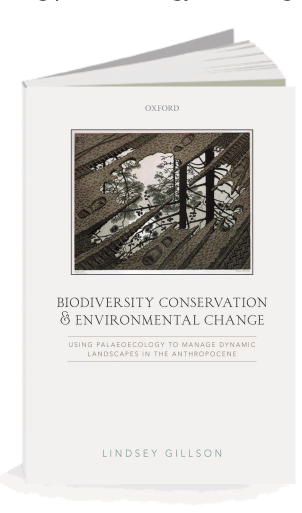


Biodiversity Conservation and Environmental Change

Using palaeoecology to manage dynamic landscapes in the Anthropocene



Lindsey Gillson, University of Cape Town

- Illustrates how a knowledge of long-term change in ecosystems can inform and influence their conservation, integrating perspectives from archaeology, environmental history and palaeoecology
- Describes the implications of long-term ecology for biodiversity conservation and ecosystem management, providing a context for interpreting today's changing landscapes
- Includes topical case studies with a broad geographical and taxonomic coverage to ensure the book's global relevance

Biodiversity Conservation and Environmental Change is suitable for senior undergraduate and post-graduate students in conservation ecology, palaeoecology, biodiversity conservation, landscape ecology, environmental change and natural resource management. It will also be of relevance and use to a global market of conservation practitioners, researchers, educators and policy-makers.

APRIL 2015 | 272 PAGES HARDBACK | 978-0-19-871303-6 | £70.00 £49.00 PAPERBACK | 978-0-19-871304-3 | £34.99 £24.50

Claim your 30% discount when you order online today*

Ordering Details_

ONLINE www.oup.com/uk

BY TELEPHONE +44 (0) 1536 452640

POSTAGE & DELIVERY Website Orders: FREE postage on orders of £20 or more (delivery in the UK only). Please allow 7 working days for delivery in the UK.

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

*only when you order directly via www.oup.com/uk, adding promotion code **AAFLY7** to your shopping basket. Discount valid until 31/12/2015. 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.