

## CONTENTS

<b>Editor foreword</b>	5
<b>1. Investigations of variability</b>	
<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
<b>2. Investigations of closed species</b>	
<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
<b>3. Ecology and monitoring</b>	
<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>Zhyla 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., Atemasova 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
<b>4. Theriological notes</b>	
<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>Stylocitellus talum</i> on the territory of «Kinburnska Spit» Regional Landscape Park	141–142

*Taranenko L.* The Gambian pouched rat (*Cricetomys gambianus*) as synanthrope rodent species in Western Africa 143–144

*Tsiupka V.* New finds of the Russian desman (*Desmansa moschata*) in the basin of Seim river 145–147

## **5. Chronicles and information**

*Parkhomenko V., Zagorodniuk I.* The XVI Theriological school-seminar “Dynamics of populations and predation” (Polissian Nature Reserve, 2009) 148–153

*Dykyj I.* The XVII Theriological school-seminar in Shatsk National Park “Resources of fauna and fauna as resource» (2010) 154–158

*Tovpinets M.* 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  $\frac{1}{16}$ . 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