Coming September 2013 From Yale University Press

The Future of Nature Documents of Global Change

Libby Robin, Sverker Sörlin, and Paul Warde, eds.

This anthology provides a comprehensive overview of the science behind environmental prediction and how, as predictions about environmental change have been taken more seriously and widely, they have affected politics, policy, and public perception. Through an array of texts and commentaries that examine the themes of progress, population, environment, biodiversity, and sustainability from a fully global perspective, it shows how twenty-first century predictors think about what forecasting the future means. Providing access and reference points to the origins and development of key disciplines and methods, it will encourage policy makers, professionals, and students to reflect on the roots of their own theories and practices.

Libby Robin is professor of environmental history in the Fenner School of Environment and Society at Australian National University and a Senior Research Fellow in the National Museum of Australia Research Centre. *Sverker Sörlin* is a professor of environmental history at the KTH Royal Institute of Technology, Stockholm, and co-founder of the KTH Environmental Humanities Laboratory. *Paul Warde* is a reader in early modern history at the University of East Anglia, an associate lecturer at the University of Cambridge, and associate research fellow at the Centre for History and Economics at Cambridge.

512 p.; 44 black and white illustrations

Paper ISBN: 978-0-300-18461-7

\$30

Available from Yale University Press

Please fill out this form completely. Individuals are asked to pay in advance. Mastercard, Visa, American Express, and checks are accepted; make checks payable to Triliteral. Checks drawn on Canadian banks should be marked "Pay in U.S. dollars." Yale's ISBN prefix is 978-0-300. Fax orders: 1-800-406-9145 US/ 44-20-7079-4901 UK. Phone orders: 1-800-405-1619 US/ 44-20-7079-4900 UK

I would like to order ______ paper copies of *The Future of Nature* at the cost of \$30 per paper book.

Yalebooks.co.uk

Ship to (please print):

Subtotal: Sales tax: (RI/ CA/ PA address only) Canadian Orders add 6% GST Postage & Handling (4.50 first book; .75 each add'l book) Total:

Address all US orders to:

Triliteral 100 Maple Ridge Drive Cumberland, RI 02864

Name Address Mastercard # Visa # Expiration Date Phone # Signature **United Kingdom, Europe, Africa, and Asia orders- Please Contact:** Yale University Press 47 Bedford Square London WC1B 3DP, England Telephone: 44-20-7079-4900 Fax: 44-20-7079-4901

Please allow 2-4 weeks for shipping. Prices and publication dates are subject to change without notice.

Praise for The Future of Nature

"This book, drawing primarily from a 300-year legacy of Western scientific literatures related to global thinking, gives much-needed historical context for the ongoing development of human conceptions of themselves and the whole Earth in relation to each other."—Julianne Lutz Warren, New York University

"Among the greatest challenges for the anthology in the 'Age of Instant Downloads' is to offer a whole that is more than the sum of the book's disparate selections. With so many of these readings easily accessible online, the success of such collections resides in the editors'/ contributor's introductions. Robin, Sörlin, and Warde do a wonderful job of bundling together various conceptual elements under the rubric of 'global change.' Their approach offers a very appealing way to introduce key environmental themes to students in a clear and coherent way."—Edward D. Melillo, Amherst College

"*The Future of Nature* is a very unusual type of book as it consists of largely natural science texts edited and organized by three humanities scholars...It will be extremely useful in bringing together in one volume a selection of foundational texts for the prevailing thinking about future global change."—Poul Holm, Trinity College, Dublin

"This representative and comprehensive collection of the original publications is no small achievement, but what makes the book really sing is the annotated commentary that sets each in its intellectual context and time *and* show how collectively they build to the understanding of today. There is absolutely no book like it."— Thomas E. Lovejoy, University Professor of Environmental Science and Policy, George Mason University

"The theme of 'global change' turns out to be an excellent way to structure a collection that includes primary sources spanning more than two centuries as well as commentaries that are uniformly insightful as well as usefully brief. The long time span makes this collection particularly valuable, as the structure itself counters the common assumption that global change is an artifact of the late 20th century; the fact that the geographical span is truly global is similarly significant. I am very impressed by the way the contributors make perspectives from the history of science available for environmental history."—Harriet Ritvo, Massachusetts Institute of Technology

"The editors have done a marvelous job of bringing together a fascinating set of primary materials and a superb set of commentaries that provide something we sorely need: more intellectual history of environmental science and thought."—Jay Turner, Wellesley College