



CATALOGUE

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

(scientific-reference edition)

Entomological collection

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

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

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

Reviewers:

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

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

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

LIST OF ABBREVIATIONS

- AR – Autonomous Republic
CrMts – Crimean Mountains
CsCp – Ciscarpathians' Upland
DCBU – Data Centre “Biodiversity of Ukraine”
DnDpL – Dnister-Dnipro land
EBs – Eastern Beskydy
Event Date format – yyyy-mm-dd,
FZB – Temperate broad-leaf forest zone,
FZM – Mixed forest zone,
Gg – Gorgany massif
ID – Identifier, a number which uniquely identifies record in the DCBU
LAL – Landscape Architecture Landmark
NASU – National Academy of Sciences of Ukraine
NNP – National Nature Park
NR – Nature Reserve
OCVV – Outercarpathians and Vododilno-Verkhovynska oblasts
PBC – Pokutsko-Bukovynski Carpathians
PlChr – Polonynsko-Chornohirska region
RLP – Regional Landscape Park
ROp - Roztotsko-Opilska Upland
SMNH – State Museum of Natural History, National Academy of Sciences of Ukraine, Lviv
SZ – Steppe zone
SZN – Northern Steppe subzone
TrCp – Trancarpathians Lowland
UC – Ukrainian Carpathians
ZAK – Zakaznyk
ZMUzh – Zoological Museum of Uzhgorod National University

PREFACE

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

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

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

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

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

ПЕРЕДМОВА

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

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

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

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

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

**CATALOGUE OF PLEASING FUNGUS BEETLES (COLEOPTERA,
EROTYLIDAE) DEPOSITED IN THE STATE MUSEUM OF NATURAL
HISTORY NASU, LVIV, UKRAINE**

Valeriia DIEDUS, Volodymyr RIZUN

State Museum of Natural History NASU, Lviv, e-mail: valeria.dedus@gmail.com, rizunv@ukr.net

DOI: <https://doi.org/10.36885/cdcsmnh.2025.43>

Family Erotylidae or pleasing fungus beetles belongs to superfamily Erotylidea, series Cucujiformia (Cai & Tihelka 2022) and contains about 2500 species worldwide. Representatives of the family are beetles with often orange or metallic body color and from 2 to 7 mm in size. All members of the family are mycophagous and are related in their development to basidiomycetes.

The pleasing fungus beetles fauna of Ukraine includes 22 species, 11 species of which can be found throughout the territory of Ukraine (Drogvalenko 1997, 2005; Mateleshko 2002, 2005, 2007, 2009; Mateleshko & Roshko 2006; Mateleshko & Chumak 2006; Mateleshko & Lovas 2010; Chumak 2013, 2017; Chumak et al., 2015; Diedus et al., 2022a, 2022b), 5 species were listed exclusively for the Ukrainian Carpathians (Roubal 1936; Drogvalenko 1997, 2002; Drogvalenko & Konovalov 2016; Mateleshko 2002, 2005, 2009; Mateleshko & Roshko 2006; Mateleshko & Chumak 2006; Chumak et al., 2015, Chumak 2017; Diedus et al., 2022a, 2022b), another 5 species were indicated from eastern and southeastern Ukraine (Drogvalenko 1997, 2002; Drogvalenko & Konovalov 2016), and 2 species – from the Crimea (Drogvalenko 2005; Drogvalenko & Konovalov 2016).

The collection of the State Museum of Natural History, National Academy of Sciences of Ukraine (SMNH) presents 100 specimens of the family Erotylidae, belonging to 9 species and 4 genera, as follows: *Combocerus glaber* (Schaller, 1783) – 3 specimens, *Dacne bipustulata* (Thunberg, 1781) – 31, *D. notata* (Gmelin, 1790) – 16, *Triplax aenea* (Schaller, 1783) – 8, *T. rufipes* (Fabricius, 1787) – 13, *T. russica* (Linnaeus, 1758) – 1, *T. scutellaris* Charpentier, 1825 – 3, *Tritoma bipustulata* Fabricius, 1775 – 15, *T. subbasalis* (Reitter, 1896) – 10. Most of the material was collected from the western part of Ukraine in 9 georegions: Volynska Upland (Potorytsia) – *D. bipustulata* (1 spec); Male Polissia (Radvantsi) – *D. bipustulata* (1 spec); Roztochchia (Holosko, Lviv, Lysynychi, Ivano-Frankove) – *D. bipustulata* (4 spec.), *D. notata* (13 spec.), *T. aenea* (2 spec.), *T. subbasalis* (9 spec.), *T. bipustulata* (10 spec.); Opillia (Kasova Hora, Lviv) – *D. bipustulata* (17 spec.), *C. glaber* (1 spec.), *T. aenea* (3 spec.), *T. rufipes* (11 spec.), *T. bipustulata* (5 spec.), *T. subbasalis* (1 spec.); West Podillia Upland (Synkiv) – *C. glaber* (1 spec.); Prut-Dnister Upland (Uhornyky) – *D. notata* (1 spec.); Ciscarpathian Upland (Vovchynets) – *D. bipustulata* (1 spec.), *D. notata* (1 spec.), *T. bipustulata* (1 spec.); Skolivski Beskydy (Bubnyshche) – *T. scutellaris* (2 spec.); Chornohora massif – *C. glaber* (1 spec.). Besides, the collection contains 2 specimens of *D. bipustulata* from Poland (Bielany) and 2 spec.

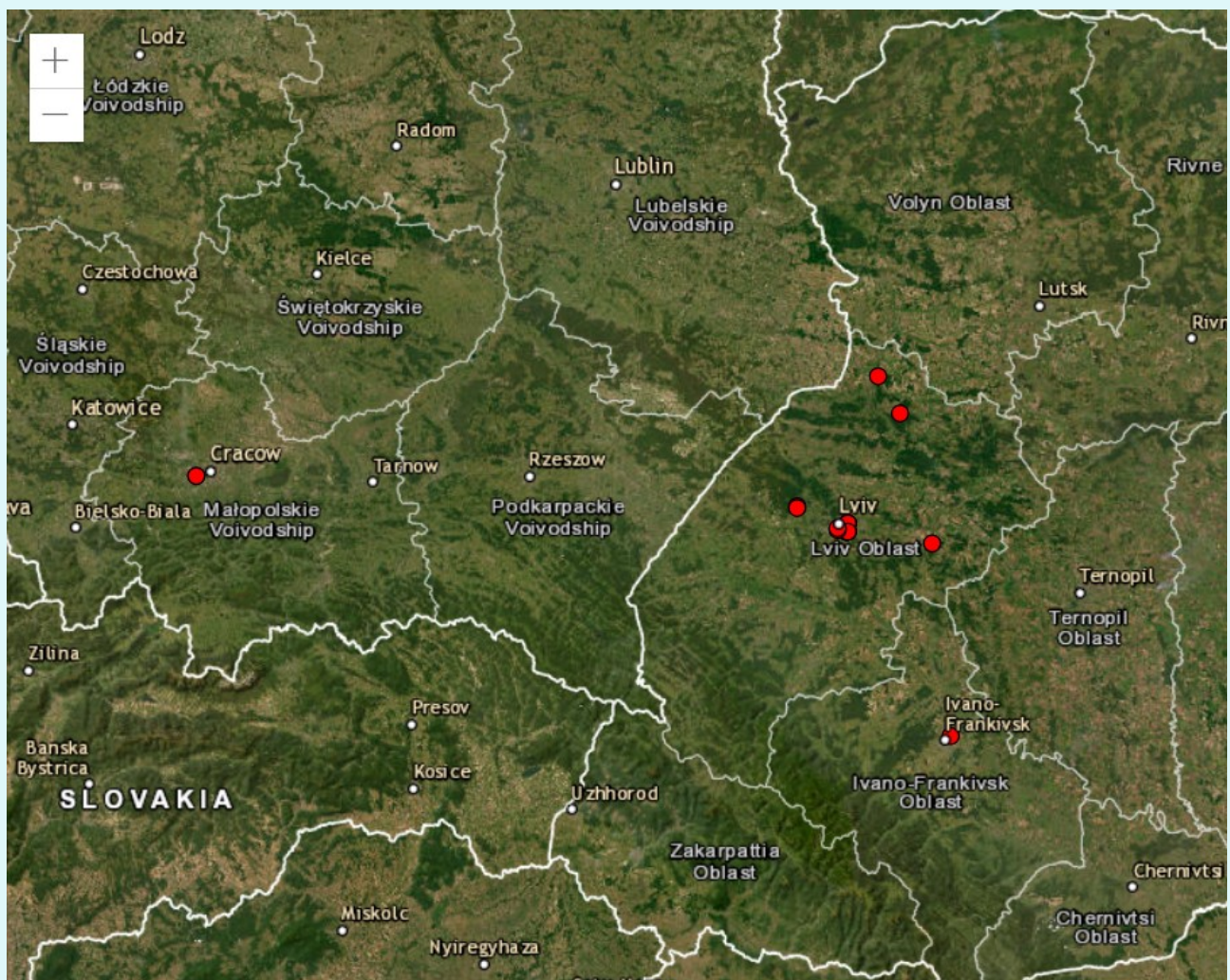


Fig. 1. Findings of *Dacne bipustulata* (Thunberg, 1781) in the collection of SMNH (according DCBU <<http://dc.smnh.org/>>).

from Galicia collected by Mazurek. In addition, 17 specimens of pleasing fungus beetles are missing labels.

It is also worth noting, that the collection deposited in the SMNH of the NASU was made during the late 19th and early 20th centuries. The distribution of *Dacne bipustulata* (Thunberg, 1781) in the region is shown in Figure 1.

The catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine, the 2023, issue 1 contains articles about other families of xylosaprophages beetles: Ciidae (Coleoptera) (Diedus, 2023) and the 2024, issue 3 contains an article about the family Endomychidae (Coleoptera) (Diedus, 2024).

<i>Combocerus glaber</i> (Schaller, 1783)		
Inventory number:	E2.19.110.03.01/01	
Digital record number:	SMNH013853	
Data Centre “Biodiversity of Ukraine”:	ID 79356	
	 <i>Combocerus glaber</i> (Schaller, 1783) Det. Diedus V.I.	

Fig. 2. Specimen of *Combocerus glaber* (Schaller, 1783) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25; *Country*: Ukraine; *State Province*: Ternopilska; *District*: Chortkivskyi; *Municipality*: Synkiv; *Reserve*: NNP Dnister Canyon; *Georegion*: FZB: West Podillia Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Combocerus glaber</i> (Schaller, 1783)		
Inventory number:	E2.19.110.03.01/02	
Digital record number:	SMNH013854	
Data Centre “Biodiversity of Ukraine”:	ID 79357	
	 <i>Combocerus glaber</i> (Schaller, 1783) Det. Diedus V.I.	

Fig. 3. Specimen of *Combocerus glaber* (Schaller, 1783) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 1926-10-10; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Ivano-Frankivskyi; *Municipality*: Bovshiv; *Reserve*: NNP Halytskyi; *Georegion*: FZB: ROP: Opillia; *Locality*: Kasova Hora Mt.; *Habitat*: dry steppe; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Combocerus glaber</i> (Schaller, 1783)		
Inventory number:	E2.19.110.03.01/03	
Digital record number:	SMNH013855	
Data Centre “Biodiversity of Ukraine”:	ID 79358	



Triplex collaris Schall.
Carabinae ♀.

Combocerus glaber
(Schaller, 1783)
Det. Diedus V.I.

3

Fig. 4. Specimen of *Combocerus glaber* (Schaller, 1783) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count:* 1; *Event Date:* 0000-00-00; *Country:* Ukraine; *State Province:* Ivano-Frankivska; *District:* Nadvirnianskyi; *Municipality:* - ; *Reserve:* NNP Carpathian; *Georegion:* UC; *PlChr:* Chornohora massif; *Locality:* Chornohora range; *Habitat:* - ; *Leg:* - ; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/01	
Digital record number:	SMNH013872	
Data Centre “Biodiversity of Ukraine”:	ID 79641	



26
6 *R.* 1

Dacne bipustulata
(Thunberg, 1781)
Det. Diedus V.I.

Fig. 5. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count:* 1; *Event Date:* 0000-06-26; *Country:* Ukraine; *State Province:* Lvivska; *District:* Lvivskyi; *Municipality:* Lviv; *Reserve:* - ; *Georegion:* FZB; *ROp:* Roztochchia; *Locality:* Kryvchysi; *Habitat:* - ; *Leg:* - ; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/02	
Digital record number:	SMNH013873	
Data Centre “Biodiversity of Ukraine”:	ID 79642	





Dacne bipustulata
(Thunberg, 1781)
Det. Diedus V.I.

Fig. 6. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-09; *Country*: Ukraine; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/03	
Digital record number:	SMNH013874	
Data Centre “Biodiversity of Ukraine”:	ID 79643	





Dacne bipustulata
(Thunberg, 1781)
Det. Diedus V.I.

Fig. 7. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-04-18; *Country*: Ukraine; *State Province*: Lvivska; *District*: Yavorivskyi; *Municipality*: Ivano-Frankove vicinity; *Reserve*: NR Roztochchia; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

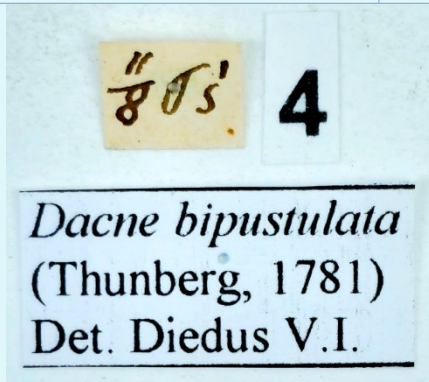
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/04	
Digital record number:	SMNH013875	
Data Centre “Biodiversity of Ukraine”:	ID 79644	
	 <hr/> <p><i>Dacne bipustulata</i> (Thunberg, 1781) Det. Diedus V.I.</p>	

Fig. 8. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

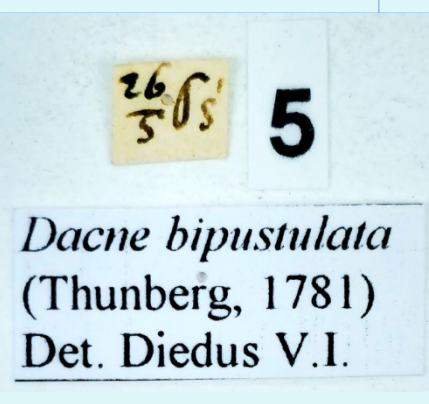
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/05	
Digital record number:	SMNH013876	
Data Centre “Biodiversity of Ukraine”:	ID 79645	
	 <hr/> <p><i>Dacne bipustulata</i> (Thunberg, 1781) Det. Diedus V.I.</p>	

Fig. 9. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-26;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/06	
Digital record number:	SMNH013877	
Data Centre “Biodiversity of Ukraine”:	ID 79646	

Fig. 10. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/07	
Digital record number:	SMNH013878	
Data Centre “Biodiversity of Ukraine”:	ID 79657	

Fig. 11. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-07-01; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

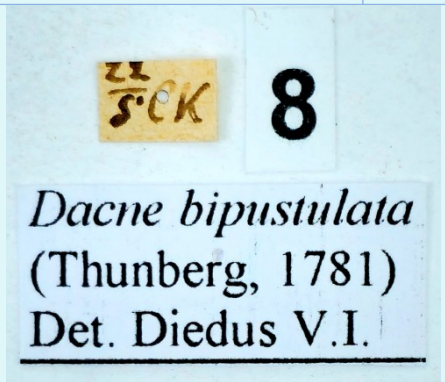
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/08	
Digital record number:	SMNH013879	
Data Centre “Biodiversity of Ukraine”:	ID 79658	
	 <i>Dacne bipustulata</i> (Thunberg, 1781) Det. Diedus V.I.	

Fig. 12. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-22;
Country: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ;
Locality: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ;
Remarks: cabinet-944, insect-box-611.

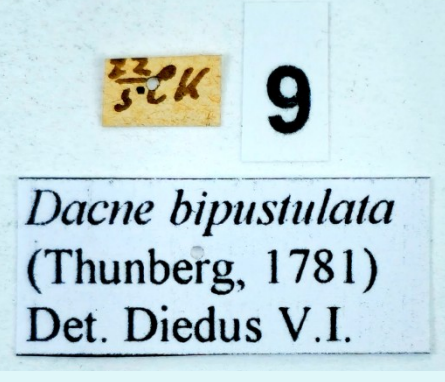
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/09	
Digital record number:	SMNH013880	
Data Centre “Biodiversity of Ukraine”:	ID 79659	
	 <i>Dacne bipustulata</i> (Thunberg, 1781) Det. Diedus V.I.	

Fig. 13. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-22;
Country: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ;
Locality: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ;
Remarks: cabinet-944, insect-box-611.

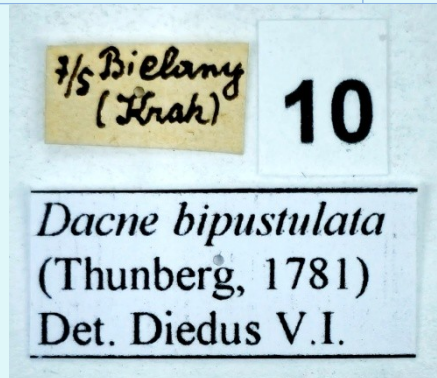
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/10	
Digital record number:	SMNH013881	
Data Centre “Biodiversity of Ukraine”:	ID 79660	
		

Fig. 14. Specimen of *Dacne bipustulata* (Thunberg, 1781) 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-611.

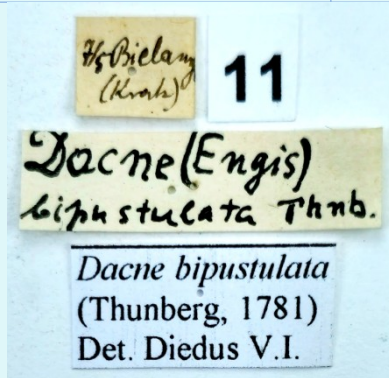
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/11	
Digital record number:	SMNH013882	
Data Centre “Biodiversity of Ukraine”:	ID 79661	
		

Fig. 15. Specimen of *Dacne bipustulata* (Thunberg, 1781) 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-611.

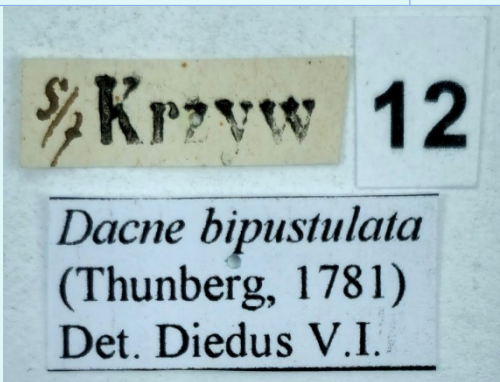
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/12	
Digital record number:	SMNH013883	
Data Centre “Biodiversity of Ukraine”:	ID 79662	
		

Fig. 16. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-07-05;
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-611.

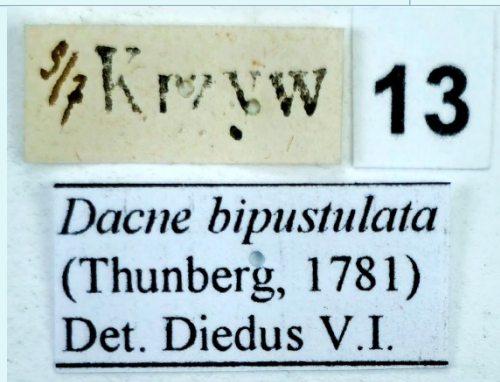
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/13	
Digital record number:	SMNH013884	
Data Centre “Biodiversity of Ukraine”:	ID 79663	
		

Fig. 17. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-07-05;
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-611.

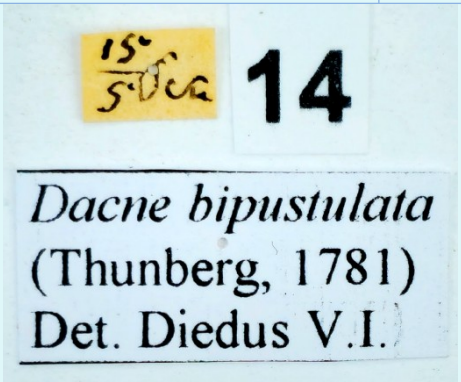
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/14	
Digital record number:	SMNH013885	
Data Centre “Biodiversity of Ukraine”:	ID 79664	
		

Fig. 18. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-15;
Country: Ukraine; *State Province*: Lvivska; *District*: Sheptytskyi; *Municipality*: Potorytsia;
Reserve: - ; *Georegion*: FZB: Volynska Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*:
 Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

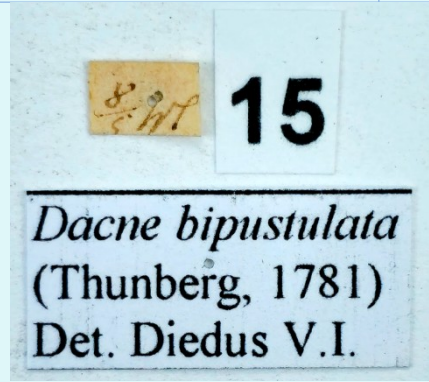
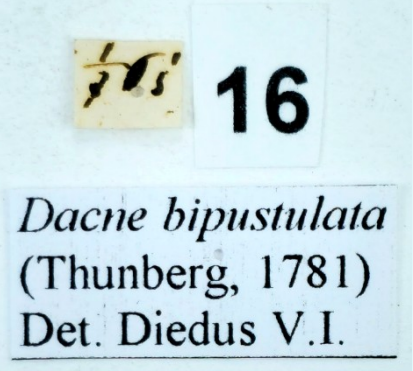
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/15	
Digital record number:	SMNH013886	
Data Centre “Biodiversity of Ukraine”:	ID 79665	
		

Fig. 19. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-08;
Country: Ukraine; *State Province*: Ivano-Frankivska; *District*: Ivano-Frankivskyi;
Municipality: Ivano-Frankivsk; *Reserve*: - ; *Georegion*: UC: CsCp - Ciscarpathians Upland;
Locality: Vovchynets; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH;
Citation: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number: Digital record number: Data Centre “Biodiversity of Ukraine”:	E2.19.110.04.02/16 SMNH013887 ID 79666	





16

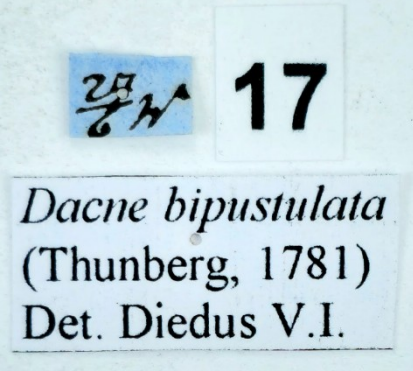
Dacne bipustulata
(Thunberg, 1781)
Det. Diedus V.I.

Fig. 20. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-07-01;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number: Digital record number: Data Centre “Biodiversity of Ukraine”:	E2.19.110.04.02/17 SMNH013888 ID 79667	





17

Dacne bipustulata
(Thunberg, 1781)
Det. Diedus V.I.

Fig. 21. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 10; *Event Date*: 0000-06-27;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Vulka; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/18	
Digital record number:	SMNH013889	
Data Centre “Biodiversity of Ukraine”:	ID 79668	




Fig. 22. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-13; *Country*: Ukraine; *State Province*: Lvivska; *District*: Sheptytskyi; *Municipality*: Radvantsi; *Reserve*: - ; *Georegion*: FZB: Male Polissia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/19	
Digital record number:	SMNH013890	
Data Centre “Biodiversity of Ukraine”:	ID 79669	

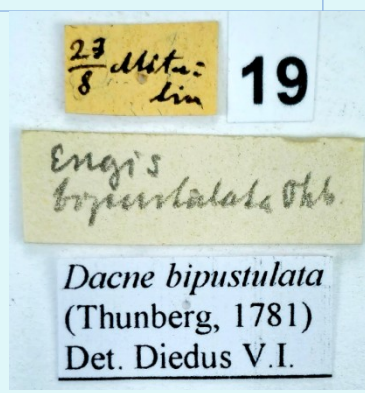



Fig. 23. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-27; *Country*: Ukraine; *State Province*: Lvivska; *District*: Zolochivskyi; *Municipality*: Mytulyn; *Reserve*: NNP Pivnichne Podillya; *Georegion*: FZB: ROp: Opillia; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

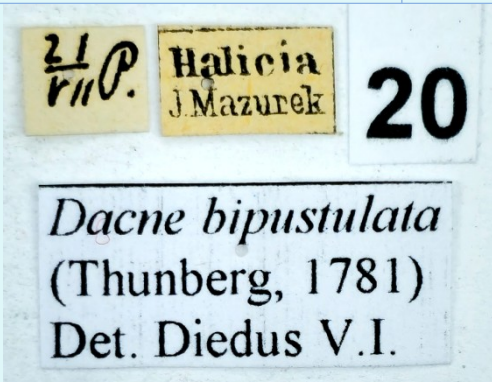
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/20	
Digital record number:	SMNH013891	
Data Centre “Biodiversity of Ukraine”:	ID 79670	
		

Fig. 24. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-07-21; *Country*: Ukraine; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: Galicia; *Habitat*: - ; *Leg*: Mazurek J.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

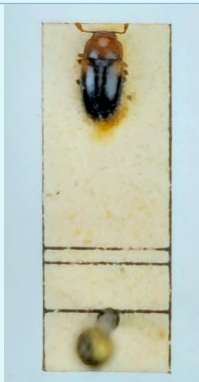
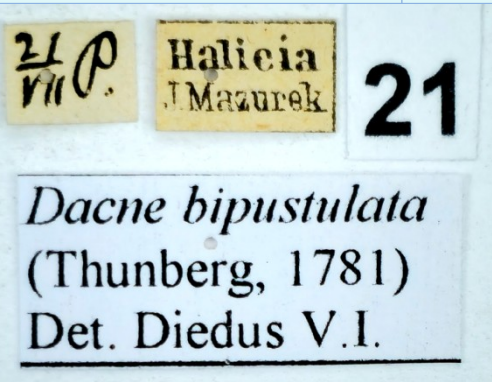
<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/21	
Digital record number:	SMNH013892	
Data Centre “Biodiversity of Ukraine”:	ID 79671	
		

Fig. 25. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-07-21; *Country*: Ukraine; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: Galicia; *Habitat*: - ; *Leg*: Mazurek J.; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne bipustulata</i> (Thunberg, 1781)		
Inventory number:	E2.19.110.04.02/22	
Digital record number:	SMNH013893	
Data Centre “Biodiversity of Ukraine”:	ID 79672	

Fig. 26. Specimen of *Dacne bipustulata* (Thunberg, 1781) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Vulka; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/01	
Digital record number:	SMNH013856	
Data Centre “Biodiversity of Ukraine”:	ID 79426	

Fig. 27. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-04-25; *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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/02	
Digital record number:	SMNH013857	
Data Centre “Biodiversity of Ukraine”:	ID 79427	
	 <hr/> <i>Dacne notata</i> (Gmelin, 1790) Det. Diedus V.I.	

Fig. 28. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-04-25; *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-611.

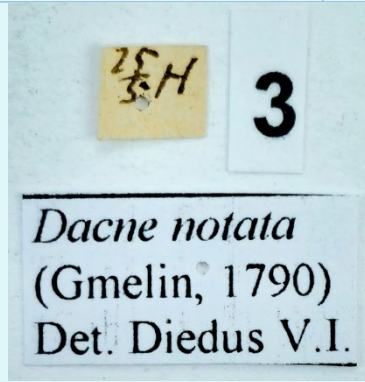
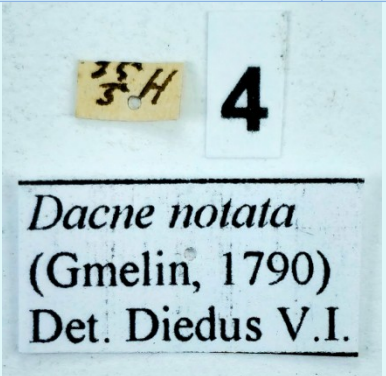
<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/03	
Digital record number:	SMNH013858	
Data Centre “Biodiversity of Ukraine”:	ID 79428	
	 <hr/> <i>Dacne notata</i> (Gmelin, 1790) Det. Diedus V.I.	

Fig. 29. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25; *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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/04	
Digital record number:	SMNH013859	
Data Centre “Biodiversity of Ukraine”:	ID 79429	





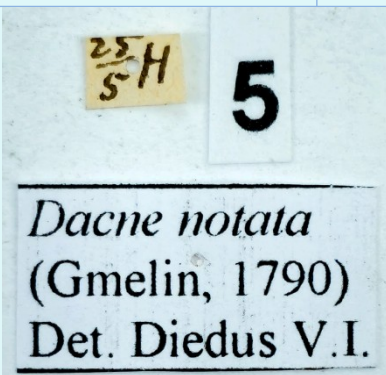
Dacne notata
(Gmelin, 1790)
Det. Diedus V.I.

Fig. 30. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25;
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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/05	
Digital record number:	SMNH013860	
Data Centre “Biodiversity of Ukraine”:	ID 79430	





Dacne notata
(Gmelin, 1790)
Det. Diedus V.I.

Fig. 31. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25;
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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/06	
Digital record number:	SMNH013861	
Data Centre “Biodiversity of Ukraine”:	ID 79484	
A small, dark brown beetle specimen is pinned vertically to a light-colored card. The card has a yellowish base and a small metal pin at the bottom.	A small rectangular label with handwritten text "25.7.4" and a printed number "6". Below the label is a printed text block: "Dacne notata (Gmelin, 1790) Det. Diedus V.I.".	

Fig. 32. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25; *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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/07	
Digital record number:	SMNH013862	
Data Centre “Biodiversity of Ukraine”:	ID 79485	
A small, dark brown beetle specimen is pinned vertically to a light-colored card. The card has a yellowish base and a small metal pin at the bottom.	A small rectangular label with handwritten text "25.7.4" and a printed number "7". Below the label is a printed text block: "Dacne notata (Gmelin, 1790) Det. Diedus V.I.".	

Fig. 33. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25; *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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/08	
Digital record number:	SMNH013863	
Data Centre “Biodiversity of Ukraine”:	ID 79486	

Fig. 34. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25;
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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/09	
Digital record number:	SMNH013864	
Data Centre “Biodiversity of Ukraine”:	ID 79488	

Fig. 35. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25;
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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/10	
Digital record number:	SMNH013865	
Data Centre “Biodiversity of Ukraine”:	ID 79490	

Fig. 36. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25;
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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/11	
Digital record number:	SMNH013866	
Data Centre “Biodiversity of Ukraine”:	ID 79491	

Fig. 37. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25;
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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/12	
Digital record number:	SMNH013867	
Data Centre “Biodiversity of Ukraine”:	ID 79492	
	 Dacne notata (Gmelin, 1790) Det. Diedus V.I.	

Fig. 38. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-04-25; *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-611.

<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/13	
Digital record number:	SMNH013868	
Data Centre “Biodiversity of Ukraine”:	ID 79493	
	 Dacne notata (Gmelin, 1790) Det. Diedus V.I.	

Fig. 39. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-25; *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-611.

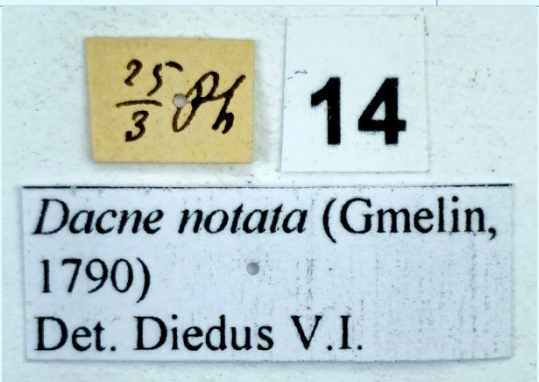
<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/14	
Digital record number:	SMNH013869	
Data Centre “Biodiversity of Ukraine”:	ID 79494	
		

Fig. 40. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-03-25; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: LAL Pohulianka; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: Pohulianka; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

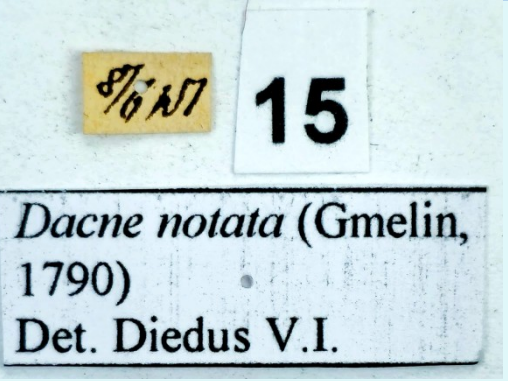
<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/15	
Digital record number:	SMNH013870	
Data Centre “Biodiversity of Ukraine”:	ID 79495	
		

Fig. 41. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-08; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Ivano-Frankivskyi; *Municipality*: Ivano-Frankivsk; *Reserve*: - ; *Georegion*: UC: CsCp - Ciscarpathians Upland; *Locality*: Vovchynets; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

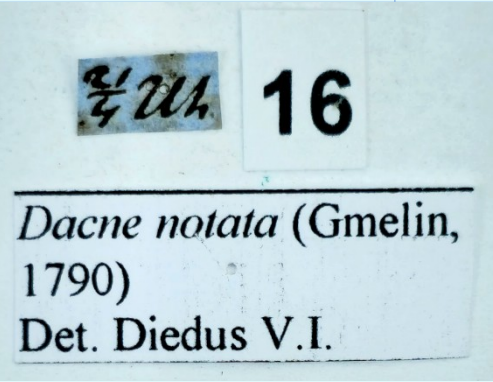
<i>Dacne notata</i> (Gmelin, 1790)		
Inventory number:	E2.19.110.04.01/16	
Digital record number:	SMNH013871	
Data Centre “Biodiversity of Ukraine”:	ID 79496	
		

Fig. 42. Specimen of *Dacne notata* (Gmelin, 1790) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-04-21; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Ivano-Frankivskyi; *Municipality*: Uhornky; *Reserve*: - ; *Georegion*: FZB: Prut-Dnister Upland; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Triplax aenea</i> (Schaller, 1783)		
Inventory number:	E2.19.110.02.01/01	
Digital record number:	SMNH013829	
Data Centre “Biodiversity of Ukraine”:	ID 79234	
		

Fig. 43. Specimen of *Triplax aenea* (Schaller, 1783) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 3; *Event Date*: 0000-03-31; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB: ROp: Opillia; *Locality*: Vulka; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Triplax aenea</i> (Schaller, 1783)		
Inventory number:	E2.19.110.02.01/02	
Digital record number:	SMNH013830	
Data Centre “Biodiversity of Ukraine”:	ID 79235	
	 <hr/> <i>Triplax aenea</i> (Schaller, 1783) Det. Diedus V.I.	

Fig. 44. Specimen of *Triplax aenea* (Schaller, 1783) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-04-16;
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-611.

<i>Triplax aenea</i> (Schaller, 1783)		
Inventory number:	E2.19.110.02.01/03	
Digital record number:	SMNH013831	
Data Centre “Biodiversity of Ukraine”:	ID 79236	
	 <hr/> <i>Triplax aenea</i> (Schaller, 1783) Det. Diedus V.I.	

Fig. 45. Specimen of *Triplax aenea* (Schaller, 1783) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-04;
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-611.

<i>Triplax aenea</i> (Schaller, 1783)		
Inventory number:	E2.19.110.02.01/04	
Digital record number:	SMNH013832	
Data Centre “Biodiversity of Ukraine”:	ID 79237	
	 <i>Triplax aenea</i> (Schaller, 1783) Det. Diedus V.I.	

Fig. 46. Specimen of *Triplax aenea* (Schaller, 1783) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-02;
Country: Ukraine; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ;
Locality: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ;
Remarks: cabinet-944, insect-box-611.

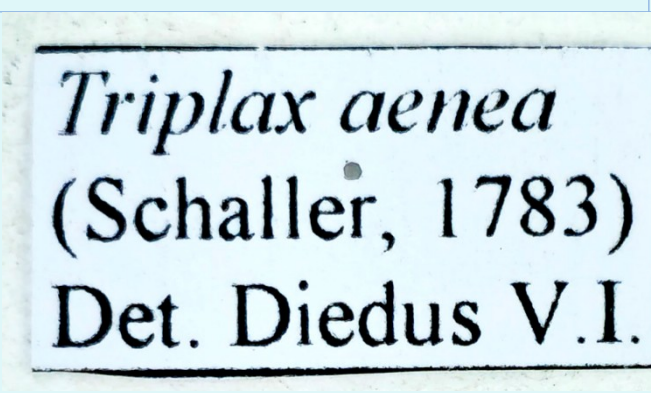
<i>Triplax aenea</i> (Schaller, 1783)		
Inventory number:	E2.19.110.02.01/05	
Digital record number:	SMNH013833	
Data Centre “Biodiversity of Ukraine”:	ID 79238	
	 <i>Triplax aenea</i> (Schaller, 1783) Det. Diedus V.I.	

Fig. 47. Specimen of *Triplax aenea* (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-611.

<i>Triplax aenea</i> (Schaller, 1783)		
Inventory number:	E2.19.110.02.01/06	
Digital record number:	SMNH013834	

Data Centre “Biodiversity of Ukraine”: ID 79239



Triplax aenea
(Schaller, 1783)
Det. Diedus V.I.

6

Fig. 48. Specimen of *Triplax aenea* (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-611.

<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/01	
Digital record number:	SMNH013835	

Data Centre “Biodiversity of Ukraine”: ID 79261



Triplax rufipes
(Fabricius, 1787)
Det. Diedus V.I.

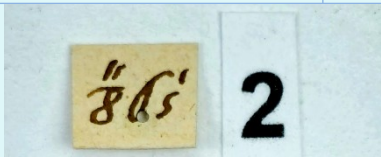
1

Fig. 49. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/02	
Digital record number:	SMNH013840	
Data Centre “Biodiversity of Ukraine”:	ID 79343	





Triplax rufipes
(Fabricius, 1787)
Det. Diedus V.I.

Fig. 50. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/03	
Digital record number:	SMNH013841	
Data Centre “Biodiversity of Ukraine”:	ID 79344	





Triplax rufipes
(Fabricius, 1787)
Det. Diedus V.I.

Fig. 51. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/04	
Digital record number:	SMNH013842	
Data Centre “Biodiversity of Ukraine”:	ID 79345	
	 <u><i>Triplax rufipes</i></u> (Fabricius, 1787) Det. Diedus V.I.	

Fig. 52. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

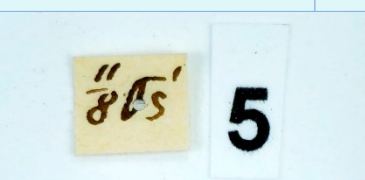
<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/05	
Digital record number:	SMNH013843	
Data Centre “Biodiversity of Ukraine”:	ID 79346	
	 <u><i>Triplax rufipes</i></u> (Fabricius, 1787) Det. Diedus V.I.	

Fig. 53. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

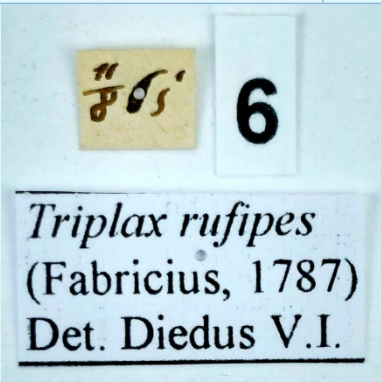
<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/06	
Digital record number:	SMNH013844	
Data Centre “Biodiversity of Ukraine”:	ID 79347	
		

Fig. 54. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

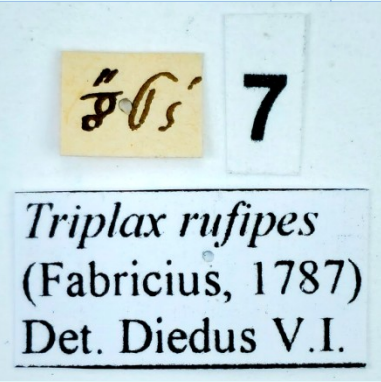
<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/07	
Digital record number:	SMNH013845	
Data Centre “Biodiversity of Ukraine”:	ID 79348	
		

Fig. 55. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/08	
Digital record number:	SMNH013846	

Data Centre “Biodiversity of Ukraine”: ID 79349

	
---	--

Fig. 56. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/09	
Digital record number:	SMNH013847	

Data Centre “Biodiversity of Ukraine”: ID 79350

	
---	--

Fig. 57. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

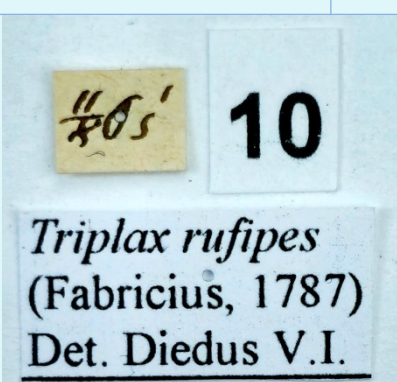
<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/10	
Digital record number:	SMNH013848	
Data Centre “Biodiversity of Ukraine”:	ID 79351	
	 <i>Triplax rufipes</i> (Fabricius, 1787) Det. Diedus V.I.	

Fig. 58. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/11	
Digital record number:	SMNH013849	
Data Centre “Biodiversity of Ukraine”:	ID 79352	
	 <i>Triplax rufipes</i> (Fabricius, 1787) Det. Diedus V.I.	

Fig. 59. Specimen of *Triplax rufipes* (Fabricius, 1787) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

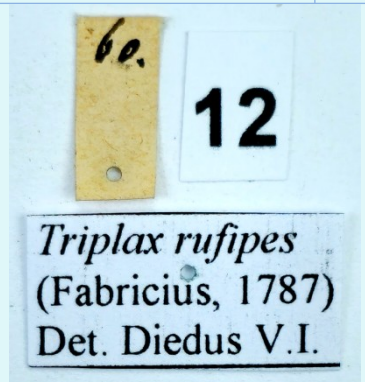
<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/12	
Digital record number:	SMNH013850	
Data Centre “Biodiversity of Ukraine”:	ID 79353	
		

Fig. 60. Specimen of *Triplax rufipes* (Fabricius, 1787) 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-611.

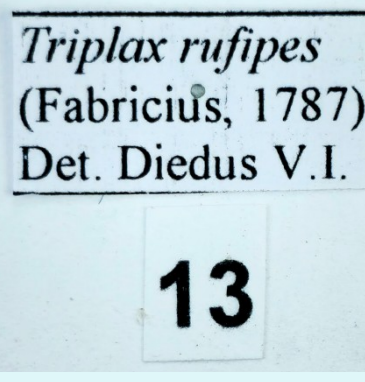
<i>Triplax rufipes</i> (Fabricius, 1787)		
Inventory number:	E2.19.110.02.04/13	
Digital record number:	SMNH013851	
Data Centre “Biodiversity of Ukraine”:	ID 79354	
		

Fig. 61. Specimen of *Triplax rufipes* (Fabricius, 1787) 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-611.

Triplax rufipes (Fabricius, 1787)



Inventory number: E2.19.110.02.04/14
Digital record number: SMNH013852
Data Centre “Biodiversity of Ukraine”: ID 79355



Triplax rufipes
(Fabricius, 1787)
Det. Diedus V.I.

14

Fig. 62. Specimen of *Triplax rufipes* (Fabricius, 1787) 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-611.

Triplax russica (Linnaeus, 1758)



Inventory number: E2.19.110.02.03/01
Digital record number: SMNH013839
Data Centre “Biodiversity of Ukraine”: ID 79338



Triplax russica
(Linnaeus, 1758)
Det. Diedus V.I.

1

59 *Triplax bicolor* Martz d.

Fig. 63. Specimen of *Triplax russica* (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: Diedus V.I.; Institution Code: SMNH; Citation: - ;
Remarks: cabinet-944, insect-box-611.

<i>Triplax scutellaris</i> Charpentier, 1825		
Inventory number:	E2.19.110.02.02/01	
Digital record number:	SMNH013836	
Data Centre “Biodiversity of Ukraine”:	ID 79262	
	 <i>Triplax scutellaris</i> Charpentier, 1825 Det. Diedus V.I.	1

Fig. 64. Specimen of *Triplax scutellaris* Charpentier, 1825 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-15;
Country: Ukraine; *State Province*: Ivano-Frankivska; *District*: Kaluskyi; *Municipality*:
Bubnyshche; *Reserve*: RLP Polianytskyi; *Georegion*: UC: OCVV: EBs: Skolivski Beskydy;
Locality: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ;
Remarks: cabinet-944, insect-box-611.

<i>Triplax scutellaris</i> Charpentier, 1825		
Inventory number:	E2.19.110.02.02/02	
Digital record number:	SMNH013837	
Data Centre “Biodiversity of Ukraine”:	ID 79266	
	 <i>Triplax scutellaris</i> Charpentier, 1825 Det. Diedus V.I.	2

Fig. 65. Specimen of *Triplax scutellaris* Charpentier, 1825 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-15;
Country: Ukraine; *State Province*: Ivano-Frankivska; *District*: Kaluskyi; *Municipality*:
Bubnyshche; *Reserve*: RLP Polianytskyi; *Georegion*: UC: OCVV: EBs: Skolivski Beskydy;
Locality: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ;
Remarks: cabinet-944, insect-box-611.

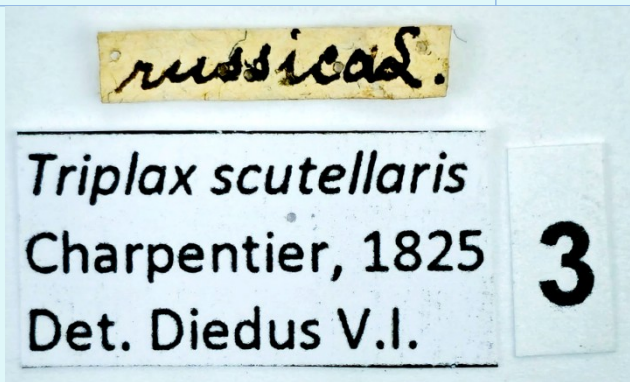
<i>Triplax scutellaris</i> Charpentier, 1825		
Inventory number:	E2.19.110.02.02/03	
Digital record number:	SMNH013838	
Data Centre “Biodiversity of Ukraine”:	ID 79267	
	 <p><i>russicae.</i> <i>Triplax scutellaris</i> Charpentier, 1825 Det. Diedus V.I.</p>	

Fig. 66. Specimen of *Triplax scutellaris* Charpentier, 1825 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-611.

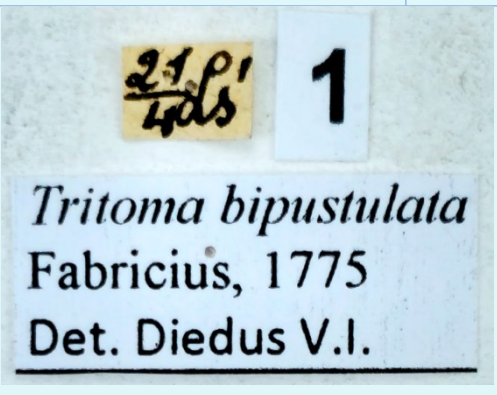
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/01	
Digital record number:	SMNH013804	
Data Centre “Biodiversity of Ukraine”:	ID 78911	
	 <p>21/405 1 <i>Tritoma bipustulata</i> Fabricius, 1775 Det. Diedus V.I.</p>	

Fig. 67. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count:* 2; *Event Date:* 0000-04-21; *Country:* Ukraine; *State Province:* Lvivska; *District:* Lvivskyi; *Municipality:* Lviv; *Reserve:* - ; *Georegion:* FZB; *ROp:* Roztochchia; *Locality:* Lysynychi; *Habitat:* - ; *Leg:* - ; *Det:* Diedus V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-611.

<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/02	
Digital record number:	SMNH013805	
Data Centre “Biodiversity of Ukraine”:	ID 78912	
		

Fig. 68. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 2; *Event Date*: 0000-05-19;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB: ROp: Roztochchia; *Locality*: Lysynychi; *Habitat*: - ; *Leg*: - ; *Det*:
 Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

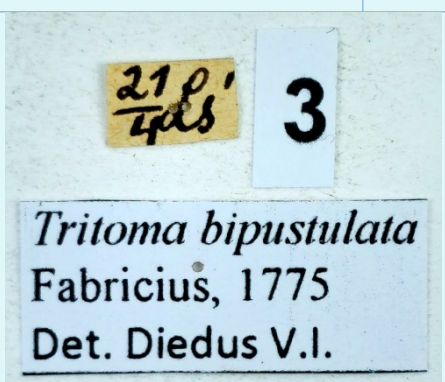
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/03	
Digital record number:	SMNH013806	
Data Centre “Biodiversity of Ukraine”:	ID 78913	
		

Fig. 69. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-04-21;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB: ROp: Roztochchia; *Locality*: Lysynychi; *Habitat*: - ; *Leg*: - ; *Det*:
 Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

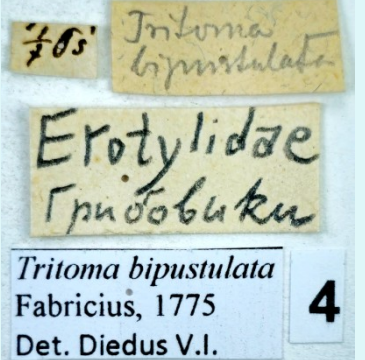
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/04	
Digital record number:	SMNH013807	
Data Centre “Biodiversity of Ukraine”:	ID 78915	
		

Fig. 70. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-07-01; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/05	
Digital record number:	SMNH013808	
Data Centre “Biodiversity of Ukraine”:	ID 78916	
		

Fig. 71. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-26; *Country*: - ; *State Province*: - ; *District*: - ; *Municipality*: - ; *Reserve*: - ; *Georegion*: - ; *Locality*: - ; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/06	
Digital record number:	SMNH013809	
Data Centre “Biodiversity of Ukraine”:	ID 78941	
	 <i>Tritoma bipustulata</i> Fabricius, 1775 Det. Diedus V.I.	

Fig. 72. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-26;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/07	
Digital record number:	SMNH013810	
Data Centre “Biodiversity of Ukraine”:	ID 78942	
	 <i>Tritoma bipustulata</i> Fabricius, 1775 Det. Diedus V.I.	

Fig. 73. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-04-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Roztochchia; *Locality*: Lysynychi; *Habitat*: - ; *Leg*: - ; *Det*:
Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/08	
Digital record number:	SMNH013811	
Data Centre “Biodiversity of Ukraine”:	ID 78943	
	 <i>Tritoma bipustulata</i> Fabricius, 1775 Det. Diedus V.I.	

Fig. 74. Specimen of *Tritoma bipustulata* Fabricius, 1775 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-611.

<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/09	
Digital record number:	SMNH013812	
Data Centre “Biodiversity of Ukraine”:	ID 78944	
		

Fig. 75. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-00-00;
Country: Poland; *State Province*: Pomorskie województwo; *District*: - ; *Municipality*: Władysławowo; *Reserve*: - ; *Georegion*: - ; *Locality*: Cetniewo; *Habitat*: - ; *Leg*: - ; *Det*: - ;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

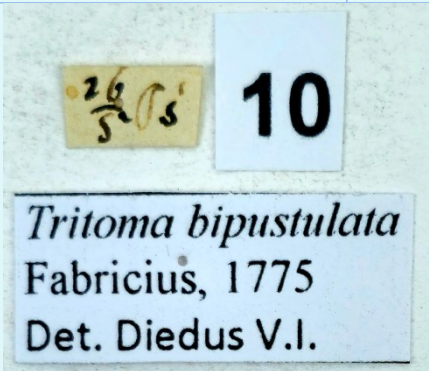
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/10	
Digital record number:	SMNH013813	
Data Centre “Biodiversity of Ukraine”:	ID 78945	
		

Fig. 76. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-26;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

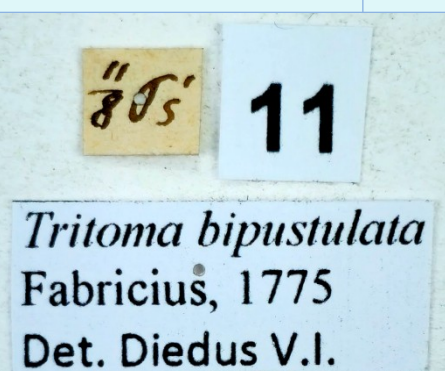
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/11	
Digital record number:	SMNH013814	
Data Centre “Biodiversity of Ukraine”:	ID 78946	
		

Fig. 77. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

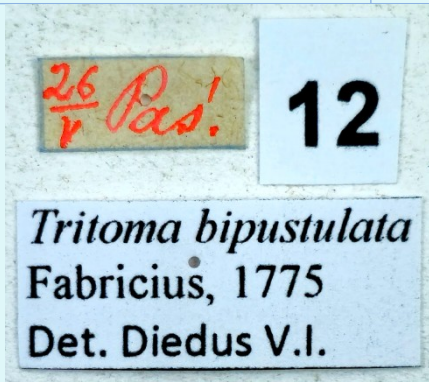
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/12	
Digital record number:	SMNH013815	
Data Centre “Biodiversity of Ukraine”:	ID 78947	
		

Fig. 78. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-26;
Country: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ;
Georegion: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.;
Institution Code: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

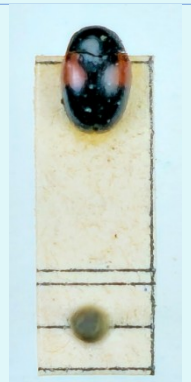
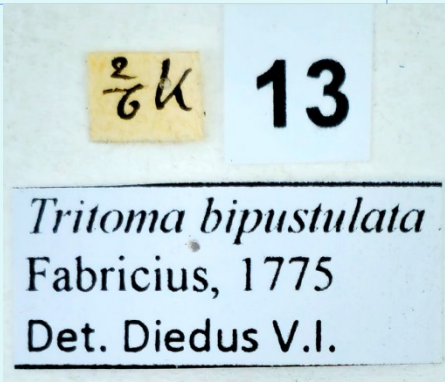
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/13	
Digital record number:	SMNH013816	
Data Centre “Biodiversity of Ukraine”:	ID 78948	
		

Fig. 79. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-02;
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-611.

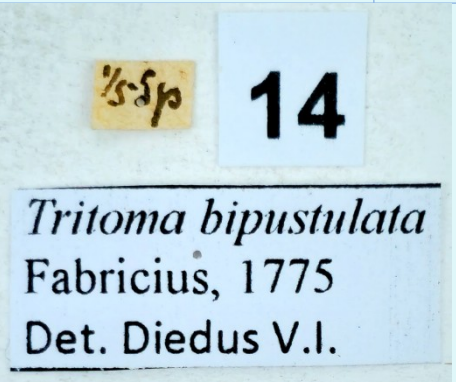
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/14	
Digital record number:	SMNH013817	
Data Centre “Biodiversity of Ukraine”:	ID 78949	
	 14 <i>Tritoma bipustulata</i> Fabricius, 1775 Det. Diedus V.I.	

Fig. 80. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / *Specimen*; *Count*: 1; *Event Date*: 0000-05-01; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: LAL Zalizna Voda park; *Georegion*: FZB: ROp: Roztochchia; *Locality*: Zalizna Voda park; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

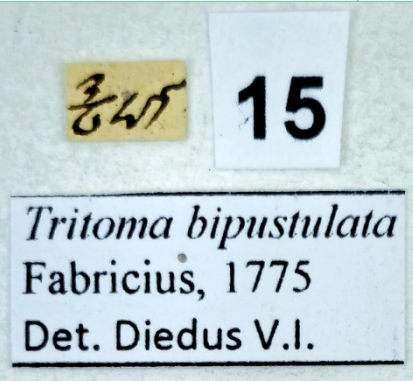
<i>Tritoma bipustulata</i> Fabricius, 1775		
Inventory number:	E2.19.110.01.01/15	
Digital record number:	SMNH013818	
Data Centre “Biodiversity of Ukraine”:	ID 78950	
	 15 <i>Tritoma bipustulata</i> Fabricius, 1775 Det. Diedus V.I.	

Fig. 81. Specimen of *Tritoma bipustulata* Fabricius, 1775 in the SMNH collection

Collection Type: MuseumCollection / *Specimen*; *Count*: 1; *Event Date*: 0000-06-03; *Country*: Ukraine; *State Province*: Ivano-Frankivska; *District*: Ivano-Frankivskyi; *Municipality*: Ivano-Frankivsk; *Reserve*: - ; *Georegion*: UC: CsCp - Ciscarpathians Upland; *Locality*: Vovchynets; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

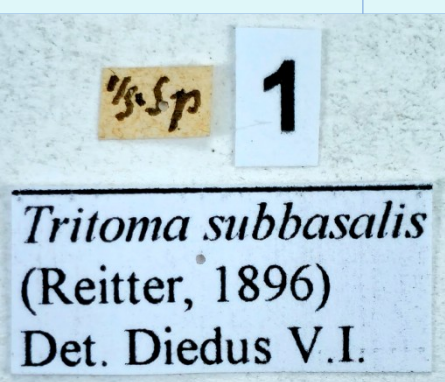
<i>Tritoma subbasalis</i> (Reitter, 1896)		
Inventory number:	E2.19.110.01.02/01	
Digital record number:	SMNH013819	
Data Centre “Biodiversity of Ukraine”:	ID 79213	
		

Fig. 82. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-01; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: LAL Zalizna Voda park; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: Zalizna Voda park; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Tritoma subbasalis</i> (Reitter, 1896)		
Inventory number:	E2.19.110.01.02/02	
Digital record number:	SMNH013820	
Data Centre “Biodiversity of Ukraine”:	ID 79214	
		

Fig. 83. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-01; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: LAL Zalizna Voda park; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: Zalizna Voda park; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

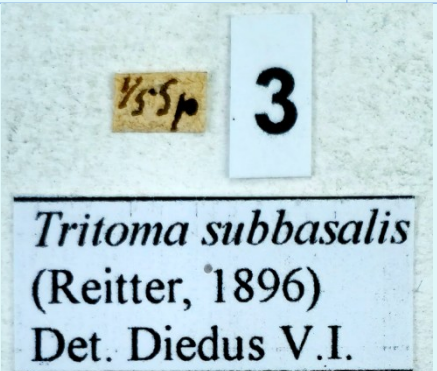
<i>Tritoma subbasalis</i> (Reitter, 1896)		
Inventory number:	E2.19.110.01.02/03	
Digital record number:	SMNH013821	
Data Centre “Biodiversity of Ukraine”:	ID 79215	
		

Fig. 84. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-05-01; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: LAL Zalizna Voda park; *Georegion*: FZB; *ROp*: Roztochchia; *Locality*: Zalizna Voda park; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

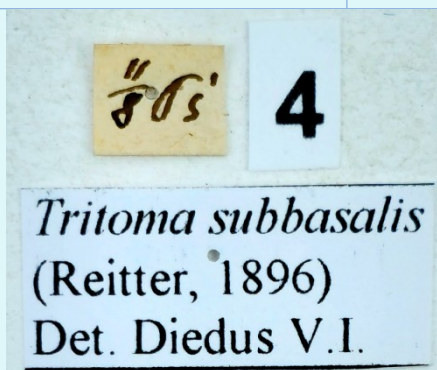
<i>Tritoma subbasalis</i> (Reitter, 1896)		
Inventory number:	E2.19.110.01.02/04	
Digital record number:	SMNH013822	
Data Centre “Biodiversity of Ukraine”:	ID 79216	
		

Fig. 85. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-08-11; *Country*: Ukraine; *State Province*: Lvivska; *District*: Lvivskyi; *Municipality*: Lviv; *Reserve*: - ; *Georegion*: FZB; *ROp*: Opillia; *Locality*: Pasiky; *Habitat*: - ; *Leg*: - ; *Det*: Diedus V.I.; *Institution Code*: SMNH; *Citation*: - ; *Remarks*: cabinet-944, insect-box-611.

<i>Tritoma subbasalis</i> (Reitter, 1896)		
Inventory number:	E2.19.110.01.02/05	
Digital record number:	SMNH013823	
Data Centre “Biodiversity of Ukraine”:	ID 79217	
		

Fig. 86. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-26;
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-611.

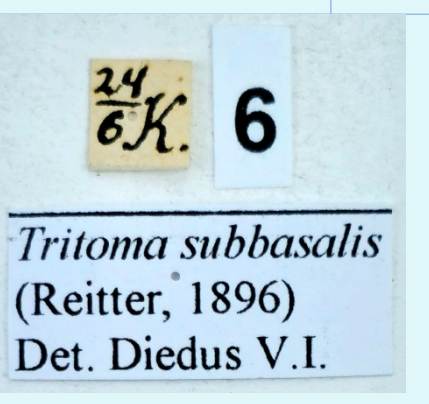
<i>Tritoma subbasalis</i> (Reitter, 1896)		
Inventory number:	E2.19.110.01.02/06	
Digital record number:	SMNH013824	
Data Centre “Biodiversity of Ukraine”:	ID 79218	
		

Fig. 87. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / Specimen; *Count*: 1; *Event Date*: 0000-06-24;
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-611.

***Tritoma subbasalis* (Reitter, 1896)**



Inventory number: E2.19.110.01.02/07
Digital record number: SMNH013825
Data Centre “Biodiversity of Ukraine”: ID 79219

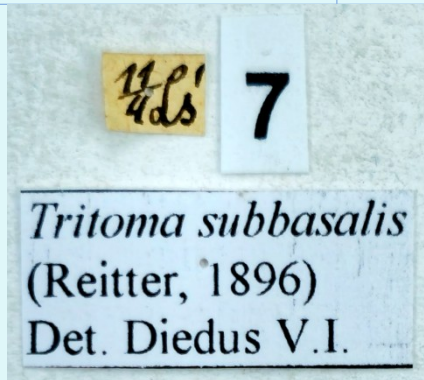


Fig. 88. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / *Specimen:* Count: 1; *Event Date:* 0000-04-11;
Country: Ukraine; *State Province:* Lvivska; *District:* Lvivskyi; *Municipality:* Lviv; *Reserve:* - ;
Georegion: FZB: ROp: Roztochchia; *Locality:* Lysynychi; *Habitat:* - ; *Leg:* - ; *Det:*
Diedus V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-611.

***Tritoma subbasalis* (Reitter, 1896)**



Inventory number: E2.19.110.01.02/08
Digital record number: SMNH013826
Data Centre “Biodiversity of Ukraine”: ID 79220



Fig. 89. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / *Specimen:* Count: 1; *Event Date:* 0000-08-11;
Country: Ukraine; *State Province:* Lvivska; *District:* Lvivskyi; *Municipality:* Lviv; *Reserve:* - ;
Georegion: FZB: ROp: Roztochchia; *Locality:* Pasiky; *Habitat:* - ; *Leg:* - ; *Det:* Diedus
V.I.; *Institution Code:* SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-611.

Tritoma subbasalis (Reitter, 1896)



Inventory number: E2.19.110.01.02/09
Digital record number: SMNH013827
Data Centre “Biodiversity of Ukraine”: ID 79221

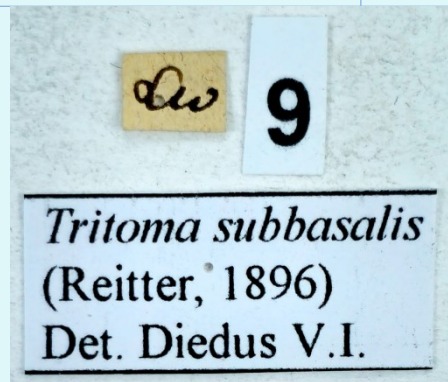


Fig. 90. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

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-611.

Tritoma subbasalis (Reitter, 1896)



Inventory number: E2.19.110.01.02/10
Digital record number: SMNH013828
Data Centre “Biodiversity of Ukraine”: ID 79222

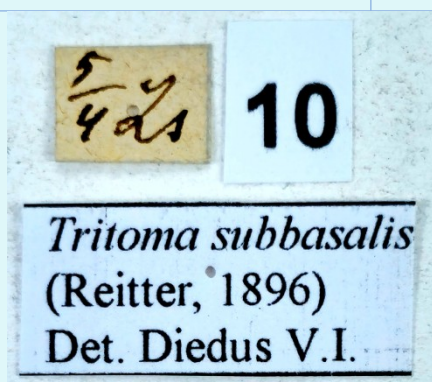


Fig. 91. Specimen of *Tritoma subbasalis* (Reitter, 1896) in the SMNH collection

Collection Type: MuseumCollection / *Specimen:* Count: 1; *Event Date:* 0000-04-05;
Country: Ukraine; *State Province:* Lvivska; *District:* Lvivskyi; *Municipality:* Lviv; *Reserve:* - ;
Georegion: FZB; *ROp:* Roztochchia; *Locality:* Lysynychi; *Habitat:* - ; *Leg:* - ; *Det:* Diedus V.I.;
Institution Code: SMNH; *Citation:* - ; *Remarks:* cabinet-944, insect-box-611.

REFERENCES

- Cai C., Tihelka E., Giacomelli M., Lawrence J.F., Slipinski A., Kundrata R., Yamamoto S., Thayer M.K., Newton A.F., Leschen R.A.B., Gimmel M.L., Lü L., Engel M.S., Bouchard P., Huang D., Pisani D., Donoghue P.C.J. 2022. Integrated phylogenomics and fossil data illuminate the evolution of beetles. *Royal Society Open Science.* (9): 211771. <https://doi.org/10.1098/rsos.211771>
- 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. 2015. Taxonomic composition of the saproxylic Coleoptera (Arthropoda: Insecta) fauna in Uholka division of Carpathian Biosphere Reserve. *Scientific Bulletin of Uzhhorod University. Biology Series.* 38-39. P.5-11.
- Chumak M. 2013. Virgin relict saproxylic species of beetle (Insecta, Coleoptera) Uholka massif, the Carpathian Biosphere Reserve. Primeval and Ancient Beech Forests of Europe: Problems of Protection and Sustainable Use. Proceedings of the International Conference (Ukraine, Rakhiv, September 16–22, 2013). P.345-348.
- Chumak M.V. 2017. Trophic structure of communities of saproxylic beetles (coleoptera) beech virgin forests Uholka massif of Carpathian biosphere reserve. *Scientific Bulletin of Uzhhorod University. Biology Series.* 42. P.60-65.
- Diedus V. 2023. Catalogue of minute tree-fungus beetle specimens (Coleoptera, Ciidae) deposited in the State Museum of Natural History NASU, Lviv, Ukraine. *Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine.* Iss. 1. Herbarium, entomological & mammalogical collections. Lviv. P.124-169.
- Diedus V. 2024. Catalogue of Endomychidae (Insecta, Coleoptera) family specimens deposited in the State Museum of Natural History NASU, Lviv, Ukraine. *Catalogue of the digitized collections, deposited in the State Museum of Natural History, National Academy of Sciences of Ukraine.* Iss. 3. Herbarium, entomological & mammalogical collections. Lviv. P.30-61.
- Diedus V., Chumak V., Hleb R., Glotov S., Khrapov D., Chumak M., Motruk Y. 2022. Beetle communities (Insecta: Coleoptera) of Beech Forests at the Foothills of the Volcanic Carpathians, Ukraine. *Baltic Journal Coleopterology.* 22(2). P.443-471.
- Drogvalenko A.N. 1997. Review of Erotylidae (Coleoptera) fauna of Ukraine. *The Kharkiv Entomological Society Gazette.* 5(1). P.74-78.
- Drogvalenko A.N. 2001 (2002). The new and rare species of beetles (Insecta: Coleoptera) for fauna of Ukraine. Information 2. *The Kharkiv Entomological Society Gazette.* 9(1-2). P.9-19.
- Drogvalenko A.N. 2004 (2005). The new and rare species of beetles (Insecta: Coleoptera) for fauna of Ukraine. Information 3. *The Kharkiv Entomological Society Gazette.* 12.(1–2). P.86-92.

Drovalenko, A.N. Konovalov, S.V. 2016. New data on fauna of beetles and true bugs (Coleoptera, Heteroptera) of Ukraine. *Ukrainska Entomofaunistyka*. 7(4). P.25-37.

Diedus V.I., Chumak M.V., Chumak V.O., Varyvoda M.V., Serediuk H.V., Hleb R.Yu., Glotov S.V. 2022. Mycetophilic beetles (Insecta, Coleoptera) of beech primeval forests of the Uholsky massif of the Carpathian Biosphere Reserve. *Ukrainian Entomological Journal*. Iss.20. P.113-131.

Mateleshko A. 2002. 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 14th – 18th, 2002) Rakhiv. V. II. P.382-385.

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

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

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

Mateleshko A. 2007. The hibernation of the Coleoptera (Insecta) adults in the southwestern foothills of the Ukrainian Carpathians. Uzhgorod. *Scientific Bulletin of the Uzhhorod National University. Biology Series*. 20. P.141-146.

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

Mateleshko A., Lovas P. 2010. 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*. 29. P.177-179.

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

INDEX

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

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

CONTENTS

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

**Національна академія наук України
Державний природознавчий музей**

Науково-довідкове видання
(електронне видання)

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

Випуск 4
ЕНТОМОЛОГІЧНА КОЛЕКЦІЯ

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

Рецензенти:

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



Адреса редакції:

79008 Львів, вул. Театральна, 18

Державний природознавчий музей НАН України

Телефон / факс +38032-235-69-17

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