

CONTENTS

Editor foreword	5
1. Investigations of variability	
<i>Delehan I.</i> Peculiarities of age identification of some cervid species during their census	6–12
<i>Drobotun O.</i> Aging of white-tooth shrews (<i>Crocidura</i> : Soricidae)	13–15
<i>Zagorodniuk I.</i> Study of osteological samples of mammals: key craniometric characters	16–32
<i>Savarin A.</i> Can hybrids of <i>Erinaceus concolor roumanicus</i> x <i>Erinaceus concolor concolor</i> inhabit Belarus Polesye?	33–40
<i>Stetsula N.</i> Age variation as the factor influencing on the exactness of identification of morphologically close species of mouse-like rodents	41–49
2. Investigations of closed species	
<i>Antonets N.</i> The problem species of mouse-like rodents in the Dnipro-Orilsky Natural Reserve	50–57
<i>Zagorodniuk I.</i> Distant diagnostics of large-size semiaquatic mammals of Ukraine	58–62
<i>Korobchenko M.</i> Variability and diagnostic value of cranial characters of <i>Spalax microphthalmus</i> : comparison with another Spalacidae species from Eastern Europe	63–69
<i>Polishchuk I.</i> The hillock mouse <i>Mus spicilegus</i> (Muridae, Rodentia) in Ascania Nova and Kherson region	70–76
<i>Tovpinets N.</i> Theriological collections and aspects of morphological diagnostics of white-toothed shrews, genus <i>Crocidura</i>	77–88
3. Ecology and monitoring	
<i>Godlevska L., Ghazali M., Tyshchenko V.</i> Results of the census of cave-dwelling bats in Podolia and Middle Dniester River region (Ukraine) in 2010–2011	89–97
<i>Zhyly S.</i> Polissian population of <i>Lynx lynx</i> in Ukraine and action plan on its conservation	98–112
<i>Naglov V.</i> The long-term dynamics of animals' rabies virus infection peculiarities in Kharkiv region	113–119
<i>Redinov K.</i> Mammals in the diet of the long-legged buzzard (<i>Buteo rufinus</i>) in Ukraine	120–129
<i>Skorobogatov I., Ateasova T.</i> Features of building activity of beavers (<i>Castor fiber</i> L., 1758) in reclaimed reservoirs of the North-East of Ukraine	130–137
4. Theriological notes	
<i>Andrusenko A.</i> The population state of the river otter (<i>Lutra lutra</i>) in the "Buzky Gard" National Park	138–140
<i>Kozlovsky Yu.</i> On the abundance of <i>Stylodipus telum</i> on the territory of «Kinburnska Spit» Regional Landscape Park	141–142

<i>Taranenko L.</i> The Gambian pouched rat (<i>Cricetomys gambianus</i>) as synanthrope rodent species in Western Africa	143–144
<i>Tsiupka V.</i> New finds of the Russian desman (<i>Desmana moschata</i>) in the basin of Seim river	145–147

5. Chronicles and information

<i>Parkhomenko V., Zagorodniuk I.</i> The XVI Theriological school-seminar “Dynamics of populations and predation” (Polissian Nature Reserve, 2009)	148–153
<i>Dykyi I.</i> The XVII Theriological school-seminar in Shatsk National Park “Resources of fauna and fauna as resource» (2010)	154–158
<i>Tovpinets M.</i> The XVIII Theriological school-seminar «Morphological variability of mammals and protection of their diversity» (Kazantyp, 2011)	159–163
Issues of the “Proceedings of the Theriological School” and rules for authors	164–165
Contents	166–167

Мінливість та екологія ссавців

(Праці Теріологічної Школи. Том 11)

За редакцією Ігоря Загороднюка

Наукове видання

Київ, 2012. — 168 с.

Здано до друку 17.12.2012. Формат 84×108 ¹/₁₆. Папір офсетний. Гарнітура Times New Roman.
Друк цифровий. Ум. друк. арк. 17,64. Наклад 100 прим. Зам. № 10/31.

ТзОВ «Простір М»
Свідоцтво ДК № 2167 від 21.04.2005 р.
79000, м. Львів, вул. Чайковського, 27
Тел.: (032) 261-09-05. E-mail: prostir@litech.net