval N., Geryak Yu., Kanarsky Yu., Mateleshko A., Beetles (Insecta, Coleoptera) of Uzhansky National Nature Park. *Scientific Bulletin of Uzhhorod University. Biology Series.* 2018. 45, P.59-84.

Mateleshko A. Ecocommunities of Coleoptera of the botanical natural monument “Tepla yama”. Mountains and people (in the context of sustainable development). Proceedings of the International conference (October 14 th – 18 th, 2002) Rakhiv, 2002. V. II. P.382-385.

Mateleshko A. Coleoptera (Insecta) – micetobionts of fungi genus Pleurotus (Fr.) Kumm. of the Ukrainian Carpathians. *Scientific Bulletin of Uzhhorod University. Biology Series.* 2005. 17. P.127-130.

Mateleshko A., Chumak V. O. Coleoptera (Insecta) of the natural forests of Ugolsko-Shyrokoluzhanskyj reserve filial of the Carpathian Biosphere Reserve. *Scientific Bulletin of Uzhhorod University. Biology Series.* 2006. 19. P.243-248.

Mateleshko A., Roshko V.H. Coleoptera (Insecta) of Uzhgorod. *Scientific Bulletin of the Uzhhorod National University. Biology Series.* 2006. 19. P.231-242.

Mateleshko A. New records of beetles (Insecta, Coleoptera) from the Ukrainian Carpathians region. *Scientific Bulletin of the Uzhhorod National University. Biology Series.* 2009. 25. P.155-163.

Mateleshko A., Lovas P. Coleoptera (Insecta) – micetobionts of the *Laetiporus sulphureus* (Bull. Ex. Fr.) Bond et Sing. in the Ukrainian Carpathians. *Scientific Bulletin of the Uzhhorod National University. Biology Series.* 2010. 29. P.177-179.

Nowicki M. Insecta Haliciae Musei Dzieduszyckiani. Cracoviae. 1865. 47 p.

Robertson J.A., Ślipiński S.A., Moulton M., Shockley F.W., Giorgi A., Lord N.P., McKenna D.D., Tomaszevska W., Forrester J., Miller K.B., Whiting M.F., McHugh J.V., Phylogeny and classification of Cucujoidea and the recognition of a new superfamily Coccinelloidea (Coleoptera: Cucujiformia). *Systematic Entomology.* 2015. 40. P.745-778.
<https://doi.org/10.1111/syen.12138>

Roubal J., Katalog Coleopter (Bročku) Slovenska a Podkarpatska na základě bionomickém a zoogeografickém a spolu systematický doplněk Ganglbauerových «Die Käfer von Mitteleuropa» a Reitterovy «Fauna germanica». 1936. 2. 434 s.

Shockley F.W., Tomaszevska K.W., McHugh J.V. An annotated checklist of the handsome fungus beetles of the world (Coleoptera: Cucujoidea: Endomychidae). *Zootaxa.* 2009. 199. P.1-113.

CATALOGUE OF *BOMBUS WURFLENII* RADOSZKOWSKI, 1860 SPECIMENS (HYMENOPTERA, APIDAE) DEPOSITED IN THE STATE MUSEUM OF NATURAL HISTORY NASU, LVIV, UKRAINE

Iryna KONOVALOVA

State Museum of Natural History NASU, Lviv, e-mail: iren@museum.lviv.net

DOI: <https://doi.org/10.36885/cdcsmnh.2024.33>

Bombus wurflenii Radoszkowski, 1860 belongs to the subgenus *Alpigenobombus* and is one of the 40 bumblebee species that occur in Ukraine. This Boreal-Alpine species has a disjunctive range and is confined to the mountains and hills of Europe. It occurs in Scandinavia, in central and southern Europe (the Cantabrian Mountains, the Pyrenees, the Alps, the Apennines, the Balkans, the Carpathians). It is also known from the far east of Europe (the Ural Mountains), and from the north-eastern Turkey and the Caucasus (Rasmont, Iserbyt, 2010-2012; Rasmont et al., 2015).

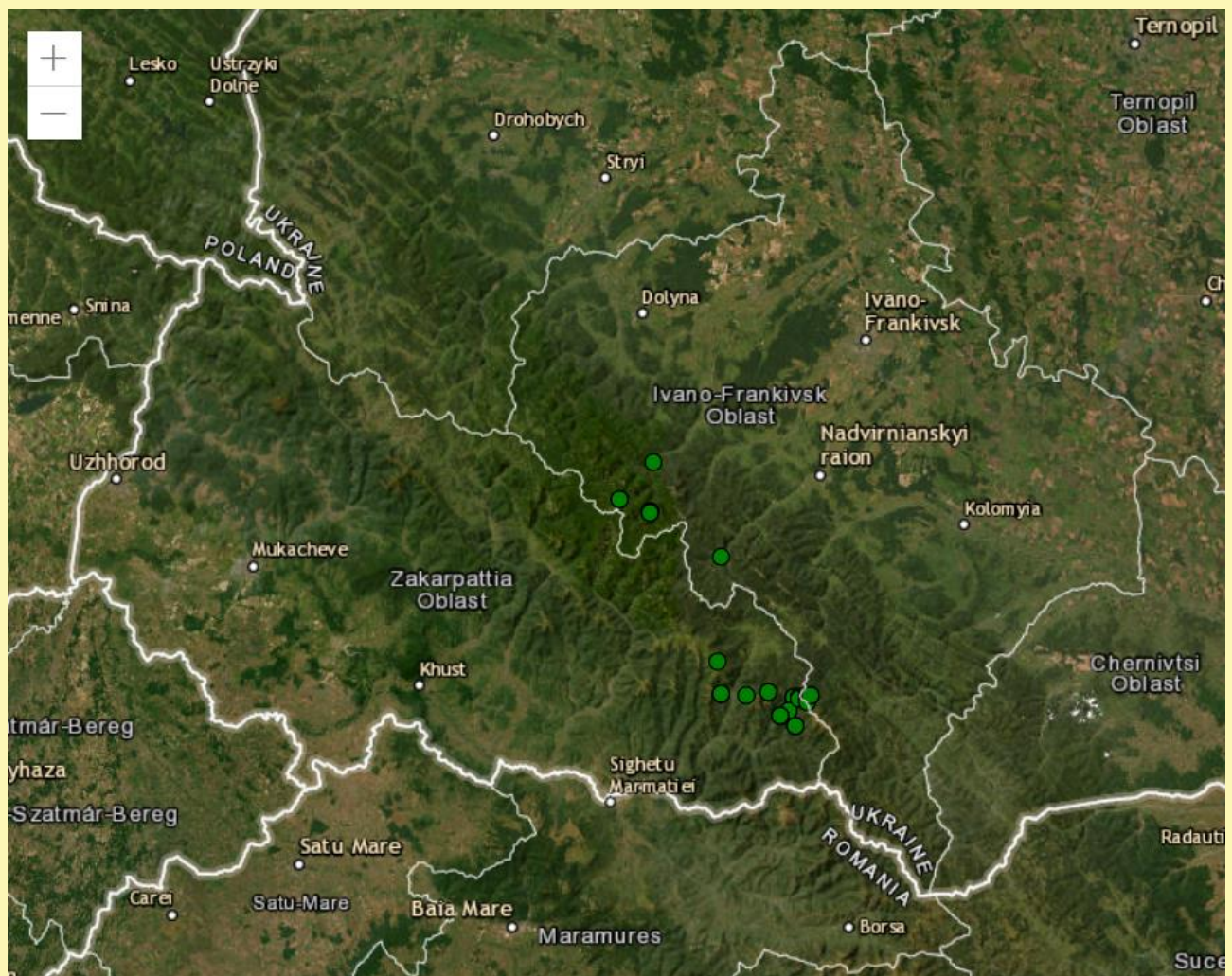


Fig. 1. Findings of *Bombus wurflenii* Radoszkowski, 1860 in the collection of SMNH (according DCBU <<http://dc.smnh.org/>>).

This species is not considered to be threatened: Least Concern in the IUCN Red List of European Bees.

All scenarios of future distribution of *Bombus wurflenii* project a moderate reduction of suitable areas by 2050. By 2100 the climatic niche space of the species would be even more restricted.

With low dispersal capability and since *Bombus wurflenii* is a specialized species linked to cold boreal and alpine-subalpine conditions, it would suffer substantially from global warming (Rasmont et al., 2015).

Bombus wurflenii is a medium sized bumblebee. It is highly adapted for “nectar robbing”, i. e. perforating holes at the base of long flower corollas to reach the nectar. To do this, it uses its modified mandibles, each with six denticles on outer margin (Коновалова, 2011).

In Ukraine the species is represented by the subspecies *B. wurflenii mastrucatus* Gerst. and occurs in the Ukrainian Carpathians only. It inhabits mountain forests from a height of 500 m a. s. l. to the subalpine zone inclusive. The highest number of population of the species is observed within the altitude range of 800-1100 m above sea level (Коновалова, 2010). *B. wurflenii* is nesting underground, using the abandoned nests of rodents in beech, beech-spruce and spruce forests, in polonynas, meadows and also on rocky slopes in the subalpine. The emergence of queens from hibernation happens in late spring and early summer. The development of small colonies lasts until July-August, culminating in the emergence of new reproductive generation.

In the Carpathian highlands *B. wurflenii* is considered a common one. However, during last decades, the destruction of both nesting sites and forage flora of this species due to excessive recreational pressure, is a serious factor threatening the persistence of its population. For this reason, *B. wurflenii* has been included into the Red Book of the Ukrainian Carpathians as vulnerable one, also taking into account a relatively limited area inhabited by populations of the species (Коновалова, 2011).

The species plays a significant role in the pollination of high mountain flora. A feeding diet of this bumblebee in the Ukrainian Carpathians includes at least 23 plant species belonging to 16 families (unpublished data of the author). Among its favourite forage plants are: *Centaurea phrygia* subsp. *carpatica* (Porcius) Dostál, *Cirsium waldsteinii* Rouy, *Gentiana asclepiadea* L., *Rhododendron kotschyi* Simonk., *Vaccinium* spp., *Aconitum* spp.

In the entomological collection of the State Museum of Natural History, National Academy of Sciences of Ukraine, 42 specimens of *B. wurflenii* have been deposited. Only one specimen belongs to an old historical collection. It was collected from the Tatry Mts. in Poland on 30.07.1905 and identified by J. Sniežek. From the present territory of Ukraine *B. wurflenii* was recorded for the first time in 1939 in Chornohora mountain range, at an altitude of 1500 m a.s.l. (Fudakowski et al., 1939).

The recent part of the collection includes specimens, found from 2000 to 2006 in mountain regions of Ivano-Frankivska and Zakarpatska provinces of Ukraine (fig. 1). The recent collection of *B. wurflenii* represents all three castes of the species: 1 queen, 32 workers and 8 males. Bumblebees were collected during June, July and August within altitudes of 800-1700 m a.s.l. in the following physiographic regions: UC: PlChr: Chornohora massif; UC: PlChr: Svydovets massif; UC: OCVV: Gg: Outer Gorgany range. The vast majority of specimens have been collected in protected territories: Carpathian Biosphere Reserve (Chornohora protected massif, Svydovets protected massif) and Carpathian National Nature Park.

Two collectors, I. Konovalova and V. Rizun, have done their work.

All specimens are included in the electronic databases of the museum, in particular Data Centre “Biodiversity of Ukraine” <<http://dc.smnh.org/>>.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/01
Digital record number: SMNH002875
Data Centre “Biodiversity of Ukraine”: ID 11200



Fig. 2. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1905-07-30; *Country:* Poland; *State Province:* Małopolskie województwo; *District:* - ; *Municipality:* Zakopane; *Reserve:* - ; *Georegion:* - ; *Locality:* - ; *Habitat:* - ; *Leg:* Śnieżek J.; *Det:* Śnieżek J.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* male.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/02.R
Digital record number: SMNH004782
Data Centre “Biodiversity of Ukraine”: ID 38255

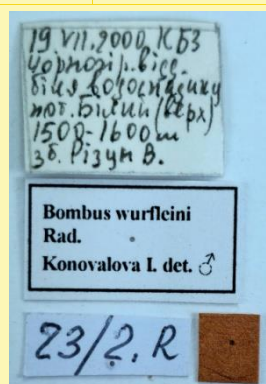


Fig. 3. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2000-07-19; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakivskyi; *Municipality:* Luh 10 km N; *Reserve:* BR Carpathian: Chornohora protected massif; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* upper reaches of the stream Bilyi, 1500-1600 m a.s.l.; *Habitat:* meadow; *Leg:* Rizun V.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* male.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/03.R
 Digital record number: SMNH004783
 Data Centre “Biodiversity of Ukraine”: ID 38384

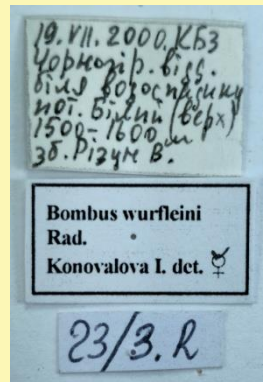


Fig. 4. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2000-07-19; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Luhy 10 km N; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: upper reaches of the stream Bilyi, 1500-1600 m a.s.l.; *Habitat*: meadow; *Leg*: Rizun V.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/04.R
 Digital record number: SMNH004784
 Data Centre “Biodiversity of Ukraine”: ID 38386



Fig. 5. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2000-07-20; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Luhy 10 km N; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: mountain slope, 1500-1600 m a.s.l.; *Habitat*: forest; *Leg*: Rizun V.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/05.R
Digital record number: SMNH004785
Data Centre “Biodiversity of Ukraine”: ID 38388

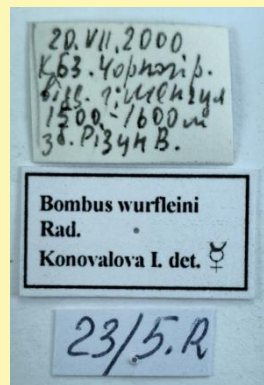


Fig. 6. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2000-07-20; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Luhy 10 km N; *Reserve:* BR Carpathian: Chornohora protected massif; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* mountain slope, 1500-1600 m a.s.l.; *Habitat:* forest; *Leg:* Rizun V.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/06.R
Digital record number: SMNH004786
Data Centre “Biodiversity of Ukraine”: ID 38390

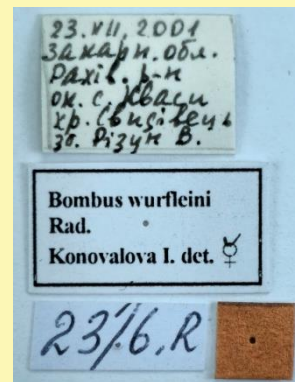


Fig. 7. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2001-07-23; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Kvasy; *Reserve:* BR Carpathian: Svydovets protected massif; *Georegion:* UC: PlChr: Svydovets massif; *Locality:* Svydovets mountain range; *Habitat:* meadow-polonyna; *Leg:* Rizun V.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/07.R
Digital record number: SMNH004787
Data Centre “Biodiversity of Ukraine”: ID 38418

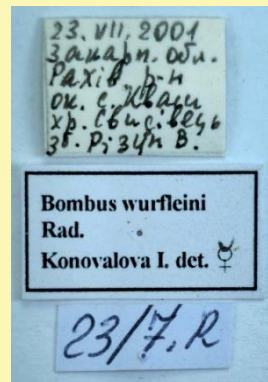


Fig. 8. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2001-07-23; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Kvasy; *Reserve:* BR Carpathian: Svydovets protected massif; *Georegion:* UC: PlChr: Svydovets massif; *Locality:* Svydovets mountain range; *Habitat:* meadow-polonyna; *Leg:* Rizun V.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/08.R
Digital record number: SMNH004788
Data Centre “Biodiversity of Ukraine”: ID 38422

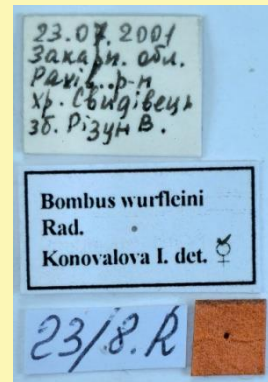


Fig. 9. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2001-07-23; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Kvasy; *Reserve:* BR Carpathian: Svydovets protected massif; *Georegion:* UC: PlChr: Svydovets massif; *Locality:* Svydovets mountain range; *Habitat:* meadow-polonyna; *Leg:* Rizun V.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/09.R
 Digital record number: SMNH004789
 Data Centre “Biodiversity of Ukraine”: ID 38424

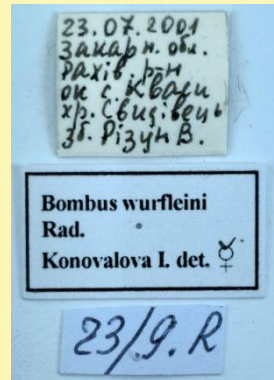


Fig. 10. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2001-07-23; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Kvasy; *Reserve:* BR Carpathian: Svydovets protected massif; *Georegion:* UC: PlChr: Svydovets massif; *Locality:* Svydovets mountain range; *Habitat:* meadow-polonyna; *Leg:* Rizun V.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/10.R
 Digital record number: SMNH004790
 Data Centre “Biodiversity of Ukraine”: ID 38442

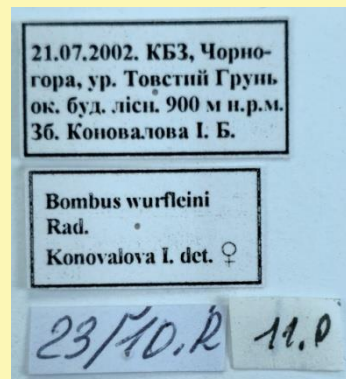


Fig. 11. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2002-07-21; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Luhy 9 km N; *Reserve:* BR Carpathian: Chornohora protected massif; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* Tovstyi Hrun locality, 900 m a.s.l.; *Habitat:* forest glade; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/11.R

Digital record number:

SMNH004791

Data Centre “Biodiversity of Ukraine”:

ID 38511

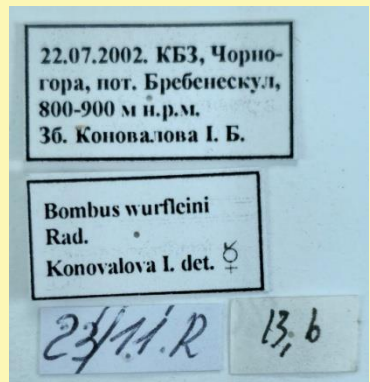


Fig. 12. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2002-07-22; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Luhy 4 km NE; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Brebeneskul Stream, 800-900 m a.s.l.; *Habitat*: meadow on the stream bank; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/12.R

Digital record number:

SMNH004792

Data Centre “Biodiversity of Ukraine”:

ID 38512

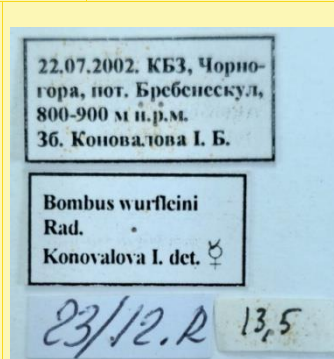
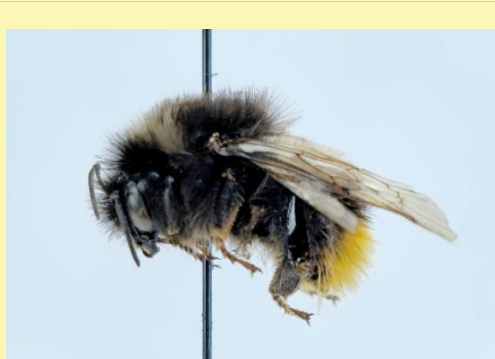


Fig. 13. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2002-07-22; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Luhy 4 km NE; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Brebeneskul Stream, 800-900 m a.s.l.; *Habitat*: meadow on the stream bank; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/13.R

Digital record number:

SMNH004793

Data Centre “Biodiversity of Ukraine”:

ID 38513

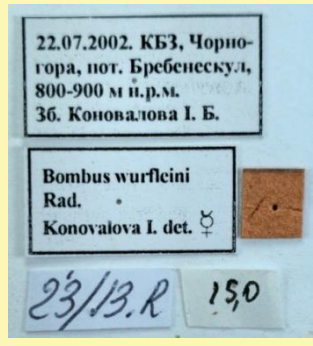


Fig. 14. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2002-07-22; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Luhy 4 km NE; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Brebeneskul Stream, 800-900 m a.s.l.; *Habitat*: meadow on the stream bank; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/14.R

Digital record number:

SMNH004794

Data Centre “Biodiversity of Ukraine”:

ID 38514

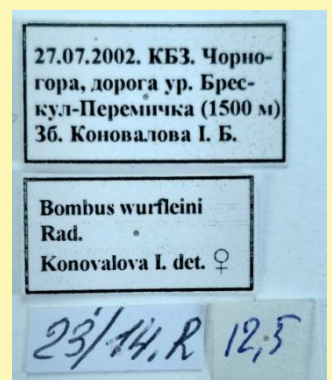


Fig. 15. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2002-07-27; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Luhy 10 km N; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: way between the Breskul locality and Peremychka, 1500 m a.s.l.; *Habitat*: meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/15.R
 Digital record number: SMNH004795
 Data Centre “Biodiversity of Ukraine”: ID 38515

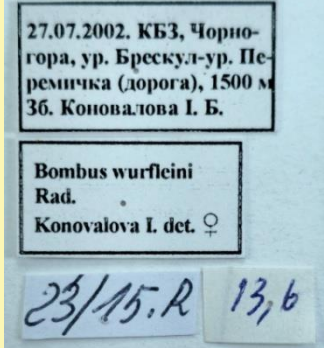


Fig. 16. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 2002-07-27; **Country:** Ukraine; **State Province:** Zakarpatska; **District:** Rakhivskyi; **Municipality:** Luhy 10 km N; **Reserve:** BR Carpathian: Chornohora protected massif; **Georegion:** UC: PlChr: Chornohora massif; **Locality:** way between the Breskul locality and Peremychka, 1500 m a.s.l.; **Habitat:** meadow; **Leg:** Konovalova I.; **Det:** Konovalova I.; **Institution Code:** SMNH; **Citation:** - ; **Remarks:** worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/16.R
 Digital record number: SMNH004796
 Data Centre “Biodiversity of Ukraine”: ID 38516

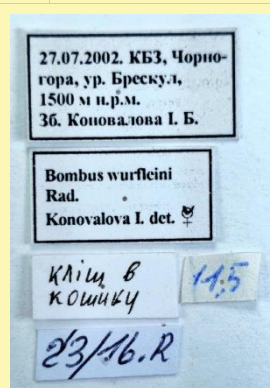


Fig. 17. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 2002-07-27; **Country:** Ukraine; **State Province:** Zakarpatska; **District:** Rakhivskyi; **Municipality:** Luhy 10 km N; **Reserve:** BR Carpathian: Chornohora protected massif; **Georegion:** UC: PlChr: Chornohora massif; **Locality:** Breskul locality, 1500 m a.s.l.; **Habitat:** meadow; **Leg:** Konovalova I.; **Det:** Konovalova I.; **Institution Code:** SMNH; **Citation:** - ; **Remarks:** worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/17.R
Digital record number: SMNH004797
Data Centre “Biodiversity of Ukraine”: ID 38517



Fig. 18. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2002-07-28; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Luhy 5,5 km N; *Reserve:* BR Carpathian: Chornohora protected massif; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* Menchul Mt., southern slope, 1400-1500 m a.s.l.; *Habitat:* moving meadow; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/18.R
Digital record number: SMNH004798
Data Centre “Biodiversity of Ukraine”: ID 38518



Fig. 19. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2002-07-28; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Luhy 5,5 km N; *Reserve:* BR Carpathian: Chornohora protected massif; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* Menchul Mt., southern slope, 1400-1500 m a.s.l.; *Habitat:* moving meadow; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/19.R

Digital record number:

SMNH004799

Data Centre “Biodiversity of Ukraine”:

ID 38519



28.07.2002. КБЗ, Чорногора, півд. схил г. Менчул (лукн), 1400-1500 м
Зб. Коновалова І. Б.

Bombus wurflenii
Rad.
•
Konovalova I. det. ♂

23/19.R 13,0

Fig. 20. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2002-07-28; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Luhy 5,5 km N; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Menchul Mt., southern slope, 1400-1500 m a.s.l.; *Habitat*: moving meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: male.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/20.R

Digital record number:

SMNH004800

Data Centre “Biodiversity of Ukraine”:

ID 38520



16.07.2003
Івано-Франківська обл.
Рожнятівський р-н
осел. Осмолода
38. Коновалова

Bombus wurflenii
Rad.
•
Konovalova I. det. ♀

23/20.R

Fig. 21. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2003-07-16; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Rozhniativskyi; *Municipality*: Osmoloda; *Georegion*: UC: OCVV: Gg: Outer Gorgany range; *Locality*: fisheries' environs; *Habitat*: meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/21.R
 Digital record number: SMNH004801
 Data Centre “Biodiversity of Ukraine”: ID 38566

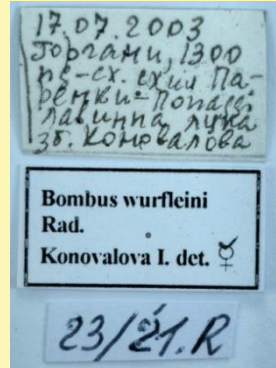


Fig. 22. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2003-07-17; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Rozhniativskyi; *Municipality:* Osmoloda; *Reserve:* - ; *Georegion:* UC: OCVV: Gg: Outer Gorgany range; *Locality:* Parenky Mt., SE slope, 1300 m a.s.l.; *Habitat:* meadow formed by regular avalanches; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/22.R
 Digital record number: SMNH004802
 Data Centre “Biodiversity of Ukraine”: ID 38567

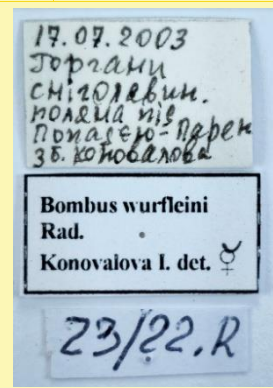


Fig. 23. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2003-07-17; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Rozhniativskyi; *Municipality:* Osmoloda; *Reserve:* - ; *Georegion:* UC: OCVV: Gg: Outer Gorgany range; *Locality:* Parenky Mt., SE slope, 1300 m a.s.l.; *Habitat:* meadow made by regular avalanches; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/23.R
Digital record number: SMNH004803
Data Centre “Biodiversity of Ukraine”: ID 38568

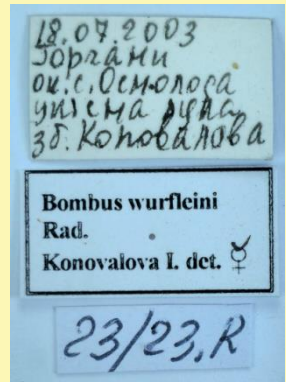


Fig. 24. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2003-07-18; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Rozhniativskyi; *Municipality:* Osmoloda; *Reserve:* - ; *Georegion:* UC: OCVV: Gg: Outer Gorgany range; *Locality:* - ; *Habitat:* moving meadow; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/24.R
Digital record number: SMNH004804
Data Centre “Biodiversity of Ukraine”: ID 38569

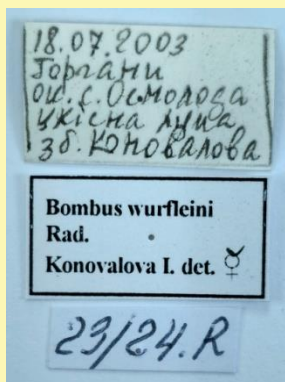


Fig. 25. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2003-07-18; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Rozhniativskyi; *Municipality:* Osmoloda; *Reserve:* - ; *Georegion:* UC: OCVV: Gg: Outer Gorgany range; *Locality:* - ; *Habitat:* moving meadow; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/25.R
Digital record number: SMNH004805
Data Centre “Biodiversity of Ukraine”: ID 38570

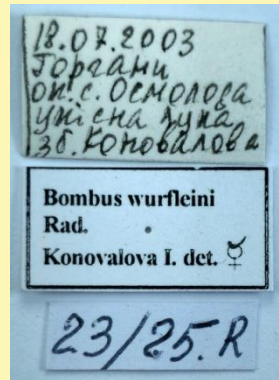


Fig. 26. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2003-07-18; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Rozhniativskyi; *Municipality:* Osmoloda; *Reserve:* - ; *Georegion:* UC: OCVV: Gg: Outer Gorgany range; *Locality:* - ; *Habitat:* moving meadow; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/26.R
Digital record number: SMNH004806
Data Centre “Biodiversity of Ukraine”: ID 38571

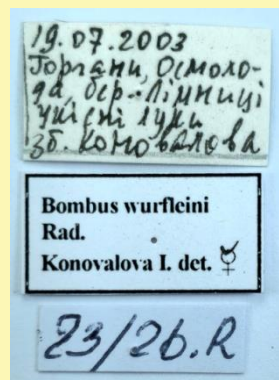


Fig. 27. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2003-07-18; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Rozhniativskyi; *Municipality:* Osmoloda; *Reserve:* - ; *Georegion:* UC: OCVV: Gg: Outer Gorgany range; *Locality:* bank of the Limnytsia river; *Habitat:* moving meadow; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/27.R
Digital record number: SMNH004807
Data Centre “Biodiversity of Ukraine”: ID 38572

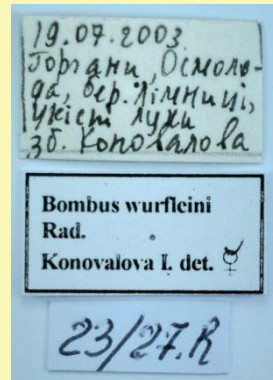


Fig. 28. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2003-07-18; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Rozhniativskyi; *Municipality*: Osmoloda; *Reserve*: - ; *Georegion*: UC: OCVV: Gg: Outer Gorgany range; *Locality*: bank of the Limnytsia river; *Habitat*: moving meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/28.R
Digital record number: SMNH004808
Data Centre “Biodiversity of Ukraine”: ID 38573

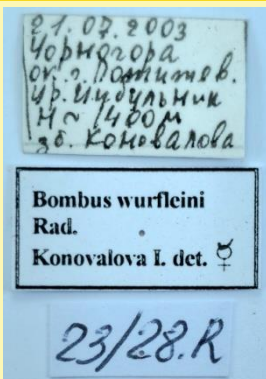


Fig. 29. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2003-07-21; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Vorokhta 16 km S; *Reserve*: NNP Carpathian; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Pozhyzhevska Mt. vicinity, Tsybulnyk locality, 1400 m a.s.l.; *Habitat*: meadow-bog; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/29.R
 Digital record number: SMNH004809
 Data Centre “Biodiversity of Ukraine”: ID 38574

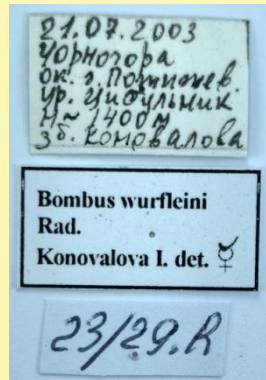


Fig. 30. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2003-07-21; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Nadvirnianskyi; *Municipality:* Vorokhta 16 km S; *Reserve:* NNP Carpathian; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* Pozhyzhevska Mt. vicinity, Tsybulnyk locality, 1400 m a.s.l.; *Habitat:* meadow-bog; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/30.R
 Digital record number: SMNH004810
 Data Centre “Biodiversity of Ukraine”: ID 38786

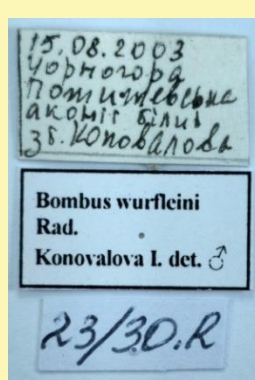


Fig. 31. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2003-08-15; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Nadvirnianskyi; *Municipality:* Vorokhta 16 km S; *Reserve:* NNP Carpathian; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* polonya Pozhyzhevska; *Habitat:* meadow-polonya; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* male.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/31.R
Digital record number: SMNH004811
Data Centre “Biodiversity of Ukraine”: ID 38787

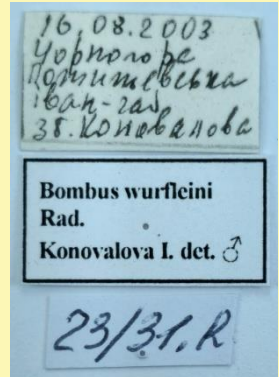


Fig. 32. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2003-08-16; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Vorokhta 16 km S; *Reserve*: NNP Carpathian; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Pozhyzhevska polonyna; *Habitat*: meadow-polonyna; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: male.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/32.R
Digital record number: SMNH004812
Data Centre “Biodiversity of Ukraine”: ID 38788

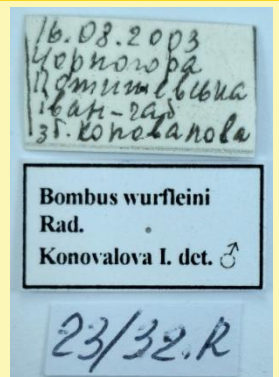


Fig. 33. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2003-08-16; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Vorokhta 16 km S; *Reserve*: NNP Carpathian; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Pozhyzhevska polonyna; *Habitat*: meadow-polonyna; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: male.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/33.R
Digital record number: SMNH004813
Data Centre “Biodiversity of Ukraine”: ID 38789

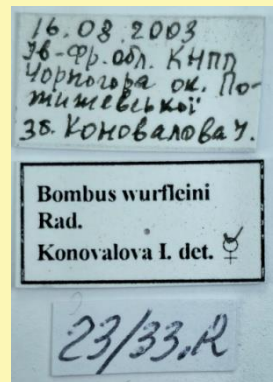


Fig. 34. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2003-08-16; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Vorokhta 16 km S; *Reserve*: NNP Carpathian; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Pozhyzhevska polonyna; *Habitat*: meadow-polonyna; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/34.R
Digital record number: SMNH004814
Data Centre “Biodiversity of Ukraine”: ID 38790

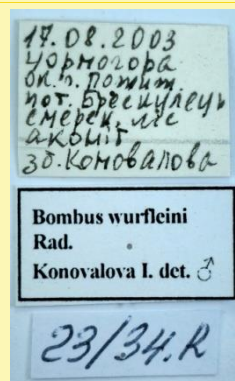


Fig. 35. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2003-08-17; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Vorokhta 16 km S; *Reserve*: NNP Carpathian; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Pozhyzhevska polonyna, environs – Breskulets Stream; *Habitat*: spruce forest; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: male.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/35.R

Digital record number:

SMNH004815

Data Centre “Biodiversity of Ukraine”:

ID 38791

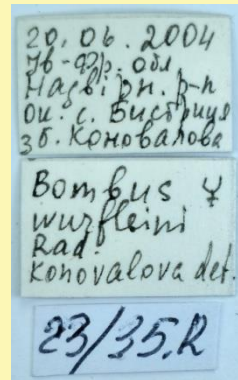


Fig. 36. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2004-06-20; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Bystrytsia; *Reserve*: - ; *Georegion*: UC: OCVV: Gg: Outer Gorgany range; *Locality*: - ; *Habitat*: meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/36.R

Digital record number:

SMNH004816

Data Centre “Biodiversity of Ukraine”:

ID 39334

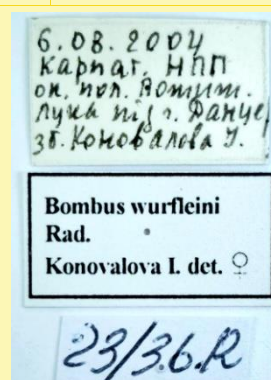


Fig. 37. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2004-08-06; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Vorokhta 16 km S; *Reserve*: NNP Carpathian; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: foothill of the Dantsir (Dantser, Dantsykh) Mt., 1600 m a.s.l.; *Habitat*: meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: queen.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/37.R

Digital record number:

SMNH004817

Data Centre “Biodiversity of Ukraine”:

ID 39745

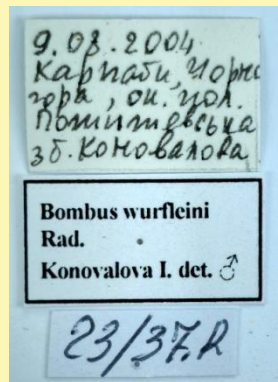


Fig. 38. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2004-08-09; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Vorokhta 16 km S; *Reserve*: NNP Carpathian; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Pozhyzhevska polonyna; *Habitat*: meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: male.

Bombus wurflenii Radoszkowski, 1860



Inventory number:

E2.20.22.01.23/38.R

Digital record number:

SMNH004818

Data Centre “Biodiversity of Ukraine”:

ID 39746

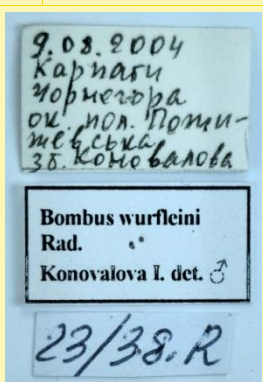


Fig. 39. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2004-08-09; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirnianskyi; *Municipality*: Vorokhta 16 km S; *Reserve*: NNP Carpathian; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Pozhyzhevska polonyna; *Habitat*: meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: male.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/39.R
 Digital record number: SMNH004819
 Data Centre “Biodiversity of Ukraine”: ID 39747

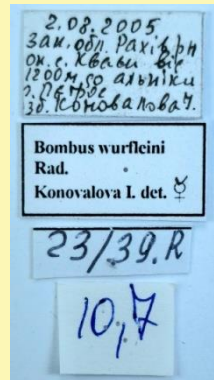


Fig. 40. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2005-08-02; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Kvasy 9 km E; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Petros Mt., slope 1700 m a.s.l.; *Habitat*: meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/40.R
 Digital record number: SMNH004820
 Data Centre “Biodiversity of Ukraine”: ID 39748

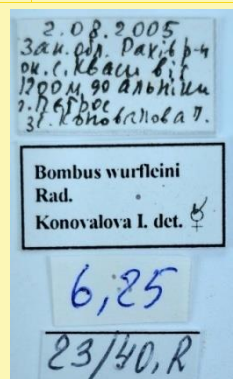


Fig. 41. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2005-08-02; *Country*: Ukraine; *State Province*: Zakarpatska; *District*: Rakhivskyi; *Municipality*: Kvasy 9 km E; *Reserve*: BR Carpathian: Chornohora protected massif; *Georegion*: UC: PlChr: Chornohora massif; *Locality*: Petros Mt., slope 1700 m a.s.l.; *Habitat*: meadow; *Leg*: Konovalova I.; *Det*: Konovalova I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/41.R
Digital record number: SMNH004821
Data Centre “Biodiversity of Ukraine”: ID 39749

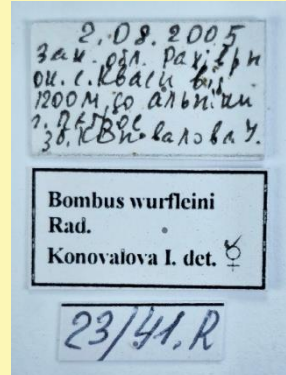


Fig. 42. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2005-08-02; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Kvasy 9 km E; *Reserve:* NNP Carpathian; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* Petros Mt., slope 1700 m a.s.l.; *Habitat:* meadow; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Bombus wurflenii Radoszkowski, 1860



Inventory number: E2.20.22.01.23/42.R
Digital record number: SMNH004822
Data Centre “Biodiversity of Ukraine”: ID 40185

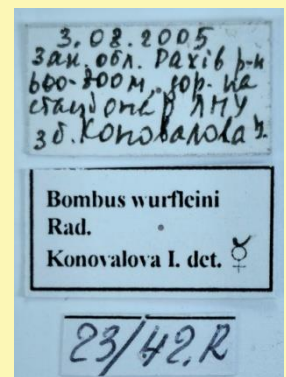


Fig. 43. Specimen of *Bombus wurflenii* Radoszkowski, 1860 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 2005-08-03; *Country:* Ukraine; *State Province:* Zakarpatska; *District:* Rakhivskyi; *Municipality:* Kvasy; *Reserve:* - ; *Georegion:* UC: PlChr: Chornohora massif; *Locality:* environs of Lviv University biostation, Menchul polonyna, 600-800 m a.s.l.; *Habitat:* meadow-polonyna; *Leg:* Konovalova I.; *Det:* Konovalova I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* worker.

Коновалова І.Б. Джміль Вурфлена *Bombus wurflenii* Radoszkowski, 1860. *Червона Книга Українських Карпат. Тваринний світ* / заг. редакція О. Ю. Мателешко, Л. А. Потіш. – Ужгород: Всеукраїнське державне видавництво “Карпати”. 2011. С. 192.

Fudakowski J., Niesiolowski W., Sagan L., Wojtusiak R., Zablocki J. Materiały z rodzajów *Bombus* i *Psithyrus* z Czarnohory. Drugi przyczynek do znajomości fauny Czarnohory. Rozprawy i sprawozdania. Instytut badawczy lasów państwowych. Warszawa, 1939. №42. S.46-47.

Konovalova I.B. The bumble bees of Ukraine: species distribution and floral preferences. *Psyche*: Hindawi Publishing Corporation. Volume 2010, Article ID 819740, 10 pages. – doi: 10.1155/2010/819740.

Rasmont P., Iserbyt I. Atlas of the European Bees: genus *Bombus*. Atlas Hymenoptera. 2nd Edition STEP Project. Mons, Gembloux: 2010–2012.
<http://www.zoologie.umh.ac.be//hymenoptera/page.asp?ID=169>

Rasmont P., Franzén M., Lecocq T., Harpke A., Roberts S.P.M., Biesmeijer J.C., Castro L., Cederberg B., Dvorák L., Fitzpatrick Ú., Gonserth Y., Haubrueg E., Mahé G., Manino A., Michez D., Neumayer J., Ødegaard F., Paukkunen J., Pawlikowski T., Potts S.G., Reemer M., Settele J., Straka J., Schweiger O. Climatic risk and distribution atlas of European bumblebees. *Biorisk* 10. 2015. Special Issue. 246 pp.

CATALOGUE OF STUFFED BIRDS WITH ATYPICAL COLOURATION AND DEVELOPMENTAL ANOMALIES DEPOSITED IN THE STATE MUSEUM OF NATURAL HISTORY NASU, LVIV, UKRAINE

Andriy BOKOTEY^{1,2}, Natalia DZYUBENKO², Andriy ZATUSHEVSKY³

¹ Lviv National University named Ivan Franko;

² State Museum of Natural History NASU,

³ HeMo: Ukrainian Heritage Monitoring Lab, Lviv, e-mail: bokotey.a@gmail.com

DOI: <https://doi.org/10.36885/cdcsmnh.2024.34>

Birds with atypical colouration and developmental anomalies very rarely occur in the wild, and museum collections of such specimens have been formed over centuries. Today, their scientific importance is growing due to the emergence of new opportunities in genetic research, and distribution of information on the collections of this kind is a useful thing. The digitization of collections becomes especially important in times of war, because currently none of the museum collections in Ukraine have guarantees against possible losses.

The collection of stuffed birds with atypical colouration and developmental anomalies, deposited in the State Museum of Natural History, NASU includes 157 specimens of 44 species. It was collected from 1850 to 1930. Later, only one stuffed bird was received in 2012. The collection was formed both as a result of the activities of museum staff (hunting, buying at markets) and the receipt of numerous gifts to the museum's founder, Volodymyr Didushytskyi. Among the species, the most numerous are the house sparrow *Passer domesticus* L., 1758 – 24 spec., the grey crow *Corvus cornix* L., 1758, the rook *Corvus frugilegus* L., 1758 and the village swallow *Hirundo rustica* L., 1758, presented by 11 spec. each, and the grey partridge *Perdix perdix* L., 1758 – 9 spec. Some 117 specimens were collected from the present territory of Ukraine, 28 spec. from the present territory of Poland, and the place of collection of the remaining 12 specimens is unknown. In Ukraine, most specimens were collected in Lvivska province (89); the rest – in Ternopilska province (15), Ivano-Frankivska province (12) and Volynska province (1). In Poland, 12 specimens were collected in the Podkarpackie voivodeship, 11 spec. in the Małopolskie voivodeship, 2 spec. in the Lubelskie voivodeship and 1 spec. in the Lódzkie voivodeship. Among all localities, the largest number of specimens was collected from Lviv City and its environs – 24, from the village of Peniaky, Zolochivskyi district, Lvivska province – 12, and from Kraków City and its environs – 11.

At the end of 2023, the entire collection was digitized as a part of the project "Crisis Inventory and Leap to Digitalization of Museum Records" Tustan NGO, "Tustan" State Historical and Cultural Museum, NeMo: Ukrainian Heritage Monitoring Lab and the NGO "Centre for Museum Development" with the financial support of the European Union. Each exhibit was photographed in six projections: front, left and right sides, back, bottom, and in the most favourable exhibition position.

The catalogue was prepared within the framework of the project "Methodological principles of expert evaluation of the scientific potential of natural history collections" of the Department of Applied Museology of the State Museum of Natural History, National Academy of Sciences of Ukraine, state registration No.0122U001440.

Ciconia ciconia Linnaeus, 1758



Inventory number:

209

Digital record number:

SMNH010767

Data Centre “Biodiversity of Ukraine”:

ID 70274



Fig. 1. Specimen of *Ciconia ciconia* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1896-08-03; **Country:** Ukraine; **State Province:** Ivano-Frankivska; **District:** Ivano-Frankivsky; **Municipality:** Kholmivka; **Reserve:** - ; **Georegion:** UC: CsCp - Ciscarpathians Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Sanojca.; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.15.; **Remarks:** old numbers: 2183, 890, 450. ♂ juv.

Ciconia ciconia Linnaeus, 1758



Inventory number:

210

Digital record number:

SMNH010768

Data Centre “Biodiversity of Ukraine”:

ID 70275



Fig. 2. Specimen of *Ciconia ciconia* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1927-08-28; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Borshchovychi; **Georegion:** FZB: Male Polissia; **Habitat:** - ; **Leg:** Małczyński Marian; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.15.; **Remarks:** old numbers: 2183, 890, 450. ♂ juv.

Anser anser Linnaeus, 1758



Inventory number:

230

Digital record number:

SMNH010769

Data Centre “Biodiversity of Ukraine”:

ID 70276

Fig. 3. Specimen of *Anser anser* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1859-05-04; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivskyi; **Municipality:** Peniaky; **Reserve:** NNP Pivnichne Podillia; **Georegion:** FZB: West Podillia Upland; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С. 17.; **Remarks:** old numbers: 2280, 645, 616. pull.

Anas platyrhynchos Linnaeus, 1758



Inventory number:

285

Digital record number:

SMNH010770

Data Centre “Biodiversity of Ukraine”:

ID 70277

Fig. 4. Specimen of *Anas platyrhynchos* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1900-10-09; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivskyi; **Municipality:** Peniaky; **Reserve:** NNP Pivnichne Podillia; **Georegion:** FZB: West Podillia Upland; **Habitat:** - ; **Leg:** Cieński Tadeusz; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.18.; **Remarks:** old numbers: 2249, 691, 654. ♂ ad.

Anas crecca Linnaeus, 1758



Inventory number:

297

Digital record number:

SMNH010771

Data Centre “Biodiversity of Ukraine”:

ID 70278



Fig. 5. Specimen of *Anas crecca* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1897-08-30; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradsky; *Municipality*: Potorytsia; *Reserve*: - ; *Georegion*: FZB: Volynska Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С. 19.; *Remarks*: old numbers: 2203, 732, 686/1. ♀



Anas crecca Linnaeus, 1758

Inventory number:

298

Digital record number:

SMNH010772

Data Centre “Biodiversity of Ukraine”:

ID 70279



Fig. 6. Specimen of *Anas crecca* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1897-08-30; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradsky; *Municipality*: Potorytsia; *Reserve*: - ; *Georegion*: FZB: Volynska Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С. 19.; *Remarks*: old numbers: 2203, 732a, 686/2. ♀

Spatula querquedula Linnaeus, 1758



Inventory number: **330**
 Digital record number: **SMNH010773**
 Data Centre “Biodiversity of Ukraine”: **ID 70280**



Fig. 7. Specimen of *Spatula querquedula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1923-07-27; *Country:* Ukraine; *State Province:* Volynska; *District:* Kovelsky; *Municipality:* Svitiaz; *Reserve:* NNP Shatskyi; *Georegion:* FZM: Volynske Polissia; *Habitat:* - ; *Leg:* Drogowolski Y.; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.20. *Remarks:* old numbers: 2286, 723, 679.

Buteo buteo Linnaeus, 1758



Inventory number: **607**
 Digital record number: **SMNH010777**
 Data Centre “Biodiversity of Ukraine”: **ID 70285**



Fig. 8. Specimen of *Buteo buteo* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1895-00-00; *Country:* - ; *State Province:* - ; *District:* - ; *Municipality:* - ; *Georegion:* - ; *Habitat:* - ; *Leg:* Akcentowicz; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С. 31.; *Remarks:* old numbers: 2141, 1263, 2217, 279 дф.

Lyrurus tetrix Linnaeus, 1758



Inventory number:

829

Digital record number:

SMNH010778

Data Centre “Biodiversity of Ukraine”:

ID 70323

Fig. 9. Specimen of *Lyrurus tetrix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1882-08-28; **Country:** Ukraine; **State Province:** Lvivska; **District:** Chervonohradsky; **Municipality:** Dobrotvir; **Reserve:** - ; **Georegion:** FZB: Male Polissia; **Locality:** - ; **Habitat:** - ; **Leg:** Łazarewicz; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.66; **Remarks:** old numbers: 1617, 16, 12. ♂ juv.

Lyrurus tetrix Linnaeus, 1758



Inventory number:

831

Digital record number:

SMNH010779

Data Centre “Biodiversity of Ukraine”:

ID 70324

Fig. 10. Specimen of *Lyrurus tetrix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1885-11-21; **Country:** Ukraine; **State Province:** - ; **District:** - ; **Municipality:** - ; **Reserve:** - ; **Georegion:** - ; **Locality:** Polissia; **Habitat:** - ; **Leg:** Potocki Józef; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.66; **Remarks:** old numbers: 1773, 18, 14. ♀ ad.

Lyrurus tetrix Linnaeus, 1758



91

Inventory number:

832

Digital record number:

SMNH010780

Data Centre “Biodiversity of Ukraine”:

ID 70325



Fig. 11. Specimen of *Lyrurus tetrix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1896-08-31; *Country:* Ukraine; *State Province:* Lvivska; *District:* Chervonohradsky; *Municipality:* Nyzy; *Reserve:* - ; *Georegion:* FZB: Male Polissia; *Locality:* - ; *Habitat:* - ; *Leg:* Wysocki Kazimierz; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С. 41. *Remarks:* old numbers: 2185, 16, 20, 1896. ♂



Perdix perdix Linnaeus, 1758

Inventory number:

863

Digital record number:

SMNH010779

Data Centre “Biodiversity of Ukraine”:

ID 70326



Fig. 12. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1881-08-25; *Country:* Poland; *State Province:* Podkarpackie; *District:* Peremyshl; *Municipality:* Medyka; *Georegion:* - ; *Habitat:* - ; *Leg:* Damski Waclaw; *Det:* - ; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.68; *Remarks:* old numbers: 1566, 54, 43. ♀

Perdix perdix Linnaeus, 1758



Inventory number:

859

Digital record number:

SMNH010782

Data Centre “Biodiversity of Ukraine”:

ID 70327

Fig. 13. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1866-06-05; *Country:* Poland; *State Province:* Małopolskie; *District:* Kraków; *Municipality:* Kraków vicinity; *Reserve:* - ; *Georegion:* - ; *Locality:* - ; *Habitat:* - ; *Leg:* Sanojca; *Det:* - ; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.123; *Remarks:* old numbers: 855, 51, 55, 40. ♀.

Perdix perdix Linnaeus, 1758



Inventory number:

860

Digital record number:

SMNH010783

Data Centre “Biodiversity of Ukraine”:

ID 70328

Fig. 14. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1877-09-06; *Country:* Ukraine; *State Province:* Lvivska; *District:* Lvivsky; *Municipality:* Kamianka-Buzka; *Georegion:* FZB: Male Polissia; *Habitat:* - ; *Leg:* Mier Karol; *Det:* Zontak Władysław; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.124; *Remarks:* old numbers: 857, 52, 41. Juv.

Perdix perdix Linnaeus, 1758



Inventory number:

862

Digital record number:

SMNH010784

Data Centre “Biodiversity of Ukraine”:

ID 70329Fig. 15. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1879-09-00; **Country:** Poland; **State Province:** Lubelskie; **District:** Krasnostawski; **Municipality:** Kraśniczyn; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Poletylo Wojciech; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.68; **Remarks:** old numbers: 1762, 57, 46. ♂



Perdix perdix Linnaeus, 1758

Inventory number:

864

Digital record number:

SMNH010792

Data Centre “Biodiversity of Ukraine”:

ID 70330Fig. 16. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1882-10-04; **Country:** Ukraine; **State Province:** Lvivska; **District:** Stryiskiy; **Municipality:** Hrusiatychi; **Georegion:** FZB: ROp: Opillia; **Habitat:** - ; **Leg:** Oczosalski Edward; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S. 68; **Remarks:** old numbers: 1620, 55, 44. ♀

Perdix perdix Linnaeus, 1758



Inventory number:

866

Digital record number:

SMNH010785

Data Centre “Biodiversity of Ukraine”:

ID 70331Fig. 17. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1885-09-13; *Country:* Ukraine; *State Province:* Ternopilska; *District:* Ternopilsky; *Municipality:* Oliiv; *Reserve:* - ; *Georegion:* FZB: West Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* Wodzicki Kazimierz; *Det:* Wodzicki Kazimierz; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.68; *Remarks:* old numbers: 1767, 233 дф. ♀ juv.

Perdix perdix Linnaeus, 1758



Inventory number:

867

Digital record number:

SMNH010786

Data Centre “Biodiversity of Ukraine”:

ID 70332Fig. 18. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1885-09-13; *Country:* Ukraine; *State Province:* Ternopilska; *District:* Ternopilsky; *Municipality:* Oliiv; *Reserve:* - ; *Georegion:* FZB: West Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* Wodzicki Kazimierz; *Det:* Wodzicki Kazimierz; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.68; *Remarks:* old numbers: 1768, 234 дф. ♀ juv.

Perdix perdix Linnaeus, 1758



Inventory number:

868

Digital record number:

SMNH010787

Data Centre “Biodiversity of Ukraine”:

ID 70333



Fig. 19. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1887-09-20; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv vicinity; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.68; **Remarks:** old numbers: 1818, 60, 17, 47. ♀

Perdix perdix Linnaeus, 1758



Inventory number:

869

Digital record number:

SMNH010788

Data Centre “Biodiversity of Ukraine”:

ID 70334



Fig. 20. Specimen of *Perdix perdix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1888-11-07; **Country:** Poland; **State Province:** Podkarpackie województwo; **District:** Rzeszowski; **Municipality:** Dynów; **Georegion:** - ; **Habitat:** - ; **Leg:** Skrzyński Zdzisław; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.68; **Remarks:** old numbers: 1845, 61, 18, 48. ♀

Coturnix coturnix Linnaeus, 1758



Inventory number:

879

Digital record number:

SMNH010789

Data Centre “Biodiversity of Ukraine”:

ID 70335

Fig. 21. Specimen of *Coturnix coturnix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-07-22; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivsky; *Municipality*: Skala-Podilska; *Reserve*: - ; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Gatold Antoni; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.43.; *Remarks*: old numbers: 2273, 49, 38.

Crex crex Linnaeus, 1758



Inventory number:

920

Digital record number:

SMNH010790

Data Centre “Biodiversity of Ukraine”:

ID 70336

Fig. 22. Specimen of *Crex crex* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1891-09-21; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv vicinity; *Georegion*: FZB: ROp: Roztochchia; *Habitat*: - ; *Leg*: Daniel; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.79; *Remarks*: old numbers: 2275, 1894, 119, 103. ♀

Vanellus vanellus Linnaeus, 1758



Inventory number:

1001

Digital record number:

SMNH010793

Data Centre “Biodiversity of Ukraine”:

ID 70337

Fig. 23. Specimen of *Vanellus vanellus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1892-07-29; **Country:** Ukraine; **State Province:** Ternopilska; **District:** Chortkivsky; **Municipality:** Zhabynsi; **Reserve:** - ; **Georegion:** FZB: West Podillia Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Horodyski Kazimierz; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.73; **Remarks:** old numbers: 2029, 205, 379, 180. ♀ juv.

Gallinago gallinago Linnaeus, 1758



Inventory number:

1185

Digital record number:

SMNH010794

Data Centre “Biodiversity of Ukraine”:

ID 70338

Fig. 24. Specimen of *Gallinago gallinago* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1882-08-15; **Country:** Ukraine; **State Province:** Ivano-Frankivska; **District:** Ivano-Frankivsky; **Municipality:** Bilshivtsi; **Georegion:** FZB: ROp: Opillia; **Habitat:** - ; **Leg:** Beżewiczy Ezehiel; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S. 81.; **Remarks:** old numbers: 1613, 411, 333. ♀

Gallinago gallinago Linnaeus, 1758



Inventory number:

1187

Digital record number:

SMNH010795

Data Centre “Biodiversity of Ukraine”:

ID 70339



Fig. 25. Specimen of *Gallinago gallinago* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1884-08-24; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivsky; **Municipality:** Zhukiv; **Reserve:** - ; **Georegion:** FZB; **ROp:** Opillia; **Locality:** - ; **Habitat:** - ; **Leg:** Teodorowicz; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.81; **Remarks:** old numbers: 1737, 413, 335. ♂

Gallinago gallinago Linnaeus, 1758



Inventory number:

1188

Digital record number:

SMNH010796

Data Centre “Biodiversity of Ukraine”:

ID 70340



Fig. 26. Specimen of *Gallinago gallinago* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1884-09-29; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv vicinity; **Reserve:** - ; **Georegion:** FZB; **ROp:** Roztochchia; **Locality:** - ; **Habitat:** - ; **Leg:** Potocki Józef; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.81; **Remarks:** old numbers: 1741, 414, 336. ♀

Gallinago gallinago Linnaeus, 1758



Inventory number:

1189

Digital record number:

SMNH010797

Data Centre “Biodiversity of Ukraine”:

ID 70341

Fig. 27. Specimen of *Gallinago gallinago* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1893-07-17; *Country:* Poland; *State Province:* Podkarpackie; *District:* Yaroslaw; *Municipality:* Pelkinie; *Reserve:* - ; *Georegion:* - ; *Locality:* - ; *Habitat:* - ; *Leg:* Czartoryski Witold; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С. 56.; *Remarks:* old numbers: 2047, 415, 337. ♂

Scolopax rusticola Linnaeus, 1758



Inventory number:

1198

Digital record number:

SMNH010798

Data Centre “Biodiversity of Ukraine”:

ID 70342

Fig. 28. Specimen of *Scolopax rusticola* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1866-10-18; *Country:* Ukraine; *State Province:* Lvivska; *District:* Lvivsky; *Municipality:* Davydiv; *Georegion:* FZB: ROp: Opillia; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.161; *Remarks:* old numbers: 1122, 396, 319. ♂

Scolopax rusticola Linnaeus, 1758



Inventory number:

1203

Digital record number:

SMNH010799

Data Centre “Biodiversity of Ukraine”:

ID 70343

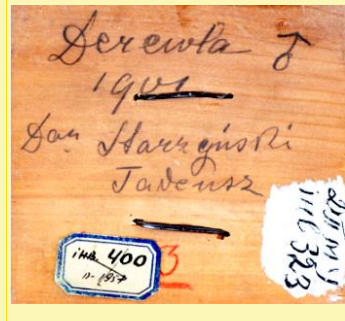


Fig. 29. Specimen of *Scolopax rusticola* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1901-10-21; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Derevnia; **Reserve:** - ; **Georegion:** FZB: Male Polissia; **Locality:** - ; **Habitat:** - ; **Leg:** Starzyński Tadeusz; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.57. **Remarks:** old numbers: 2252, 400, 323. ♂

Scolopax rusticola Linnaeus, 1758



Inventory number:

1206

Digital record number:

SMNH010800

Data Centre “Biodiversity of Ukraine”:

ID 70344

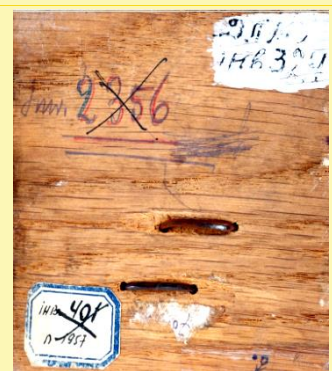


Fig. 30. Specimen of *Scolopax rusticola* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1930-04-21; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Volytsia; **Georegion:** FZB: Male Polissia; **Habitat:** - ; **Leg:** Pawlik Roman; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.57. **Remarks:** old numbers: 2356, 401, 324. ♂

Strix aluco Linnaeus, 1758



Inventory number:

1462

Digital record number:

SMNH010801

Data Centre “Biodiversity of Ukraine”:

ID 70345Fig. 31. Specimen of *Strix aluco* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1899-00-00; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Ivano-Frankivsky; *Municipality:* Kolodiivka; *Reserve:* - ; *Georegion:* FZB: Prut-Dnister Upland; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.69. *Remarks:* old numbers: 2247, 1380, 1145.

Strix aluco Linnaeus, 1758



Inventory number:

1463

Digital record number:

SMNH010802

Data Centre “Biodiversity of Ukraine”:

ID 70346Fig. 32. Specimen of *Strix aluco* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1901-10-19; *Country:* Ukraine; *State Province:* Lvivska; *District:* Chervonohradsky; *Municipality:* Potorytsia; *Georegion:* FZB: Volynska Upland; *Habitat:* - ; *Leg:* Dzieduszycki Stanisław; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.69. *Remarks:* old numbers: 2251, 1381, 1146. ♀

Picus viridis Linnaeus, 1758



Inventory number:

1535

Digital record number:

SMNH010804

Data Centre “Biodiversity of Ukraine”:

ID 70348

Fig. 33. Specimen of *Picus viridis* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1926-11-15; **Country:** Poland; **State Province:** Podkarpackie; **District:** Przeworsk; **Municipality:** Pantalonice Górne; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Przedzimirski A.; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.73. **Remarks:** old numbers: 2306, 1464, 1215. ♂ ad

Picus canus Gmelin, 1788



Inventory number:

1539

Digital record number:

SMNH010805

Data Centre “Biodiversity of Ukraine”:

ID 70349

Fig. 34. Specimen of *Picus canus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1870-00-00; **Country:** Poland; **State Province:** Małopolskie; **District:** Tarnów; **Municipality:** Tarnów; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.108; **Remarks:** old numbers: 755, 1467, 1218. ♂ ad

Upupa epops Linnaeus, 1758



Inventory number:

1524

Digital record number:

SMNH010803

Data Centre “Biodiversity of Ukraine”:

ID 70347

Fig. 35. Specimen of *Upupa epops* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1892-08-30; **Country:** Ukraine; **State Province:** Ternopilska; **District:** Ternopilsky; **Municipality:** Terebovlia vicinity; **Reserve:** - ; **Georegion:** FZB: West Podillia Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Bajger; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.39; **Remarks:** old numbers: 2030, 1444, 1197. ♀ juv.

Hirundo rustica Linnaeus, 1758



Inventory number:

1581

Digital record number:

SMNH010807

Data Centre “Biodiversity of Ukraine”:

ID 70351

Fig. 36. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 0000-00-00; **Country:** Ukraine; **State Province:** Lvivska; **District:** Chervonohradsky; **Municipality:** Potorytsia; **Reserve:** - ; **Georegion:** FZB: Volynska Upland; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.114; **Remarks:** old numbers: 802, 1446, 2237, 842, 183 дф.

Hirundo rustica Linnaeus, 1758



Inventory number:

1583

Digital record number:

SMNH010808

Data Centre “Biodiversity of Ukraine”:

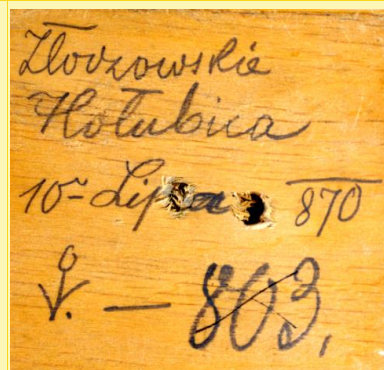
ID 70352

Fig. 37. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1870-07-10; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivsky; **Municipality:** Holubytsia; **Reserve:** NNP Pivnichne Podillya; **Georegion:** FZB: West Podillia Upland; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.114; **Remarks:** old numbers: 803, 2238, 1766. ♀

Hirundo rustica Linnaeus, 1758



Inventory number:

1584

Digital record number:

SMNH010809

Data Centre “Biodiversity of Ukraine”:

ID 70353

Fig. 38. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1871-03-12; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** Holosko; **Habitat:** - ; **Leg:** Shupp; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.115; **Remarks:** old numbers: 804, 2239, 1767. ♀

Hirundo rustica Linnaeus, 1758



Inventory number:

1585

Digital record number:

SMNH010810

Data Centre “Biodiversity of Ukraine”:

ID 70354

Fig. 39. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1880-06-24; **Country:** Poland; **State Province:** Podkarpackie; **District:** Łańcut; **Municipality:** Łańcut; **Georegion:** - ; **Habitat:** - ; **Leg:** Potocki Roman; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.77. **Remarks:** old numbers: 1461, 2241, 1769. juv.

Hirundo rustica Linnaeus, 1758



Inventory number:

1587

Digital record number:

SMNH010811

Data Centre “Biodiversity of Ukraine”:

ID 70355

Fig. 40. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1882-08-22; **Country:** Ukraine; **State Province:** Lvivska; **District:** Sambirsky; **Municipality:** Pohirtsy; **Reserve:** - ; **Georegion:** UC: CsCp - Ciscarpathians Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Brunicki Julian; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.31; **Remarks:** old numbers: 1614, 2243, 1770. ♀

Hirundo rustica Linnaeus, 1758



Inventory number:

1588

Digital record number:

SMNH010812

Data Centre “Biodiversity of Ukraine”:

ID 70356



Fig. 41. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1887-09-25; **Country:** Ukraine; **State Province:** Ternopilska; **District:** Ternopilsky; **Municipality:** Sosniv; **Reserve:** - ; **Georegion:** FZB: West Podillia Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Suchodolski Kornel; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.31; **Remarks:** old numbers: 1817, 2244, 1771. ♂

Hirundo rustica Linnaeus, 1758



Inventory number:

1589

Digital record number:

SMNH010813

Data Centre “Biodiversity of Ukraine”:

ID 70357



Fig. 42. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1891-08-09; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Matsoshyn; **Reserve:** - ; **Georegion:** FZB: Male Polissia; **Locality:** - ; **Habitat:** - ; **Leg:** Barger Erazm; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.31; **Remarks:** old numbers: 1980, 2245, 1772. ♀

Hirundo rustica Linnaeus, 1758



Inventory number:

1590

Digital record number:

SMNH010814

Data Centre “Biodiversity of Ukraine”:

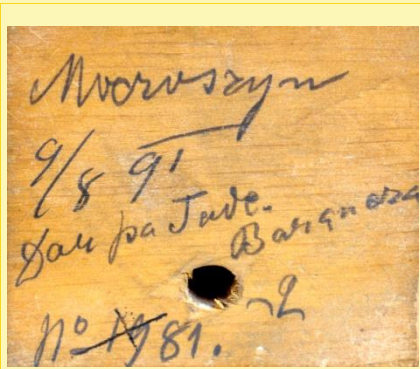
ID 70359

Fig. 43. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1891-08-09; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Matsoshyn; **Reserve:** - ; **Georegion:** FZB: Male Polissia; **Locality:** - ; **Habitat:** - ; **Leg:** Barger Erazm; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.31; **Remarks:** old numbers: 1981, 2246, 1773. ♀

Hirundo rustica Linnaeus, 1758



Inventory number:

1591

Digital record number:

SMNH010815

Data Centre “Biodiversity of Ukraine”:

ID 70360

Fig. 44. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1891-09-14; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv vicinity; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.31; **Remarks:** old numbers: 1982, 2247, 1774. ♀

Hirundo rustica Linnaeus, 1758



Inventory number: 1592
 Digital record number: SMNH010816
 Data Centre “Biodiversity of Ukraine”: ID 70361



Fig. 45. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1894-07-29; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Kalusky; *Municipality:* Kadobna; *Georegion:* UC: CsCp - Ciscarpathians Upland; *Habitat:* - ; *Leg:* Albrecht A.; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.77.; *Remarks:* old numbers: 2086, 2249, 1776. ♀



Hirundo rustica Linnaeus, 1758

Inventory number: 1593
 Digital record number: SMNH010817
 Data Centre “Biodiversity of Ukraine”: ID 70362

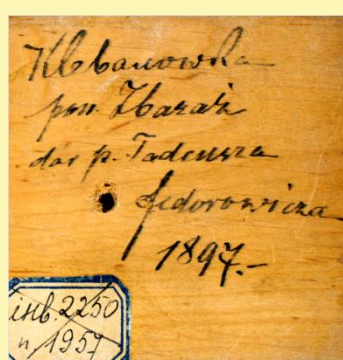


Fig. 46. Specimen of *Hirundo rustica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1897-07-04; *Country:* Ukraine; *State Province:* Ternopilska; *District:* Ternopilsky; *Municipality:* Klebanivka; *Reserve:* - ; *Georegion:* FZB: Middle Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* Fedorowicz Tadeusz; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.77. *Remarks:* old numbers: 2207, 2250, 1777. ♀ ad

Delichon urbicum Linnaeus, 1758



Inventory number:

1597

Digital record number:

SMNH010818

Data Centre “Biodiversity of Ukraine”:

ID 70363



Fig. 47. Specimen of *Delichon urbicum* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1872-08-26; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Stary Yarychiv; **Georegion:** FZB: Male Polissia; **Habitat:** - ; **Leg:** Cieczkiewicz; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.116; **Remarks:** old numbers: 808, 2253, 1780. ♀ ad

Delichon urbicum Linnaeus, 1758



Inventory number:

1598

Digital record number:

SMNH010819

Data Centre “Biodiversity of Ukraine”:

ID 70364



Fig. 48. Specimen of *Delichon urbicum* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1875-07-28; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** - ; **Habitat:** - ; **Leg:** Kwieciński; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.116; **Remarks:** old numbers: 809, 2254, 1781. ♂ ad

Delichon urbicum Linnaeus, 1758



Inventory number:

1599

Digital record number:

SMNH010820

Data Centre “Biodiversity of Ukraine”:

ID 70365

Fig. 49. Specimen of *Delichon urbicum* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1883-08-04; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirniansky; *Municipality*: Lanchyn; *Reserve*: - ; *Georegion*: UC: CsCp - Ciscarpathians Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Kornicki Jan; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.32; *Remarks*: old numbers: 1684, 2255, 1782. ♀

Delichon urbicum Linnaeus, 1758



Inventory number:

1600

Digital record number:

SMNH010821

Data Centre “Biodiversity of Ukraine”:

ID 70366

Fig. 50. Specimen of *Delichon urbicum* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1898-08-15; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradsky; *Municipality*: Ohliadiv; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.78. *Remarks*: old numbers: 2221, 2256, 1783. ♀

Delichon urbicum Linnaeus, 1758



Inventory number:

1603

Digital record number:

SMNH010822

Data Centre “Biodiversity of Ukraine”:

ID 70367

Fig. 51. Specimen of *Delichon urbicum* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 0000-00-00; **Country:** - ; **State Province:** - ; **District:** - ; **Municipality:** - ; **Georegion:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – C.78. **Remarks:** old numbers: 343 дф. ad

Galerida cristata Linnaeus, 1758



Inventory number:

1604

Digital record number:

SMNH010823

Data Centre “Biodiversity of Ukraine”:

ID 70368

Fig. 52. Specimen of *Galerida cristata* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1854-12-17; **Country:** Ukraine; **State Province:** Lvivska; **District:** Chervonohradsky; **Municipality:** Skomorokhy; **Reserve:** - ; **Georegion:** FZB: Volynska Upland; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.81; **Remarks:** old numbers: 568, 1834, 1489/1. ♀

Galerida cristata Linnaeus, 1758



Inventory number:

1605

Digital record number:

SMNH010824

Data Centre “Biodiversity of Ukraine”:

ID 70369

Fig. 53. Specimen of *Galerida cristata* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1854-12-17; **Country:** Ukraine; **State Province:** Lvivska; **District:** Chervonohradsky; **Municipality:** Skomorokhy; **Reserve:** - ; **Georegion:** FZB: Volynska Upland; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.81; **Remarks:** old numbers: 569, 1835, 1489/2. ♀

Galerida cristata Linnaeus, 1758



Inventory number:

1607

Digital record number:

SMNH010825

Data Centre “Biodiversity of Ukraine”:

ID 70370

Fig. 54. Specimen of *Galerida cristata* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1867-00-00; **Country:** Ukraine; **State Province:** Lvivska; **District:** Sambirsky; **Municipality:** Mizhenets; **Reserve:** - ; **Georegion:** UC: CsCp - Ciscarpathians Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Lubomirski Adam; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.81; **Remarks:** old numbers: 570, 198 дф. ♀

Galerida cristata Linnaeus, 1758



Inventory number:

1610

Digital record number:

SMNH010826

Data Centre “Biodiversity of Ukraine”:

ID 70371

Fig. 55. Specimen of *Galerida cristata* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1878-06-06; **Country:** Ukraine; **State Province:** Lvivska; **District:** Chervonohradsky; **Municipality:** Potorytsia; **Georegion:** FZB: Volynska Upland; **Habitat:** - ; **Leg:** - ; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.81.; **Remarks:** old numbers: 574, 1840, 1491/3. ♀

Galerida cristata Linnaeus, 1758



Inventory number:

1611

Digital record number:

SMNH010827

Data Centre “Biodiversity of Ukraine”:

ID 70372

Fig. 56. Specimen of *Galerida cristata* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1887-11-11; **Country:** Ukraine; **State Province:** Ternopilska; **District:** Ternopilsky; **Municipality:** Oliiv; **Reserve:** - ; **Georegion:** FZB: West Podillia Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Wodzicki Kazimierz; **Det:** Wodzicki Kazimierz; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.56.; **Remarks:** old numbers: 1815, 1841, 1492. ♀

Alauda arvensis Linnaeus, 1758



Inventory number:

1642

Digital record number:

SMNH010828

Data Centre “Biodiversity of Ukraine”:

ID 70373



Fig. 57. Specimen of *Alauda arvensis* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1876-08-19; **Country:** Ukraine; **State Province:** Lvivska; **District:** Chervonohradsky; **Municipality:** Skomorohy; **Reserve:** - ; **Georegion:** FZB: Volynska Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Nowakowski; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.80; **Remarks:** old numbers: 560, 1825, 1483. ♀

Alauda arvensis Linnaeus, 1758



Inventory number:

1643

Digital record number:

SMNH010829

Data Centre “Biodiversity of Ukraine”:

ID 70374



Fig. 58. Specimen of *Alauda arvensis* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1879-10-12; **Country:** Ukraine; **State Province:** Lvivska; **District:** Sambirsky; **Municipality:** Khyriv; **Reserve:** - ; **Georegion:** UC: OCVV: EBs: Upperdnister Beskydy; **Locality:** - ; **Habitat:** - ; **Leg:** Pierożyński; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.80.; **Remarks:** old numbers: 561, 1821, 1479. ♂

Alauda arvensis Linnaeus, 1758



Inventory number:

1644

Digital record number:

SMNH010830

Data Centre “Biodiversity of Ukraine”:

ID 70375

Fig. 59. Specimen of *Alauda arvensis* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1880-10-05; **Country:** Poland; **State Province:** Podkarpackie; **District:** Jarosławski; **Municipality:** Surmaczówka; **Georegion:** - ; **Habitat:** - ; **Leg:** Stopczyński Artur; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.56; **Remarks:** old numbers: 1468, 1822, 1480. ♀

Motacilla flava Linnaeus, 1758



Inventory number:

1679

Digital record number:

SMNH010831

Data Centre “Biodiversity of Ukraine”:

ID 70376

Fig. 60. Specimen of *Motacilla flava* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1888-06-22; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivsky; **Municipality:** Peniaky; **Reserve:** NNP Pivnichne Podillia; **Georegion:** FZB: West Podillia Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Jackowski Antoni; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.54; **Remarks:** old numbers: 1835, 1876, 1514. ♂

Motacilla alba Linnaeus, 1758



Inventory number:

1700

Digital record number:

SMNH010832

Data Centre “Biodiversity of Ukraine”:

ID 70377



Fig. 61. Specimen of *Motacilla alba* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1875-09-12; *Country*: Ukraine; *State Province*: Lvivska; *District*: Zolochivsky; *Municipality*: Peniaky; *Reserve*: NNP Pivnichne Podillia; *Georegion*: FZB: West Podillia Upland; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.57.; *Remarks*: old numbers: 439, 1782. ♀

Motacilla alba Linnaeus, 1758



Inventory number:

1701

Digital record number:

SMNH010833

Data Centre “Biodiversity of Ukraine”:

ID 70378



Fig. 62. Specimen of *Motacilla alba* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1881-08-15; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Ternopilsky; *Municipality*: Oliiv; *Reserve*: - ; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Wodzicki Aleksandr; *Det*: Wodzicki Aleksandr; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – C.83. *Remarks*: old numbers: 1597, 1859, 1504. ♀ ad

Motacilla alba Linnaeus, 1758



Inventory number:

1702

Digital record number:

SMNH010834

Data Centre “Biodiversity of Ukraine”:

ID 70379Fig. 63. Specimen of *Motacilla alba* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1881-09-21; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Dubliany; *Georegion*: FZB: Male Polissia; *Habitat*: - ; *Leg*: Dzieduszycki Włodzimierz; *Det*: Dzieduszycki Włodzimierz; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.83. *Remarks*: old numbers: 1569, 1858, 1503. ♀ ad

Lanius minor Gmelin, 1788



Inventory number:

1723

Digital record number:

SMNH010835

Data Centre “Biodiversity of Ukraine”:

ID 70380Fig. 64. Specimen of *Lanius minor* Gmelin, 1788 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1877-08-23; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: Mikolasch W.; *Det*: Zontak Władysław; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.49; *Remarks*: old numbers: 385, 1970, 264. ♀

Lanius minor Gmelin, 1788



Inventory number:

1724

Digital record number:

SMNH010836

Data Centre “Biodiversity of Ukraine”:

ID 70381

Fig. 65. Specimen of *Lanius minor* Gmelin, 1788 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1880-07-15; **Country:** Ukraine; **State Province:** Lvivska; **District:** Stryiskiy; **Municipality:** Bortnyky; **Reserve:** - ; **Georegion:** FZB: ROp: Opillia; **Locality:** - ; **Habitat:** - ; **Leg:** Sunderland; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.85.; **Remarks:** old numbers: 1460, 1971, 1586/1. juv

Oriolus oriolus Linnaeus, 1758



Inventory number:

1740

Digital record number:

SMNH010837

Data Centre “Biodiversity of Ukraine”:

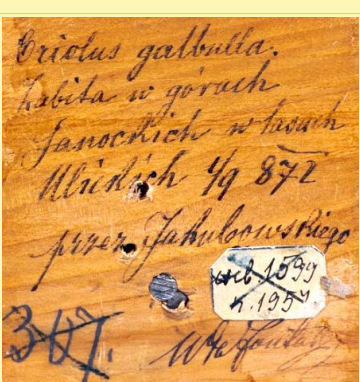
ID 70382

Fig. 66. Specimen of *Oriolus oriolus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1872-09-01; **Country:** Poland; **State Province:** Podkarpackie; **District:** Sanok; **Municipality:** Sanockie góry; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Jakubowski; **Det:** Zontak Władysław; **Institution Code:** SMNH; Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.40.; **Remarks:** old numbers: 307, 199, 1336.

Sturnus vulgaris Linnaeus, 1758



Inventory number:

1751

Digital record number:

SMNH010838

Data Centre “Biodiversity of Ukraine”:

ID 70383

Fig. 67. Specimen of *Sturnus vulgaris* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: Ukraine; *State Province*: Lvivska; *District*: Zolochivsky; *Municipality*: Peniaky; *Reserve*: NNP Pivnichne Podillia; *Georegion*: FZB: West Podillia Upland; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.87.; *Remarks*: old numbers: 350 дф.

Garrulus glandarius Linnaeus, 1758



Inventory number:

1780

Digital record number:

SMNH010839

Data Centre “Biodiversity of Ukraine”:

ID 70385

Fig. 68. Specimen of *Garrulus glandarius* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1872-12-20; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradsky; *Municipality*: Perespa; *Reserve*: - ; *Georegion*: FZB: Volynska Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Nowakowski Antoni; *Det*: Zontak Władysław; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.38; *Remarks*: old numbers: 284, 1545, 1290. ♂

Garrulus glandarius Linnaeus, 1758



Inventory number:

1781

Digital record number:

SMNH010840

Data Centre “Biodiversity of Ukraine”:

ID 70386

Fig. 69. Specimen of *Garrulus glandarius* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1884-02-18; *Country:* Ukraine; *State Province:* Lvivska; *District:* Zolochivsky; *Municipality:* Peniaky; *Reserve:* NNP Pivnichne Podillia; *Georegion:* FZB: West Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.35.; *Remarks:* old numbers: 1705, 1546, 1291. ♂

Garrulus glandarius Linnaeus, 1758



Inventory number:

1782

Digital record number:

SMNH010841

Data Centre “Biodiversity of Ukraine”:

ID 70387

Fig. 70. Specimen of *Garrulus glandarius* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1885-03-29; *Country:* Ukraine; *State Province:* Lvivska; *District:* Zolochivsky; *Municipality:* Koltiv; *Georegion:* FZB: West Podillia Upland; *Habitat:* - ; *Leg:* Baworowski Wacław; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – C.89. *Remarks:* old numbers: 1759, 1547, 1292. ♂

***Pica pica* Linnaeus, 1758**



Inventory number:

1786

Digital record number:

SMNH010842

Data Centre “Biodiversity of Ukraine”:

ID 70388



Fig. 71. Specimen of *Pica pica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1862-10-10; *Country*: Poland; *State Province*: Podkarpackie; *District*: Przeworsk; *Municipality*: Przeworsk; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.37.; *Remarks*: old numbers: 279, 1541. ♀

***Pica pica* Linnaeus, 1758**



Inventory number:

1787

Digital record number:

SMNH010843

Data Centre “Biodiversity of Ukraine”:

ID 70389



Fig. 72. Specimen of *Pica pica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1866-00-00; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Georegion*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.37.; *Remarks*: old numbers: 280, 1542, 277 дф.

Pica pica Linnaeus, 1758



Inventory number:

1788

Digital record number:

SMNH010844

Data Centre “Biodiversity of Ukraine”:

ID 70390



Fig. 73. Specimen of *Pica pica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1883-08-28; **Country:** Poland; **State Province:** Podkarpackie; **District:** Dembica; **Municipality:** Brzostek; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Prochaska Teofil; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.35; **Remarks:** old numbers: 1686, 1543, 1288. ♀ juv

Pica pica Linnaeus, 1758



Inventory number:

1789

Digital record number:

SMNH010845

Data Centre “Biodiversity of Ukraine”:

ID 70391



Fig. 74. Specimen of *Pica pica* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1885-02-17; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Yatviah; **Reserve:** - ; **Georegion:** FZB; **ROp:** Opillia; **Locality:** - ; **Habitat:** - ; **Leg:** Pogłodowski Dyonizy; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.35; **Remarks:** old numbers: 1756, 1544, 1289. ♀

Corvus monedula Linnaeus, 1758



Inventory number:

1811

Digital record number:

SMNH010846

Data Centre “Biodiversity of Ukraine”:

ID 70392



Fig. 75. Specimen of *Corvus monedula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1874-01-18; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Zontak Władysław; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.36.; *Remarks*: old numbers: 273, 1536, 1283. ♀

Corvus monedula Linnaeus, 1758



Inventory number:

1812

Digital record number:

SMNH010847

Data Centre “Biodiversity of Ukraine”:

ID 70393



Fig. 76. Specimen of *Corvus monedula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1879-01-09; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Nadvirniansky; *Municipality*: Nadvirna; *Georegion*: UC: CsCp - Ciscarpathians Upland; *Habitat*: - ; *Leg*: Jardymer; *Det*: Zontak Władysław; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.36.; *Remarks*: old numbers: 275, 1537, 1284. ♂

Corvus monedula Linnaeus, 1758



Inventory number:

1813

Digital record number:

SMNH010848

Data Centre “Biodiversity of Ukraine”:

ID 70394

Fig. 77. Specimen of *Corvus monedula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1885-01-25; **Country:** Poland; **State Province:** Malopolskie; **District:** Wieliczka; **Municipality:** Śledziejowice; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Niedzielski; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.91.; **Remarks:** old numbers: 1751, 1538, 1285. ♀

Corvus frugilegus Linnaeus, 1758



Inventory number:

1816

Digital record number:

SMNH010849

Data Centre “Biodiversity of Ukraine”:

ID 70395

Fig. 78. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1869-01-02; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv; **Georegion:** FZB: ROP: Roztochchia; **Habitat:** garden; **Leg:** Turkułowa; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.36; **Remarks:** old numbers: 266, 1521, 1268. ♂

Corvus frugilegus Linnaeus, 1758



Inventory number:

1817

Digital record number:

SMNH010850

Data Centre “Biodiversity of Ukraine”:

ID 70396



Fig. 79. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1872-01-24; **Country:** Ukraine; **State Province:** Lvivska; **District:** Sambirsky; **Municipality:** Velyke; **Reserve:** - ; **Georegion:** UC: OCVV: EBs: Upperdnister Beskydy; **Locality:** - ; **Habitat:** - ; **Leg:** Stadnicki Jan; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.36; **Remarks:** old numbers: 267, 1522, 1269. ♂ ad

Corvus frugilegus Linnaeus, 1758



Inventory number:

1818

Digital record number:

SMNH010851

Data Centre “Biodiversity of Ukraine”:

ID 70397



Fig. 80. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1872-10-11; **Country:** Ukraine; **State Province:** Ivano-Frankivska; **District:** Kolomyisky; **Municipality:** Vikno; **Georegion:** FZB: Prut-Dnister Upland; **Habitat:** - ; **Leg:** Cieński Leszek; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.36; **Remarks:** old numbers: 268, 1523, 1270. ♀

Corvus frugilegus Linnaeus, 1758



Inventory number:

1820

Digital record number:

SMNH010853

Data Centre “Biodiversity of Ukraine”:

ID 70399



Fig. 81. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1880-12-08; **Country:** Ukraine; **State Province:** Ivano-Frankivska; **District:** Kolomyisky; **Municipality:** Kolomyia vicinity; **Reserve:** - ; **Georegion:** UC: CsCp - Ciscarpathians Upland; **Locality:** - ; **Habitat:** - ; **Leg:** prof. Weigl; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.92. **Remarks:** old numbers: 1470, 1525, 1272. ♀

Corvus frugilegus Linnaeus, 1758



Inventory number:

1821

Digital record number:

SMNH010854

Data Centre “Biodiversity of Ukraine”:

ID 70400

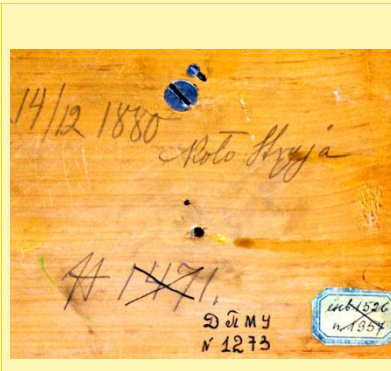


Fig. 82. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1880-12-14; **Country:** Ukraine; **State Province:** Lvivska; **District:** Stryisky; **Municipality:** Stryi vicinity; **Reserve:** - ; **Georegion:** UC: CsCp - Ciscarpathians Upland; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.92. **Remarks:** old numbers: 1471, 1526, 1273. ♀

Corvus frugilegus Linnaeus, 1758



Inventory number:

1823

Digital record number:

SMNH010855

Data Centre “Biodiversity of Ukraine”:

ID 70401



Fig. 83. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1890-12-07; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Zamarstyniv; *Habitat*: - ; *Leg*: Ludwik Mikolaj; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.92.; *Remarks*: old numbers: 1933, 1528, 1275. ♂

Corvus frugilegus Linnaeus, 1758



Inventory number:

1825

Digital record number:

SMNH010856

Data Centre “Biodiversity of Ukraine”:

ID 70402



Fig. 84. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1892-02-22; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Verkhnia Bilka; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Sapieha Pawel; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.35.; *Remarks*: old numbers: 2010, 1530, 1277. ♂ ad

Corvus frugilegus Linnaeus, 1758



Inventory number:

1826

Digital record number:

SMNH010857

Data Centre “Biodiversity of Ukraine”:

ID 70403

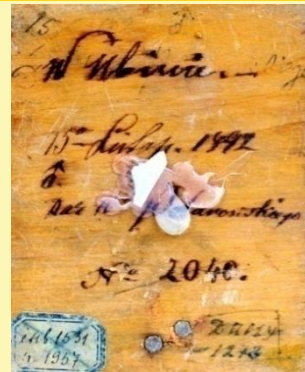


Fig. 85. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1892-11-15; *Country:* - ; *State Province:* - ; *District:* - ; *Municipality:* ?Ubiwie; *Georegion:* - ; *Habitat:* - ; *Leg:* Polanowski S.; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.92.; *Remarks:* old numbers: 2040, 1531, 1278. ♂

Corvus frugilegus Linnaeus, 1758



Inventory number:

1827

Digital record number:

SMNH010858

Data Centre “Biodiversity of Ukraine”:

ID 70404



Fig. 86. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1895-12-10; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Kolomyisky; *Municipality:* Vikno; *Reserve:* - ; *Georegion:* FZB: Prut-Dnister Upland; *Locality:* - ; *Habitat:* - ; *Leg:* Cieński Leszek; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.92.; *Remarks:* old numbers: 2156, 1532, 1279. ♂

Corvus frugilegus Linnaeus, 1758



Inventory number:

1828

Digital record number:

SMNH010859

Data Centre “Biodiversity of Ukraine”:

ID 70405



Fig. 87. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1896-02-22; *Country*: Ukraine; *State Province*: Lvivska; *District*: Stryisky; *Municipality*: Stryi vicinity; *Georegion*: UC: CsCp - Ciscarpathians Upland; *Habitat*: - ; *Leg*: Tyszkowski Józef; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.92.; *Remarks*: old numbers: 2189, 1533, 1280. ♂

Corvus frugilegus Linnaeus, 1758



Inventory number:

1846

Digital record number:

SMNH010858

Data Centre “Biodiversity of Ukraine”:

ID 70404



Fig. 88. Specimen of *Corvus frugilegus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Georegion*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.93.; *Remarks*: old numbers: 1514, 218 дф. ♂

Corvus cornix Linnaeus, 1758



Inventory number:

1833

Digital record number:

SMNH010860

Data Centre “Biodiversity of Ukraine”:

ID 70406

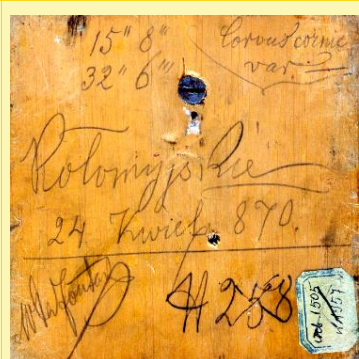


Fig. 89. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1870-04-24; **Country:** Ukraine; **State Province:** Ivano-Frankivska; **District:** Kolomyisky; **Municipality:** - ; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.35; **Remarks:** old numbers: 258, 1505, 1253. ♂

Corvus cornix Linnaeus, 1758



Inventory number:

1835

Digital record number:

SMNH010861

Data Centre “Biodiversity of Ukraine”:

ID 70407



Fig. 90. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1872-11-14; **Country:** Poland; **State Province:** Małopolskie; **District:** Kraków; **Municipality:** Kraków vicinity; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.35; **Remarks:** old numbers: 260, 1506, 1254.

Corvus cornix Linnaeus, 1758



Inventory number:

1836

Digital record number:

SMNH010862

Data Centre “Biodiversity of Ukraine”:

ID 70408



Fig. 91. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1872-09-20; *Country*: Ukraine; *State Province*: Lvivska; *District*: Zolochivsky; *Municipality*: Yasnyshche; *Reserve*: - ; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Mionczyński Józef; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.35.; *Remarks*: old numbers: 261, 1507, 1255. ♀

Corvus cornix Linnaeus, 1758



Inventory number:

1837

Digital record number:

SMNH010863

Data Centre “Biodiversity of Ukraine”:

ID 70409



Fig. 92. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1873-10-17; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: Vysocko; *Georegion*: - ; *Habitat*: - ; *Leg*: Zamojski Stefan; *Det*: Zontak Władysław; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.35.; *Remarks*: old numbers: 262, 1508. ♂

Corvus cornix Linnaeus, 1758



Inventory number:

1838

Digital record number:

SMNH010864

Data Centre “Biodiversity of Ukraine”:

ID 70410



Fig. 93. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1879-10-24; **Country:** Ukraine; **State Province:** Lvivska; **District:** Cherwonohradsky; **Municipality:** Svytaziv; **Reserve:** - ; **Georegion:** FZB: Volynska Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Kownacki Tadeusz; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.35.; **Remarks:** old numbers: 264, 1509, 1257. ♂

Corvus cornix Linnaeus, 1758



Inventory number:

1839

Digital record number:

SMNH010865

Data Centre “Biodiversity of Ukraine”:

ID 70413



Fig. 94. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1884-10-14; **Country:** Ukraine; **State Province:** Ternopilska; **District:** Chortkivsky; **Municipality:** Verbiatyn; **Georegion:** FZB: West Podillia Upland; **Habitat:** - ; **Leg:** Kozicki Antoni; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.93.; **Remarks:** old numbers: 1744, 1510, 1258. ♀

Corvus cornix Linnaeus, 1758



Inventory number:

1840

Digital record number:

SMNH010866

Data Centre “Biodiversity of Ukraine”:

ID 70414Fig. 95. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1889-10-12; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Verhnia Bilka; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: Sapieha Jan; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.93.; *Remarks*: old numbers: 1887, 1516, 1263. ♀

Corvus cornix Linnaeus, 1758



Inventory number:

1841

Digital record number:

SMNH010867

Data Centre “Biodiversity of Ukraine”:

ID 70415Fig. 96. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1896-06-07; *Country*: Poland; *State Province*: Podkarpackie; *District*: Pszeworsk; *Municipality*: Łopuszka Vielka; *Georegion*: - ; *Habitat*: - ; *Leg*: Jasieński Bolesław; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.93.; *Remarks*: old numbers: 2050, 1511, 1259. ♀ juv.

Corvus cornix Linnaeus, 1758



Inventory number:

1842

Digital record number:

SMNH010868

Data Centre “Biodiversity of Ukraine”:

ID 70416

Fig. 97. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1894-09-18; **Country:** Ukraine; **State Province:** Ternopilska; **District:** Chortkivsky; **Municipality:** Kotsiubyntsi; **Reserve:** - ; **Georegion:** FZB: West Podillia Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Horodyski Andrzej; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.93.; **Remarks:** old numbers: 2084, 1513, 1261. ♂

Corvus cornix Linnaeus, 1758



Inventory number:

1843

Digital record number:

SMNH010869

Data Centre “Biodiversity of Ukraine”:

ID 70417

Fig. 98. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1899-02-12; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Velyke Kolodne; **Reserve:** - ; **Georegion:** FZB: Male Polissia; **Locality:** - ; **Habitat:** - ; **Leg:** Wiśniowski Władysław; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.93.; **Remarks:** old numbers: 2229, 1517, 1254. ♀

Corvus cornix Linnaeus, 1758



Inventory number:

1844

Digital record number:

SMNH010870

Data Centre “Biodiversity of Ukraine”:

ID 70418

Fig. 99. Specimen of *Corvus cornix* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** Winter 1924; **Country:** Ukraine; **State Province:** Lvivska; **District:** Stryisky; **Municipality:** Korchyn; **Reserve:** - ; **Georegion:** UC: OCVV: EBs: Skolivski Beskydy; **Locality:** - ; **Habitat:** - ; **Leg:** Okhrimovych Myron; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.93. **Remarks:** old numbers: 44, 1519, 1266.

Acrocephalus arundinaceus Linnaeus, 1758



Inventory number:

1926

Digital record number:

SMNH010872

Data Centre “Biodiversity of Ukraine”:

ID 70420

Fig. 100. Specimen of *Acrocephalus arundinaceus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1866-05-23; **Country:** Ukraine; **State Province:** Ivano-Frankivska; **District:** Ivano-Frankivsky; **Municipality:** Burshtyn; **Reserve:** NNP Halytskyi; **Georegion:** FZB: ROp: Opillia; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.61.; **Remarks:** old numbers: 466, 2051, 1637. ♀ ad

Acrocephalus arundinaceus Linnaeus, 1758



Inventory number:

1929

Digital record number:

SMNH010873

Data Centre “Biodiversity of Ukraine”:

ID 70421



Fig. 101. Specimen of *Acrocephalus arundinaceus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1886-08-02; **Country:** Poland; **State Province:** Podkarpackie; **District:** Ropczycko-Sanockie; **Municipality:** Brzesina; **Georegion:** - ; **Habitat:** - ; **Leg:** Warchałowski Stanisław; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.47.; **Remarks:** old numbers: 1784, 184 ♂ juv.

Turdus pilaris Linnaeus, 1758



Inventory number:

2102

Digital record number:

SMNH010874

Data Centre “Biodiversity of Ukraine”:

ID 70422



Fig. 102. Specimen of *Turdus pilaris* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1869-00-00; **Country:** Poland; **State Province:** Małopolskie; **District:** Kraków; **Municipality:** Kraków vicinity; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.43.; **Remarks:** old numbers: 330, 2103, 1672.

Turdus pilaris Linnaeus, 1758



Inventory number:

2104

Digital record number:

SMNH010875

Data Centre “Biodiversity of Ukraine”:

ID 70423

Fig. 103. Specimen of *Turdus pilaris* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1870-00-00; *Country*: Poland; *State Province*: Malopolskie; *District*: Kraków; *Municipality*: Kraków vicinity; *Georegion*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44.; *Remarks*: old numbers: 332, 2105, 1673/1.

Turdus pilaris Linnaeus, 1758



Inventory number:

2105

Digital record number:

SMNH010876

Data Centre “Biodiversity of Ukraine”:

ID 70424

Fig. 104. Specimen of *Turdus pilaris* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1872-11-14; *Country*: Poland; *State Province*: Malopolskie; *District*: Kraków; *Municipality*: Kraków vicinity; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44.; *Remarks*: old numbers: 333, 2106, 1673/2.

Turdus pilaris Linnaeus, 1758



Inventory number:

2106

Digital record number:

SMNH010877

Data Centre “Biodiversity of Ukraine”:

ID 70425

Fig. 105. Specimen of *Turdus pilaris* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1873-00-00; **Country:** Poland; **State Province:** Małopolskie; **District:** Kraków; **Municipality:** Kraków, market square; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Suchodolski Kornel; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44.; **Remarks:** old numbers: 335, 1673/4, 2108.

Turdus pilaris Linnaeus, 1758



Inventory number:

2107

Digital record number:

SMNH010878

Data Centre “Biodiversity of Ukraine”:

ID 70426

Fig. 106. Specimen of *Turdus pilaris* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1874-11-10; **Country:** Poland; **State Province:** Małopolskie; **District:** Kraków; **Municipality:** Kraków, market square; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44.; **Remarks:** old numbers: 334, 2107, 1673/3.

Turdus pilaris Linnaeus, 1758



Inventory number:

2109

Digital record number:

SMNH010879

Data Centre “Biodiversity of Ukraine”:

ID 70427

Turdus pilaris
Krasniczyn -
Lubelskie
wczesien 1879.
dor hr. Woj. Poletylo.
Woj. Poletylo.
Woj. Poletylo.

Fig. 107. Specimen of *Turdus pilaris* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1879-09-00; **Country:** Poland; **State Province:** Lubelskie; **District:** Krasnostaw; **Municipality:** Krasniczyn; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Poletyło Wojciech; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44; **Remarks:** old numbers: 1761, 2110, 1675.

Turdus pilaris Linnaeus, 1758



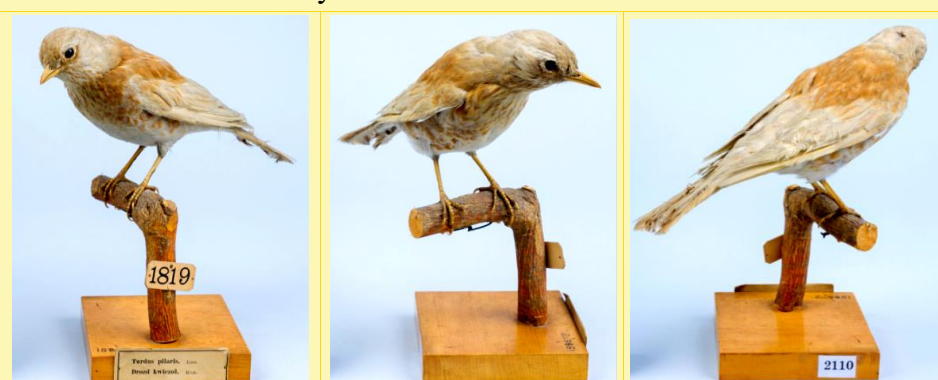
Inventory number:

2110

Digital record number:

SMNH010880

Data Centre “Biodiversity of Ukraine”:

ID 70428

Śledziejowice
24/1 888. dor pa. St.
Niedzielskiego
1888.
Ab. 2111
n. 1957
Dzieduszyckich
N 1676

Fig. 108. Specimen of *Turdus pilaris* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1888-01-24; **Country:** Poland; **State Province:** Malopolskie; **District:** Wieliczka; **Municipality:** Śledziejowice; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Niedzielski Stanisław; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.50; **Remarks:** old numbers: 1819, 2111, 1676. ♀

Turdus merula Linnaeus, 1758



Inventory number:

2135

Digital record number:

SMNH010881

Data Centre “Biodiversity of Ukraine”:

ID 70429



Fig. 109. Specimen of *Turdus merula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1868-10-10; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv vicinity; *Georegion*: FZB; *ROp*: Roztochchia; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44.; *Remarks*: old numbers: 339, 2130, 1693. ♀

Turdus merula Linnaeus, 1758



Inventory number:

2137

Digital record number:

SMNH010882

Data Centre “Biodiversity of Ukraine”:

ID 70430



Fig. 110. Specimen of *Turdus merula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1875-00-00; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Ternopilsky; *Municipality*: Oliiv; *Reserve*: - ; *Georegion*: FZB; *West Podillia Upland*; *Locality*: - ; *Habitat*: - ; *Leg*: Wodzicki Kazimierz; *Det*: Wodzicki Kazimierz; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44.; *Remarks*: old numbers: 341, 2132, 1694. ♂ juv

Turdus merula Linnaeus, 1758



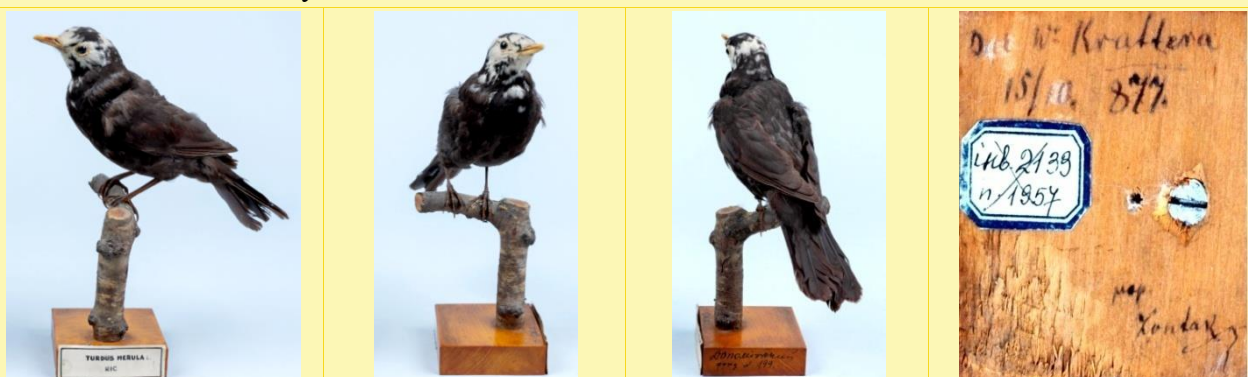
Inventory number:

2138

Digital record number:

SMNH010883

Data Centre “Biodiversity of Ukraine”:

ID 70431Fig. 111. Specimen of *Turdus merula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1877-10-15; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Georegion*: - ; *Habitat*: - ; *Leg*: Kratter Ferdynand; *Det*: Zontak Władysław; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44.; *Remarks*: old numbers: 342, 2133, 199 дф. ♂

Turdus merula Linnaeus, 1758



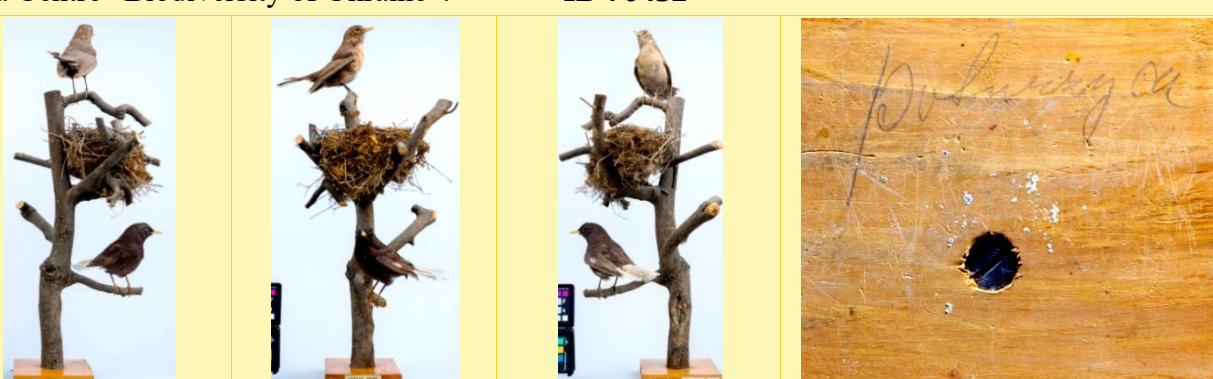
Inventory number:

2140

Digital record number:

SMNH010884

Data Centre “Biodiversity of Ukraine”:

ID 70432Fig. 112. Specimen of *Turdus merula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1879-04-16; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Ternopilsky; *Municipality*: Trostianets; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: - ; *Habitat*: - ; *Leg*: Jaworski K.; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.44.; *Remarks*: old numbers: 343, 2134, 1695, 326 дф. ♂

Turdus merula Linnaeus, 1758



Inventory number:

2141

Digital record number:

SMNH010885

Data Centre “Biodiversity of Ukraine”:

ID 70433

Fig. 113. Specimen of *Turdus merula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 0000-00-00; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.110.; *Remarks*: old numbers: 2257, 1551, 216 дф.

Turdus merula Linnaeus, 1758



Inventory number:

2542

Digital record number:

SMNH010886

Data Centre “Biodiversity of Ukraine”:

ID 70434

Fig. 114. Specimen of *Turdus merula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 2012-04-07; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Reserve*: RLP Znesinnia; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: - ; *Habitat*: city park; *Leg*: Shelvinsky Viktor; *Det*: Bokotey Andriy; *Institution Code*: SMNH; *Citation*: Remarks: old numbers: -. ♀ ad

Sitta europaea Linnaeus, 1758



Inventory number:

2218

Digital record number:

SMNH010887

Data Centre “Biodiversity of Ukraine”:

ID 70435



Fig. 115. Specimen of *Sitta europaea* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1897-01-17; **Country:** Ukraine; **State Province:** Lvivsky; **District:** Zolochivsky; **Municipality:** Ozhidiv; **Georegion:** FZB: Male Polissia; **Habitat:** -; **Leg:** Złotnicki F.M.; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.116.; **Remarks:** old numbers: 2191, 1910, 1542. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2230

Digital record number:

SMNH010888

Data Centre “Biodiversity of Ukraine”:

ID 70436



Fig. 116. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1850-11-00; **Country:** Ukraine; **State Province:** Lvivska; **District:** Chervonohradsky; **Municipality:** Sokal; **Reserve:** - ; **Georegion:** FZB: Volynska Upland; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.98; **Remarks:** old numbers: 680, 1722, 1412. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2231

Digital record number:

SMNH010889

Data Centre “Biodiversity of Ukraine”:

ID 70437



Fig. 117. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1857-03-08; **Country:** Poland; **State Province:** Podkarpackie; **District:** Pszeworsk; **Municipality:** Zarzecze; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.98.; **Remarks:** old numbers: 683, 1724, 1414. ♂

Passer domesticus Linnaeus, 1758



Inventory number:

2232

Digital record number:

SMNH010890

Data Centre “Biodiversity of Ukraine”:

ID 70438



Fig. 118. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1861-02-06; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv vicinity; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.98.; **Remarks:** old numbers: 682, 1723, 1413. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2233

Digital record number:

SMNH010891

Data Centre “Biodiversity of Ukraine”:

ID 70439



Fig. 117. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1862-09-02; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivsky; **Municipality:** Peniaky; **Reserve:** NNP Pivnichne Podillia; **Georegion:** FZB: West Podillia Upland; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.99.; **Remarks:** old numbers: 684, 1725, 1415. ♂

Passer domesticus Linnaeus, 1758



Inventory number:

2234

Digital record number:

SMNH010892

Data Centre “Biodiversity of Ukraine”:

ID 70440



Fig. 118. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1869-01-12; **Country:** Ukraine; **State Province:** Ternopilska; **District:** Ternopilsky; **Municipality:** - ; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Dziendzielewicz; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.99.; **Remarks:** old numbers: 687, 1727. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2235

Digital record number:

SMNH010893

Data Centre “Biodiversity of Ukraine”:

ID 70441



Fig. 119. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1869-02-01; **Country:** Poland; **State Province:** Malopolskie; **District:** Kraków; **Municipality:** Kraków; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.99; **Remarks:** old numbers: 688, 1728, 1418. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2236

Digital record number:

SMNH010894

Data Centre “Biodiversity of Ukraine”:

ID 70442



Fig. 120. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1870-10-05; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** near the fork of Stryiska street; **Habitat:** - ; **Leg:** Pierożyński; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.99; **Remarks:** old numbers: 686, 1726, 1416. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2237

Digital record number:

SMNH010895

Data Centre “Biodiversity of Ukraine”:

ID 70443



Fig. 121. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1870-00-00; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Georegion*: FZB: ROp: Roztochchia; *Habitat*: - ; *Leg*: Lisiewicz Zygmunt; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.99; *Remarks*: old numbers: 689, 1729, 1419. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2238

Digital record number:

SMNH010896

Data Centre “Biodiversity of Ukraine”:

ID 70444



Fig. 122. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1872-09-13; *Country*: Ukraine; *State Province*: Lvivska; *District*: Chervonohradsky; *Municipality*: Variazh; *Reserve*: - ; *Georegion*: FZB: Volynska Upland; *Locality*: - ; *Habitat*: - ; *Leg*: Łomnicki Kazimierz; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.99; *Remarks*: old numbers: 690, 1730, 1420. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2240

Digital record number:

SMNH010897

Data Centre “Biodiversity of Ukraine”:

ID 70445

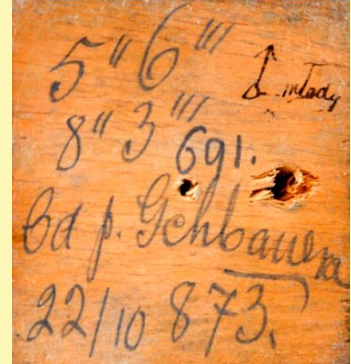


Fig. 123. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1873-10-22; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Romaniv; **Reserve:** - ; **Georegion:** FZB: ROp: Opillia; **Locality:** - ; **Habitat:** village; **Leg:** Gehbauer W.; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.99.; **Remarks:** old numbers: 691, 1731, 1421. ♂ juv

Passer domesticus Linnaeus, 1758



Inventory number:

2241

Digital record number:

SMNH010898

Data Centre “Biodiversity of Ukraine”:

ID 70446

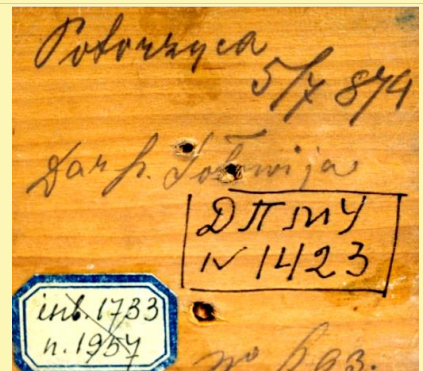


Fig. 124. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1874-07-05; **Country:** Ukraine; **State Province:** Lvivska; **District:** Chervonohradsky; **Municipality:** Potorytsia; **Reserve:** - ; **Georegion:** FZB: Volynska Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Sołowij; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.99.; **Remarks:** old numbers: 693, 1733, 1423. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2242

Digital record number:

SMNH010899

Data Centre “Biodiversity of Ukraine”:

ID 70447



Fig. 125. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1883-10-30; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Georegion*: FZB: ROp: Roztochchia; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; *Remarks*: old numbers: 1693, 1735, 1425. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2243

Digital record number:

SMNH010900

Data Centre “Biodiversity of Ukraine”:

ID 70448



Fig. 126. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1883-10-30; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Vypysky; *Reserve*: - ; *Georegion*: FZB: ROp: Opillia; *Locality*: - ; *Habitat*: - ; *Leg*: Kobylański; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; *Remarks*: old numbers: 1693, 1736, 1425. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2244

Digital record number:

SMNH010901

Data Centre “Biodiversity of Ukraine”:

ID 70449



Fig. 127. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1885-04-12; **Country:** Ukraine; **State Province:** Lvivska; **District:** Drohobytsky; **Municipality:** Drohobych; **Reserve:** - ; **Georegion:** UC: CsCp - Ciscarpathians Upland; **Locality:** - ; **Habitat:** - ; **Leg:** Rozwadowski Karol; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; **Remarks:** old numbers: 1760, 1737, 1427. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2245

Digital record number:

SMNH010902

Data Centre “Biodiversity of Ukraine”:

ID 70450



Fig. 128. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1885-08-21; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** - ; **Habitat:** - ; **Leg:** Pierożyński; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; **Remarks:** old numbers: 1776, 1738, 1428/1. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2246

Digital record number:

SMNH010903

Data Centre “Biodiversity of Ukraine”:

ID 70451



Fig. 129. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1887-07-15; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Georegion*: FZB: ROp: Roztochchia; *Habitat*: - ; *Leg*: Łazar; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; *Remarks*: old numbers: 1814, 1428/2. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2247

Digital record number:

SMNH010904

Data Centre “Biodiversity of Ukraine”:

ID 70452



Fig. 130. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1887-10-21; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: Bogdanowicz; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; *Remarks*: old numbers: 1816, 1740, 1428/3. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2248

Digital record number:

SMNH010905

Data Centre “Biodiversity of Ukraine”:

ID 70453



Fig. 131. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1889-10-15; *Country*: Ukraine; *State Province*: Lvivska; *District*: Stryisky; *Municipality*: Mykolaiv; *Georegion*: FZB: ROp: Opillia; *Habitat*: - ; *Leg*: Łobodziński; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; *Remarks*: old numbers: 1888, 1741, 1429. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2249

Digital record number:

SMNH010906

Data Centre “Biodiversity of Ukraine”:

ID 70454



Fig. 132. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1895-11-14; *Country*: Ukraine; *State Province*: Lvivska; *District*: Zolochivsky; *Municipality*: Peniaky; *Reserve*: NNP Pivnichne Podillia; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; *Remarks*: old numbers: 2155, 1743, 1431/1. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2250

Digital record number:

SMNH010907

Data Centre “Biodiversity of Ukraine”:

ID 70455



Fig. 133. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1896-10-10; *Country*: Ukraine; *State Province*: Lvivska; *District*: Zolochivsky; *Municipality*: Peniaky; *Reserve*: NNP Pivnichne Podillia; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; *Remarks*: old numbers: 2187, 1744, 1431/2. ♂

Passer domesticus Linnaeus, 1758



Inventory number:

2251

Digital record number:

SMNH010908

Data Centre “Biodiversity of Ukraine”:

ID 70456



Fig. 134. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1898-11-04; *Country*: Ukraine; *State Province*: Lvivska; *District*: Zolochivsky; *Municipality*: Peniaky; *Reserve*: NNP Pivnichne Podillia; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; *Remarks*: old numbers: 2225, 1745, 1461/3. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2252

Digital record number:

SMNH010909

Data Centre “Biodiversity of Ukraine”:

ID 70457



Fig. 135. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1906-03-07; **Country:** Poland; **State Province:** Podkarpackie; **District:** Jarosław; **Municipality:** Jarosław; **Georegion:** - ; **Habitat:** - ; **Leg:** Dybowski Benedykt; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; **Remarks:** old numbers: 2260, 1746, 1432. ♀

Passer domesticus Linnaeus, 1758



Inventory number:

2253

Digital record number:

SMNH010910

Data Centre “Biodiversity of Ukraine”:

ID 70458



Fig. 136. Specimen of *Passer domesticus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1913-10-22; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivsky; **Municipality:** Skvariava; **Reserve:** - ; **Georegion:** FZB: Male Polissia; **Locality:** - ; **Habitat:** - ; **Leg:** Parsoński; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.117.; **Remarks:** old numbers: 2075, 1742, 1430. ♂

Fringilla montifringilla Linnaeus, 1758



Inventory number:

2274

Digital record number:

SMNH010912

Data Centre “Biodiversity of Ukraine”:

ID 70460



Fig. 137. Specimen of *Fringilla montifringilla* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1871-10-18; **Country:** Ukraine; **State Province:** Ivano-Frankivska; **District:** Ivano-Frankivsky; **Municipality:** Pidkamin; **Reserve:** - ; **Georegion:** FZB: ROp: Opillia; **Locality:** - ; **Habitat:** - ; **Leg:** Starzeński Leopold; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.102.; **Remarks:** old numbers: 712, 1717, 1408/2. ♀

Spinus spinus Linnaeus, 1758



Inventory number:

2295

Digital record number:

SMNH010913

Data Centre “Biodiversity of Ukraine”:

ID 70461



Fig. 138. Specimen of *Spinus spinus* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1 ; **Event Date:** 1865-01-23; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv vicinity; **Georegion:** FZB: ROp: Roztochchia; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.101; **Remarks:** old numbers: 702, 1621, 1352. ♀

Carduelis carduelis Linnaeus, 1758



Inventory number:

2302

Digital record number:

SMNH010914

Data Centre “Biodiversity of Ukraine”:

ID 70462

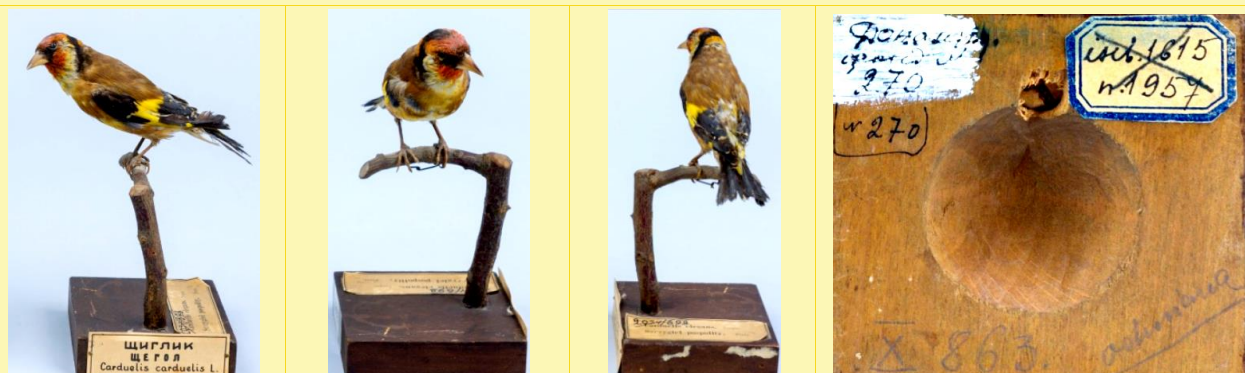


Fig. 139. Specimen of *Carduelis carduelis* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1863-10-06; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivsky; **Municipality:** Peniaky; **Reserve:** NNP Pivnichne Podillia; **Georegion:** FZB: West Podillia Upland; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.100.; **Remarks:** old numbers: 698, 1615, 240 дф.

Carduelis carduelis Linnaeus, 1758



Inventory number:

2303

Digital record number:

SMNH010915

Data Centre “Biodiversity of Ukraine”:

ID 70463



Fig. 140. Specimen of *Carduelis carduelis* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1881-09-18; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv vicinity; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.121.; **Remarks:** old numbers: 1576, 1616, 1349/1. ♂

Acanthis flammea Linnaeus, 1758



Inventory number:

2323

Digital record number:

SMNH010916

Data Centre “Biodiversity of Ukraine”:

ID 70464



Fig. 141. Specimen of *Acanthis flammea* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1857-03-20; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Georegion*: FZB: ROp: Roztochchia; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S. 103.; *Remarks*: old numbers: 717, 1634, 1360/1. ♂

Acanthis flammea Linnaeus, 1758



Inventory number:

2324

Digital record number:

SMNH010917

Data Centre “Biodiversity of Ukraine”:

ID 70465



Fig. 142. Specimen of *Acanthis flammea* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1864-12-20; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.103.; *Remarks*: old numbers: 718, 1635, 1360/2. ♀

Loxia curvirostra Linnaeus, 1758



Inventory number:

2351

Digital record number:

SMNH010918

Data Centre “Biodiversity of Ukraine”:

ID 70466

Fig. 143. Specimen of *Loxia curvirostra* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1891-09-22; *Country:* Ukraine; *State Province:* Lvivska; *District:* Zolochivsky; *Municipality:* Peniaky; *Reserve:* NNP Pivnichne Podillia; *Georegion:* FZB: West Podillia Upland; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.123.; *Remarks:* old numbers: 1986, 1702, 1399. ♂

Pyrrhula pyrrhula Linnaeus, 1758



Inventory number:

2371

Digital record number:

SMNH010919

Data Centre “Biodiversity of Ukraine”:

ID 70467

Fig. 144. Specimen of *Pyrrhula pyrrhula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1874-12-28; *Country:* Poland; *State Province:* Malopolskie; *District:* Kraków; *Municipality:* Kraków; *Reserve:* - ; *Georegion:* - ; *Locality:* - ; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.97; *Remarks:* old numbers: 670, 1670, 1380. ♂ ad

Pyrrhula pyrrhula Linnaeus, 1758



Inventory number:

2373

Digital record number:

SMNH010920

Data Centre “Biodiversity of Ukraine”:

ID 70468



Fig. 145. Specimen of *Pyrrhula pyrrhula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1877-05-10; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv; **Georegion:** FZB: ROp: Roztochchia; **Habitat:** - ; **Leg:** Dąbrowski Waclaw; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.97.; **Remarks:** old numbers: 673, 1673, 201 дф. ♂

Pyrrhula pyrrhula Linnaeus, 1758



Inventory number:

2374

Digital record number:

SMNH010921

Data Centre “Biodiversity of Ukraine”:

ID 70469



Fig. 146. Specimen of *Pyrrhula pyrrhula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1878-11-28; **Country:** Ukraine; **State Province:** Lvivska; **District:** Lvivsky; **Municipality:** Lviv; **Reserve:** - ; **Georegion:** FZB: ROp: Roztochchia; **Locality:** - ; **Habitat:** - ; **Leg:** - ; **Det:** Zontak Władysław; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.97.; **Remarks:** old numbers: 674, 1674, 1382. ♂

Pyrrhula pyrrhula Linnaeus, 1758



Inventory number:

2375

Digital record number:

SMNH010922

Data Centre “Biodiversity of Ukraine”:

ID 70470

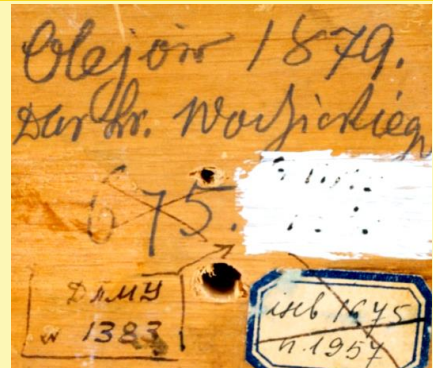


Fig. 145. Specimen of *Pyrrhula pyrrhula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1879-00-00; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Ternopilsky; *Municipality*: Oliiv; *Georegion*: FZB: West Podillia Upland; *Habitat*: - ; *Leg*: Wodzicki Kazimierz; *Det*: Wodzicki Kazimierz; *Institution Code*: SMNH; *Citation*: Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.97.; *Remarks*: old numbers: 675, 1675, 1383. ♀

Pyrrhula pyrrhula Linnaeus, 1758



Inventory number:

2379

Digital record number:

SMNH010923

Data Centre “Biodiversity of Ukraine”:

ID 70471



Fig. 146. Specimen of *Pyrrhula pyrrhula* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count*: 1; *Event Date*: 1901-01-20; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivsky; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: - ; *Institution Code*: SMNH; *Citation*: Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.124.; *Remarks*: old numbers: 2250, 1679, 1386. ♀

Emberiza calandra Linnaeus, 1758



Inventory number:

2395

Digital record number:

SMNH010924

Data Centre “Biodiversity of Ukraine”:

ID 70472



Fig. 147. Specimen of *Emberiza calandra* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1891-12-29; **Country:** Ukraine; **State Province:** Lvivska; **District:** Zolochivsky; **Municipality:** Kurovychi; **Reserve:** - ; **Georegion:** FZB: Male Polissia; **Locality:** - ; **Habitat:** - ; **Leg:** Gajewski; **Det:** - ; **Institution Code:** SMNH; **Citation:** Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.125.; **Remarks:** old numbers: 2003, 1754, 1439. ♀

Emberiza citrinella Linnaeus, 1758



Inventory number:

2402

Digital record number:

SMNH010925

Data Centre “Biodiversity of Ukraine”:

ID 70473



Fig. 148. Specimen of *Emberiza citrinella* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; **Count:** 1; **Event Date:** 1878-04-14; **Country:** - ; **State Province:** - ; **District:** - ; **Municipality:** - ; **Reserve:** - ; **Georegion:** - ; **Locality:** - ; **Habitat:** - ; **Leg:** Lange Kazimierz; **Det:** - ; **Institution Code:** SMNH; **Citation:** Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. S.89; **Remarks:** old numbers: 632, 1761, 265 дф. ♂

Emberiza citrinella Linnaeus, 1758



Inventory number:

2403

Digital record number:

SMNH010926

Data Centre “Biodiversity of Ukraine”:

ID 70474Fig. 149. Specimen of *Emberiza citrinella* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1885-11-06; *Country:* Ukraine; *State Province:* Lvivska; *District:* Sambirsky; *Municipality:* Novoshychi; *Georegion:* UC: CsCp - Ciscarpathians Upland; *Habitat:* - ; *Leg:* - ; *Det:* - ; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орнітологічної колекції Державного природознавчого музею. – Львів, 2000. – С.126.; *Remarks:* old numbers: 1770, 1762, 1445. ♀

Emberiza citrinella Linnaeus, 1758



Inventory number:

2404

Digital record number:

SMNH010927

Data Centre “Biodiversity of Ukraine”:

ID 70475Fig. 150. Specimen of *Emberiza citrinella* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1889-12-23; *Country:* Ukraine; *State Province:* Lvivska; *District:* Drohobyczy; *Municipality:* Uniacychi; *Reserve:* - ; *Georegion:* UC: CsCp - Ciscarpathians Upland; *Locality:* - ; *Habitat:* - ; *Leg:* Feuereisen; *Det:* - ; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. – Lwów, 1895. – S.61.; *Remarks:* old numbers: 1892, 1763, 1446. ♂

Emberiza citrinella Linnaeus, 1758



Inventory number:

2405

Digital record number:

SMNH010928

Data Centre “Biodiversity of Ukraine”:

ID 70476

Nachajon
21/3 1890. ♂.
det. p. Lewicki
nº 1895.
Lab. 1764 n. 1954

Fig. 151. Specimen of *Emberiza citrinella* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1890-03-21; *Country:* Ukraine; *State Province:* Lvivska; *District:* Lvivsky; *Municipality:* Kuhav; *Reserve:* - ; *Georegion:* FZB: ROp: Opillia; *Locality:* - ; *Habitat:* - ; *Leg:* Lewicki W.; *Det:* - ; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie.—Lwów, 1895.—S.61.; *Remarks:* old numbers: 1895, 1764, 1447. ♂

Emberiza citrinella Linnaeus, 1758



Inventory number:

2406

Digital record number:

SMNH010929

Data Centre “Biodiversity of Ukraine”:

ID 70477

Dunajow
27/1 891. ♂.
det. p. Podlewskiego
nº 1938
Lab. 1763
n. 1954

Fig. 152. Specimen of *Emberiza citrinella* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1891-01-27; *Country:* Ukraine; *State Province:* Lvivska; *District:* Lvivsky; *Municipality:* Dunaiv; *Reserve:* - ; *Georegion:* FZB: ROp: Opillia; *Locality:* - ; *Habitat:* - ; *Leg:* Podlewski; *Det:* - ; *Institution Code:* SMNH; *Citation:* Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie.—Lwów, 1895.—S.61.; *Remarks:* old numbers: 1938, 1765, 1448. ♂

Emberiza citrinella Linnaeus, 1758



Inventory number:

2408

Digital record number:

SMNH010931

Data Centre “Biodiversity of Ukraine”:

ID 70479



Fig. 153. Specimen of *Emberiza citrinella* Linnaeus, 1758 in the SMNH collection.

Collection Type: MuseumCollection/Specimen; *Count:* 1; *Event Date:* 1897-02-13; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Kolomyisky; *Municipality:* Korshiv; *Georegion:* FZB: Prut-Dnister Upland; *Habitat:* - ; *Leg:* - ; *Det:* Zontak Władysław; *Institution Code:* SMNH; *Citation:* Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. – Львів, 2000. – С.126.; *Remarks:* old numbers: 2192, 1767, 1450. ♀

Бокотей А.А., Соколов Н.Ю. Каталог орніологічної колекції Державного природознавчого музею. Львів, 2000. 164 с.

Dzieduszycki W. Muzeum imienia Dzieduszyckich we Lwowie. Ptaki. Lwów, 1880. 206 s.

Dzieduszycki W. Przewodnik po Muzeum im. Dzieduszyckich we Lwowie. Lwów. 1895. 272 s.

INDEX

<i>Acanthis flammea</i> Linnaeus, 1758	158
<i>Aconitum</i>	63
<i>Acrocephalus arundinaceus</i> Linnaeus, 1758	136, 137
<i>Alauda arvensis</i> Linnaeus, 1758	115, 116
<i>Alpigenobombus</i>	62
<i>Amygdalus</i>	5, 6
<i>Anas crecca</i> Linnaeus, 1758	89
<i>Anas platyrhynchos</i> Linnaeus, 1758	88
<i>Anas querquedula</i> Linnaeus, 1758	90
<i>Anser anser</i> Linnaeus, 1758	88
<i>Apidae</i>	62, 169
<i>Armeniaca</i>	5, 6
<i>Arthropoda</i>	61
<i>Bombus</i>	85
<i>Bombus wurflenii</i> Radoszkowski, 1860	62-85, 169
<i>Bombus wurflenii mastrucatus</i> Gerstäcker, 1869	63
<i>Buprestidae</i>	5, 29, 169
<i>Buprestoidea</i>	29
<i>Buteo buteo</i> Linnaeus, 1758	90
<i>Byrrhoidea</i>	29
<i>Capnodis</i>	5, 169
<i>Capnodis carbonaria</i> (Klug, 1829)	5, 7
<i>Capnodis cariosa</i> (Pallas, 1776)	5, 7, 8
<i>Capnodis miliaris</i> (Klug, 1829)	6, 8
<i>Capnodis tenebricosa</i> (Olivier, 1790)	6, 9, 10
<i>Capnodis tenebrionis</i> (Linnaeus, 1761)	5, 6, 10-28
<i>Carduelis carduelis</i> Linnaeus, 1758	157
<i>Centaurea mollis</i> Waldst. & Kit.	63
<i>Cerasus</i>	6
<i>Ciconia ciconia</i> Linnaeus, 1758	87
<i>Cirsium waldsteinii</i> Rouy	63
<i>Coccinelloidea</i>	61
<i>Coleoptera</i>	5, 29, 30, 61, 169
<i>Corvus cornix</i> Linnaeus, 1758	86, 131-136
<i>Corvus frugilegus</i> Linnaeus, 1758	86, 125-130
<i>Corvus monedula</i> Linnaeus, 1758	124, 125
<i>Coturnix coturnix</i> Linnaeus, 1758	97
<i>Crataegus</i>	6
<i>Crex crex</i> Linnaeus, 1758	97
<i>Cucujiformia</i>	61

Cucuoidea	61
<i>Cydonia</i>	6
Dascilloidea	29
<i>Dapsa denticollis</i> (Germar, 1817)	30, 31, 32, 33
<i>Delichon urbicum</i> Linnaeus, 1758	110-112
<i>Emberiza calandra</i> Linnaeus, 1758	162
<i>Emberiza citrinella</i> Linnaeus, 1758	162-165
Endomychidae	30, 61, 169
<i>Endomychus coccineus</i> (Linnaeus, 1758)	30, 31, 33-47
<i>Fringilla montifringilla</i> Linnaeus, 1758	156
<i>Galerida cristata</i> Linnaeus, 1758	112-114
<i>Gallinago gallinago</i> Linnaeus, 1758	98-100
<i>Garrulus glandarius</i> Linnaeus, 1758	120, 121
<i>Gentiana asclepiadea</i> L.	63
<i>Hirundo rustica</i> Linnaeus, 1758	86, 104-109
Hymenoptera	62, 169
Insecta	30, 61, 169
<i>Laetiporus sulphureus</i> (Bull. Ex. Fr.) Bond et Sing.	61
<i>Lanius minor</i> Gmelin, 1788	118, 119
<i>Loxia curvirostra</i> Linnaeus, 1758	159
<i>Lycoperdina succincta</i> (Linnaeus, 1767)	30, 31, 48-58
<i>Lyrurus tetrix</i> Linnaeus, 1758	91, 92
<i>Malus</i>	5, 6
<i>Mespilus</i>	6
<i>Motacilla alba</i> Linnaeus, 1758	117, 118
<i>Motacilla flava</i> Linnaeus, 1758	116
<i>Mycetina cruciata</i> (Schaller, 1783)	30, 31, 58-60
<i>Oriolus oriolus</i> Linnaeus, 1758	119
<i>Passer domesticus</i> Linnaeus, 1758	86, 144-155
<i>Perdix perdix</i> Linnaeus, 1758	86, 92-96
<i>Persica</i>	6
<i>Pica pica</i> Linnaeus, 1758	122, 123
<i>Picus canus</i> Linnaeus, 1758	103
<i>Picus viridis</i> Linnaeus, 1758	103
<i>Pistacia</i>	6
<i>Pleurotus</i>	61
<i>Populus</i>	6
<i>Prunus</i>	5, 6
<i>Psithyrus</i>	85
<i>Pyrus</i>	6
<i>Pyrrhula pyrrhula</i> Linnaeus, 1758	159-161
<i>Rhododendron kotschy</i> Simonk.	63

<i>Rumex</i>	6
<i>Salix</i>	6
Scarabaeoidea	29
Sciertoidea	29
<i>Scolopax rusticola</i> Linnaeus, 1758	100, 101
<i>Sitta europaea</i> Linnaeus, 1758	144
<i>Spinus spinus</i> Linnaeus, 1758	156
<i>Strix aluco</i> Linnaeus, 1758	102
<i>Sturnus vulgaris</i> Linnaeus, 1758	120
<i>Turdus merula</i> Linnaeus, 1758	141-143
<i>Turdus pilaris</i> Linnaeus, 1758	137-140
<i>Upupa epops</i> Linnaeus, 1758	104
<i>Vaccinium</i>	63
<i>Vanellus vanellus</i> Linnaeus, 1758	98

CONTENTS

	LIST OF ABBREVIATIONS	3
	PREFACE	4
Yanytsky T.	Catalogue of the genus <i>Capnodis</i> Eschscholtz, 1829 (Coleoptera, Buprestidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine	5
Diedus V.	Catalogue of Endomychidae (Insecta, Coleoptera) family specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine	30
Konovalova I.	Catalogue of <i>Bombus wurflenii</i> Radoszkowski, 1860 (Hymenoptera, Apidae) specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine	62
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	86
	INDEX	166
	CONTENTS	169

**Національна академія наук України
Державний природознавчий музей**

Науково-довідкове видання
(електронне видання)

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

Випуск 3
ЕНТОМОЛОГІЧНА ТА ОРНІТОЛОГІЧНА КОЛЕКЦІЇ

Бокотей Андрій Андрійович, Дєдусь Валерія Іванівна, Дзюбенко Наталія В'ячеславівна, Затушевський Андрій Тимофійович, Коновалова Ірина Борисівна, 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)