Dynamic of the invasive rodent ranges in Russia: facts and forecast
Liudmila A. Khlyap, Varos G. Petrosyan, Andrey A. Warshavskiy
AN Severtsov Institute of Ecology and Evolution of the RAS, Moscow, Russia, khlyap@mail.ru

A list of 100 invasive species of animals, plants and microorganisms (TOP-100 worst), which are the most dangerous for ecosystems, native species and humans in the territory of Russia, is compiled. It contains 10 species of mammals, 6 of them are rodent species: *Castor canadensis* Kuhl, 1820; *Ondatra zibethicus* Linnaeus, 1766; *Apodemus agrarius* (Pallas, 1771), *Mus musculus* Linnaeus, 1758; *Rattus rattus* Linnaeus, 1758; *Rattus norvegicus* Berkenhout, 1769. The distribution of these rodents in the territory of Russia and in neighboring countries was analyzed on the basis of all available presence data from museums, monitoring and literature sources. We created geographical maps of the dynamics of the distribution range of invasive rodents using GIS-technologies and environmental niche modeling. We used the maximum entropy method (MaxEnt) for modeling the species' potential geographic distributions (Phillips et al., 2006 and other). An extensive literature review was conducted to select the important variables which are involved in determining the distribution of the rodent species. The selected environmental variables were: land cover/land use characteristics, climatic, topographic and location of anthropogenic objects. The native range and in time dynamics of rodent species range were identified. It is shown that regions of recent invasions of rodents are mainly located in the east part of Russia. The reduction of the *Rattus rattus* range was established in the last decades. A forecast of the changes in the rodent ranges under different scenarios of climate change is presented. According to preliminary data, climate change has only a small effect on the regions of rodent invasions. The anthropogenic transformation of landscapes, transport traffic intensity and land use changes have more significant impact for the range dynamics.
Jens Jacob, Jana Eccard (Editors)

6th International Conference of Rodent Biology and Management and
16th Rodens et Spatium

Potsdam, Germany, 3-7 September 2018

Book of Abstracts
Jens Jacob, Jana Eccard (Editors)

6th International Conference of Rodent Biology and Management and 16th Rodens et Spatium

Potsdam, Germany, 3-7 September 2018

Book of Abstracts
Editors:
Jens Jacob1 and Jana Eccard2
1Julius Kuehn Institute, Federal Research Centre for Cultivated Plants,
Institute for Plant Protection in Horticulture and Forests, Vertebrate Research,
Toppheideweg 88, 48161 Münster, Germany
2University of Potsdam, Institute of Biochemistry and Biology,
Animal Ecology Group, Maulbeerallee 1,
14469 Potsdam, Germany

Local Organizing Committee:
Jana Eccard, University of Potsdam
Jens Jacob, Julius Kühn Institute, Federal Research Centre for Cultivated Plants, Münster
Daniela Reil, Julius Kühn Institute, Federal Research Centre for Cultivated Plants, Münster
Christiane Scheffler, University of Potsdam
Elke Seydewitz, University of Potsdam

Scientific organising committee:
Emil Tkadlec (Czech Republic); Frauke Ecke (Sweden); Grant Singleton (Philippines); Heikki Henttonen (Finland); Jana Eccard (Germany); Jens Jacob (Germany); Lyn Hinds (Australia); Prince Kaleme (Congo);
Xavier Lambin (UK); Zhibin Zhang (China)

International Steering Committee Rodens et Spatium:
Abraham Haim (Israel); Alexey Surov (Russia); Ana Maria Benedek (Romania); Boris Krasnov (Israel);
Emil Tkadlec (Czech Republic); Éric Le Boulangé (Belgium); Farida Kammar (Algeria);
František Sediáček (Czech Republic); Gert Olsson (Sweden); Grant Singleton (Australia);
Heikki Henttonen (Finland); Jan Zima (Czech Republic); Jean-François Cosson (France); Linas Balčiauskas (Lithuania); Maria da Luz Mathias (Portugal); Molly McDonough (USA); Mustafa Sözen (Turkey);
Nigel Yoccoz (Norway); Olga Osipova (Russia); Takuya Shimada (Japan); Víctor Sánchez Cordero (Mexico);
Xavier Lambin (United Kingdom); Yasmina Dahmani (Algeria)

International Steering Committee International Conference of Rodent Biology and Management:
Andrea Byrom (New Zealand); Charley Krebs (Canada); Grant Singleton (Philippines); Jens Jacob (Germany);
Jiqi Lu (China); Lyn Hinds (Australia); Nico Avenant (South Africa); Peter Banks (Australia);
Peter Brown (Australia); Regino Cavia (Argentina); Rhodes Makundi (Tanzania); Roger Pech (New Zealand);
Steven Belmain (UK); Sudarmaji (Indonesia); Zhibin Zhang (China)

Bibliografische Information der Deutschen Nationalbibliothek
Die Deutsche Nationalbibliothek verzeichnet diese Publikation

ISSN 1868-9892
ISBN 978-3-95547-059-3
DOI 10.5073/jka.2018.459.000

Alle Beiträge im Julius-Kühn-Archiv sind unter einer Creative Commons - Namensnennung - Weitergabe unter gleichen Bedingungen - 4.0 Lizenz veröffentlicht.

Printed in Germany by Arno Brynda GmbH, Berlin.