



# ECOLOGICAL SPECIFICITY OF AMPHIBIAN POPULATIONS

ADVANCES  
IN AMPHIBIAN RESEARCH  
IN THE FORMER SOVIET UNION



Volume 7  
2002

 **PENSOFT**

IUCN (The World Conservation Union)  
Species Survival Commission  
Declining Amphibian Populations Task Force  
Regional Group for the Commonwealth of  
Independent States

---

Russian Academy of Sciences  
A.N. Severtzov Institute of Ecology  
and Evolution

# ECOLOGICAL SPECIFICITY OF AMPHIBIAN POPULATIONS

ADVANCES IN AMPHIBIAN RESEARCH  
IN THE FORMER SOVIET UNION

Volume 7  
2002



Sofia - Moscow  
2002

IUCN (The World Conservation Union)  
Species Survival Commission  
Declining Amphibian Populations Task Force  
Regional Group for the Commonwealth of  
Independent States

Russian Academy of Sciences  
A.N. Severtzov Institute of Ecology  
and Evolution

## **ADVANCES IN AMPHIBIAN RESEARCH IN THE FORMER SOVIET UNION**

ISSN 1310-8840

**Editor:**

*Sergius L. Kuzmin, Moscow*

**Associate Editor:**

*Ronald Altig, Mississippi State University*

**Editorial Board:**

*Nikolai N. Iordansky, Moscow*

*Yuriii B. Manteifel, Moscow*

*Andrew N. Mis'yura, Dnepropetrovsk*

*Mikhail M. Pikulik, Minsk*

*Evgeny M. Pisanez, Kiev*

*Emilia I. Vorobyeva, Moscow*

**All inquiries about subscription should be addressed to:**

**Pensoft Publishers**

Dr. Lyubomir D. Penev, Akad. G. Bonchev Street, Bl.6, Sofia 1113, Bulgaria

Fax: +359-2-8704508

E-mail: [pensoft@mbox.infotel.bg](mailto:pensoft@mbox.infotel.bg)

Pensoft Online Bookshop: [www.pensoft.net](http://www.pensoft.net)

**Copyright**

By submitting a manuscript, authors agree to transfer the copyright of all published material to the publisher.

© Pensoft Publishers

All rights reserved

ISBN 954-642-178-2 (Volume 7)

Photo on the cover by S. L. Kuzmin: *Rana temporaria*

---

## CONTENTS

Ecological Specificity and Microevolution in Amphibian Populations in Urbanized Areas, by Vladimir L. Vershinin .....	1
Recent Status of Populations of the Central Asiatic Frog ( <i>Rana asiatica</i> ) in Kazakhstan. 1. <i>Rana asiatica</i> in the Highlands of the Central Tien-Shan Mountains (Southeastern Kazakhstan), by Tatjana N. Dujsebayeva, Nikolai N. Berezovikov and Marina A. Chirikova .....	163
Age and Allometric Variability of Body Dimensions in the Green Frogs <i>Rana ridibunda</i> and <i>Rana lessonae</i> , by Natalia M. Okulova and Alexandr S. Bogdanov .....	181
Records of Overwintering Larvae of the Siberian Newt ( <i>Salamandrella keyserlingii</i> ), by Vladimir L. Vershinin .....	195
On the Diet of the Marsh Frog ( <i>Rana ridibunda</i> ) in the Sura and Moksha Watershed, Mordovia, by Alexandr B. Ruchin and Maxim K. Ryzhov .....	197
Project on the Reintroduction of the Common Tree Frog ( <i>Hyla arborea arborea</i> ) on the Territory of Russia, by Mark V. Pestov, Andrei A. Lebedinsky, Vladimir M. Anufriev, Mikhail V. Mokrousov and Olga V. Yanchurevich .....	207
Book Review .....	209
Instructions to Authors .....	210

## СОДЕРЖАНИЕ

Экологическая специфика и микроэволюция популяций земноводных урбанизированных территорий. В.Л. Вершинин .....	1
Современное состояние популяций центральноазиатской лягушки ( <i>Rana asiatica</i> ) в Казахстане. 1. <i>Rana asiatica</i> в высокогорье центрального Тянь-Шаня (Южный Казахстан). Т.Н. Дуйсебаева, Н.Н. Березовиков, М.А. Чирикова .....	163
Возрастная и аллометрическая изменчивость промеров тела зелёных лягушек <i>Rana lessonae</i> и <i>Rana ridibunda</i> . Н.М. Окулова, А.С. Богданов .....	181
Находки перезимовавших личинок сибирского углозуба ( <i>Salamandrella keyselringii</i> ). В.Л. Вершинин .....	195
О питании озерной лягушки ( <i>Rana ridibunda</i> ) в междуречье Суры и Мокши, Мордовия. А.Б. Ручин, М.К. Рыжов .....	197
Проект по реинтродукции номинативного подвида обыкновенной квакши ( <i>Hyla arborea arborea</i> ) на территории России. М.В. Пестов, А.А. Лебединский, В.М. Ануфриев, М.В. Мокроусов, О.В. Янчуревич .....	207
Рецензия на книгу .....	209
Правила для авторов .....	213