

The most application-focused account of the monitoring, management, and conservation of species and habitats.

Applied Ecology shows how ecological tools and approaches are used in applied contexts to address the most important issues facing ecologists today, and highlights the key ecological theories that underpin those applications to make the link between theory and practice clear.

With an emphasis throughout on the realities of applying ecological theory, the book features interviews with a range of leading applied ecologists and over 30 Case Studies to give you a clearer sense of contemporary applied ecology in action. In addition, over 20 Hot Topic panels capture issues and approaches at the forefront of current practice.

'Provides essential information on key concepts in ecology and how they can be applied to address human-induced environmental impacts. A cornerstone publication for all undergraduates studying ecology.'

Dr Duncan B. Westbury, University of Worcester

'A clear and comprehensive review of applied ecology and its applications to conservation and land management.'

Professor John Warren, Aberystwyth University

'A gold mine of case studies and examples.'

Dr Nicholas Worsfold, University of Bedfordshire



online resource centre

www.oxfordtextbooks.co.uk/orc/goodenough/

The Online Resource Centre to accompany *Applied Ecology* features:

For students:

- Twelve bonus Case Studies to augment those featured in the book
- Extended versions of the Interviews with Applied Ecologists that appear in the book

For registered adopters of the text:

- Problem-solving activities for use in a workshop, seminar, or tutorial setting
- Figures from the book in digital format, for use in lecture presentations

Cover photos © Marcel ter Bekke/Getty Images; (Butterfly) © Shami Rubin/Shutterstock

OXFORD
UNIVERSITY PRESS

www.oup.com

ISBN 978-0-19-872328-8



9 780198 723288