Urban rat population size in cities is usually unknown and cannot be considered when elaborating rat surveillance and control programs in municipalities. The Agència de Salut Pública de Barcelona, in the framework of the rodent surveillance and control program carried out in the city, started, in 2016, a project that included a study to determine the urban rat population size and to model its distribution in Barcelona. It was performed from December 2016 to November 2017 mainly in the accessible sewer system of the city, where rat densities are the highest and the Norway rat is present. Rats were censed with kill traps in 63 sewer sections (90 m long each). In each section, 30 traps were placed and checked daily during four consecutive nights. Several environmental factors, potentially related to rat abundance, were calculated for each section to determine which combination of them explained better the rat abundances found. Considering only those factors whose data could be obtained for the entire city, the result was a formula containing the amount of food establishments, the human population size, the streets’ width and the canopy surface. With that information, a SIG model was elaborated to predict the rat abundance in all the accessible sewer system of Barcelona. In some areas the prediction matches closely with the abundance of citizen complaints for rats, but in general terms there is no correlation between them. This study provides, for the first time, the Norway rat population size in the accessible sewer system in Barcelona, which is estimated at 106,739 ± 37,884 individuals. Additionally, it provides information about their distribution in the city. The results of this study will modulate the rodent surveillance and control program in Barcelona. If the study is replicated in the future, it will allow for tracking the population dynamics in the city.
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
Christianne 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 Boulenge (Belgium); Farida Khammar (Algeria);
František Sedláček (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); Victor 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
In der Deutschen Nationalbibliografie: detaillierte bibliografische
Daten sind im Internet über http://dnb.d-nb.de abrufbar.

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.