



Nouveautés en Sciences Naturelles

Zoology, botany**Origins**

Selected Letters of Charles Darwin, 1822–1859. Anniversary edition.

Edited by Frederick Burkhardt

American Council of Learned Societies

Special Anniversary Edition of the best-selling Burkhardt: *Charles Darwin's Letters: A Selection 1825–1859* now with new, previously unpublished letters. This fascinating selection of the actual letters written to and from Darwin charts some of the most exciting periods in the life of one of the most controversial thinkers of modern times.

April 2008

Hardback 978-0-521-89862-1 286pp

Evolution

Selected Letters of Charles Darwin 1860–1870

Edited by Frederick Burkhardt

American Council of Learned Societies

Alison M. Pearn
University of Cambridge Library
and Samantha Evans
University of Cambridge Library

A unique piece of publishing containing letters written to and by Darwin, charting his struggle to have his theories accepted. With a Foreword by Sir David Attenborough and incorporating previously unpublished material, readers experience a first-hand insight into some of the most intense and productive years of Darwin's life.

April 2008

Hardback 978-0-521-87412-0 336pp

Bird Song**Biological Themes and Variations**

C. K. Catchpole

Royal Holloway, University of London
and P. J. B. Slater

University of St Andrews, Scotland

Written in straightforward language, and highly illustrated throughout, the authors explain the beauty and complexity of bird song. Extensively updated from the first edition, *Bird Song* is primarily written for students and researchers, but also holds appeal for amateur ornithologists with some knowledge of biology.

May 2008

Hardback 978-0-521-87242-3 348pp

Plants at the Margin**Ecological Limits and Climate Change**

R. M. M. Crawford

University of St Andrews, Scotland

Beautifully illustrated examination of effects of climate change on plants in marginal areas. Including photographs from the Arctic to the Antarctic, treelines to mountain tops, along coastal and water margins, heathlands, bogs and deserts, its geographical spread gives it global appeal to students and researchers of biological and environmental disciplines.

March 2008

Hardback 978-0-521-62309-4 494pp

Parasites and Infectious Disease**Discovery by Serendipity and Otherwise**

Gerald Esch

Wake Forest University, North Carolina

These entertaining essays provide a unique insight into some key discoveries that have shaped the field of parasitology. Based on interviews with 18 of the world's leading parasitologists and epidemiologists, they share stories of their contributions to discovery in contemporary parasitology and infectious disease for those working in the field.

May 2007

Paperback 978-0-521-67539-0 366pp

Hardback 978-0-521-85882-3 366pp

Urban Regions**Ecology and Planning Beyond the City**

Richard T. T. Forman

Harvard University, Massachusetts

Combining ecological science and urban planning Forman's pioneering book features 38 colour maps, a case study of the Barcelona Region, 78 land-use principles as well as a rich array of tangible good and bad land patterns extracted from urban regions worldwide. An essential purchase for students, planners, conservationists and policy makers.

June 2008

Paperback 978-0-521-67076-0 432pp

Hardback 978-0-521-85446-7 430pp

The Names of Plants

David Gledhill

University of Bristol

An invaluable reference for botanists and horticulturalists, this book begins with an historical account of the significant changes in the ways plants have been known and named. It then provides a comprehensive glossary of generic and specific plant names, which includes the Greek, Latin, or other source of each name.

March 2008

Hardback 978-0-521-86645-3 434pp

Paperback 978-0-521-68553-5 434pp

The Riverscape and the River

S. M. Haslam

University of Cambridge

Dr Haslam examines how the quantity, function and ecology of water changes as it moves from watershed to river. Contrasting examples of how water and riverscape interact with each other, and with human impact, are given from across the world. This innovative book is written for students and professionals.

February 2008

Hardback 978-0-521-83978-5 420pp

Body Size: The Structure and Function of Aquatic Ecosystems

Edited by Alan G. Hildrew
Queen Mary, University of London
David G. Raffaelli
University of York
and Ronni Edmonds-Brown
University of Hertfordshire

Ecologists have long struggled to predict features of ecological systems, such as the numbers and diversity of organisms. Here, the importance of body size is emerging as key to prediction and is examined at a range of scales that will be of interest to students, senior researchers and professional ecologists.

Ecological Reviews
July 2007

Hardback 978-0-521-86172-4 356pp
Paperback 978-0-521-67967-1 356pp

Technique and Application in Dental Anthropology

Edited by Joel D. Irish
University of Alaska, Fairbanks
and Greg C. Nelson
University of Oregon

Bringing together a variety of accomplished dental researchers, this valuable reference source focuses on methodology required for the study of modern dental anthropology. It comprises the most up-to-date scientific methods in use today. Written for graduate students, academic researchers and professionals in social and life sciences and clinicians.

Cambridge Studies in Biological and Evolutionary Anthropology 52
February 2008

Hardback 978-0-521-87061-0 470pp

Perspectives in Ecological Theory and Integrated Pest Management

Edited by Marcos Kogan
Oregon State University
and Paul Jepson
Oregon State University

This unique synthesis detailing the role that ecology plays as the key scientific foundation of integrated pest management. Assessing the significance and potential impact of recent technological and conceptual developments, this detailed text will be an invaluable resource for researchers, applied ecologists and professionals in agriculture.

June 2007

Hardback 978-0-521-82213-8 588pp

Phycology

Robert Edward Lee
Colorado State University

This new edition integrates the latest information from nucleic acid sequencing studies with classic material on life histories, cytology, ecology and economic importance of the algae including detailed life-history drawings; the emphasis is on algae commonly covered in phycology courses, and encountered by students in marine and freshwater habitats.

March 2008

Paperback 978-0-521-68277-0 560pp
Hardback 978-0-521-86408-4 560pp

Mabberley's Plant-book

A Portable Dictionary of Plants, their Classifications, and Uses

David J. Mabberley
University of Washington Botanic Gardens, Seattle
Mabberley's Plant-Book is internationally accepted as an essential reference for anyone studying, growing or writing about plants. This new edition is fully updated, with over 1650 new entries, ensuring that it continues to rank among the most practical and authoritative botanical texts available.

May 2008

Hardback 978-0-521-82071-4 1040pp

Systematic Conservation Planning

Chris Margules
Conservation International and CSIRO Sustainable Ecosystems, Australia
and Sahotra Sarkar
University of Texas, Austin

Cutting edge guide to deciding which areas we should invest conservation funds in for the best conservation return. Providing a clear procedure for identifying conservation priority areas underpinned by cutting edge science, this book will be of interest to graduate students, academics, natural resource planners, alongside conservation NGOs.

Ecology, Biodiversity and Conservation
September 2007

Paperback 978-0-521-70344-4 278pp
Hardback 978-0-521-87875-3 278pp

Measuring Behaviour

An Introductory Guide

Paul Martin
and Patrick Bateson
King's College, Cambridge

This eagerly awaited updated and reorganised edition of the market leader in behavioural analysis is written with brevity and clarity, providing a concise review of methodology. An ideal text for undergraduate and graduate students in biology and psychology as well as scientists of all disciplines in which behaviour is measured.

August 2007

Paperback 978-0-521-53563-2 187pp
Hardback 978-0-521-82868-0 187pp

Carrots and Sticks

Principles of Animal Training

Paul McGreevy
University of Sydney
and Robert A. Boakes
University of Sydney

Drawing on interviews with leading animal trainers, *Carrots and Sticks* offers 50 case studies that explore the step-by-step training of a wide variety of companion, working and exotic animals. Invaluable to anyone with an interest in the general basics of animal training or animal behaviour.

November 2007

Paperback 978-0-521-68691-4 318pp

Alternative Reproductive Tactics

An Integrative Approach

Edited by Rui F. Oliveira
Instituto Superior Psicologia Aplicada, Lisbon
Michael Taborsky
Universität Bern, Switzerland
and H. Jane Brockmann
University of Florida

By integrating both mechanistic (psychological) and evolutionary (behavioural ecology) perspectives and by covering a great diversity of species, *Alternative Reproductive Tactics* addresses an exciting topic of long-standing interest, bringing together a multitude of otherwise scattered information in an accessible form that is ideal for graduate students and researchers.

March 2008

Paperback 978-0-521-54006-3 518pp
Hardback 978-0-521-83243-4 518pp

Western Diseases

An Evolutionary Perspective

Tessa M. Pollard

University of Durham

Written with an anthropological perspective and aimed at advanced undergraduates and graduates taking courses in the ecology and evolution of disease, Tessa Pollard applies and extends the evolutionary perspective, providing a new synthesis of current understandings of evolutionary processes, and of the biology and epidemiology of disease.

Cambridge Studies in Biological and

Evolutionary Anthropology 54

April 2008

Hardback 978-0-521-85180-0 236pp

Paperback 978-0-521-61737-6 223pp

Lizard Ecology

Edited by Stephen M. Reilly

Ohio University

Lance B. McBrayer

Georgia Southern University

and Donald B. Miles

Ohio University

How lizards feed has had many evolutionary effects on just about everything about lizards. These reviews provide the reader with an up-to-date review of foraging mode, whilst equipping researchers with new insights and future directions, and will serve as a reference book for herpetologists, evolutionary biologists, ecologists and animal behaviorists.

July 2007

Hardback 978-0-521-83358-5 558pp

Animal Intelligence

From Individual to Social Cognition

Zhanna Reznikova

Institute for Animal Systematics and Ecology,
University of Novosibirsk, Russia

Animals are constantly being challenged with on-the-spot decisions. *Animal Intelligence* presents a unified approach to studying all these questions. Written in an accessible and charming style, and with undergraduate and graduate students in mind, this book should be read by anyone with an interest in the world of animal behaviour.

August 2007

Paperback 978-0-521-53202-0 488pp

Hardback 978-0-521-82504-7 488pp

Medical Entomology for Students

Mike Service

Liverpool School of Tropical Medicine

Updated edition of successful textbook providing basic information on the recognition, biology, ecology, and medical importance of the arthropods that affect human health. Now including colour photographs and the latest control strategies, this text is specifically aimed at students of medical entomology, tropical medicine, parasitology, and pest control.

February 2008

Paperback 978-0-521-70928-6 306pp

Biodiversity and Human Livelihoods in Protected Areas

Case Studies from the Malay Archipelago

Edited by Navjot S. Sodhi

National University of Singapore

Greg Acciaioli

National University of Singapore

Maribeth Erb

National University of Singapore

and Alan Khee-Jin Tan

National University of Singapore

Sustainable protection of the Malay

Archipelago requires consideration of the sustenance needs and economic aspirations of local people. Putting forward the views of all the stakeholders, this is a highly valuable and original reference book for graduate students, scientists and managers, as well as government officials and transnational NGOs.

November 2007

Hardback 978-0-521-87021-4 494pp

Mutualism

Ants and their Insect Partners

Bernhard Stadler

Universität Bayreuth, Germany

and Anthony F. G. Dixon

University of East Anglia

A detailed account of the many different facets of mutualisms, focusing on ants and aphids, coccids, membracids and lycaenids. Covering a fascinating and growing subject in modern ecology, this book is written for community and evolutionary ecologists and entomologists.

April 2008

Hardback 978-0-521-86035-2 248pp

Globalization: Effects on Fisheries Resources

Edited by William W. Taylor

Michigan State University

Michael G. Schechter

Michigan State University

and Lois G. Wolfson

Michigan State University

The positive and negative impacts of globalization on fish, fisheries and their management are investigated here. Discussing the social and ecological effects of globalization on fisheries amongst other factors, this book promotes a more rational approach to fisheries governance protocols for sustainable resource management.

October 2007

Hardback 978-0-521-87593-6 574pp

Ecology of Woodlands and Forests

Description, Dynamics and Diversity

Peter Thomas

Keele University

and John Packham

University of Wolverhampton

Taking a functional rather than an ecosystem or a utilitarian approach, Thomas and Packham provide a concise account of how wooded areas have changed over time and will continue to change, particularly through harvesting and pollution. This clear, non-technical, text will be of interest to undergraduates, foresters and land managers.

July 2007

Paperback 978-0-521-54231-9 542pp

Hardback 978-0-521-83452-0 542pp

The Agri-Environment

John Warren

University of Wales, Aberystwyth

Clare Lawson

University of Reading

and Kenneth Belcher

University of Saskatchewan, Canada

A practical guide to farm conservation, discussing how agriculture has changed over time and how the species that inhabit the agri-environment have adapted. A number of farming systems are discussed, and guidance is offered on how to produce a workable farm conservation plan.

December 2007

Hardback 978-0-521-84965-4 232pp

Paperback 978-0-521-61488-7 232pp

Neuroscience of Birdsong

Edited by H. Philip Zeigler

Hunter College, City University of New York

and Peter Marler

University of California, Davis

A pioneering study identifying common brain mechanisms in both birds and humans.

Contributions from both the founding forefathers and younger researchers who represent the future of this field give this book an impressive breadth and coverage. Written for behavioural neuroscientists, neurobiologists, ornithologists and graduates of animal behaviour and neurosciences disciplines.

September 2008

Hardback 978-0-521-86915-7 542pp

Zoos in the 21st Century

Catalysts for Conservation?

Edited by Alexandra Zimmermann

North of England Zoological Society

Matthew Hatchwell

Wildlife Conservation Society

Lesley A. Dickie

Zoological Society of London

and Chris West

Royal Zoological Society of South Australia

What is the true role of zoos in conservation?

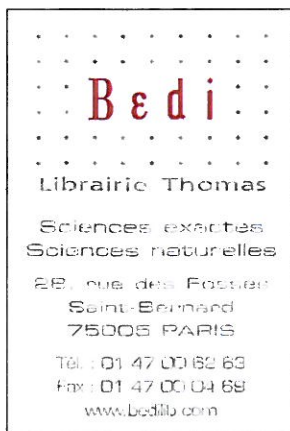
This book defines a new conservation vision for zoos and aquaria examining zoos from an external perspective and in a global context. Written for scientists working in collaboration with zoos, practitioners from conservation, development NGO sectors and academic institutions.

Conservation Biology, 15

August 2007

Paperback 978-0-521-61858-8 388pp

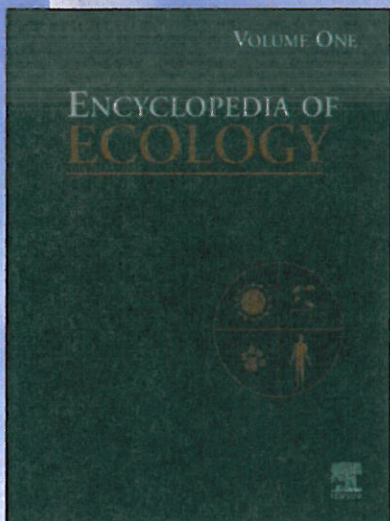
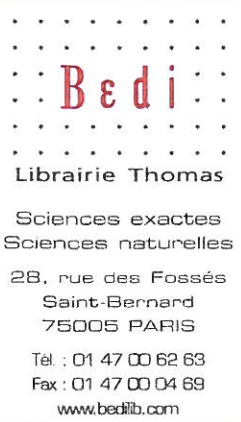
Hardback 978-0-521-85333-0 388pp



SELECTION SCIENCES DE LA NATURE

Visuel	Format	Pagination	EAN	TITRE	EUROS
	24,5 x 28,5	288 pages	9782701145150	Santo, les explorateurs de l'île planète Vincent Tardieu, Lise Barnéoud Plongez au cœur de la plus grande expédition jamais organisée au chevet de la biodiversité ! Une expérience humaine exceptionnelle.	42,00 €
	28 x 32	224 pages	9782701144634	Antarctique, coeur blanc de la Terre Lucia Simion Découvrez le grand continent des glaces comme vous ne l'avez jamais vu ! Le livre est largement illustré de photos, réalisées par les plus grands photographes.	29,90 €
	18 x 24	160 pages	9782701147291	Ce que disent les minéraux Patrick Cordier, Hugues Leroux Un livre étonnant, facile à lire et très richement illustré, pour un fabuleux voyage avec les minéraux.	23,50 €
	18 x 24	256 pages	978270114081	Roches et paysages François Michel En partant d'exemples concrets, l'auteur explique, avec un vocabulaire simple, la formation des roches et des paysages et les grands événements tectoniques qui affectent la Terre et la remodèlent. Un livre enrichi de cartes, schémas et de plus de 400 photos.	21,00 €
	13,5 x 22	816 pages	9782701147482	Guide de la géologie en France Sous la direction de Christine Sabouraud Ce livre propose un bref aperçu de l'histoire géologique de la France, puis répertoire, département par département, les lieux géologiques en France (sites naturels, musées, monuments, associations proposant des activités géologiques pour tous les publics, etc.)	31,00 €
	15 x 21	160 pages	9782701145495	Alliances animales Rémi Gantès, Jean-Pierre Quignard De nombreux animaux se rendent des services mutuels et souvent tellement vitaux que les partenaires ne peuvent subsister l'un sans l'autre. Ce livre décrit leurs relations étranges, fascinantes, parfois même émouvantes	17,00 €
	15 x 21	224 pages	9782701142340	Rencontres sauvages Catherine Vincent À travers cent portraits écrits d'une plume alerte, l'auteur propose une excursion dans la France entière, à la découverte d'animaux de nos contrées, familiers, rares ou disparus à jamais. Un recueil des célèbres chroniques publiées dans Le Monde.	16,00 €
	18 x 24	240 pages	9782701145501	L'invention de la physiologie Rémi Cadet L'auteur propose une sélection de 100 expériences clés qui ont marqué la physiologie animale entre 1620 et 1950. Il raconte de façon vivante comment ont été établies les bases des grands processus physiologiques : digestion, respiration, reproduction.	25,00 €

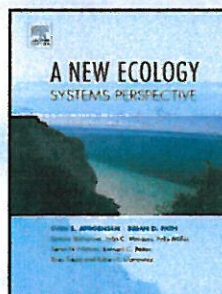
	15 x 21	336 pages	9782701146942	<p>Comment la vie a commencé Alexandre Meinesz</p> <p>D'où vient la vie ? Comment a-t-elle évolué au fil du temps ? L'auteur raconte dans ce livre les grandes histoires de la vie et les événements créatifs et destructeurs qui l'ont façonnée.</p>	19,50 €
	18 x 28	560 pages	9782842450736	<p>La classification phylogénétique du vivant Guillaume Lecointre, Hervé Le Guyader</p> <p>Savez-vous que vous êtes plus proches d'un bolet que d'une pâquerette ? Que les crocodiles sont plus proches des oiseaux que des lézards ? C'est là le résultat des bouleversements de la classification. Ce livre est une formidable incursion dans l'arbre de la vie.</p>	39,90 €
	18 x 28	352 pages	9782701136288	<p>Invasions biologiques et extinctions Olivier Lorgeole, Michel Pascal, Jean-Denis Vigne</p> <p>Cet ouvrage retrace 11000 ans d'histoire des vertébrés en France avec pour chaque espèce, une présentation des connaissances sur son histoire, son impact écologique et socio-économique et l'éventuelle gestion de ses populations.</p>	34,00 €
	18 x 28	416 pages	9782701149400	<p>Mille et une mini-Orchidées Claudie Roguenant</p> <p>Cet ouvrage a pour première ambition de faire découvrir le monde étrange et passionnant des orchidées de petite taille, dont la vaste famille des Orchidacées est particulièrement riche. Parution mars 2009.</p>	55,00 €
	18 x 28	608 pages	9782701142050	<p>Légumes d'hier et d'aujourd'hui Marie-Pierre Arvy, François Gallouin</p> <p>Un livre-guide sur les végétaux utilisés en alimentation humaine. Chaque légume est décrit sous la forme d'une fiche recensant les aspects botaniques, nutritionnels, historiques, culinaires, thérapeutiques et agronomiques.</p>	46,00 €
	18 x 28	256 pages	9782701145129	<p>Plantes carnivores Aline Raynal-Roques, Albert Roguenant</p> <p>L'ouvrage comporte deux grandes parties : l'une présente les connaissances sur la biologie, l'écologie, l'évolution ou encore la culture des plantes carnivores ; l'autre partie est consacrée à la description des grandes familles de plantes carnivores.</p>	32,00 €
	22 x 28	256 pages	9782701146157	<p>Linné, le rêve de l'ordre dans la nature Hélène Schmitz, Nils Uddenberg</p> <p>Dans cet ouvrage, Hélène Schmitz illustre de ses photographies le système de classification des plantes de Linné. Le texte de Nils Uddenberg nous permet de suivre la vie de Linné depuis sa jeunesse, jusqu'à sa titularisation à la chaire d'Uppsala.</p>	28,00 €
	16,5 x 24,5	256 pages	978270113919	<p>La botanique pour jardiniers Brian Capon</p> <p>Pourquoi tailler les plantes ? Que se passe-t-il dans une graine quand elle est semée ? Les plantes respirent-elles ? Sont-elles sensibles au temps qui passe ? Comment se reproduisent-elles ? Avec ce livre, la botanique n'aura plus de secrets pour les jardiniers.</p>	21,90 €
	18 x 24	288 pages	978270114095	<p>Le génie des végétaux Marcel Bournérias, Christian Bock</p> <p>Ce livre vise à rappeler quelques aspects du rôle primordial des plantes, et à esquisser les processus évolutifs qui leur ont permis la conquête de la majeure partie de notre planète.</p>	24,00 €
	13,5 x 22,5	456 pages	978270111000	<p>Flore complète et portative Gaston Bonnier, Georges de Layens</p> <p>5 338 figures représentant les caractères de toutes les espèces avec une carte des régions de la France et une carte des régions de la Suisse.</p>	25,00 €
	18 x 28	544 pages	978270113458	<p>Guide amateur des orchidées Roger Bellone</p> <p>La connaissance précise du milieu naturel de chaque espèce, qu'elle appartienne ou non à un même sous-groupe, est indispensable à leur culture. C'est ce que propose ce livre, pour chacune des 500 espèces présentées.</p>	52,00 €



Encyclopedia of Ecology 5 Volume Set

ISBN 9780444520333 • HB • Jul 08 • Illus.

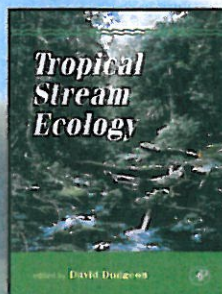
The Encyclopedia of Ecology provides an authoritative and comprehensive coverage of the complete field of ecology, from general to applied. It includes over 500 detailed entries, structured to provide the user with complete coverage of the core knowledge, accessed as intuitively as possible, and heavily cross-referenced.



A New Ecology: Systems Perspective

ISBN 9780444531605 • HB • 2007

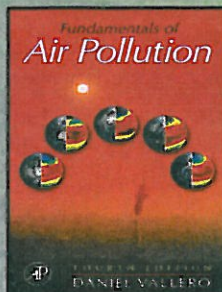
This book presents an overview of the systems-based, thermodynamic properties that underpin this natural growth and development, and explains the underlying ecosystem properties that can explain the environment's response to natural perturbations and human interventions.



Tropical Stream Ecology

ISBN 9780120884490 • HB • Feb 08

This book describes the main features of tropical streams and their ecology. It covers the major physico-chemical features, important processes such as primary production and organic-matter transformation, as well as the main groups of consumers: invertebrates, fish and other vertebrates.



Fundamentals of Air Pollution, 4e

ISBN 9780123736154 • HB • 2007 • Illus.

Fundamentals of Air Pollution is an important and widely used textbook in the environmental science and engineering community. This new edition now reflects the numerous changes in the understanding of air pollution and the development of new technologies over the past twelve years.

•
•
•
B e d i
•
•

Librairie Thomas

Sciences exactes

Sciences naturelles

28, rue des Fossés

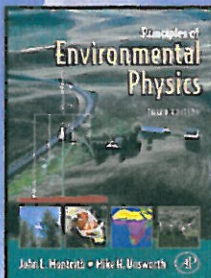
Saint-Bernard

75005 PARIS

Tél. : 01 47 00 62 63

Fax : 01 47 00 04 69

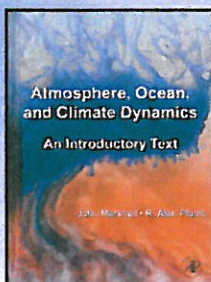
www.bedlib.com



Principles of Environmental Physics

ISBN 9780125051033 • HB • 2007

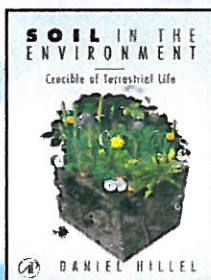
Environmental Physics concerns the description and analysis of physical processes that establish the conditions in which all species of life survive and reproduce. This new edition contains further material on causes of global warming, applications of remote sensing, and the carbon and water cycles of crops and forests.



Atmosphere Ocean & Climate Dynamics

ISBN 9780125586917 • HB • 2007 • Illus.

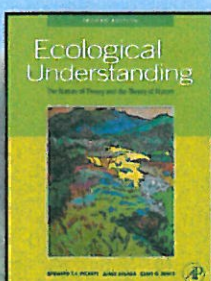
An MIT text that provides the first integrated approach to the study of atmospheres and oceans as a coupled system. The book is nicely complemented by a website containing footage of laboratory experiments.



Soil in the Environment

ISBN 9780123485366 • HB • 2007 • Illus.

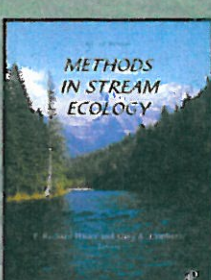
This text offers an encompassing perspective regarding the soil's impact on the environment by organizing chapters among the three main sets of interacting processes: Physical, Chemical, and Biological. Not only is this textbook affordable to students; it also includes a website with exercises, suggested field sites, and websites for supplementary information.



Ecological Understanding, 2e

ISBN 9780125545228 • HB • 2007 • Illus.

This new edition refines the understanding of how the structure and change of theory can improve the growth and application of one of the 21st century's key sciences.



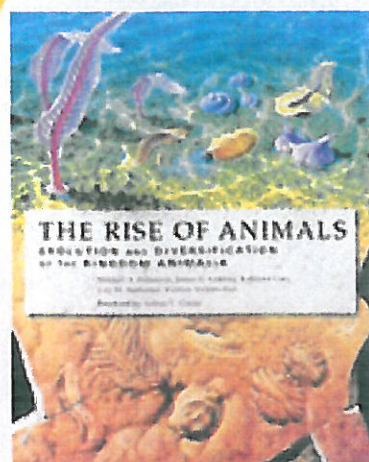
Methods in Stream Ecology, 2e

ISBN 9780123329080 • PB • 2007

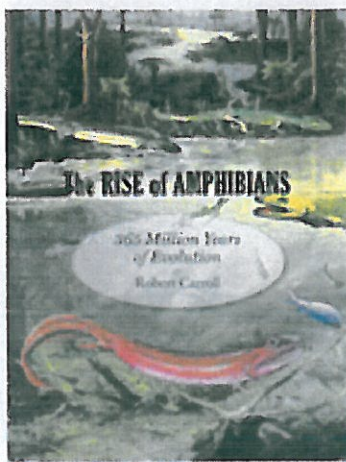
With a student-friendly price, this Second Edition is key for all students and researchers in stream and freshwater ecology, freshwater biology, marine ecology, and river ecology. It is also supportive as a supplementary text for courses in watershed ecology/science, hydrology, fluvial geomorphology, and landscape ecology.

Titles from Johns Hopkins University Press

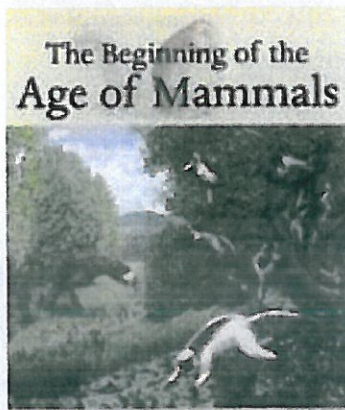
Natural Science



The Rise of Animals
Fedonkin, M.A. et al
2008, ISBN: 978-0-8018-8679-9
Hardcover, 336 pages,
677 color photographs, 6 page gatefold



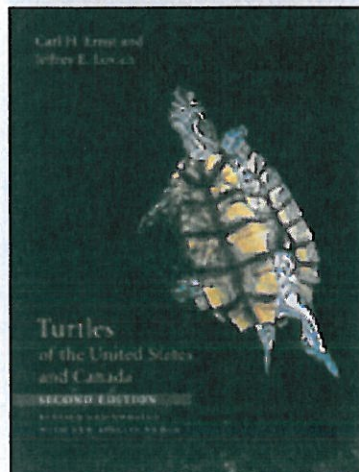
The Rise of Amphibians
Carroll, R.
2009, ISBN: 978-0-8018-9140-3
Hardcover, 544 pages,
16 color plates, 235 b&w illus.



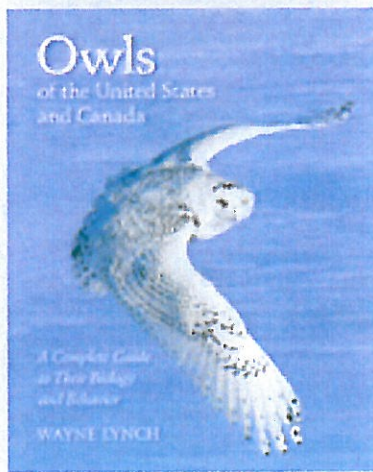
The Beginning of the Age of the Mammals
Rose, K.D.
ISBN: 978-0-8018-8472-6
2009, Hardcover, 640 pages,
26 color plates, 282 figures..



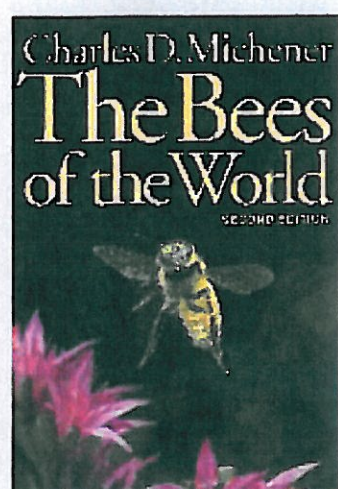
Mammals of South America
Lord, R.D.
2008, ISBN: 978-0-8018-8494-8
Hardcover, 232 pages,
252 color photographs.



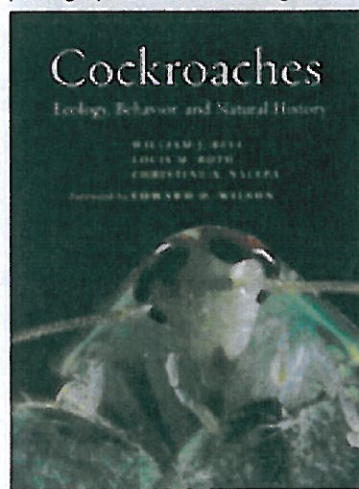
Turtles of The United States and Canada, second edition.
Ernst, C.H. & Lovich, J.E.
2008, ISBN: 978-0-8018-9121-2
Hardcover, 856 pages, 240 color photographs, 11 line drawings, 52 maps



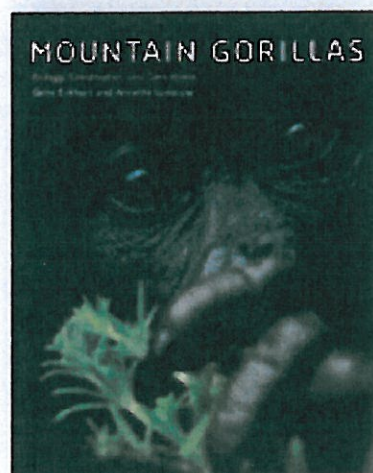
Owls of the United States and Canada
Lynch, W.
2007, ISBN: 978-0-8018-8687-4
Hardcover, 272 pages,
207 color photographs, 19 maps



The Bees of the World
Michener, C.D.
2007, ISBN: 978-0-8018-8573-0
Hardcover, 1016 pages, 48 color photographs, 40 halftones, 434 line drawings.



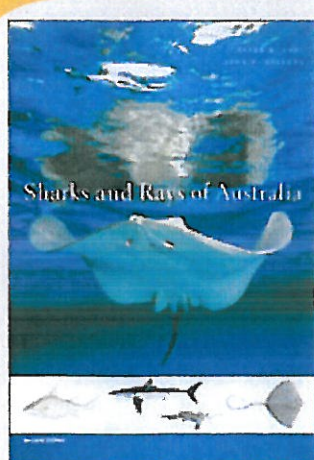
Cockroaches
Bell, W.J. et al.
2007, ISBN: 978-0-8018-8616-4
Hardcover, 272 pages,
92 halftones, 71 line drawings.



Mountain Gorillas : Biology, Conservation, and Coexistence
Eckhart, G. & Lanjouw, A.
2008, ISBN: 978-0-8018-9011-6
Hardcover, 256 pages, 199 color photographs, 5 line drawings

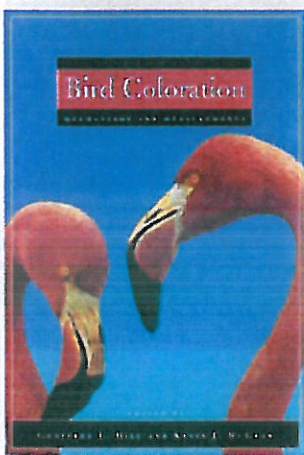
Titles from Harvard University Press

Natural Science



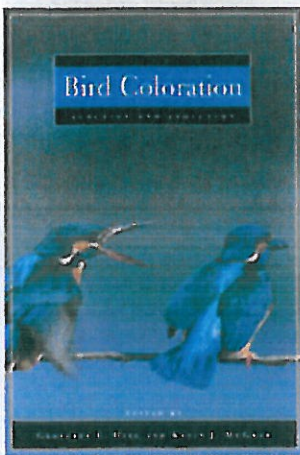
Sharks and Rays of Australia.
Second Edition.

Last, P.R. & Stevens, J.D.,
2009, ISBN: 978-0-674-03411-2,
Hardcover, 640 pp., 90 color photos,
500 Halftones



Bird Coloration, Volume 1.
Mechanisms and Measurements

Hill, G.E. & McGraw, (Eds.)
2006, ISBN: 978-0-674-01893-8,
Hardcover, 624 pp., 75 color photos,
16 halftones, 104 line illus.



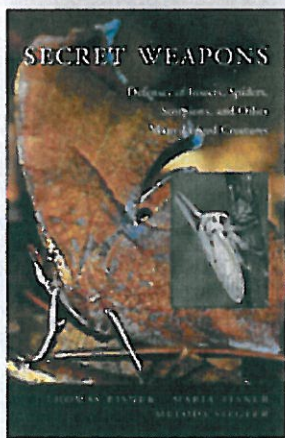
Bird Coloration, Volume 2.
Function and Evolution

Hill, G.E. & McGraw, (Eds.)
2006, ISBN: 978-0-674-02176-1
Hardcover, 528 pp., 98 color photos,
96 line illus.



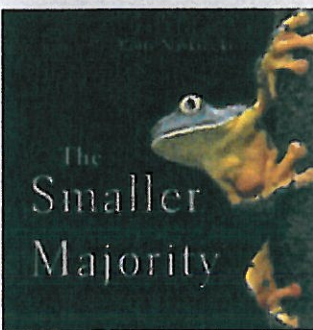
Hispaniola : A Photographic Journey
through Island Biodiversity. A Bilingual
English / Spanish Edition.

Fernandez, E., (Ed.)
2007, ISBN: 978-0-674-02628-5,
Hardcover, 400 pp., 375 color illus.



Secret Weapons : Defenses of Insects,
Spiders, Scorpions, and Other Many-
Legged Creatures

Eisner, Th.
2007, ISBN: 978-0-674-02403-8,
Paperback, 384 pp., 350 color illus.
150 chemical formulas



The Smaller
Majority

J'aimerais commander :
(Veuillez inclure le titre et le code ISBN)

Copies _____

Veuillez envoyer ma commande
a l'adresse suivante:

Nom: _____

Copies _____

Prénom: _____

Copies _____

Adresse: _____

Copies _____

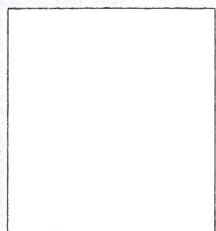
Code-Postal: _____

Copies _____

Téléphone: _____

Copies _____

Date: _____



Librairies Bedi Thomas
28, rue des Fossés Saint Bernard
75005 Paris

Fax: 01 47 00 04 69
Tel: 01 47 00 62 63