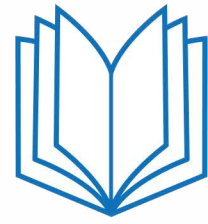


OpenBook Publishers



Knowledge is for sharing

Summer 2019 Catalogue



About us

At Open Book Publishers we are changing the nature of the traditional academic book. Founded and run entirely by academics, we are a non-profit organisation committed to making high-quality research freely available to readers around the world. Our books are published in hardback, paperback and ebook editions, but we also publish free online editions of every title in PDF, HTML and XML formats that can be read via our website, downloaded, reused or embedded anywhere. OBP's titles are free to share and re-use, through Creative Commons licences.



We are proud to say that our online editions are currently being accessed worldwide by thousands of readers each month. All our books are double peer-reviewed at the proposal and manuscript stages to ensure they are at the forefront of their field.

WE OFFER LIBRARIANS AND BOOKSELLERS

- » An innovative and affordable [Library Membership Programme](#)
- » Affordable high-quality editions printed on acid-free paper
- » Discounts and free shipping
- » The option to purchase through all the major wholesale distributors including Barnes and Noble, Bertram Books, Blackwells, CNKI, Coutts, Dawsons, Ebrary, EBSCO, Gardners Books, Ingram Content Group, Nielsen, OpenEdition, SWETS and YBP

WE OFFER READERS

- » Free online access to complete digital editions of all publications
- » High quality paperback, hardback and ebook editions
- » Free access to interactive online material
- » Free shipping to the UK, US, EU, Canada, Australia and NZ for orders over £40

WE OFFER AUTHORS

- » Full copyright ownership, a selection of Creative Commons licences and the freedom to re-use the material
- » Reduced time between submission and publication
- » Rigorous and constructive peer review and editorial processes
- » The flexibility to include supplementary material online, and to amend the book after it has been published
- » Full recognition for research appraisals, including research assessment exercises

Contact us

To see more book listings, product information, reviews and to order our titles find us online at:

www.openbookpublishers.com

To receive new catalogues and regular updates and to submit your book proposals write to Alessandra Tosi at:

a.tosi@openbookpublishers.com



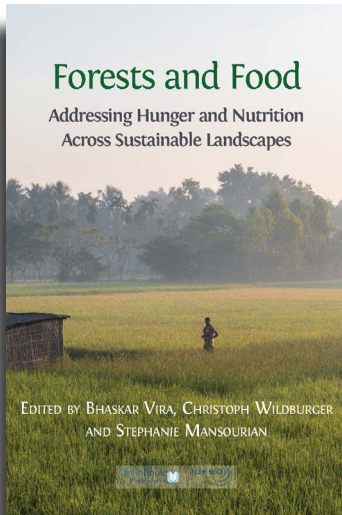
www.facebook.com/OpenBookPublish



[@OpenBookPublish](https://twitter.com/OpenBookPublish)



<http://blogs.openbookpublishers.com/>



Forests and Food Addressing Hunger and Nutrition Across Sustainable Landscapes

Read it online

EDITED BY BHASKAR VIRA, CHRISTOPH WILDBURGER AND STEPHANIE MANSOURIAN

Forests and Food makes a timely and very necessary contribution as the world starts to focus on transforming our world by 2030 through the UN's Sustainable Development Goals. Access to world-class research evidence as provided here will help to deliver the first difficult steps on this ambitious but essential journey.

— Professor Paul van Gardingen, The University of Edinburgh

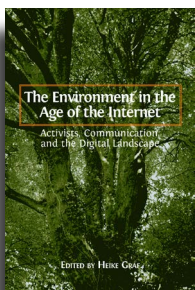
As population estimates for 2050 reach over 9 billion, issues of food security and nutrition have been dominating academic and policy debates. A total of 805 million people are undernourished worldwide and malnutrition affects nearly every country on the planet. Despite impressive productivity increases, there is growing evidence that conventional agricultural strategies fall short of eliminating global hunger, as well as having long-term ecological consequences. Forests can play an important role in complementing agricultural production to address the Sustainable Development Goals on zero hunger. Forests and trees can be managed to provide better and more nutritionally-balanced diets, greater control over food inputs—particularly during lean seasons and periods of vulnerability—and deliver ecosystem services for crop production. This volume provides important evidence and insights about the potential of forests to reducing global hunger and malnutrition, exploring the different roles of landscapes, and the governance approaches that are required for the equitable delivery of these benefits. *Forests and Food* is essential reading for researchers, students, NGOs and government departments responsible for agriculture, forestry, food security and poverty alleviation around the globe.

PB £22.95 9781783741939
HB £34.95 9781783741946
EPUB £2.95 9781783741960
MOBI £2.95 9781783741977
PDF FREE 9781783741953
XML FREE 9781783746385

<https://doi.org/10.11647/OBP.0085>

2015 | 178 x 254 mm | 288 pp. |
40 colour ill.

Related Titles



The Environment in the Age of the Internet

Activists, Communication, and the Digital Landscape

EDITED BY HEIKE GRAF

What Works in Conservation

in partnership with the Conservation Evidence project

OBP has joined forces with the [Conservation Evidence Project](#) to produce *What Works in Conservation*, which disseminates results from the latest scientific literature about the effects of conservation interventions. It is revised on a regular basis.

What Works in Conservation 2019

[Read it online](#)

EDITED BY WILLIAM J. SUTHERLAND, LYNN V. DICKS, NANCY OCKENDON,
SILVIU O. PETROVAN AND REBECCA K. SMITH

The volume 'What works in conservation' is an original, useful and practical tool for conservationists, managers, activists of non-governmental organizations and also for amphibian ecologists. All of them will obtain relevant information about conservation actions to be realized or eventually to be avoided, this latter information almost never discussed in classic conservation textbooks. The book should always be consulted before (and I stress the word 'before') planning any kind of conservation intervention to correctly evaluate, not only possible outcomes but, also non desired and collateral harmful effects.

—Sebastiano Salvidio, *Acta Herpetologica* (2016) 11(2): 233-234 (Review of 1st edition)

Do wind turbine modifications reduce bat fatalities?

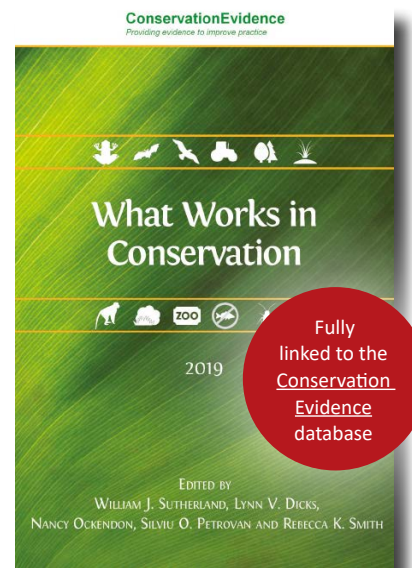
Does adding topsoil increase the abundance of heathland plants?

Are interventions to reduce road impacts on amphibians effective?

Do herbicides control invasive parrot's feather?

What Works in Conservation has been created to provide practitioners with answers to these and many other questions about practical conservation. This book provides an assessment of the effectiveness of 1389 conservation interventions based on summarized scientific evidence. The 2019 edition contains new material on bat conservation. Other chapters cover practical global conservation of primates, peatlands, shrublands and heathlands, management of captive animals as well as an extended chapter on control of freshwater invasive species, the global conservation of amphibians, bats, birds and forests, conservation of European farmland biodiversity and some aspects of enhancing natural pest control, enhancing soil fertility and control of freshwater invasive species. It contains key results from the summarized evidence for each conservation intervention and an assessment of the effectiveness of each by international expert panels. The accompanying website www.conservationevidence.com describes each of the studies individually, and provides full references.

This is the fourth edition of *What Works in Conservation*, which is revised on an annual basis.



What Works in Conservation Series
ISSN: 2059-4232 (Print); 2059-4240 (Online)

PB £29.95	9781783747627
HB £39.95	9781783747634
EPUB £2.99	9781783747658
MOBI £2.99	9781783747665
PDF FREE	9781783747641

<https://doi.org/10.11647/OBP.0179>

2019 | 234 x 156 mm | 706 pp. | 1 colour ill.