
Novitates Theriologicae

Pars 11 • 2020

Bulletin of the Ukrainian Theriological Society
Бюлєтень Українського Теріологічного Товариства
<http://terioshkola.org.ua/ua/novitates.htm>



p-ISSN 2709-491X • e-ISSN 2709-4928

3MICT

Foreword

- Zagorodniuk, I. Faunal research and analysis of fauna changes as one of the key tasks of regional zoological studies (editor's foreword) 4–5

Part 1. Mammal fauna composition

- Kyrychenko, V. Mice of the genus *Sylvaemus* (Rodentia, Muridae) in Mykolaiv Oblast (Ukraine) 6–11
- Markovska, O. Finds of rare and non-abundant species of small mammals in the territory of Kharkiv Oblast, Ukraine 12–18
- Savarin, A. Findings of little known insectivore species (Lipotyphla) in Belarus: critical analysis and issues of diagnosis 19–28
- Terletsky, V. Vernacular names of mammals in the village of Libukhova, Lviv Oblast, Ukraine 29–32

Part 2. Protected fauna

- Artamonov, V., Legky, S. Mammals of the region of the Buzkyi Gard National Park 33–42
- Dobryvoda, I. New records of rare and non-abundant mammal species in Medobory Nature Reserve and its vicinities 43–49
- Zagorodniuk, I. Express assessment of a land area for its biotic value and for monitoring of long-term biota changes 50–54

<i>Zadorozhna, G., Ganga, D.</i> On the bat fauna of the Dnipro-Orilskiy Nature Reserve	55–60
<i>Lazarev, D., Moroz, V., Koroletska, L.</i> Species of herbivore mammals in Striltsivsky Steppe and their environment-forming role for the ecosystems of the nature reserve	61–71
<i>Selyunina, Z., Moskalenko, Yu.</i> Small mammals in diet of the barn owl (<i>Tyto alba</i>) in the Black Sea Biosphere Reserve	72–76
<i>Tsvelykh, A.</i> Research into the mammal fauna of the Sviatoshynsko-Bilychansky forest within the Holosiivsky National Nature Park	77–82

Part 3. Finds and reviews of rare species

<i>Drebet, M.</i> The western barbastelle (<i>Barbastella barbastellus</i>) in Podillia: a phase of population growth	83–91
<i>Evstafiev, I. L.</i> Chorology of the steppe birch mouse <i>Sicista loriger</i> (Nathusius, 1840) in the Crimean Peninsula	92–99
<i>Zagorodniuk, I.</i> Strand's birch mouse (<i>Sicista strandi</i>) in the fauna of Ukraine: analysis of zoological collections of natural history museums	100–106
<i>Ilyikhin, Y.</i> The superfamily Dipodoidea in the collection of the Museum of Nature of V. N. Karazin Kharkiv University	107–112
<i>Novak, V. O., Novak, V. V.</i> Monitoring of the <i>Cricetus cricetus</i> L. population in the Upper Pobuzhzhia region	113–118
<i>Timoshenkov, V. A.</i> Findings of the common hamster (<i>Cricetus cricetus</i>) in Kharkiv Oblast, Ukraine	119–124
<i>Shevchyk, L. O., Lechachenko, S. A.</i> The European hamster (<i>Cricetus cricetus</i>) in Podillia: description of a new settlement and the finding of a melanistic form	125–130

Part 4. Species on the margins of distribution

<i>Barkaszi, Z.</i> The pygmy wood mouse (<i>Sylvaemus uralensis</i>) in the region of the Ukrainian Carpathians	131–135
<i>Veselskyi, M.</i> The hamster and ground squirrel (<i>Cricetus cricetus</i> et <i>Spermophilus odessanus</i>) in the north of their range in Zhytomyr Oblast, Ukraine	136–139
<i>Vikyrchak, O.</i> New data on the expansion of the European beaver (<i>Castor fiber</i>) on the left bank of the Middle Dnister	140–144
<i>Evstafiev, I. L.</i> Accidental and deliberate movement of animals and pathogens of natural focal infections to new territories	145–154

<i>Moroz, V.</i> The European mole (<i>Talpa europaea</i>) in the Siversky Donets region: new data on the species' distribution in Luhansk Oblast, Ukraine ..	155–160
<i>Omelchenko, Y.</i> The forest dormouse (<i>Dryomys nitedula</i>) in the north of Odessa Oblast: a new find in coastal regions of Ukraine	161–163

Part 5. Research of particular species

<i>Volokh A., P. Gorlov, V. Siokhin, I. Polishchuk.</i> Species identification of the greater noctule bat (<i>Nyctalus lasiopterus</i>) by its records with detector .	164–174
<i>Zagorodniuk, I.</i> A pipistrelle bat on a ship on the Black Sea: facts, hypotheses, and comparisons with mainland specimens of <i>Pipistrellus</i>	175–183
<i>Terletsky, V.</i> Findings of overground nests of rodents in the Ukrainian Beskids (upper course of the Dnister)	184–187
<i>Torop, S. O.</i> The stone marten (<i>Martes foina</i>) in vicinities of Nikopol, Ukraine	188–190

Part 6. Chronicles and information

<i>Zagorodniuk, I.</i> An overview of publications of the Theriological School in professional issues and volumes of the <i>Proceedings of the Theriological School</i> during its "professional" period	191–195
<i>Lysenko, V.</i> Why the steppe marmot (<i>Marmota bobak</i>) should not be included into the Red Book of Ukraine	196–198
<i>Kharchuk, S.</i> Promotion of the idea of biodiversity protection through the celebration of animal days	199–205
Information about the issues of <i>Novitates Theriologicae</i> (2000–2020)	206–207
Contents	208–210

Ухвалено до друку 27.08.2020 р.

Формат 60x84/16. Гарнітура Times New Roman.

Ум. друк. арк. 12,09. Друковане та електронне видання.