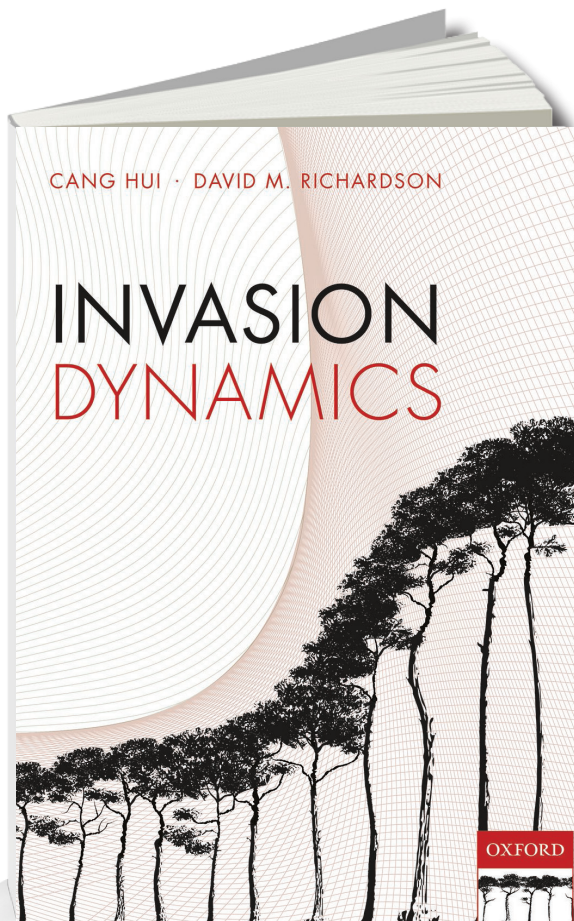


Invasion Dynamics



Cang Hui, Stellenbosch University and
David M. Richardson, Stellenbosch
University

- Explores optimal management strategies for reducing impacts of diverse alien species and invasion syndrome
- Explains methods for modelling species distributions and range dynamics
- Identifies research priorities and promising research questions in invasion science
- Draws insights from invasions involving around 200 species, including examples featuring all major taxonomical groups, covering all parts of the world

Invasion Dynamics focuses on the ecology of invasive species and their impacts in recipient social-ecological systems. It discusses key advances and challenges within the traditional domain of invasion ecology, and introduces approaches, concepts, and insights from many other disciplines such as complexity science, systems science, and ecology more broadly.

JANUARY 2017 | 336 PAGES
978-0-19-874534-1 | PAPERBACK
£37.99 **£30.39** | \$59.95 **\$47.96**
978-0-19-874533-4 | HARDBACK
£75.00 **£60.00** | \$115.00 **\$92.00**

Claim your **20% discount** when you order online today*

Ordering Details

ONLINE www.oup.com/academic/biology

POSTAGE & DELIVERY

For more information about postage charges and delivery times visit www.oup.com/academic/help/shipping/

*Only when you order directly via www.oup.com/academic/ adding promotion code **ACFLYP8** to your shopping basket. Discount valid until 31/11/2017. Limit 10 copies per transaction. This offer is only available to individual (non-trade) customers. This offer is exclusive and cannot be redeemed in conjunction with any other promotional discounts.