

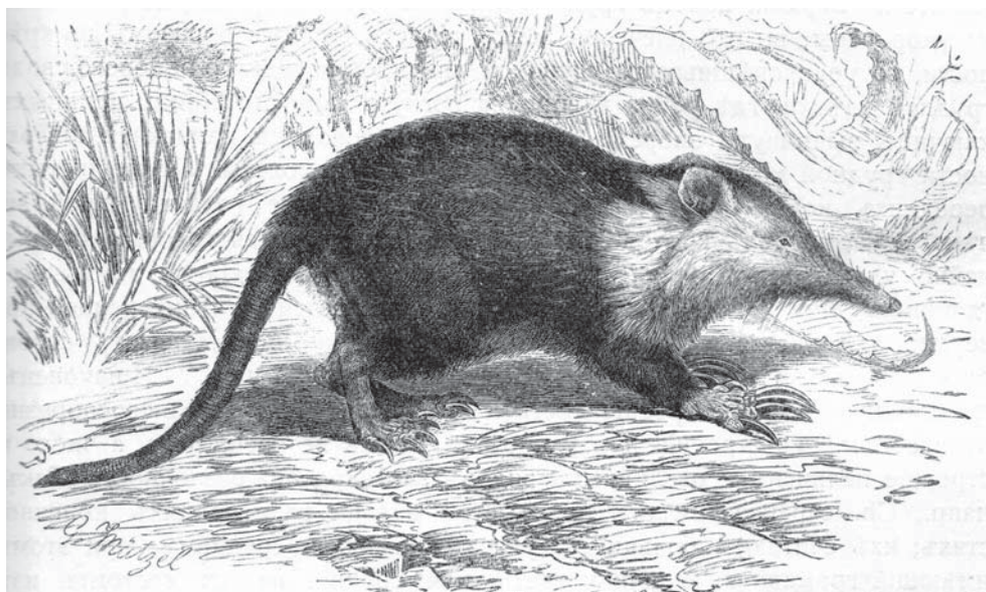
ISSN 1682-3559



# Russian Journal of THERIOLOGY

*Русский Териологический Журнал*

**Vol.13 No.2 December 2014**



Москва Moscow

**Russian Journal of Theriology** is an international peer-reviewed journal published semiannually by the KMK Scientific Press Ltd. It is intended for general and special papers from all areas of mammalogy (taxonomy, phylogeny and evolution, morphology, paleontology, ecology, zoogeography, faunistics).

Editor-in-Chief:

**Alexander O. Averianov** [lepus@zin.ru]

Associate Editors:

**Alexei V. Abramov** [abramov@zin.ru],

**Andrey A. Lissovsky** [andlis@zmmu.msu.ru]

**Alexey S. Tesakov** [tesak@ginras.ru]

Advisory Board:

**Natalia I. Abramson** (Zoological Institute RAS, Saint Petersburg, Russia); **J. David Archibald** (San Diego State University, San Diego, USA); **Gennady F. Baryshnikov** (Zoological Institute RAS, Saint Petersburg, Russia); **Olaf R.P. Bininda-Emonds** (Carl von Ossietzky University, Oldenburg, Germany); **Vladimir N. Bolshakov** (Institute of Ecology of Plants and Animals RAS, Ekaterinburg, Russia); **Petr P. Gambaryan** (Zoological Institute RAS, Saint Petersburg, Russia); **Fedor N. Golenishchev** (Zoological Institute RAS, Saint Petersburg, Russia); **Zhigang Jiang** (Institute of Zoology CAS, Beijing, China); **Zofia Kielan-Jaworowska** (Institute of Paleobiology PAN, Warsaw, Poland); **Adrian M. Lister** (Natural History Museum, London, United Kingdom); **Alexey V. Lopatin** (Paleontological Institute RAS, Moscow, Russia); **Ryuichi Masuda** (Faculty of Science, Hokkaido University, Japan); **Igor Ya. Pavlinov** (Zoological Museum of the Moscow State University, Moscow, Russia); **Viatcheslav V. Rozhnov** (A.N. Severtsov Institute of Ecology and Evolution RAS, Moscow, Russia); **Nikolai G. Smirnov** (Institute of Ecology of Plants and Animals RAS, Ekaterinburg, Russia); **Alexei N. Tikhonov** (Zoological Institute RAS, Saint Petersburg, Russia); **Leonid L. Voyta** (Zoological Institute RAS, Saint Petersburg, Russia).

**Russian Journal of Theriology** can be subscribed:

Dr. K.G. Mikhailov

KMK Sci. Press Ltd.

c/o Zoological Museum MGU

Bolshaya Nikitskaya Str. 6

Moscow 125009 Russia.

Fax (+7-495)629-4825

E-mail: mikhailov2000@gmail.com

More information about journal contents, subscription rates, etc. is available on our web-site:

<http://zmmu.msu.ru/rjt>

All submissions should be done electronically via home page: <http://zmmu.msu.ru/rjt>

Address for other correspondence: [rjt@zmmu.msu.ru](mailto:rjt@zmmu.msu.ru)

Publisher: KMK Scientific Press Ltd., Moscow, Russia.

The journal is printed in December, 2014.

## Content

<p><b>F.A. Demirel, S. Mayda</b> A new Early Pleistocene mammalian fauna from Burdur Basin, SW Turkey</p>	55–63
<p><b>N.E. Dokuchaev</b> Far-Eastern grey voles (Rodentia: Cricetidae: <i>Alexandromys</i>) from Bolshoi Shantar Island</p>	65–70
<p><b>I.V. Foronova</b> <i>Mammuthus intermedius</i> (Proboscidea, Elephantidae) from the late Middle Pleistocene of the southern Western and Central Siberia, Russia: the problem of intermediate elements in the mammoth lineage</p>	71–82
<p><b>P.P. Gambaryan &amp; O.V. Zherebtsova</b> Short muscles of the hand and foot in <i>Laonastes aenigmamus</i> (Rodentia: Diatomyidae) and some other rock-dwellers</p>	83–95
<p><b>H.S. Koh, J.E. Jo, J.G. Oh, G.H. Kweon, N.H. Ahn, W.H. Sin &amp; D.S. Sin</b> Little genetic divergence of the greater horseshoe bat <i>Rhinolophus ferrumequinum</i> from far-eastern Asia, with a preliminary report on genetic differentiation of <i>R. ferrumequinum</i> from Eurasia and northern Africa examined from cytochrome <i>b</i> sequences</p>	97–103
<p><b>S.V. Kruskop</b> Valid name for the Pratt's leaf-nosed bat, <i>Hipposideros pratti</i> (Hipposideridae, Chiroptera, Mammalia)</p>	105–108
<p><b>L.A. Lavrenchenko, S. Mengistu, N.Sh. Bulatova, A. Bekele, S.G. Potapov, R.S. Nadjafova &amp; G. Belay</b> Genetic and cytogenetic variation of African root-rats <i>Tachyoryctes splendens</i> (Mammalia: Rodentia) from Ethiopia</p>	109–118
<p><b>N.A. Shchipanov, L.L. Voyta, A.V. Bobretsov &amp; I.F. Kuprianova</b> Intra-species structuring in the common shrew <i>Sorex araneus</i> (Lipotyphla: Soricidae) in European Russia: morphometric variability could give evidence of limitation of interpopulation migration</p>	119–140
<p><b>Instructions for authors</b></p>	141–142

