# 2009-2010

**ISLAND**PRESS

# Environmental Sourcebook

**Books for Better Conservation** 

and Management

- Climate & Energy
- Green Architecture
- Landscape Architecture
- Land Conservation Financing
- Land Use Planning & Design
- Biodiversity & Wildlife
- Ecological Restoration
  - Ecosystem Science & Management
    Public Lands
- Oceans
- Freshwater
- Forestry & Fire
- Food & Agriculture
- Human Health
- Economics, Policy & Law
- **Environmental Thought**

**OVER 50 NEW TITLES!** 

#### Dear Friends,

This is a new era for science and politics, and not a moment too soon. Environmental issues once again are at the forefront of public policy discourse, with climate change topping the list of pressing problems in need of immediate action. Since 1984, Island Press has made the search for tangible solutions to those problems its core mission, and we are proud to present the titles in this catalog as inspiration for change. They resound with the message that, through knowledge and awareness, change is possible.

Among our ground-breaking new books, The Dominant Animal: Human Evolution and the Environment, by renowned scientists Anne and Paul Ehrlich, is available in a paperback edition, adapted for classroom use. In this vital new text, the authors examine why and how humans have managed to create a world that threatens our own species, exploring human origins, evolution, and our future. And in Don't Be Such a Scientist, former scientist-turned-filmmaker Randy Olson tackles the question of how we can overcome the cultural divide that has too often left science out of policy solutions. He offers dramatic illustration of a new role for scientists as communicators in an image conscious media environment. In Public Produce: The New Urban Agriculture, city designer and planner Darrin Nordahl makes the case for local food production on publicly controlled lands, an integrative and intelligent solution to the food insecurity that is slowly being recognized as a serious crisis that affects us all.

In addition to these books, and to the other 800 titles currently in print, Island Press offers an online community supporting its publishing mission. Our website, **www.islandpress.org**, features engaging new content, podcasts, and news. Our **Eco-Compass** blog invites community members to participate in the discussion of important environmental issues. You can follow us on Twitter (**IslandPress**). And the Science and Environment Resource Center (SERC) features experts in the environmental science and policy arenas who are available for interviews, speaking engagements, and events. We are confident you'll find that Island Press makes it easier for you to stay informed, provides the tools you need to conserve and restore, and sparks all of us to act.

Warm regards,

Church Savit

#### Contents

Climate & Energy 5
Green Architecture
Landscape Architecture 10
Land Conservation Financing 12
Books from Techne Press 13
Land Use Planning & Design 15
Books from the Danish Architectural Press $\dots$ 17
Biodiversity & Wildlife 21
Ecological Restoration
Island Press Series
• The Science and Practice of Ecological Restoration
Foundations of Contemporary
Environmental Studies
• SCOPE—The Scientific Committee on
Problems of the Environment
• Millennium Ecosystem Assessment 32
WWF Ecoregion Assessments32
Books from IUCN 33
Ecosystem Science and Management 36
Public Lands 40
Oceans 41
Freshwater
Forestry & Fire
IAASTD 49
Food & Agriculture 50
Human Health & the Environment $\ldots \ldots 52$
Economics, Policy & Law 54
Books from the Environmental Law Institute
Environmental Thought
Ordering Information

#### Visit www.islandpress.org/join to stay informed of Island Press news, new books and resources, events, and more.

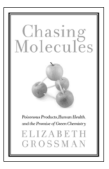
For ordering information, see page 68. Books with *x* after the price are text discounted. Books with *T* after the price are trade discounted.

# OVER 50 NEW TITLES!

# **Books for Course Adoption**

Island Press books are widely used in classrooms all over the world. The *Sourcebook* was designed to alert professors of new and backlist books appropriate for courses. For fast and easy access to examination copies, bookmark

www.islandpress.org/educators Look for our exam copy email reminders in the fall.



# **Chasing Molecules**

Poisonous Products, Human Health, and the Promise of Green Chemistry Elizabeth Grossman

#### Elizabeth Grossman

Elizabeth Grossman, an acclaimed journalist who brought national attention to the contaminants hidden in computers and other high

tech electronics, now tackles the hazards of ordinary consumer products. She shows that for the sake of convenience, efficiency, and short-term safety, we have created synthetic chemicals that fundamentally change, at a molecular level, the way our bodies work. The consequences range from diabetes to cancer, reproductive and neurological disorders.

Yet it's hard to imagine life without the creature comforts current materials provide—and Grossman argues we do not have to. A scientific revolution is introducing products that are "benign by design," developing manufacturing processes that consider health impacts at every stage, and is creating new compounds that mimic rather than disrupt natural systems. Through interviews with leading researchers, Grossman gives us a first look at this radical transformation.

6 X 9. 280 pages. September 2009. Cloth: **\$26.95T** 978-1-59726-370-2

# Look for Island Press titles at these conferences in 2009 and 2010

- Council of Educators in Landscape Architecture (CELA)
- American Association for the Advancement of Science (AAAS)
- American Association of Geographers (AAG)
- American Planning Association (APA)
- California Society for Ecological Restoration (SERCAL)
- AIA National Convention and Design Exposition (American Institute of Architects)
- American Institute of Biological Science (AIBS)
- International Marine Conservation Congress
- Congress for New Urbanism (CNU)
- Society for Conservation Biology (SCB)
- Ecological Society of America (ESA)
- Society for Ecological Restoration International (SER)
- American Society of Landscape Architects (ASLA)
- The Wildlife Society (TWS)
- Association of Collegiate Schools of Planning (ACSP)
- Society of Environmental Journalists (SEJ)
- Land Trust Alliance (LTA)
- GreenBuild

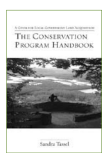


# Catastrophe in the Making

The Engineering of Katrina and the Disasters of Tomorrow William R. Freudenburg, Robert Gramling, Shirley Laska, and Kai T. Erikson

Based on the false promise of widespread prosperity, communities across the U.S. have embraced all brands of "economic development" at all costs. In Louisiana, that meant development interests turning wetlands into shipping lanes. By replacing a natural buffer against storm surges with a 75-milelong, obsolete canal that cost hundreds of millions of dollars, they guided the hurricane into the heart of New Orleans and adjacent communities. The authors reveal why, despite their geographic differences, California and Missouri are building—quite literally—toward similar destruction.

6 X 9. 224 pages. August 2009. Cloth: **\$26.95T** 978-1-59726-682-6



#### The Conservation Program Handbook A Guide for Local Government Land Acquisition Sandra J. Tassel

Between 1994 and 2008, voters approved almost \$32 billion for local land conservation. However, there was at that time no resource

available to guide officials as they implemented the voters' mandates. *The Conservation Program Hand-book* was written in response to numerous requests to The Trust for Public Land for guidance from community leaders who wanted to know how to effectively conserve their iconic landscapes.

The Conservation Program Handbook is a manual that provides all of the information—on a broad spectrum of topics—that conservation professionals are likely to require. It compiles and distills advice from professionals involved in successful conservation efforts across the country, including a list of "best practices" for the most critical issues conservationists can expect to face.

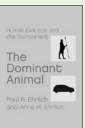
6 X 9. 264 pages. July 2009. Paper: **\$35.00** 978-1-59726-666-6 Cloth: **\$70.00** 978-1-59726-652-9

#### September 2009 *New Classroom Edition*

#### The Dominant Animal

Human Evolution and the Environment Paul R. Ehrlich and Anne H. Ehrlich

See page 60



#### Textbook



#### Second Edition Ecological Economics Principles and Applications Herman E. Daly and Joshua Farley

In its first edition, this book helped to define

the emerging field of ecological economics. This new edition surveys the field today. It incorporates all of the latest research findings and grounds economic inquiry in a more robust understanding of human needs and behavior. Humans and ecological systems, it argues, are inextricably bound together in complex and long-misunderstood ways.

7 X 10. 488 pages. October 2009. Cloth: **\$75.00x** 978-1-59726-681-9

#### **Taking Back Eden**

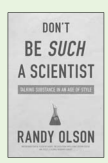
#### Eight Environmental Cases That Changed the World **Oliver A. Houck**

Taking Back Eden is a set of case studies of environmental lawsuits brought in eight countries around the world, including the U.S, beginning in the 1960s. The book conveys what is in fact a revolution in the field of law: ordinary citizens (and lawyers) using their standing as citizens in challenging corporate practices and government policies to change not just the way the environment is defended but the way that the public interest is recognized in law. Oliver Houck, a well-known environmental attorney, professor of law, and extraordinary storyteller, vividly depicts the places protected, as well as the litigants who pursued the cases, their strategies, and the judges and other government officials who ruled on them.

6 X 9. 200 pages. November 2009. Paper: **\$27.50** 978-1-59726-648-2 Cloth: **\$55.00** 978-1-59726-647-5

September 2009 Don't Be Such a Scientist Talking Substance in an Age of Style Randy Olson

See page 6



#### The Rebirth of Environmentalism Greastrates Retryism from the Spotted Out to the Polar Gear KEEP Your Place OFF OR ENVIRONMENTAL LAWS! Doneline Bearington

### The Rebirth of Environmentalism

Grassroots Activism from the Spotted Owl to the Polar Bear **Douglas Bevington** 

Over the past two decades, a select group of small but highly effective grassroots organizations

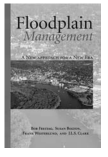
have achieved remarkable success in protecting endangered species and forests in the United States. *The Rebirth of Environmentalism* tells for the first time the story of these grassroots biodiversity groups.

Filled with inspiring stories of activists, groups, and campaigns that most readers will not have encountered before, *The Rebirth of Environmentalism* explores how grassroots biodiversity groups have had such a big impact despite their scant resources, and presents valuable lessons that can help the environmental movement as a whole—as well as other social movements—become more effective.

6 X 9. 304 pages. October 2009. Paper: **\$35.00** 978-1-59726-656-7 Cloth: **\$70.00** 978-1-59726-655-0

# Floodplain Management

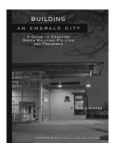
A New Approach for a New Era Bob Freitag, Susan Bolton, Frank Westerlund, and J.L.S. Clark



Floodplain Management outlines a new paradigm for flood management, one that emphasizes cost-effective, long-term success by integrating physical, chemical, and biological systems with societal capabilities. It describes our present flood management practices, which are often based on dam or levee

projects that do not incorporate the latest understandings about river processes. And it suggests that a better solution is to work with the natural tendencies of the river: retreat from the floodplain by preventing future development (and sometimes even removing existing structures); accommodate the effects of floodwaters with building practices; and protect assets with nonstructural measures if possible—and with large structural projects only if absolutely necessary.

6 X 9. 244 pages. October 2009. Paper: **\$27.00** 978-1-59726-635-2 Cloth: **\$55.00** 978-1-59726-634-5



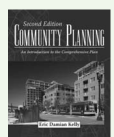
#### Building an Emerald City A Guide to Creating Green Building Policies and Programs Lucia Athens

*Building an Emerald City* is both the story of how Seattle, Washington, trans-

formed itself into a leader in sustainable "green" building, written by one of the principal figures in that transformation, and a practical guide for anyone who wants to bring about similar changes in their city.

Lucia Athens blends case studies from cities throughout the U.S. with her own experiences and insights into the processes that led Seattle to become home to one of the highest concentration of LEED (Leadership in Energy and Environmental Design) buildings in the world. The result is a far-reaching book with broad applicability to the transformation of city building policies that encourage and reinforce "green" development.

8 X 10.5. 224 pages. November 2009. Paper: **\$30.00** 978-1-59726-584-3 Cloth: **\$60.00** 978-1-59726-583-6



Second Edition Community Planning An Introduction to the Comprehensive Plan Eric Damian Kelly

This book introduces community planning as practiced in the United States, focusing on the comprehensive plan. Sometimes known by other names—especially master plan or general plan—the type of plan described here is the predominant form of general governmental planning in the United States. Although many government agencies make plans for their own programs or facilities, the comprehensive plan is the only planning document that considers multiple programs and that accounts for activities on all land located within the planning area, including both public and private property.

Written by a former president of the American Planning Association, *Community Planning* is thorough, specific, and timely. For all readers, including professional planners, planning students, and interested citizens, it provides a valuable and pragmatic view of the comprehensive plan.

8 X 10. 406 pages. November 2009. Paper: **\$50.00** 978-1-59726-553-9 Cloth: **\$100.00** 978-1-59726-552-2

#### Textbook



#### Second Edition Modeling the Environment Andrew Ford

Modeling the Environment was the first textbook in an emerging field—the modeling techniques that allow managers and researchers to see in

advance the consequences of actions and policies in environmental management. This new edition brings the book thoroughly up to date and reaffirms its status as the leading introductory text on the subject.

For more information visit: www.wsu.edu/~forda/AA2nd.html

7 X 10. 488 pages. November 2009. Paper: **\$45.00x** 978-1-59726-473-0 Cloth: **\$90.00x** 978-1-59726-472-3

#### **Greening Our Built World**

#### Costs, Benefits, Strategies Greg Kats

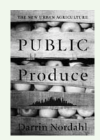
This eye-opening book reports the results of a large-scale study based on extensive financial and technical analyses of more than 150 green buildings in the United States and ten other countries. Using sophisticated modeling techniques the study analyzes the costs and financial benefits



of building green on both large and small scales, and addresses the role of the built environment in reducing carbon dioxide emissions.

The book also evaluates the cost-effectiveness of "green community development" and presents the results of the first-ever survey of green buildings constructed by faith-based organizations. A compelling combination of solid facts and specific examples, it proves that green design is both cost-effective and earth-friendly.

8 X 10.5. 280 pages. November 2009. Paper: **\$35.00** 978-1-59726-668-0 Cloth: **\$60.00** 978-1-59726-667-3



November 2009 **Public Produce** The New Urban Agriculture **Darrin Nordahl** See page 50



# The Climate Solutions

What We Know and What To Do About It **David Blockstein** National Council for Science and the Environment

This book is the first major consensus statement on the solutions to climate change by the nation's leading scientists. Drawing on recommendations developed by more than 1,200 experts, it presents some 35 practical, results-oriented approaches for minimizing climate change and its impacts. *The Climate Solutions Consensus* clearly spells out options for technological, societal, and policy actions. And it deals head-on with controversial topics, including nuclear energy, ocean fertilization, and atmospheric geo-engineering.

7 X 10. 388 pages. November 2009. Paper: **\$30.00** 978-1-59726-674-1 Cloth: **\$50.00** 978-1-59726-636-9

#### Climate Change Science and Policy Edited by Stephen H. Schneider, Armin

# Rosencranz, Michael D. Mastrandrea, and Kristin Kuntz-Duriseti

This is the most comprehensive and current reference resource on climate change available today. It features forty-nine individual chapters by some of the world's leading climate scientists. Its five sections address climate change in five dimensions: ecological impacts, policy analysis, international considerations, United States considerations, and mitigation options to reduce carbon emissions.

7 X 10. 608 pages. December 2009. Paper: **\$59.50** 978-1-59726-567-6 Cloth: **\$95.00** 978-1-59726-566-9

# State of the Wild 2010–2011

A Global Portrait Wildlife Conservation Society



With a special section on Wildlife Conservation in a Time of War

This 2010–2011 edition examines how destabilization and war affect wildlife and wild places. *State of the Wild's* accessible approach educates a wide range of audiences while at the same time presenting leading-edge scientific overviews of hot topics in conservation. Uniquely structured with magazine-like features up front, conservation news in the middle, and essays from eminent authors and experienced scientists throughout, this landmark series is an essential addition to any environmental bookshelf.

8 X 10. 182 pages. December 2009. Paper: **\$29.95T** 978-1-59726-678-9 Cloth: **\$60.00** 978-1-59726-677-2



# A Pivotal Moment

Population, Justice, and the Environmental Challenge Laurie Ann Mazur

With contributions by leading demographers, environmentalists, and reproductive health advocates, *A Pivotal Moment* offers a new perspec-

tive on the complex connection between population dynamics and environmental quality. It presents the latest research on the relationship between population growth and climate change, ecosystem health, and other environmental issues. It surveys the new demographic landscape—in which population growth rates have fallen, but human numbers continue to increase. It looks back at the lessons of the last half century while looking forward to population policies that are sustainable and just.

6 X 9. 298 pages. October 2009. Paper: **\$30.00** 978-1-59726-662-8 Cloth: **\$50.00** 978-1-59726-661-1

#### Livestock in a Changing Landscape

Volume 1: Drivers, Consequences, and Responses Edited by Henning Steinfeld, Harold A. Mooney, Fritz Schneider, and Laurie E. Neville Volume 2: Regional Perspectives Edited by Pierre Gerber, Harold A. Mooney, Jeroen Dijkman, Shirley Tarawali, and Cees de Haan

The rapidly changing nature of animal production systems, especially increasing intensification and globalization, is playing out in complex ways around the world. *Livestock in a Changing Landscape* offers a comprehensive examination of these important and far-reaching trends.

The books are an outgrowth of a collaborative effort involving international nongovernmental organizations including the United Nations Food and Agriculture Organization (FAO), the International Livestock Research Institute (ILRI), the Swiss College of Agriculture (SHL) at Bern University of Applied Sciences, the French Agricultural Research Centre for International Development (CIRAD), and the Scientific Committee on Problems of the Environment (SCOPE).

The volumes present new, sustainable approaches to the challenges created by fundamental shifts in livestock management and production, and represent an essential resource for policymakers, industry managers, and academics involved with this issue.

December 2009. Volume 1 8.5 X 11. 432 pages. Paper: **\$95.00** 978-1-59726-671-0 Cloth: **\$150.00** 978-1-59726-670-3 Volume 2 8.5 X 11. 212 pages. Paper: **\$55.00** 978-1-59726-673-4 Cloth: **\$100.00** 978-1-59726-672-7

# **Climate & Energy**

# NEW

#### **Heatstroke**

Nature in an Age of Global Warming Anthony D. Barnosky



In 2006, one of the hottest years on record, a pizzly was discovered near the top of the world. Half polar bear, half grizzly, this never-before-seen animal might be dismissed as a fluke of nature. Anthony Barnosky instead sees it as a harbinger of things to come. In *Heatstroke*, the renowned paleoecologist shows how global warming

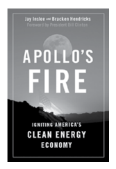
is fundamentally changing the natural world and its creatures. While melting ice may have helped produce the pizzly, climate change is more likely to wipe out species than to create them. Plants and animals that have followed the same rhythms for millennia are suddenly being confronted with a world they're unprepared for, and adaptation usually isn't an option.

6 X 9. 288 pages. 2009. Cloth: **\$26.95T** 978-1-59726-197-5 E-Book: **\$26.95T** 978-1-59726-529-4

# New in Paperback

Apollo's Fire

Igniting America's Clean Energy Economy Jay Inslee and Bracken Hendricks



"If you really want to understand how the Obama energy plan can work, and how we can get to a green collar economy, this influential roadmap to the future is all you need to read."

-John Podesta, president and CEO, Center for American Progress, and former White House Chief of Staff and co-chair of the Obama-Biden Transition Project

"Apollo's Fire is a . . . summons to shake ourselves free from the physical and political corruptions of oil." —The Seattle Times

"Apollo's Fire gets the situation almost exactly right." —Bill McKibben in SEED magazine

6 X 9. 416 pages. 2009. Paper: **\$19.95T** 978-1-59726-649-9 Cloth: **\$25.95T** 978-1-59726-175-3 Audio book: **\$28.95T** 978-1-59726-381-8 E-book: **\$25.95T** 978-1-59726-380-1

# Science Magazine's State of the Planet 2008–2009

With a Special Section on Energy and Sustainability Edited by Donald Kennedy and the Editors of Science



The articles collected here are arranged thematically and each section is introduced by a prominent scientist or science writer. Donald Kennedy, who was editor-in-chief of *Science* when these articles appeared in the magazine, contributes a preface and several short essays. Focus-

ing on issues of energy and sustainability, sections of the volume are devoted to the prospects of energy-sparing technologies and alternatives to fossil fuel use, including ethanol and cellulosic digestion. Other sections center on climate change, led by a comprehensive essay on the state of scientific knowledge today and followed by contributions about the Antarctic and Greenland ice sheets, as well as the effects of climate change that have been measured to date, including changes in migration and breeding cycles of birds and flowering in plants, changing patterns of hurricanes and extreme weather events, and alterations in forest fire frequency.

7 X 10. 216 pages. 2008. Paper: **\$22.95** 978-1-59726-406-8

#### Science Magazine's State of the Planet 2006–2007 Edited by Donald Kennedy and the Editors of Science

7 X 10. 216 pages. 2006. Paper: **\$19.95X** 978-1-59726-063-3 Cloth: **\$32.00X** 978-1-59726-062-6

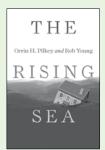
#### NEW

#### The Rising Sea Orrin H. Pilkey and Rob Young

Though rising seas are now inevitable, we are far from helpless. By making hard choices including uprooting citizens, changing where and how we

build, and developing a coordinated national response we can save property, and ultimately lives. With unassailable research and practical insights, *The Rising Sea* is a critical first step in understanding the threat and keeping our heads above water.

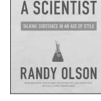
6 X 9. 272 pages. September 2009. Cloth: **\$25.95T** 978-1-59726-191-3 E-Book: **\$25.95T** 978-1-59726-643-7



# NEW Don't Be Such

# a Scientist Talking Substance

#### in an Age of Style Randy Olson



DON'T

BE SUCH

"You think too much! You mother F@\$#%&\* think too much! You're nothing but an arrogant, pointy headed

intellectual—I want you out of my classroom and off the premises in five minutes or I'm calling the police and having you arrested for trespassing."

-Hollywood acting teacher to Randy Olson, former-scientist

Drawing on his own hilarious—and at times humiliating—evolution from science professor to Hollywood filmmaker, Olson shares the secrets of talking substance in an age of style. The key, he argues, is to stay true to the facts while tapping into something more primordial, more irrational, and ultimately more human.

In a book enlivened by profane acting teachers and earnest scientists, serious insights and poignant stories, Olson walks the walk. You'll laugh, you may cry, and you'll certainly learn how to communicate critical scientific and environmental issues using your heart as well as your head.

6 X 9. 256 pages. September 2009. Paper: **\$19.95T** 978-1-59726-563-8

### NEW

#### **Coping with Climate Change**

National Summit Proceedings Rosina Bierbaum, Dan Brown, Jan McAlpine



Coping with Climate Change: National Summit Proceedings is a remarkable book for a remarkable time. Its 256 pages capture great thinking and ideas from environmental leaders regarding national adaptation strategies to climate change.

The book presents the discussions, papers and presentations from the historic 2007 National Summit on Coping with Climate Change, hosted by the University of Michigan's School of Natural Resources and Environment (SNRE).

University of Michigan. 6 X 9. 256 pages. 2008. Paper: **\$29.50** 978-1-59726-556-0

#### See also

Introduction to Energy Analysis ..... page 14 Stumbling toward Sustainability .... page 59

#### Agenda for a Sustainable America John Dernbach

"Sustainability" is quickly becoming a household word in the United States. Public alarm over climate change has helped to make sustainable development a major public policy issue and a topic of growing importance in the daily lives of Americans.



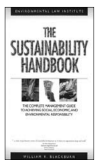
ENVIRONMENTAL LAW INSTITUTE

This book is a comprehensive assessment of U.S. progress toward sustainable development and a roadmap of necessary next steps toward achieving a sustainable America. Packed with facts, figures, and the well-informed opinions of thirty-two experts, it provides an illuminating "snapshot" of sustainability in the United States today. And each of the contributors suggests where we need to go next, recommending three to five specific actions that we should take during the next five to ten years. It thus offers a comprehensive agenda that citizens, corporations, nongovernmental organizations, and government leaders and policymakers can use to make decisions today and to plan for the future.

Environmental Law Institute. 6 X 9. 300 pages. 2008. Paper: **\$52.95** 978-1-58576-133-3

# The Sustainability Handbook

The Complete Management Guide to Achieving Social, Economic, and Environmental Responsibility William R. Blackburn



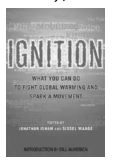
The Sustainability Handbook covers the complexities, challenges, and benefits of sustainability when pursued by corporate, academic, government, and nonprofit organizations. It provides a blueprint on how organizations of all sizes can reach or exceed economic, social, and environ-

mental excellence. The handbook offers a wide variety of practical approaches and tools, including a model sustainability policy for organizations, summaries, and tips on selecting sustainability codes, an extensive collection of sample metrics, and more.

Environmental Law Institute. 6 X 9. 787 pages. 2007. Paper: **\$69.95** 978-1-58576-102-9

# Ignition

#### What You Can Do to Fight Global Warming and Spark a Movement Edited by Jonathan Isham and Sissel Waage

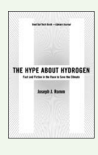


*Ignition* brings together some of the world's finest thinkers and advocates to jump start the ultimate green revolution. Including celebrated writers like Bill McKibben and renowned scholars like Gus Speth, as well as young activists, the authors draw on direct experience in grassroots organization, education,

law, and social leadership. Their approaches are various, from building coalitions to win political battles to rallying shareholders to change corporate behavior. But they share a belief that private fears about deadly heat waves and disastrous hurricanes can translate into powerful public action.

For anyone who feels compelled to do more than change their light bulbs or occasionally carpool, *Ignition* is an essential guide. The book helps readers answer the most important question we all face: What can I do?

6 X 9. 304 pages. 2007. Paper: **\$19.95T** 978-1-59726-156-2



# The Hype about Hydrogen

Fact and Fiction in the Race to Save the Climate Joseph J. Romm

Named one of *Library Journal's* Best Sci-Tech Books of 2004

6 X 9. 272 pages. 2005. Paper: **\$19.95** 978-1-55963-704-6

### **Energy Revolution**

Policies for a Sustainable Future

#### Howard Geller

6 X 9. 256 pages. 2002. Paper: **\$40.00** 978-1-55963-965-1 Cloth: **\$50.00** 978-1-55963-964-4

#### Also Available

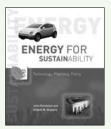
Climate Affairs: A Primer. *Glantz*. (2003). 184 pp. Paper: **\$20.00x** 978-1-55963-919-4.

Climate Change Policy: A Survey. *Schneider/Rosencranz/Niles, eds.* (2002). 584 pp. Paper: **\$60.00** 978-1-55963-881-4. Cloth: **\$60.00** 978-1-55963-880-7.

Cool Companies: How the Best Businesses Boost Profits and Productivity by Cutting Greenhouse-Gas Emissions. *Romm*. (2006). 288 pp. Paper: **\$45.00** 978-1-59726-116-6.

Energy: Science, Policy, and the Pursuit of Sustainability. *Bent/Orr/ Baker, eds.* (2002). 208 pp. Paper: **\$35.00x** 978-1-55963-911-8. Cloth: **\$55.00x** 978-1-55963-910-1.

#### Textbook Energy for Sustainability Technology, Planning, Policy John Randolph and Gilbert M. Masters



"This book will no doubt fast become the standard for teaching and instruction as clean and efficient energy goes mainstream."

—Dan Kammen, University of California, Berkeley

"The right book at the

right time! *Energy for Sustainability* ... ought to be the primary text for a national conversation about the most important issues before the nation. It is the best and most inclusive discussion of the critical choices about energy issues that I know ... will be the standard for years to come."

—David W. Orr, Paul Sears Distinguished Professor, Oberlin College

*Energy for Sustainability* is the first undergraduate textbook on renewable energy and energy efficiency with a unique focus on the community scale. Written by two of the foremost experts in the field, it is a pedagogically complete treatment of energy sources and uses. It examines the full range of issues—from generating technologies to land use planning—in making the transition to sustainable energy. Throughout, the authors first provide the necessary theory and then demonstrate how it can be applied, utilizing cutting-edge practices and technologies, and the most current available data.

One way or another, our reliance on fossil fuels will have to end. *Energy for Sustainability* evaluates the alternatives and helps students understand how, with good planning and policy decisions, renewable energy and efficiency can support world demands at costs we can afford—economically, environmentally, and socially.

For more information and ancillary course materials, visit **www.energyforsustainability.org** 

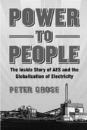
8.25 X 10. 816 pages. 2008. Cloth: **\$90.00x** 978-1-59726-103-6

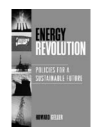
#### **Power to People**

The Inside Story of AES and the Globalization of Electricity **Peter Grose** 

*Power to People* is the story of electricity privatization, expanding global markets, and the transformation of an industry. It is also proof of the electrifying combination of innovation and good citizenship.

6 x 9. 186 pages. 2007. Cloth: **\$21.95T** 978-1-59726-172-2

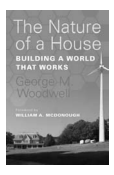




# <sup>8</sup> Green Architecture

#### NEW

#### The Nature of a House Building a World That Works George M. Woodwell



"Nobody understands the connections between the global and the local better than George Woodwell. *The Nature of a House* is at once sobering and inspiring. It shows what can be done – what has to be done – to achieve true sustainability."

-Elizabeth Kolbert, New Yorker staff writer and author of Field Notes from a Catastrophe

In this candid, charming, and informative book, the founder of the renowned Woods Hole Research Center tells a story that will interest anyone who has ever thought about doing a "green" rehab of a building, tried to build green one, or just wonders what's actually possible.

6 X 9. 160 pages. August 2009. Cloth: **\$24.95T** 978-1-59726-558-4

#### NEW

#### Green Building Trends Europe Jerry Yudelson

In clear, jargon-free prose, Yudelson provides profiles of progress in the journey toward sustainability, describes the current regulatory and business climates, and predicts what the near future may bring. He also provides a primer on new technologies,



systems, and regulatory approaches in Western Europe that can be adopted in North America, including building-integrated solar technologies, radiant heating and cooling systems, dynamic façades that provide natural ventilation, innovative methods for combining climate control and water features in larger buildings, zero-net-energy homes built like Thermos bottles, and strict government timetables for achieving zero-carbon buildings.

*Green Building Trends: Europe* is an essential resource for anyone interested in the latest developments in this rapidly growing field.

8 X 10. 220 pages. 2009. Paper: **\$30.00** 978-1-59726-477-8 Cloth: **\$60.00** 978-1-59726-476-1

#### Textbook The Designer's Atlas of Sustainability Ann Thorpe



"The book is written for designers such as architects and graphic artists. It is easy to read and will interest all who have an interest in sustainability and sustainable development. The message is that all citizens must participate and take responsibility

for the transition to a sustainable world.... [This book] provides a good picture of the issues that designers face as they consider sustainability in their work." *—Choice* 

*"Sustainable Industries* has offered reviews of books focused on design, and this is the only one I would recommend to a professional interested in the discipline of sustainable design."

—Sustainable Industries

"All design and development should be sustainable, defined as 'development that cultivates environmental and social conditions that will support human well-being indefinitely.' This book is an essential, clear and comprehensible reference for any kind of designer." —*Treehugger.com* 

Visit the Web site at www.designers-atlas.net.

8 X 10. 240 pages. 2007. Paper: **\$35.00x** 978-1-59726-100-5

#### Blueprint for Greening Affordable Housing Global Green USA

Compiled by national green affordable housing expert Walker Wells and featuring a foreword by Matt Petersen, president and chief executive officer of Global Green USA, the book presents 12 case studies of model developments and projects, including rental, home ownership, special needs, senior,



self-help, and co-housing from around the United States. Each case study describes the unique green features of the development, discusses how they were successfully incorporated, considers the project's financing and savings associated with the green measures, and outlines lessons learned.

8 X 10.5. 232 pages. 2007. Paper: **\$30.00** 978-1-59726-139-5 Cloth: **\$50.00** 978-1-59726-138-8

#### Ecological Design Tenth Anniversary Edition

#### Sim Van der Ryn and Stuart Cowan



*Ecological Design* is a landmark volume that helped usher in an exciting new era in green design and sustainability planning. Since its initial publication in 1996, the book has been critically important in sparking dialogue and triggering collaboration across spatial scales and design professions in pursuit of buildings,

products, and landscapes with radically decreased environmental impacts. This 10th anniversary edition makes the work available to a new generation of practitioners and thinkers concerned with moving our society onto a more sustainable path

"The publication of *Ecological Design* was a seminal moment for the green building movement, and the book remains one of our most valuable and relevant texts today. Sim Van der Ryn is one of the fathers of sustainable design, but his work transcends time; together with Stuart Cowan, he has written a work that will inspire and inform us for years to come."

- S. Richard Fedrizzi, President, CEO and Founding Chairman of the U.S. Green Building Council

6 X 9. 256 pages. 2007. Paper: **\$29.95** 978-1-59726-141-8 Cloth: **\$60.00** 978-1-59726-140-1

# The Green Building Revolution

Jerry Yudelson Foreword by S. Richard Fedrizzi

Illustrated with more than 50 photos, tables, and charts, and filled with timely information, *The Green Building Revolution* is the definitive description of a major movement that's poised to transform our world.



#### **Intown Living**

Paper: \$30.00 978-1-59726-179-1

6 X 9. 272 pages. 2007.

A Different American Dream Ann Breen and Dick Rigby



After decades of abandonment, cities across North America are experiencing a renaissance. In *Intown Living*, authors Ann Breen and Dick Rigby document this movement, arguing that if properly nurtured, it could help slow current patterns of sprawling development and help revitalize America's cit-

ies. They illustrate the many benefits of city living and offer strategies and encouragement for public officials and private developers to team up and expand central city housing opportunities.

6 X 9. 304 pages. 2005. Paper: **\$35.00** 978-1-59726-002-2

#### **Ritual House**

Drawing on Nature's Rhythms for Architecture and Urban Design **Ralph Knowles** 



Celebrated architect Ralph Knowles, Distinguished Emeritus at USC's School of Architecture, has carefully crafted a book for architects, designers, planners—anyone who yearns to reconnect to the natural world through the built environment. He shows us how to re-examine a

shadow, a wall, a window, a landscape, as they respond to the natural cycles of heat, light, wind, and rain. Analyzing methods of sheltering that range from a Berber tent to a Spanish courtyard to the cityscape of contemporary Los Angeles, Knowles shows us the future: by coining the concept of solar access zoning, he introduces a radical yet increasingly viable solution for tomorrow's mega-cities.

7 X 10. 224 pages. 2006. Cloth: **\$35.00** 978-1-59726-050-3

#### **Building for Life**

Designing and Understanding the Human-Nature Connection **Stephen R. Kellert** 

This thoughtful new work illustrates how architects and designers can use simple methods to address our innate needs for contact with nature. Through the use of natural lighting, ventilation, and materials, as well as more unexpected methodologiesthe use of metaphor, perspective, enticement, and symbol-



architects can greatly enhance our daily lives. These design techniques foster intellectual development, relaxation, and physical and emotional well-being. In the works of architects like Frank Lloyd Wright, Eero Saarinen, Cesar Pelli, Norman Foster, and Michael Hopkins, Kellert sees the success of these strategies and presents models for moving forward. Ultimately, Kellert views our fractured relationship with nature as a design problem rather than an unavoidable aspect of modern life, and he proposes many practical and creative solutions for cultivating a more rewarding experience of nature in our built environment.

6 X 9. 264 pages. 2005. Paper: **\$34.95** 978-1-55963-721-3 Cloth: **\$60.00** 978-1-55963-673-5

# <sup>10</sup> Landscape Architecture

#### Textbook Sustainable Landscape Construction

A Guide to Green Building Outdoors, Second Edition

#### J. William Thompson and Kim Sorvig



"This book should be adopted into the curricula of landscape architecture programs and should be on the shelves of most practitioners, because it is indeed a guide to making the changes in thinking and practice necessary for a sustainable future."

-Landscape Architecture

"This is a guide that provides inspiration and answers for the home- or land owner, as well as for the construction and landscape construction industries. It should be used by the public to request accountability. It is also so well written that, unexpectedly, it's also good bedtime reading." —Pappus

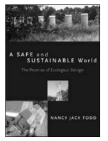
This enormously influential book helped to spur a movement that has taken root around the U.S. and throughout the world. The second edition has been thoroughly updated to include the most important developments in this landscape revolution, along with the latest scientific research in the field. It has been expanded to provide even more ideas for designing, building, and maintaining environmentally sensitive landscapes. It is essential reading for everyone with an interest in "green" landscape design.

8.5 X 11. 416 pages. 2007. Paper: **\$45.00x** 978-1-59726-143-2

# A Safe and Sustainable World

The Promise of Ecological Design Nancy Jack Todd

"A clear, inspirational story that shows the nitty-gritty of how talent coalesces around important issues and how creative minds work together. This book is a necessary read for any idealist who aspires to change the world through architecture, design, the environment, and science."



—Donald Watson, Architect

A Safe and Sustainable World demonstrates what must be done to integrate human ingenuity and the four billion or so years of evolutionary intelligence of the natural world.

6 X 9. 224 pages. 2005. Paper: **\$19.95** 978-1-55963-780-0 Cloth: **\$39.50** 978-1-55963-778-7

#### Textbook The Living Landscape

An Ecological Approach to Landscape Planning Second Edition Frederick Steiner



This second edition of *The Living Landscape* offers Frederick Steiner's designoriented ecological methods to a new generation of students and professionals. *The Living Landscape* offers:

• a systematic, highly practical approach to landscape planning that maximizes

ecological objectives, community service, and citizen participation

- more than 20 case studies that demonstrate how challenging problems were met and overcome, from rural America to large cities
- · scores of checklists and step-by-step guides
- hands-on help with practical zoning, land use, and regulatory issues
- coverage of major advances in GIS technology and global sustainability standards
- more than 150 illustrations.

8.5 X 11. 496 pages. 2008. Paper: **\$45.00x** 978-1-59726-396-2

#### Textbook

#### Human Ecology Following Nature's Lead Frederick Steiner

Foreword by Richard T.T. Forman

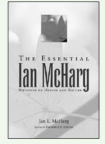
6 X 9. 256 pages. 2002. Cloth: **30.00x** 978-1-55963-995-8

#### The Essential Ian McHarg

Writings on Design and Nature Ian L. McHarg

Edited by Frederick R. Steiner

*The Essential Ian McHarg* brings together a series of short essays that reveal the full range of Ian McHarg's thoughts on design and nature. Adapted from the comprehensive book of his work, *To Heal the Earth*, these carefully selected essays provide an ideal reader for undergraduate and

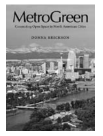


graduate students in planning and landscape architecture.

6 X 9. 192 pages. 2006. Paper: **\$18.95** 978-1-59726-117-3

#### MetroGreen

#### Connecting Open Space in North American Cities Donna Erickson



MetroGreen examines how open-space networks have fared in real scenarios in ten studies of U.S and Canadian cities paired for comparative analysis— Toronto and Chicago, Calgary and Denver, and Vancouver and Portland among them. Planners, landscape

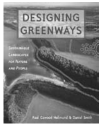
architects, conservationists, and municipal officals will profit from this leading examination of "the tension between the widespread desire for open space and the complexity of and controversy over providing and protecing it." *MetroGreen* is the authoritative source for examining the political and social issues affecting implementation of open-space systems.

7 X 10. 352 pages. 2006. Paper: **\$35.00** 978-1-55963-891-3 Cloth: **\$70.00** 978-1-55963-843-2

#### **Designing Greenways**

Sustainable Landscapes for Nature and People Paul Cawood Hellmund and Daniel Somers Smith

Encompassing everything from urban trail corridors to river floodplains to wilderness-like linkages, greenways preserve or improve the integrity of the landscape, not only by stemming the loss of natural features, but also by engendering new natural and



social functions. From 19th-century parks and parkways to projects still on the drawing boards, *Designing Greenways* is a fascinating introduction to the possibilities—and pitfalls—involved in these ambitious projects. As towns and cities look to greenways as a new way of reconciling man and nature, designers and planners will look to *Designing Greenways* as an invaluable compendium of best practices.

8.25 X 10.5. 288 pages. 2006. Paper: **\$40.00** 978-1-55963-325-3 Cloth: **\$60.00** 978-1-55963-329-1

#### Also Available

Conservation Design for Subdivisions: A Practical Guide to Creating Open Space Networks. *Arendt.* (1996). 203 pp. Paper: **\$55.00** 978-1-55963-489-2.

Design for Human Ecosystems: Landscape, Land Use, and Natural Resources. Lyle. (1999). 288 pp. Paper: **\$42.50x** 978-1-55963-720-6. Greenways: A Guide to Planning Design and Development. Searns/ Flink. (1993). 365 pp. Paper: **\$50.00x** 978-1-55963-136-5.

Growing Greener: Putting Conservation into Local Plans and Ordinances. Arendt. (1999). 261 pp. Paper: **\$55.00** 978-1-55963-742-8.

#### Skinny Streets and Green Neighborhoods Design for Environment and Community Cynthia Girling and Ronald Kellett



The strategies presented by Cynthia Girling and Ronald Kellett in *Skinny Streets and Green Neighborhoods* illustrate how to weave together contemporary thinking in urban planning with open space planning and urban ecology.

With innovative ideas and

practical advice, *Skinny Streets and Green Neighborhoods* is a guide for today's planners, architects, engineers, and developers to design better neighborhoods and a more natural metropolis.

8 X 10.5. 192 pages. 2005. Paper: **\$39.95** 978-1-55963-337-6 Cloth: **\$60.00** 978-1-59726-028-2

# Landscape Architecture Foundation Case Studies in Land and Community Design Series

# Biodiversity Planning and Design

Sustainable Practices Jack Ahern, Elizabeth Leduc, and Mary Lee York



Using real-world case studies from across the U.S., Ahern

shows how an interdisciplinary approach led by planners and designers with conservation biologists, restoration ecologists, and natural and social scientists can yield successful results and sustainable practices.

8 X 10. 136 pages. 2006. Paper: **\$30.00** 978-1-59726-109-8 Cloth: **\$50.00** 978-1-59726-108-1

#### Also in the series

Urban Open Space: Designing for User Needs. *Francis*. (2003). 96 pp. Paper: **\$25.00** 978-1-55963-113-6

Village Homes: A Community by Design. *Francis*. (2003). 96 pp. Paper: **\$25.00** 978-1-55963-111-2

The Paris-Lexington Road: Community-Based Planning and Context Sensitive Highway Design. *Schneider.* (2003). 96 pp. Paper: **\$25.00** 978-1-55963-110-5

Landscape Ecology Principles in Landscape Architecture and Land-Use Planning. Dramstad/Olson/Forman; Harvard University Graduate School of Design. (1996). 80 pp. Paper: **\$27.50x** 978-1-55963-514-1.

Trails for the Twenty-First Century: Planning, Design, and Management Manual for Multi-Use Trails. *Flink/Olka/Searns/Rails-to-Trails Conser*vancy. (2001). 232 pp. Paper: **\$38.00** 978-1-55963-819-7.

With People in Mind: Design and Management of Everyday Nature. Kaplan/Kaplan/Ryan.(1998). 239 pp. Paper: **\$32.00x** 978-1-55963-594-3.

#### A Tax Guide to Conservation Easements C. Timothy Lindstrom



"Tim Lindstrom has provided a wonderful service for anyone involved in conservation that has ever been perplexed by the federal tax code—and isn't that all of us? He uses plain language to describe conservation tax law and make it easily understandable. This book is very practical and uses examples to make complex ideas easy to grasp and apply. "

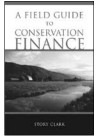
-Rand Wentworth, President, Land Trust Alliance

This is a comprehensive book on the tax benefits of the charitable contribution, or bargain sale, of a conservation easement. It provides a detailed explanation of the complex and extensive requirements of the federal tax code and related concepts, including the rules governing the operation of tax-exempt organizations such as land trusts. Clearly written, systematic in its coverage, it is intended to be of value for anyone who deals with land trust issues, including land trust staff and trustees, landowners, lawyers, accountants, government officials, and interested lay people. Structured for easy reference, A Tax Guide to Conservation Easements is designed to be used as a resource tool. Related topics are crossreferenced throughout. All principles in the book are illustrated with one or more useful examples.

Visit **www.conservationtaxguide.org** for more information.

6 X 9. 304 pages. 2008. Paper: **\$35.00** 978-1-59726-388-7 Cloth: **\$70.00** 978-1-59726-387-0

### A Field Guide to Conservation Finance Story Clark



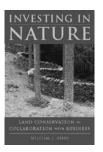
A Field Guide to Conservation Finance dispels the myths that conservationists can access only private funds controlled by individuals or that only

large conservation organizations have clout with big capital markets. Story Clark shows how small land conservation organizations can achieve conservation goals using both traditional and cutting-edge financial strategies. Clark outlines essential tools for raising money, borrowing money, and reducing the cost of transactions. She covers a range of subjects including transfer fees, voluntary surcharges, seller financing, revolving funds, and Project Related Investment programs (PRIs). A clear, well-written overview of the basics of conservation finance with useful insights and real stories combine to create a book that is an invaluable and accessible guide for land trusts seeking to protect more land.

6 X 9. 416 pages. 2007. Paper: **\$35.00** 978-1-59726-060-2 Cloth: **\$70.00** 978-1-59726-059-6

#### **Investing in Nature**

Case Studies of Land Conservation in Collaboration with Business William Ginn



Drawing on his vast experience in both business and land conservation at The Nature Conservancy (TNC), William Ginn offers a practical guide to these innovative methods and a road map to the most effective way to implement them. From conservation investment banking, to emerging markets

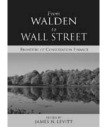
for nature's goods and services, to new tax incentives that encourage companies to do the "right" thing, Ginn goes beyond the theories to present real-world applications and strategies. And, just as importantly, he looks at the lessons learned from what has not worked, including his own failed efforts in Papua New Guinea and TNC's controversial compatible development approach in Virginia. In an era of dwindling public resources and scarce charitable dollars, these tools reveal a new, and perhaps the only, pathway to achieving biodiversity goals and protecting our lands.

6 X 9. 232 pages. 2005. Paper: **\$22.95** 978-1-59726-013-8 Cloth: **\$55.00** 978-1-59726-012-1

### From Walden to Wall Street

Frontiers of Conservation Finance Edited by James N. Levitt Lincoln Institute of Land Policy

From Walden to Wall Street brings together the experience of more than a dozen pioneering conservation finance practitioners to address these crucial issues. Contributors present groundbreaking ideas including mainstreaming environmental markets,



government ballot measures

for land conservations, convertible tax-exempt financing, and private equity markets.

6 X 9. 264 pages. 2005. Paper: **\$27.50** 978-1-59726-030-5 Cloth: **\$64.95** 978-1-59726-029-9

#### Land Conservation Financing

#### Mike McQueen and Ed McMahon The Conservation Fund



Land Conservation Financing is an indispensable resource for land conservationists in the public and private sectors who are looking for a detailed, national portrait of the state of land conservation in America today.

5.5 X 8.5. 212 pages. 2003. Paper: **\$27.00** 978-1-55963-481-6

#### NEW

#### **Transforming with Water**

Proceedings of the 45th World Congress of the International Federation of Landscape Architects

#### Edited by Wybe Kuitert



Transforming with Water provides a wide range of thoughts and experiences on a highly timely theme, designing with water. The book represents the Proceedings of the 45<sup>th</sup> International Federation of Landscape Architects, IFLA world Congress, June 2008 with contributions from all over the world. It provides a global impression of

the issues that currently challenge the field and the solutions that are being sought.

Techne Press. 6 X 4. 312 pages. 2009. Paper: **\$79.00** 978-90-8594-021-0

#### NEW

# The Re-creation of the European City

#### Governance, Territory, and Polycentricity Edited by Rob Atkinson and Cristiana Rossignolo

Re-creation of the European City investigates the position of regions and cities both within Europe, and in a global context. It addresses the challenges that cities and city regions currently encounter: reconciling economic growth, dynamism, and creativity while at the same time countering segregation and social and spatial exclusion. The volume reflects an emerging consensus that spatial and urban planning and development are increasingly interwoven. The effect of spatial and urban planning on economic development and its impact on territorial and social cohesion are current concerns.

Techne Press. 288 pages. 2009. Paper: **\$76.00** 978-90-8594-022-7

#### **Greenspotting Haaglanden**

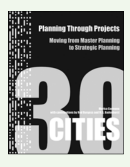
#### Re-viewing Landscape Alexandra Branderhorst, Duzan Doepel, Brechtje Horsten, Ad Koolen, Jessica Pronk, and Wim Timmermans

*Greenspotting Haaglanden* considers the meanings of green in Haaglanden, the metropolitan region of The Hague. The authors seek to define the landscape in terms of rhythm, light, feeling, and mathematics. This analysis is preceded by inspiring interviews with an artist, an economist, an art historian and writer, a landscape architect and filmmaker in which the meaning of landscape is the common theme. *Greenspotting Haaglanden* represents an experiential approach; it describes how this approach was arrived at, presents a fresh teaching methodology, and demonstrates the value of interdisciplinarity.

Techne Press. 9.25 X 11.3. 96 pages. 2008. Paper: **\$39.95** 978-90-78469-05-6

# Forthcoming Planning Through Projects

Moving from Master Planning to Strategic Planning:30 Cities Marisa Carmona in collaboration with Rod Burgess and Martimius Badenhorst



Planning Through Projects shows how the shift from master planning to strategic planning through large urban projects is a worldwide process affecting all countries, and it highlights the impact that such large projects have

on urban governance. The book presents thirty megacities from all over the world, considering their socioeconomic and environmental context, and the plans and strategies implemented. The global scope, the combination of theory and practice, and the many examples, plans, and illustrations make this book an excellent reference for teachers, students, and professionals working in urban planning and management.

8.5 X 10.25. 560 pages. July 2009. Cloth: **\$145.00** 978-90-8594-023-4

#### Forthcoming Smart Building in a Changing Climate Edited by Andy van den Dobbelsteen, Machiel van Dorst, and Arjan van Timmeren

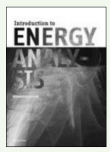
Climate change and peak fuel are issues that affect society, technology, politics, markets—and also our built environment. Rather than just adapting to these changes, a proactive and integrated approach is needed, combining sustainable



policy, planning, and design. *Smart Building in a Changing Climate* presents the latest developments in the area of climate-responsive, energy-effective policy, planning, and design. New approaches include designing with nature, energy-based planning, bioclimatic architecture, adaptable building strategies, and innovative technology such as the Breathing Window. Subjects include: Indoor & Outdoor Climate; Regional & Urban Planning; Building Design; The Building Skin; Flexibility & Transformation; Policy & Management. Also with Ronald Waterman, Ken Yeang, Wubbo Ockels, John Worthington, and JÛn Kristinsson.

6 X 9. 254 pages. July 2009. Paper: **\$69.00** 978-90-8594-024-1

#### Textbook Introduction to Energy Analysis Kornelis Blok



Introduction to Energy Analysis is a thorough introduction into the analysis of energy systems and energy technologies. This textbook helps students understand energy systems by giving a balanced treatment of both energy supply and energy demand systems. It provides a range of

methodologies and tools for analyzing real world energy systems, including energy management, life-cycle energy analysis, energy efficiency indicators, energy technology analysis, energy scenario analysis, and energy policy analysis.

Techne Press. 6 X 9. 256 pages. 2007. Cloth: **\$67.50** 978-90-8594-016-6

#### **The Challenge of Social Innovation in Urban Revitalization** Edited by Paul Drewe, Juan-Luis Klein, and Edward Hulsbergen

This book looks at bottomup actions, where residents and local organizations took charge, taking risks to improve their living conditions and to build a new future, mobilizing a wide range of resources. After a theoretical introduction, case studies are presented of a series of initiatives which have borne fruit



over a long period of time: the revitalized industrial areas of Montreal, those of Mondragon in the Basque country, the Eldonian projects in Liverpool, the search for urban scenarios in Jerusalem, as well as cases in Nicaragua, Peru, France, the Netherlands and EU-wide projects.

Techne Press. 6 X 9. 272 pages. 2008. Paper: **\$71.00** 978-90-8594-018-0

# **Sustainable Housing Projects**

Implementing a Conceptual Approach Edited by Ronald Roverts



Sustainable Housing Projects takes a wide, conceptual approach for sustainably built projects, which allows an integrated approach to the various stakes and stakeholders. Such an approach is particularly suitable for a medium scale level, involving neighbor-

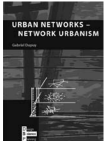
hood development, and a number of examples on this scale level are included.

*Sustainable Housing Projects* presents knowledge gained over the last 15 years developing new sustainable housing projects in the Netherlands. It is written by a team of specialists in sustainable building, both practitioners and researchers, and is meant for colleagues world-wide, who want to implement a sustainable building project.

Techne Press. 6 X 9. 2008. Paper: **\$44.95** 978-90-8594-020-3

#### Urban Networks—Network Urbanism Gabriel Dupuy

For many years, Gabriel Dupuy has researched and published on the relationship between space and development, transport technologies (particularly the car), and communication (Internet), many of them in French. This book contains a selection of his most important articles, making an overview of his



work accessible to the English-speaking world.

Techne Press. 6 X 9. 296 pages. Paper: **\$76.00** 978-90-8594-019-7

#### Also Available from Techne

Institution and Home: Architecture as a Cultural Medium. *Robinson*. (2006.) 268 pp. Paper w/CD: **\$78.00** 978-90-8594-007-4.

Shifting Sense in Spatial Planning: Looking Back to the Future. Hulsbergen/Klaasen/Kriens, eds. (2005.) 404 pp. Paper: **\$78.00** 978-90-8594-004-3.

Spatial Water Management: Supporting Participatory Planning and Decision Making. *Goosen*. (2006). 220 pp. Paper: **\$63.00** 978-90-8594-006-7.

Visualizing the Invisible: Towards an Urban Space. *Read/Pinilla, eds.* (2008.) 196 pp. Paper: **\$43.50** 978-90-8594-003-6.

What is Next After the Kyoto Protocol?: Assessment Options for International Climate Policy Post 2012. *Höhne*. (2006.) 200 pp. Paper: **\$52.50** 978-90-8594-005-0.

#### NEW

#### **Urban Transformation**

Understanding City Design and Form Peter Bosselmann



How do cities transform over time? And why do some cities change for the better while others deteriorate? In articulating new ways of viewing urban areas and how they develop over time, Peter Bosselmann offers a stimu-

lating guidebook for students and professionals engaged in urban design, planning, and architecture. By looking through Bosselmann's eyes (aided by his analysis of numerous color photos and illustrations) readers will learn to "see" cities anew.

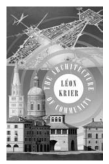
Bosselmann organizes the book around seven "activities": comparing, observing, transforming, measuring, defining, modeling, and interpreting. He introduces readers to his way of seeing by comparing satellite-produced "maps" of the world's twenty largest cities. With Bosselmann's guidance, we begin to understand the key elements of urban design. Using Copenhagen, Denmark, and Oakland, California, as primary examples, he teaches us to observe without prejudice or bias.

8 X 10. 368 pages. 2008. Paper: **\$45.00** 978-1-59726-481-5 Cloth: **\$90.00** 978-1-59726-480-8

# NEW

# The Architecture of Community Léon Krier

Léon Krier is one of the best-known—and most provocative—architects and urban theoreticians in the world. Until now, however, his ideas have circulated mostly among a professional audience of architects, city planners, and academics. In *The Architecture of Community*, Krier has reconsidered and expanded



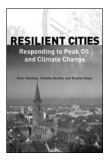
writing from his 1998 book *Architecture: Choice or Fate.* Here he refines and updates his thinking on the making of sustainable, humane, and attractive villages, towns, and cities. The book includes drawings, diagrams, and photographs of his built works, which have not been widely seen until now.

6.25 X 10. 346 pages. 2009. Cloth: **\$40.00T** 978-1-59726-578-2

# NEW

# **Resilient Cities**

Responding to Peak Oil and Climate Change Peter Newman, Timothy Beatley, and Heather Boyer



The authors of this spirited book don't believe that oblivion is necessarily the destiny of urban areas. Instead, they believe that intelligent planning and visionary leadership can help cities meet the impending crises, and look to existing initiatives in cities around the world. Rather than responding with fear (as a

legion of doomsaying prognosticators have done), they choose hope.

This is not a book filled with "blue sky" theory (although blue skies will be a welcome result of its recommendations). Rather, it is packed with practical ideas, some of which are already working in cities today. It frankly admits that our cities have problems that will worsen if they are not addressed, but it suggests that these problems are solvable. And the time to begin solving them is now.

6 X 9. 200 pages. 2008. Paper: **\$30.00** 978-1-59726-499-0 Cloth: **\$60.00** 978-1-59726-498-3

# NEW

#### Megaregions

Planning for Global Competitiveness Edited by Catherine L. Ross Foreword by Richard Florida

Recently a great deal of attention has been focused on the emergence of the European Union and on European spatial planning, which has boosted the region's competitiveness. *Megaregions* applies these emerging concepts in an American context. It addresses critical questions for our future: What



are the spatial implications of local, regional, national, and global trends within the context of sustainability, economic competitiveness, and social equity? How can we address housing, transportation, and infrastructure needs in growing megaregions? How can we develop and implement the policy changes necessary to make viable, livable megaregions?

7 X 10. 350 pages. 2009. Paper: **\$35.00** 978-1-59726-586-7 Cloth: **\$70.00** 978-1-59726-585-0

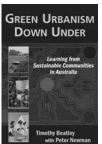
#### NEW

#### **Green Urbanism Down Under**

Learning from Sustainable Communities in Australia

#### **Timothy Beatley with Peter Newman**

In *Green Urbanism Down Under,* Timothy Beatley reports on the current state of "sustainability practice" in Australia and the many lessons that U.S. residents can learn from the best Australian programs and initiatives.



*Green Urbanism Down Under* is a very readable collection

of solutions. Although many of these innovative solutions are little-known outside Australia, they all present practical possibilities for U.S. cities. Beatley describes green transport projects, city farms, renewable energy plans, green living programs, and much more. He considers a host of public policy initiatives and scrutinizes regional and state planning efforts for answers. In closing, he shares his impressions about how Australian results might be applied to U.S. problems.

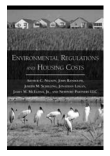
This is a unique book: hopeful, constructive, and filled with ideas that have been proven to work. It is a "must read" for anyone who cares about the future of American cities.

6 X 9. 304 pages. 2008. Paper: **\$35.00** 978-1-59726-412-9 Cloth: **\$70.00** 978-1-59726-411-2

#### NEW

# Environmental Regulations and Housing Costs

Arthur C. Nelson, John Randolph, Joseph M. Schilling, Jonathan Logan, James M. McElfish, Jr., and Newport Partners LLC



Many communities across the nation still lack affordable housing. And many officials continue to claim that "affordable housing" is an oxymoron. Building inexpensively is impossible, they say, because there are too many regulations. Required environmental impact statements and habitat protection laws,

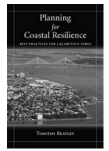
they contend, drive up the costs of construction. But is this actually true? In a comprehensive study of the question, the authors of this eye-opening book separate fact from myth.

6 X 9. 256 pages. 2009. Paper: **\$35.00** 978-1-59726-560-7 Cloth: **\$70.00** 978-1-59726-559-1

# NEW

#### Planning for Coastal Resilience Best Practices for Calamitous Times Timothy Beatley

In this timely book, Tim Beatley argues that, in the face of threats, all future coastal planning and management must reflect a commitment to the concept of resilience. Resilience, Beatley explains, is a profoundly new way of viewing coastal infrastructure—an approach that values smaller, decentral-



ized kinds of energy, water and transport more suited to the serious physical conditions coastal communities will likely face.

Beatley provides case studies of five U.S. coastal communities, and "resilience profiles" of six North American communities, to suggest best practices and to propose guidelines for increasing resilience in threatened communities.

6 X 9. 180 pages. July 2009. Paper: **\$30.00** 978-1-59726-562-1 Cloth: **\$60.00** 978-1-59726-561-4

#### **Creating Vibrant Public Spaces**

Streetscape Design in Commercial and Historic Districts **Ned Crankshaw** 



Clearly written and with numerous photos to enhance the text, *Creating Vibrant Public Spaces* uses examples from communities in the Southern United States to illustrate the potential for restoring the balance provided by older urban centers

between automobile access and "walkability. "In advice that can be applied to a variety of settings and scales, Crankshaw describes the tenets of contemporary design theory, how to understand the physical evolution of towns, how to analyze existing conditions, and how to evaluate the feasibility of design recommendations.

7 X 10. 194 pages. 2008. Paper: **\$35.00** 978-1-59726-483-9 Cloth: **\$70.00** 978-1-59726-482-2

#### Design Charrettes for Sustainable Communities Patrick M. Condon

#### From Planetizen's 2008 Top 10 Books List

"The design charrette has gained popularity and notoriety among many communities as a powerful tool for public participation in recent years, and this book provides a step-bystep manual to harness this power. Drawing on Condon's years of experience shaping and honing the charrette process, this



book is a straightforward guide that lays out the essential steps and best practices for running a productive design charrette. His advice is equally applicable to public officials, developers and the general public—offering an insider's view into the somewhat complicated process of pushing plans forward with both transparency and an ear to the public voice."

—Planetizen

7 X 10. 192 pages. 2007. Paper: **\$25.00** 978-1-59726-053-4 Cloth: **\$50.00** 978-1-59726-052-7

# Planetizen's Contemporary Debates in Urban Planning

Edited by Abhijeet Chavan, Christian Peralta, and Christopher Steins



Planetizen's Contemporary Debates in Urban Planning is a fascinating review of major topics and issues discussed in the field of urban planning, assembled by editors at Planetizen, the leading source of news and information for the planning and development community on the web. The book brings together a wide

range of editorial and discussion topics, coupled with commentary and overviews to create an enlightening record of the continuously evolving philosophy of building and managing cities.

6 X 9. 208 pages. 2007. Paper: **\$21.95** 978-1-59726-133-3 Cloth: **\$35.00** 978-1-59726-132-6

#### Global City Blues Daniel Solomon

6 X 9. 253 pages. 2006. Paper: **\$21.95** 978-1-59726-085-5 Cloth: **\$29.50** 978-1-55963-184-6

# Books by Jan Gehl The Danish Architectural Press

# Life Between Buildings Using Public Space

6th Edition Jan Gehl

"Thoughtful, beautiful, and enlightening." –Jane Jacobs



"This book will have a lasting influence on the future quality of public open spaces. By helping us better understand the larger public life of cities, *Life Between Buildings* can only move us toward more lively and healthy public places. Buy this book, find a comfortable place to sit in a public park or plaza, begin reading, look around. You will be surprised at how you will start to see (and design) the world differently." —Landscape Architecture

200 pages. 2006. Paper: **\$54.00** 978-87-7407-360-4

# New City Spaces

Jan Gehl and Lars Gemzøe Foreword by Lord Richard Rogers



The upsurge in interest in public spaces and public life over the past twenty five years has generated an impressive array of city

plans, public space strategies, and designs. This book presents an overview of this development and provides a detailed description of architecturally interesting and inspiring public space strategies and projects from all over the world. Nine cities with notable public space strategies were selected for special review: Barcelona, Lyon, Strasbourg, Freiburg, and Copenhagen in Europe, Portland in North America, Curitiba and Cordoba in South America, and Melbourne in Australia. In addition, thirtynine international public space projects are presented and discussed. Drawings, plans and photographs illustrate city strategies and public space projects in detail.

264 pages. 2000. Cloth: **\$81.00** 978-87-7407-293-5

#### NEW in Paperback The Option of Urbanism Investing in a New American Dream Christopher B. Leinberger

#### From Planetizen's Top 10 Books List, 2008



"The new American Dream presented in this quick and easy read is one similar to the American Dream of the past: a slower-paced and neighborhood-centric lifestyle. Leinberger calls this walkable urbanism, and he uses history and economic analysis to show how

market preference is shifting back towards this development pattern and away from the drivable suburbanism that monopolized the last 60 years."

—Planetizen

#### *"The Option of Urbanism* is free of jargon and, more important, free of ideological resentments"

#### —Planning

In *The Option of Urbanism* visionary developer and strategist Christopher B. Leinberger explains why government policies have tilted the playing field toward one form of development over the last sixty years: the drivable suburb. Rooted in the driving forces of the economy car manufacturing and the oil industry—this type of growth has fostered the decline of community, contributed to urban decay, increased greenhouse gas emissions, and contributed to the rise in obesity and asthma.

Highlighting both the challenges and the opportunities for this type of development, *The Option of Urbanism* shows how the American Dream is shifting to include cities as well as suburbs and how the financial and real estate communities need to respond to build communities that are more environmentally, socially, and financially sustainable.

# Visit **optionofurbanism.com** for more information.

6 X 9. 224 pages. 2007. Paper: **\$19.95T** 978-1-59726-137-1 Cloth: **\$25.95T** 978-1-59726-136-4

#### See also

Drafting a Conservation Blueprint page 38
Nature-Friendly Land Use Practices
at Multiple Scales page 57
The SmartCode Solution to Sprawl page 59
Urban Sprawl and Public Health page 53
When Bad Things Happen to
Good Property page 59

#### A Better Way to Zone

Ten Principles to Create More Livable Cities Donald L. Elliott



"A Better Way to Zone just may be the best book on planning and zoning since The Zoning Game was published in 1966. Elliott's analysis of the politics, economics, law, techniques, and process of land development and zoning in America today is informed by his nationally distinguished

career as a planner and attorney in the trenches of modern zoning. The book's final chapters should be required reading for anyone who believes that zoning should actually be about the 'general welfare.' A highly readable, informative, and insightful book—it is a remarkable contribution to this field."

-Edward H. Ziegler, professor of law, University of Denver

With insight and clarity, Elliott identifies ten sound principles for change that would avoid past mistakes, produce more livable cities, and make zoning simpler to understand and use. He also proposes five practical steps to get started on the road to zoning reform.

A Better Way to Zone provides a vision of the future of zoning that is not tied to a particular picture of how cities should *look*, but is instead based on how cities should *operate*.

6 X 9. 256 pages. 2008. Paper: **\$29.50** 978-1-59726-181-4 Cloth: **\$50.00** 978-1-59726-180-7

#### Cities as Sustainable Ecosystems Principles and Practices Peter Newman and Isabella Jennings

Cities as Sustainable Ecosystems shows how cities and their residents can begin to regional environment, and how cities themselves can be planned with nature's organizing principles in mind. Taking cues from living systems for sustainability strategies, Newman



and Jennings reassess urban design by exploring flows of energy, materials, and information, along with the interactions between human and non-human parts of the system.

A powerful model for urban redevelopment, *Cities as Sustainable Ecosystems* describes aspects of urban ecosystems from the visioning process to achieving economic security to fostering a sense of place.

7 X 10. 296 pages. 2008. Paper: **\$35.00** 978-1-59726-188-3 Cloth: **\$70.00** 978-1-59726-187-6

# A Guide to Impact Fees and Housing Affordability

Arthur C. Nelson, Liza K. Bowles, Julian C. Juergensmeyer, and James C. Nicholas Foreword by David L. Callies and Dwight H. Merriam



The purpose of this guidebook is to help practitioners design impact fees that are equitable. It demonstrates exactly how a fair impact fee program can be designed and implemented. In addition, it includes information on the history of impact fees, discusses alternatives

to impact fees, and summarizes state legislation that can influence the design of local fee programs. Case studies provide useful illustrations of successful programs.

This book should be the first place that planning professionals, public officials, land use lawyers, developers, homebuilders, and citizen activists turn for help in crafting (or recrafting) proportionate-share impact fee programs.

6 X 9. 320 pages. 2008. Paper: **\$35.00** 978-1-59726-414-3 Cloth: **\$70.00** 978-1-59726-413-6



Textbook Environmental Land Use Planning and Management John Randolph

8 x 10. 576 pages. 2003 Cloth: **\$95.00x** 978-1-55963-948-4

Visit www.envirolanduse.org for more information.

#### **Green Infrastructure**

Linking Landscapes and Communities Mark A. Benedict and Edward T. McMahon The Conservation Fund

With illustrative and detailed examples drawn from throughout the country, *Green Infrastructure* advances smart land conservation: large scale thinking and integrated action to plan, protect and manage our natural and restored lands. From the individual parcel to the multi-state region, *Green Infrastructure* helps



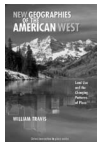
each of us look at the landscape in relation to the many uses it could serve, for nature and people, and determine which use makes the most sense.

8.5 X 11. 320 pages. 2006. Paper: **\$35.00** 978-1-55963-558-5

#### New Geographies of the American West Land Use and the Changing Patterns of Place

Land Use and the Changing Patterns of Plac William R. Travis

Reconciling explosive growth with often majestic landscape defines *New Geographies of the American West.* Geographer William Travis examines contemporary land use changes and development patterns from the Mississippi to the Pacific, and assesses the ecological and social outcomes of Western development.



6 X 9. 312 pages. 2007. Cloth: **\$35.00T** 978-1-59726-071-8

### Managing Growth in America's Communities Second Edition

Douglas R. Porter



This new edition has been completely updated by the author. In particular, he considers issues of population growth, eminent domain, and the importance of design, especially "green" design. He also reports on the latest ideas in sustainable development, "smart growth," neighborhood design, transit-oriented

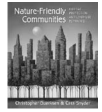
development, and green infrastructure planning.

6 X 9. 336 pages. 2007. Paper: **\$35.00** 978-1-59726-007-7 Cloth: **\$70.00** 978-1-59726-006-0

#### **Nature-Friendly Communities**

Habitat Protection and Land Use Planning Christopher Duerksen and Cara Snyder

"For the legion of readers who need no more convincing that the environment is in serious trouble, this book of American 'can do, how to' success stories will be a relief as well as a rousing inspiration for like action."



-Edward O. Wilson, University Research Professor Emeritus at Harvard University

Nature-Friendly Communities presents an authoritative and readable overview of the successful approaches to protect biodiversity and natural areas in America's growing communities.

8.5 X 10. 421 pages. 2005. Paper: **\$39.50** 978-1-55963-865-4 Cloth: **\$75.00** 978-1-55963-593-6

#### **Measuring Landscapes**

A Planner's Handbook André Botequilha Leitão, Joseph Miller, Jack Ahern, and Kevin McGarigal



This practical handbook bridges the gap between those scientists who study landscapes and the planners and conservationists who must then decide how best to preserve and build environmentally-sound habitats. Until now, only a small portion of the relevant science has influenced the decision-making arenas where the future of our land-

6 X 9. 240 pages. 2006. Paper: **\$39.95** 978-1-55963-899-9 Cloth: **\$70.00** 978-1-59726-086-2

scapes is debated and decided.

#### Textbook Native to Nowhere

Sustaining Home and Community in a Global Age **Timothy Beatley** 

#### *Native to Nowhere* brings together a wide range of new ideas and insights about sustainability and community, and introduces readers to a host of innovative projects and initiatives. *Native to Nowhere* is a compelling source of information and ideas for anyone seeking to resist place homogenization and build upon the unique qualities of their local

6 X 9. 408 pages. 2005. Paper: **\$40.00x** 978-1-55963-453-3 Cloth: **\$60.00x** 978-1-55963-914-9

environment and community.

#### Also Available

Alternative Futures for Changing Landscapes: The Upper San Pedro River Basin In Arizona and Sonora. *Steinitz, et al.* (2003). 200 pp. Paper: **\$50.00x** 978-1-55963-224-9.

Balancing Nature and Commerce in Gateway Communities. Howe/ McMahon/Propst. The Sonoran/Rincon Institutes (1997). 176 pp. Paper: **\$23.50** 978-1-55963-545-5.

Cities in Our Future. Geddes, ed. (1997). 220 pp. Cloth: **\$30.00x** 978-1-55963-496-0.

Designing Sustainable Communities: Learning From Village Homes. Corbett/Corbett. (1999). 254 pp. Paper: **\$32.00x** 978-1-55963-686-5.

Disasters and Democracy: The Politics of Extreme Natural Events. Platt. (1999). 344 pp. Paper: **\$39.50x** 978-1-55963-696-4.

Green Urbanism: Learning from European Cities. *Beatley*. (1999). 506 pp. Paper: **\$45.00x** 978-1-55963-682-7.

A Guide to Careers in Community Development. Brophy/Shabecoff. (2001). 270 pp. Paper: **\$35.00** 978-1-55963-750-3.

The Hidden Costs of Coastal Hazards: Implications for Risk Assessment and Mitigation. *The H. John Heinz III Center for Science*. (1999). 252 pp. Paper: **\$30.00** 978-1-55963-756-5.

An Introduction to Coastal Zone Management. Beatley/Brower/ Schwab. (2002). 285 pp. Paper: **\$35.00x** 978-1-55963-915-6

**The Limitless City:** A Primer on the Urban Sprawl Debate. *Gillham.* (2002). 328 pp. Paper: **\$40.00x** 978-1-55963-833-3.

The New Transit Town: Best Practices in Transit-Oriented Development. Dittmar /Ohland, eds. Reconnecting America. (2003). 272 pp. Paper: \$32.00 978-1-55963-117-4.

Partnerships in Communities: Reweaving the Fabric of Rural America. *Richardson*. (2000). 256 pp. Paper: **\$35.00x** 978-1-55963-736-7.

Planning for a New Century: The Regional Agenda. *Barnett, ed.* (2000). 218 pp. Paper: **\$32.00x** 978-1-55963-806-7

### **Sprawl Costs**

Economic Impacts of Unchecked Development Robert Burchell, Anthony Downs, Barbara McCann, and Sahan Mukherii



Sprawl Costs represents a comprehensive and objective analysis of the costs and benefits of different approaches to growth, and gives decisionmakers and others concerned with planning and land use realistic and useful data on the implications of various options and policies.

6 X 9. 224 pages. 2005. Paper: **\$27.50** 978-1-55963-530-1 Cloth: **\$49.95** 978-1-55963-570-7

#### Textbook Land Use and Society Revised Edition

Geography, Law, and Public Policy Rutherford H. Platt

7 X 10. 488 pages. 2004. Paper: **\$45.00x** 978-1-55963-685-8 Cloth: **\$75.00x** 978-1-55963-684-1

The Portland Edge: Challenges and Successes in Growing Communities. *Ozawa, ed.* (2004). 344 pp. Paper: **\$39.50x** 978-1-55963-695-7. Cloth: **\$70.00x** 978-1-55963-687-2.

Practical Ecology for Planners, Developers, and Citizens. Perlman/ Milder. Lincoln Institute of Land Policy. (2004). 328 pp. Paper: **\$39.50x** 978-1-55963-716-9. Cloth: **\$65.00x** 978-1-55963-634-6.

Property and Values: Alternatives to Public and Private Ownership. Geisler/Daneker, eds. (2000). 336 pp. Paper: **\$45.00x** 978-1-55963-766-4.

The Regional City. Calthorpe/Fulton (2001). 328 pp. Paper: **\$49.95x** 978-1-55963-784-8. Cloth: **\$65.00x** 978-1-55963-783-1

Road Ecology: Science and Solutions. *Forman, et al.* (2002). 424 pp. Paper: **\$45.00** 978-1-55963-933-0

Steering a New Course: Transportation, Energy, and the Environment. *Gordon*. (1991). 259 pp. Paper: **\$40.00** 978-1-55963-134-1.

Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph. (2003). 185 pp. Paper: **\$29.50** 978-1-55963-916-3

Sustainability and Cities: Overcoming Automobile Dependence. *New-man/Kenworthy.* (1999). 464 pp. Paper: **\$45.00** 978-1-55963-660-5.

The Takings Issue: Constitutional Limits on Land Use Control and Environmental Regulation. *Meltz/Merriam/Frank*. (1998). 624 pp. Cloth: **\$66.95x** 978-1-55963-380-2.

The Transit Metropolis: A Global Inquiry. *Cervero*. (1998). 480 pp. Paper: **\$55.00x** 978-1-55963-591-2.

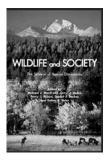
Transportation and Sustainable Campus Communities: Issues, Examples, Solutions. *Toor/Havlick*. (2004). 264 pp. Paper: **\$39.95** 978-1-55963-656-8. Cloth: **\$60.00** 978-1-55963-922-4.

**Urban Development**: The Logic of Making Plans. *Hopkins*. (2001). 312 pp. Paper: **\$35.00x** 978-1-55963-853-1

# NEW

#### Wildlife and Society

The Science of Human Dimensions Edited by Michael J. Manfredo, Jerry J. Vaske, Perry J. Brown, Daniel J. Decker, and Esther A. Duke



Wildlife and Society is uniquely comprehensive in its approach to presenting the past, present, and future of human dimensions of fish and wildlife research and application. It offers perspectives from a wide variety of academic disciplines as well as presenting the views of practitioners from the United States, Europe,

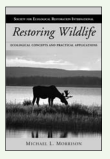
Africa, and Latin America. It is an important new reference for anyone concerned with fish and wildlife management or environmental conservation and protection.

6 X 9. 366 pages. 2008. Paper: **\$49.50** 978-1-59726-408-2 Cloth: **\$95.00** 978-1-59726-407-5

#### NEW

#### **Restoring Wildlife** Ecological Concepts and Practical Applications **Michael L. Morrison**

Restoring Wildlife builds on the foundation of material presented in Wildlife Restoration, published by Island Press in 2002, offering the basic information from that book along with much updated material in a reorganized and expanded format.



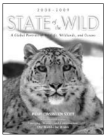
The book interweaves theoretical and practical aspects of wildlife biology that are directly applicable to the restoration and conservation of animals. It provides an understanding of the fundamentals of wildlife populations and wildlife-habitat relationships as it explores the concept of habitat, its historic development, components, spatial-temporal relationships, and role in land management. It applies these concepts in developing practical tools for professionals.

*Restoring Wildlife* is the only single source that deals with wildlife and restoration, and is an important resource for practicing restoration-ists and biologists as well as undergraduate and graduate students in wildlife management, ecological restoration, environmental science, and related fields.

6 X 9. 392 pages. 2009. Paper: **\$45.00** 978-1-59726-493-8 Cloth: **\$90.00** 978-1-59726-492-1

#### State of the Wild 2008–2009

A Global Portrait of Wildlife, Wildlands, and Oceans **Wildlife Conservation Society** 



State of the Wild is a biennial series that brings together international conservation experts and writers to discuss emerging issues in the conservation of wildlife and wild places.

This 2008–2009 edition considers the integra-

tion of wildlife health, ecosystem health, human health, and the health of domestic animals—a One World–One Health approach to disease and conservation.

This focus is complemented with essays clustered into sections that address other key issues—conservation of species; conservation of wild places; people, culture, and conservation; and the art and practice of conservation. Essays cover a broad range of topics, from restoring biodiversity on the prairies to mapping the state of the oceans to the conservation impacts of lawlessness and coca cultivation in Colombia. Essay contributions come from people directly involved in on-the-ground conservation efforts and offer a unique and valuable perspective on often-overlooked topics.

State of the Wild's accessible approach educates a wide range of audiences while at the same time presenting leading-edge scientific overviews of hot topics in conservation. Uniquely structured with magazine-like features up front, conservation news in the middle, and essays from eminent authors and experienced scientists throughout, this landmark series is an essential addition to any environmental bookshelf.

8 X 10. 312 pages. 2008.

Paper: **\$35.00** 978-1-59726-135-7 Cloth: **\$60.00** 978-1-59726-134-0

#### State of the Wild 2006

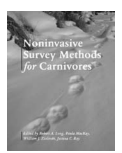
A Global Portrait of Wildlife, Wildlands, and Oceans Wildlife Conservation Society With a special section on Hunting and the Wildlife Trade 8X 10. 344 pages. 2005. Paper: \$35.00 978-1-59726-001-5

Forthcoming

State of the Wild 2010–2011 See page 4

#### Noninvasive Survey Methods for Carnivores

#### Edited by Robert A. Long, Paula MacKay, William J. Zielinski, and Justina C. Ray



Presented in a straightforward and readable style, *Noninvasive Survey Methods for Carnivores* is a comprehensive guide for wildlife researchers who seek to conduct carnivore surveys using the most up-to-date scientific approaches. Twenty-five experts from

throughout North America discuss strategies for implementing surveys across a broad range of habitats, providing input on survey design, sample collection, DNA and endocrine analyses, and data analysis. Photographs from the field, line drawings, and detailed case studies further illustrate on-the-ground application of the survey methods discussed.

Coupled with cutting-edge laboratory and statistical techniques, which are also described in the book, noninvasive survey methods are efficient and effective tools for sampling carnivore populations. *Noninvasive Survey Methods for Carnivores* allows practitioners to carefully evaluate a diversity of detection methods and to develop protocols specific to their survey objectives, study area, and species of interest. It is an essential resource for anyone interested in the study of carnivores, from scientists engaged in primary research to agencies or organizations requiring carnivore detection data to develop management or conservation plans.

8.5 X 11. 400 pages. 2008. Paper: **\$45.00** 978-1-59726-120-3 Cloth: **\$90.00** 978-1-59726-119-7

#### Wildlife-Habitat Relationships Concepts and Applications

Michael L. Morrison, Bruce G. Marcot, and R. William Mannan



Wildlife-Habitat Relationships goes beyond introductory wildlife biology texts to provide wildlife professionals and students with an understanding of the importance of habitat relationships in studying and managing wildlife.

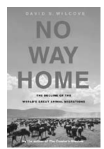
Now in its third edition, Wild-

*life-Habitat Relationships* combines basic field zoology and natural history, evolutionary biology, ecological theory, and quantitative tools in explaining ecological processes and their influence on wildlife and habitats. Also included is a glossary of terms that every wildlife professional should know.

7 X 9. 520 pages. 2006. Paper: **\$50.00** 978-1-59726-095-4 Cloth: **\$90.00** 978-1-59726-094-7

#### **No Way Home**

The Decline of the World's Great Animal Migrations David S. Wilcove



Nature's great migrations have captivated countless spectators, none more so than premier ecologist David S. Wilcove. In *No Way Home*, his awe is palpable—as are the growing threats to migratory animals.

"While many conservation biologists have observed the decline of individual migra-

tions, Wilcove's book combines them into an alarming synthesis." — The New York Times

"Absorbing and thought provoking, *No Way Home* deserves to be widely read and used to promote conservation action. It illustrates the importance of science for deepening our appreciation of animal migrations and for guiding our efforts to preserve them." *—Science* 

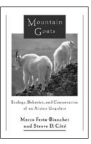
*"No Way Home* offers entrancing accounts of some of the world's iconic migrants of the sky, land, and sea while underscoring the obstacles they face in their travels." *—Audubon* 

"Wilcove's detailed descriptions of migrations of locusts, damselflies, quetzals, pronghorns, and many other species are convincing evidence that these awe-inspiring phenomena are worth saving." --Conservation

6 X 9. 256 pages. 2007. Cloth: **\$24.95T** 978-1-55963-985-9 E-Book: **\$24.95T** 978-1-59726-377-1 Audio book: **\$24.95T** 978-1-59726-378-8

#### **Mountain Goats**

Ecology, Behavior, and Conservation of an Alpine Ungulate Marco Festa-Bianchet and Steeve D. Côté



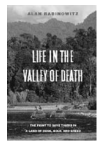
Mountain Goats offers the first comprehensive assessment of the ecology and behavior of mountain goats, setting forth the results of a remarkable 16-year longitudinal study of more than 300 marked individuals in a population in Alberta, Canada. The authors' thorough, long-term study allowed them to draw important

conclusions about mountain goat ecology—including individual reproductive strategies, population dynamics, and sensitivity to human disturbance and to use those conclusions in offering guidance for developing effective conservation strategies.

6 X 9. 280 pages. 2007. Paper: **\$45.00** 978-1-59726-171-5 Cloth: **\$90.00** 978-1-59726-170-8

### Life in the Valley of Death

The Fight to Save Tigers in a Land of Guns, Gold, and Greed Alan Rabinowitz



"Life in the Valley of Death is not your typical chronicle of rescuing wildlife. Rather it's a clear-eyed rendering of conservation's unruly, dangerous, and chaotic side." —Audubon

*"Life in the Valley of Death* is the triumphant story of his toughest job to date...Rabi-

nowitz had to gain the cooperation of the ruling military junta and navigate an elaborate bureaucracy. That he succeeded testifies to his modesty, patience, and ability to persuade powerful people of the importance of saving tigers."

-National Geographic Adventure

6 X 9. 248 pages. 2007. Cloth: **\$25.95T** 978-1-59726-129-6 E-Book: **\$25.95T** 978-1-59726-374-0

#### **Chasing the Dragon's Tail**

The Struggle to Save Thailand's Wild Cats Alan Rabinowitz 6 X 9. 264 pages. 2002. Paper: **\$35.00** 978-1-55963-980-4

#### **Beyond the Last Village**

A Journey of Discovery in Asia's Forbidden Wilderness

#### Alan Rabinowitz

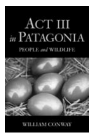
6 X 9. 336 pages. 2001. Paper: **\$35.00** 978-1-55963-800-5 Cloth: **\$35.00** 978-1-55963-799-2

#### Jaguar

One Man's Struggle to Establish the World's First Jaguar Preserve

#### Alan Rabinowitz

6 X 9. 416 pages. 2000. Paper: \$35.00 978-1-55963-802-9



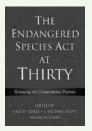
#### Act III in Patagonia People and Wildlife William Conway

Act III in Patagonia takes an indepth look at wildlife and human interaction in this spectacular area of the world. Written by William Conway, former president of the Wildlife Conservation Society.

6 X 9. 360 pages. 2005. Cloth: **\$39.95** 978-1-55963-518-9

#### See also

Biodiversity change and Human
Healthpage 31
Biodiversity Conservation
Handbookpage 59



#### The Endangered Species Act at Thirty

Volume 1: Renewing the Conservation Promise Edited by Dale D. Goble, J. Michael Scott, and Frank W. Davis

6 X 9. 392 pages. 2005. Paper: **\$40.00** 978-1-59726-009-1

#### The Endangered Species Act at Thirty

Volume 2: Conserving Biodiversity in Human-Dominated Landscapes Edited by J. Michael Scott, Dale D. Goble, and Frank W. Davis

6 X 9. 376 pages. 2006. Paper: **\$50.00** 978-1-59726-055-8 Cloth: **\$80.00** 978-1-59726-054-1

#### Tigerland and Other Unintended Destinations Eric Dinerstein



#### Winner, 2007 AAAS Science Books and Films Prize for Excellence in Science Books

*Tigerland and Other Unintended Destinations* takes readers on Dinerstein's unlikely journey to conservation's frontiers, from early research in Nepal to recent expeditions as head of Conservation Science at the World

Wildlife Fund.

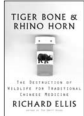
6 X 9. 296 pages. 2005. Paper: **\$19.95T** 978-1-59726-152-4 Cloth: **\$25.95** 978-1-55963-578-3

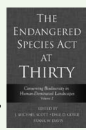
### **Tiger Bone & Rhino Horn**

The Destruction of Wildlife for Traditional Chinese Medicine **Richard Ellis** 

*Tiger Bone & Rhino Horn* sheds light on the trade in animal parts for traditional Chinese medicine, which is a leading cause of species endangerment in Asia.

6 X 9. 312 pages. 2005. Cloth: **\$26.95** 978-1-55963-532-5





# Conservation of Rare or Little-Known Species

Biological, Social, and Economic Considerations Edited by Martin G. Raphael and Randy Molina



Conservation of Rare or Little-Known Species represents the first comprehensive scientific evaluation of approaches and management options for protecting rare or little-known terrestrial species. The book brings together leading ecologists, biologists, botanists, economists, and sociologists to classify approaches, summarize their

theoretical and conceptual foundations, evaluate their efficacy, and review how each has been used.

6 X 9. 392 pages. 2007. Paper: **\$45.00** 978-1-59726-166-1 Cloth: **\$90.00** 978-1-59726-165-4

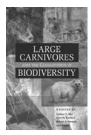
#### Sampling Rare or Elusive Species

Concepts, Designs, and Techniques for Estimating Population Edited by William L. Thompson Sampling Sam

The Wildlife Society's 2006 Publications Award Outstanding Edited Book

6 X 9. 429 pages. 2004. Paper: **\$45.00** 978-1-55963-451-9

#### Large Carnivores and the Conservation of Biodiversity Edited by Justina C. Ray, Kent H. Redford, Robert S. Steneck, and Joel Berger



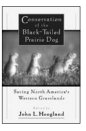
Large Carnivores and the Conservation of Biodiversity is the first detailed, broad-scale examination of the empirical evidence regarding the role of large carnivores in biodiversity conservation in both marine and terrestrial ecosystems. It contributes to a much more precise and global under-

standing of when, where, and whether protecting and restoring top predators will directly contribute to the conservation of biodiversity.

6 X 9. 526 pages. 2005. Paper: **\$45.00** 978-1-55963-080-1 Cloth: **\$74.95** 978-1-55963-079-5

# Conservation of the Black-Tailed Prairie Dog

#### Saving North America's Western Grasslands Edited by John L. Hoogland



With contributions from thirty leading biologists who are actively working to save prairie dogs, the book addresses a range of pivotal issues including the ecology and social behavior of prairie dogs' role as a keystone species; factors that have led to drastic population declines; practical solutions for protecting

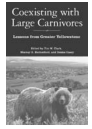
the prairie dog and its grassland ecosystem; and concerns of farmers and ranchers who view prairie dogs as a nuisance and a threat to their livelihoods.

6 X 9. 342 pages. 2005. Paper: **\$45.00** 978-1-55963-498-4 Cloth: **\$70.00** 978-1-55963-497-7

# **Coexisting with Large Carnivores**

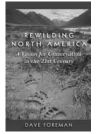
Lessons from Greater Yellowstone Edited by Tim W. Clark, Murray B. Rutherford, and Denise Casey

*Coexisting with Large Carnivores* presents a close-up look at the socio political context of large carnivores and their management in western Wyoming south of Yellowstone National Park, including the southern part of what is commonly recognized as the Greater Yellowstone Ecosystem. The book



brings together researchers and others who have studied and worked in the region to help untangle some of the highly charged issues associated with large carnivores, their interactions with humans, and the politics that arise from those interactions.

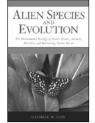
6 X 9. 290 pages. 2005. Paper: **\$32.50** 978-1-59726-005-3 Cloth: **\$60.00** 978-1-59726-004-6



# Rewilding North America

A Vision for Conservation in the 21st Century Dave Foreman

6 X 9. 312 pages. 2004. Paper: **\$29.50** 978-1-55963-061-0 Cloth: **\$50.00** 978-1-55963-060-3



#### Alien Species and Evolution

The Evolutionary Ecology of Exotic Plants, Animals, Microbes, and Interacting Native Species George W. Cox

6 X 9. 400 pages. 2004. Paper: **\$40.00** 978-1-55963-009-2

#### **Also Available**

Alien Species in North America and Hawaii: Impacts on Natural Ecosystems. Cox. (1999). 400 pp. Cloth: **\$65.00x** 978-1-55963-679-7.

Animal Behavior and Wildlife Conservation. Festa-Bianchet/Apollonio, eds. (2003). 322 pp. Paper: **\$38.00** 978-1-55963-959-0. Cloth: **\$70.00** 978-1-55963-958-3.

Biodiversity and Human Health. Grifo/Rosenthal, eds. (1997). 397 pp. Paper: **\$60.00x** 978-1-55963-501-1. Cloth: **\$65.00x** 978-1-55963-500-4.

Biodiversity and the Law. Snape, ed. (1995). 286 pp. Paper: \$45.00x 978-1-55963-395-6. Cloth: \$50.00x 978-1-55963-394-9.

Continental Conservation: Scientific Foundations of Regional Reserve Networks. *Soulé/Terborgh, eds.* (1999). 238 pp. Paper: **\$26.00** 978-1-55963-698-8. Cloth: **\$50.00** 978-1-55963-697-1.

The Death of Our Planet's Species: A Challenge to Ecology and Ethics. *Gorke.* (2003). 424 pp. Cloth: **\$65.00** 978-1-55963-957-6.

Desert Puma: Evolutionary Ecology and Conservation of an Enduring Carnivore. *Logan/Sweanor*. (2001). 464 pp. Paper: **\$48.00** 978-1-55963-867-8. Cloth: **\$80.00** 978-1-55963-866-1.

Designing Field Studies for Biodiversity Conservation. Feinsinger. (2001). 236 pp. Paper: **\$35.00** 978-1-55963-878-4.

Endangered Species Recovery: Finding the Lessons, Improving the Process. *Clark/Reading/Clarke, eds.* (1994). 461 pp. Paper: **\$40.00x** 978-1-55963-272-0. Cloth: **\$70.00x** 978-1-55963-271-3.

Environmental Policy and Biodiversity Grumbine, ed. (1994). 426 pp. Paper: **\$55.00x** 978-1-55963-283-6. Cloth: **\$60.00x** 978-1-55963-282-9.

**Expanding Partnerships in Conservation**. *McNeely, ed.* (1995). 318 pp. Paper: **\$49.00** 978-1-55963-351-2.

**Experiments in Consilience:** Integrating Social and Scientific Responses to Save Endangered Species. *Westley/Miller, eds.* (2003). 328 pp. Paper: **\$35.00** 978-1-55963-994-1. Cloth: **\$70.00** 978-1-55963-993-4.

The Florida Panther: Life and Death of a Vanishing Carnivore. *Maehr.* (1997). 278 pp. Paper: **\$40.00** 978-1-55963-507-3. Cloth: **\$45.00** 978-1-55963-506-6.

The Forgotten Pollinators. Buckmann/Nabhan. (1996). 312 pp. Paper: \$30.00 978-1-55963-353-6.

Ghost Bears: Exploring the Biodiversity Crisis. *Grumbine*. (1993). 314 pp. Paper: **\$30.00x** 978-1-55963-151-8.

In the Dust of Kilimanjaro. Western. (2001). 312 pp. Paper: **\$25.00**x 978-1-55963-534-9.

Invasive Species: Vectors and Management Strategies. *Ruiz/Carlton,* eds. (2003). 484 pp. Paper: **\$55.00** 978-1-55963-903-3. Cloth: **\$75.00** 978-1-55963-902-6.

Invasive Species in a Changing World: *Mooney/Hobbs, eds.* (2000). 384 pp. Paper: **\$37.50** 978-1-55963-782-4.

The Kruger Experience: Ecology and Management of Savanna Heterogeneity. *Biggs/du Toit/Rogers, eds.* (2003). 536 pp. Paper: **\$55.00** 978-1-55963-982-8. Cloth: **\$75.00** 978-1-55963-981-1.

Landscape Linkages and Biodiversity. Hudson, ed. Defenders of Wildlife. (1991). 222 pp. Paper: **\$40.00** 978-1-55963-109-9.

Large Mammal Restoration: Ecological and Sociological Challenges in the 21st Century. *Maehr/Noss/Larkin, eds.* (2001). 336 pp. Paper: **\$35.00x** 978-1-55963-817-3. Cloth: **\$68.00x** 978-1-55963-816-6

Modeling in Natural Resource Management: Development, Interpretation, and Application. Shenk/Franklin, eds. (2001). 224 pp. Paper: \$28.00 978-1-55963-740-4.



#### Textbook Requiem for Nature

John Terborgh

6 X 9. 256 pages. 2004. Paper: **\$29.50x** 978-1-55963-588-2

Modeling the Environment: An Introduction to System Dynamics Modeling of Environmental Systems. *Ford.* (1999). 415 pp. Paper: **\$42.50x** 978-1-55963-601-8.

Nature Out of Place: Biological Invasions in the Global Age. Van Driesche/Van Driesche. (2000). 352 pp. Paper: **\$29.50x** 978-1-55963-758-9.

Nature's Fading Chorus: Classic and Contemporary Writings on Amphibians. *Miller, ed.* (2000). 250 pp. Paper: **\$25.00** 978-1-55963-794-7. Cloth: **\$45.00** 978-1-55963-793-0.

Nature's Services: Societal Dependence on Natural Ecosystems. Daily, ed. (1997). 412 pp. Paper: **\$45.00x** 978-1-55963-476-2.

People and Predators: From Conflict to Coexistence. Fascione/ Delach/Smith, eds. Defenders of Wildlife. (2004). 304 pp. Paper: \$34.95 978-1-55963-084-9. Cloth: \$60.00 978-1-55963-083-2.

A Plague of Rats and Rubbervines: The Growing Threat of Species Invasions. *Baskin*. (2003). 330 pp. Paper: **\$25.00** 978-1-55963-051-1.

Prairie Conservation: Preserving North America's Most Endangered Ecosystem. Samson/Knopf, eds. (1996). 351 pp. Paper: **\$35.00x** 978-1-55963-428-1.

Predicting Species Occurrences: Issues of Accuracy and Scale. Scott/Heglund/Morrison; eds. (2002). 840 pp. Cloth: **\$125.00** 978-1-55963-787-9.

Race to Save the Tropics: Ecology and Economics for a Sustainable Future. *Goodland, ed.* (1990). 225 pp. Paper: **\$45.00** 978-1-55963-040-5.

Research Priorities for Conservation Biology. Soulé/Kohm, eds. Society for Conservation Biology. (1989). 109 pp. Paper: **\$15.00** 978-0-933280-99-1.

Saving Nature's Legacy: Protecting and Restoring Biodiversity. Noss/ Cooperrider. Defenders of Wildlife. (1994). 443 pp. Paper: **\$39.50x** 978-1-55963-248-5. Cloth: **\$60.00x** 978-1-55963-247-8.

Unmanaged Landscapes: Voices for Untamed Nature. *Willers, ed.* (1999). 264 pp. Paper: **\$25.00** 978-1-55963-694-0. Cloth: **\$39.95** 978-1-55963-693-3.

Valuing Local Knowledge: Indigenous People and Intellectual Property Rights. *Stabinsky/Brush, eds.* (1996). 351 pp. Paper: **\$37.50x** 978-1-55963-379-6.

Whitebark Pine Communities: Ecology and Restoration. Tomback/ Arno/

*Keane, eds.* (2001). 328 pp. Paper: **\$45.00** 978-1-55963-718-3. Cloth: **\$90.00x** 978-1-55963-717-6.

Wild Species as Commodities: Managing Markets and Ecosystems for Sustainability. *Freese*. (1998). 334 pp. Paper: **\$32.00x** 978-1-55963-

572-1. Cloth: **\$60.00x** 978-1-55963-571-4.

Wildlife Responses to Climate Change: North American Case Studies. Schneider/Root, eds. (2001). 350 pp. Paper: **\$35.00** 978-1-55963-925-5.

**Wolves and Human Communities**: Biology, Politics, and Ethics. *Sharpe/Norton/Donnelley, eds.* (2000). 280 pp. Paper: **\$30.00x** 978-1-55963-829-6. Cloth: **\$65.00x** 978-1-55963-828-9.

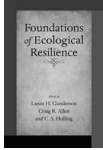
The Work of Nature: How the Diversity of Life Sustains Us. *Baskin.* (1997). 282 pp. Paper: **\$35.00x** 978-1-55963-520-2. Cloth: **\$40.00x** 978-1-55963-519-6.

# 26 Ecological Restoration

#### NEW

# Foundations of Ecological Resilience

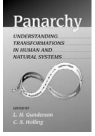
#### Edited by Lance H. Gunderson, Craig R. Allen, and C. S. Holling



#### Foundations of Ecological

*Resilience* is an important contribution to our collective understanding of resilience and an invaluable resource for students and scholars in ecology, wildlife ecology, conservation biology, sustainability, environmental science, public policy, and related fields.

6 X 9. 368 pages. 2009. Paper: **\$35.00** 978-1-59726-511-9 Cloth: **\$70.00** 978-1-59726-510-2



#### **Panarchy**

Understanding Transformations in Human and Natural Systems Edited by

Lance H. Gunderson and C. S. Holling 6 X 9. 450 pages. 2001.

Paper: \$49.95 978-1-55963-857-9.

#### **Nature's Restoration**

#### People and Places on the Front Lines of Conservation **Peter Friederici**

*Nature's Restoration* is a lyrical look at ordinary citizens aiming to return sizable tracts of the American landscape to nature, and to health. Through detailed reporting and numerous interviews, Friederici puts us on the front lines of restoration to learn how this growing movements shapes places and inspires people.

6 X 9. 320 pages. 2006. Cloth**: \$25.95** 978-1-55963-085-6

#### Also Available

Better Trout Habitat: A Guide to Stream Restoration and Management. Hunter. Montana Land Reliance. (1990). 352 pp. Paper: \$40.00x 978-0-933280-77-9.

Hope's Horizon: Three Visions for Healing the American Land. *Ward*. (2004). 320 pp. Cloth: **\$39.00** 978-1-55963-977-4.

The Once and Future Forest: A Guide to Forest Restoration Strategies. Sauer. Andropogon Associates. (1998). 400 pp. Paper: \$47.50x 978-1-55963-553-0.

Restoring Diversity: Strategies for Reintroduction of Endangered Plants. *Falk/Millar/Olwell, eds.* (1996). 528 pp. Paper: **\$55.00** 978-1-55963-297-3.

Restoring Nature: Perspectives from the Social Sciences and Humanities. *Gobster/Hull, eds.* (2000). 269 pp. Paper: **\$30.00x** 978-1-55963-768-8.

Restoring Streams in Cities: A Guide for Planners, Policymakers, and Citizens. *Riley*. (1998). 448 pp. Paper: **\$50.00** 978-1-55963-042-9.

Roadside Use of Native Plants. Harper-Lore/Wilson, eds. (2000). 665 pp. Paper: **\$55.00** 978-1-55963-837-1.

#### The Science and Practice of Ecological Restoration Series

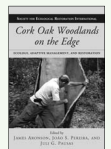
Series Editor: James Aronson Associate Editor: Karen D. Holl Editorial Board: Donald A. Falk, Richard J. Hobbs, and Margaret A. Palmer

Cosponsored by the Society for Ecological Restoration International and Island Press, this series offers a foundation of practical knowledge and scientific insight that will help ecological restoration become the powerful reparative and healing tool that the world needs.

#### NEW

# Cork Oak Woodlands on the Edge

Ecology, Adaptive Management, and Restoration Edited by James Aronson, João S. Pereira, and Juli G. Pausas



Cork Oak Woodlands on the

*Edge* is an important book for anyone interested in the future of cork oak woodlands, or in the management of cultural landscapes and their associated land-use systems. In a changing world full of risks and surprises, it represents an excellent example of a multidisciplinary and holistic approach to studying, managing, and restoring an ecosystem, and will serve as a guide for other studies of this kind.

6 X 9. 376 pages. 2009. Paper: **\$40.00** 978-1-59726-479-2

#### New Models for Ecosystem Dynamics and Restoration Edited by Richard J. Hobbs and Katharine N. Suding

*New Models for Ecosystem Dynamics and Restoration* brings together leading experts from around the world to explore how conceptual models of ecosystem dynamics can be applied to the recovery of degraded systems and how recent advances in our understanding of ecosystem and landscape dynamics can be translated into conceptual and practical frameworks for restoration.

*New Models for Ecosystem Dynamics and Restoration* aims to widen the scope and increase the application of threshold models by critiquing their application in a wide range of ecosystem types. It will also help scientists and restorationists correctly diagnose ecosystem damage, identify restoration thresholds, and develop corrective methodologies that can overcome such thresholds.

7 X 10. 512 pages. 2008. Paper: **\$50.00** 978-1-59726-185-2 Cloth: **\$90.00** 978-1-59726-184-5



# GlobalRestorationNetwork.org

The root of restoration is information.

# FIND ANSWERS RESTORE ECOSYSTEMS

On the surface, GlobalRestorationNetwork.org is a free resource that connects you directly to hard science and provides you with practical advice for ecological restoration projects. From searchable databases of historic ecosystems to modern causes of degradation, to in-depth case studies and proven restoration techniques, the GRN is your hub of information.

Beneath the surface, our goal is to link you to restoration projects, researchers, and pratictioners to foster a creative exchange of experience, vision and expertise always moving toward more effective and sustainable ecological restoration.

#### Visit www.GlobalRestorationNetwork.org for more information.

The GRN is a project of the Society for Ecological Restoration International

Made possible by:











Temper of the Times Foundation, Inc.

#### Large-Scale Ecosystem Restoration Five Case Studies from the United States Edited by Mary Doyle and

**Cynthia A. Drew** *Large-Scale Ecosystem Restoration* examines some of the most difficult and important issues involved in restoring and protecting natural systems. The book presents case studies of five of the most noteworthy large-scale restoration projects in the United States: Chesapeake Bay, the Everglades, California Bay Delta, the



Platte River Basin, and the Upper Mississippi River System. These projects embody current efforts to address ecosystem restoration in an integrative and dynamic manner, at large spatial scale, involving whole (or even multiple) watersheds, and with complex stakeholder and public roles.

6 X 9. 344 pages. 2008. Paper: **\$35.00** 978-1-59726-026-8 Cloth: **\$70.00** 978-1-59726-025-1

#### **River Futures**

An Integrative Scientific Approach to River Repair Edited by Gary J. Brierley and Kirstie A. Fryirs



Across much of the industrialized world, rivers that were physically transformed and ecologically ruined to facilitate industrial and agricultural development are now the focus of restoration and rehabilitation efforts. *River Futures* discusses the emergence of this

new era of river repair and documents a biophysical framework for river science and management.

The book provides a holistic overview of considerations that underpin the use of science in river management, emphasizing cross-disciplinary understanding that builds on a landscape template.

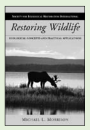
Case studies explore practical applications in different parts of the world, highlighting approaches to the use of integrative river science, measures of success, and steps that could be taken to improve performance in future efforts.

8 X 10. 328 pages. 2008. Paper: **\$40.00** 978-1-59726-113-5 Cloth: **\$80.00** 978-1-59726-112-8

#### Also in the series:

#### NEW Restoring Wildlife Ecological Concepts and Practical Applications Michael L. Morrison

See page 21



# Old Fields

Dynamics and Restoration of Abandoned Farmland

#### Edited by Viki A. Cramer and Richard J. Hobbs

*Old Fields* brings together leading experts from around the world to synthesize past and current work on old fields, providing an up-todate perspective on the ecological dynamics of abandoned land. The book gives readers a broad understanding of why agricultural land is abandoned, the factors that determine the ecological

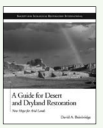


recovery of old fields, and how this understanding contributes to theoretical and applied ecology.

*Old Fields* is the first book to draw together studies on old fields from both a theoretical and practical perspective. It represents an important contribution to the development of theory on old field dynamics and the practice of ecological restoration on abandoned farmland, and the broader implications of old field dynamics to ecology and restoration.

6 X 9. 352 pages. 2007. Paper: **\$40.00** 978-1-59726-075-6 Cloth: **\$80.00** 978-1-59726-074-9

#### A Guide for Desert and Dryland Restoration New Hope for Arid Lands David A. Bainbridge



A Guide for Desert and Dryland Restoration is the first comprehensive book focused on restoring arid regions and clearly demonstrates that arid lands can be successfully rehabilitated. In addition to restorationists, the book will be an invaluable resource for anyone working in arid lands,

including farmers, ranchers, gardeners, landscapers, outdoor recreation professionals, and activists.

8 X 10. 416 pages. 2007. Paper: **\$50.00** 978-1-55963-969-9 Cloth: **\$100.00** 978-1-55963-968-2

# The Historical Ecology Handbook

A Restorationist's Guide to Reference Ecosystems

#### Edited by Dave Egan and Evelyn A. Howell

The Historical Ecology Handbook is a unique and groundbreaking guide to determining historic reference conditions of a landscape. It offers an invaluable compendium of tools and techniques, and will be essential reading for anyone working in the field of ecological restoration.

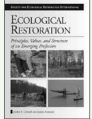
6 X 9. 488 pages. 2005. Paper: **\$56.00** 978-1-59726-033-6 Cloth: **\$60.00** 978-1-55963-745-9



# **Ecological Restoration**

Principles, Values, and Structure of an **Emerging Profession** Andre F. Clewell and James Aronson

Ecological Restoration offers for the first time a unified vision of ecological restoration as a field of study, one that clearly states the discipline's precepts and emphasizes issues of importance to those involved at all levels. In a lively, personal fashion, the authors discuss scientific and practical aspects of the field as

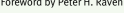


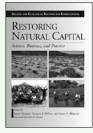
well as the human needs and values that motivate practitioners.

7 X 10. 230 pages. 2007. Paper: \$30.00 978-1-59726-169-2 Cloth: \$60.00 978-1-59726-168-5

# **Restoring Natural Capital**

Science, Business, and Practice Edited by James Aronson, Suzanne J. Milton, and James N. Blignaut Foreword by Peter H. Raven





Restoring Natural Capital brings together economists and ecologists, theoreticians, practitioners, policymakers, and scientists from the developed and developing worlds to consider the costs and benefits of repairing ecosystem goods and services in natural and socioecological systems.

It examines the business and practice of restoring natural capital, and seeks to establish common ground between economists and ecologists with respect to the restoration of degraded ecosystems and landscapes and the still broader task of restoring natural capital.

7 X 10. 400 pages. 2007. Paper: \$50.00 978-1-59726-077-0 Cloth: \$90.00 978-1-59726-076-3

#### Foundations of Restoration Ecology Edited by Donald A. Falk, Margaret A. Palmer, and Joy B. Zedler

Foreword by Richard J. Hobbs

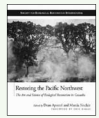
Foundations of Restoration Ecology is an important milestone in the field, bringing together leading ecologists to bridge the gap between theory and practice by translating elements of ecological theory and current research themes into a scientific framework for the field of restoration ecology.



#### **Restoring the Pacific Northwest**

The Art and Science of Ecological Restoration in Cascadia Edited by Dean Apostol and Marcia Sinclair Foreword by Eric Higgs

The Pacific Northwest is a global ecological "hotspot" because of its relatively healthy native ecosystems, a high degree of biodiversity, and the number and scope of restoration initiatives that have been undertaken there. Restoring the Pacific Northwest gathers and

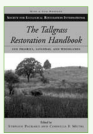


presents the best examples of state-of-the-art restoration techniques and projects. It is an encyclopedic overview that will be an invaluable reference not just for restorationists and students working in the Pacific Northwest, but for practitioners across North America and around the world.

8 X 10. 506 pages. 2006. Paper: \$70.00 978-1-55963-078-8 Cloth: \$99.95 978-1-55963-077-1

# The Tallgrass Restoration Handbook

For Prairies, Savannas, and Woodlands Edited by Stephen Packard and Cornelia F. Mutel



Written by those whose primary work is actually the making of prairies, The Tallgrass Restoration Handbook explores a myriad of restoration philosophies and techniques and is an essential resource for anyone working to nurture our once-vibrant native landscapes back to a state of health.

6 X 9. 504 pages. 2005. Paper: \$47.50 978-1-59726-034-3

#### Also Available

Assembly Rules and Restoration Ecology: Bridging the Gap Between Theory and Practice. Temperton/Hobbs/Nuttle/Halle, eds. (2004). 424 pp. Paper: \$45.00x 978-1-55963-375-8. Cloth: \$90.00x 978-1-55963-374-1.

Ecological Restoration of Southwestern Ponderosa Pine Forests. Friederici, ed. Ecological Restoration Institute. (2003). 584 pp. Paper: \$50.00 978-1-55963-653-7. Cloth: \$75.00 978-1-55963-652-0.

Ex Situ Plant Conservation: Supporting Species Survival in the Wild. Guerrant/Havens/Maunder, eds. (2004). 536 pp. Paper: \$50.00 978-1-55963-875-3. Cloth: \$90.00 978-1-55963-874-6.

Great Basin Riparian Ecosystems: Ecology, Management, and Restoration. Chambers/Miller, eds. (2004). 320 pp. Paper: \$35.00 978-1-55963-987-3. Cloth: \$70.00 978-1-55963-986-6.

7 X 10. 384 pages. 2006. Paper: \$49.95 978-1-59726-017-6 Cloth: \$99.95 978-1-59726-016-9

### The Foundations of Contemporary Environmental Studies

A collaboration between Island Press and the Yale School of Forestry and Environmental Studies, the Foundations of Contemporary Environmental Studies Series offers concise, authoritative guides to essential subjects in the environmental curriculum, and incorporates a case-based approach to teaching and learning.

Series Editor: James Gustave Speth

#### Textbooks

#### Global Environmental Governance James Gustave Speth and Peter M. Haas



Today's most pressing environmental problems are planetary in scope, confounding the political will of any one nation. How can we solve them?

*Global Environmental Governance* offers students the essential information, theory, and practical insight needed to find solutions to today's most pressing environmental prob-

lems at the planetary scale.

5.5 X 8.75. 192 pages. 2006. Paper: **\$21.95x** 978-1-59726-081-7

#### Markets and the Environment Nathaniel O. Keohane

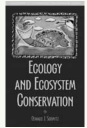
# and Sheila M. Olmstead



This refreshingly clear, rigorous presentation can be used to introduce basic principles of environmental economics to students with little or no economics background or to introduce students with some economics training to the environmental dimensions of their subject.

5.5 X 8.75. 288 pages. 2007. Paper: **\$21.95x** 978-1-59726-047-3 Cloth: **\$40.00x** 978-1-59726-046-6

#### Ecology and Ecosystem Conservation Oswald J. Schmitz



Ecology and Ecosystem Conservation provides students and other readers with a basic understanding of the fundamental principles of ecological science and their applications, offering an essential overview of the way ecology can be used to devise strategies to conserve the health and functioning of ecosystems. The book begins by

exploring the need for ecological science in understanding current environmental issues and briefly discussing what ecology is and isn't. Subsequent chapters address critical issues in conservation and show how ecological science can be applied to them.

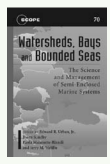
5.5 X 8.75. 184 pages. 2007. Paper: **\$21.95x** 978-1-59726-049-7 Cloth: **\$40.00x** 978-1-59726-048-0

#### SCOPE — The Scientific Committee on Problems of the Environment

The Scientific Committee on Problems of the Environment (SCOPE) was established by the International Council for Science (ICSU) in 1969 to bring together natural and social scientists to identify emerging or potential environmental issues and to address jointly the nature and solution of global environmental problems.

#### VOLUME 70 Watersheds, Bays, and Bounded Seas

The Science and Management of Semi-Enclosed Marine Systems Edited by Edward R. Urban, Jr., Bjørn Sundby, Paola Malanotte-Rizzoli, and Jerry M. Melilllo



Some of the world's most important bodies of water, from the Black Sea to the Bay of Bengal, are classified as "semi-enclosed marine systems" (SEMS). Separated from the open seas by a strait, island archipelago, or physical process, SEMS are particularly vulnerable to environmental

damage and particularly difficult to fully understand and manage.

Watersheds, Bays, and Bounded Seas provides state-of-the-science information about these complex systems and identifies best management practices to preserve them. With contributions by natural and social scientists, the book examines both the political and biophysical forces affecting semi-enclosed marine systems.

SEMS comprise a substantial portion of the coasts—areas with high population density—and we rely on them for often-competing services such as navigation and transport, disposal of waste, provision of food, extraction of minerals, and leisure. The book describes how human activities could irrevocably alter these fragile ecosystems, exploring threats from runoff to climate change. It also addresses the unique challenges of managing SEMS, including cooperation between multiple nations.

6 X 9. 288 pages. 2008. Paper: **\$49.50** 978-1-59726-503-4 Cloth: **\$90.00** 978-1-59726-502-7

#### VOLUME 69

# Biodiversity Change and Human Health

From Ecosystem Services to Spread of Disease

#### Edited by Osvaldo E. Sala, Laura A. Meyerson, and Camille Parmesan



Biodiversity Change and Human Health brings together leading experts from the natural science and social science realms as well as the medical community to explore the explicit linkages between human-driven alterations of biodiversity and documented impacts of those changes on human health.

6 X 9. 344 pages. 2008. Paper: **\$40.00** 978-1-59726-497-6 Cloth: **\$80.00** 978-1-59726-496-9

#### VOLUME 68

### Communicating Global Change Science to Society

An Assessment and Case Studies Edited by Holm Tiessen, Mike Brklacich, Gerhard Breulmann, and Rômulo S. C. Menezes Foreword by Margaret S. Leinen and Paul E. Filmer



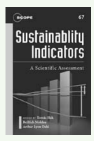
*Communicating Global Change Science to Society* examines the growing number of instances in which governments and scientists have engaged in research projects in which the goal is to inform policy decisions. It assesses these experiences and suggests their implications for future collaborations.

6 X 9. 240 pages. 2007. Paper: **\$45.00** 978-1-59726-177-7 Cloth: **\$90.00** 978-1-59726-176-0

#### VOLUME 67

#### **Sustainability Indicators**

A Scientific Assessment Edited by Tomás Hák, Bedrich Moldan, and Arthur Lvon Dahl



Sustainability Indicators helps planners and policy makers find indicators that are ready for application and relevant to their needs, and will help researchers identify the unresolved issues where progress is most urgently needed. All readers will find advice as to the most effective ways to use indicators to support decision making.

6 x 9. 448 pages. 2007. Paper: **\$49.95** 978-1-59726-131-9 Cloth: **\$99.95** 978-1-59726-130-2

#### **VOLUME 66**

### **The Silicon Cycle**

Human Perturbations and Impacts on Aquatic Systems Edited by Venugopalan Ittekkot, Daniela Unger, Christoph Humborg, and Nguyen Tac An



The Silicon Cycle is the first book in more than 20 years to present a comprehensive overview of the silicon cycle and issues associated with it. The book summarizes the major outcomes of the project Land-Ocean Interactions: Silica Cycle, initiated by the Scientific Committee on Problems of the Environment (SCOPE)

of the International Council of Scientific Unions (ICSU). It tracks the pathway of silicon from land to sea and discusses its biotic and abiotic modifications in transit as well as its cycling in the coastal seas. Natural geological processes in combination with atmospheric and hydrological processes are discussed, as well as human perturbations of the natural controls of the silicon cycle.

6 x 9. 296 pages. 2006. Paper: **\$49.95** 978-1-59726-115-9 Cloth: **\$99.95** 978-1-59726-114-2

#### VOLUME 63

# **Invasive Alien Species**

A New Synthesis Edited by Harold A. Mooney, Richard N. Mack, Jeffrey A. McNeely, Laurie E. Neville, Peter Johan Schei, and Jeffrey K. Waage



*Invasive Alien Species* brings together the world's leading scientists and researchers involved with invasive alien species to offer a comprehensive summary and synthesis of the current state of knowledge on the subject.

6 X 9. 368 pages. 2005. Paper: **\$37.00** 978-1-55963-363-5 Cloth: **\$70.00** 978-1-55963-367-8

#### Also Available

Volume 65 Agriculture and the Nitrogen Cycle: Assessing the Impacts of Fertilizer Use on Food Production and the Environment. *Mosier/Syers/ Freney, eds.* (2004). 344 pp. Paper: **\$42.50** 978-1-55963-710-7. Cloth: **\$80.00** 978-1-55963-708-4.

Volume 64 Sustaining Biodiversity and Ecosystem Services in Soils and Sediments. *Wall, ed.* (2004). 275 pp. Paper: **\$40.00** 978-1-55963-760-2. Cloth: **\$60.00** 978-1-55963-759-6.

Volume 62 **The Global Carbon Cycle:** Integrating Humans, Climate, and the Natural World. *Field/Raupach, eds.* (2004). 568 pp. Paper: **\$53.00** 978-1-55963-527-1. Cloth: **\$90.00** 978-1-55963-526-4.

Volume 61 Interactions of the Major Biogeochemical Cycles: Global Change and Human Impacts. *Melillo/Field/Moldan, eds.* (2003). 320 pp. Paper: **\$40.00** 978-1-55963-066-5. Cloth: **\$75.00** 978-1-55963-065-8.

Volume 60 Resilience and the Behavior of Large-Scale Systems. Gunderson/Pritchard, eds. (2002). 240 pp. Paper: **\$32.50** 978-1-55963-971-2. Cloth: **\$65.00** 978-1-55963-970-5.

#### Millennium Ecosystem Assessment

Launched in June 2001 and involving more than 1,300 leading scientists from 95 nations, the Millennium Ecosystem Assessment (MA) is a groundbreaking study on how humans have altered ecosystems, and how changes in ecosystem services affect human well-being, both now and in the future. Integrating findings at the local, regional, and global scales and from alternative intellectual traditions, the Millennium Ecosystem Assessment offers the first truly comprehensive picture of the health of the planet.

# Ecosystems and Human Well-Being **Synthesis**

#### Millennium Ecosystem Assessment

8.5 x 11. 160 pages. 2005. Paper: **\$18.00** 978-1-59726-040-4

**Ecosystems and Human Well-Being** 

#### **Current State and Trends**

Findings of the Condition and Trends Working Group

8.5 x 11. 948 pages. 2005. Paper: **\$95.00** 978-1-55963-228-7 Cloth: **\$160.00** 978-1-55963-227-0

#### **Ecosystems and Human Well-Being**

#### **Scenarios**

Findings of the Scenarios Working Group

8.5 x 11. 596 pages. 2005. Paper: **\$75.00** 978-1-55963-391-8 Cloth: **\$145.00** 978-1-55963-390-1

#### **Ecosystems and Human Well-Being**

#### **Policy Responses** Findings of the Responses Working Group

8.5 x 11. 654 pages. 2005. Paper: **\$75.00** 978-1-55963-270-6 Cloth: **\$145.00** 978-1-55963-269-0

#### **Ecosystems and Human Well-Being**

#### Multiscale Assessments

Findings of the Sub-Global Assessments Working Group

8.5 x 11. 412 pages. 2005. Paper: **\$75.00** 978-1-55963-186-0 Cloth: **\$145.00** 978-1-55963-185-3

#### Ecosystems and Human Well-Being Our Human Planet

#### Summary for Decision Makers

8.5 x 11. 128 pages. 2005. Paper: **\$25.00** 978-1-55963-387-1 Cloth: **\$55.00** 978-1-55963-386-4

#### Bridging Scales and Knowledge Systems

Concepts and Applications in

Ecosystem Assessment Edited by Walter V. Reid, Fikret Berkes, Thomas J. Wilbanks, and Doris Capistrano

6 X 9. 368 pages. 2006. Paper: **\$37.00** 978-1-59726-038-1 Cloth: **\$70.00** 978-1-59726-037-4

#### **WWF Ecoregion Assessments**

As part of a global effort to identify those areas where conservation measures are needed most urgently, the World Wildlife Fund has assembled teams of scientists to conduct ecological assessments of all seven continents. Looking at biodiversity and threats in terms of biological units rather than political units, the books in this series assist in setting strategic priorities at a large scale for conservation efforts across continents, and in particular to assist decisions on where to focus scarce conservation resources.



#### **Terrestrial Ecoregions** of North America

A Conservation Assessment Taylor H. Ricketts, Eric Dinerstein, David M. Olson, Colby J. Loucks, et al.

8.5 X 11. 508 pages. 1999. Paper: **\$75.00** 978-1-55963-722-0

**Terrestrial Ecoregions** 

A Conservation Assessment

Emma Underwood, Eric Diner-

8.5 X 11. 544 pages. 2004.

of Africa and

Madagascar

stein. et al.

#### Freshwater Ecoregions of North America

A Conservation Assessment Robin A. Abell, David M. Olson, Eric Dinerstein, Patrick Hurley, et al.

8.5 X 11. 368 pages. 1999. Paper: **\$70.00** 978-1-55963-734-3





# Cloth: **\$125.00** 978-1-55963-364-2

# Freshwater Ecoregions of Africa and

#### Madagascar

A Conservation Assessment Michele L. Thieme, Robin Abell, et al. 8.5 X 11. 483 pages. 2005. Cloth: **\$125.00** 978-1-55963-365-9





# Terrestrial Ecoregions of the Indo-Pacific

A Conservation Assessment Eric Wikramanayake, Eric Dinerstein, et al. 8.5 X 11. 824 pages. 2001. Paper: **\$125.00** 978-1-55963-923-1



#### NEW

### Guidelines for Applying Protected Area Managment Categories Edited by Nigel Dudley



IUCN's Protected Areas Management Categories, which classify protected areas according to their management objectives, are today accepted as the benchmark for defining, recording, and classifying protected areas. They are recognized by international bodies such as the

United Nations as well as many national governments. As a result, they are increasingly being incorporated into government legislation. These guidelines provide as much clarity as possible regarding the meaning and application of the Categories. They describe the definition of the Categories and discuss application in particular biomes and management approaches.

8 X 10. 86 pages. 2009. Paper: **\$30.00** 978-2-8317-1086-0

#### NEW

# **Biodiversity: My Hotel in Action**

A Guide to Sustainable Use of Biological Resources

#### IUCN, Business and Biodiversity Programme; Accor; International Hotel and Restaurant Association

Biodiversity plays an important role in the day-today life of a hotel. From the food in the restaurant and wood in furniture and fittings, to the amenities in the spa, the products of biodiversity are everywhere inside hotels. Outside, plants and animals make a hotel's public areas and gardens attractive for guests, while beyond the hotel gate, national parks, green spaces, coasts, and natural habitats provide guests with opportunities for recreation and enjoyment. This guide is designed to help owners and managers of small and large hotels to conserve nature and to guide the sustainable use of biological resources in their day-to-day operations.

8 X 9. 126 pages. 2009. Paper: **\$20.00** 978-2-8317-1071-6

#### **Protected Areas and Spirituality**

Proceedings of the First Workshop of the Delos Initiative Josep-Maria Mallarach and Thymio Papayannis

The Delos Initiative focuses on the sacred natural sites in developed countries throughout the world. Its main purpose is to help in maintaining both the sanctity and the biodiversity of these sites, through the understanding of the complex relationship between spiritual/cultural and natural values.

### NEW Adrift

Tales of Ocean Fragility Edited by Claudio Campagna, Yvonne Sadovy de Mitcheson, Nicolas Pilcher, Andrew Hurd, and Julie Griffin



This book is a product of the Marine Conservation Sub-Committee, an advisory body on marine species issues within IUCN. The book features twelve stories of different ocean animals that highlight the

latest issues in marine conservation. The tales in this exquisitely illustrated book are testament to not only the eccentricity of life in our oceans, but also the diversity of challenges and opportunities we face to conserve these marine marvels.

8 X 10. 136 pages. 2009. Paper: **\$34.00** 978-2-8317-1070-9

#### NEW

#### Wildlife in a Changing World

# An Analysis of the 2008 IUCN Red List of Threatened Species

Wildlife in a Changing World presents an analysis of the 2008 IUCN Red List of Threatened Species. Beginning with an explanation of the IUCN Red List as a key conservation tool, it goes on to discuss the state of the worldís species and provides the latest information on the patterns of species facing extinction in some of the most important ecosystems in the world, highlighting the reasons behind their declining status. Areas of focus in the report include: freshwater biodiversity, the status of the worldís marine species, species susceptibility to climate change impacts, the Mediterranean biodiversity hot spot, and broadening the coverage of biodiversity assessments.

155 pages. Paper: **\$36.00** 978-2-8317-1063-1

#### NEW Shared Resources Issues of Governance Sharelle Hart

This publication examines the characteristics of successful transboundary resource management. Various cases of different shared resources, from water to fish to air, are described and their strengths and weaknesses analyzed. Successful management of transboundary resources is growing in relevance as resources become sparse and confl icts over them increase. However, many of its elements have not yet been sufficiently defined and applied. The publication will serve to further this important discussion.

250 pages. Paper: **\$25.00** 978-2-8317-1141-6

#### NEW

# **Transition to Sustainability**

Towards a Humane and Diverse World W. M. Adams



As IUCN celebrates its 60th anniversary, and marks six decades of global conservation achievement, it is also taking stock of the urgent challenges facing life on earth and reviewing its strategies. The key to future conservation action will lie in reconciling the needs of the environment with those of society in a

manner that is equitable and just, and in promoting sustainable lifestyles and livelihoods as well as protecting endangered species and spaces. This document outlines IUCN's Future of Sustainability initiative, the rationale for its implementation, and describes how the conservation movement can play new and decisive roles in the transition to sustainability.

7.5 X 7.5. 102 pages. 2008. Paper: **\$30.00** 978-2-8317-1072-3

# Identification and Gap Analysis of Key Biodiversity Areas

Targets for Comprehensive Protected Area Systems

#### Penny F. Langhammer, Mohamed I. Bakarr, Leon A. Bennun, Thomas M. Brooks

Important Bird Areas and Important Plant Areas have already been identified in more than 170 countries. The Key Biodiversity Areas approach builds on the work done to date, in order to provide practical guidance to governments in identifying those sites which must be protected to ensure the future of both biodiversity and humanity.

8.25 X 11.75. 116 pages. 2007. Paper: **\$30.00** 978-2-8317-0992-5

# Addressing the Problems

#### of Access

Protecting sources, while giving users certainty Jorge Cabrera Medaglia and Christian Lopez Silva

Addressing the Problems of Access provides a systematic analysis of the requirements of access law, both the CBD requirements and the basic requirements of enforceable legislation. Often key legal issues that have a significant impact on enforceability of ABS agreements are not addressed in national legislation, therefore, this book addresses these issues with the aim to recognize and understand the nature of the legal impediments that must be addressed for the drafting of functional ABS legislation.

8.25 X 11.75. 77 pages. 2007. Paper: **\$30.00** 978-2-8317-0979-6

### NEW

#### Building Biodiversity Business Joshua Bishop, Sachin Kapila, Frank Hicks, Paul Mitchell, and Francis Vorhies



The challenge of building biodiversity business is not trivial. Biodiversity is still largely neglected by private finance. There is a need to develop new business models and market mechanisms for biodiversity conservation, and to persuade the public and policymakers that biodiversity (or component

ecosystem services) can be conserved on a commercial basis. Based on extensive consultation and analysis, the authors of this new report conclude that there are numerous pro-biodiversity business opportunities that can generate positive financial returns as well as real biodiversity benefits.

8 X 10. 159 pages. 2009. Paper: **\$30.00** 978-2-8317-1019-8

# A Moving Target

Genetic Resources and Options for Tracking and Monitoring their International Flows **Manuel Ruiz Miller and Isabel Lapena** 

A Moving Target provides insights into options and components for the development of a national/international system for the tracking and monitoring of genetic resources to ensure compliance with the ABS provisions of the CBD. It includes discussions addressing the practical options for such a system, its costs and economic impacts, and its possible role in the ABS framework.

8.25 X 11.75. 124 pages. 2007. Paper: **\$35.00** 978-2-8317-0981-9

### **Beyond Access**

Exploring Implementation of the Fair and Equitable Sharing Commitment in the CBD Morten Walloe and Tomme Young

Fewer than 11% of CBD Parties have adopted substantive ABS law, and nearly all of these are developing countries, focusing almost entirely on the 'access' side of the equation. Most of the CBD's specific ABS obligations however, relate to the other side of the equation-benefit sharing. This book considers the full range of ABS obligations, and how existing tools in user countries' national law can be used to achieve the CBD's third objective. It examines the laws of those user countries which have either declared that their ABS obligations are satisfied by existing national law, or have begun legislative development; the requirements, weaknesses and gaps in achieving benefit-sharing objectives; and the ways in which new or existing legal tools can be applied to these requirements.

8.25 X 11.75. 148 pages. 2007. Paper: **\$37.00** 978-2-8317-0980-2

# Contracting for ABS

The Legal and Scientific Implications of Bioprostpecting Contracts Shakeel Bhatti

Contracts relating to scientific/technical development are effective only where they are enforceable or valid under relevant law, can be practically implemented by the parties, and address matters arising from the relevant scientific/ technical issues and



practices. Negotiators are often hampered by their lack of knowledge of contract law and of the biotechnological techniques used to derive new molecules and genes or genetic or biochemical formulas from biological samples. This lack of knowledge means they may not make the best choices. This book examines the special issues in applying contract law to the rights to take and utilize genetic resources; and the scientific issues and the manner in which they affect the negotiation of ABS agreements.

8 x 10. 2009. Paper: **\$30.00** 978-2-8317-0982-6

# NEW

# **Covering ABS**

Addressing the Need for Sectoral, Geographical, Legal, and International Integration

#### Tomme Young

The most difficult and least addressed ABS implementation issue is that of coverage. On the one hand, the CBDís ABS provisions appear to give every country full rights over all genetic resources found in the country,



even if the exact subspecies or variety is also found in other countries. On the other hand, however, even within a single country, each biome may be separately regulated, and each community or landowner may be given the right to control access to and receive benefits for the genetic resources of every specimen taken from their land or sold by them. This book analyzes the basic concept of ABS, examining the overall mechanisms that could be used to make the system work internationally.

8 X 10. 2009. Paper: **\$30.00** 978-2-8317-0983-3

#### **Forests and Protected Areas**

Guidance on the use of the IUCN protected area management categories **Nigel Dudley and Adrian Phillips Series Editor: Adrian Phillips** 

8.25 X 11.75. 58 pages. 2006. Paper: **\$20.00** 978-2-8317-0828-7

# Ecosystems, Livelihoods,

#### and Disasters

An intregrated approach to disaster risk management Karen Sudmeier-Rieux, Hillary Masundire, Ali Rizvi, Simon Rietbergen

8.5 X 11. 57 pages. 2006. Paper: **\$21.00** 978-2-8317-0928-4

# **Friends for Life**

New partners in support of protected areas Edited by Jeffrey A. McNeely

8.25 X 11.5. 232 pages. 2006. Paper: **\$33.00** 978-2-8317-0834-8

# Sustainable Financing of Protected Areas

A global review of challenges and options Lucy Emerton, Joshua Bishop, and Lee Thomas Series Editor: Peter Valentine

8.25 X 11.75. 2006. Paper: **\$23.00** 978-2-8317-0881-2

# **Evaluating Effectiveness**

A Framework for Assessing Management Effectiveness of Protected Areas Marc Hockings

105 pages. 2006. Paper: **\$33.00** 978-2-8317-0939-0

# **Depend on Nature**

Ecosystem Services supporting Human Livelihoods Susan A. Mainka, Jeff McNeely and William J. Jackson

8.25 X 11.75. 37 pages. 2005. Paper: **\$15.00** 978-2-8317-0887-4

#### Guidelines for Management Planning of Protected Areas Julie Middleton and Lee Thomas

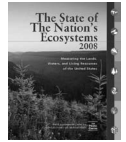
79 pages. 2003. Paper: **\$30.00** 978-2-8317-0673-3

See The Water and Nature Series on page 45

# The State of the Nation's **Ecosystems 2008**

Measuring the Land, Waters, and Living Resources of the United States The H. John Heinz III Center for Science, Economics, and the Environment, Robin O'Malley, Project Director

Revised and updated periodically, The State of the Nation's Ecosystems is widely recognized as America's most comprehensive report on the condition of our lands, waters, and living resources. Like the acclaimed first edition, this second edition provides



nonpartisan, scientifically reliable information for policymakers, scientists, journalists, and anyone who is interested in the state of America's environment.

Until its publication, there was no environmental equivalent to the kind of "key economic indicators" that help to gauge the economic health of the nation, like gross domestic product. The State of the Nation's Ecosystems provides our first set of "key environmental indicators." It won't eliminate differences of opinion about environmental policy, but it will provide a common set of data to inform the debate as well as a common yardstick for measuring the effectiveness of our actions. Most importantly, it will provide much-needed assistance in setting our future agenda.

8 X 10. 300 pages. 2008. Paper: \$35.00 978-1-59726-471-6 Cloth: \$68.00 978-1-59726-441-9

# NEW

#### **Communication Skills for Conservation Professionals** Second Edition Susan K. lacobson

This second edition of a widely praised book, originally published in 1999, includes new material on working with stakeholders, volunteers, and other groups to multiply conservation success. It also expands on the use of electronic media with examples of conservation Web pages, blogs, enews-letters, and other new media. The book's citations



have been updated to include a host of Web sites and other electronic sources useful for planning and implementing communication programs.

6 X 9. 392 pages. 2009. Paper: \$37.50x 978-1-59726-390-0 Cloth: \$60.00X 978-1-59726-389-4

# Forthcoming

#### **Ecosystems and Human Well-Being** A Manual for Assessment **Practitioners** Neville Ash, Hernán Blanco, and Claire Brown et al.

Ecosystems and Human Well-Being: A Manual for Assessment Practitioners is a 'how to' guide to conducting an assessment of the consequences of ecosystem change for people. Assessment practitioners who are looking for guidance on particular aspects of the assessment process will find individual chapters of this manual of use in advancing their understanding of best practice in ecosystem assessment. The manual builds on the experiences and lessons learned from the Millennium Ecosystem Assessment (MA) global and sub-global assessment initiatives, and includes insight and experiences gained from a wider range of ecosystem service focused assessment activities over the past few years since the completion of the MA in 2005.

7 x 10. 350 pages. December 2009. Paper: \$35.00 978-1-59726-711-3 Cloth: \$70.00 978-1-59726-710-6

#### **Conservation for a New Generation**

#### Redefining Natural Resources Management Edited by Richard L. Knight and Courtney White

Conservation for a New Generation brings together leading voices in the field of environmental conservation—Lynne Sherrod, Curt Meine, Daniel Kemmis, Luther Propst, Jodi Hilty, Peter Forbes, and many others—to offer fourteen chapters and twelve case studies that



- demonstrate the benefits of government agencies partnering with diverse stakeholders;
- explore how natural resources management is evolving;
- discuss emerging practices for conservation, including conservation planning, ecological restoration, valuing ecosystem services, and using economic incentives;
- promote cooperation on natural resources issues that have in the past been divisive.

Throughout, contributors focus on the fundamental truth that unites human and land communities: as one prospers, so does the other; as one declines, so too will the other. The book illustrates how natural resource management that emphasizes building strong relationships results in outcomes that are beneficial to both people and land.

6 X 9. 272 pages. 2008. Paper: **\$39.50** 978-1-59726-438-9 Cloth: **\$60.00** 978-1-59726-437-2

#### Textbook Ecosystem Management

Adaptive, Community-Based Conservation Gary K. Meffe, Larry A. Nielsen, Richard L. Knight, and Dennis A. Schenborn



*Ecosystem Management* represents a different kind of textbook for a different kind of course. It offers a new and exciting approach that engages students in active problem solving by using detailed landscape scenarios

that reflect the complex issues and conflicting interests that face today's resource managers and scientists.

8 X 10. 336 pages. 2002. Cloth: **\$55.00x** 978-1-55963-824-1

# The Conservation Professional's Guide to Working with People Scott A. Bonar

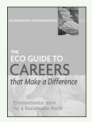
Written in an entertaining, easy-to-read style, *The Conservation Professional's Guide to Working with People* fills a gap in conservation education by offering a practical, how-to guide for working effectively with colleagues, funders, supervisors, and the public. The book explores how natural resource pro-



fessionals can develop skills and increase their effectiveness using strategies and techniques grounded in social psychology, negotiation, influence, conflict resolution, time management, and a wide range of other fields.

6 X 9. 224 pages. 2007. Paper: **\$25.00** 978-1-59726-148-7 Cloth: **\$50.00** 978-1-59726-147-0

The ECO Guide to Careers That Make a Difference Environmental Work for a Sustainable World Environmental Careers Organization



7 X 9. 320 pages. 2004. Paper: **\$30.00** 978-1-55963-967-5

#### The Law and Policy of Ecosystem Services J. B. Ruhl, Steven E. Kraft, and Christopher L. Lant



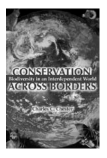
The Law and Policy of Ecosystem Services is the first comprehensive exploration of the status and future of natural capital and ecosystem services in American law and policy. The book develops a framework for thinking about ecosystem services across their ecologic, geographic,

economic, social, and legal dimensions and evaluates the prospects of crafting a legal infrastructure that can help build an ecosystem service economy that is as robust as existing economies for manufactured goods, natural resource commodities, and human-provided services.

6 X 9. 360 pages. 2007. Paper: **\$35.00** 978-1-55963-095-5 Cloth: **\$70.00** 978-1-55963-094-8

#### Conservation Across Borders

Biodiversity in an Interdependent World Charles C. Chester



Conservation Across Borders presents a broad overview of the history of transboundary conservation efforts and an accessible introduction to current issues surrounding the subject. Through detailed examinations of two initiatives, the International Sonoran Desert Alliance and the Yellowstone to Yukon Initiative, the book

helps readers understand the benefits and challenges of landscape-scale protection.

6 X 9. 280 pages. 2006. Paper: \$39.50 978-1-55963-611-7 Cloth: \$60.00 978-1-55963-610-0

# **Resilience Thinking**

Sustaining Ecosystems and People in a **Changing World** Brian Walker and David Salt Foreword by Walter V. Reid

The concept of "resilience thinking" offers a different way of understanding the world and a new approach to managing resources. It embraces human and natural systems as complex entities continually adapting through cycles of change, and seeks to understand the qualities of a system that must be maintained or



enhanced in order to achieve sustainability.

In *Resilience Thinking*, scientist Brian Walker and science writer David Salt present an accessible introduction to this emerging paradigm.

6 X 9. 192 pages. 2006. Paper: \$25.00 978-1-59726-093-0 Cloth: \$50.00 978-1-59726-092-3

#### **Ecological Consequences of** Artificial Night Lighting **Edited by Catherine Rich** and Travis Longcore



Ecological Consequences of Artificial Night Lighting is the first book to consider the environmental effects of the intentional illumination of the night. It brings together leading scientists from around the world to review the state of knowledge on the subject and to describe specific effects that have been observed across a

full range of taxonomic groups, including mammals, birds, reptiles and amphibians, fishes, invertebrates, and plants.

6 X 9. 480 pages. 2005. Paper: \$40.00 978-1-55963-129-7 Cloth: \$65.00 978-1-55963-128-0

# **Corridor Ecology**

The Science and Practice of Linking Landscapes for Biodiversity Conservation Jodi A. Hilty, William Z. Lidicker Jr., and Adina M. Merenlender Foreword by Andrew P. Dobson

Corridor Ecology presents guidelines that combine conservation science and practical experience for maintaining, enhancing, and creating connectivity between natural areas with an overarching goal of conserving biodiversity. It offers an objective, carefully interpreted review of



landscape architects, planners, land managers, decision-makers, and all those working to protect and restore landscapes and species diversity.

6 X 9. 344 pages. 2006. Paper: \$32.50 978-1-55963-096-2 Cloth: \$65.00 978-1-55963-047-4

the issues and is a one-of-a-

kind resource for scientists,

#### See also

Modeling the Environment page 4
Invasive Alien Species page 31
Salvage Logging and its Ecological Consequences page 46
Practical Guide to Environmental
Management page 59



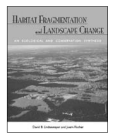
#### **Drafting a Conservation** Blueprint

A Practitioner's Guide to **Planning for Biodiversity** Craig R. Groves Foreword by Malcolm L. Hunter Jr. The Nature Conservancy

6 X 9. 404 pages. 2003. Paper: \$50.00 978-1-55963-939-2 Cloth: \$80.00 978-1-55963-938-5

# Habitat Fragmentation and Landscape Change

An Ecological and Conservation Synthesis David B. Lindenmayer and Joern Fischer



Habitat Fragmentation and Landscape Change offers a unique mix of theoretical and practical information, outlining general principles and approaches and illustrating those principles with case studies from around the world. It represents a definitive overview and

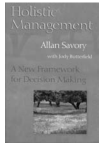
synthesis on the full range of topics that fall under the widely used but often vaguely defined term "habitat fragmentation."

8 X 10. 352 pages. 2006. Paper: **\$39.95** 978-1-59726-021-3 Cloth: **\$80.00** 978-1-59726-020-6

#### Holistic Management A New Framework for Decision Making Allan Savory and Jody Butterfield

Center for Holistic Management

Holistic Management is a revised and updated edition of Holistic Resource Management (Island Press, 1988), which was the first book-length treatment of Savory's decision-making framework and how it could be applied. A decade of trial-and-error implementation has strengthened and clarified the book's ideas, and has expanded the



scope of the process to include all manner of decisions and management situations, not just those that relate to land and resource management.

6 X 9. 640 pages. 1998. Paper: **\$45.00** 978-1-55963-488-5 Cloth: **\$55.00** 978-1-55963-487-8

# **Holistic Management Handbook**

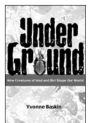
#### Healthy Land, Healthy Profits Jody Butterfield, Sam Bingham, and Allan Savory

*Holistic Management Handbook* offers a detailed explanation of the planning procedures presented in *Holistic Management* and gives step-by-step guidance for implementing holistic management on a ranch or farm.

8.5 X 11. 272 pages. 2006. Paper: **\$30.00** 978-1-55963-885-2

#### Under Ground

How Creatures of Mud and Dirt Shape Our World **Yvonne Baskin** 



In *Under Ground*, Baskin reveals the ways in which subterranean life, whether in our own back yards or in fields and forests, is more significant and fascinating than we imagined.

6 X 9. 246 pages. 2006. Paper: **\$25.00** 978-1-59726-118-0 Cloth: **\$26.95** 978-1-59726-003-9

#### Also Available

Across the Great Divide: Explorations in Collaborative Conservation and the American West. Brick/Snow/ Van de Wetering, eds. (2000). 256 pp. Paper: **\$30.00x** 978-1-55963-811-1. Cloth: **\$60.00x** 978-1-55963-810-4.

**Beyond the Ark**: Tools for an Ecosystem Approach to Conservation. *Weeks*. (1996). 188 pp. Paper: **\$28.00x** 978-1-55963-393-2. Cloth: **\$50.00x** 978-1-55963-392-5.

Bioregional Assessments: Science at the Crossroads of Management and Policy. Johnson/Swanson/Herring/Greene, eds. (1999). 416 pp. Paper: **\$40.00x** 978-1-55963-658-2. Cloth: **\$80.00x** 978-1-55963-657-5.

Compass and Gyroscope: Integrating Science and Politics for the Environment. *Lee*. (1994). 255 pp. Paper: **\$35.00x** 978-1-55963-198-3.

Ecosystem Management in the United States: An Assessment of Current Experience. Yaffee/Phillips/Frentz/Hardy/Maleki/Thorpe, eds. The Wilderness Society. (1996). 368 pp. Paper: **\$35.00x** 978-1-55963-502-8.

Entering the Watershed: A New Approach to Save America's River Ecosystems. *Doppelt/Scurlock/Frissell/Karr.* (1993). 504 pp. Paper: **\$70.00x** 978-1-55963-275-1.

Forest Patches in Tropical Landscapes. Schelhas/Greenberg, eds. (1996). 498 pp. Paper: **\$49.95** 978-1-55963-426-7.

Integrated Resource Planning and Management: The Ecosystem Approach in the Great Lakes Basin. *MacKenzie*. (1996). 252 pp. Paper: **\$37.50x** 978-1-55963-424-3. Cloth: **\$50.00x** 978-1-55963-423-6.

Landscape Ecology and Resource Management: Linking Theory With Practice. *Bissonette/Storch, eds.* (2002). 480 pp. Paper: **\$45.00** 978-1-55963-973-6.

Measures of Success: Designing, Managing, and Monitoring Conservation and Development Projects. *Margoluis/Salafsky*. (1998). 384 pp. Paper: **\$40.00** 978-1-55963-612-4.

Monitoring Ecosystems: Interdisciplinary Approaches for Evaluating Ecoregional Initiatives. *Busch/Trexler, eds.* (2002). 384 pp. Paper: \$40.00 978-1-55963-851-7. Cloth: **\$80.00** 978-1-55963-850-0.

Nature in Focus: Rapid Ecological Assessment. Sayre/Roca/Sedaghatkish/Young et al. (1999). 202 pp. Paper: \$35.00 978-1-55963-754-1.

The Politics of Ecosystem Management. Cortner/Moote. (1998). 191 pp. Paper: **\$28.00x** 978-1-55963-672-8. Cloth: **\$50.00x** 978-1-55963-671-1.

The Rain Forests of Home: Profile of a North American Bioregion. Schoonmaker/von Hagen/Wolf, eds. (1997). 447 pp. Paper: **\$60.00x** 978-1-55963-480-9.

Rocky Mountain Futures: An Ecological Perspective. *Baron, ed.* (2002). 352 pp. Paper: **\$37.50x** 978-1-55963-954-5. Cloth: **\$65.00x** 978-1-55963-953-8.

The Science of Conservation Planning: Habitat Conservation Under the Endangered Species Act. Noss/O'Connell/Murphy. (1997). 263 pp. Paper: **\$35.00x** 978-1-55963-567-7. Cloth: **\$45.00x** 978-1-55963-566-0.

Stewardship Across Boundaries. Knight/Landres, eds. (1998). 382 pp. Paper: \$35.00x 978-1-55963-516-5. Cloth: \$65.00x 978-1-55963-515-8.

Welfare Ranching: The Subsidized Destruction of the American West. Wuerthner/Matteson. (2002). 368 pp. Paper: **\$45.00** 978-1-55963-943-9. Cloth: **\$75.00** 978-1-55963-942-2.

# 4º Public Lands

# Parks and Carrying Capacity

Commons Without Tragedy Robert E. Manning



The book includes a series of case studies that describe research programs designed to support analysis and management of carrying capacity at eight diverse units of the U.S. National Park System, and an additional case study that explores how the foundational components of carrying capacity (formulating indicators and

standards, monitoring, and adaptive management) are being applied in an increasing number of environmental and natural resources fields to address the growing urgency of sustainability.

6 X 9. 328 pages. 2007. Paper: **\$35.00** 978-1-55963-105-1 Cloth: **\$70.00** 978-1-55963-104-4

# Making Parks Work

Strategies for Preserving Tropical Nature Edited by John Terborgh, Carel van Schaik, Lisa Davenport, and Madhu Rao

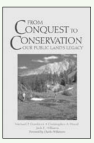
Most scientists and researchers working in tropical areas are convinced that parks and protected areas are the only real hope for saving land and biodiversity in those regions. Rather than giving up on parks that are floundering, ways must be found to strengthen them, and Making Parks Work offers a vital



contribution to that effort. Focusing on the "good news"—success stories from the front lines and what lessons can be taken from those stories—the book gathers experiences and information from thirty leading conservationists into a guidebook of principles for effective management of protected areas.

Contributors include Mario Boza, Katrina Brandon, K. Ullas Karanth, Randall Kramer, Jeff Langholz, John F. Oates, Carlos A. Peres, Herman Rijksen, Nick Salafsky, Thomas T. Struhsaker, Patricia C. Wright, and others.

6 X 9. 511 pages. 2002. Paper: **\$45.00** 978-1-55963-905-7 Cloth: **\$65.00** 978-1-55963-904-0



# From Conquest to Conservation

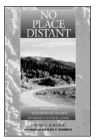
Our Public Lands Legacy Michael P. Dombeck, Christopher A. Wood, and Jack E. Williams

6 X 9. 232 pages. 2003. Paper: **\$25.00** 978-1-55963-956-9 Cloth: **\$40.00** 978-1-55963-955-2

#### **No Place Distant**

Roads and Motorized Recreation on America's Public Lands **David G. Havlick** 

Foreword by Michael P. Dombeck



"For decades, while tourists and vacationers came west to enjoy the magnificence of our national parks—often through the windshield—most were oblivious to the fact that other federal agencies were busy building the largest network of roads on the planet, to benefit logging, mining, and oil companies. David Havlick

has written the definitive work on the half-million miles of subsidized erosion corridors that scar *your* public lands."

-Donald Snow, director of the University of Montana Environmental Writing Institute and coeditor of Across the Great Divide: Explorations in Collaborative Conservation and the American West

6 X 9. 253 pages. 2002. Paper: **\$30.00x** 978-1-55963-845-6 Cloth: **\$45.00x** 978-1-55963-844-9

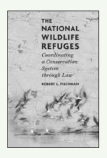
#### The National Wildlife Refuges

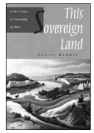
Coordinating a Conservation System Through Law **Robert L. Fischman** 

Paper: \$25.00 978-1-55963-991-0

Cloth: \$50.00 978-1-55963-990-3

6 X 9. 224 pages. 2003.





#### This Sovereign Land A New Vision for Governing the West

Daniel Kemmis

6 X 9. 224 pages. 2001. Cloth: **\$28.95** 978-1-55963-842-5

#### Also Available

Crossing the Next Meridian: Land, Water, and the Future of the West. Wilkinson. (1993). 400 pp. Paper: **\$40.00x** 978-1-55963-149-5. Cloth: **\$45.00x** 978-1-55963-150-1.

Making Collaboration Work: Lessons from Innovation in Natural Resource Managment. *Wondolleck/Yaffee*. (2000). 280 pp. Paper: \$32.50x 978-1-55963-462-5. Cloth: \$55.00x 978-1-55963-461-8.

The Next West: Public Lands, Community, and Economy in the American West. Baden/Snow, eds. Gallatin Institute. (1997). 284 pp. Paper: \$25.00 978-1-55963-460-1.

Plundered Promise: Capitalism, Politics, and the Fate of the Federal Lands. *Behan*. (2001). 240 pp. Cloth: **\$35.00x** 978-1-55963-848-7.

These American Lands: Parks, Wilderness, and the Public Lands. Revised and Expanded Edition. *Zaslowsky/Watkins*. (1994). 414 pp. Paper: **\$40.00x** 978-1-55963-240-9.

Wildlife Policies in the U.S. National Parks. Wagner/Foresta/Gill/ McCullough/Pelton/Porter/Salwasser. (1995). 251 pp. Paper: **\$30.00** 978-1-55963-405-2. Cloth: **\$55.00** 978-1-55963-404-5.

#### **The Most Important Fish in the Sea** Menhaden and America **H. Bruce Franklin**



H. Bruce Franklin shows how menhaden have shaped America's national—and natural—history, and why reckless over fishing now threatens their place in both.

"Franklin makes the case—persuasively—that the menhaden's role in marine ecology, and its story of

decline, is perhaps unmatched anywhere on the planet." — Philadelphia Inquirer

"Franklin shows how anglers and environmentalists can work together to preserve this crucial species." —*Plenty Magazine* 

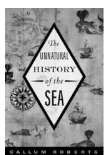
"Franklin's book on the runty menhaden is a killer whale achievement. It's an eloquent call to end the phony business of incremental regulation of fisheries that are rapidly being driven by industry into the abyss." —Baltimore Sun

"Franklin's book is thus not merely an elegant and erudite study of a moribund industry, but an impassioned plea to return our ailing East Coast waters to a state of healthy equilibrium."

— Natural History Magazine

6 X 9. 280 pages. 2007. Paper: **\$19.95T** 978-1-59726-507-2 Cloth: **\$25.00T** 978-1-59726-124-1

#### The Unnatural History of the Sea Callum Roberts



Winner of the Society of Envi-

"Passionate and immensely important..." —Washington Post

"His impressive book, replete with quotations from the

reports of early explorers, merchants and travelers describing seas teeming with life that's unimaginable today, is a vivid reminder of what we've lost and a plea to save what is left and help the sea recover some of its earlier bounty."

—Publishers Weekly

"So fascinating, so well-written, so rich with detail... I couldn't put this book down." —Philadelphia Inquirer

"Thoughtful, inspiring, devastating, and powerful, Roberts' comprehensive, welcoming, and compelling approach to an urgent subject conveys large problems in a succinct and involving manner. Readers won't be able to put it down." —Booklist

6 X 9. 456 pages. 2007. Paper: **\$21.95T** 978-1-59726-507-2 Cloth: **\$28.00T** 978-1-59726-102-9 Audio book: **\$28.00T** 978-1-59726-162-3 E-Book: **\$28.00T** 978-1-59726-161-6

# NEW

Ecosystem-Based Management for the Oceans Edited by Karen McLeod and Heather Leslie



Ecosystem-Based Manage-

*ment for the Oceans* provides a conceptual framework for students and professionals who want to understand and utilize this powerful approach. And it employs case studies that draw on the experiences of EBM practitioners to demonstrate how EBM principles can be applied to real-world problems. This pioneering book provides a crucial foundation for changing the way we understand and interact with our oceans and coasts through science, management, and policy.

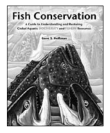
7 X 10. 500 pages. 2009. Paper: **\$45.00** 978-1-59726-155-5 Cloth: **\$90.00** 978-1-59726-154-8

See also Watersheds, Bays, and Bounded Seas . . . . . . . . . . . . page 30

# Textbook Fish Conservation

A Guide to Understanding and Restoring Global Aquatic Biodiversity and Fishery Resources

#### Gene S. Helfman



Fish Conservation offers, for the first time in a single volume, a readable reference with a global approach to marine and freshwater fish diversity and fishery resource issues. Gene Helfman brings together available knowledge on the decline and restoration of

freshwater and marine fishes, providing ecologically sound answers to biodiversity declines as well as to fishery management problems at the subsistence, recreational, and commercial levels.

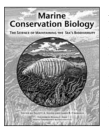
8 X 10. 608 pages. 2007. Paper: **\$85.00x** 978-1-55963-596-7 Cloth: **\$170.00x** 978-1-55963-595-0

# Textbook

# Marine Conservation Biology

The Science of Maintaining the Sea's Biodiversity Edited by Elliott A. Norse and Larry B. Crowder

Foreword by Michael E. Soulé Marine Conservation Biology Institute



Marine Conservation Biology brings together for the first time in a single volume, leading experts from around the world to apply the lessons and thinking of conservation biology to marine issues. Contributors offer penetrating insights on the nature of marine

biodiversity, what threatens it, and what humans can and must do to recover the biological integrity of the world's estuaries, coastal seas, and oceans.

6 X 9. 496 pages. 2005. Paper: **\$49.95x** 978-1-55963-662-9

#### Also Available

The Corps and the Shore. *Pilkey/Dixon*. (1996). 286 pp. Paper: **\$25.00x** 978-1-55963-439-7. Cloth: **\$50.00x** 978-1-55963-438-0.

Defying Ocean's End: An Agenda for Action. *Glover/Earle, eds.* (2004). 283 pp. Paper: **\$45.00** 978-1-55963-755-8.

Economic Losses from Marine Pollution: A Handbook for Assessment. *Ofiara/Seneca*. (2001). 203 pp. Cloth: **\$55.00** 978-1-55963-609-4.

The Empty Ocean. Ellis. (2004). 384 pp. Paper: **\$29.50** 978-1-55963-637-7.

**Estuarine Science:** A Synthetic Approach to Research and Practice. *Hobbie, ed.* (2000). 338 pp. Paper: **\$45.00** 978-1-55963-700-8. Cloth: **\$70.00** 978-1-55963-699-5.

**Eye of the Whale**: Epic Passage from Baja to Siberia. *Russell*. (2004). 688 pp. Paper: **\$29.95** 978-1-55963-088-7.

Fish, Markets, and Fishermen: The Economics of Overfishing. *ludicello/Weber/Wieland*. (1999). 205 pp. Paper: **\$27.00x** 978-1-55963-643-8. Cloth: **\$40.00x** 978-1-55963-642-1.

Fishing Grounds: Defining a New Era for American Fisheries Management. *The H. John Heinz III Center for Science*. (2000). 256 pp. Paper: \$30.00x 978-1-55963-804-3. Cloth: \$50.00x 978-1-55963-803-6.

From Abundance to Scarcity: A History of U.S. Marine Fisheries Policy. Weber. (2001). 320 pp. Paper: **\$32.50x** 978-1-55963-706-0. Cloth: **\$60.00x** 978-1-55963-705-3.

The Future of U.S. Ocean Policy: Choices for the New Century. *Cicin-Sain/ Knecht.* (2000). 400 pp. Paper: **\$45.00x** 978-1-55963-676-6. Cloth: **\$65.00x** 978-1-55963-675-9. Global Marine Biological Diversity: A Strategy for Building Conservation into Decision Making. *Norse, ed.* (1993). 415 pp. Paper: **\$65.00x** 978-1-55963-256-0.

In a Perfect Ocean: The State of Fisheries and Ecosystems in the North Atlantic Ocean. *Pauly/Maclean*. (2003). 208 pp. Paper: **\$32.50** 978-1-55963-324-6.

Integrated Coastal and Ocean Management: Concepts and Practices. Cicin-Sain/Knecht.(1998). 543 pp. Paper: **\$75.00x** 978-1-55963-604-9. Cloth: **\$80.00x** 978-1-55963-603-2.

The Living Ocean: Understanding and Protecting Marine Biodiversity. *Thorne-Miller*. (1999). 240 pp. Paper: **\$25.00x** 978-1-55963-678-0. Cloth: **\$35.00x** 978-1-55963-677-3.

Marine Reserves: A Guide to Science, Design, and Use. *Sobel/Dahl*gren. *Center for Marine Conservation*. (2004). 220 pp. Paper: **\$35.00** 978-1-55963-841-8.

Oceans 2020: Science, Trends, and the Challenge of Sustainability. Field/Hempel/Summerhayes, eds. (2002). 296 pp. Paper: **\$40.00x** 978-1-55963-470-0.

The Ocean and Coastal Conservation Guide 2005–2006: Helvarg, ed. (2005). 234 pp. Paper: **\$48.00** 978-1-55963-861-6. Cloth: **\$59.95** 978-1-55963-859-3.

Striper Wars: An American Fish Story. *Russell*. (2005). 368 pp. Paper: **\$19.95** 978-1-59726-090-9. Cloth: **\$35.00** 978-1-55963-632-2.

Turning the Tide: Saving the Chesapeake Bay. *Horton. Chesapeake* Bay Foundation. (2003). 424 pp. Paper: **\$25.00** 978-1-55963-549-3. Cloth: **\$45.00** 978-1-55963-548-6.

# Unquenchable

America's Water Crisis and What To Do About It **Robert Glennon** 

"Robert Glennon makes immediate and specific the most urgent point of crisis threatening the health and

welfare of the American environment. The wells of the American dream stand a good chance of running dry, and to read Glennon's necessary book is to know that without water there will be no wine, no roses, nothing over Dorothy's rainbow except a pillar of salt."—Lewis Lapham, editor Lapham's Quarterly

From the author of *Water Follies*, Robert Glennon captures the irony—and tragedy—of America's water crisis in a book that is both frightening and wickedly comical. From manufactured snow for tourists in Atlanta to trillions of gallons of water flushed down the toilet each year, *Unquenchable* reveals the heady extravagances and everyday inefficiencies that are sucking the nation dry.

6 X 9. 250 pages. 2009. Cloth: **\$27.95T** 978-1-59726-436-5 E-Book: **\$27.95T** 978-1-59726-639-0

#### Water Follies

Groundwater Pumping and the Fate of America's Fresh Waters Robert Glennon

6 X 9. 328 pages. 2004. Paper: **\$21.95** 978-1-55963-400-7

#### Restoring Colorado River Ecosystems

A Troubled Sense of Immensity Robert W. Adler



Restoring Colorado River Ecosystems explores the many questions and challenges surrounding the issue of large-scale restoration of the Colorado River basin, and of large-scale restoration in general. Robert W. Adler evaluates the relationships among the laws, policies, and institutions governing use and manage-

ment of the Colorado River for human benefit and those designed to protect and restore the river and its environment. He examines and critiques the often challenging interactions among law, science, economics, and politics within which restoration efforts must operate. Ultimately, he suggests that a broad concept of "restoration" is needed to navigate those uncertain waters, and to strike an appropriate balance between human and environmental needs.

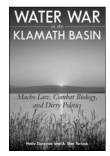
6 X 9. 344 pages. 2007. Paper: **\$35.00** 978-1-59726-057-2 Cloth: **\$70.00** 978-1-59726-056-5

# Water War in the Klamath Basin

# Macho Law, Combat Biology, and Dirty Politics

#### Holly Doremus and A. Dan Tarlock

In *Water War in the Klamath Basin*, legal scholars Holly Doremus and A. Dan Tarlock examine the genesis of the simmering conflict between agricultural and environmental interests in southern Oregon's Upper Klamath Basin and its fallout, offering a comprehensive review of the event, the history leading up to it, and



the lessons it holds for anyone seeking to understand conflicts over water use in the arid West. The authors focus primarily on the legal institutions that contributed to the conflict—what they call "the accretion of unintegrated resource management and environmental laws" that make environmental protection so challenging, especially in politically divided regions with a long-standing history of entitlement-based resource allocation.

Water War in the Klamath Basin explores common elements fundamental to natural resource conflicts that must be overcome if conflicts are to be resolved. It is a fascinating look at a topic of importance for anyone concerned with the management, use, and conservation of increasingly limited natural resources.

6 X 9. 280 pages. 2008. Paper: **\$30.00** 978-1-59726-394-8 Cloth: **\$60.00** 978-1-59726-393-1

#### Ganga

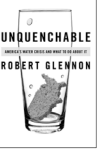
# A Journey Down the Ganges River Julian Crandall Hollick

Combining travelogue, science, and history, *Ganga* is an extraordinary journey through northern India: from the river's source high in the Himalayas, past great cities and poor villages, to lush Sagar Island, where the river finally meets the sea. Along the way he encounters priests and pilgrims, dacoits and dolphins, the fishermen who subsist on the river, and the villagers whose lives have been destroyed by her. He finds that popular devotion to Ganga is stronger and blinder than ever, and it is putting her—and her people—in great risk.

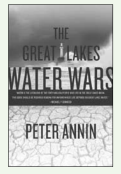
6 X 9. 296 pages. 2007. Cloth: **\$25.95T** 978-1-59726-386-3

#### See also

Lake Effectpage 53The Clean Water Act andthe Constitutionpage 56



#### New in Paperback The Great Lakes Water Wars Peter Annin



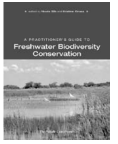
Peter Annin writes a fast-paced account of the people and stories behind these upcoming battles. Destined to be the definitive story for the general public as well as policymakers, *The Great Lakes Water Wars* is a balanced, comprehensive look behind the scenes at the conflicts and

compromises that are the past—and future of this unique resource.

6 X 9. 320 pages. 2006. Paper: **\$19.95T** 978-1-59726-637-6 Cloth: **\$26.95T** 978-1-55963-087-0

# A Practitioner's Guide to Freshwater Biodiversity Conservation Edited by Nicole Silk and Kristine Ciruna

A Practitioner's Guide to Freshwater Biodiversity Conservation brings together knowledge and experience from conservation practitioners and experts around the world to help readers understand the global challenge of conserving biodiversity in freshwater ecosystems.



8.5 X 11. 448 pages. 2006. Paper: **\$45.00** 978-1-59726-044-2 Cloth: **\$80.00** 978-1-59726-043-5

#### Also Available

Achieving Sustainable Freshwater Systems: A Web of Connections. Holland/Blood/Shaffer, eds. (2003). 312 pp. Paper: **\$35.00** 978-1-55963-929-3. Cloth: **\$70.00** 978-1-55963-928-6.

How to Save a River: A Handbook for Citizen Action. *Bolling*. (1994). 286 pp. Paper: **\$40.00** 978-1-55963-250-8.

Instream Flow Protection: Seeking a Balance in Western Water Use. Gillilan/Brown. (1997). 427 pp. Paper: **\$37.50** 978-1-55963-524-0.

Keepers of the Spring: Reclaiming Our Water in an Age of Globalization. *Pearce*.(2004). 313 pp. Cloth: **\$27.00** 978-1-55963-681-0.

Restoring Life in Running Waters: Better Biological Monitoring. *Karr/ Chu.* (1998). 220 pp. Paper: **\$35.00** 978-1-55963-674-2.

Rivers for Life: Managing Water for People and Nature. *Postel/Richter.* (2003). 220 pp. Paper: **\$25.00** 978-1-55963-444-1. Cloth: **\$50.00** 978-1-55963-443-4.

Rivers of Gold: Designing Markets to Allocate Water in California. Haddad. (1999). 222 pp. Paper: **\$39.00x** 978-1-55963-712-1.

Water, Culture, and Power: Local Struggles in a Global Context. Donahue/Johnston, eds. (1997). 408 pp. Paper: **\$37.95x** 978-1-55963-522-6. Cloth: **\$60.00x** 978-1-55963-521-9.

# The World's Water

Produced biennially, *The World's Water* provides a timely examination of the key issues surrounding freshwater resources and their use. Each new volume identifies and explains the most significant current trends worldwide, and offers the best data available on a variety of water-related topics.

NFW



# The World's Water 2008–2009 The Biennial Report

on Freshwater Resources Peter H. Gleick

The 2008–2009 volume features overview chapters on

- water and climate change
- water in China
- status of the Millennium Development Goals for water
- peak water
- efficient urban water use
- business reporting on water

This new volume contains an updated chronology of global conflicts associated with water as well as brief reviews of issues regarding desalination, the Salton Sea, and the Three Gorges Dam.

From the world's leading authority on water issues, *The World's Water* is the most comprehensive and up-to-date source of information and analysis on freshwater resources and the political, economic, scientific, and technological issues associated with them. It is an essential reference for water resource professionals in government agencies and nongovernmental organizations, researchers, students, and anyone concerned with water and its use.

8.5 X 11. 300 pages. 2008. Paper: **\$35.00** 978-1-59726-505-8 Cloth: **\$70.00** 978-1-59726-504-1

# The World's Water 2006–2007

#### Peter H. Gleick

8.5 X 11. 392 pages. 2006. Paper: **\$40.00** 978-1-59726-106-7 Cloth: **\$70.00** 978-1-59726-105-0

#### The World's Water 2004–2005

#### Peter H. Gleick

8.5 X 11. 262 pages. 2004. Paper: **\$45.00** 978-1-55963-536-3 Cloth: **\$75.00** 978-1-55963-812-8

# The World's Water 2000–2001

#### Peter H. Gleick

8.5 X 11. 300 pages. 2000. Paper: \$35.00 978-1-55963-792-3

#### The World's Water 1998–1999

Peter H. Gleick 8.5 X 11. 319 pages. 1998. Paper: **\$35.00** 978-1-55963-592-9

# The Water and Nature Series from IUCN

# NEW

#### Rule

**Reforming Water Resources Governance** International Union for Conservation of Nature



This toolkit will guide users through approaches to re-forming water governance, including useful mechanisms for incorporating environmental considerations into water laws and policies. It is intended for use by water professionals, working

in water management, who do not have a law background.

7.5 X 9.75. 96pages. 2008. Paper: **\$20.00** 978-2-8317-1027-3

# NEW

#### Negotiate

**Reaching Agreement over Water** International Union for Conservation of Nature



Negotiate will help water professionals negotiate workable agreements on how best to manage water resources. It is targeted at those interested in designing, leading, or participating in processes to enhance water resource management and resolve water resource conflicts or disputes.

7.5 X 9.75. 96pages. 2009. Paper: **\$20.00** 978-2-8317-1028-0

# NFW

#### Share

Managing Waters across Boundaries International Union for Conservation of Nature



Using case studies from around the world, Share describes the benefits gained from cooperation and the challenges of constructing legal frameworks, institutions, management processes and financing and partnership strategies to govern transboundary

waters equitably and sustainably. 7.5 X 9.75.96 pages. 2009. Paper: **\$20.00**978-2-8317-1029-7

# Pav

Establishing Payments for Watershed Services

Edited by Mark Smith, Dolf De Groot, Danièle Perrot-Maître, and Ger Bergkamp



This guide aims to provide practical tools to non specialists-essentially water resources planners, river basin managers, non-governmental organizations and private sector operators. It links the most recent practice on payments for hydrological

services to current discourse on integrated water resources management.

7.5 X 10. 112 pages. 2006. Paper: **\$32.00** 978-2-8317-0958-1

# Value

#### Counting Ecosystems as Water Infrastructure **Elroy Bos and Lucy Emerton**

Value is a practical guide that explains the most important steps and techniques for the valuation of ecosystem services, and the incorporation of its results in decision making.

7.5 X 10. 88 pages, 2004. Paper: \$21.00 978-2-8317-0720-4

# Flow

#### The Essentials of Environmental Flows Megan Dyson, Ger Bergkamp, and John Scanlon

This guide offers hands-on advice and practical guidance on managing water flow within a river, wetland or coastal zone to maintain ecosystems and their benefits.

7.5 X 10. 118 pages. 2003. Paper: \$40.00 978-2-8317-0725-9

# Change

#### Adaptation of Water Resources Management to Climate Change Brett Orlando, Ger Bergkamp and Ian Burton

Climate change is forcing water professionals to make difficult decisions in the face of uncertainty. Change outlines a new management approach that moves beyond technical quick fixes toward a more adaptive style that is inclusive and innovative.

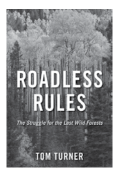
7.5 X 10. 51 pages. 2003. Paper: **\$21.00** 978-2-8317-0702-0

# <sup>46</sup> Forestry & Fire

#### NEW

# **Roadless Rules**

The Struggle for the Last Wild Forests **Tom Turner** 



*Roadless Rules* is a fastpaced and insightful look at one of the most important, wide-ranging, and controversial efforts to protect public forests ever undertaken in the United States. The book offers a fascinating overview of the creation of the Clinton roadless rule and the Bush administration's

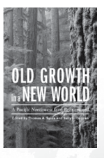
subsequent replacement rule, the controversy generated, the response of the environmental community, and the legal battles that continue to rage more than seven years later. It explores the value of roadless areas and why the Clinton rule was so important to environmentalists, describes the stakeholder groups involved, and takes readers into courtrooms across the country to hear critical arguments.

6 X 9. 192 pages. March 2009. Paper: **\$27.50** 978-1-59726-440-2 Cloth: **\$55.00** 978-1-59726-439-6

# **Old Growth in a New World**

A Pacific Northwest Icon Reexamined Edited by Thomas A. Spies and Sally L. Duncan

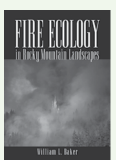
Old Growth in a New World untangles the complexities of the old-growth concept and the parallel complexity of old-growth policy and management. It brings together more than two dozen contributors—ecologists, economists, sociologists, managers, historians, silviculturists, environmentalists, timber producers, and



philosophers—to offer a broad suite of perspectives on changes that have occurred in the valuing and management of old-growth forests in the Pacific Northwest over the past thirty years.

By confronting the complexity of the old-growth concept and associated policy and management challenges, *Old Growth in a New World* encourages productive discussion on the future of old growth in the Pacific Northwest and offers options for more effective approaches to conserving forest biodiversity.

6 X 9. 340 pages. 2008. Paper: **\$32.00** 978-1-59726-410-5 Cloth: **\$65.00** 978-1-59726-409-9



# Fire Ecology in Rocky Mountain Landscapes William L. Baker

NEW

Fire Ecology in Rocky Mountain Landscapes is the first comprehensive review of scientific research on

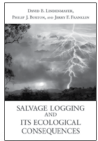
fire in Rocky Mountain ecosystems emphasizing the landscape scale. It is essential reading for anyone concerned with fire and fire management, including academic and agency scientists; natural resource professionals; and researchers, professors, and students involved with environmental science, land management, and resource management.

7 X 10. 544 pages. June 2009. Paper: **\$60.00** 978-1-59726-183-8 Cloth: **\$95.00** 978-1-59726-182-1

# Salvage Logging and Its Ecological Consequences

#### David B. Lindenmayer, Philip J. Burton, and Jerry F. Franklin

Salvage Logging and Its Ecological Consequences brings together three leading experts on forest ecology to explore a wide range of issues surrounding the practice of salvage logging. They gather and synthesize the latest research and information about its economic and ecological costs and benefits, and consider the



impacts of salvage logging on ecosystem processes and biodiversity.

Brief case studies from around the world highlight a variety of projects, including operations that have followed wildfires, storms, volcanic eruptions, and insect infestations. In the final chapter, the authors discuss policy management implications and offer prescriptions for mitigating the impacts of future salvage harvesting efforts.

6 X 9. 248 pages. 2008. Paper: **\$35.00** 978-1-59726-403-7 Cloth: **\$65.00** 978-1-59726-402-0

# A Critique of Silviculture

Managing for Complexity Klaus J. Puettmann, K. David Coates, and Christian Messier



A Critique of Silviculture bridges a gap between silviculture and ecology that has long hindered the adoption of new ideas. It breaks the mold of disciplinary thinking by directly linking new ideas and findings in ecology and complexity science to the field of silviculture. This is a critically important book that is essential reading for

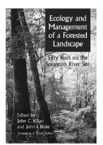
anyone involved with forest ecology, forestry, silviculture, or the management of forested ecosystems.

6 X 9. 200 pages. 2008. Paper: **\$30.00** 978-1-59726-146-3 Cloth: **\$60.00** 978-1-59726-145-6

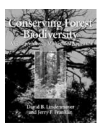
# Ecology and Management of a Forested Landscape

Fifty Years on the Savannah River Site Edited by John C. Kilgo and John I. Blake Foreword by H. Ronald Pulliam

Ecology and Management of a Forested Landscape presents for the first time a complete synthesis and summary of information on the Savannah River Site, providing a detailed portrait of the plant and animal populations and communities.



6 X 9. 479 pages. 2005. Paper: **\$53.00** 978-1-59726-011-4 Cloth: **\$79.95** 978-1-59726-010-7



#### Conserving Forest Biodiversity

A Comprehensive Multiscaled Approach David B. Lindenmayer and Jerry F. Franklin

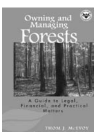
8 X 10. 366 pages. 2002. Paper: **\$49.50** 978-1-55963-935-4 Cloth: **\$70.00** 978-1-55963-934-7

#### Textbook Creating a Forestry for the 21st Century

The Science of Ecosystem Management Edited by Katherine A. Kohm and Jerry F. Franklin Foreword by Jack Ward Thomas

6 X 9. 491 pages. 1997. Paper: **\$50.00x** 978-1-55963-399-4

#### National Woodland Owners Association Book of the Year Award for 2005



#### Owning and Managing Forests A Guide to Legal, Financial, and Practical Matters Thom J. McEvoy Foreword by Carl Reidel

Owning and Managing Forests provides clear and concise descriptions of often confusing

concepts and difficult subjects, and addresses issues in a competent yet conversational tone. Anyone involved with owning or managing forestland will find the book an essential guide and reference.

6 X 9. 328 pages. 2005. Paper: **\$35.00** 978-1-55963-082-5

> Best Forestry Book of the Year 2004 by National Forestry Association

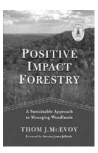
Outstanding Academic Title-Choice Magazine

# Positive Impact

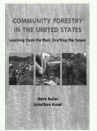
# Forestry

A Sustainable Approach to Managing Woodlands **Thom J. McEvoy** Foreword by James Jeffords

6 X 9. 296 pages. 2004. Paper: **\$35.00** 978-1-55963-789-3



#### Textbook



# **Community Forestry in the United States**

Learning from the Past, Crafting the Future Mark Baker and Jonathan Kusel

6 X 9. 264 pages. 2003. Paper: **\$25.00** 978-1-55963-984-2 Cloth: **\$50.00** 978-1-55963-983-5

# The Atlantic Forest of South America

Biodiversity Status, Threats, and Outlook Edited by Carlos Galindo-Leal and Ibsen de Gusmão Câmara Center for Applied Biodiversity Science at Conservation International

7 X 10. 408 pages. 2003. Paper: **\$49.50** 978-1-55963-989-7 Cloth: **\$90.00** 978-1-55963-988-0

## **Mimicking Nature's Fire**

Restoring Fire-Prone Forests in the West Stephen F. Arno and Carl E. Fiedler



In *Mimicking Nature's Fire*, forest ecologists Stephen Arno and Carl Fiedler present practical solutions to the pervasive problem of deteriorating forest conditions in western North America

6 X 9. 256 pages. 2005. Paper: **\$24.95** 978-1-55963-143-3 Cloth: **\$49.95** 978-1-55963-142-6

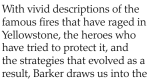
BARKER

ELLOWSTONE

NGED AMERICA

#### **Scorched Earth**

How the Fires of Yellowstone Changed America **Rocky Barker** 



very heart of a debate over our attempts to control nature and people.

6 X 9. 288 pages. 2005. Paper: **\$19.95T** 978-1-59726-153-1 Cloth: **\$29.95** 978-1-55963-735-0

# Wildfire

# A Century of Failed Forest Policy Edited by George Wuerthner

Published by the Foundation for Deep Ecology by arrangement with Island Press

With more than 150 dramatic photographs, *Wildfire: A Century of Failed Forest Policy* covers the topic of wildfire from ecological, economic, and social/political perspectives while also documenting how past forest policies have hindered natural processes, creating a tinderbox



of problems that we are faced with today.

11.75 X 13.25. 350 pages. 2006. Paper: **\$45.00** 978-1-59726-070-1 Cloth: **\$75.00** 978-1-59726-069-5

# **The Wildfire Reader**

A Century of Failed Forest Policy Edited by George Wuerthner

Published by the Foundation for Deep Ecology by arrangement with Island Press

6 X 9. 448 pages. 2006. Paper: **\$35.00** 978-1-59726-087-9



# Tending Fire

Coping with America's Wildland Fires **Stephen J. Pyne** 

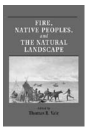
6 X 9. 256 pages. 2004. Cloth: **\$25.00** 978-1-55963-565-3

#### Textbook Flames in Our Forest Disaster or Renewal? Stephen F. Arno and

Steven Allison-Bunnell

Paper: **\$25.00x** 978-1-55963-883-8 Cloth: **\$45.00x** 978-1-55963-882-1

6 X 9. 245 pages. 2002.



#### Fire, Native Peoples, and the Natural Landscape Edited by Thomas R. Vale

6 X 9. 238 pages. 2002. Paper: **\$42.00** 978-1-55963-889-0 Cloth: **\$50.00** 978-1-55963-888-3

#### Also Available

**Agroforestry and Biodiversity Conservation in Tropical Landscapes.** *Schroth, et al. eds.* (2004). 575 pp. Paper: **\$55.00** 978-1-55963-357-4. Cloth: **\$100.00** 978-1-55963-356-7.

America's Private Forests: Status and Stewardship. *Best/Wayburn*. (2001). 224 pp. Paper: **\$28.00x** 978-1-55963-901-9. Cloth: **\$50.00x** 978-1-55963-900-2.

Eastern Old-Growth Forests: Prospects for Rediscovery and Recovery. Davis ed. (1996). 400 pp. Paper: **\$45.00x** 978-1-55963-409-0.

Fire Ecology of Pacific Northwest Forests. Agee. (1996). 505 pp. Paper: **\$50.00x** 978-1-55963-230-0.

Forests and Forestry in China. *Richardson*. (1990). 374 pp. Cloth: **\$60.00** 978-1-55963-023-8.

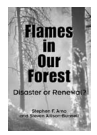
More Tree Talk: The People, Politics, and Economics of Timber. Raphael. (1994). 348 pp. Paper: **\$50.00x** 978-1-55963-254-6.

The Redwood Forest: History, Ecology, and Conservation of the Coast Redwoods. Noss, ed. Save-the-Redwoods League. (1999). 366 pp. Paper: **\$45.00** 978-1-55963-726-8. Cloth: **\$65.00** 978-1-55963-725-1.

Timber, Tourists, and Temples: Conservation and Development in the Maya Forest of Belize, Guatemala, and Mexico. *Primack/Bray/Galletti/ Ponciano, eds.* (1997). 446 pp. Paper: **\$65.00x** 978-1-55963-542-4. Cloth: **\$75.00x** 978-1-55963-541-7.

Towards Forest Sustainability. Lindenmayer/Franklin, eds. (2003). 212 pp. Paper: **\$36.00** 978-1-55963-381-9.

**The Wisdom of the Spotted Owl:** Policy Lessons for a New Century. *Yaffee*. (1994). 458 pp. Paper: **\$42.00x** 978-1-55963-204-1.



# IAASTD

# NEW

# **Agriculture at a Crossroads**

The International Assessment of Agricultural Knowledge, Science, and Technology for Development

The International Assessment of Agricultural Knowledge, Science, and Technology for Development (IAASTD) looks realistically at how we could effectively use agricultural knowledge, science, and technology (AKST) to help us meet development and sustainability goals. An unprecedented threeyear collaborative effort, the IAASTD involved more than 400 authors in 110 countries and cost more than \$11 million. It reports on the advances and setbacks of the past fifty years and offers options for the next fifty years.

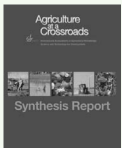
The results of the project are contained in seven reports: a *Global Report*, five regional *Sub-Global Assessments*, and a *Synthesis Report*. The *Global Report* gives the key findings of the Assessment, and the five *Sub-Global Assessments* address regional challenges. The volumes present options for action.

All of the reports have been extensively peerreviewed by governments and experts and all have been approved by a panel of participating governments. The *Sub-Global Assessments* all utilize a similar and consistent framework: examining and reporting on the impacts of AKST on hunger, poverty, nutrition, human health, and environmental/social sustainability.

The IAASTD was initiated by the World Bank and the United Nations Food and Agricultural Organization, with support from the World Bank, the World Health Organization, and other sponsors.

Its goal is to analyze the potential of AKST for reducing hunger and poverty, improving rural livelihoods, and working toward environmentally, socially, and economically sustainable development.

#### **Synthesis Report**



The Synthesis Report integrates key findings from the *Global Report* and *Sub-Global Assessments*, providing indepth analyses of current conditions, challenges, and options for action. In addition, it addresses eight topics

of critical importance: bioenergy, biotechnology, climate change, human health, natural resource management, trade and markets, traditional knowledge and community-based innovation, and women in agriculture.

8 1/2 X 11. 2009. Paper: **\$20.00** 978-1-59726-550-8

#### The Global Report

8.5 X 11. 2009. Paper: **\$95.00** 978-1-59726-539-3 Cloth: **\$125.00** 978-1-59726-538-6

# Volume I: Central and West Asia

and North Africa 8.5 X 11. 2009. Paper: \$65.00 978-1-59726-543-0 Cloth: \$95.00 978-1-59726-542-3

#### Volume II: East and South Asia

and the Pacific 8.5 X 11. 2009. Paper: **\$65.00** 978-1-59726-545-4 Cloth: **\$95.00** 978-1-59726-544-7

#### Volume III: Latin America and the Caribbean

**and the Campbean** 8.5 X 11. 2009. Paper: **\$65.00** 978-1-59726-547-8 Cloth: **\$95.00** 978-1-59726-546-1

#### **Volume IV: North America**

and Europe 8 1/2 X 11. 2009. Paper: **\$65.00** 978-1-59726-549-2 Cloth: **\$95.00** 978-1-59726-548-5

#### Volume V: Sub-Saharan Africa

8 1/2 X 11. 2009. Paper: **\$65.00** 978-1-59726-541-6 Cloth: **\$95.00** 978-1-59726-540-9









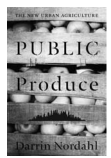


# 50 Food & Agriculture

# Forthcoming

# Public Produce

The New Urban Agriculture **Darrin Nordahl** 



"A thought-provoking work about the food-producing potential of urban public space, and a worthwhile read for everyone who does food policy work."

—Benjamin Thomases, Food Policy Coordinator, City of New York

"Nordahl is a visionary who shows how easily cities

could promote urban agriculture to the great benefit of all concerned. This book is at the cutting edge of today's food revolution. Read it and get your city council to sign up!"

-Marion Nestle, professor of Nutrition, Food Studies, and Public Health at NYU; author of *What to Eat* 

"What Darrin Nordahl envisions in this lively book is nothing short of a revolutionary way of seeing cities, a kind of edible urbanism. This is a book that will likely shape the urban agenda for years to come."

—Timothy Beatley, Teresa Heinz Professor of Sustainable Communities, University of Virginia

Public Produce makes a uniquely contemporary case not for central government intervention, but for local government involvement. In what Darrin Nordahl calls "municipal agriculture," elected officials, municipal planners, local policymakers and public space designers are turning to the abundance of land under public control (parks, plazas, streets, city squares, parking lots, as well as the grounds around libraries, schools, government offices, and even jails) to grow food.

6 X 9. 180 pages. November 2009. Paper: **\$30.00** 978-1-59726-588-1 Cloth: **\$60.00** 978-1-59726-587-4

# Why Some Like It Hot

Food, Genes, and Cultural Diversity Gary Paul Nabhan

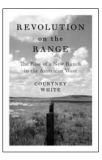


6 X 9. 244 pages. 2004. Paper: **\$21.95** 978-1-59726-091-6 Cloth: **\$25.00** 978-1-55963-466-3

#### See also

# NEW Revolution on the Range

The Rise of a New Ranch in the American West Courtney White



"In a time when environmental reporting has become justifiably gloomy, this book is a refreshing breath of pragmatic optimism.... White's vision of stewardship, openness to new ideas, giving as well as taking, will inspire anyone who loves humanity or the great outdoors." — Publishers Weekly

"I couldn't put Revolution on

the Range down—so many good ideas from people who have discovered workable means to affect positive change in our local environments and ways of thinking about our place in the world. This is one of the most encouraging and inspiring books I've read in ages. Thank you, Courtney White!"

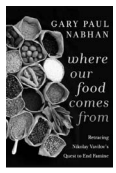
—Deborah Madison, author of Local Flavors: Cooking and Eating from America's Farmers' Markets

6 X 9. 248 pages. 2008. Cloth: **\$25.95T** 978-1-59726-174-6

# NEW Where Our Food Comes From

Retracing Nikolay Vavilov's Quest Gary Paul Nabhan

Named one of the "9 Must Read Books on Eating Well" by *Treehugger.com* 



"Any book with ethnobotanist Nabhan's name on it is going to be worth a read but this one's a grabber. A thriller, a tragedy and self-help — all-in-one."

—NPR's "Splendid Table"

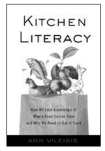
"Where Our Food Comes From is a marked critique of the worldwide simplification of agricultural systems. It pins its hopes on local, traditional agriculture and is sceptical of top-down approaches to increasing food production, such as calls for another 'green revolution'." —Nature

"Equal parts travelog, biography and botanical history, Nabhan breathes life into the exploits of Russia's botanical adventurer." —*Science News* 

6 X 9. 256 pages. 2008. Cloth: **\$24.95T** 978-1-59726-399-3 Audio book: **\$24.95T** 978-1-59726-514-0 E-Book: **\$24.95T** 978-1-59726-517-1

# **Kitchen Literacy**

How We Lost Knowledge of Where Food Comes From and Why We Need to Get It Back Ann Vileisis



As the distance between farm and table grew, we went from knowing particular places and specific stories behind our foods' origins to instead relying on advertisers' claims. The woman who raised, plucked, and cooked her own chicken knew its entire life history while today most of us have no

idea whether hormones were fed to our poultry. Industrialized eating is undeniably convenient, but it has also created health and environmental problems, including food-borne pathogens, toxic pesticides, and pollution from factory farms.

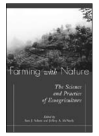
Though the hidden costs of modern meals can be high, Vileisis shows that greater understanding can lead consumers to healthier and more sustainable choices. Revealing how knowledge of our food has been lost and how it might now be regained, *Kitchen Literacy* promises to make us think differently about what we eat.

6 X 9. 346 pages. 2007. Cloth: **\$27.95T** 978-1-59726-144-9 E-Book: **\$27.95T** 978-1-59726-371-9 Audio book: **\$27.95T** 978-1-59726-372-6

# **Farming with Nature**

The Science and Practice of Ecoagriculture Edited by Sara J. Scherr and Jeffrey A. McNeely

Farming with Nature offers a synthesis of the state of knowledge of key topics in ecoagriculture. The book is a unique collaboration among renowned agricultural and ecological scientists, leading field conservationists, and farm and community leaders to synthesize knowledge and experience across sectors.



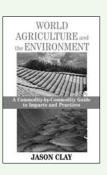
This is an important new work that can serve as a foundation document for planners, farm organizations, researchers, project developers, and policy makers to develop strategies for promoting and sustaining ecoagriculture landscapes.

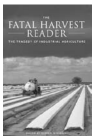
6 X 9. 472 pages. 2007. Paper: **\$45.00** 978-1-59726-128-9 Cloth: **\$70.00** 978-1-59726-127-2

#### World Agriculture and the Environment

A Commodity-by-Commodity Guide to Impacts and Practice Jason Clay World Wildlife Fund

6 X 9. 570 pages. 2004. Paper: **\$49.50** 978-1-55963-370-3 Cloth: **\$70.00** 978-1-55963-367-3





#### The Fatal Harvest Reader

The Tragedy of Industrial Agriculture

Edited by Andrew Kimbrell Published by the Foundation for Deep Ecology by arrangement with Island Press

6 X 9. 384 pages. 2002. Paper: **\$27.50** 978-1-55963-944-6

#### **Also Available**

Ecoagriculture: Strategies to Feed the World and Save Wild Biodiversity. *McNeely/Scherr. Future Harvest.* (2002). 352 pp. Paper: **\$45.00** 978-1-55963-645-2. Cloth: **\$60.00** 978-1-55963-644-5.

Engineering the Farm: The Social and Ethical Aspects of Agricultural Biotechnology. *Bailey/Lappé*, eds. (2002). 200 pp. Paper: **\$25.00** 978-1-55963-947-7. Cloth: **\$40.00** 978-1-55963-946-0.

The Farm as Natural Habitat: Reconnecting Food Systems with Ecosystems. *Jackson/Jackson, eds.* (2002). 250 pp. Paper: **\$27.50** 978-1-55963-847-0 Cloth: **\$50.00** 978-1-55963-846-3

Farming in Nature's Image: An Ecological Approach to Agriculture. Soule/Piper. (1991). 305 pp. Paper: \$35.00x 978-0-933280-88-5.

Grass Productivity. Voisin. (1988). 384 pp. Paper: \$45.00 978-0-933280-64-9.

Ranching West of the 100th Meridian: Culture, Ecology, and Economics. *Knight/Gilgert/Marston, eds.* (2002). 196 pp. Paper: **\$28.00** 978-1-55963-827-2 Cloth: **\$50.00** 978-1-55963-826-5

Trees, Why Do You Wait?: America's Changing Rural Culture. Critchfield. (1991). 286 pp. Paper: **\$40.00** 978-1-55963-028-3. Cloth: **\$45.00** 978-1-55963-029-0.

# **Poisoned for Pennies**

The Economics of Toxics and Precaution Frank Ackerman



"A leader in environmental economics, Ackerman shows how sleights of hand and unsupported assumptions allow the health of many to be sacrificed for the profits of a few. In incisively clear prose, he makes the case for new ways of accounting in this global household

that we manage for this and future generations." —Ted Schettler, science director, Science and Environmental Health Network

"Ackerman convincingly argues that mistakes measured in dollars can often be undone, but avoidable deaths can't. I would argue that ignoring this well-researched book would be a serious mistake that can't easily be undone."

--Philippe Grandjean, professor, University of Southern Denmark and Harvard School of Public Health

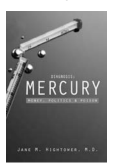
Poisoned for Pennies shows how the misuse of cost-benefit analysis is impeding efforts to clean up and protect our environment, especially in the case of toxic chemicals. According to Ackerman, conservatives—in elected office, in state and federal regulatory agencies, and in businesses of every size—have been able to successfully argue that environmental clean-up and protection are simply too expensive. But he proves, that is untrue in case after case.

6 X 9. 352 pages. 2008. Paper: **\$27.50** 978-1-59726-401-3 Cloth: **\$50.00** 978-1-59726-400-6

#### NEW Diagnosis: Mercury

# Money, Politics, and Poison

Jane M. Hightower, M.D.



"Dr. Hightower passionately argues that we still need numbers and hard facts; without them consumers cannot make appropriate informed choices. Hightower has worked long and hard on this fight to make the dangers of mercury public and this important new book highlights the long

and lonely quest she has fought to help get us where we are today." —Senator Patrick Leahy

In *Diagnosis: Mercury*, Dr. Hightower retraces her initial investigation into the modern prevalence of mercury poisoning, revealing how political calculations, dubious studies, and industry lobbyists endanger our health. Her tenacious inquiry sheds light on a system in which, too often, money trumps good science and responsible government. Exposing a threat that few recognize but that touches many, *Diagnosis: Mercury* should be required reading for everyone who cares about their health.

6 X 9. 326 pages. 2008. Cloth: **\$25.95T** 978-1-59726-395-5 E-Book: **\$25.95T** 978-1-59726-453-2

# **High Tech Trash**

Digital Devices, Hidden Toxics, and Human Health *Revised Paperback Edition* Elizabeth Grossman



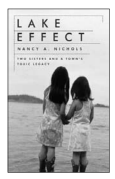
High Tech Trash is a wake-up call to the importance of the e-waste issue and the health hazards involved. Americans alone own more than two billion pieces of high tech electronics and discard five to seven million tons each year. As a result, electronic waste already makes up more than two-thirds of the heavy metals

and 40 percent of the lead found in our landfills. If *Silent Spring* brought national attention to the dangers of DDT and other pesticides, *High Tech Trash* could do the same for a new geneartion of technology's products.

6 X 9. 352 pages. 2006. Paper: **\$19.95T** 978-1-59726-190-6 Cloth: **\$30.00T** 978-1-55963-554-7

#### Lake Effect

Two Sisters and a Town's Toxic Legacy Nancy A. Nichols



"A chilling indictment of how government and big business prized profits over health and a moving tale of one woman's struggle to understand why.'

—People magazine

"A fast-moving, urgent narrative that catalogues the evidence of the many different forms of pollu-

tion and the likelihood that they contributed to the cancers, documenting the choices and treatment she must face as a cancer patient."

–Publishers Weekly

"Presents convincing proof that Waukegan and Lake Michigan are prime suspects in the sisters' cancers." —Pittsburgh Post-Gazette

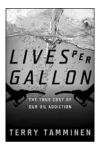
"In Lake Effect, Nichols, now 49, weaves her investigations of Waukegan's pollution and the causes of cancer with her own story of diagnosis and treatment. It's a thoughtful examination of the risks faced by bodies made by nature in a world fabricated by technology."

-Pittsburgh City Paper

5.5 X 8.25. 192 pages. 2008. Cloth: \$24.95T 978-1-59726-084-8 E-Book: \$24.95T 978-1-59726-523-2

#### **Lives Per Gallon**

#### The True Cost of Our Oil Addiction **Terry Tamminen**



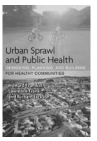
Lives Per Gallon is an unblinking assessment of the true price of petroleum and a prescription for change. The choice is clear: continuing paying with our health, or kick our addiction and evolve bevond an oil-dependent economy. Using the successful lawsuits by state governments against big

tobacco as a model, the author sets forth a bold strategy to hold oil and auto companies accountable and force industry reform.

6 X 9. 272 pages. 2006. Paper: \$19.95T 978-1-59726-506-5 Cloth: \$24.95T 978-1-59726-101-2

#### **Urban Sprawl and Public Health**

Designing, Planning, and Building for Healthy Communities Howard Frumkin, Lawrence Frank, and Richard lackson



Urban Sprawl and Public Health offers a comprehensive look at the interface of urban planning, architecture, transportation, community design, and public health. It summarizes the evidence linking adverse health outcomes with sprawling development, and outlines the complex challenges of developing policy that promotes

and protects public health. 6 X 9. 364 pages. 2004. Paper: \$35.00 978-1-55963-305-5

# Health and **Community Design**

The Impact of the Built Environment on Physical Activity Lawrence D. Frank, Peter O. Engelke. and Thomas L. Schmid

6 X 9. 250 pages. 2003. Paper: \$32.95 978-1-55963-917-0





# Leadville

The Struggle to Revive an American Town **Gillian Klucas** 

6 X 9. 312 pages. 2004. Cloth: **\$30.00** 978-1-55963-385-7

#### Six Modern Plagues and How We Are Causing Them Jerome Walters

6 X 9. 224 pages. 2004. Paper: \$21.95 978-1-55963-714-5 Cloth: \$25.00 978-1-55963-992-7



#### See also

Chasing Molecules page 1
Biodiversity Change and Human
Health page 31
Tiger Bone & Rhino Horn page 23

#### Wildlife Law

A Primer Eric T. Freyfogle and Dale D. Goble



Wildlife Law is a comprehensive and readable primer that provides an overview of U.S. wildlife law for a broad audience, including professionals who work with wildlife or who manage wildlife habitat, students across the spectrum of natural resource courses, landowners, developers, hunters, guides, and those associated with the

field of private game ranching.

Authors Eric T. Freyfogle and Dale D. Goble are legal scholars who are experts in wildlife law. This book is the first ever to survey the entire field, covering state and federal law with a strong grounding in wildlife science. The writing style is lively and engaging, with descriptions of unusual and intriguing cases that illustrate key points and bring to life the importance and intricacies of the field.

Wildlife Law fills a long-standing gap in the literature and introduces readers to the basics of wildlife law while exploring such current controversies as endangered species protection, tribal fishing rights, game ranches, and the challenges of constructing wildlife corridors. It is a much-needed addition to the bookshelf of everyone working with or concerned about wildlife in the United States.

6 X 9. 350 pages. 2008. Paper: **\$35.00** 978-1-55963-976-7 Cloth: **\$60.00** 978-1-55963-975-0

# **Defending the Environment**

Civil Society Strategies to Enforce International Environmental Law Linda A. Malone and Scott Pasternack

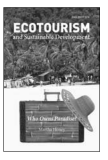
Defending the Environment provides the means for nongovernmental organizations, community groups, and individuals to bring environmental and public health problems to the attention of international courts, tribunals, and commissions, or to their domestic counterparts. It suggests specific strategies and provides detailed information for taking



action. This revised and updated edition also contains new case studies of the application of those strategies that has occurred in recent years.

6 X 9. 384 pages. 2006. Paper: **\$35.00** 978-1-59726-066-4

#### Ecotourism and Sustainable Development, Second Edition Who Owns Paradise? Martha Honey



*Ecotourism and Sustainable Development,* originally published in 1998, was among the first books on the subject. For years it has defined the debate on ecotourism: Is it possible for developing nations to benefit economically from tourism while simultaneously helping to preserve pristine environments?

This long-awaited second edition provides new answers to this vital question.

*Ecotourism and Sustainable Development* is the most comprehensive overview of worldwide ecotourism available today, showing how both the concept and the reality have evolved over more than twenty-five years. Here Honey revisits six nations she profiled in the first edition—the Galapagos Islands, Costa Rica, Tanzania, Zanzibar, Kenya, and South Africa—and adds a fascinating new chapter on the United States. She examines the growth of ecotourism within each country's tourism strategy, its political system, and its changing economic policies. Her useful case studies highlight the economic and cultural impacts of expanding tourism on indigenous populations as well as on ecosystems.

Honey is not a "travel writer." She is an awardwinning journalist and reporter who lived in East Africa and Central America for nearly twenty years. Since writing the first edition of this book, she has led the International Ecotourism Society and founded a new center to lead the way to responsible ecotourism. Her experience and her expertise resonate throughout this beautifully written and highly informative book.

6 X 9. 558 pages. 2008. Paper: **\$32.50** 978-1-59726-126-5

# **Reconstructing Earth**

Technology and Environment in the Age of Humans Braden Allenby

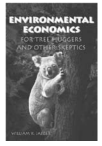


*Reconstructing Earth* offers seven essays that explore ways of developing a new, more sophisticated approach to the environment that replaces the fantasy of recovering pristine landscapes with a more grounded viewpoint that can foster a better relationship between

humans and the planet. Braden Allenby, a lawyer with degrees in both engineering and environmental studies, explains the importance of technological choice, and how that factor is far more significant in shaping our environment (in ways both desirable and not) than environmental controls.

6 X 9. 201 pages. 2005. Paper: **\$24.95** 978-1-59726-015-2 Cloth: **\$49.95** 978-1-59726-014-5

# Environmental Economics for Tree Huggers and Other Skeptics William K. Jaeger



Environmental Economics for Tree Huggers and Other Skeptics carefully explains the tools of economic analysis and shows how they can be used to help reveal the root causes of and potential solutions for environmental and natural resource problems. Jaeger's proven

techniques and wonderfully conversational tone assume no economics training, and his presentation of the material is designed to facilitate clarity. His step-by-step approach unearths surprisingly simple, easy-to-remember principles and shows how to apply them to real-world environmental problems.

Those with exposure to introductory microeconomics will find *Environmental Economics for Tree Huggers and Other Skeptics* to be a welcome refresher.

6 X 9. 180 pages. 2005. Paper: **\$29.50x** 978-1-55963-668-1 Cloth: **\$45.00x** 978-1-55963-664-3

# **Textbook Forthcoming**



See description on page 2

# Second Edition Ecological Economics Principles and

Applications Herman E. Daly and Joshua Farley

7 X 9. 488 pages. October 2009. Cloth: **\$75.00X** 978-1-59726-681-9



The New Consumers The Influence of Affluence on the Environment Norman Myers and Jennifer Kent

6 X 9. 192 pages. 2004. Cloth: **\$24.00x** 978-1-55963-997-2

#### Also Available

Environmentalism and the Technologies of Tomorrow: Shaping the Next Industrial Revolution. *Olson/Rejeski, eds.* (2004). 208 pp. Paper: **\$24.95** 978-1-55963-769-5. Cloth: **\$45.00** 978-1-55963-765-7.

Living with the Genie: Essays on Technology and the Quest for Human Mastery. *Lightman/Sarewitz/Desser, eds.* (2004). 360 pp. Paper: **\$29.50x** 978-1-55963-574-5.

The New Economy of Nature: The Quest to Make Conservation Profitable. Daily/Ellison. (2003). 260 pp. Paper: **\$22.95** 978-1-55963-154-9.

Who Owns the Sky?: Our Common Assets and the Future of Capitalism. Barnes. (2001). 208 pp. Paper: **\$25.00x** 978-1-55963-855-5. Cloth: **\$30.00x** 978-1-55963-854-8.

#### See also

The Endangered Species Act at Thirty           Volumes 1 & 2	page 23
The Law and Policy of Ecosystem Services	nage 37
Revolution on the Range	
Poisoned for Pennies	page 52

# 56 Books from the Environmental Law Institute

#### NEW

# The Clean Water Act and the Constitution, Second Edition Robin Kundis Craig



In this second edition of a landmark book, author Robin Kundis Craig explores the structural implications for water quality regulation when the primary federal statute for regulating water quality—the Clean Water Act—operates in a context complicated by a variety of constitu-

tional requirements and dictates.

This second edition thoroughly updates the first edition, particularly in areas where the Supreme Court has issued significant new decisions. For example, it includes discussions of the Court's 2006 decision in *Rapanos v. United States* plus the important recent developments in Commerce Clause jurisprudence. Other noteworthy additions include Clean Water Act takings jurisprudence, new discussions of "increased risk" as a basis for citizen suit standing, and the issue of state citizen suit standing after *Massachusetts v. EPA*.

6 X 9. 300 pages. 2009. Paper: **\$49.95** 978-1-58576-138-8

# NEW

#### Climate Change Deskbook Second Edition Tom Mounteer

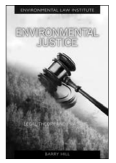
The *Climate Change Deskbook* is a comprehensive guide and reference to the law of climate change. The first section of the *Deskbook* is an in-depth analysis of the laws, regulations, and policies that shape our increasingly carbon-constrained world. Readers benefit



from the perspective of attorneys with collectively well over one hundred years of experience practicing in environmental law to understand how the fast-moving pieces of the climate change puzzle fit together. The second section of the *Deskbook* provides those reference materials that you need at your fingertips to help answer your climate questions.

8.5 X 11. 400 pages. July 2009. Paper: **\$119.95** 978-1-58576-148-7

#### NEW Environmental Justice Legal Theory and Practice Barry E. Hill



Environmental risks and harms affect certain areas more than others. The environmental justice movement is aimed at redressing this disproportionate burden of risk and exposure to pollution in minority and low income individuals, communities, and populations.

*Environmental Justice* provides an overview of this defining problem and explores the growth of the environmental justice movement. It analyzes the complex mixture of environmental laws and civil rights legal theories adopted in environmental justice litigation. Teachers will have online access to the more than 100 page *Teachers Manual*.

8 X 10. 812 pages. 2009. Paper: **\$89.95** 978-1-58576-124-1

# Forthcoming

# Endangered Species Deskbook, Second Edition

Lawrence Liebesman and Rafe Petersen

This new edition of the *Deskbook* updates the previous edition's comprehensive discussion of the law by adding a new chapter on climate change and addressing the latest ESA-related developments, such as the proposed listing of the polar bear as an



endangered species. This second edition also includes appendixes that detail key laws, policies, regulations, and contact information for easy reference.

By explaining the ESA's complicated history and implementation—along with ensuing agency regulations and court decisions—the *Deskbook* provides a practical guide for interpreting the Act. It is particularly valuable in outlining the steps that are needed for compliance with ESA and agency regulations. Like its predecessor, this new edition offers a wealth of information for practitioners, policy makers, and all citizens interested in the issues surrounding species conservation.

8.5 X 11. 350 pages. December 2009. Paper: **\$109.95** 978-1-58576-139-5

# Forthcoming

#### RCRA Permitting Deskbook Susan M. McMichael

The Resource Conservation and Recovery Act (RCRA) was enacted as an amendment to the Solid Waste Disposal Act of 1965, and is a combination of the first solid waste statutes and all subsequent amendments.



RCRA is a complex area, and the misinterpretation of its requirements goes

to the heart of environmental compliance and protection. *The Deskbook* provides a comprehensive, peer-reviewed overview of the substantive permitting requirements for treatment, storage, and disposal facilities and incorporates relevant legal research by identifying major administrative, federal, and state court decisions.

8.5 X 11. 570 pages. September 2009. Paper: **\$109.95** 978-1-58576-132-6

# Forthcoming China Environmental Law Deskbook Tad Ferris and Hongjun Zhang



Understanding Chinese environmental law and regulation takes much

more than simply reading the laws and regulations. This comprehensive reference explains the Chinese legal and administrative system, the relative roles of statutes, regulations, and plans, and makes clear the complex relationship between national, provincial, and local regulatory responsibilities. Written by among the most experienced practitioners in Chinese environmental matters, the *Deskbook* uncovers this unique system of regulation and helps guide the reader from the written word to the practical meaning and importance of environmental regulation in China. The *Deskbook* also provides you with the necessary reference materials in English.

8.5 X 11. 400 pages. January 2010. Paper: **\$129.95** 978-1-58576-151-7

#### Nature-Friendly Land Use Practices at Multiple Scales Rebecca Kihsliger and James McElfish

This unique book is organized around eight detailed case studies of private land developers, local governments, and public agencies that have worked across jurisdictional and ecological boundaries to effectively address habitat conservation. The book includes two essays by leading conservation biologists



who link planning at scale with sound land use decisions.

The book articulates six lessons or "best practices" for the design and implementation of programs and projects that incorporate effective conservation at multiple scales.

6 X 9. 150 pages. 2008. Paper: **\$39.95** 978-1-58576-140-1

# Nanotechnology Deskbook Lynn Beregeson and

Tracy Hester

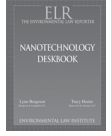
"This is not a scientist's book. Those who can't tell a quantum dot from a fullerene need not be intimidated. Instead, this

timely book looks carefully at the key statues that govern aspects of nanomaterials throughout their lifecycles.... There is simply no other single source that provides such a comprehensive overview of the governance structure and hot issues in nanotechnology."

—Mark Duval, The Dow Chemical Company

*The Nanotechnology Deskbook* guides the reader through the application of existing laws and regulations to nanomaterials by exploring domestic laws and regulations and considering developments in the international context.

8.5 X 11. 393 pages. 2008. Paper: **\$109.95** 978-1-58576-123-4



# NEW Wetlands Deskbook

#### Third Edition Margaret "Peggy" Strand and Lowell Rothschild

Wetlands law operates at the junction of private property rights and natural resource protection. While wetlands provide rich and diverse species habitat, protecting and promoting water quality, the vast majority of U.S. wetlands are on private property. Federal law addresses wetlands

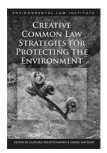


protection and development in a complex manner. Those interested in protecting wetlands or developing wetland property must navigate challenging legal waters.

The *Wetlands Deskbook* organizes wetlands law for the novice and points out pitfalls to the experts. This must-have reference book combines insights from one of the nation's premier wetlands experts in all the background materials needed. This Third Edition includes updates on the most recent court decisions, agency policies and regulations.

8.5 X 11. 600 pages. October 2009. Paper: **\$119.95** 978-1-58576-127-2

#### **Creative Common Law Strategies for Protecting the Environment** Edited by Clifford Rechtshaffen and Denise Antolini



"A fascinating review of the varied ways environmental activists are increasingly turning to the common law to remedy the effects of several decades of federal courts' anti-environmental activist decisions. *Creative Common Law Strategies* provides environmental practitioners with helpful and potentially adaptable

strategies. This book deserves a place in the library of all lawyers committed to environmental and social justice." *—Trial Magazine* 

6 X 9. 426 pages. 2007. Paper: **\$69.95** 978-1-58576-110-4

# **NEW Textbook**

Introduction to Environmental Law Cases & Materials on Water Pollution Control Jeffrey G. Miller, Ann Powers, and Nancy Long Elder



The study of water pollution control regulation is a study of statutes and their administration. This casebook explores water pollution and the federal statute chiefly designed to control it, the Clean Water Act, and examines how water pollution is addressed, first by the common law and then by statute.

These materials were originally designed for the introductory course in environmental regulation/ environmental law at Pace Law School. A Teachers Manual includes exercises that teach students advanced legal research, familiarity with administrative law mechanisms, and the ability to integrate what they have learned about the CWA.

8.5 X 12. 600 pages. 2008. Cloth: **\$119.95** 978-1-58576-125-8

# Forthcoming Land Use Planning and the Environment Charles M. Haar and Michael Allan Wolf



In *Land Use Planning and the Environment,* the authors have dramatically revised and updated a classic, seminal casebook, *Land-Use Planning*. Designed primarily for the classroom, the book takes a comprehensive approach to the teaching of planning

and zoning law, regulatory takings, and environmental topics. Throughout the casebook, the authors identify and explore intersections between land use planning law and environmental regulation. They also identify the hidden environmental "agenda" behind exclusionary zoning, the impact of urban sprawl on clean air and critical habitats, and other interconnections.

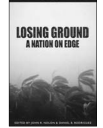
Professors, students, and law and planning practitioners with strong backgrounds and exposure to "traditional" environmental law will find these intersections a wonderful opportunity to examine familiar topics from a fresh perspective. For other users, *Land Use Planning and the Environment* will serve as a valuable introduction to the environmental realm, a realm that, more than perhaps any other in American law, is subject to swift and dramatic changes that require the most current teaching materials.

8 X 10. 800 pages. November 2009. Cloth: **\$119.95** 978-1-58576-128-9

## **Losing Ground**

#### A Nation on Edge John R. Nolon and Daniel B. Rodriguez

Losing Ground provides effective perspectives and prescriptions for longer-term disaster mitigation planning and action. Authors from a variety of disciplines (including law, history, geography, environmental science, and urban planning) review past policies and practices, the lessons learned from previous



NHENTAL LAW INSTITUTE

disasters, current approaches to disaster planning and recovery, an assessment of the proper roles and responsibilities of various levels of government in the federal system, new legal and technological tools, and a review of innovations in disaster mitigation

6 X 9. 496 pages. 2007. Paper: **\$69.95** 978-1-58576-114-2

#### Also Available

After the Storm: Restoring America's Gulf Coast Wetlands. *Arnold*. (2006.) 62 pp. Paper: **\$29.95** 978-1-58576-100-5

Air Pollution Control Law: Compliance and Enforcement. *Reitze, Jr.* (2001). 840 pp. Paper: **\$139.95** 978-1-58576-027-5

The Art of Commenting: How to Influence Environmental Decisionmaking with Effective Comments. *Mullen*. (2002). 105 pp. Paper: **\$29.95** 978-1-58576-017-6

Bargaining for Development: A Handbook on Development Agreements, Annexation Agreements, Land Development Conditions, Vested Rights and the Provision of Public Facilities. *Mullen*. (2000). 312 pp. Paper: **579**.95 978-1-58576-061-9

Beyond Litigation: Case Studies in Water Rights Disputes. Arnold/Jewell. (2003). 299 pp. Paper: **\$49.95** 978-1-58576-032-9

Biodiversity Conservation Handbook: State, Local, and Private Protection of Biological Diversity. *McKinistry*. (2006.)651 pp. Paper: **\$69.95** 978-1-58576-096-1.

Biotechnology Deskbook. Arnold. (2002). 250 pp. Paper: \$49.95 978-1-58576-029-9

Clean Water Act TMDL Program: Law, Policy, and Implementation. Houck. (2002). 362 pp. Paper: **\$69.95** 978-1-58576-038-1

Constitutional Environmental Law: Giving Force to Fundamental Principles in Africa. UN Environmental Programme. (2007.) 88 pp. Paper and CD: **\$24.95** 978-1-58576-104-3.

Economics, Equity and the Environment. Anderson. (2001). 344 pp. Paper: **\$79.95** 978-1-58576-075-6

Environmental Crimes Deskbook: Legal Structure and the Public's Right to a Clean and Healthy Environment. *Cooney*. (2004). 260 pp. Paper: **\$99.95** 978-0-911937-63-3.

Environmental Law Deskbook, 8th edition: Law, Policy, and Implementation. Environmental Law Reporter. (2002). 362 pp. Paper: **\$109.95** 978-1-58576-115-9.

Environmental Statutes Outline: A Guide to Federal Laws. Environmental Law Reporter. (2004). 374 pp. Paper: **\$29.95** 978-1-58576-122-7.

Fundamentals of Negotiation: A Guide for Environmental Professionals. *Miller*. (1989). 76 pp. Paper: **\$29.95** 978-0-911937-28-2 Hard Rock Mining: State Approaches to Environmental Protection. *McElfish*. (1996). 358 pp. Paper: **\$69.95** 978-0-911937-64-0

Harmful Invasive Species: Legal Responses. *Miller*. (2004). 235 pp. Paper: **\$69.95** 978-1-58576-073-2

**The Jurisdynamics of Environmental Protection:** Change and the Pragmatic Voice in Environmental Law. *Chen.* (2003). 506 pp. Paper: **\$89.95** 978-1-58576-071-8

## Practical Guide to Environmental Management, 10th edition Frank Friedman

6 X 9. 644 pages. 2006. Paper: **\$89.95** 978-1-58576-097-8



# The SmartCode Solution to Sprawl Chad Emerson

The SmartCode Solution to Sprawl, a practical guide to the implementation of the comprehensive zoning tool designed by a diverse group of land planners, designers,

attorneys, developers and concerned citizens, explains how the SmartCode works and how to customize it for local use.

6 X 9. 90 pages. 2007. Paper: **\$24.95** 978-1-58576-107-4

Legal Tools and Incentives for Private Lands Conservation in Latin America: Building Models for Success. *Environmental Law Institute*. (2003). 206 pp. Paper: **\$24.00** 978-1-58576-059-6

Measuring the Benefits of Federal Wetland Programs. Scodari. (1997). 103 pp. Paper: **\$19.95** 978-0-911937-71-8

Natural Resource Damage Assessment Deskbook: A Legal and Technical Analysis. *Lee*. (2002). 577 pp. Paper: **\$109.95** 978-1-58576-040-4

Nature-Friendly Ordinances. McElfish. (2004). 150 pp. Paper: \$39.95 978-1-58576-077-0

NEPA Deskbook, 3rd edition. Yost. (2003). 390 pp. Paper: \$109.95 978-1-58576-056-5

**New Ground:** The Advent of Local Environmental Law. *Nolon.* (2003). 411 pp. Paper: **\$49.95** 978-1-58576-048-0

 Open Ground:
 Effective Local Strategies for Protecting Natural Resources.

 sources.
 Nolon. (2003).
 606 pp.
 Paper:
 \$69.95
 978-1-58576-055-8

Our National Wetlands Heritage: A Protection Guide. Kusler, PhD. (1996). 149 pp. Paper: **\$29.95** 978-0-911937-65-7

Pesticide Regulation Deskbook. *Brown*. (2001). 174 pp. Paper: **\$99.95** 978-1-58576-013-8

Redefining Federalism: Listening to the States in Shaping "Our Federalism". *Kendall*. 176 pages. 2005. Paper: **\$39.95** 978-1-58576-086-2

Reinventing Environmental Enforcement and the State/Federal Relationship. Rechtshaffen. (2003). 450 pp. Paper: **\$69.95** 978-1-58576-043-5

**Reporting on Climate Change:** Understanding the Science. *Ward.* (2003). 86 pp. Paper: **\$34.95** 978-1-58576-064-0

Sophisticated Sabotage: The Intellectual Games Used to Subvert Responsible Regulation. *McGarity*. (2004). 265 pp. Paper: **\$59.95** 978-1-58576-082-4

Stationary Source Air Pollution Law. Reitze. (2005.) 500 pp. Paper: \$149.95 978-1-58576-091-6

Strategies for Environmental Success In an Uncertain Judicial Climate. Wolf: (2005.) 379 pp. Paper: **\$69.95** 978-1-58576-093-0.

**Stumbling Toward Sustainability.** *Dernbach.* (2002). 1004 pp. Paper: **\$69.95** 978-1-58576-036-7

 Well Grounded:
 Using Local Land Use Authority to Achieve Smart

 Growth.
 Nolon.
 (2001).
 470 pp.
 Paper:
 \$49.95
 978-1-58576-024-4

**Wet Growth:** Should Water Law Control Land Use?. *Arnold*. (2005.) 489 pp. Paper: **\$69.95** 978-1-58576-089-3.

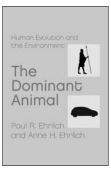
When Bad Things Happen to Good Property. Simons. (2006.)350 pp. Paper: **\$79.95** 978-1-58576-101-2.

ENVIRONMENTAL LAW	INSTITUT
Practical	
Guide to	
Environmental	
Management	
10 <sup>*</sup> ection	

# NEW Classroom Edition

# **The Dominant Animal**

Human Evolution and the Environment Paul R. Ehrlich and Anne H. Ehrlich



The Dominant Animal named one of the "Best of 2008 Sci-Tech Books" by Library Journal

"No one has more authority to write on these matters than the husbandand-wife team of Stanford biologists Paul and Anne Ehrlich. This is an important book, with much information and some We need to build on these

really stimulating ideas. We need to build on these ideas, because the world is in an environmental mess and things are not getting better."

—Washington Post

"The book almost reads like a primer for the concerned citizen... This marvellous compendium should be required reading."

-New Scientist

"Alpha male and female of contemporary science . . . the Ehrlichs convey a message at once chilling and hopeful. The big ideas and the tenor of *The Dominant Animal* are right on. The book rejects starry eyed insistence on new technology as humankind's savior in favor of socially responsible, if admittedly difficult-to-enact, prescriptions." —SEED

#### **Classroom edition includes:**

- Updated and expanded set of suggested readings
- Glossary, key terms and concepts
- Selected, Annotated Bibliography includes recent important works
- Comprehensive Web site with ancillary materials such as: classroom relevant articles, study questions, discussion questions, instructor's guide, and author PowerPoint slides.

Visit www.dominantanimal.org for more.

6.125 X 9.25. 440 pages. 2008. Paper: **\$25.00x** 978-1-59726-097-8 Cloth: **\$35.00x** 978-1-59726-096-1 Audio book: **\$35.00x** 978-1-59726-457-0 E-Book: **\$35.00x** 978-1-59726-460-0

#### More

Population, Nature, and What Women Want Robert Engelman



Winner of the Population Institute's Global Media Award for Individual Reporting on Population

"Useful and illuminating."

—Washington Post

"Clear and accessible . . . engagingly written." —Population and Development Review

"Robert Engelman has published his first and long anticipated book, *More: Population, Nature, and What Women Want.* It's a treasure trove of anthropological anecdotes for us who work to stabilize population through voluntary measures."

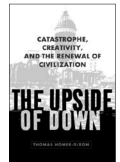
-Marian Starkey, The Reporter (Population Connection)

"Engelman... passionately argues that the best way to stem this growth is to empower women to control their own reproduction, yielding the smaller, more stable families they usually desire." —SEED

6 X 9. 320 pages. 2008. Cloth: **\$24.95T** 978-1-59726-019-0 Audio book: **\$24.95T** 978-1-59726-443-3 E-Book: **\$24.95T** 978-1-59726-446-4

# The Upside of Down

Catastrophe, Creativity, and the Renewal of Civilization Thomas Homer-Dixon



2006 *Choice* Gold Medal Winner Political Science Book of the Year

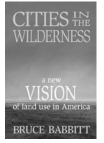
"Homer-Dixon succeeds admirably... in explaining exactly why modern stresses are so worrisome and the outcome that neglect could cause."

-Publishers Weekly

6 X 9. 448 pages. 2006. Paper: **\$18.95T** 978-1-59726-065-7 Cloth: **\$25.95** 978-1-59726-064-0

# **Cities in the Wilderness**

A New Vision of Land Use in America Bruce Babbitt



"Engaging, genial, shrewd... he was willing to contemplate ideas about the relationship between people and land that few American leaders have ever entertained." —Bill McKibben, *Plenty* Magazine

of land use in America BRUCE BABBITT Babbitt's book shows a path to empower us."

-Frank Gehry, Architect

"Bruce Babbitt was a major architect of environmental policy throughout the eight years of my administration. In *Cities in the Wilderness*, he is building upon that legacy with a visionary program for a national land use policy."

-President Bill Clinton

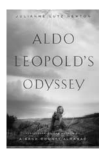
"This marvelous and patriotic book could have been written only by Bruce Babbitt. It is environmental history in a critical time written by one of the best of our history makers."

 $- \mbox{Edward}$  O. Wilson, University Research Professor Emeritus at Harvard University

6 X 9. 224 pages. 2005. Paper: **\$21.95T** 978-1-59726-151-7 Cloth: **\$25.95T** 978-1-55963-093-1

# Aldo Leopold's Odyssey

Rediscovering the Author of A Sand County Almanac Julianne Lutz Newton



"In Aldo Leopold's Odyssey, her new study of Leopold's intellectual evolution, Julianne Lutz Newton makes us feel the loss of what might have followed A Sand County Almanac by showing us in authoritative detail what led up to it. The result is a biography of ideas, a map d moved between 1909–

#### of how far Leopold had moved between 1909 and his death."

—The New York Times Book Review

A household icon of the environmental movement, Aldo Leopold (1887-1948) may be the most quoted conservationist in history. *A Sand County Almanac* has sold millions of copies and Leopold's writings are venerated for their perceptions about land and how people might live in concert with the whole community of life.

6 X 9. 504 pages. 2006. Paper: **\$25.00** 978-1-59726-442-6 Cloth: **\$35.00T** 978-1-59726-045-9

# **Communicating Nature**

How We Create and Understand Environmental Messages Julia B. Corbett



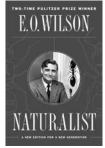
*Communicating Nature* explores and explains the multiple levels of everyday communication that come together to form our perceptions of the natural world. Author Julia Corbett considers all levels of communication, from communication at the individual level, to environmental messages transmitted by popular culture, to

communication generated by social institutions including political and regulatory agencies, business and corporations, media outlets, and educational organizations.

6 X 9. 368 pages. 2006. Paper: **\$32.50x** 978-1-59726-068-8 Cloth: **\$60.00** 978-1-59726-067-1

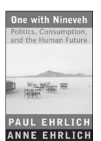
#### Naturalist Edward O. Wilson

In *Naturalist*, Wilson describes for the first time both his growth as a scientist and the evolution of the science he has helped define. He traces the trajectory of his life —from a childhood spent exploring the Gulf Coast of Alabama and Florida to life as a tenured professor at Harvard—detailing how his youthful fascination with na-



ture blossomed into a lifelong calling. He recounts with drama and wit the adventures of his days as a student at the University of Alabama and his four decades at Harvard University, where he has achieved renown as both teacher and researcher.

6 X 9. 424 pages. 2006. Paper: **\$25.00T** 978-1-59726-088-6



#### **One with Nineveh**

Politics, Consumption, and the Human Future Paul R. Ehrlich and Anne H. Ehrlich

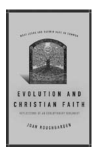
6 X 9. 464 pages. 2004. Paper: **\$27.50** 978-1-59726-031-2 Cloth: **\$40.00** 978-1-55963-879-1

#### See also

Where Our Food Comes From page	50
Why Some Like It Hot page	50
Revolution on the Range page	50

# **Evolution and Christian Faith**

Reflections of an Evolutionary Biologist Joan Roughgarden



Evolution and Christian Faith offers an elegant, deelply satisfying reconciliation of the theory of evolution and the wisdom of the Bible. Roughgarden is uniquely suited to reference both the minutiae of scinetific processes and the implication of biblical verse. Whether the topic is mutation rates and lizards or the hidden meanings behind

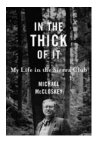
St. Paul's letters, *Evolution and Christian Faith* distills complex arguments into everyday understanding.

4.5 X 7.25. 168 pages. 2006. Cloth: **\$15.95** 978-1-59726-098-5 Audio: **\$15.95** 978-1-59726-158-6 Read by the author E-book: **\$15.95** 978-1-59726-157-9

#### In the Thick of It

My Life in the Sierra Club Michael McCloskey

6 x 9. 416 pages. 2005. Cloth: **\$29.95** 978-1-55963-979-8



#### **Seeking the Sacred Raven**

#### Politics and Extinction on a Hawaiian Island Mark Jerome Walters



Walters captures brilliantly the internecine politics among private landowners, scientists, environmental groups, individuals and government agencies battling over the bird's habitat and protection. It's only one species, only one bird, but *Seeking the Sacred Raven* illustrates vividly the many dimensions of species loss, for the human as

well as non-human world.

6 X 9. 304 pages. 2006. Cloth: **\$24.95** 978-1-55963-090-0

#### **Forcing the Spring**

The Transformation of the American Environmental Movement Robert Gottlieb

6 X 9. 448 pages. 2005. Paper: **\$35.00** 978-1-55963-832-6



#### Also Available

Against the Machine: The Hidden Luddite Tradition in Literature, Art, and Individual Lives. *Fox.* (2004). 424 pp. Paper: **\$40.00** 978-1-55963-719-0.

Alone: The Classic Polar Adventure. *Byrd*. (2003). 310 pp. Paper: **\$21.95** 978-1-55963-463-2.

Betrayal of Science and Reason: How Anti-Environmental Rhetoric Threatens Our Future. Ehrlich/Ehrlich. (1998). 348 pp. Paper: **\$25.00x** 978-1-55963-484-7. Cloth: **\$35.00x** 978-1-55963-483-0.

The Biophilia Hypothesis. Kellert/Wilson, eds. (1993). 496 pp. Paper: **\$45.00** 978-1-55963-147-1.

Bounded People, Boundless Lands: Envisioning a New Land Ethic. Freyfogle. (1998). 222 pp. Cloth: **\$24.95** 978-1-55963-418-2.

The Burning Season: The Murder of Chico Mendes and the Fight for the Amazon Rain Forest. *Revkin.* (2004). 344 pp. Paper: **\$26.00** 978-1-55963-089-4.

Coming Home to the Pleistocene. Shepard. (2004). 208 pp. Paper: **\$27.50** 978-1-55963-590-5.

Correction Lines: Essays on Land, Leopold, and Conservation. *Meine*. (2004). 245 pp. Paper: **\$29.95** 978-1-55963-732-9. Cloth: **\$55.00** 978-1-55963-731-2.

Earth in Mind: On Education, Environment, and the Human Prospect. Orr. (2004). 224 pp. Paper: **\$21.95** 978-1-55963-495-3.

A Fierce Green Fire: The American Environmental Movement. Shabecoff. (2003). 352 pp. Paper: **\$29.50x** 978-1-55963-437-3.

For the Health of the Land: Previously Unpublished Essays and Other Writings. *Leopold; Callicott/Freyfogle, eds.* (2001). 262 pp. Paper: **\$25.00** 978-1-55963-764-0. Cloth: **\$45.00** 978-1-55963-763-3.

Gifford Pinchot and the Making of Modern Environmentalism. *Miller*. (2004). 464 pp. Paper: **\$27.50** 978-1-55963-823-4.

The Good in Nature and Humanity: Connecting Science, Religion, and Spirituality with the Natural World. *Kellert/Farnham, eds.* (2002). 277 pp. Cloth: **\$30.00x** 978-1-55963-838-8. Human Natures: Genes, Cultures, and the Human Prospect. *Ehrlich.* (2000). 576 pp. Cloth: **\$39.95** 978-1-55963-779-4.

In Search of Nature. Wilson. (1997). 224 pp. Paper: **\$18.95** 978-1-55963-216-4.

John Muir's Last Journey: South to the Amazon and East to Africa: Unpublished Journals and Selected Correspondence. *Muir/Branch.* (2004). 352 pp. Paper: **\$35.00** 978-1-55963-641-4.

The Land We Share: Private Property and the Common Good. Freyfogle. (2003). 256 pp. Cloth: **\$30.00** 978-1-55963-890-6.

The Last Refuge: Patriotism, Politics, and the Environment in an Age of Terror. Orr. (2004). 192 pp. Paper: **\$19.95** 978-1-59726-032-9. Cloth: **\$30.00x** 978-1-55963-528-8.

The New Agrarianism: Land, Culture, and the Community of Life. Freyfogle ed. (2001). 256 pp. Paper: **\$40.00x** 978-1-55963-921-7. Cloth: **\$40.00x** 978-1-55963-920-0.

The Others: How Animals Made Us Human. *Shepard*. (1997). 384 pp. Paper: **\$55.00** 978-1-55963-434-2.

Politics, Pollution, and Pandas: An Environmental Memoir. Train. (2003). 384 pp. Paper: **\$35.00** 978-1-55963-286-7.

Reconstructing Conservation: Finding Common Ground. Minteer/ Manning, eds. (2003). 334 pp. Paper: **\$35.00** 978-1-55963-355-0.

The Remarkable Life of William Beebe: Explorer and Naturalist. Gould. (2004). 464 pp. Paper: **\$28.50T** 978-1-59726-107-4. Cloth: **\$45.00** 978-1-55963-858-6.

Seeing Things Whole: The Essential John Wesley Powell. *deBuys* ed.(2004) 402 pp. Paper: **\$49.95** 978-1-55963-873-9.

The Value of Life: Biological Diversity and Human Society. *Kellert*. (1997). 282 pp. Paper: **\$45.00** 978-1-55963-318-5.

Abell, et al., Freshwater Ecoregions of North
America
Holland/Blood/Schaffer
Ackerman, Poisoned for Pennies
Across the Great Divide, Brick/Snow/ Van de Wetering
Act III in Patagonia, Conway 23
Adams, Transition to Sustainability
Addressing the Problems of Access, Medaglia/Silva
Adler, Restoring Colorado River Ecosystems 43
Adrift, Campagna, et al 33
After the Storm, Arnold
Agee, Fire Ecology of Pacific Northwest Forests . 33
Agenda for a Sustainable America, Dernbach 6
Agriculture and the Nitrogen Cycle,
Mosier/Syers/Freney 31 Agriculture at a Crossroads, IAASTD 49
Agroforestry and Biodiversity Conservation in
Tropical Landscapes, Schroth/
da Fonseca, et al
and Design
Air Pollution Control Law, <i>Reitze</i>
Aldo Leopold's Odyssey, <i>Newton</i> , 61 Alien Species and Evolution, <i>Cox</i> 25
Alien Species in North America and Hawaii, Cox 25
Allenby, Reconstructing Earth
Alone, Byrd 62
Alternative Futures For Changing Landscapes, Steinitz, et al
America's Private Forest, <i>Best/Wayburn</i> 48
Anderson, Economics, Equity and the
Environment
Festa-Bianchet/Apollonio
Annin, The Great Lakes Water Wars
Apollo's Fire, Inslee/Hendricks 5 Apostol/Sinclair, Restoring the Pacific
Northwest 29
The Architecture of Community, Krier 15
Arendt, Conservation Design for Subdivisions . 11
Arendt, Growing Greener 11 Arno/Allison-Bunnell, Flames in Our Forest 48
Arno/Fiedler, Mimicking Nature's Fire
Arnold, After the Storm 59
Arnold, Biotechnology Deskbook 59
Arnold, Biotechnology Deskbook 59 Arnold, Wet Growth 59
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       59         Capital       29
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/lewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       59
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       59         The Art of Commenting, Mullen       59         Ash et al., Ecosystems and Human Well-Being.       36
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Ass et al., Ecosystems and Human Well-Being.       36         Assembly Rules and Restoration Ecology,       7         Temperton, et al.       29
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Ash et al., Ecosystems and Human Well-Being.       36         Assembly Rules and Restoration Ecology,       7         Temperton, et al.       29         Athens, Building an Emerald City       3
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology, Temperton, et al.       29         Athens, Building an Emerald City       39         Atkinson/Rossignolo, The Re-creation of the       30
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/lewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology,       59         Athens, Building an Emerald City       3         Atkinson/Rossignolo, The Re-creation of the       59         European City       3         The Atlantic Forest of South America,       59
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         Capital       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology,       36         Astens, Building an Emerald City       33         Atkinson/Rossignolo, The Re-creation of the       13         European City       13         The Atlic Forest of South America,       6         Galindo-Leal/de Gusmão Câmara       47
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/lewell, Beyond Litigation       59         Aronson/Milton/Bignaut, Restoring Natural       29         Capital       29         The Art of Commenting, Mullen       59         Ash et al., Ecosystems and Human Well-Being.       36         Assembly Rules and Restoration Ecology,       7         Temperton, et al.       29         Atkinson/Rassignolo, The Re-creation of the       29         European City       13         The Attaitic Forest of South America,       6         Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       61
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         Capital       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology,       36         Astens, Building an Emerald City       33         Atkinson/Rossignolo, The Re-creation of the       13         European City       13         The Atlic Forest of South America,       6         Galindo-Leal/de Gusmão Câmara       47
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology, Temperton, et al.       29         Athens, Building an Emerald City       3         Atkinson/Rassignalo, The Re-creation of the European City       3         The Atlantic Forest of South America, Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       61         Baden/Snow, The Next West       40         Bailey/Lappé, Engineering the Farm       51         Bainbridge, A Guide for Desert and Dryland       51
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology,       29         The Art, Building an Emerald City       3         Athens, Building an Emerald City       3         Atkinson/Rossignolo, The Re-creation of the       13         The Atlantic Forest of South America,       61         Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       61         Bailer/Lappè, Engineering the Farm       51         Bainbridge, A Guide for Desert and Dryland       28         Restoration       28
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold/lewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       59         Capital       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology, Temperton, et al.       29         Atkinson/Rossignolo, The Re-creation of the European City       33         Atkinson/Rossignolo, The Re-creation of the European City       13         The Atlantic Forest of South America, Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       50         Baden/Snow, The Next West       50         Baihoridge, A Guide for Desert and Dryland Restoration       28         Baker, Fire Ecology in Rocky Mountain Landscapes       46
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       55         Assembly Rules and Restoration Ecology, Temperton, et al.       29         Athens, Building an Emerald City       3         Atkinson/Rossignalo, The Re-creation of the European City       13         The Atlantic Forest of South America, Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       61         Badan/Snow, The Next West       40         Bainbridge, A Guide for Desert and Dryland Restoration       28         Baker, Kirze, Cology in Rocky Mountain Landscapes       46         Baker,Kusel, Community Forestry in the       47
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold, Wet Growth       59         Arnold/lewell, Beyond Litigation       59         Aronson/Milton/Bignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology,       59         Athens, Building an Emerald City       3         Atkinson/Rossignolo, The Re-creation of the       29         European City       13         The Atlantic Forest of South America,       6         Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wildemesss       61         Bainbridge, A Guide for Desert and Dryland       28         Restoration       28         Baker, Fire Ecology in Rocky Mountain       26         Landscapes       46         Baker, Community Forestry in the       47         Balancing Nature and Commerce in Gateway       47
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       59         Capital       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology, Temperton, et al.       29         Atkinson/Rassignolo, The Re-creation of the European City       13         The Atlantic Forest of South America, Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       61         Baden/Snow, The Next West       28         Baker, Fire Ecology in Rocky Mountain Landscapes       28         Baker, Kusel, Community Forestry in the United States       47         Balancing Nature and Commerce in Gateway Communities, <i>Howe, et al</i> 27
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Bignaut, Restoring Natural       29         Capital       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology, Temperton, et al.       29         Athens, Building an Emerald City       3         Atkinson/Rassignalo, The Re-creation of the European City       13         The Atlantic Forest of South America, Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       61         Baden/Snow, The Next West       42         Baley/Lappè, Engineering the Farm       51         Bainbridge, A Guide for Desert and Dryland Restoration       28         Baker, Fire Ecology in Rocky Mountain Landscapes       46         Balancing Nature and Commerce in Gateway Communities, Howe, et al.       47         Balancing Nature and Commerce in Gateway Communities, Howe, et al.       50         Bargaining for Development, Mullen       50
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold, Wet Growth       59         Arnold/Jewell, Beyond Litigation       59         Aronson/Milton/Bignaut, Restoring Natural       29         The Art of Commenting, Mullen       55         Assembly Rules and Restoration Ecology, Temperton, et al.       29         Athens, Building an Emerald City       3         Atkinson/Rassignolo, The Re-creation of the European City       13         The Atlantic Forest of South America, Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       61         Bainbridge, A Guide for Desert and Dryland Restoration       26         Baker/Kuzel, Community Forestry in the United States       47         Balancing Nature and Commerce in Gateway Communities, Howe, et al.       20         Bargaining for Development, Mullen       59         Barker, Scorched Earth       59
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold, Wet Growth       59         Arnold, Jewell, Beyond Litigation       59         Aronson/Milton/Bignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology,       7         Temperton, et al.       29         Athens, Building an Emerald City       3         Atkinson/Rassignolo, The Re-creation of the       20         European City       13         The Atlantic Forest of South America,       61         Baden/Snow, The Next West       40         Bailey/Lappè, Engineering the Farm       51         Bainbridge, A Guide for Desert and Dryland       8         Restoration       26         Baker/Kusel, Community Forestry in the       46         United States       47         Balancing Nature and Commerce in Gateway       59         Communities, Howe, et al.       20         Barker, Scorched Earth       48         Barnes, Who Owns the Sky?       55         Barnett, Planning for a New Century       20
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold, Wet Growth       59         Arnold, Jewell, Beyond Litigation       59         Aronson/Milton/Blignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology,       7         Temperton, et al.       29         Athens, Building an Emerald City       3         Atkinson/Rossignolo, The Re-creation of the       13         European City       13         The Atlantic Forest of South America,       61         Galindo-Leal/de Gusmão Câmara       47         Babbitt, Cities in the Wilderness       61         Baden/Snow, The Next West       40         Bailey/Lappè, Engineering the Farm       51         Baihbridge, A Guide for Desert and Dryland       8         Restoration       28         Baker, Fire Ecology in Rocky Mountain       46         Landscapes       47         Balancing Nature and Commerce in Gateway       59         Communities, Howe, et al.       50         Barker, Scorched Earth       48         Barnest, Who Owns the Sky?       55         Barnettt, Planning for a New Century       55
Arnold, Biotechnology Deskbook       59         Arnold, Wet Growth       59         Arnold, Wet Growth       59         Arnold, Jewell, Beyond Litigation       59         Aronson/Milton/Bignaut, Restoring Natural       29         The Art of Commenting, Mullen       59         Assembly Rules and Restoration Ecology,       7         Temperton, et al.       29         Athens, Building an Emerald City       3         Atkinson/Rassignolo, The Re-creation of the       20         European City       13         The Atlantic Forest of South America,       61         Baden/Snow, The Next West       40         Bailey/Lappè, Engineering the Farm       51         Bainbridge, A Guide for Desert and Dryland       8         Restoration       26         Baker/Kusel, Community Forestry in the       46         United States       47         Balancing Nature and Commerce in Gateway       59         Communities, Howe, et al.       20         Barker, Scorched Earth       48         Barnes, Who Owns the Sky?       55         Barnett, Planning for a New Century       20

Baskin, Under Ground
Beatley, Green Urbanism 14
Beatley, Native to Nowhere 14
Beatley, Planning for Coastal Resilience 16
Beatley/Brower/Schwab, An Introduction to
Coastal Zone Management 14
Beatley/Newman, Green Urbanism Down Under 20
Behan, Plundered Promise 40
Benedict/McMahon, Green Infrastructure 19
Beregeson/Hester, Nanotechnology Deskbook 57
Best/Wayburn, America's Private Forests 48
Betrayal of Science and Reason,
Ehrlich/Ehrlich 62
Better Trout Habitat, Hunter
A Better Way to Zone, Elliott
Bevington, The Rebirth of Environmentalism 2
Beyond Access, Walloe/Young
Beyond Litigation, Arnold/Jewell
Beyond the Ark, Weeks
Beyond the Last Village, <i>Rabinowitz</i> 23
Bhatti, Contracting for ABS 35
Bierbaum/Brown/McAlpine, Coping with
Climate Change6
Biggs/du Toit/Rogers, The Kruger Experience 25
Biodiversity and Human Health, Grifo/
Rosenthal 25
Biodiversity and the Law, Snape 25
Biodiversity Change and Human Health, Sala/
Meyerson/Parmesan 31
Biodiversity Conservation Handbook,
McKinistry59
Biodiversity: My Hotel in Action, IUCN 33
Biodiversity Planning and Design,
Ahern/Leduc/York 11
The Biophilia Hypothesis, Kellert/Wilson62
Bioregional Assessments, Johnson/
Swanson, et al
Biotechnology Deskbook, Arnold
Bishop, Building Biodiversity Business 34
Bissonette/Storch, Landscape Ecology and
Resource Management
Blackburn, The Sustainability Handbook6
Blockstein, The Climate Solutions Consensus 4
Blok, Introduction to Energy Analysis
Blueprint for Greening Affordable Housing,
Global Green USA
Bolling, How to Save a River
Bonar, The Conservation Professional's Guide to Working with People
Bos/Emerton, Value
Bosselmann, Urban Transformation
Bounded People, Boundless Lands, <i>Freyfogle</i> . 62
Branderhorst et al., Greenspotting Haaglanden 13
Breen/Rigby, Intown Living
Brick/Snow/Van de Wetering, Across the Great
Divide
Bridging Scales and Knowledge Systems,
Reid, et al 32
Brierley/Fryirs, River Futures
Brophy/Shabecoff, A Guide to Careers in
Community Development
Brown, Pesticide Regulation Deskbook 54
Brown, TSCA Deskbook
Buchmann/Nabhan, The Forgotten Pollinators . 25
Building Biodiversity Business, Bishop, et al 34
Building an Emerald City, Athens
Building for Life, Kellert
Burchell, et al., Sprawl Costs
Burgess, et al., Terrestrial Ecoregions of Africa
and Madagascar,
The Burning Season, Revkin
Burwell/Flink, Trails for the Twenty-First Century .11
Busch/Trexler, Monitoring Ecosystems
Butterfield/Bingham/Savory, Holistic Management Handbook
Byrd, Alone
<i>Callicott/Freyfogle</i> , For the Health of the Land 55
Calthorpe/Fulton, The Regional City 20
Campagna, et al., Adrift
Carlton/Ruiz, Invasive Species

Carmona, Planning Through Projects . . . . . . . 13 Catastrophe in the Making, Freudenburg et al. . . 1 The Challenge of Social Innovation, Drewe/ Klein/Hulsbergen ..... 14 Chambers/Miller, Great Basin Riparian Ecosystems...... 29 Change, Orlando/Bergkamp/Burton...... 45 Chasing Molecules, Grossman ..... 1 Chasing the Dragon's Tail, Rabinowitz ...... 23 Chavan/Peralta/ Steins, Planetizen's Contemporary Debates in Urban Planning . . 17 Chen, The Jurisdynamics of Environmental Chester, Conservation Across Borders ...... 38 China Environmental Law Deskbook, Ferris/Zhang..... 57 Cicin-Sain/Knecht, Integrated Coastal and Ocean Management ..... 42 Cicin-Sain/Knecht, The Future of U.S. Ocean Policy ...... 42 Cities as Sustainable Ecosystems, Newman/Jennings ..... 18 Cities In Our Future, Geddes ..... 20 Clark, A Field Guide to Conservation Finance... 12 Clark/Reading/Clarke, Endangered Species Clark/Rutherford/Casey, Coexisting with Large Clay, World Agriculture and the Environment... 51 The Clean Water Act and the Constitution 2nd, Craig ..... 56 Clean Water Act TMDL Program, Houck ..... 59 Clewell/Aronson, Ecological Restoration ..... 29 Climate Affairs, Glantz ..... 7 The Climate Change Deskbook, Mounteer . . . . 56 Climate Change Science and Policy, Schneider et al. ..... 4 The Climate Solutions Consensus, Blockstein ... 4 Coexisting with Large Carnivores, Clark/ Rutherford/Casey......24 Coming Home to the Pleistocene, Shepard .... 62 Communicating Global Change Science to Society, Tiessen, et al. ..... 31 Communicating Nature, Corbett ...... 61 Communication Skills for Conservation Community Forestry In The United States, Baker/Kusel ..... 47 Community Planning, Kelly ...... 3 Condon, Design Charrettes for Sustainable Communities ..... 17 Conservation Biology, Soule/Orians...... 25 Conservation Design for Subdivisions, Arendt. . 11 Conservation for a New Generation, Knight/White ..... 37 Conservation of Rare or Little-Known Species, Raphael/Molina ..... 24 Conservation of the Black-Tailed Prarie Dog, Hoogland ..... 24 Conservation Program Handbook, Tassel . . . . . 1 The Conservation Professional's Guide to Working with People, Bonar ..... 37 Conserving Forest Biodiversity, Lindenmayer/ Constitutional Environmental Law, UNEP . . . . . 54 Continental Conservation, Soule/Terborgh .... 25 Contracting for ABS, Bhatti ..... 35 Conway, Act III in Patagonia..... 23 Cool Companies, Romm......7 Cooney, Environmental Crimes Deskbook ..... 59 Coping with Climate Change, Bierbaum/Brown/ Corbett, Communicating Nature ..... 61 Corbett/Corbett, Designing Sustainable The Corps and the Shore, Pilkey/Dixon...... 42 Correction Lines, Meine ..... 62

Corridor Ecology, <i>Hilty/Lidicker/Merenlender</i>
Management, 39
Cox, Alien Species and Evolution
Cox, Alien Species in North America and Hawaii 25
Craig, The Clean Water Act and the Constitution,
Second Edition
Cramer/Hobbs, Old Fields
Crankshaw, Creating Vibrant Public Spaces 16
Creating A Forestry for the 21st Century,
Kohm/Franklin 47 Creating Vibrant Public Spaces, Crankshaw 16
Creative Common Law Strategies, <i>Rechtshaffen</i> /
Antolini
Critchfield, Trees, Why Do you Wait?
A Critique of Silviculture, <i>Puettmann/Coates/</i>
Messier
Crossing The Next Meridian, Wilkinson 51
Daily, Nature's Services
Daily/Ellison, The New Economy of Nature 55
Daly/Farley, Ecological Economics 2, 55
Davis, Eastern Old-Growth Forests
The Death of Our Planets Species, <i>Gorke</i> 25
deBuys, Seeing Things Whole
Defending the Environment,
Malone/Pasternack
Defying Ocean's End, Glover/Earle 42
Depend on Nature, Mainka/McNeely/Jackson 35
Dernbach, Agenda for a Sustainable America 6
Dernbach, Stumbling toward Sustainability 59
Desert Puma, Logan/Sweanor25
Design Charrettes for Sustainable Communties,
Condon
Design for Human Ecosystems, <i>Lyle</i> 11
The Designer's Atlas of Sustainability, Thorpe $\8$
Designing Field Studies for Biodiversity
Conservation, Feinsinger25
Designing Greenways, Hellmund/Smith 11
Designing Sustainable Communities, Corbett/
<i>Corbett</i>
Diagnosis: Mercury, <i>Hightower</i>
Dinerstein, Tigerland and Other Unintended Destinations 23
Destinations
Distasters and Democracy, Plan
The Dominant Animal, <i>Ehrlich/Ehrlich</i>
Donahue/Johnston, Water, Culture, and Power . 44
Don't Be Such a Scientist, <i>Olson</i>
Doppelt/Scurlock, et al., Entering the
Watershed
Doremus/Tarlock, Water War in the Klamath
Basin
Doyle/Drew, Large-Scale Ecosystem
Restoration,
Drafting A Conservation Blueprint, Groves 38
Dramstad/Olson/Forman, Landscape Ecology
Principles in Landscape Architecture and
Land-Use Planning 11
Drewe/ Klein/ Hulsbergen, The Challenge of Social Innovation in Urban Revitalization 14
Social Innovation in Urban Revitalization 14
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization       14         Dudley, Guidelines for Applying Protected Area       33         Dudley/Phillips, Forests and Protected Areas       35         Dudley/Phillips, Forests and Protected Areas       35         Duerksen/Snyder, Nature-Friendly Communities 19       14         Dyson/Bergkamp/Scanlon, Flow       62         Eastern Old-Growth Forests, Davis       48         The Eco Guide To Careers That Make A Difference, Environmental Careers Organization       37         Ecological Consequences of Artifical Night       Lighting, Rich/Longcore       38         Ecological Design, 10th Anniversary Edition,       38
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization       14         Dudley, Guidelines for Applying Protected Area       33         Dudley/Phillips, Forests and Protected Areas       35         Dudley/Phillips, Forests and Protected Areas       35         Dudrsen/Snyder, Nature-Friendly Communities 19       14         Dyson/Bergkamp/Scanlon, Flow       45         Eastem Old-Growth Forests, Davis       48         The Eco Guide To Careers That Make A Difference, Environmental Careers Organization       37         Ecological Consequences of Artifical Night Lighting, Rich/Longcore       38         Ecological Design, 10th Anniversary Edition, Van der Ryn/Cowan       9         Ecological Economics, Daly/Farley       2,55
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization 14 Dudley, Guidelines for Applying Protected Area Management Categories
Social Innovation in Urban Revitalization       14         Dudley, Guidelines for Applying Protected Area       33         Dudley/Phillips, Forests and Protected Areas       33         Dudley/Phillips, Forests and Protected Areas       14         Dupouy, Urban Networks-Networking Urbanism       14         Dyson/Bergkamp/Scanlon, Flow       45         Earth In Mind, Orr       62         Eastern Old-Growth Forests, Davis       48         The Eco Guide To Careers That Make A Difference, Environmental Careers Organization       37         Ecological Consequences of Artifical Night Lighting, Rich/Longcore       38         Ecological Design, 10th Anniversary Edition, Van der Ryn/Cowan       9         Ecological Economics, Daly/Farley       2,55         Ecological Economics Workbook, Farley/ Erickson/Daly       55         Ecological Economics Workbook, Farley/ Erickson/Daly       55         Ecological Economics Norkbook, Farley       55         Ecological Economics Norkbook, Farley       55         Ecological Economics Norkbook, Farley       55         Ecological Pestoration of Southwestern Ponderosa Pine Forests, Friederici       29
Social Innovation in Urban Revitalization       14         Dudley, Guidelines for Applying Protected Area       33         Dudley/Phillips, Forests and Protected Areas       35         Dudley/Phillips, Forests and Protected Areas       35         Durksen/Snyder, Nature-Friendly Communities 19       14         Dyson/Bergkamp/Scanlon, Flow       45         Earth In Mind, Orr       62         Eastem Old-Growth Forests, Davis       48         The Eco Guide To Careers That Make A Difference, Environmental Careers Organization       37         Ecological Consequences of Artifical Night Lighting, Rich/Longcore       38         Ecological Economics, Daly/Farley       2,55         Ecological Economics Workbook, Farley/ Erickson/Daly       55         Ecological Restoration of Southwestern Ponderosa Pine Forests, Friederici       29         Ecological Restoration of Southwestern       29         Ecological Restoration, Clewell/Aronson       29
Social Innovation in Urban Revitalization       14         Dudley, Guidelines for Applying Protected Area       33         Dudley/Phillips, Forests and Protected Areas       33         Dudley/Phillips, Forests and Protected Areas       14         Dupouy, Urban Networks-Networking Urbanism       14         Dyson/Bergkamp/Scanlon, Flow       45         Earth In Mind, Orr       62         Eastern Old-Growth Forests, Davis       48         The Eco Guide To Careers That Make A Difference, Environmental Careers Organization       37         Ecological Consequences of Artifical Night Lighting, Rich/Longcore       38         Ecological Design, 10th Anniversary Edition, Van der Ryn/Cowan       9         Ecological Economics, Daly/Farley       2,55         Ecological Economics Workbook, Farley/ Erickson/Daly       55         Ecological Economics Workbook, Farley/ Erickson/Daly       55         Ecological Economics Norkbook, Farley       55         Ecological Economics Norkbook, Farley       55         Ecological Economics Norkbook, Farley       55         Ecological Pestoration of Southwestern Ponderosa Pine Forests, Friederici       29
Social Innovation in Urban Revitalization       14         Dudley, Guidelines for Applying Protected Area       33         Dudley/Phillips, Forests and Protected Areas       35         Dudley/Phillips, Forests and Protected Areas       35         Dudrsen/Snyder, Nature-Friendly Communities       19         Dupuy, Urban Networks-Networking Urbanism       14         Dyson/Bergkamp/Scanlon, Flow       45         Eastern Old-Growth Forests, Davis       48         The Eco Guide To Careers That Make A Difference, Environmental Careers Organization       37         Ecological Consequences of Artifical Night       1         Lighting, Rich/Longcore       38         Ecological Consequences, Daly/Farley       2,55         Ecological Economics, Daly/Farley       2,55         Ecological Economics Workbook, Farley/ Erickson/Daly       55         Ecological Restoration of Southwesterm Ponderosa Pine Forests, Friederici       29         Ecological Restoration, Clewell/Aronson       29         Ecological Restoration, Schmitz       30

Franciska Star Marine Della (199
Economic Losses From Marine Pollution, Ofiara/Seneca
Economics, Equity and the Environment,
Anderson 59 Ecosystem-Based Management for the Oceans,
McLeod/Leslie 41
Ecosystem Management in the United States, Yaffee/Phillis, et al 41
Ecosystem Management, <i>Meffe, et al.</i> 37
Ecosystems and Human Well-Being, <i>Ash et al.</i> 36 Ecosystems, Livelihoods, and Disasters,
Sudmeier-Rieux, et al
Ecotourism and Sustainable Development, Second Ed., <i>Honey</i> 54
Egan/Howell, The Historical Ecology Handbook. 28
Ehrlich, Human Natures
Ehrlich/Ehrlich, One With Nineveh
Ehrlich/Ehrlich, The Dominant Animal
Elliott, A Better Way to Zone
Ellis, Tiger Bone & Rhino Horn 23
<i>Emerson</i> , The SmartCode Solution to Sprawl 59 <i>Emerton/Bishop/Thomas</i> , Sustainable Financing
of Protected Areas
The Empty Ocean, <i>Ellis</i>
Goble/Scott
The Endangered Species Act at Thirty, Vol. 2, Scott/Goble23
Endangered Species Deskbook, <i>Liebesman</i> /
Petersen
Clarke 25
Energy for Sustainability, <i>Randolph/Masters</i> 7 Energy Revolution, <i>Geller</i> 7
Energy, Orr/Bent/Baker
Engelman, More
Engineering The Farm, <i>Bailey/Lappé</i> 51 Entering The Watershed, <i>Doppelt/Scurlock, et al.</i> 39
Environmental Careers Organization, The ECO Guide to Careers that Make a Difference 37
Environmental Crimes Deskbook, <i>Cooney</i> 59
Environmental Economics for Tree Huggers and
Other Skeptics, Jaeger
Environmental Land Use Planning and Management, <i>Randolph</i> 19
Environmental Law Deskbook, 8th edition,
Environmental Law Reporter59 Environmental Law Institute, Legal Tools and
Incentives for Private Lands Conservation
in Latin America59 Environmental Law Reporter, Environmental Law
Deskbook, 8th edition59 Environmental Law Reporter, Environmental
Statutes Outline 59
Environmental Policy and Biodiversity, Grumbine 25
Environmental Regulations and Housing Costs, Nelson, et al
Environmental Statutes Outline, Environmental
Law Reporter
Tomorrow, Olson/Rejeski
Erickson, MetroGreen 11 The Essential Ian McHarg, McHarg/Steiner 10
Estuarine Science, Hobbie42
Evaluating Effectiveness, <i>Hockings</i>
Ex Situ Plant Conservation, Guerrant/Havens/
Maunder
McNeely 25
Experiments in Consilience, Westley/Miller25Eye of the Whale, Russell42
Falk/Miller/Olwell, Restoring Diversity
Falk/Palmer, Foundations of Restoration Ecology29
Farley/Erickson/Daly, Ecological Economics
Workbook 55 The Farm as Natural Habitat, <i>Jackson/Jackson</i> . 51
Farming in Nature's Image, Soule/Piper 51
Farming with Nature, McNeely/Scherr 51

Fascione, et al., People and Predators 25
The Fatal Harvest Reader, Kimbrell 51
Feinsinger, Designing Field Studies for Biodiversity Conservation 25
Fernandez-Maldonado , ICT-related Transforma-
tions in Latin American Metropolises 14 Ferris/Zhang, China Environmental Law
Deskbook
Festa-Bianchet/Apollonio, Animal Behavior and Wildlife Conservation
<i>Festa-Bianchet/Côté</i> , Mountain Goats 22
A Field Guide to Conservation Finance, <i>Clark</i> 12 <i>Field/Hempel/Summerhayes</i> , Oceans 2020 42
Field/Raupach, The Global Carbon Cycle 31
A Fierce Green Fire, Shabecoff
Fire Ecology in Rocky Mountain Landscapes, Baker
Fire Ecology of Pacific Northwest Forests, Agee . 48
Fire, Native Peoples, and the Natural Landscape,
Vale
Fischman, The National Wildlife Refuges 40 Fish Conservation, Helfman 42
Fish, Markets, and Fishermen, <i>Iudicello/Weber/</i>
Wieland
Fishing Grounds, H. John Heinz III Center for Science, Economics, and the Environment 42
Flames in Our Forest, Arno/Allison-Bunnell 48
Flink/Searns, Greenways 11
The Florida Panther, Maehr 25
Floodplain Management, <i>Freitag et al.</i>
Flow, Dyson/Bergkamp/Scanlon
For the Health of the Land, <i>Callicott/Freyfogle</i> 62
Forcing the Spring, <i>Gottlieb</i>
Foreman, Rewilding North America
Forest Patches In Tropical Landscapes,
Schelhas/Greenberg
Forests and Forestry in China, $\textit{Richardson} \ldots .48$
Forests and Protected Areas, $\mathit{Dudley/Phillips}\ .$ . 35
The Forgotten Pollinators, Buchmann/Nabhan . 26
Forman/Sperling, et al., Road Ecology 20
Foundations of Ecological Resilience,
Foundations of Ecological Resilience, <i>Gunderson/Allen/Holling</i> 26 Foundations of Restoration Ecology, <i>Falk/</i>
Foundations of Ecological Resilience, Gunderson/Allen/Holling26
Foundations of Ecological Resilience, <i>Gunderson/Allen/Holling</i>
Foundations of Ecological Resilience,       26         Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine.       62         Francis, Urban Open Space.       11         Francis, Village Homes.       11
Foundations of Ecological Resilience,       26         Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community
Foundations of Ecological Resilience,       26         Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine.       62         Francis, Urban Open Space.       11         Francis, Village Homes.       11
Foundations of Ecological Resilience,       20         Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Frank/Engelke/Schmid, Health and Community       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community       53         Franklin, The Most Important Fish in the Sea,       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       25
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       32
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community       53         Franklin, The Most Important Fish in the Sea,       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       25
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Fox, Against the Machine       62       29         Fox, Against the Machine       62       29         Fox, Against the Machine       62       53         Francis, Village Homes       11       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       32         Freshwater Ecoregions of North America,       34         Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes.       11         Frankir, Yillage Homes.       11         Frankir, The Most Important Fish in the Sea,       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       32         Freedemburg et al., Catastrophe in the Making       32         Freudenburg et al., Catastrophe in the Making       32
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community       53         Franklin, The Most Important Fish in the Sea,       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62
Foundations of Ecological Resilience, Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/ Palmer.       29         Fox, Agains the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community Design,       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar, Ricketts, et al.       32         Freshwater Ecoregions of North America, Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62
Foundations of Ecological Resilience, Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/ Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community Design,       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar, Ricketts, et al.       32         Freshwater Ecoregions of North America, Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62         Freyfogle, The New Agrarianism       62         Freyfogle/Goble, Wildlife Law       54
Foundations of Ecological Resilience, Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/ Palmer.       29         Fox, Agains the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community Design,       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar, Ricketts, et al.       32         Freshwater Ecoregions of North America, Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62
Foundations of Ecological Resilience, Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/ Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes.       11         Frankis, Village Homes.       13         Frankin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar, Ricketts, et al.       32         Freshwater Ecoregions of North America, Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62         Freyfogle, Goble, Wildlife Law       54         Freyfogle, Goble, Wildlife Law       54
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frankis, Village Homes       11         Frankis, Village Homes       53         Franklin, The Most Important Fish in the Sea,       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       32         Freshwater Ecoregions of North America,       32         Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of       50         Southwestern Ponderosa Pine Forests       29         Fiederici, Nature's Restoration of       20         Friederici, Nature's Restoration,       26         Friederici, Nature's Constrained Protecologies       54         Friederici, Nature's Restoration,       26         Friederici, Nat
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Fox, Agains the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frank/Engelke/Schmid, Health and Community       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       82         Ricketts, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62         Freyfogle, The New Agrarianism       62         Freyfogle, The New Agrarianism       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of       50         Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration of       20         Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration of       20         Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration of </td
Foundations of Ecological Resilience, Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/ Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes.       11         Francis, Village Homes.       11         Frankin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar, Ricketts, et al.       32         Freshwater Ecoregions of North America, Abell, et al.       32         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration       26         Friedmin, Practical Guide to Environmental Management, to the dition       59         Friends for Life, McNeely       35
Foundations of Ecological Resilience, Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/ Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes.       11         Francis, Village Homes.       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar, Ricketts, et al.       32         Freshwater Ecoregions of North America, Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of Southwestern Ponderosa Pine Forests       29         Friederici, Rature's Restoration of Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration       56         Friederici, Nature's Restoration       59         Friends for Life, McNeely       35         From Abundance to Scarcity, Weber       42
Foundations of Ecological Resilience, Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/ Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes.       11         Francis, Village Homes.       11         Frankin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar, Ricketts, et al.       32         Freshwater Ecoregions of North America, Abell, et al.       32         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration       26         Friedmin, Practical Guide to Environmental Management, to the dition       59         Friends for Life, McNeely       35
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       29         Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Frankis, Village Homes       11         Frankis, Village Homes       53         Frankin, The Most Important Fish in the Sea,       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of       50         Southwestern Ponderosa Pine Forests       29         Friederici, Nature'S Restoration       59         Friedman, Practical Guide to Environmental       Management, 10th edition       59         From Abundance to Scarcity, Weber       42       54         From Mbundance to Scarcity, Weber       42       54         From Mbundance to Scarcity, Weber       42       54
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes.       11         Francis, Village Homes.       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       Ricketts, et al.         Ricketts, et al.       32         Freshwater Ecoregions of North America,       Abell, et al.         Abell, et al.       32         Freudenburg et al., Catastrophe in the Making.       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of       50         Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration.       26         Friederici, Nature's Restoration.       26         Friederici, Nature's Conservation, 42       59         Friends for Life, McNeely       35         From Abundance to Scarcity, Weber       42         From Moundance to Scarcity, Weber
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Fox, Agains the Machine       62       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Francis, Village Homes       53         Frankin, The Most Important Fish in the Sea,       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       Ricketts, et al.         Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands       62         Freyfogle, The Land We Share       62         Freyfogle, The New Agrarianism       62         Freyfogle, Ecological Restoration of       54         Friederici, Nature's Restoration       26         Friederici, Nature's Restoration       59         Friends for Life, McNeely       35         From Abundance to Scarcity, Weber       42         From Conquest to Conservation, Williams/       59         Friem Southwester to Conservation, Williams/       50         Friends for Life, McNeely       35         From Abundance to Scarcity, Weber<
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Fox, Agains the Machine       62       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Francis, Village Homes       53         Franklin, The Most Important Fish in the Sea,       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       Ricketts, et al.         Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands       62         Freyfogle, The Land We Share       62         Freyfogle, The New Agrarianism       62         Freyfogle, Ecological Restoration of       50         Southwester Ponderosa Pine Forests       29         Friederici, Nature's Restoration       53         Friends of Life, McNeely       35         From Abundance to Scarcity, Weber       42         From Conquest to Conservation, Williams/       20         Dombeck       40         From Walden to Wall Street, Levitt       12         Frumkin/Frank/Jackson, Urban Sprawl and       23
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Pakansen, Substance       29       Fox, Against the Machine       62         Francis, Urban Open Space       11       Francis, Village Homes.       11         Francis, Village Homes       11       Francis, Village Homes.       11         Frankis, Village Homes       53       53         Frashwitz, Village Homes       53       54         Frease, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       7         Ricketts, et al.       32         Freudenburg et al., Catastrophe in the Making, .       32         Freudenburg et al., Catastrophe in the Making, .       32         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The New Agrarianism       62         Freyfogle, Cological Restoration of       54         Friederici, Ecological Restoration       54         Friederici, Nature's Restoration       56         Friederici, Nature's Restoration       59         Friederici, Nature's Restoration       59         Friederici, Nature's Restoration, Williams/       59         Dombeck.
Foundations of Ecological Resilience, Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/ Palmer.       29         Fox, Against the Machine       62         Francis, Urban Open Space       11         Francis, Village Homes.       11         Francis, Village Homes.       13         Frankin, The Most Important Fish in the Sea.       14         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar, Ricketts, et al.       32         Freshwater Ecoregions of North America, Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands.       62         Freyfogle, The Land We Share       62         Freyfogle, The New Agrarianism       62         Freyfogle, Cological Restoration of Southwestern Ponderosa Pine Forests       29         Friederici, Rature's Restoration of Southwestern Ponderosa Pine Forests       29         Friedman, Practical Guide to Environmental Management, oth edition       59         From Abundance to Scarcity, Weber       42         From Malden to Wall Street, Levitt       12         Frumkin/Frank/Jackson, Urban Sprawl and Public Health       53         Fundamentals of Negotiation, Miller       59
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Fox, Against the Machine       62       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Francis, Village Homes       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       Ricketts, et al.         Ricketts, et al.       32         Freshwater Ecoregions of North America,       Abell, et al.         Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands       62         Freyfogle, The Land We Share       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of       50         Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration       59         Friends for Life, McNeely       35         From Abundance to Scarcity, Weber       42         From Maldance to Scarcity, Weber       12         Frumkin/Frank/Jackson, Urban Sprawl and<
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Fox, Agains the Machine       62       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Francis, Village Homes       11         Frankin, The Most Important Fish in the Sea,       14         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       Ricketts, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands       62         Freyfogle, The Land We Share       54         Friederici, Ecological Restoration of       54         Friederici, Ecological Restoration of       59         Southwestem Ponderosa Pine Forests       29         Friederici, Nature's Restoration       53         From Abundance to Scarcity, Weber       42         From Conquest to Conservation, Williams/       0         Dombeck       40         From Walden to Wall Street, Levitt       12         Frumkin/Frank/Jackson, Urban Sprawl and       24         From Conquest to Conservation, Williams/       0
Foundations of Ecological Resilience,       Gunderson/Allen/Holling       26         Foundations of Restoration Ecology, Falk/       Palmer.       29         Fox, Against the Machine       62       62         Francis, Urban Open Space       11         Francis, Village Homes       11         Francis, Village Homes       53         Franklin, The Most Important Fish in the Sea.       41         Freese, Wild Species as Commodities,       25         Freshwater Ecoregions of Africa and Madagascar,       Ricketts, et al.         Ricketts, et al.       32         Freshwater Ecoregions of North America,       Abell, et al.         Abell, et al.       32         Freudenburg et al., Catastrophe in the Making       1         Freyfogle, Bounded People, Boundless Lands       62         Freyfogle, The Land We Share       62         Freyfogle/Goble, Wildlife Law       54         Friederici, Ecological Restoration of       50         Southwestern Ponderosa Pine Forests       29         Friederici, Nature's Restoration       59         Friends for Life, McNeely       35         From Abundance to Scarcity, Weber       42         From Maldance to Scarcity, Weber       12         Frumkin/Frank/Jackson, Urban Sprawl and<

Geisler/Daneker, Property and Values ...... 20

Geller, Energy Revolution
Ghost Bears, <i>Grumbine</i> 25 Gifford Pinchot and the Making of Modern
Environmentalism, <i>Miller</i>
Gillham, The Limitless City
Gillilan/Brown, Instream Flow Protection 44 Ginn, Investing in Nature 12
Girling/Kellett, Skinny Streets and Green
Neighborhoods 11 Glantz, Climate Affairs
<i>Gleick</i> , The World's Water 1998–1999
Gleick, The World's Water 2000–2001
Gleick, The World's Water 2004–2005
<i>Gleick</i> , The World's Water 2006–2007 44 <i>Gleick</i> , The World's Water 2008–2009 44
<i>Glennon</i> , Water Follies
Glennon, Unquenchable43
The Global Carbon Cycle, Field/Raupach       31         Global City Blues, Solomon       17
Global Environmental Governance, Speth/Haas 30
Global Green USA, Blueprint for Greening
Affordable Housing
Global Marine Biological Diversity, Norse 42 Glover/Earle, Defying Ocean's End
Goble/Scott, The Endangered Species Act at
Thirty, Volume 1
Gobster/Hull, Restoring Nature
Farnham
Goodland, Race to Save the Tropics 25
Goosen, Spatial Water Management 14 Gordon, Steering a New Course 20
Gorke, The Death of Our Planet's Species 25
Gottlieb, Forcing the Spring62
Gould, The Remarkable Life of William Beebe 62 Grass Productivity, Voisin
Grass Productivity, <i>Voisin</i>
Miller 29
The Great Lakes Water Wars, Annin
The Great Lakes Water Wars, <i>Annin</i>
The Great Lakes Water Wars, Annin
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman       16         Green Urbanism, Beatley.       20
The Great Lakes Water Wars, Annin
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       6         Greening Our Built World, Kats       3         Greennways, Flink/Seams       11         Grifo/Rosenthal, Biodiversity and Human Health 25       6         Grose, Power to People       7
The Great Lakes Water Wars, Annin
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       6         Greening Our Built World, Kats       3         Greening Our Built World, Kats       3         Greenways, Flink/Seams       11         Grifo/Rosenthal, Biodiversity and Human Health 25       6         Grossman, High Tech Trash       52         Growing Greener, Arendt       38         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       6         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         GrifoRosenthal, Biodiversity and Human Health 25         Grossman, Chasing Molecules       1         Grossman, High Tech Trash       52         Groves, Drafting a Conservation Blueprint       38         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25         Grumbine, Ghost Bears       25         Grumzhare, Most Maars       25         Grumzhare, Shost Bears       25         Guerrant/Havens/Maunder, Ex Situ Plant       26
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       6         Greening Our Built World, Kats       3         Greening Our Built World, Kats       3         Greenways, Flink/Seams       11         Grifo/Rosenthal, Biodiversity and Human Health 25       6         Grossman, High Tech Trash       52         Growing Greener, Arendt       38         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       5         Green Urbanism, Beatley.       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       5         Grose, Power to People       7         Grossman, High Tech Trash       52         Groves, Drafting a Conservation Blueprint       38         Growing Greener, Arendt       11         Biodiversity.       25         Grumbine, Environmental Policy and Biodiversity.       25         Guerant/Havers/Maunder, EX Stu Plant       29         A Guide for Desert and Dryland Restoration, Bainbridge       28
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism, Beatley         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       5         Grossman, Chasing Molecules       1         Grossman, High Tech Trash       52         Groving Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25         Grumbine, Ghost Bears       25         Guramt/Havens/Maunder, Ex Situ Plant Conservation       29         A Guide for Desert and Dryland Restoration, Bainbridge       28         A Guide to Careers in Community Development,       28
The Great Lakes Water Wars, Annin
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism, Down Under, Beatley/Newman 16         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       6         Grossman, Chasing Molecules       1         Grossman, High Tech Trash       52         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25         Grumbine, Ghost Bears       25         Guramt/Havens/Maunder, Ex Situ Plant       29         A Guide for Desert and Dryland Restoration, Bainbridge       28         A Guide to Careers in Community Development, Brophy/Shabecoff       20         A Guide to Impact Fees and Housing Affordability, Melson, et al.       19         Guidelines for Applying Protected Area Manage-       20
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism, Down Under, Beatley/Newman 16         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       Grossman, Chasing Molecules         Grossman, High Tech Trash       52         Groves, Drafting a Conservation Blueprint       38         Growing Greener, Arendt       11         Grumbine, Environmental Policy and       80         Biodiversity.       25         Grumbine, Ghost Bears       25         Guerrant/Havens/Maunder, Ex Situ Plant       29         A Guide for Desert and Dryland Restoration,       88         Bainbridge       28         A Guide to Careers in Community Development,       80         Brophy/Shabecoff       20         A Guide to Impact Fees and Housing Affordability,       19         Guidelines for Applying Protected Area Management Categories,
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism, Beatley.       20         Green Urbanism, Beatley.       20       Greening Our Built World, Kats       3         Greenways, Flink/Searns       11       Grifo/Rosenthal, Biodiversity and Human Health 25         Groses, Power to People       7       Grossman, High Tech Trash       52         Grows, Drafting a Conservation Blueprint       38       Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25       Guerrant/Havens/Maunder, Ex Situ Plant       29         A Guide for Desert and Dryland Restoration, Bainbridge       20       28       A Guide to Careers in Community Development, Brophy/Shabcoff.       20         A Guide to Umpact Fees and Housing Affordability, Nelson, et al.       19       Guidelines for Applying Protected Area Management Categories, Dudley.       35         Guidelines for Anaagement Planning Protected Areas, Middleton/Thomas.       35       35
The Great Lakes Water Wars, Annin
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism, Beatley         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         GrifoRosenthal, Biodiversity and Human Health 25       Grossman, Chasing Molecules         Grossman, Chasing Molecules       1         Grossman, High Tech Trash       52         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25         Guerrant/Havens/Maunder, Ex Situ Plant Conservation       29         A Guide for Desert and Dryland Restoration, Bainbridge       28         A Guide to Careers in Community Development, Brophy/Shabecoff       20         A Guide to Careers in Community Area Management Planning Protected Area Management Planning Protected Areas, Middleton/Thomas       35         Guidelines for Management Planning Protected Areas, Sid       35       Guidelines for Management Planning Protected Areas, Sid
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism Down Under, Beatley/Newman 16         Green Urbanism, Batley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       Grossman, Chasing Molecules         Grossman, High Tech Trash       52         Groves, Drafting a Conservation Blueprint       38         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25         Grumbine, Ghost Bears       25         Guerrant/Havens/Maunder, Ex Situ Plant Conservation       29         A Guide for Desert and Dryland Restoration, Bainbridge       28         A Guide to Impact Fees and Housing Affordability, Nelson, et al.       19         Guidelions for Applying Protected Area Management Planning Protected Areas, Middleton/Thomas       35         Guidelines for Management Planning Protected Areas, Middleton/Thomas       35         Guidelines for Management Planning Prote
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism, Beatley         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       Grossman, Chasing Molecules         Grossman, Chasing Molecules       11         Grossman, High Tech Trash       52         Groves, Drafting a Conservation Blueprint       38         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25         Gurumbine, Ghost Bears       25         Gurumbine, Gost Bears       26         A Guide for Desert and Dryland Restoration, Bainbridge       28         A Guide to Careers in Community Development, Brophy/Shabecoff       20         A Guide to Impact Fees and Housing Affordability, Nelson, et al.       19         Guidelines for Management Planning Protected Areas, Middleton/Thomas       35         Guidelines for Management Planning Prote
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       16         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       5         Groses, Power to People       7         Grossman, Chasing Molecules       11         Grows, Drafting a Conservation Blueprint       38         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25         Grumbine, Ghost Bears       25         Guerrant/Havens/Maunder, Ex Situ Plant Conservation       29         A Guide to Careers in Community Development, Brophy/Shabecoff       20         A Guide to Impact Fees and Housing Affordability, Nelson, et al.       19         Guidelines for Management Planning Protected Areas, Middleton/Thomas       35         Guidelines for Management Planning Protected Areas, Middleton/Thomas       35         Guidelens Resilience       26
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Green Infrastructure, Benedict/McMahon       19         Green Urbanism Down Under, Beatley/Newman 16       16         Green Urbanism Down Under, Beatley/Newman 16       17         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       52         Grows, Drafting a Conservation Blueprint       38         Growsing Greener, Arendt       11         Growsing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity       25         Grumbine, Ghost Bears       25         Guerrant/Havens/Maunder, Ex Situ Plant       20         Conservation       29         A Guide for Desert and Dryland Restoration, Bainbridge       28         A Guide to Careers in Community Development, Brophy/Shabecoff       29         A Guide to Impact Fees and Housing Affordability, Nelson, et al.       19         Guidelines for Applying Protected Area Management Categories, Dudley       35         <
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism, Down Under, Beatley/Newman 16         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       Grossman, Chasing Molecules         Grossman, High Tech Trash       52         Groves, Drafting a Conservation Blueprint       38         Growing Greener, Arendt       11         Grumbine, Ghost Bears       25         Grumbine, Ghost Bears       25         Grumbine, Ghost Bears       25         Guerrant/Havens/Maunder, Ex Situ Plant       20         Conservation       29         A Guide to Careers in Community Development, Brophy/Shabecoff       20         A Guide to Careers in Community Development, Brophy/Shabecoff       20         A Guide to Careers in Community Development, Branbridge       35         Guidelines for Management Planning Protected Areas, Middleton/Thomas       35
The Great Lakes Water Wars, Annin.       44         The Green Building Revolution, Yudelson.       9         Green Building Trends: Europe, Yudelson       8         Green Infrastructure, Benedict/McMahon       19         Greenspotting Haaglanden, Branderhorst et al.       13         Green Urbanism Down Under, Beatley/Newman 16       Green Urbanism, Beatley         Green Urbanism, Beatley       20         Greening Our Built World, Kats       3         Greenways, Flink/Searns       11         Grifo/Rosenthal, Biodiversity and Human Health 25       Grossman, Chasing Molecules         Grossman, Chasing Molecules       11         Grossman, Chasing Molecules       11         Grower, Drafting a Conservation Blueprint       38         Growing Greener, Arendt       11         Grumbine, Environmental Policy and Biodiversity.       25         Gurumbine, Ghost Bears       25         Gurarant/Havens/Maunder, Ex Situ Plant Conservation       29         A Guide to Careers in Community Development, Brophy/Shabecoff       20         A Guide to Careers in Community Development, Brophy/Shabecoff       35         Guidelines for Management Planning Protected Areas, Middleton/Thomas       35         Guidelines for Management Planning Protected Areas, Middleton/Thomas       35         <

Haar/Wolf, Land Use Planning and the
Environment
Haddad, Rivers of Gold
Hák/Moldan/Dahl, Sustainability Indicators 31 Hard Rock Mining, McElfish
Harmful Invasive Species, <i>Miller</i>
Harper-Lore/Wilson, Roadside Use of Native
Plants 26
Hart, Shared Resources 33
Havlick/Dombeck, No Place Distant
Health and Community Design, Frank/Engelke/ Schmid53
Heglund/Morrison, Predicting Species
Occurrences 25
Helfman, Fish Conservation
Hellmund/Smith, Designing Greenways6
Helvarg, The Ocean and Coastal Conservation Guide 2005–2006
The Hidden Costs of Coastal Hazards, H. John
Heinz III Center for Science, Economics,
and the Environment 20
High Tech Trash, <i>Grossman</i>
Hightower, Diagnosis: Mercury       52         Hill, Environmental Justice       56
Hilty/Lidicker/Merenlender, Corridor Ecology 38
The Historical Ecology Handbook, Egan/Howell 28
Hobbie, Estuarine Science
Hobbs/Suding, New Models for Ecosystem
Dynamics and Restoration26
Hockings, Evaluating Effectiveness
Holistic Management Handbook, Butterfield/
Bingham/Savory
Holistic Management, Savory/Butterfield 39
Holland/Blood/Schaffer, Achieving Sustainable
Freshwater Systems
Hollick, Ganga 43 Homer-Dixon, The Upside of Down
Honey, Ecotourism and Sustainable Development,
Second Edition54
Hoogland, Conservation of the Black-Tailed
Prairie Dog 24
Prairie Dog24 Hope's Horizon, <i>Ward</i> 26
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20
Prairie Dog24 Hope's Horizon, <i>Ward</i> 26
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       2
Prairie Dog         24           Hope's Horizon, Ward         26           Hopkins, Urban Development         20           Horton, Turning the Tide         42           Houck, Clean Water Act TMDL Program         59           Houck, Taking Back Eden         2           How to Save a River, Bolling         44
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       2         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in       40
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       2         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in       32         Gateway Communities       20
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       2         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       2         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in       32         Gateway Communities       20
Prairie Dog         24           Hope's Horizon, Ward         26           Hopkins, Urban Development         20           Horton, Turning the Tide         42           Houck, Clean Water Act TMDL Program         59           Houck, Clean Water Act StMDL Program         2           How to Save a River, Bolling         44           Howe, et al., Balancing Nature and Commerce in Gateway Communities         20           Hudson, Landscape Linkages and Biodiversity         25           Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning         14           Human Ecology, Steiner/Forman         10
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       2         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in       50         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in       59         Human Ecology, Steiner/Forman.       10         Human Natures, Ehrlich.       62
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       44         Howe, et al., Balancing Nature and Commerce in       64         Howe, et al., Balancing Nature and Biodiversity       25         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in       59         Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       44         Howe, et al., Balancing Nature and Commerce in       6         Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in       5         Spatial Planning       14         Human Ratures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm.       7
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in       20         Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in       59         Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       44         Howe, et al., Balancing Nature and Commerce in       6         Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in       5         Spatial Planning       14         Human Ratures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm.       7
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       44         Howe, et al., Balancing Nature and Commerce in       54         Howe, et al., Balancing Nature and Commerce in       54         Hulsborgen/Klkaasen/Kriens, Shifting Sense in       59         Hulabargen/Klkaasen/Kriens, Shifting Sense in       59         Human Ecology, Steiner/Forman.       10         Human Natures, Ehrlich.       62         Hunter, Better Trout Habitat.       26         The Hype about Hydrogen, Romm.       7         I/ASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez-       Maldonado         Maldonado       14         Identification and Gap Analysis,       14
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         Howe, et al., Balancing Nature and Commerce in       44         Howe, et al., Balancing Nature and Commerce in       54         Hubson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkassen/Kriens, Shifting Sense in       59         Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Ecology, Steiner/Forman       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez-       41         Identification and Gap Analysis,       14         Identification and Gap Analysis,       14
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       20         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning       14         Human Ecology, Steiner/Forman       10         Hunter, Better Trout Habitat       26         Hot Hye about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7
Prairie Dog         24           Hope's Horizon, Ward         26           Hopkins, Urban Development         20           Horton, Turning the Tide         42           Houck, Clean Water Act TMDL Program         59           Houck, Clean Water Act TMDL Program         59           Houck, Clean Water Act TMDL Program         59           How to Save a River, Bolling         44           Howe, et al., Balancing Nature and Commerce in Gateway Communities         20           Hudson, Landscape Linkages and Biodiversity         25           Hulsbergen/Klkaasen/Krines, Shifting Sense in Spatial Planning         14           Human Recology, Steiner/Forman         10           Human Natures, Ehrlich         62           Hunter, Better Trout Habitat         26           The Hype about Hydrogen, Romm         7           AASTD, Agriculture at a Crossroads         49           ICT-Related Transformations, Fernandez- Maldonado         14           Identification and Gap Analysis, Langhammer, et al.         31           Ignition, Isham/Waage         7           In A Perfect Ocean, Pauly/Maclean         42
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       20         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning       14         Human Ecology, Steiner/Forman       10         Hunter, Better Trout Habitat       26         Hot Hye about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning       14         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm.       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez       Maldonado         Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       62
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in       54         Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in       59         Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         I/AS7D, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez-       Maldonado         Maldonado       14         Identification and Gap Analysis,       131         Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         In the Thick of It, McCloskey.       25
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       24         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hulsbergen/Klkaosen/Kriens, Shifting Sense in Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       26         Hott, Better Trout Habitat       26         Hott Py about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In search of Nature, Wilson       62         In the Dust of Kilimanjaro, Western       25         In the Thick of It, McCloskey.       62         Information Processing in Design, Restrepo.       14
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       2         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaosen/Kriens, Shifting Sense in Spatial Planning       14         Human Recology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         In the Dust of Klimanjaro, Western       25         In the Thick of It, McCloskey       62         Information Processing in Design, Rest
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning       14         Human Recology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         In the Dust of Kilimanjaro, Western.       25         In the Thick of It, McCloskey.       62         Information Processing
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       2         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaosen/Kriens, Shifting Sense in Spatial Planning       14         Human Recology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         In the Dust of Klimanjaro, Western       25         In the Thick of It, McCloskey       62         Information Processing in Design, Rest
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       22         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       26         Hunter, Better Trout Habitat       26         Hot Hydogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In the Dust of Kilimanjaro, Western       52         In the Thick of It, McCloskey.       62         Information Processing in Design, Restrepo.       14         Instream Flow Protection, Gillilan/Brown       44         Instream Flow Protection, Gillilan/
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         Information Processing in Design, Restrepo.       14         Instee/Hendricks, Apollo's Fire       55         Institution and Home, Robinson       14         Instream Flow Protec
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaosen/Kriens, Shifting Sense in Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hurter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         Information Processing in Design, Restrepo.       14         Instream Flow Protection, Gillilan/Brown       14         Instream Flow Protection, Gillilan/Brown       44         I
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning       44         Human Ecology, Steiner/Forman.       10         Human Natures, Ehrlich.       62         Hunter, Better Trout Habitat.       26         The Hype about Hydrogen, Romm.       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         In the Dust of Kilimanjaro, Western       25         In the Thick of It, McCloskey.       62         Information Processing in Design, Restrepo.       14         Instream Flow Protection, Gillilan/Brown       44         Intergrated Coastal and Ocean Management, MacKenzie       39         Interac
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hudson, Landscape Linkages and Biodiversity       25         Hulsbergen/Klkaosen/Kriens, Shifting Sense in Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hurter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         Information Processing in Design, Restrepo.       14         Instream Flow Protection, Gillilan/Brown       14         Instream Flow Protection, Gillilan/Brown       44         I
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in       Gateway Communities         Gateway Communities       20         Hulsbergen/Klkaosen/Kriens, Shifting Sense in       Spatial Planning         Spatial Planning       14         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         The Hype about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez       Maldonado         Maldonado       14         Identification and Gap Analysis,       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In Search of Nature, Wilson       62         In formation Processing in Design, Restrepo       14         Instream Flow Protection, Gillilan/Brown       44         Instream F
Prairie Dog       24         Hope's Horizon, Ward       26         Hopkins, Urban Development       20         Horton, Turning the Tide       42         Houck, Clean Water Act TMDL Program       59         Houck, Clean Water Act TMDL Program       59         Houck, Taking Back Eden       22         How to Save a River, Bolling       44         Howe, et al., Balancing Nature and Commerce in Gateway Communities       20         Hulsbergen/Klkaasen/Kriens, Shifting Sense in Spatial Planning       14         Human Ecology, Steiner/Forman       10         Human Natures, Ehrlich       62         Hunter, Better Trout Habitat       26         Hot Hybe about Hydrogen, Romm       7         IAASTD, Agriculture at a Crossroads       49         ICT-Related Transformations, Fernandez- Maldonado       14         Identification and Gap Analysis, Langhammer, et al.       31         Ignition, Isham/Waage       7         In A Perfect Ocean, Pauly/Maclean       42         In ber Dust of Klimanjaro, Western       52         In the Thick of It, McCloskey.       62         Information Processing in Design, Restrepo.       14         Institution and Home, Robinson       14         Instream Flow Protection, Gillilan

 bitat Fragmentation and Landscape Change,
 2nd Ed, Beatley/Brower/Schwab
 2nd Ed, Beatley/Brower/Schwab

 Lindenmayer/Fischer
 39
 Introduction to Energy Analysis, Blok

Introduction to Environmental Law, Miller/
Powers/Elder 58
Invasive Alien Species, <i>Mooney, et al.</i>
Invasive Species in a Changing World, Mooney/
Hobbs 25 Invasive Species, Carlton/Ruiz 25
Investing in Nature, Ginn
Isham/Waage, Ignition
Ittekot, et al., The Silicon Cycle
<i>IUCN</i> , Biodiversity: My Hotel in Action
IUCN, Negotiate
<i>IUCN</i> , Rule
IUCN, Share
IUCN, Wildlife in a Changing World 33
Iudicello/Weber/Wieland, Fish, Markets, and
Fishermen
Jackson/Jackson, The Farm as Natural Habitat 51 Jacobson, Communication Skills for
Professionals
Jaeger, Environmental Economics for Tree
Huggers and Other Skeptics 55
Jaguar, Rabinowitz 23
John Muir's Last Journey, Muir/Branch 62
Johnson/Swanson et al., Bioregional
Assessments
The Jurisdynamics of Environmental Protection, Chen
Kaplan/Kaplan/Ryan, With People in Mind 11
<i>Karr/Chu</i> , Restoring Life in Running Waters 44
Kats, Greening Our Built World
Keepers of the Spring, Pearce
Kellert, Building for Life
Kellert, The Value of Life
Kellert/Farnham, The Good in Nature and
Humanity 62
Kellert/Wilson, The Biophilia Hypothesis 62
Kelly, Community Planning
Kemmis, This Sovereign Land
Kennedy, Science Magazine's State of the Planet
2006–2007
Kennedy, Science Magazine's State of the Planet
2008–2009 5
Keohane/Olmstead, Markets and the
Environment
Forested Landscape
Kimbrell, The Fatal Harvest Reader
Kitchen Literacy, Vileisis
Klaasen, Knowledge-Based Design 14
Klucas, Leadville 53
Knight/Gilgert/Marston, Ranching West of the
100th Meridian 51
11 1 1 1 0 1 1 1 1
Knight/Landres, Stewardship Across
Boundaries 39
Boundaries
Boundaries
Boundaries
Boundaries       39         Knight/White, Conservation for a New       37         Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47
Boundaries       39         Knight/White, Conservation for a New       37         Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15
Boundaries       39         Knight/White, Conservation for a New       37         Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25
Boundaries       39         Knight/White, Conservation for a New       37         Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13
Boundaries
Boundaries
Boundaries
Boundaries       39         Knight/White, Conservation for a New       37         Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Lake Effect, Nichols       53         Land Conservation Financing, McQueen/
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Lake Effect, Nichols       53         Land Conservation Financing, McQueen/ McMahon       12         Land Use and Society, Platt       20         The Land We Share, Freyfogle       62
Boundaries
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowles, Bitual House       9         Konowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Lake Effect, Nichols       53         Land Conservation Financing, McQueen/ McMahon       20         The Land We Share, Freyfogle       62         Landscape Ecology and Resource Management, Bissonette/Storch       34
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Land Effect, Nichols       53         Land Conservation Financing, McQueen/ McMahon       12         Land Use and Society, Platt       20         The Land We Share, Freyfogle       62         Landscape Ecology and Resource Management, Bissonette/Storch       34         Landscape Ecology Principles Architecture Land       34
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Land Effect, Nichols       53         Land Use and Society, Platt       20         The Land We Share, Freyfogle       62         Landscape Ecology and Resource Management, Bissonette/Storch       34         Landscape Ecology And Closon/Forman       11
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Land Effect, Nichols       53         Land Conservation Financing, McQueen/ McMahon       12         Land Use and Society, Platt       20         The Land We Share, Freyfogle       62         Landscape Ecology and Resource Management, Bissonette/Storch       34         Landscape Ecology Principles Architecture Land       34
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowles, Ritual House       9         Konowles, Ritual House       9         Konwles, Ritual House       9         Konkers, Ritual House       9         Konkers, Ritual House       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Lake Effect, Nichols       53         Land Conservation Financing, McQueen/ McMahon       20         The Land We Share, Freyfogle       62         Landscape Ecology and Resource Management, Bissonette/Storch       34         Landscape Ecology Principles Architecture Land Use, Dramstad/Olson/Forman       11         Landscape Linkages and Biodiversity, Hudson       25         Langhammer, et al., Identification and Gap Analysis of Key Biodiversity Areas       34
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowledge-Based Design, Klaasen       14         Knowledge-Based Design, Klaasen       14         Knowledge-Based Design, Klaasen       14         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Lake Effect, Nichols       53         Land Conservation Financing, McQueen/ McMahon       20         The Land We Share, Freyfogle       62         Landscape Ecology and Resource Management, Bissonette/Storch       44         Landscape Ecology Principles Architecture Land Use, Dramstad/Olson/Forman       11         Landscape Linkages and Biodiversity, Hudson       25         Langhammer, et al., Identification and Gap Analysis of Key Biodiversity Areas       34         Land Use Planning and the Environment,       34
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Ragers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Land Conservation Financing, McQueen/ McMahon       12         Land Use and Society, Platt       20         The Land We Share, Freyfogle       62         Landscape Ecology and Resource Management, Bissonette/Storch       34         Landscape Ecology and Biodiversity, Hudson       25         Landscape Linkages and Biodiversity, Hudson       25         Landscape Linkages and Biodiversity Areas       34         Landscape Linkages and Biodiversity Areas       34         Landscape Planning and the Environment, Haar/Wolf       58
Boundaries       39         Knight/White, Conservation for a New Generation       37         Knowledge-Based Design, Klaasen       14         Knowledge-Based Design, Klaasen       14         Knowledge-Based Design, Klaasen       14         Knowledge-Based Design, Klaasen       14         Knowles, Ritual House       9         Kohm/Franklin, Creating a Forestry for the 21st Century       47         Krier, The Architecture of Community       15         The Kruger Experience, Biggs/du Toit/Rogers       25         Kuitert, Transforming with Water       13         Kusler, Our National Wetlands Heritage       59         Lake Effect, Nichols       53         Land Conservation Financing, McQueen/ McMahon       20         The Land We Share, Freyfogle       62         Land Scape Ecology and Resource Management, Bissonette/Storch       44         Landscape Ecology Principles Architecture Land Use, Dramstad/Olson/Forman       11         Landscape Linkages and Biodiversity, Hudson       25         Langhammer, et al., Identification and Gap Analysis of Key Biodiversity Areas       34         Land Use Planning and the Environment,       34

Large Mammal Restoration, Maehr/Noss/ Larkin ..... 25

Large-Scale Ecosystem Restoration, Doyle/
Drew
The Last Refuge, Orr
The Law and Policy of Ecosystem Services,
Ruhl/Kraft/Lant
Leadville, <i>Klucas</i>
Lee, Compass and Gyroscope
Lee, Natural Resource Damage Assessment Deskbook 59
Legal Tools and Incentives for Private Lands,
Environmental Law Institute
Leinberger, The Option of Urbanism
Leitao, et al., Measuring Landscapes
Levitt, From Walden to Wall Street
Liebesman/Petersen, Endangered Species Deskbook, Second Edition56
Life Between Buildings, Gehl
Life in the Valley of Death, <i>Rabinowitz</i>
Lightman/Sarewitz/Desser, Living with The
Genie
The Limitless City, <i>Gillham</i> 20
Lindenmayer/Burton/Franklin, Salvage Logging
and Its Ecological Consequences
Lindenmayer/Fischer, Habitat Fragmentation
and Landscape Change
Lindenmayer/Franklin, Conserving Forest
Biodiversity
Lindenmayer/Franklin, Towards Forest
Sustainability 48
Lindstrom, A Tax Guide to Conservation
Easements 7
Lives Per Gallon, Tamminen53
The Living Landscape, Steiner 10
The Living Ocean, Thorne-Miller
Living with The Genie, Lightman/Sarewitz/
Desser 55
Livestock in a Changing Landscape,
Mooney, et al 4
Logan/Sweanor, Desert Puma 25
Long, et al., Noninvasive Survey Methods for
Carnivores 22
Losing Ground, Nolon/Rodriguez 59
Lyle, Design for Human Ecosystems 11
MA: Our Human Planet, Milleninum Ecosystems
Assesment 32
Assesment
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and       32
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and       39
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       20         Ecosystems Assesment       32         MA: Current State and Trends, Milleninum       32         Mackenzie, Integrated Resource Planning and       39         Maehr, The Florida Panther       25
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       20         Ecosystems Assesment       32         MacKenzie, Integrated Resource Planning and Management       39         Maehr, The Florida Panther       25         Maehr/Noss/Larkin, Large Mammal Restoration 25
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and       39         Maehr, The Florida Panther       25         Maehr/Noss/Larkin, Large Mammal Restoration 25       35         Mainka/McNeely/Jackson, Depend on Nature       35
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and       39         Maehr, The Florida Panther       25         Maehr/Noss/Larkin, Large Mammal Restoration 25       35         Making Collaboration Work, Wondolleck/Yaffee. 40       36
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and Management       39         Maehr, The Florida Panther       25         Maehr/Noss/Larkin, Large Mammal Restoration 25       35         Making Collaboration Work, Wondolleck/Yaffee. 40       40
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         Mackenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Maehr, The Florida Panther       35         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Parks Work, Terborgh/van Schaik/Rao         Making Parks Work, Terborgh/van Schaik/Rao       40
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Maehr, The Florida Panther       35         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Malarach/Papayannis, Protected Areas and       33
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       20         Ecosystems Assesment       32         MacKenzie, Integrated Resource Planning and       34         Management       39         Maehr, The Florida Panther       25         Mainka/McNeely/Jackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Mallarach/Papayannis, Protected Areas and Spirituality       33         Malone/Pasternack, Defending the       34
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Maehr, The Florida Panther       35         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Malarach/Papayannis, Protected Areas and       33
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       22         MA: Current State and Trends, Milleninum       39         MacKenzie, Integrated Resource Planning and Management       39         Machr, The Florida Panther       25         Mainka/McNeely/Jackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Parks Work, Terborgh/van Schaik/Rao       40         Malarach/Papayannis, Protected Areas and Spirituality       33       Malone/Pasternack, Defending the Environment       54         Managing Growth in America's Communities       54
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and Management       39         Maehr, The Florida Panther       25         Mainka/Mckely/Lackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Maliarach/Papayannis, Protected Areas and Spirituality       33         Malone/Pasternack, Defending the Environment       54
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         Mackenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Mainka/McNeely/Jackson, Depend on Nature 35       36         Making Collaboration Work, Wondolleck/Yaffee. 40       Mallarach/Papayannis, Protected Areas and         Spirituality       33         Mallarach/Pagaryanis, Protected Areas and       54         Managing Growth in America's Communities       54
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       20         Ecosystems Assesment       32         Mackenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Maehr, The Florida Panther       35         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Malarach/Papayannis, Protected Areas and       33         Malone/Pasternack, Defending the       54         Managing Growth in America's Communities       36         Second Ed, Porter       19         Manfredo, et al., Wildlife and Society       21         Manning, Parks and Carrying Capacity       39
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       20         Mackenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Maehr, The Florida Panther       35         Mainka/McKeely/Jackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Parks Work, Terborgh/van Schaik/Rao         Mallarach/Papayannis, Protected Areas and       33         Malone/Pasternack, Defending the       54         Manging Growth in America's Communities       36         Second Ed, Porter       19         Manfredo, et al., Wildlife and Society       21         Manning, Parks and Carrying Capacity       39         Margoluis/Salafsky, Measures of Success       34
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and Management       39         Mackr, The Florida Panther       25         Maika/McNeely/Jackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Malarach/Papayannis, Protected Areas and Spirituality       33         Malone/Pastermack, Defending the Environment       54         Managing Growth in America's Communities Second Ed, Porter       19         Manfredo, et al., Wildlife and Society       21         Manning, Parks and Carrying Capacity       39         Marine Conservation Biology, Norse/Crowder       42
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       20         Mackenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Maehr, The Florida Panther       35         Mainka/McKeely/Jackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Parks Work, Terborgh/van Schaik/Rao         Mallarach/Papayannis, Protected Areas and       33         Malone/Pasternack, Defending the       54         Manging Growth in America's Communities       36         Second Ed, Porter       19         Manfredo, et al., Wildlife and Society       21         Manning, Parks and Carrying Capacity       39         Margoluis/Salafsky, Measures of Success       34
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and Management       39         Machr, The Florida Panther       25         Mainka/McNeely/Jackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       Maliarach/Papayannis, Protected Areas and Spirituality         Maaging Growth in America's Communities Second Ed, Porter       19         Manging Growth in America's Communities Second Ed, Porter       19         Manning, Parks and Carrying Capacity       39         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       20         Ecosystems Assesment       32         Mackenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Making Collaboration Work, Wondolleck/Yaffee. 40       31         Making Collaboration Work, Wondolleck/Yaffee. 40       33         Mallarach/Papayannis, Protected Areas and       39         Mallarach/Papayannis, Protected Areas and       33         Malone/Pasternack, Defending the       54         Managing Growth in America's Communities       32         Second Ed, Porter       19         Manfredo, et al., Wildlife and Society       21         Manning, Parks and Carrying Capacity       39         Margoluis/Salafsky, Measures of Success       34         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42         Markets and the Environment, Keohane/       0
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       22         MacKenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Mainka/McNeely/Jackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Parks Work, Terborgh/van Schaik/Rao         Mallarach/Papayannis, Protected Areas and Spirituality       33         Malonging Growth in America's Communities Second Ed, Porter       19         Manfreda, et al., Wildlife and Society       21         Maning, Parks and Carrying Capacity       39         Marine Conservation Biology, Norse/Crowder       42         Markets and the Environment, Keohane/       42
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         Mackenzie, Integrated Resource Planning and       39         Machr., The Florida Panther       25         Making Collaboration Work, Wondolleck/Yaffee. 40       31         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Mallarach/Papayannis, Protected Areas and       33         Malone/Pasternack, Defending the       54         Manging Growth in America's Communities       32         Second Ed, Porter       19         Manfredo, et al., Wildlife and Society       21         Manning, Parks and Carrying Capacity       39         Margoluis/Salafsky, Measures of Success       34         Marine Conservation Biology, Norse/Crowder       42         Markets and the Environment, Keohane/       30         Mazur, A Pivotal Moment       30
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       22         MacKenzie, Integrated Resource Planning and Management       39         MacKr, The Florida Panther       25         Making Collaboration Work, Wondolleck/Yaffee. 40       33         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Malarach/Rapayannis, Protected Areas and Spirituality       33         Malone/Pastermack, Defending the Environment       54         Managing Growth in America's Communities Second Ed, Porter       19         Manfredo, et al., Wildlife and Society       39         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42         Marine Reserves, Sobel/Dahlgren       42         Martest and the Environment, Keohane/ Olmstead       30         Mazur, A Pivotal Moment       40
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       22         MacKenzie, Integrated Resource Planning and Management       39         Mackr, The Florida Panther       25         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Ollaboration Work, Wondolleck/Yaffee. 40         Malarach/Papayannis, Protected Areas and Spirituality       33         Malone/Pasternack, Defending the Environment       54         Managing Growth in America's Communities Second Ed, Parter       19         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42         Markets and the Environment, Keohane/ Olmstead       30         Mazur, A Pivotal Moment.       4
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MacKenzie, Integrated Resource Planning and Management       39         Machr, The Florida Panther       25         Mainka/McNeely/Jackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Parks Work, Terborgh/van Schaik/Rao         Malarach/Papayannis, Protected Areas and Spirituality       33         Malone/Pasternack, Defending the Environment       54         Managing Growth in America's Communities Second Ed, Porter       19         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42         Markets and the Environment, Keohane/ Olmstead       30         Mazur, A Pivotal Moment.       4         McLeod/Leslie, Ecosystem-Based Management for the Oceans       41
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       2         Ecosystems Assesment       32         Mackenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Mainka/McNeely//ackson, Depend on Nature       35         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Collaboration Work, Wondolleck/Yaffee. 40         Mallarach/Papayannis, Protected Areas and Spirituality       33         Mallarach/Papayannis, Protected Areas and Spirituality       33         Managing Growth in America's Communities Second Ed, Porter       19         Manfredo, et al., Wildlife and Society       21         Marine Reserves, Sobel/Dahlgren       42         Markets and the Environment, Keohane/       20         Maraets and the Environment, Keohane/       30         Marur, A Pivotal Moment       4         Markets and the Environment, Keohane/       30         Marur, A Pivotal Moment       41
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       32         MA: Current State and Trends, Milleninum       32         Mackenzie, Integrated Resource Planning and       39         Machr, The Florida Panther       25         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Collaboration Work, Wondolleck/Yaffee. 40         Making Parks Work, Terborgh/van Schaik/Rao       40         Mallarach/Papayannis, Protected Areas and       51         Spirituality       33         Malone/Pasternack, Defending the       19         Manfredo, et al., Wildlife and Society       21         Manning, Parks and Carrying Capacity       39         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42         Marine Reserves, Sobel/Dahlgren       41         McLoda/Leslie, Ecosystem-Based Management       62         McLelsh, Hard Rock Mining       59
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       22         MacKenzie, Integrated Resource Planning and Management       39         MacKr, The Florida Panther       25         Making Collaboration Work, Wondolleck/Yaffee. 40       35         Making Collaboration Work, Wondolleck/Yaffee. 40       40         Malarach/Papayannis, Protected Areas and Spirituality       33         Malone/Pasternack, Defending the Environment       54         Managing Growth in America's Communities Second Ed, Porter       39         Margoluis/Salafsky, Measures of Success       34         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42         Marine Reserves
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       20         MacKenzie, Integrated Resource Planning and Management       39         MacKn, The Florida Panther       25         Making Collaboration Work, Wondolleck/Yaffee. 40       31         Making Ollaboration Work, Wondolleck/Yaffee. 40       40         Malarach/Papayannis, Protected Areas and Spirituality       33         Malone/Pasternack, Defending the Environment       54         Managing Growth in America's Communities Second Ed, Parter       19         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42         Marine Reserves, Sobel/D
Assesment       32         MA: Policy Responses, Milleninum Ecosystems       32         MA: Scenarios, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Synthesis, Milleninum Ecosystems       32         MA: Current State and Trends, Milleninum       22         MacKenzie, Integrated Resource Planning and Management       39         MacKr, The Florida Panther       25         Making Collaboration Work, Wondolleck/Yaffee. 40       Making Ollaboration Work, Wondolleck/Yaffee. 40         Malarach/Papayannis, Protected Areas and Spirituality       33         Malone/Pasternack, Defending the Environment       54         Managing Growth in America's Communities Second Ed, Parter       19         Marine Conservation Biology, Norse/Crowder       42         Marine Reserves, Sobel/Dahlgren       42         Marine Reserves, Sobel/Dahlgren       42         Markets and the Environment, Keohane/ Olmstead       30         Mazur, A Pivotal Moment.       4         McLeod/Leslie, Ecosystem-Based Management for the Oceans       41         McLeol/Leslie, Koo Mining       59         Mazlifsh, Nature-Friendly Urdinances       57         MacElifsh, Nature-Friendly Cordinances

McHarg/Steiner, The Essential Ian McHarg	10
McKinistry, Biodiversity Conservation	
Handbook	
McMichael, RCRA Permitting Deskbook	57
McNeely, Expanding Partnerships in	
Conservation	
McNeely, Friends for Life	
McNeely/Scherr, Ecoagriculture	-
McNeely/Scherr, Farming with Nature	51
McQueen/McMahon, Land Conservation	
Financing	
Measures of Success, <i>Margoluis/Salafsky</i>	
Measuring Landscapes, <i>Leitao, et al</i>	20
Measuring the Benefits of Federal Wetland	
Programs, Scodari	59
Medaglia/Silva, Addressing the Problems of	
Access	
Meffe, et al., Ecosystem Management	
Megaregions, <i>Ross</i>	
Meine, Correction Lines	62
Melillo/Field/Moldan, Interactions of the Major	
Biogeochemical Cycles	
Meltz/Merriam/Frank, The Takings Issue	
MetroGreen, Erickson	
Middleton/Thomas, Guidelines for Management	
Planning of Protected Areas	35
Milleninum Ecosystems Assesment, MA: Multiscale Assessments	
Milleninum Ecosystems Assesment, MA:	32
	32
Milleninum Ecosystems Assesment, MA:	22
Policy Responses	32
Milleninum Ecosystems Assesment, MA:	
	32
Milleninum Ecosystems Assesment, MA:	-
	32
Milleninum Ecosystems Assesment, MA:	
Current State and Trends	32
Miller, Fundamentals of Negotiation	59
Miller, Gifford Pinchot and the Making of	
Modern Environmentalism	62
Miller, Harmful Invasive Species	59
Miller, Nature's Fading Chorus	25
Miller/Lapena, A Moving Target	34
Miller/Powers/Elder, Introduction to	
Environmental Law	58
Mimicking Nature's Fire, Arno/Fiedler	48
Minteer/Manning, Reconstructing	
Conservation	62
Modeling in Natural Resource Management,	
	25
Modeling the Environment, <i>Ford</i>	
Monitoring Ecosystems, Busch/Trexler	39
Mooney, et al., Invasive Alien Species	31
Mooney, et al., Livestock in a Changing	
Landscape	. 4
Mooney/Hobbs, Invasive Species in a Changing	
World	
More Tree Talk, <i>Raphael</i>	
More, Engelman	
Morrison, Wildlife Restoration	21
Morrison/Marcot/Mannan, Wildlife-Habitat	~~
Relationships	22
Mosier/Syers/Freney, Agriculture and the	21
Nitrogen Cycle	
The Most Important Fish in the Sea, <i>Franklin</i>	
Mountain Goats, Festa-Bianchet/Côté	
Mounteer, Climate Change Deskbook	
A Moving Target, <i>Miller/Lapena</i>	
Muir/Branch, John Muir's Last Journey	
Mullen, Bargaining for Development	
Mullen, The Art of Commenting	59
Multiscale Assessments, Milleninum	
Ecosystems Assesment	
Ecosystems Assesment	
Ecosystems Assesment Myers/Kent, The New Consumers Nabhan, Where Our Food Comes From	50
Ecosystems Assesment Myers/Kent, The New Consumers Nabhan, Where Our Food Comes From Nabhan, Why Some Like It Hot	50 50
Ecosystems Assesment Myers/Kent, The New Consumers Nabhan, Where Our Food Comes From Nabhan, Why Some Like It Hot Nanotechnology Deskbook, Beregeson/Hester .	50 50 57
Ecosystems Assesment Myers/Kent, The New Consumers Nabhan, Where Our Food Comes From Nabhan, Why Some Like It Hot Nanotechnology Deskbook, Beregeson/Hester . The National Wildlife Refuges, Fischman	50 50 57 40
Ecosystems Assesment Myers/Kent, The New Consumers Nabhan, Where Our Food Comes From Nabhan, Why Some Like It Hot Nanotechnology Deskbook, Beregeson/Hester . The National Wildlife Refuges, Fischman Native To Nowhere, Beatley	50 50 57 40
Ecosystems Assesment Myers/Kent, The New Consumers Nabhan, Where Our Food Comes From Nahan, Why Some Like It Hot Nanotechnology Deskbook, Beregeson/Hester . The National Wildlife Refuges, Fischman Native To Nowhere, Bealley Natural Resource Damage Assessment	50 50 57 40 20
Ecosystems Assesment Myers/Kent, The New Consumers Nabhan, Where Our Food Comes From Nabhan, Why Some Like It Hot Nanotechnology Deskbook, Beregeson/Hester . The National Wildlife Refuges, Fischman Native To Nowhere, Beatley Natural Resource Damage Assessment Deskbook, Lee	50 57 40 20
Ecosystems Assesment Myers/Kent, The New Consumers Nabhan, Where Our Food Comes From Nahan, Why Some Like It Hot Nanotechnology Deskbook, Beregeson/Hester . The National Wildlife Refuges, Fischman Native To Nowhere, Bealley Natural Resource Damage Assessment	50 57 40 20

McHarg/Steiner, The Essential Ian McHarg .... 10

Nature out of Place, Van Driesche/Van Driesche 25 Nature-Friendly Communities, Duerksen/Snyder 19 Nature-Friendly Land Use Planning at Multiple Scales, McElfish/Kihsliger..... 57 Nature-Friendly Ordinances, McElfish..... 59 Nature's Fading Chorus, Miller ..... 25 Nature's Services, Daily ..... 25 Negotiate, IUCN ...... 45 Nelson, et al., Environmental Regulations and Housing Costs ..... 16 Nelson, et al., A Guide to Impact Fees and Housing Affordability..... 19 NEPA Deskbook, 3rd edition, Yost..... 59 The New Agrarianism, Freyfogle ..... 55 New City Spaces, Gehl/Gemzøe..... 17 The New Consumers, Myers/Kent ..... 55 The New Economy of Nature, Daily/Ellison ..... 55 New Geographies of the American West, Travis . 19 New Ground, Nolon ..... 52 New Models for Ecosystems Dynamics and Restoration, Hobbs/Suding......26 Newman/Beatley/Boyer, Resilient Cities..... 15 Newman/Jennings, Cities as Sustainable Newman/Kenworthy, Sustainability and Cities . 20 Newton, Aldo Leopold's Odyssey ..... 61 The Next West, Baden/Snow ..... 40 Nichols, Lake Effect ..... 33 No Place Distant, Havlick/Dombeck ...... 40 Nolon. New Ground ..... 59 Nolon, Open Ground ..... 59 Nolon, Well Grounded ..... 59 Nolon/Rodriguez, Losing Ground ..... 59 Noninvasive Survey Methods, Long, et al. ..... 22 Nordahl, Public Produce...3 Norse, Global Marine Biological Diversity ..... 42 Norse/Crowder, Marine Conservation Biology. . 42 Noss/Cooperrider, Saving Nature's Legacy .... 25 Noss/O'Connell/Murphy, The Science of No Way Home, Wilcove. ..... 16 The Ocean and Coastal Conservation Guide 2005–2006, Helvarg ..... 42 Oceans 2020, Field/Hempel/Summerhayes.... 42 Ofiara/Seneca, Economic Losses from Marine Old Growth in a New World, Spies/Duncan .... 46 Olson/Rejeski, Environmentalism and the Technologies of Tomorrow ...... 55 One with Nineveh, Ehrlich/Ehrlich ..... 61 Open Ground, Nolon ..... 59 The Option of Urbanism, Leinberger. . . . . . . 18 Orlando/Bergkamp/Burton, Change...... 45 Orr, Earth in Mind.....62 Orr, The Last Refuge..... 59 Orr/Bent, Energy..... 7 The Others, Shepard ......62 Our National Wetlands Heritage, Kusler ..... 59 Owning and Managing Forests, McEvoy ..... 47 Ozawa, The Portland Edge ..... 20 Packard/Mutel, The Tallgrass Restoration Panarchy, Gunderson/Holling ..... 26 The Paris-Lexington Road, Schneider ..... 11 Parks and Carrying Capacity, Manning ..... 40 Partnerships in Communities, Richardson ..... 20 Pay, Smith/De Groot, et al...... 45 Pearce, Keepers of the Spring ..... 44 People and Predators, Fascione, et al. ..... 25 Perlman/Milder, Practical Ecology for Planners,

Nature in Focus, Sayre/Roca, et al. ..... 39

Pilkey/Dixon, The Corps and the Shore 42
Pilkey/Young, The Rising Sea 5
A Pivotal Moment, <i>Mazur</i>
A Plague of Rats and Rubbervines, Baskin 25
Planetizen's Contemporary Debates, Chavan/
Peralta/ Steins 17
Planning for a New Century, Barnett 20
Planning for Coastal Resilience, Beatley 16
Planning Through Projects, <i>Carmona</i>
Platt, Disasters and Democracy 20
Platt, Land Use and Society, Revised Edition 20
Plundered Promise, Behan
Poisoned for Pennies, Ackerman
The Politics of Ecosystem Management
Cortner/Moote 39
Politics, Pollution, and Pandas, Train 62
Porter, Managing Growth in America's
Communities 19
The Portland Edge, <i>Ozawa</i>
Positive Impact Forestry, <i>McEvoy</i>
Postel/Richter, Rivers for Life
Power to People, Grose 7
Practical Ecology for Planners, Developers,
and Citizens, Perlman/Milder 20
Practical Guide to Environmental Management,
10th, Friedman
A Practitioner's Guide to Freshwater Biodiversity
Conservation, Silk/Ciruna
Prairie Conservation, Samson/Knopf 25
Predicting Species Occurrences, Heglund/
Morrison 25
Primack/Bray, et al., Timber, Tourists, and
Temples
Principles of Urban Structure, Salingaros 14
Property and Values, Geisler/Daneker 20
Protected Areas and Spirituality, Mallarach/
Papayannis 33
Public Produce, Nordahl3
Puettmann/Coates/Messier, A Critique of
Silviculture
Pyne, Tending Fire
Rabinowitz, Beyond the Last Village 23
Rabinowitz, Chasing the Dragon's Tail 23
Rabinowitz, Jaguar
Rabinowitz, Life in the Valley of Death
Rabinowitz, Life in the Valley of Death 23 Race to Save the Tropics, Goodland
Race to Save the Tropics, Goodland 25
Race to Save the Tropics, <i>Goodland</i>
Race to Save the Tropics, Goodland
Race to Save the Tropics, <i>Goodland</i> 25 The Rain Forests of Home, <i>Schoonmaker/</i> <i>von Hagen/Wolf</i> 39 Ranching West of the 100th Meridian, <i>Knight/</i>
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         von Hagen/Wolf       39         Ranching West of the 100th Meridian, Knight/       61         Gilgert/Marston       51
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       39         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       51
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         and Management       19
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       61/2         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         and Management       19
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       61/2         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       6ilgert/Marston         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       and Management         19       Randolph/Masters, Energy for Sustainability       48
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       31         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael/Molina, Conservation of Rare or Little-       10
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management       19         Randolph/Masters, Energy for Sustainability       48         Raphael/Molina, Conservation of Rare or Little- Known Species       24
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael/Molina, Conservation of Rare or Little- Known Species       24         Ray, et al., Large Carnivores and the       24
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael/Molina, Conservation of Rare or Little-       24         Roy, et al., Large Carnivores and the       24         Conservation of Biodiversity       24         RCRA Permitting Deskbook, McMichael       57
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       31         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         Ray, et al., Large Carnivores and the       20         Conservation of Biodiversity       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       31         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         Conservation of Biodiversity       24         RCA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       24
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael, More Tree Talk       48         Raphael, More Tree Talk       24         Ronservation of Biodiversity       24         Rocher Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       2
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael/Molina, Conservation of Rare or Little- Known Species       24         RQ, et al., Large Carnivores and the Conservation of Biodiversity       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmental Enforce- ment and the State/Federal Relationship       59
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael/Molina, Conservation of Rare or Little       24         Known Species       24         RQ: et al., Large Carnivores and the       57         ReadPhinilla, Visualizing the Invisible       14         The Rebirth of Environmental Sing, Bevington       24         RCRA Permitting Deskbook, McMichael       57         Read/Phinilla, Visualizing the Invisible       14         The Rebirth of Environmental Enforcement and the State/Federal Relationship       59         Rechtshaffen, Reinventing Environmental Enforcement and the State/Federal Relationship       59         Rechtshaffen/Antolini, Creative Common Law       59
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael, More Tree Talk       24         Roys et al.       24         Ray, et al., Large Carnivores and the Conservation of Biodiversity       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmental Ismr, Bevington       2         Rechtshaffen, Reinventing Environmental Enforce- ment and the State/Federal Relationship       59         Rechtshaffen/Antolini, Creative Common Law Strategies for Protecting the Environment 1. 58       58
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management.       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little- Known Species       48         Raphael/Molina, Conservation of Rare or Little- Known Species       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       59         Rechtshaffen, Reinventing Environmental Enforce- ment and the State/Federal Relationship       59         Rechtshaffen/Antolini, Creative Common Law Strategies for Protecting the Environment.       58         Reconstructing Conservation, Minteer/       58
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael, More Tree Talk       48         Raphael, More Tree Talk       24         Ronservation of Biodiversity       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       25         Rechtshaffen, Reinventing Environmental Enforce-       59         Rechtshaffen/Antolini, Creative Common Law Strategies for Protecting the Environmenta S       59         Reconstructing Conservation, Minteer/ Manning       62
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management.       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little- Known Species       48         Raphael/Molina, Conservation of Rare or Little- Known Species       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       59         Rechtshaffen, Reinventing Environmental Enforce- ment and the State/Federal Relationship       59         Rechtshaffen/Antolini, Creative Common Law Strategies for Protecting the Environment.       58         Reconstructing Conservation, Minteer/       58
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael, More Tree Talk       48         Raphael, More Tree Talk       24         Ronservation of Biodiversity       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       25         Rechtshaffen, Reinventing Environmental Enforce-       59         Rechtshaffen/Antolini, Creative Common Law Strategies for Protecting the Environmenta S       59         Reconstructing Conservation, Minteer/ Manning       62
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael, Wore Tree Talk       48         Raphael, More Tree Talk       48         Rock Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       31         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       14         and Management       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         Conservation of Biodiversity       24         RCA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmental Sm, Bevington       24         RCA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       25         Rechtshaffen/Antolini, Creative Common Law       Strategies for Protecting the Environment 1.58         Reconstructing Conservation, Minteer/       62         Reconstructing Earth, Allenby       55         The Re-creation of the European City, Atkinson/Rossignolo       13
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         RCR Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       28         Rechtshaffen, Reinventing Environmental Enforcement and the State/Federal Relationship       59         Rechtshaffen/Antolini, Creative Common Law       Strategies for Protecting the Environment .       58         Reconstructing Conservation, Minteer/       Manning       62         Reconstructing Earth, Allenby       55         The Re-creation of the European City,       34         Redefining Federalism, Kendall       59
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning and Management       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little- Known Species       48         Raphael/Molina, Conservation of Rare or Little- Known Species       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       59         Rechtshaffen, Reinventing Environmental Enforce- ment and the State/Federal Relationship       59         Reconstructing Conservation, Minteer/ Manning       62         Reconstructing Earth, Allenby       55         The Re-creation of the European City, Atkinson/Rossignolo       13         Redefining Federalism, Kendall       59         Redefining Federalism, Kendall       59         The Redwood Forest, Noss       48
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael, More Tree Talk       48         Raphael, More Tree Talk       24         Ronservation of Biodiversity       24         RCRA Permitting Deskbook, Mchichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       2         Rechtshaffen, Reinventing Environmental Enforcement and the State/Federal Relationship       59         Reconstructing Conservation, Minteer/       62         Manning       62       82         Reconstructing Earth, Allenby       55         The Re-creation of the European City,       43         Atkinson/Rossignolo       13         Redefining Federalism, Kendall       59         The Redynood Forest, Noss       48
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Rong et al., Large Carnivores and the       24         Conservation of Biodiversity       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmental Enforce-       18         ment and the State/Federal Relationship       59         Rechshaffen, Reinventing Environmental Enforce-       55         The Recreation of the European City,       48         Reconstructing Conservation, Minteer/       59         Manning       59         The Recreation of the European City,       48
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph, Environmental Land Use Planning       48         Raphael/Molina, Conservation of Rare or Little-       48         Kny et al., Large Carnivores and the       24         Conservation of Biodiversity       24         RCA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmental Enforcement and the State/Federal Relationship.       59         Rechtshaffen/Antolini, Creative Common Law       54         Strategies for Protecting the Environment.       58         Reconstructing Conservation, Minteer/       62         Reconstructing Earth, Allenby       55         The Re-creation of the European City,       4         Atkinson/Rossignolo       13         Redefining Federalism, Kendall.       59         The Revood Forest, Noss.       48         Redefining Scales and Knowledge       59
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         RCR Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       24         RCR Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       24         Rchshaffen/Antolini, Creative Common Law       Strategies for Protecting the Environment.         Strategies for Protecting the Environment.       58         Reconstructing Earth, Allenby       55         The Recreation of the European City,       44         Atkinson/Rossignolo       13         Redefining Federalism, Kendall.       59         The Regional City, Calthorpe/Fulton       20         Reid, et al., Bridging Scales and Knowledge       59         Systems       32
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael/Molina, Conservation of Rare or Little       48         Known Species       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       22         Rechtshaffen/Antolini, Creative Common Law       Strategies for Protecting the Environment.         Strategies for Protecting the Environment .       58         Reconstructing Conservation, Minteer/       62         Manning       62         Reconstructing Earth, Allenby       55         The Redefining Federalism, Kendall       59         The Redional City, Cathorpe/Fulton       20         Reidefining Federalism, Kendall       50         The Redional City, Cathorpe/Fulton       20         Reconstructing Earth, Allenby       55         The Redional City, Cathorpe/Fulton       20
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael/Molina, Conservation of Rare or Little       48         Known Species       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       22         Rechtshaffen/Antolini, Creative Common Law       Strategies for Protecting the Environment.         Strategies for Protecting the Environment .       58         Reconstructing Conservation, Minteer/       62         Manning       62         Reconstructing Earth, Allenby       55         The Redefining Federalism, Kendall       59         The Redional City, Cathorpe/Fulton       20         Reidefining Federalism, Kendall       50         The Redional City, Cathorpe/Fulton       20         Reconstructing Earth, Allenby       55         The Redional City, Cathorpe/Fulton       20
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael, Molina, Conservation of Rare or Little       57         Known Species       24         Ray, et al., Large Carnivores and the       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       24         Rechtshaffen, Antolini, Creative Common Law       51         Strategies for Protecting the Environment - 58       55         The Re-creation of the European City,       44
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael, More Tree Talk       48         Raphael, Moling, Conservation of Biodiversity       24         Ray, et al., Large Carnivores and the       57         Read/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmentalism, Bevington       22         Rechtshaffen, Reinventing Environmental Enforce-       59         Rechtshaffen/Antolini, Creative Common Law       59
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph, Environmental Land Use Planning       48         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         Roy et al., Large Carnivores and the       57         Conservation of Biodiversity       24         RCR Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       41         The Rebirth of Environmentalism, Bevington       2         Rechtshaffen, Reinventing Environmental Enforcement and the State/Federal Relationship       59         Reconstructing Conservation, Minteer/       62         Manning       55       55         The Revectation of the European City,       44         Atkinson/Rossignolo       13         Redefining Federalism, Kendall       59         The Redyood Forest, Noss       48         Redwood Forest, Noss       48         Reingenal, Environmental Enforcement,       54         Reize, At in Pollution Control Law       59         The Redyood Forest, Noss
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       31         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         Raphael/Molina, Conservation of Rare or Little-       57         Rad/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmental Ism, Bevington       2         Rechtshoffen/Antolini, Creative Common Law       57         Reachtshoffen/Antolini, Creative Common Law       58         Reconstructing Conservation, Minteer/       48         Manning       62         Reconstructing Earth, Allenby       55         The Revereation of the European City,       4         Atkinson/Rossignolo       13         Redefining Federalism, Kendall       59         The Regional City, Calthorpe/Fulton       20         Reitze, Ait Opticy Calthorpe/Fulton       50         The Reitzend Federal Sen and Knowledge       59         Systems,       32         Reitze, Air Pollution Control Law
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       51         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       24         RCRA Permitting Deskbook, McMichael       57         Read/Pinilla, Visualizing the Invisible.       14         The Rebirth of Environmentalism, Bevington       24         Rchshaffen/Antolini, Creative Common Law       57         Rechtshaffen, Reinventing Environment 1.58       58         Reconstructing Conservation, Minteer/       Manning         Manning       62         Reconstructing Earth, Allenby       55         The Regional City, Calthorpe/Fulton       39         Redefining Federalism, Kendall       59         The Regional City, Calthorpe/Fulton       32         Reinventing Environmental Enforcement, Rechtshaffen       54 </td
Race to Save the Tropics, Goodland       25         The Rain Forests of Home, Schoonmaker/       39         Ranching West of the 100th Meridian, Knight/       31         Gilgert/Marston       51         Randolph, Environmental Land Use Planning       19         Randolph/Masters, Energy for Sustainability       7         Raphael/Molina, Conservation of Rare or Little-       48         Known Species       24         Raphael/Molina, Conservation of Rare or Little-       57         Rad/Pinilla, Visualizing the Invisible       14         The Rebirth of Environmental Ism, Bevington       2         Rechtshoffen/Antolini, Creative Common Law       57         Reachtshoffen/Antolini, Creative Common Law       58         Reconstructing Conservation, Minteer/       48         Manning       62         Reconstructing Earth, Allenby       55         The Revereation of the European City,       4         Atkinson/Rossignolo       13         Redefining Federalism, Kendall       59         The Regional City, Calthorpe/Fulton       20         Reitze, Ait Opticy Calthorpe/Fulton       50         The Reitzend Federal Sen and Knowledge       59         Systems,       32         Reitze, Air Pollution Control Law

Systems, Gunderson/Pritchard 31
Resilience Thinking, Walker/Salt
Resilient Cities, Newman/Beatley/Boyer 15 Dectoring Colorado Divor Ecocystems, Adlar
Restoring Colorado River Ecosystems, Adler 43 Restoring Diversity, Falk/Miller/Olwell
Restoring Life in Running Waters, Karr/Chu 44
Restoring Natural Capital, Aronson/Milton/
Blignaut 29
Restoring Nature, <i>Gobster/Hull</i>
Restoring Streams in Cities, <i>Riley</i>
Restoring the Pacific Northwest, <i>Apostol</i> 29 <i>Restrepo</i> , Information Processing in Design 14
Revkin, The Burning Season
Revolution on the Range, White
Rewilding North America, Foreman24
Rich/Longcore, Ecological Consequences of
Artificial Night Lighting
Richardson, Forests and Forestry in China 48
<i>Richardson</i> , Partnerships in Communities 20 <i>Ricketts, et al.</i> , Freshwater Ecoregions of Africa
and Madagascar
Ricketts, et al., Terrestrial Ecoregions of North
America
Riley, Restoring Streams in Cities
The Rising Sea, <i>Pilkey/Young</i> 5
Ritual House, <i>Knowles</i>
River Futures, Brierley/Fryirs
Rivers of Gold, Haddad
Road Ecology, Forman/Sperling, et al 20
Roadside Use of Native Plants, Harper-Lore/
Wilson
Roberts, The Unnatural History of the Sea 41
Robinson, Institution and Home 14
Rocky Mountain Futures, <i>Baron</i>
Romm, The Hype about Hydrogen
Ross, Megaregions 15
Roughgarden, Evolution and Christian Faith 62
Rovers, Sustainable Housing Projects 14
Ruhl/Kraft/Lant, The Law and Policy of
Ecosystem Services 37
Ecosystem Services
Ecosystem Services         37           Rule, IUCN         45           Russell, Eye of the Whale         42
Ecosystem Services         37           Rule, IUCN         45           Russell, Eye of the Whale         42           Russell, Striper Wars         42
Ecosystem Services         37           Rule, IUCN         45           Russell, Eye of the Whale         42           Russell, Striper Wars         42           A Safe and Sustainable World, Todd         10
Ecosystem Services         37           Rule, IUCN         45           Russell, Eye of the Whale         42           Russell, Striper Wars         42
Ecosystem Services         37           Rule, IUCN         45           Russell, Eye of the Whale         42           Russell, Striper Wars         42           A Safe and Sustainable World, Todd         10           Sala/Meyerson/Parmesan, Biodiversity Change         56
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences,       10
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       24
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sal/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Fanklin       46         Sampling Rare or Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sal/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       and Human Health         Salvage Logging and Its Ecological Consequences,       10         Salvage Logging and Its Ecological Consequences,       11         Salvage Logging and Its Ecological Consequences,       11         Sanbing Rare or Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25         Savery/Butterfield, Holistic Management       39         Sayare/Roca, et al., Nature in Focus       39         Schelhas/Greenberg, Forest Patches in Tropical       39
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Fanklin       46         Sampling Rare or Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savre/Roca, et al., Nature in Focus       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       and Human Health         30       Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Fanklin       46         Sampling Rare or Elusive Species, Thompson       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39         Schemitz, Ecology and Ecosystem Conservation       30
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure.       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       25         Sauer, The Once and Future Forest       25         Savory/Butterfield, Holistic Management.       39         Schelhs/Greenberg, Forest Patches in Tropical Landscapes       39         Schmitz, Ecology and Ecosystem Conservation 30       30         Schmeider et al., Climate Change Science and       30
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       and Human Health         30       Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Fanklin       46         Sampling Rare or Elusive Species, Thompson       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39         Schemitz, Ecology and Ecosystem Conservation       30
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sal/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       24         Sanson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management.       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39         Schenitz, Ecology and Ecosystem Conservation .       30         Schenitz, Ecology and Ecosystem Conservation .       30         Schneider et al., Climate Change Science and Policy       4         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, Wildlife Responses to Climate       11
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences,       14         Salvage Logging and Its Ecological Consequences,       46         Sampling Rare or Elusive Species, Thompson       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management       39         Scheidas/Greenberg, Forest Patches in Tropical       1         Landscapes       39         Schmitz, Ecology and Ecosystem Conservation       30         Schneider, The Paris-Lexington Road       11         Schneider, Koot, Wildlife Responses to Climate       11
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure.       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       25         Saurer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management       39         Scheihas/Greenberg, Forest Patches in Tropical Landscapes       39         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, Kot, Wildlife Responses to Climate Change       25         Schneider/Rosencranz, Climate Change Policy       7
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       and Human Health         30       Salingaros, Principles of Urban Structure.       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rae or Elusive Species, Thompson       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management.       39         Schneidac/Roze, et al., Nature in Focus       39         Schneidar, The Paris-Lexington Rosad       30         Schneider, The Paris-Lexington Road       11         Schneider/Rost, Wildlife Responses to Climate Change       25         Schneider/Rost, Climate Change Policy       25         Schneider/Rost, Wildlife Responses to Climate Change       25         Schneider/Rostencranz, Climate Change Po
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure.       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       25         Saurer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management       39         Scheihas/Greenberg, Forest Patches in Tropical Landscapes       39         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, Kot, Wildlife Responses to Climate Change       25         Schneider/Rosencranz, Climate Change Policy       7
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Fanklin       46         Sampling Rare or Elusive Species, Thompson       25         Sauron/Knopf, Prairie Conservation       25         Sauron/Butterfield, Holistic Management       39         Schelhas/Greenberg, Forest Patches in Tropical       39         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, Kosencranz, Climate Change Policy       7         Schondker/von Hagen/Wolf, The Rain       39         Schneider/Rosencranz, Climate Change Policy       7         Schonmaker/von Hagen/Wolf, The Rain       39         Schrohl/da Fonseca, et al., Agroforestry and Biodiversity Conservation in Tropical       39
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       25         Saurer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management       39         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider/Root, Wildlife Responses to Climate Change       25         Schneider/Rost, Wildlife Responses to Climate Change       25         Schneider/Rost, Wildlife Responses to Climate Change       39         Schneider/Rost, Wildlife Responses to Climate Change       39         Schneider/Rost, Wildlife Responses to Climate Change       25         Schondaker/von Hagen/Wolf, The Rain Forests of Home       39         Schroth/da Fonseca, et al., Agroforestry and Biodiversity Conse
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sal/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare of Elusive Species, Thompson       24         Sanson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39         Scheniz, Ecology and Ecosystem Conservation       30         Schneider et al., Climate Change Science and Policy       4         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider/Roosencranz, Climate Change Policy       7         Schonomaker/von Hagen/Wolf, The Rain Forests of Home       39         Schroith/da Fonseca, et al., Agroforestry and Biodiversity Conservation in Tropical Landscapes       48         Schroith/da Fonseca, et al., Agroforest
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare or Elusive Species, Thompson       25         Saurer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savory/Butterfield, Holistic Management       39         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider/Root, Wildlife Responses to Climate Change       25         Schneider/Rost, Wildlife Responses to Climate Change       25         Schneider/Rost, Wildlife Responses to Climate Change       39         Schneider/Rost, Wildlife Responses to Climate Change       39         Schneider/Rost, Wildlife Responses to Climate Change       25         Schondaker/von Hagen/Wolf, The Rain Forests of Home       39         Schroth/da Fonseca, et al., Agroforestry and Biodiversity Conse
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Fanklin       46         Sampling Rare or Elusive Species, Thompson       25         Sauron/Knopf, Prairie Conservation       25         Sauron/Rongf, Prairie Conservation       25         Savary Butterfield, Holistic Management       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, Kosencranz, Climate Change Policy       7         Schonmaker/von Hagen/Wolf, The Rain Forests of Home       39         Schroh/da Fonseca, et al., Agroforestry and Biodiversity Conservation in Tropical Landscapes       39         Schrondar/Sostencaraz, Climate Change Policy       7         Schoonmaker/von Hagen/Wolf, The Rain Forests of Home       39         Schrondh/da Fonseca, et al., Agroforestry and Biodiversity Conservation in Tropical Landscapes       48
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sal/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare of Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39         Schenize, Forest Patches in Tropical Landscapes       39         Schneider, The Paris-Lexington Road       11         Schneider, The Paris-Lexington Road       11         Schneider, Koosencranz, Climate Change Policy       7         Schonidar, Koosencranz, Climate Change Policy       7         Schoneider/Root, Wildlife Responses to Climate Change       39         Schreider/Root, Keinder/Noolf, The Rain Forests of Home       39         Schorth/da Fonseca, et al., Agroforestry and Biodiversity Conservation in Trop
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sal/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare of Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39         Schenids, Greenberg, Forest Patches in Tropical Landscapes       39         Schneider et al., Climate Change Science and Policy       4         Schneider, The Paris-Lexington Road       11         Schneider/Root, Wildlife Responses to Climate Change       25         Schonmaker/von Hagen/Wolf, The Rain Forests of Home       39         Schroith/da Fonseca, et al., Agroforestry and Biodiversity Conservation in Tropical Landscapes       48         Science Magazine's State of the Planet 2006–2007, Kennedy       5
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sala/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salyage Logging and Its Ecological Consequences, Lindenmayer/Burton/Fanklin       46         Sampling Rare or Elusive Species, Thompson       24         Sanson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       25         Savor/Butterfield, Holistic Management       39         Schehas/Greenberg, Forest Patches in Tropical Landscapes       39         Schneider, The Paris-Lexington Road       11         Schneider, Root, Wildlife Responses to Climate Change       25         Schneider/Root, Wildlife Responses to Climate Change       39         Schneider/Root, Wildlife Responses to Climate Change       39         Schneider/Root, Wildlife Responses to Climate Change       39         Schneider/Root, Kennedy       39         Schneider/Root, Kennedy       5         Schneider, Rosencranz, Climate Change Policy       7         Schonid/A Fonseca, et al., Agroforestry and Biodiversity Conservation in Tropical La
Ecosystem Services       37         Rule, IUCN       45         Russell, Eye of the Whale       42         Russell, Striper Wars       42         Russell, Striper Wars       42         A Safe and Sustainable World, Todd       10         Sal/Meyerson/Parmesan, Biodiversity Change and Human Health       30         Salingaros, Principles of Urban Structure       14         Salvage Logging and Its Ecological Consequences, Lindenmayer/Burton/Franklin       46         Sampling Rare of Elusive Species, Thompson       24         Samson/Knopf, Prairie Conservation       25         Sauer, The Once and Future Forest       26         Saving Nature's Legacy, Noss/Cooperrider       39         Schelhas/Greenberg, Forest Patches in Tropical Landscapes       39         Schenids, Greenberg, Forest Patches in Tropical Landscapes       39         Schneider et al., Climate Change Science and Policy       4         Schneider, The Paris-Lexington Road       11         Schneider/Root, Wildlife Responses to Climate Change       25         Schonmaker/von Hagen/Wolf, The Rain Forests of Home       39         Schroith/da Fonseca, et al., Agroforestry and Biodiversity Conservation in Tropical Landscapes       48         Science Magazine's State of the Planet 2006–2007, Kennedy       5

Thirty, Volume 2 ...... 23

Seeing Things Whole, <i>deBuys</i>
Seeking the Sacred Raven, Walters
Shabecoff, A Fierce Green Fire
Shared Resources, Hart 33
Share, <i>IUCN</i>
Sharpe/Norton/Donnelley, Wolves and Human Communities 25
Shenk/Franklin, Modeling in Natural Resource Management
Shepard, Coming Home to the Pleistocene 62
Shepard, The Others62
Shifting Sense in Spatial Planning, Hulsbergen/ Klkaasen/Kriens14
The Silicon Cycle, Ittekot, et al 31
Silk/Ciruna, A Practitioner's Guide to Freshwater
Biodiversity Conservation
Simons, When Bad Things Happen to Good Property
Six Modern Plagues, <i>Walters</i>
Skinny Streets and Green Neighborhoods,
Girling/Kellett10
Smart Building in a Changing Climate, van den Dobbelsteen 13
The SmartCode Solution to Sprawl, Emerson 59
Smith/De Groot, et al., Pay
Snape, Biodiversity and the Law25
Sobel/Dahlgren, Marine Reserves
Solomon, Global City Blues 17
Sophisticated Sabotage, <i>McGarity</i> 59
Soule/Kohm, Research Priorities for
Conservation Biology 25 Soule/Orians, Conservation Biology 25
Soule/Piper, Farming in Nature's Image 51
Soule/Terborgh, Continental Conservation 25
Southworth/Ben-Joseph, Streets and the
Shaping of Towns and Cities
Spatial Water Management, <i>Goosen</i> 14 Speth/Haas, Global Environmental Governance 30
Spies/Duncan, Old Growth in a New World 46
Sprawl Costs, Burchell, et al
Stabinsky/Brush, Valuing Local Knowledge 25
The State of the Nation's Ecosystems 2008,
H. John Heinz III Center for Science, Economics, and the Environment
State of the Wild 2010–2011, Wildlife Conservation Society
State of the Wild 2008–2009, Wildlife Conservation Society
Wildlife Conservation Society 21 State of the Wild 2006–2007,
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21
Wildlife Conservation Society       21         State of the Wild 2006–2007,       21         Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21
Wildlife Conservation Society       21         State of the Wild 2006–2007,       21         Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20
Wildlife Conservation Society       21         State of the Wild 2006–2007,       21         Stationary Source Air Pollution Law, Reitze       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, Forman, Human Ecology       10         Steinitz, et al., Alternative Futures for Changing       10
Wildlife Conservation Society       21         State of the Wild 2006–2007,       21         Stationary Source Air Pollution Law, Reitze       29         Stering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner/Forman, Human Ecology       10         Steinitz, et al., Alternative Futures for Changing       20         Landscapes       20
Wildlife Conservation Society       21         State of the Wild 2006–2007,       21         Stationary Source Air Pollution Law, Reitze       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, Forman, Human Ecology       10         Steinitz, et al., Alternative Futures for Changing       10
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner/Forman, Human Ecology       10         Steinitz, et al., Alternative Futures for Changing       20         Stewardship Across Boundaries, Knight/       20
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Stering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner/Forman, Human Ecology       10         Steiner/Forman, Human Ecology       20         Steiner/Forman, Human Ecology       30         Steiner/Forman, Human Ecology       39         Steinerge state, Alternative Futures for Changing Landscapes       39         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities,       59
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       29         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, Forman, Human Ecology       10         Steinitz, et al., Alternative Futures for Changing Landscapes       20         Stewardship Across Boundaries, Knight/ Landres       39         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing Landscapes       10         Stewardship Across Boundaries, Knight/ Landres       20         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       20
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       29         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, Forman, Human Ecology       10         Steinitz, et al., Alternative Futures for Changing Landscapes       20         Stewardship Across Boundaries, Knight/ Landres       39         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, Forman, Human Ecology.       10         Steinitz, et al., Alternative Futures for Changing Landscapes       20         Stewardship Across Boundaries, Knight/       20         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach.       59         Stumbling Toward Sustainability, Dernbach.       59
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Stering, New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing       20         Iandscapes       20         Stewardship Across Boundaries, Knight/       20         Landres       39         Strategies for Environmental Success in an       10         Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach       59         Sudmeier-Rieux, et al., Ecosystems, Livelihoods, and Disasters       55         Sustainability and Cities, Newman/Kenworthy       20
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing Landscapes       20         Stewardship Across Boundaries, Knight/ Landres       39         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach       59         Sutainability and Cities, Newman/Kenworthy       35         Sustainability and Cities, Newman/Kenworthy       35
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing Landscapes       10         Sterategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streates and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       20         Sustainability Handbook, Blackburn       6         Sustainability Handbook, Blackburn       31
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing       10         Landscapes       20         Sterategies for Environmental Success in an       10         Uncertain Judicial Climate, Wolf       59         Strategies for Environmental Success in an       20         Striper Wars, Russell
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing Landscapes       20         Stewardship Across Boundaries, Knight/ Landres       39         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       20         Striper Wars, Russell       20         Stumbling Toward Sustainability, Dernbach       59         Sutatianability and Cities, Newman/Kenworthy       20         Sustainability Handbook, Blackburn       6         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Hák/Moldan/Dahl       35         Sustainabile Financing of Protected Areas, Emerton/Bishop/Thomas       35         Sustainabile Housing Projects, Rovers       14
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing Landscapes       20         Stearing A kow Sourds Boundaries, Knight/       20         Sterategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       20         Striper Wars, Russell       20         Stumbuling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       20         Strategies for Environmental Success       31         Suthworth/Ben-Joseph       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       35         Sustainability and Cities, Newman/Kenworthy       31         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainabile Financing of Protected Areas, Emerton/Bishop/Thomas       35
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering, New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing       10         Landscapes       20         Stewardship Across Boundaries, Knight/       20         Landres       39         Strategies for Environmental Success in an       10         Uncertain Judicial Climate, Wolf       59         Stretes and the Shaping of Towns and Cities,       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       20         The Sustainability and Cities, Newman/Kenworthy       20
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing       10         Landscapes       20         Sterategies for Environmental Success in an       20         Uncertain Judicial Climate, Wolf       59         Strategies for Environmental Success in an       20         Uncertain Judicial Climate, Wolf       59         Streates and the Shaping of Towns and Cities,       50         Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       20         The Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainable Financing of Protected Areas,       55         Emerton/Bishop/Thomas       35         Sustainable Housing Projects, Rovers       14         Sustainable Housing Projects, Rovers       14         Sustainable Enancing of Prot
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Stering, New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing       20         Iandscapes       20         Strategies for Environmental Success in an       10         Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stubling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       20         The Sustainability Handbook, Blackburn       6         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Rovers       14         Sustainabile Housing Projects, Rovers
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing Landscapes       20         Stewardship Across Boundaries, Knight/       20         Landres       39         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streates and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       20         The Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainable Financing of Protected Areas, Emerton/Bishop/Thomas       35         Sustainable Housing Projects, Rovers       14         Sustainable Landscape Construction, Second Edition, Thompson/Sorvig       31         The Takings Issue, Meltz/Merriam/Frank       31         Sustainable Idiments, Wall       31         Sustainable Idiments, Wall       31 <tr< td=""></tr<>
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Stering, New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing       20         Iandscapes       20         Strategies for Environmental Success in an       10         Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stubling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       20         The Sustainability Handbook, Blackburn       6         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Rovers       14         Sustainabile Housing Projects, Rovers
Wildlife Conservation Society       21         State of the Wild 2006–2007,       Wildlife Conservation Society       21         Stationary Source Air Pollution Law, Reitze       59         Steering A New Course, Gordon       20         Steiner, The Living Landscape, Second Edition       10         Steiner, The Living Landscape, Second Edition       10         Steinitz, et al., Alternative Futures for Changing Landscapes       20         Stewardship Across Boundaries, Knight/       20         Landres       39         Strategies for Environmental Success in an Uncertain Judicial Climate, Wolf       59         Streets and the Shaping of Towns and Cities, Southworth/Ben-Joseph       20         Striper Wars, Russell       42         Stumbling Toward Sustainability, Dernbach       59         Sustainability and Cities, Newman/Kenworthy       20         The Sustainability and Cities, Newman/Kenworthy       20         The Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Hák/Moldan/Dahl       31         Sustainability Indicators, Kakers       35         Sustainability Indicators, Newrs       35         Sustainability Indicators, Mák/Moldan/Dahl       31         Sustainability Indicators, Mák/Moldan/Dahl       31         Su

Lindstrom ..... 12

Temperton, et al., Assembly Rules and
Restoration Ecology
Tending Fire, Pyne
Terborgh, Requiem for Nature 25
Terborgh/van Schaik/Rao, Making Parks Work . 39
Terrestrial Ecoregions of Africa and Madagascar,
Burgess, et al
Ricketts, et al
Terrestrial Ecoregions of the Indo-Pacific,
Wikramanayake/Dinerstein/Loucks
These American Lands, Zaslowsky/Watkins 40
This Sovereign Land, Kemmis
Thompson, Sampling Rare or Elusive Species 24
Thompson/Sorvig, Sustainable Landscape Construction 10
Thorne-Miller, The Living Ocean
Thorpe, The Designer's Atlas of Sustainability7
Tiessen, et al., Communicating Global Change
Science to Society 30
Tiger Bone and Rhino Horn, <i>Ellis</i> 23
Tigerland and Other Unintended Destinations,
Dinerstein
Timber, Tourists, and Temples, Primack/ Bray, et al
Todd, A Safe and Sustainable World 10
Tomback/Arno/Keane, Whitebark Pine Communities
Toor/Havlick, Transportation and Sustainable
Campus Communities 20
Towards Forest Sustainability, Lindenmayer/
Franklin
Trails for the Twenty-First Century, Second Edition, <i>Burwell/Flink</i> 11
Train, Politics, Pollution, and Pandas
Transforming with Water, <i>Kuitert</i> 13
Transition to Sustainability, Adams
The Transit Metropolis, Cervero
Transportation and Sustainable Campus
Communities, <i>Toor/Havlick</i> 20
<i>Travis</i> , New Geographies of the American West . 10
Trees, Why Do You Wait?, Critchfield 51
TSCA Deskbook, Brown 59
Turning the Tide, Horton
Under Ground, Baskin 39
UNEP, Constituional Environmental Law 59
Unmanaged Landscapes, Willers 25
The Unnatural History of the Sea, <i>Roberts</i> 41
Unquenchable, <i>Glennon</i>
The Upside of Down, <i>Homer-Dixon</i> 60
Urban Development, <i>Hopkins</i> 20
Urban Jr., et al., Watersheds, Bays, and Bounded Seas
Urban Networks, <i>Dupuy</i> 14

Urban Open Space, Francis 11
Urban Sprawl and Public Health, Frumkin/Frank /Jackson
Urban Transformation, Bosselmann 15
Vale, Fire, Native Peoples, and the Natural
Landscape
The Value of Life, Kellert
Value, Bos/Emerton
Valuing Local Knowledge, Stabinsky/Brush 25
van den Dobbelsteen, Smart Building in a Changing Climate
Van der Ryn/Cowan, Ecological Design, Tenth Anniversary Edition
Van Driesche/Van Driesche, Nature Out of Place 25
Vileisis, Kitchen Literacy
Village Homes, Francis
Visualizing the Invisible, <i>Read/Pinilla</i> 14
Voisin, Grass Productivity
Wagner, et al., Wildlife Policies in the U.S.
National Parks 40
Walker/Salt, Resilience Thinking
Wall, Sustaining Biodiversity and Ecosystem Services in Soils and Sediments 31
Walloe/Young, Beyond Access
Walters, Seeking the Sacred Raven62
Walters, Six Modern Plagues 53
Ward, Hope's Horizon
Ward, Reporting on Climate Change 59
Water Follies, Glennon
Water War in the Klamath Basin, Doremus/ Tarlock
Water, Culture, and Power, Donahue/Johnston . 44
Watersheds, Bays, and Bounded Seas, Urban Jr., et al
Weber, From Abundance to Scarcity
Weeks, Beyond the Ark 39
Welfare Ranching, Wuerthner/Matteson 39
Well Grounded, Nolon 59
Western, In the Dust of Kilimanjaro 25
Westley/Miller, Experiments in Consilience 25
Wet Growth, Arnold 59
Wetlands Deskbook, Strand/Rothschild 58
What is Next After the Kyoto Protocol?, Höhne 14
When Bad Things Happen to Good Property, Simons
Where Our Food Comes From, Nabhan 50
White, Revolution on the Range 50
Whitebark Pine Communities, Tomback/ Arno/Keane25
Who Owns The Sky?, Barnes 53
Why Some Like It Hot, Nabhan 50
Wikramanayake/Dinerstein/Loucks, Terrestrial
Ecoregions of the Indo-Pacific

Wilcove, No Way Home
Wild Species as Commodities, Freese 25
The Wildfire Reader, Wuerthner
Wildfire, Wuerthner
Wildlife and Society, <i>Manfredo, et al.</i> 21
Wildlife Conservation Society, State of the Wild 2010–2011
Wildlife Conservation Society, State of the Wild 2006–2007 21
Wildlife Conservation Society, State of the Wild 2008–2009
Wildlife in a Changing World, <i>IUCN</i>
Wildlife Law, Freyfogle/Goble 59
Wildlife Policies in the U.S. National Parks, Wagner, et al
Wildlife Responses to Climate Change,
Schneider/Root25
Wildlife Restoration, Morrison
Wildlife-Habitat Relationships, Morrison/Marcot/
Mannan 22
Wilkinson, Crossing the Next Meridian 40
Willers, Unmanaged Landscapes 25
Williams/Dombeck, From Conquest to Conservation
Wilson, In Search of Nature
Wilson, Naturalist 59
The Wisdom of the Spotted Owl, Yaffe 48
With People In Mind, Kaplan/Kaplan/Ryan 11
Wolf, Strategies for Environmental Success in an Uncertain Judicial Climate
Wolves and Human Communities, Sharpe/
Norton/Donnelley25
Wondolleck/Yaffee, Making Collaboration Work. 40
The Work of Nature, Baskin 25
World Agriculture and the Environment, Clay 51
The World's Water 1998–1999, Gleick 44
The World's Water 2000–2001, Gleick
The World's Water 2004–2005, Gleick
The World's Water 2006–2007, Gleick
The World's Water 2008–2009, Gleick
Woodwell, The Nature of a House
Wuerthner, The Wildfire Reader
Wuerthner, Wildfire
Wuerthner/Matteson, Welfare Ranching 39
Yaffe, The Wisdom of the Spotted Owl
Yaffee/Phillis, et al., Ecosystem Management in the United States
Yost, NEPA Deskbook, 3rd edition
Young, Covering ABS
Yudelson, Green Building Trends
Yudelson, The Green Building Revolution
Zaslowsky/Watkins, These American Lands 40
,

# **Ordering Information**

#### **Examination copies**

Examination copies are available for professors and educators considering titles for use in their courses. Our examination copy policy is as follows:

You have 90 days in which to examine the book, after which you may:

- Adopt the book for ten or more students and keep the exam copy as your complimentary desk copy -or-
- (2) Pay the accompanying invoice which reflects a 20% faculty discount **-or-**
- (3) Return the book with no obligation.

E Free exam copies are available at the discretion of Island Press to qualified instructors of appropriate courses.

#### INDIVIDUALS

Please send payment with your order. We accept checks, money orders, Discover®, MasterCard®, Visa®, and American Express®. We will deposit checks or money orders received for books not yet published and will send the books when they are available. We will not charge your credit card until we ship your books.

#### INSTITUTIONS

We can bill universities, public libraries, and government agencies. Please attach the order form on the facing page to your purchase order. We will invoice upon shipment. We will add a shipping and handling charge to all orders.

#### **Shipping and Handling**

**United States:** We ship via UPS Ground (delivery up to 7 business days): \$6.00 for the first book; \$1.00 each additional book. Express delivery is also available— call us at 1-800-621-2736 for charges.

All other countries: Please contact our customer service department at 773-702-7000 or send e-mail to custserv@ press.uchicago.org for information on ordering from outside of the United States. Please note that exam and free exam policies vary from country to country. For more information please go to: http://www.islandpress.org/ exampolicy

Prices subject to change without notice.

Thank you for your order.



# To Order: **www.islandpress.org** Call **1·800·621·2736 •** Fax **1·800·621·8476** Outside U.S. Call **773·702·7000 •** Fax **773·702·7212**

(M – F 9:00 a.m. – 5:00 p.m. Central Time)

*Complete this form and mail to:* Island Press, c/o University of Chicago Distribution Center, 11030 South Langley Ave., Chicago, IL 60628

NAME			Required in case we have any questions
ADDRESS			about your order, please provide your day- time phone number and/or e-mail address.
			Phone:
CITY	ST	ZIP	Email:
SHIPPING ADDRESS			Please send me the most recent catalog
NAME			
ADDRESS			Please add me to your mailing list
 CITY	ST	ZIP	Please Specify Edition: Hardcover (C) or Paperback (P)

	EXAM COPY	CLOTH/ PAPER					
		•					
		* • • •					
		•					
Examination Copy: The following information must be provided if you are considering books for course use and would like to receive an examination copy. For fastest service, order online at www.islandpress.org/educators COURSE TERM				TOTAI	BOOK PRICE		
			<b>SALES TAX</b> (CA 6%, DC 5.75%, IL 9%, NY 8.75%, WA 9.3%)				
			SHIPPING & HANDLING*				
ENROLLMENT				тоти	AL PAYMENT		

BOOKSTORE

#### Payment:

Check or money order enclosed \$	
----------------------------------	--

🖵 Charge to my: 🗅 Discover	MasterCard	UVISA	AMEX
----------------------------	------------	-------	------

NAME AS IT APPEARS ON CARD (PLEASE PRINT)

CARD NUMBER

EXPIRATION DATE

SIGNATURE

TELEPHONE

Ma	il	Со	de:

94-2578166.

1-800-621-2736.

against a U.S. bank.

PURCHASE ORDER NO.

agencies may be billed.

\*Shipping and handling charge will be added to all orders. For express delivery charges please call

Individuals and organizations must prepay. Payment must be in U.S. dollars written

Universities, public libraries, and government

Please attach this form to your purchase order.

Island Press Federal Identification Number is

# **Books for Course Adoption**



Poissness Products/Masson Mouhh

GROSSMAN ELIZABETH and the Pression of Green Chemis

Page 1





for these and other popular Visit www.islandpress.org books for classroom use.

easy exam copy requests.

Bookmark www.islandpress.

org/educators for fast and





1718 Connecticut Ave. N.W. Suite 300 (202) 232-7933 • Fax (202) 234-1328 **Center for Resource Economics** Washington, D.C. 20009-1148



Molecules hasing

Non Profit Organization U.S. Postage

PAID

**ISLAND**PRESS

**Center for Resource Economics** 

www.islandpress.org

Page 3