A peer-reviewed open-access journal



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

- Detailed analysis of prey taxonomic composition indicates feeding habitat partitioning amongst co-occurring invasive gobies and native European perch

 Joanna Grabowska, Mateusz Płóciennik, Michał Grabowski
- Wattles on the move Colin E. Hughes
- Impacts of native and alien plant dominants at different spatial scales

 Alessandra Kortz, Martin Hejda, Jan Pergl, Josef Kutlvašr, Petr Petřík, Jiří Sádlo, Michaela Vítková, Martin Vojík, Petr Pyšek
- Variation in root traits and phenotypic plasticity between native and introduced populations of the invasive plant *Chromolaena odorata*Yang-Ping Li, Wei-Tao Li, Yan-Fen Niu, Yu-Long Feng
- Towards integrating and harmonising information on plant invasions across Australia Irene Martín-Forés, Greg R. Guerin, Donna Lewis, Rachael V. Gallagher, Montserrat Vilà, Jane A. Catford, Aníbal Pauchard, Ben Sparrow
- Introduced species infiltrate recent stages of succession after glacial retreat on sub-Antarctic South Georgia
 Pierre Tichit, Paul Brickle, Rosemary J. Newton, Peter Convey, Wayne Dawson
- The 50-year history of anglers' record catches of genus *Carassius*: circumstantial evidence of wiping out the native species by invasive conspecific Marek Šmejkal, Kiran Thomas, Vladimír Kořen, Jan Kubečka
- Proximity to forest plantations is associated with presence and abundance of invasive plants in landscapes of south-central Chile

 Juan Gutiérrez, Adison Altamirano, Aníbal Pauchard, Paula Meli

Continued on back of this page

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 Yurii 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

Pensoft 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

155	Riparian invader: A secondary metabolite of <i>Impatiens glandulifera</i> impairs the development of the freshwater invertebrate key species <i>Chironomus riparius</i> Frederic Hüftlein, Jens G. P. Diller, Heike Feldhaar, Christian Laforsch
173	Integrating social-ecological outcomes into invasive species management: the <i>Tamarix</i> case Eduardo González-Sargas, Patrick B. Shafroth, Francesc Baró

Three new strategies for improving biosecurity and invasive species management to build resilience in Pacific Islands

Benjamin D. Hoffmann, Laura Brewington, Phil Andreozzi, Souad Boudjelas, Michael D. Day, Mark Ero, Trevor Jackson, Christy Martin, Michelle Montgomery

- The alien conifer *Cupressus arizonica* can outcompete native pines in Mediterranean mixed forests under climate change
 Silvia Medina-Villar, M. Esther Pérez-Corona, Asier Herrero, Verónica Cruz-Alonso,
 Noelia Carro-Martinez, Enrique Andivia
- Lionfish (*Pterois miles*) in the Mediterranean Sea: a review of the available knowledge with an update on the invasion front

Davide Bottacini, Bart J. A. Pollux, Reindert Nijland, Patrick A. Jansen, Marc Naguib, Alexander Kotrschal

Intra-lake origin and rapid expansion of invasive pelagic three-spined stickleback in Lake Constance

Carolin Dahms, Samuel Roch, Kathryn R. Elmer, Albert Ros, Alexander Brinker, Arne Jacobs

- Connectivity and climate change drive the global distribution of highly invasive termites

 Edouard Duquesne, Denis Fournier
 - Towards a spectrum of dissent: A content analysis of Hawai'i's invasive species media

 Jesann Gonzalez Cruz, McKenzie Johnson