



The journal NeoBiota is a continuation of the former NEOBIOTA publication series.
For volumes 1–8 see <http://www.oekosys.tu-berlin.de/menue/neobiota/>

Contents

- | | |
|-----|---|
| 1 | Not in the countryside please! Investigating UK residents' perceptions of an introduced species, the ring-necked parakeet (<i>Psittacula krameri</i>)
Alessandro Pirzio-Biroli, Sarah L. Crowley, Gavin M. Siriwardena, Kate E. Plummer, Julia Schroeder, Rachel L. White |
| 25 | Shift in the effects of invasive soil legacy on subsequent native and invasive trees driven by nitrogen deposition
Zhenwei Xu, Xiao Guo, Hana Skálová, Yi Hu, Jingfeng Wang, Mingyan Li, Weihua Guo |
| 39 | Establishment potential across South Korea for two gecko species, <i>Gekko japonicus</i> and <i>G. swinhonis</i>, adapted to different climates
Il-Kook Park, Yucheol Shin, Hae-Jun Baek, Jongsun Kim, Dae-In Kim, Minjeong Seok, Yaechan Oh, Daesik Park |
| 63 | Widespread establishment of adventive populations of <i>Leptopilina japonica</i> (Hymenoptera, Figitidae) in North America and development of a multiplex PCR assay to identify key parasitoids of <i>Drosophila suzukii</i> (Diptera, Drosophilidae)
Tara D. Gariepy, Paul K. Abram, Chris Adams, Dylan Beal, Elizabeth Beers, Jonathan Beetle, David Biddinger, Gabrielle Brind'Amour, Allison Bruin, Matthew Buffington, Hannah Burrack, Kent M. Daane, Kathleen Demchak, Phillip Fanning, Alexandra Gillett, Kelly Hamby, Kim Hoelmer, Brian Hogg, Rufus Isaacs, Ben Johnson, Jana C. Lee, Hannah K. Levensen, Greg Loeb, Angela Lovero, Joshua M. Milnes, Kyoo R. Park, Patricia Prade, Karly Regan, Justin M. Renkema, Cesar Rodriguez-Saona, Subin Neupane, Cera Jones, Ashfaq Sial, Peter Smythman, Amanda Stout, Steven Van Timmeren, Vaughn M. Walton, Julianna K. Wilson, Xingeng Wang |
| 91 | Eradication of feral swine from a barrier island in Florida, USA: an examination of effort and multi-method, multi-species population indexing
Richard M. Engeman, Eric A. Tillman, Betsy A. Evans, John C. Griffin, Garrison Grobaski, Bradley S. Smith, John Stark, Bryan M. Kluever |
| 117 | Let's talk aliens - Stakeholder perceptions of an alien species differ in time and space
Theresa Henke, Ana Novoa, Hlynur Bárðarson, Guðbjörg Ásta Ólafsdóttir |
| 143 | Adaptive patterns of anti-predator escape behavior in a globally introduced bird species
Tomas Grim, Roi Dor, Mark E. Hauberr |
- Continued on back of this page*

NeoBiota 93 ◇ 2024



NeoBiota

Advancing research on alien species and biological invasions



neobiota.pensoft.net

ISSN 1314-2488 (online) ISSN 1619-0033 (print)

 **PENSOFT**

neobiota.pensoft.net

For those who want their work known rapidly to the World !

MANAGING EDITOR

Lyubomir Penev
Institute of Biodiversity and Ecosystem Research
Bulgarian Academy of Sciences
Yuri Gagarin Street 2
1113 Sofia, Bulgaria
E-mail: l.penev@pensoft.net

EDITOR-IN-CHIEF

Ingolf Kühn
Helmholtz Centre for Environmental Research – UFZ
Halle, Germany

FOUNDING EDITOR

Ingo Kowarik
TU Berlin
Berlin, Germany

FOUNDING EDITOR

Uwe Starfinger
formerly Julius Kühn Institute
Braunschweig, Germany

EDITORIAL OFFICE

Penssoft Publishers
Prof. Georgi Zlatarski 12, 1700 Sofia, Bulgaria.
Tel. +359-2-8704281, Fax +359-2-8704282
E-mail: neobiota@pensoft.net

FOCUS AND SCOPE

NeoBiota is a peer-reviewed, open-access, rapid online journal on the underlying mechanisms and associated consequences of all types of alien species and biological invasions. **NeoBiota** publishes papers across all disciplines interested in biological invasions, specifically on the ecology, evolution and biogeography of non-indigenous aquatic and terrestrial animals, plants, fungi and micro-organisms, on mechanisms that drive the introduction, establishment and spread of these species, on ecological, evolutionary, economic and other consequences of biological invasions, and on the management of invasions in any part of the world. **NeoBiota** also strongly encourages papers on ethical, social, legal and policy issues related to biological invasions.

NeoBiota will consider for publishing works on the following topics:

- Original research articles
- Reviews as longer articles, offering a comprehensive overview, historical analysis or/and future perspectives of a topic
- Monographs and collection of papers with no limit in size, published as 'special issues'
- Short communications
- Letters and Discussion papers
- Book reviews
- Data papers

ISBN numbers will be assigned to large monographic papers, monographs, collections of papers, Festschrift volumes, atlases, checklists, conspecti.

All content is Open Access distributed under the terms of the *Creative Commons Attribution License*, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. Authors are thus encouraged to post the pdf files of published papers on their homepages or elsewhere to expedite distribution.

Contents

- 157** The potential area of occupancy of non-native plants across a warming high-Arctic archipelago: Implications for strategic biosecurity management
James D. M. Speed, Luis R. Perterra, Kristine B. Westergaard

- 177** Resolving the issues of translocated species in freshwater invasions
Ali Serhan Tarkan, Irmak Kurtul, Dagmara Błońska, J. Robert Britton, Phillip J. Haubrock

- 187** Functional responses correspond to stable isotope-based trophic positions among four invasive Ponto-Caspian mysid species (Crustacea, Mysida)
Katalin Patonai, Anna Bessenyei, Csaba F. Vad, Péter Borza

- 203** Isotopic niches reveal the impact of topmouth gudgeon and gibel carp on native crucian carp
Marek Šmejkal, Kiran Thomas, Zuzana Šmejklová, Yevdokia Stepanyshyna, Daniel Bartoň, Sandip Tapkir, Travis Meador, Mojimír Vašek

- 225** LIFE PREDATOR: Prevent, detect, combat the spread of *Silurus glanis* in south European lakes to protect biodiversity
Vanessa De Santis, Stefano Brignone, Martin Čech, Ester M. Eckert, Diego Fontaneto, Filomena Magalhães, Joana Martelo, Filipe Ribeiro, Lukáš Vejřík, Pietro Volta

- 245** Variation of the stable isotope niches of native amphibians in ponds invaded by the red swamp crayfish
Nadège Belouard, Eric J. Petit, Julien Cucherousset, Jean-Marc Paillisson

- 263** Following in the footsteps of invasion: comparisons of founder and invasive genotypes of two independent invasions reveal site-specific demographic processes and no influence by landscape attributes on dispersal
María L. Castillo, Urs Schaffner, Purity R. Mbaabu, Hailu Shiferaw, Brian W. van Wilgen, Sandra Eckert, Simon Choge, Zuzana Münzbergová, Johannes J. Le Roux

- 293** Stakeholder mapping to support invasive non-native species management in South America
Manuela Erazo, Pablo García-Díaz, Bárbara Langdon, Karen Mustin, Mário Cava, Gabriella Damasceno, Magdalena F. Huerta, Eirini Linardaki, Jaime Moyano, Lía Montti, Priscila A. Powell, Thomas W. Bodey, David F. R. P. Burslem, Laura Fasola, Alessandra Fidelis, Xavier Lambin, Sofía Marinaro, Aníbal Pauchard, Euan Phimister, Eduardo Raffo, Ignacio Rodríguez-Jorquera, Ignacio Roesler, Jorge A. Tomasevic, J. Cristóbal Pizarro

- 321** Phenological gap in fruiting period and dispersal of seeds from alien fleshy-fruited plants by medium-sized carnivores in temperate forests of Central Europe
Przemysław Kurek, Blanka Wiatrowska, Łukasz Piechnik, Jan Holeksa