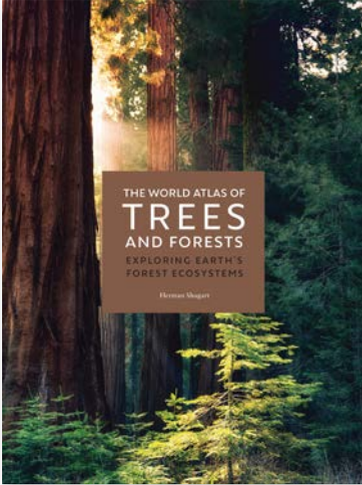


Princeton Nature

2022





A marvelously illustrated look at the world's diverse forests and their ecosystems

The World Atlas of Trees and Forests

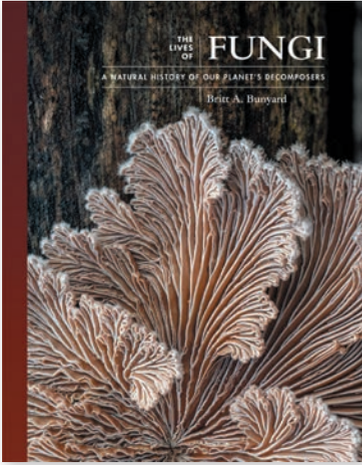
The earth's forests are havens of nature supporting a diversity of life. Shaped by climate and geography, these vast and dynamic wooded spaces offer unique ecosystems that shelter complex and interdependent webs of flora, fungi, and animals. *The World Atlas of Trees and Forests* offers a beautiful introduction to what forests are, how they work, how they grow, and how we map, assess, and conserve them.

- Provides the most wide-ranging coverage of the world's forests available
- Takes readers beneath the breathtaking variety of wooded canopies that span the globe
- Profiles a wealth of tree species, with enlightening and entertaining natural-history highlights along the way
- Features stunning color photos, maps, and graphics
- Draws on the latest cutting-edge research and technology, including satellite imagery

Herman Shugart is the W. W. Corcoran Professor of Natural History at the University of Virginia. His books include *How the Earthquake Bird Got Its Name and Other Tales of an Unbalanced Nature*. **Peter White** is professor of biology at the University of North Carolina, Chapel Hill. **Sassan Saatchi** is senior scientist at the Jet Propulsion Laboratory at the California Institute of Technology and adjunct professor at UCLA's Institute of the Environment and Sustainability.

May 2022. 400 pages. 250+ color illus. 9 x 12.

Hardback 9780691226743 \$49.95 | £40.00 ebook 9780691235936



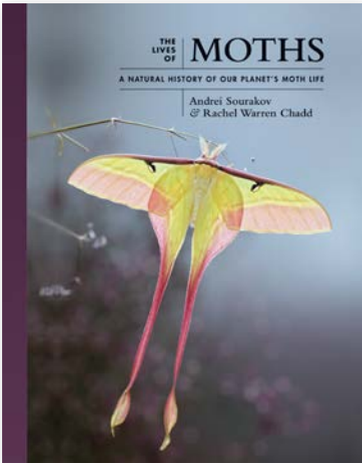
A fascinating and richly illustrated exploration of the natural history of fungi

The Lives of Fungi

The wonders of fungi are myriad: a mushroom poking up through leaf litter literally overnight, or the sensational hit of umami from truffle shavings. Alexander Fleming cured infections with mold and spiritual guides have long used psychedelic mushrooms to enhance understanding. Then there are the tiny threads of fungi, called hyphae, that create a communications network for the natural world while decomposing organic matter. Filled with stunning photographs, *The Lives of Fungi* presents an inside look into their hidden and extraordinary world.

Britt A. Bunyard is the founder, publisher, and editor-in-chief of *Fungi*, the widest circulating mycology magazine in North America. He also serves as executive director of the Telluride Mushroom Festival.

April 2022. 288 pages. 187 color photos + 42 b/w illus. 36 maps. 7 1/2 x 9 1/2.
Hardback 9780691229843 \$29.95 | £25.00 ebook 9780691230351



A richly illustrated look at the natural history of moths

The Lives of Moths

Moths are among the most underappreciated insects on the planet, yet they make up the majority of some 180,000 known species of Lepidoptera. Moths evolved long before butterflies, and their importance cannot be overestimated. The authors show that moths and their larvae are the main food source for thousands of animal species, and interact with other insect, plant, and vertebrate communities in ecosystems around the world, from tropical forests and alpine meadows to deserts and wetlands. Filled with striking images, *The Lives of Moths* looks at the remarkable world of these amazing and beautiful creatures.

Andrei Sourakov is the collections coordinator for the McGuire Center for Lepidoptera and Biodiversity at the Florida Museum of Natural History. **Rachel Warren Chadd** is a writer and editor.

April 2022. 288 pages. Color photos + illus. 7 1/2 x 9 1/2.
Hardback 9780691228563 \$29.95 | £25.00 ebook 9780691230368



Encyclopedic in nature and miniature in form, books in this series explore the wonders of the natural world, from A to Z. These brief compendiums cover wide ground in thoughtful, witty, and endlessly fascinating entries on the science, natural history, and culture of their subjects.

Insectpedia

Insectpedia introduces you to the wonders of the insect world while inviting you to make discoveries of your own. Featuring dozens of entries on topics ranging from murder hornets and the “insect apocalypse” to pioneering entomologists, this beautifully illustrated, pocket-friendly encyclopedia dispels many common myths about insects while offering new perspectives on the vital relationships we share with these creatures.

Eric R. Eaton is a naturalist and writer. **Amy Jean Porter** is an artist, illustrator, and naturalist.

May 2022. 200 pages. 51 b/w illus. 4 ½ × 7.
 Hardback 9780691210346 \$16.95 | £9.99
 ebook 9780691236636

Geopedia

Geopedia is a trove of geologic wonders and the evocative terms that humans have devised to describe them. Featuring dozens of entries—from Acasta gneiss to Zircon—this illustrated compendium is brimming with lapidary and lexical insights that will delight rockhounds and word lovers alike.

Marcia Bjornerud is professor of geosciences and environmental studies at Lawrence University. **Haley Hagerman** is a graphic artist and the illustrator of *Timefulness*.

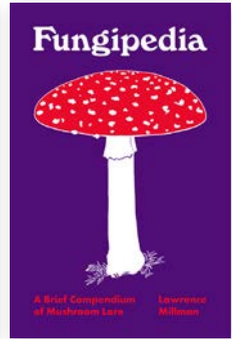
May 2022. 200 pages. 49 b/w illus. 4 ½ × 7.
 Hardback 9780691212579 \$16.95 | £9.99
 ebook 9780691232720

Dinopedia

Dinopedia is an illustrated, pocket-friendly encyclopedia of all things dinosaurian. Featuring dozens of entries on topics ranging from hadrosaur nesting colonies to modern fossil hunters and paleontologists such as Halszka Osmólska and Paul Sereno, this amazing A–Z compendium is brimming with facts about these thrilling, complex, and sophisticated animals.

Darren Naish is an author, illustrator, and zoologist affiliated with the University of Southampton.

2021. 216 pages. 50 b/w illus. 4 ½ × 7.
 Hardback 9780691212029 \$16.95 | £9.99
 ebook 9780691228600



Treepedia

Treepedia is an entertaining and fact-filled illustrated compendium of tree lore. Featuring nearly 100 entries—on topics ranging from tree ecology and conservation to the role of trees in religion, literature, art, and movies—this enticing collection is a celebration of all things arboreal.

Joan Maloof is founder and director of the Old-Growth Forest Network and professor emerita of biological sciences at Salisbury University.

Maren Westfall is an illustrator, designer, and photographer.

2021. 152 pages. 43 b/w illus. 4 ½ × 7.
Hardback 9780691208756 \$16.95 | £9.99
ebook 9780691218243

Birdpedia

Birdpedia is an engaging illustrated compendium of bird facts and birding lore. Featuring nearly 200 entries—on topics ranging from plumage and migration to birds in art, literature, and folklore—this enticing collection is brimming with wisdom and wit about all things avian.

Christopher W. Leahy holds the Gerard A. Bertrand Chair of Natural History and Field Ornithology (Emeritus) at the Massachusetts Audubon Society. **Abby McBride** is a sketch biologist.

2021. 272 pages. 50 b/w illus. 4 ½ × 7.
Hardback 9780691209661 \$16.95 | £9.99
ebook 9780691218236

Florapedia

Florapedia is an eclectic A–Z compendium of botanical lore. With more than 100 enticing entries—on topics ranging from achlorophyllous plants that use a fungus as an intermediary to obtain nutrients from other plants to zygomorphic flowers that admit only the most select pollinators—this collection is a captivating journey into the realm of botany.

Carol Gracie is a naturalist, photographer, and lecturer. **Amy Jean Porter** is an artist, illustrator, and naturalist.

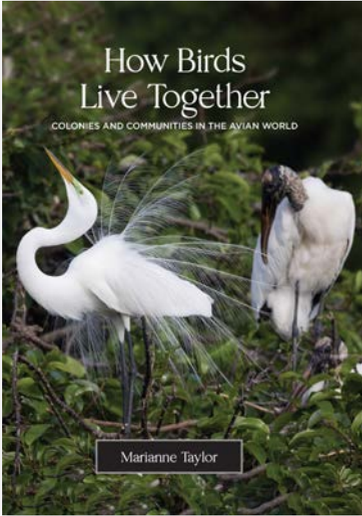
2021. 200 pages. 53 b/w illus. 4 ½ × 7.
Hardback 9780691211404 \$16.95 | £9.99
ebook 9780691217543

Fungipedia

Fungipedia presents a delightful A–Z treasury of mushroom lore. With more than 180 entries—on topics as varied as *Alice in Wonderland*, chestnut blight, medicinal mushrooms, poisonings, Santa Claus, and waxy caps—this collection will transport both general readers and specialists into the remarkable universe of fungi.

Lawrence Millman is a mycologist and author of numerous books. **Amy Jean Porter** is an artist, illustrator, and naturalist.

2019. 200 pages. 51 b/w illus. 4 ½ × 7.
Hardback 9780691194721 \$16.95 | £9.99
ebook 9780691195384



A beautifully illustrated exploration of the ways birds cohabit

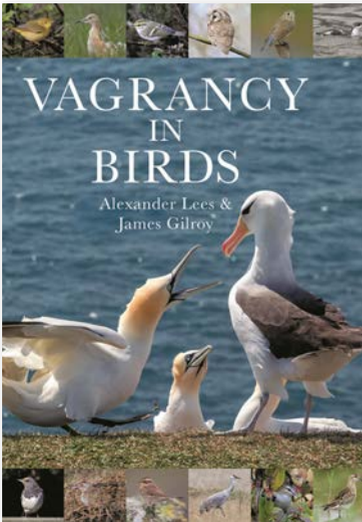
How Birds Live Together

Featuring dramatic and delightful wild bird colonies and communities, *How Birds Live Together* offers a broad overview of social living in the avian world. From long-established seabird colonies that use the same cliffs for generations to the fast-shifting dynamics of flock formation, leading wildlife writer Marianne Taylor explores the different ways birds choose to dwell together. Through fascinating text, color photos, maps, and other graphics, Taylor examines the advantages of avian sociality and social breeding. *How Birds Live Together* gives bird enthusiasts a vivid understanding of avian social communities.

Marianne Taylor is a freelance writer, editor, illustrator, and photographer.

May 2022. 224 pages. 7 ½ × 10.

Hardback 9780691231907 \$29.95 | £25.00 ebook 9780691231921



An exploration of the causes and patterns of avian vagrancy

Vagrancy in Birds

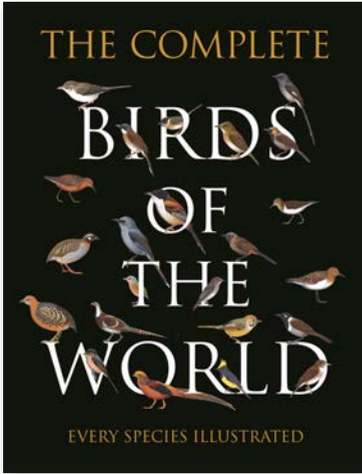
Avian vagrancy—the appearance of birds outside of their expected habitat—is a phenomenon that has fascinated natural historians for centuries, from Victorian collectors willing to spend fortunes on a rare specimen to today’s bird-chasing “twitchers.” Yet despite the obsessions of countless ornithologists, what do we actually know about the enigma of vagrancy? In *Vagrancy in Birds*, Alexander Lees and James Gilroy explore the causes, patterns, and processes behind the occurrences of these unique birds. Filled with a wealth of photographs, this book will fascinate avian enthusiasts everywhere.

Alexander Lees is senior lecturer in biodiversity at Manchester Metropolitan University and lab associate of the Cornell Lab of Ornithology. **James Gilroy** is lecturer in ecology at the University of East Anglia.

February 2022. 400 pages. 360 color photos. 7 × 10.

Hardback 9780691224886 \$35.00 | £28.00

For sale only in the United States, US Dependencies, Canada, and the Philippines



The ultimate reference book for birdwatchers and bird lovers—the first single-volume book to illustrate all of the world's bird species

The Complete Birds of the World

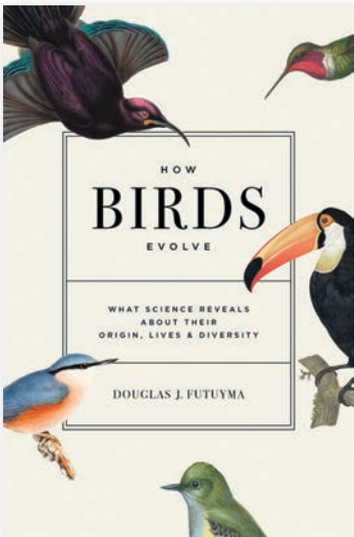
Featuring more than 300 stunning large-format, full-color plates, this accessible and authoritative encyclopedic reference presents incredibly detailed, accurate, and beautiful paintings of more than 10,700 species by some of the world's best bird artists.

Norman Arlott is the author and illustrator of many books, including *Birds of North America and Greenland* (Princeton). **Ber van Perlo** is the author and illustrator of many books, including *Birds of South America: Passerines* (Princeton). **Jorge R. Rodriguez Mata**, **Gustavo Carrizo**, **Aldo A. Chiappe**, and **Luis Huber** are some of the most-renowned illustrators working in South America.

2021. 640 pages. 25,000 color illus. 8 ½ × 11.

Hardback 9780691193922 \$65.00 | £50.00

For sale in the United States, US Dependencies, the Philippines, and Canada



A marvelous journey into the world of bird evolution

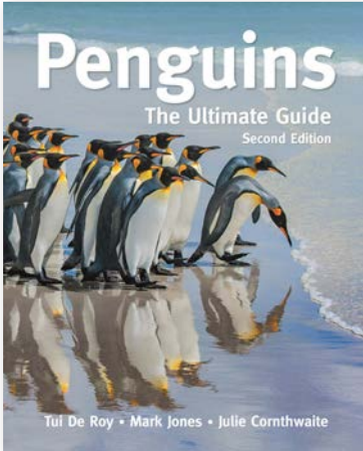
How Birds Evolve

How Birds Evolve explores how evolution has shaped the distinctive characteristics and behaviors we observe in birds today. Douglas Futuyma describes how evolutionary science illuminates the wonders of birds, ranging over topics such as the meaning and origin of species, the evolutionary history of bird diversity, and the evolution of avian reproductive behaviors, plumage ornaments, and social behaviors. A must-read for bird enthusiasts and curious naturalists, *How Birds Evolve* shows how evolutionary biology helps us better understand birds and their natural history, and how the study of birds has informed all aspects of evolutionary science since the time of Darwin.

Douglas Futuyma is Distinguished Professor Emeritus in the Department of Ecology and Evolution at Stony Brook University, State University of New York.

2021. 320 pages. 48 color + 67 b/w illus. 4 tables. 6 × 9.

Hardback 9780691182629 \$29.95 | £25.00 ebook 9780691227269



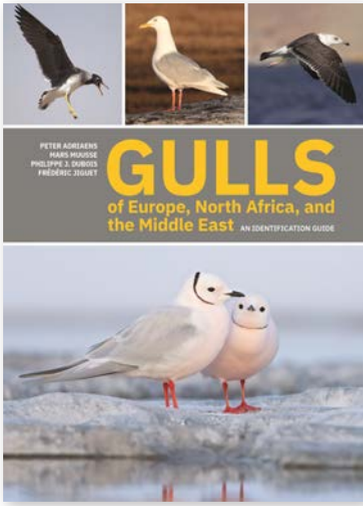
An acclaimed photographic guide to these marvelous and enigmatic birds—now in a new, updated edition

Penguins

Penguins are perhaps the most beloved birds. Few realize how complex and mysterious their private lives truly are. Now in a new, updated edition, this stunningly illustrated book provides a unique look at these extraordinary creatures and the cutting-edge science that is helping us to better understand them. Featuring more than 400 breathtaking photos, this is the ultimate guide to all 18 species of penguins, including those with retiring personalities or nocturnal habits that tend to be overlooked and rarely photographed.

Tui De Roy is a world-renowned wildlife photographer, writer, and conservationist. **Mark Jones** and **Julie Cornthwaite** are partners with De Roy at The Roving Tortoise, a New Zealand-based photographic agency and book publisher.

April 2022. 240 pages. 9 × 11 ½.
Hardback 9780691233574 \$35.00 | £28.00 ebook 9780691233581



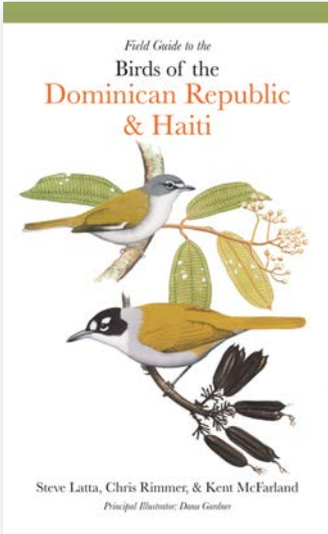
A comprehensive photographic guide to the gull species of the Western Palearctic

Gulls of Europe, North Africa, and the Middle East

Because gulls are difficult to identify, they have been relatively neglected in the ornithological literature. *Gulls of Europe, North Africa, and the Middle East* offers the most up-to-date guide for gull identification in Europe and beyond.

Peter Adriaens is an ecologist who has traveled widely to study and photograph gulls. **Mars Muusse** is a Dutch birder specializing in gulls and the founder of the gull identification website Gull Research Organization. **Philippe J. Dubois** is an ecologist, author, and editorial director of the journal *Ornithos*. **Frédéric Jiguet** is a conservation biologist at the National Museum of Natural History in Paris and director of the Center for Research in Biology and Bird Populations.

April 2022. 320 pages. 1,200 photos + illus. 7 × 9.
Paperback 9780691222837 \$39.95 | £30.00 ebook 9780691230498



The classic guide to the birds of the Dominican Republic and Haiti—now fully revised and updated

Field Guide to the Birds of the Dominican Republic and Haiti

Field Guide to the Birds of the Dominican Republic and Haiti is the essential guide to birdwatching in these tropical countries. This completely revised and updated edition provides thorough accounts for more than 300 species. The book features a wealth of images that includes 150 new illustrations by renowned artist Dana Gardner and range maps based on the most current data.

Steve Latta is director for Conservation and Field Research at the National Aviary in Pittsburgh.

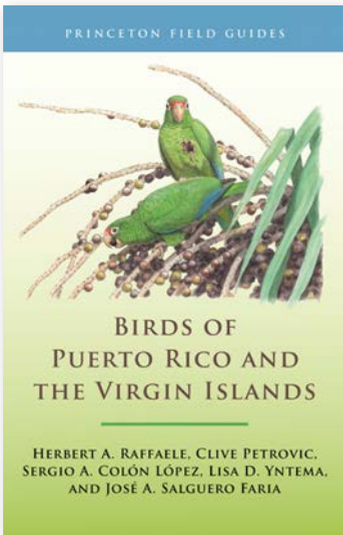
Chris Rimmer is founding executive director and

Kent McFarland is cofounder and senior conservation biologist at the Vermont Center for Ecostudies.

Dana Gardner is an author and illustrator.

May 2022. 240 pages. 5 × 8 ½.

Paperback 9780691232393 \$24.95 | £20.00 ebook 9780691233772



The only fully illustrated guide to feature all the bird species of Puerto Rico and the Virgin Islands

Birds of Puerto Rico and the Virgin Islands

This portable and informative field guide describes the bird species found on Puerto Rico and the Virgin Islands.

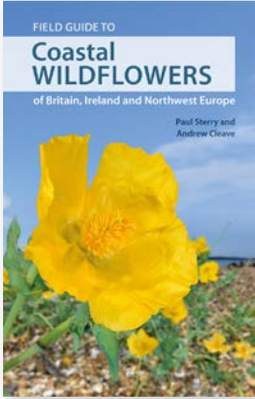
- The only fully illustrated guide to feature all 347 bird species in Puerto Rico and the Virgin Islands
- Species sorted by habitat for easier identification
- Text and illustrations on facing pages for ease of identification
- Extensive introduction covering taxonomy, migration, biogeography, and conservation
- Useful information on birding hotspots throughout the region

Herbert A. Raffaele, Clive Petrovic, Sergio A. Colón López, Lisa D. Yntema & José A. Salguero Faria

Princeton Field Guides

2021. 224 pages. 87 color + 2 b/w illus. 5 × 8 ½.

Paperback 9780691211671 \$24.95 | £20.00 ebook 9780691219257



Field Guide to Coastal Wildflowers of Britain, Ireland and Northwest Europe

This field guide covers more than 600 species of wildflowers and other coastal flora found in the British Isles and coastal mainland Northwest Europe. This comprehensive, user-friendly guide also covers trees and shrubs, nonflowering plants like mosses and seaweeds and more broadly, the natural history of coastal habitats.

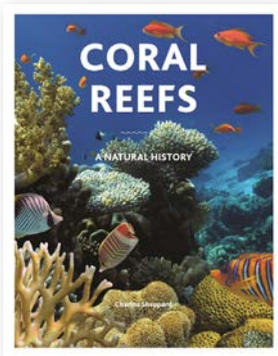
Paul Sterry is a bestselling wildlife author and photographer.

Andrew Cleave is a highly regarded educator and environmentalist.

Wild Nature Press

May 2022. 352 pages. 5 ½ x 8 ½.

Paperback 9780691218151 \$24.95 | £20.00 ebook 9780691238456



Coral Reefs

Corals are among the most varied lifeforms on Earth, ranging from mushroom corals and leather corals to button polyps, sea fans, anemones, and pulse corals. This stunningly illustrated book profiles the astonishing diversity of the world's coral groups, describing key aspects of their natural history and explaining why coral reefs are critical to the health of our oceans.

Charles Sheppard is professor emeritus of life sciences at the University of Warwick. Consultant editor **Russell Kelley** is program director of the Coral Identification Capacity Building Program.

2021. 240 pages. 200+ color photos. 8 x 10.

Hardback 9780691198682 \$35.00 | £28.00 ebook 9780691218625



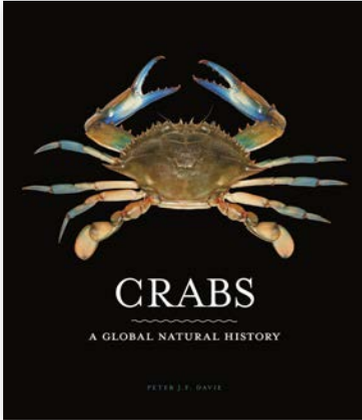
The Lives of Seaweeds

The Lives of Seaweeds presents an inside look at the remarkable world of seaweeds and other algae. Featuring hundreds of beautiful images, this book takes a deep dive to explore the unique traits and characteristics of seaweeds and other algae. A wealth of graphics, photos, and accessible text outlines their evolution, morphology, life histories, ecology, and uses. Offering rare insights into the algal world, *The Lives of Seaweeds* is essential reading for naturalists and marine life enthusiasts.

Julie A. Phillips is an environmental consultant, marine biologist, and algal specialist with Eco Algae Research.

June 2022. 288 pages. 150 color photos + illus. 7 ½ x 9 ½.

Hardback 9780691228556 \$29.95 | £25.00 ebook 9780691230177



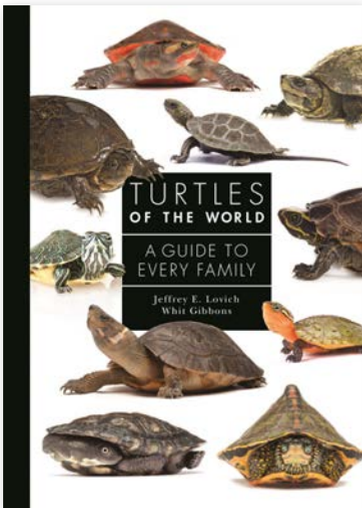
A richly illustrated natural history of the world's crabs that examines their diversity, ecology, anatomy, behavior, and more

Crabs

This lavishly illustrated book offers a remarkable look at the world's crabs. More than 7,000 crab species, in 100 different families, are known today. Their unique physiology and complex behaviors have made them one of the most diverse and adaptable of all animal groups. Playing a vital role in marine and coastal ecology, crabs have been identified as keystone species in habitats such as coral reefs and coastal tropical swamps. Written by a world authority, *Crabs* offers an accessible overview of these fascinating crustaceans.

Peter J. F. Davie is an honorary research fellow and formerly senior curator of crustacea at the Queensland Museum in Australia.

2021. 224 pages. 190+ color photos + illus. 8 x 9 1/2.
Hardback 9780691201719 \$29.95 | £25.00 ebook 9780691230139



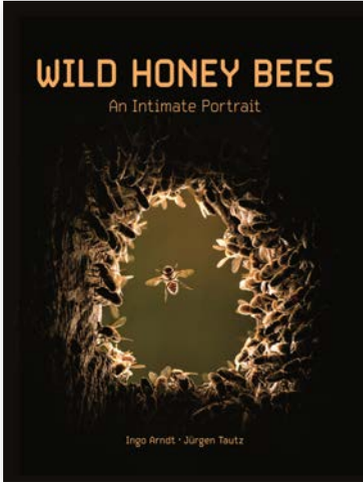
A lavishly illustrated guide to the world's turtles that covers every family and genus

Turtles of the World

Turtles of the World reveals the extraordinary diversity of these amazing reptiles. Characterized by the bony shell that acts as a shield to protect the softer body within, turtles are survivors from the time of the dinosaurs and are even more ancient in evolutionary terms than snakes and crocodylians. In this beautiful guide, turtle families, sub-families, and genera are illustrated with hundreds of color photographs. Each genus profile includes a population distribution map, a table of information, and commentary that includes notable characteristics and discussion of related species.

Jeffrey E. Lovich is a research ecologist with the U.S. Geological Survey, Southwest Biological Science Center. **Whit Gibbons** is professor emeritus of ecology at the University of Georgia.

2021. 240 pages. 250+ color photos. 7 x 9 1/2.
Hardback 9780691223223 \$29.95 | £25.00 ebook 9780691229034



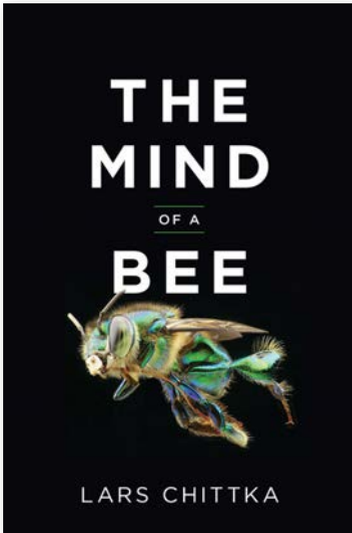
A lavishly illustrated exploration of the mysterious, hidden world of forest-dwelling wild honey bees—with new insights that promise to revolutionize conservation and beekeeping

Wild Honey Bees

Understanding forest-dwelling wild honey bees is more important than ever before. In this lavishly illustrated book, Ingo Arndt and Jürgen Tautz set out on the trail of wild honey bees, bringing back sensational photographs, some of which document behaviors never captured before, and new scientific insights that promise to revolutionize conservation and beekeeping.

Ingo Arndt is one of the world's leading nature photographers. **Jürgen Tautz** is professor and chairman of the bee research group at the Biozentrum der Julius-Maximilians-Universität in Würzburg, Germany.

February 2022. 192 pages. 172 color photos. 8 ½ x 11.
Hardback 9780691235080 \$29.95 | £25.00 ebook 9780691235097
For sale only in the United States, Canada, Central America, South America, and the Caribbean



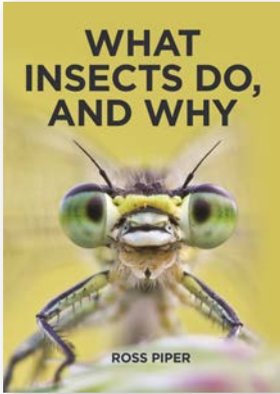
A rich and surprising exploration of the intelligence of bees

The Mind of a Bee

Most of us are aware of the hive mind—the power of bees as an amazing collective. But do we know how uniquely intelligent bees are as individuals? In *The Mind of a Bee*, Lars Chittka draws from decades of research, including his own pioneering work, to argue that bees have remarkable cognitive abilities. He shows that they are profoundly smart, have distinct personalities, can recognize flowers and human faces, exhibit basic emotions, count, use simple tools, solve problems, and learn by observing others. They may even possess consciousness. Exploring an insect whose sensory experiences rival those of humans, *The Mind of a Bee* reveals the singular abilities of some of the world's most incredible creatures.

Lars Chittka is professor of sensory and behavioral ecology at Queen Mary University of London.

June 2022. 304 pages. 57 color illus. 6 x 9.
Hardback 9780691180472 \$29.95 | £25.00 ebook 9780691236247

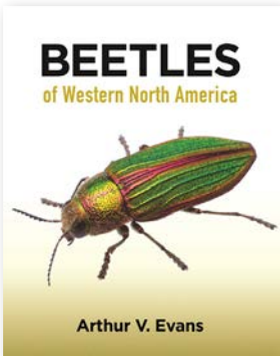


What Insects Do, and Why

What Insects Do, and Why takes you on an unforgettable tour of the insect world, presenting these amazing creatures as you have never seen them before. This stunningly illustrated guide explores how insects live, ranging from elegant displays of courtship to brutal acts of predation, and provides insights into the marvelous diversity of insects all around us.

Ross Piper is a fellow of the Royal Entomological Society and a visiting fellow at the University of Essex.

2021. 224 pages. 150 color illus. 6 ½ × 9.
Hardback 9780691217697 \$27.95 | £22.00 ebook 9780691230962
For sale only in the United States, US Dependencies, and Canada

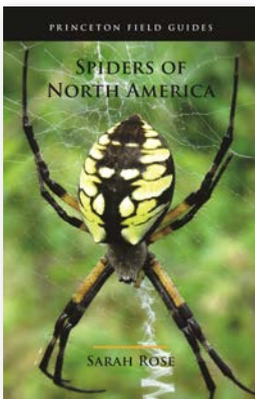


Beetles of Western North America

Beetles of Western North America is a landmark book—the only comprehensive color photographic guide to the remarkably diverse and beautiful beetles of the United States and Canada west of the Continental Divide. A triumphant follow-up to Arthur Evans's highly regarded *Beetles of Eastern North America*, this engaging and accessible book covers 1,428 species from all 131 families that occur in the West.

Arthur V. Evans is an entomologist, author, lecturer, photographer, and radio broadcaster.

2021. 624 pages. 1,700 color illus. 2 maps. 8 × 10.
Paperback 9780691164281 \$45.00 | £35.00 ebook 9780691221373

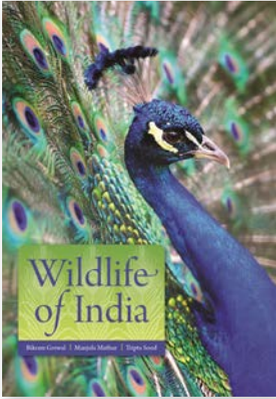


Spiders of North America

Spiders of North America explores more than 500 of the most common and interesting spiders found in this region of the world. The book features information on all the major spider guilds: sensing web weavers, sheet web weavers, orb web weavers, space web weavers, ambush hunters, ground active hunters, other active hunters, and spider hunters. Stunning color photographs and informative distribution maps accompany the text.

Sarah Rose is chair of the American Arachnological Society's Common Names Committee.

Princeton Field Guides
May 2022. 624 pages. 2,830 color illus. 508 maps. 5 ½ × 8.
Paperback 9780691175614 \$35.00 | £28.00 ebook 9780691237060

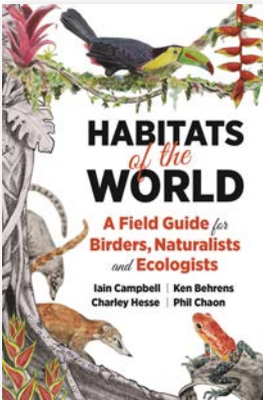


Wildlife of India

The Indian subcontinent is exceptionally rich in wildlife because of its wide variety of habitats and climates. This diversity supports a huge range of charismatic species. Covering these animals and many others, as well as trees and flowers, this color photographic field guide describes and illustrates more than 1,000 species from all over India, including the Andaman and Nicobar islands.

Bikram Grewal is an ecotourism consultant and a trustee of the Wildlife Preservation Society of India.

Princeton Pocket Guides
May 2022. 400 pages. 1,000+ color photos. 5 × 7 ½.
Paperback 9780691217703 \$24.95 | £20.00
For sale only in the United States and Canada

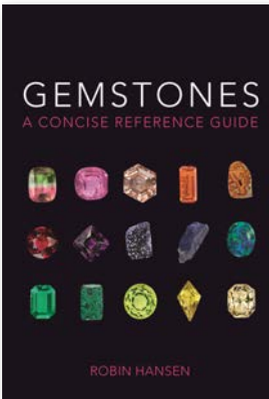


Habitats of the World

Habitats of the World is the first field guide to the world's major land habitats—189 in all. Requiring no scientific background, *Habitats of the World* offers quick and reliable information for anyone who wants a deeper understanding and appreciation of the habitats around them, whether in their own backyard or while travelling anywhere in the world.

Iain Campbell is a professional nature guide and tropical landscape geochemist. **Ken Behrens**, **Charley Hesse**, and **Phil Chaon** are professional nature guides.

2021. 568 pages. 650 color photos. 350 b/w illus. 150 maps. 5 ½ × 8.
Paperback 9780691197562 \$35.00 | £28.00 ebook 9780691225968

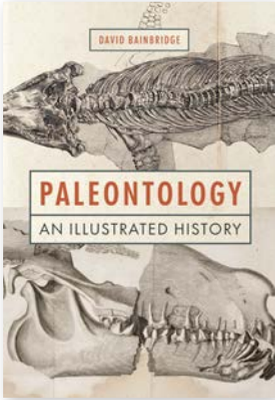


Gemstones

Gemstones have been a source of delight and fascination for thousands of years. This book covers every known type of gemstone, exploring each one's unique beauty, rarity, and durability. It reveals how gems form, where they are found and mined, how to identify them, and more. With sumptuous color photos throughout, *Gemstones* offers dazzling insights into the world of the rare and the valuable.

Robin Hansen is curator of minerals and gemstones at the Natural History Museum in London.

March 2022. 240 pages. 5 ½ × 8.
Paperback 9780691214481 \$19.95 | £14.99
For sale only in North America

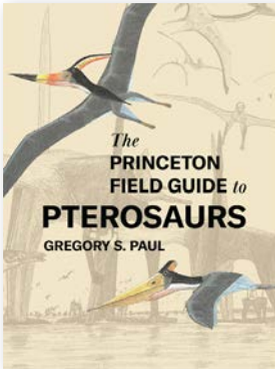


Paleontology

Humans have been stumbling upon the petrified remains of ancient animals since prehistoric times. In this richly illustrated book, David Bainbridge recounts how legends like these gradually gave rise to the modern science of paleontology, and how this pioneering discipline has reshaped our view of the natural world.

David Bainbridge is a comparative anatomist in the Department of Physiology, Development, and Neuroscience at the University of Cambridge and a fellow of St Catharine's College.

February 2022. 256 pages. 100+ color illus. 6 × 10.
Hardback 9780691220925 \$29.95 | £25.00 ebook 9780691235929

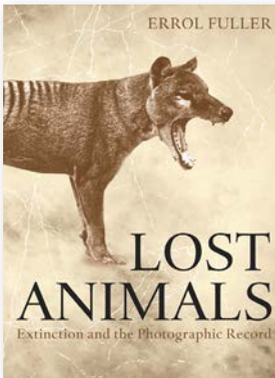


The Princeton Field Guide to Pterosaurs

This incredible guide covers 115 pterosaur species and features stunning illustrations of pterosaurs ranging in size from swallows to small sailplanes.

Gregory S. Paul is a renowned researcher and illustrator who helped establish the “new look” of pterosaurs, dinosaurs, and other Mesozoic creatures seen in contemporary movies and documentaries.

Princeton Field Guides
June 2022. 184 pages. Color + b/w illus. 8 ½ × 11.
Hardback 9780691180175 \$29.95 | £25.00 ebook 9780691232218

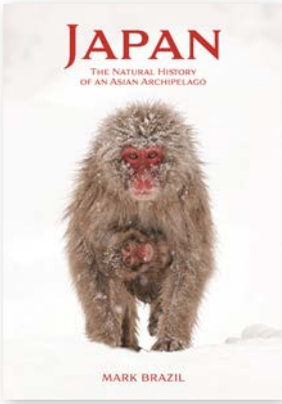


Lost Animals

A photograph of an extinct animal evokes a greater feeling of loss than any painting ever could. *Lost Animals* is a unique photographic record of extinction, presented by a world authority on vanished animals. Collected together here for the first time, these photographs provide a tangible link to animals that have now vanished forever, bringing the past to life while delivering a warning for the future.

Errol Fuller is an acclaimed artist and writer, and a world authority on bird and animal extinction.

2021. 240 pages. 53 color + 95 b/w illus. 8 × 10.
Paperback 9780691227153 \$24.95 | £20.00
For sale in the United States, US Dependencies, the Philippines, and Canada



Japan

This richly illustrated guide is the first comprehensive and accessible introduction to the extraordinary natural history of the Japanese archipelago. It explains how Japan’s geology, geography, climate, seas and currents have forged conditions supporting a diverse range of species. Engaging and authoritative, this book is a must-have for anyone who wants to explore or learn about Japan’s natural wonders.

Mark Brazil is a naturalist, international wildlife expedition leader and natural history author who specializes in Japanese wildlife.

January 2022. 384 pages. 600+ color photos, illus., and maps. 6 × 8.
 Paperback 9780691175065 \$35.00 | £28.00 ebook 9780691230979



Britain’s Mammals, Updated Edition

Britain’s Mammals is a comprehensive and beautifully designed photographic field guide to all the mammals recorded in the wild in Great Britain and Ireland in recent times—including marine mammals, bats and introduced species that have bred.

Dominic Couzens is one of Britain’s best-known wildlife writers. **Andy Swash** is an ecologist, a wildlife photographer and the managing director of *WILDGuides*. **Robert Still**, the cofounder of *WILDGuides*, is an ecologist and graphic artist. **Jon Dunn** is a wildlife tour guide and writer.

2021. 328 pages. 500 color photos. 86 color illus. 98 maps. 6 × 8.
 Paperback 9780691224718 \$23.95 | £17.99 ebook 9780691224862

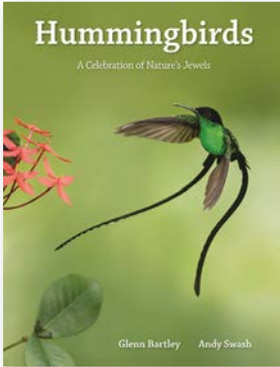


Britain’s Insects

Britain’s Insects is an innovative and beautifully illustrated field guide to Britain and Ireland’s twenty-five insect orders, concentrating on popular groups and species that can be identified in the field. Featuring superb photographs of live insects, the guide covers the key aspects of identification and provides information on status, distribution, seasonality, habitat, food plants and behaviour. This is the go-to guide for entomologists, naturalists, gardeners, wildlife photographers and anyone else interested in insects.

Paul D. Brock is an entomologist and a scientific associate at the Natural History Museum, London.

2021. 608 pages. 2,600+ color photos. 1,476 color illus. 1,222 maps. 6 × 8.
 Paperback 9780691179278 \$32.50 | £25.00 ebook 9780691204994



Hummingbirds

Hummingbirds are among the world’s most extraordinary birds—true jewels of nature. This book offers a celebration of all aspects of hummingbirds and their world, presenting the latest scientific information in an accessible style and featuring hundreds of the most spectacular photographs of hummingbirds ever taken.

Glenn Bartley is a world-renowned professional wildlife photographer. **Andy Swash** is an ecologist, a renowned wildlife photographer, an accomplished author and the managing director of *WILDGuides*.

March 2022. 288 pages. 400+ color photos, illus., and maps. 8 ½ × 11.
 Hardback 9780691182124 \$35.00 | £28.00 ebook 9780691225609



Europe’s Birds

Covering more than 900 species, and illustrated with 4,700 photographs, *Europe’s Birds* is the most comprehensive, authoritative and ambitious single-volume photographic guide to Europe’s birds ever produced. Easy-to-use, practical and accessible, this guide provides the information necessary for birdwatchers of all abilities to name any bird they see. An unrivalled selection of photographs makes this a beautiful book to enjoy, as well as an up-to-date and essential source of identification knowledge.

Rob Hume, Robert Still, Andy Swash & Hugh Harrop

2021. 640 pages. 4,700 color photos. 540 maps. 6 × 8.
 Paperback 9780691177656 \$29.95 | £20.00 ebook 9780691222790



Flight Identification of European Passerines and Select Landbirds

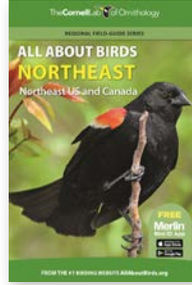
This is the first field guide to focus on the identification of European passerines and related landbirds in flight. Beautifully designed, this book will appeal to birdwatchers of all abilities. It presents the latest knowledge on flight identification of a group of birds that is poorly covered in the literature and is therefore a must-have for all ornithologists and scientists involved in migration studies.

Tomasz Cofa is one of the most experienced field ornithologists in Europe.

2021. 496 pages. 2,488 color photos. 850 color + 219 b/w illus. 6 × 9.
 Paperback 9780691177571 \$45.00 | £35.00 ebook 9780691209890

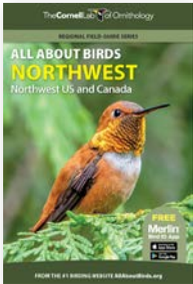
All About Birds

The *All About Birds* Regional Field-Guide Series brings birding enthusiasts the best information from the renowned Cornell Lab of Ornithology’s website, AllAboutBirds.org, used by more than 17 million people each year. These definitive books provide the most up-to-date resources and expert coverage on bird species throughout North America.



All About Birds Northeast

March 2022. 280 pages.
792 color photos. 6 x 8 1/2.
Paper 9780691990026 \$17.95 | £14.99
ebook 9780691230054



All About Birds Northwest

March 2022. 296 pages.
852 color photos. 6 x 8 1/2.
Paper 9780691990033 \$17.95 | £14.99
ebook 9780691230092



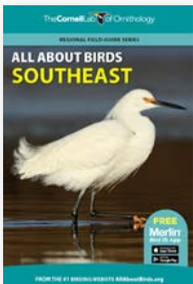
All About Birds California

March 2022. 304 pages.
872 color photos. 6 x 8 1/2.
Paper 9780691990057 \$17.95 | £14.99
ebook 9780691230115



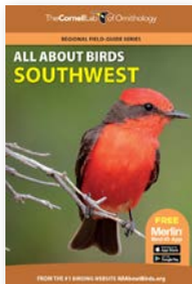
All About Birds Midwest

March 2022. 304 pages.
884 color photos. 6 x 8 1/2.
Paper 9780691990002 \$17.95 | £14.99
ebook 9780691230085



All About Birds Southeast

March 2022. 292 pages.
840 color photos. 6 x 8 1/2.
Paper 9780691990019 \$17.95 | £14.99
ebook 9780691230061



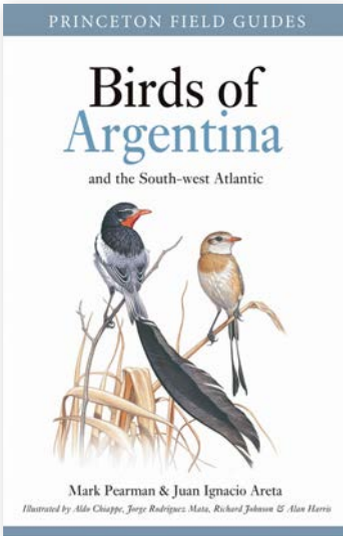
All About Birds Southwest

March 2022. 284 pages.
812 color photos. 6 x 8 1/2.
Paper 9780691990040 \$17.95 | £14.99
ebook 9780691230108



All About Birds Texas and Oklahoma

March 2022. 320 pages.
952 color photos. 6 x 8 1/2.
Paper 9780691990064 \$17.95 | £14.99
ebook 9780691230122



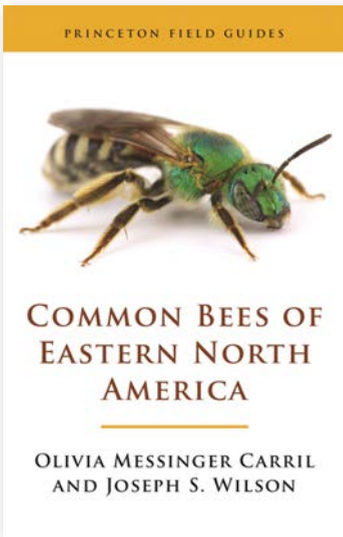
The ultimate illustrated field guide to the birds of Argentina and the islands of the South-west Atlantic

Birds of Argentina and the South-west Atlantic

Despite the strong interest in Argentina’s rich avian population, the country has until now lacked a credible, modern field guide to its birds. Authoritative and up-to-date, *Birds of Argentina and the South-west Atlantic* provides detailed species accounts, a plethora of distribution maps, and close to 200 color plates illustrating every species and many distinct plumages and subspecies.

Mark Pearman is a founding member of the Neotropical Bird Club. **Juan Ignacio Areta** is head of the Laboratorio de Ecología, Comportamiento y Sonidos Naturales; CONICET researcher; and associate chair of the South American Classification Committee of the American Ornithological Society.

2021. 480 pages. Nearly 200 color plates + maps. 5 ½ × 8 ½.
 Paperback 9780691147697 \$39.95 | £30.00
 Not for sale in the Commonwealth (except Canada) and the European Union



The only portable full-color photographic guide to the most commonly seen bees east of the Mississippi River

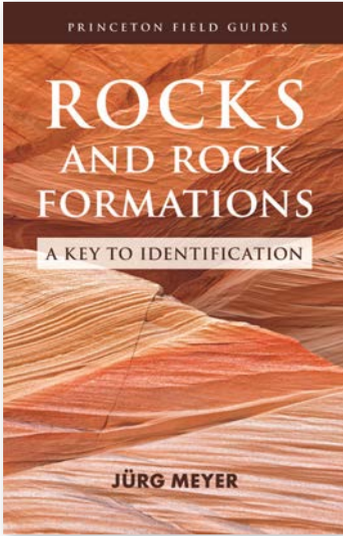
Common Bees of Eastern North America

Common Bees of Eastern North America is the first species-level photographic field guide to the most commonly seen bees in the eastern United States and Canada. This book walks you through the process of bee identification using breathtaking photos that highlight the unique characteristics of each species. This is the must-have field guide for naturalists and backyard gardeners alike.

Olivia Messinger Carril is an independent scholar who has been studying bees for more than two decades.

Joseph S. Wilson is associate professor of biology at Utah State University.

2021. 288 pages. 500 color photos. 125 b/w silhouettes. 125 maps. 5 ½ × 8.
 Paperback 9780691175492 \$27.95 | £22.00
 Hardback 9780691218694 \$75.00 | £58.00 ebook 9780691222806



The first field guide that allows amateur rock enthusiasts to identify basic rocks and rock formations in a systematic way

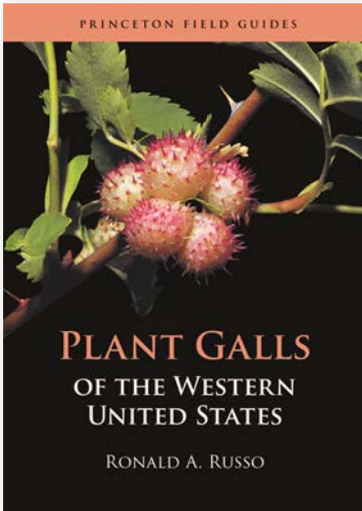
Rocks and Rock Formations

Many of us are fascinated by rocks—but identifying them can seem daunting. *Rocks and Rock Formations* allows everyone, amateur or professional, to successfully distinguish these amazing masses of minerals, using only careful observation, a magnifying glass, a pocket knife—and a bit of patience.

- Suitable for beginners and amateurs
- Helpful, systematic identification key
- Exploration of all types of rocks
- More than 530 diagrams and photographs

Jürg Meyer is a professional geologist and licensed mountain guide, as well as lecturer and author in the areas of geology and the environment.

2021. 192 pages. 534 color photos. 5 ½ × 8 ½.
 Paperback 9780691199528 \$19.95 | £14.99 ebook 9780691217550



A photographic guide to 536 species of plant galls found west of the Rockies

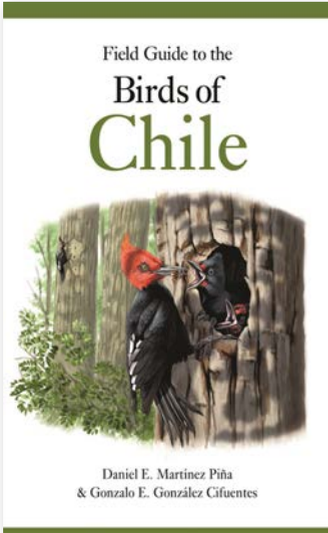
Plant Galls of the Western United States

Beautiful and bizarre, plant galls are growths of various shapes, sizes, and colors produced in response to invading organisms. Describing 536 species of galls and their causative agents, *Plant Galls of the Western United States* explores this realm with stunning photos and fascinating information about the life cycles of the organisms involved.

- Features 536 gall species—including 120 new to science and 232 that have never appeared in a field guide before
- Examines for the first time more than 90 species from southwestern oak trees
- Contains more than 150 species from most of the deserts of the western states

Ronald A. Russo is a retired California naturalist.

2021. 400 pages. 400+ color images and plates. 6 × 8.
 Paperback 9780691205762 \$29.95 | £25.00 ebook 9780691213408



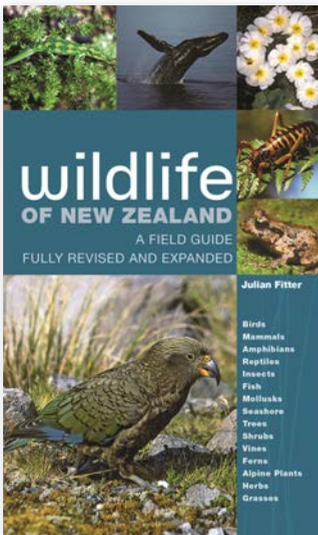
A comprehensive and authoritative illustrated guide to all of Chile's birds

Field Guide to the Birds of Chile

With its diverse range of habitats, Chile boasts a remarkable variety of breeding and visiting birds, from penguins to hummingbirds, making the country one of South America's top birding destinations. Concise, facing-page species accounts describe key identification features, status, range, habitat, and voice, and accurate distribution maps are also provided for every species. The result is an essential field guide to the birds of this fascinating and beautiful country.

Daniel E. Martínez Piña is the coauthor and illustrator of many books on Chile's birds. **Gonzalo E. González Cifuentes** is a writer and wildlife photographer and the author of many locally published books on birds and wildlife in Chile.

2021. 224 pages. 89 color plates. 5 × 8 ½.
 Paperback 9780691221052 \$29.95 | £25.00
 For sale in the United States, US Dependencies, the Philippines, and Canada



The essential field guide to the wildlife of New Zealand

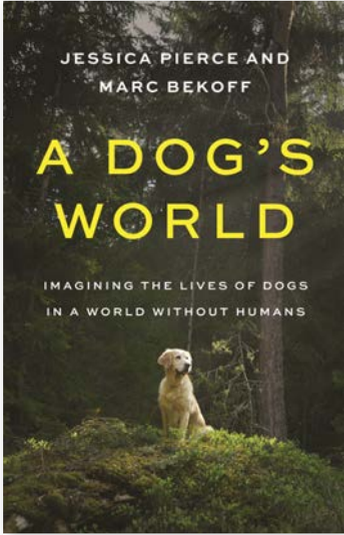
Wildlife of New Zealand

Wildlife of New Zealand is the leading field guide to the distinctive flora and fauna of this amazing country. Fully revised and expanded, this handy pocket guide includes up-to-date descriptions of all manner of birds, mammals, amphibians and reptiles, insects, seashore species, trees and shrubs, grasses, fungi, and lichen, and new sections look at fish and places to visit.

- Fully revised and expanded edition
- Handy, compact format
- Updated species accounts accompanied by hundreds of color photographs
- Extensive new section on places to visit

Julian Fitter is an author, naturalist, and conservationist who has been living and working in New Zealand for many years.

2021. 304 pages. 600 color photos. 4 ½ × 7 ½.
 Paperback 9780691212470 \$24.95 | £20.00
 For sale only in North America



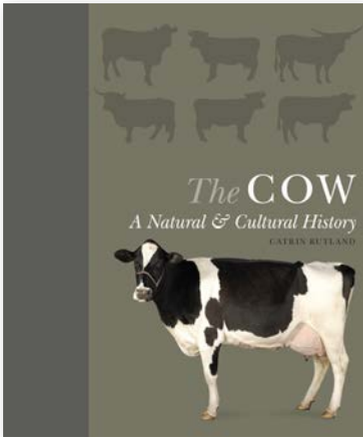
From two of the world's leading authorities on dogs, an imaginative journey into a future of dogs without people

A Dog's World

A Dog's World imagines a posthuman future for dogs, revealing how dogs would survive—and possibly even thrive—and explaining how this revolutionary perspective can guide how we interact with dogs now. Jessica Pierce and Marc Bekoff show how dogs are quick learners who are highly adaptable and opportunistic, and they offer compelling evidence that dogs already do survive on their own—and could do so in a world without us. *A Dog's World* enables us to understand these independent and remarkably intelligent animals on their own terms.

Jessica Pierce is a faculty affiliate at the Center for Bioethics and Humanities at the University of Colorado Anschutz Medical School. **Marc Bekoff** is professor emeritus of ecology and evolutionary biology at the University of Colorado Boulder.

2021. 240 pages. 17 b/w illus. 5 1/2 x 8 1/2.
 Hardback 9780691196183 \$22.95 | £17.99 ebook 9780691228969



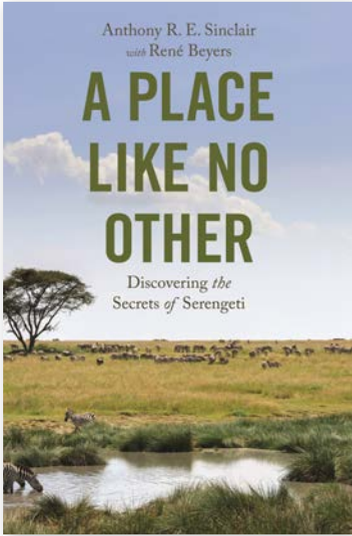
A richly illustrated introduction to the science and history of the cow

The Cow

With more than a billion cattle on the planet, the importance of cows extends well beyond food production. Cows are venerated by some religions and shunned by others; they provide leather for shoes, clothing, and other uses; and they have long been central to the agricultural way of life, working the fields, pulling carts, and providing fertilizer. *The Cow* is a comprehensive guide to help us understand these important animals. This book combines engaging and informative text, beautiful photographs, and explanatory diagrams to examine the cow's fascinating biology, its hard-wired behaviors, and its relationship with humankind.

Catrin Rutland is associate professor of anatomy and developmental genetics at the University of Nottingham.

2021. 224 pages. 250 color photos + illus. 8 x 9.
 Hardback 9780691198705 \$27.95 | £22.00 ebook 9780691222813
 For sale only in the United States, US Dependencies, and Canada



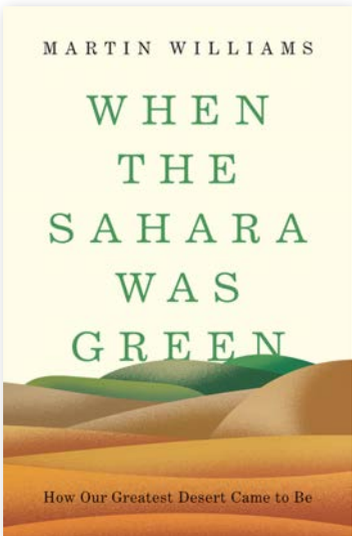
From famed zoologist Anthony Sinclair, an account of his decades-long quest to understand one of Earth's most spectacular ecosystems

A Place like No Other

With its rich biodiversity, astounding wildlife, and breathtaking animal migrations, Serengeti is like no other ecosystem on the planet. This book is Anthony Sinclair's firsthand account of how he and other scientists discovered the biological principles that regulate life in Serengeti and how they rule all of the natural world. *A Place like No Other* reveals how Serengeti holds timely lessons for the restoration and conservation of our vital ecosystems.

Anthony R. E. Sinclair is professor emeritus of zoology at the University of British Columbia and one of the world's leading Serengeti researchers. **René Beyers** is a research associate in the Department of Zoology at the University of British Columbia.

2021. 304 pages. 47 b/w illus. 6 × 9.
 Hardback 9780691222332 \$29.95 | £25.00 ebook 9780691222349



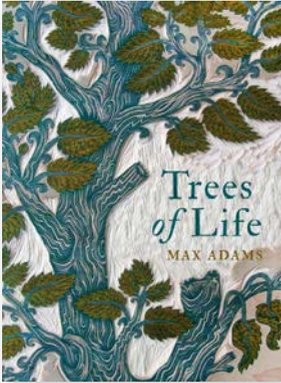
The little-known history of how the Sahara was transformed from a green and fertile land into the largest hot desert in the world

When the Sahara Was Green

The Sahara is the largest hot desert in the world. Yet, this arid expanse was once a verdant land, fed by rivers and lakes. *When the Sahara Was Green* describes the remarkable history of Earth's greatest desert—including why its climate changed, the impact this had on human populations, and how scientists uncovered the evidence for these events. From the Sahara's origins as savanna woodland and grassland to its current arid incarnation, Martin Williams takes us on a vivid journey through time. *When the Sahara Was Green* reveals the desert's surprising past to reflect on its present, as well as its possible future.

Martin Williams is professor emeritus and adjunct professor of earth sciences at the University of Adelaide.

2021. 272 pages. 36 color + 48 b/w illus. 3 tables. 3 maps. 6 × 9.
 Hardback 9780691201627 \$27.95 | £22.00
 ebook 9780691228891 Audiobook 9780691234786

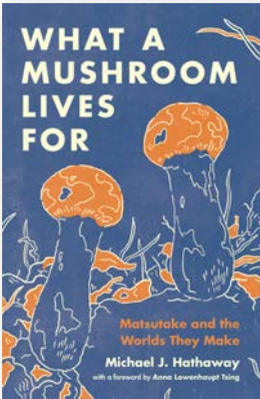


Trees of Life

Our planet is home to some three trillion trees—roughly four hundred for every person on Earth. In *Trees of Life*, Max Adams selects, from sixty thousand extant species, eighty remarkable trees through which to celebrate the richness of humanity’s relationship with trees, woods, and forests. These are trees that offer not merely shelter, timber, and fuel but also drugs, foods, and fibers. *Trees of Life* presents a plethora of fascinating stories about them.

Max Adams manages an area of woodland in County Durham.

2021. 272 pages. 200+ color photos and illus. 8 × 11.
 Hardback 9780691212739 \$29.95 | £25.00 ebook 9780691218618
 For sale only in the United States, US Dependencies, and Canada

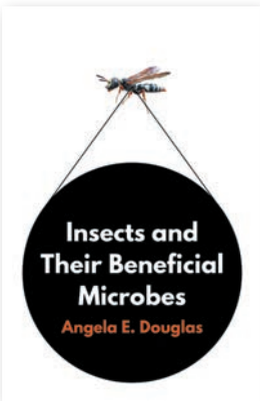


What a Mushroom Lives For

For centuries, Western science has promoted a human- and animal-centric framework of what counts as action, agency, movement, and behavior. But, as Michael Hathaway shows, the world-making capacities of mushrooms radically challenge this orthodoxy by revealing the lively dynamism of all forms of life. This exciting and provocative book shows how fungi shape our planet and our lives in strange, diverse, and often unimaginable ways.

Michael J. Hathaway is professor of anthropology at Simon Fraser University in Vancouver, Canada.

April 2022. 296 pages. 24 b/w illus. 1 table. 6 × 9.
 Hardback 9780691225883 \$27.95 | £22.00 ebook 9780691225890

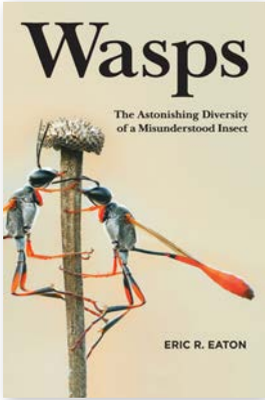


Insects and Their Beneficial Microbes

Insects and Their Beneficial Microbes is an authoritative and accessible synthesis of insect associations with beneficial microorganisms. Angela Douglas distills the vast literature in entomology and microbiology to explore the full scope of insect-microbial interactions and their applications to real-world problems in agriculture and medicine. This book provides a much-needed conceptual framework for the growing discipline of insect-microbial interactions, and offers a wealth of insights into insect symbioses.

Angela E. Douglas is the Emerita Daljit S. and Elaine Sarkaria Professor of Insect Physiology and Toxicology at Cornell University.

May 2022. 360 pages. 70 b/w illus. 13 tables. 6 × 9.
 Hardback 9780691192406 \$39.95 | £30.00 ebook 9780691236230

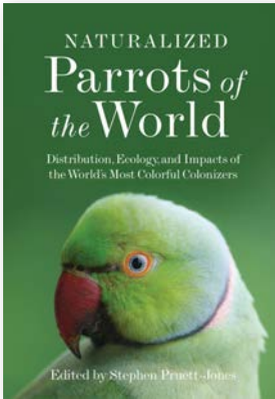


Wasps

Wasps are far more diverse than the familiar yellowjackets and hornets that harass picnickers and build nests under the eaves of our homes. These amazing, mostly solitary creatures thrive in nearly every habitat on Earth, and their influence on our lives is overwhelmingly beneficial. Written by a leading authority on these insects, *Wasps* reveals a world of staggering variety and fascination.

Eric R. Eaton is a writer, editor, and consultant who has worked as an entomologist for several leading institutions, including the Smithsonian and the Cincinnati Zoo and Botanical Garden.

March 2021. 256 pages. 150 color photos. 6 × 9.
 Hardback 9780691211428 \$29.95 | £25.00 ebook 9780691218649

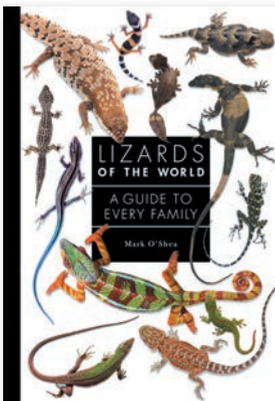


Naturalized Parrots of the World

There are more than 350 species of parrots in the world, and approximately 300 of these species have been transported to other countries through the caged pet trade. Whether through escaped captivity or purposeful release, many of these parrots are now breeding in new habitats. *Naturalized Parrots of the World* will be an invaluable resource for parrot owners, ornithologists, conservation biologists, and birdwatchers.

Stephen Pruett-Jones is associate professor of ecology and evolution at the University of Chicago.

2021. 304 pages. 50 color graphs, maps, and photos. 7 × 10.
 Hardback 9780691204413 \$45.00 | £35.00 ebook 9780691220710

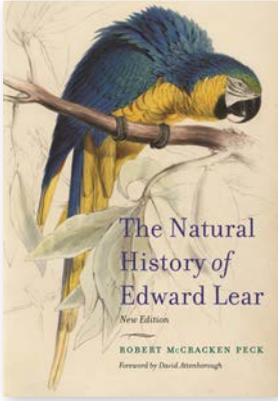


Lizards of the World

Lizards are one of nature's great success stories: survivors from the time of the dinosaurs, they have taken advantage of almost every habitat on earth. From chameleons and skinks to geckos and iguanas, there are close to 7,000 species of lizards around the world. This expert guide explores their extraordinary diversity and adaptations. Covering diet and reproduction as well as defense strategies and conservation, *Lizards of the World* showcases the unique natural history and beauty of these remarkable creatures.

Mark O'Shea is professor of herpetology at the University of Wolverhampton.

2021. 240 pages. 350+ color photos. 7 × 9 ½.
 Hardback 9780691198699 \$29.95 | £25.00 ebook 9780691211831
 For sale only in the United States, US Dependencies, and Canada

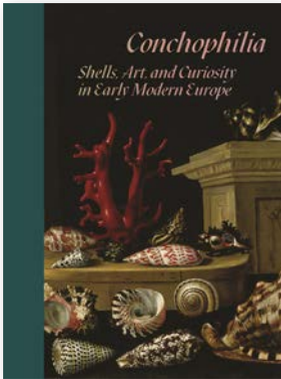


The Natural History of Edward Lear, New Edition

The celebrated author of “The Owl and the Pussy-Cat” also created some of the most stunning paintings of birds and mammals during an age when many species were just being discovered. With never-before-published illustrations by Edward Lear, this new edition offers invaluable perspectives on a beloved writer who was also one of the greatest natural-history artists of all time.

Robert McCracken Peck is senior fellow and curator of art and artifacts at the Academy of Natural Sciences of Drexel University.

2021. 240 pages. 215 color illus. 7 × 10.
Paperback 9780691217239 \$29.95 | £25.00

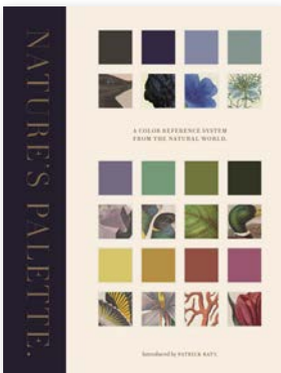


Conchophilia

Shells have long inspired the curiosity and passion of artisans, artists, collectors, and thinkers. *Conchophilia* delves into the intimate relationship between shells and people, offering an unprecedented account of the early modern era. This richly illustrated book reveals how the love of shells intersected not only with the rise of natural history and global trade but also with philosophical inquiry, issues of race and gender, and the ascent of art-historical connoisseurship.

Marisa Anne Bass, Anne Goldgar, Hanneke Grootenboer & Claudia Swan

2021. 224 pages. 85 color illus. 7 ½ × 10.
Hardback 9780691215761 \$49.95 | £40.00 ebook 9780691220246

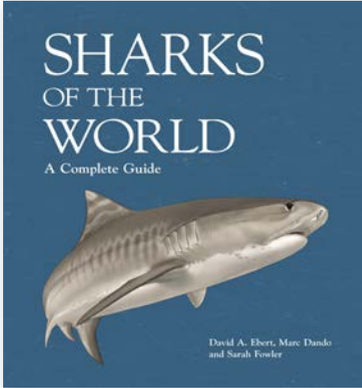


Nature's Palette

First published in 1814, *Werner's Nomenclature of Colours* is a taxonomically organized guide to color in the natural world. Compiled by German geologist Abraham Gottlob Werner, the book was expanded and enhanced in 1821 by Patrick Syme. *Nature's Palette* makes this remarkable volume available to today's readers, and is now fully enhanced with new illustrations of all the animals, plants, and minerals Werner referenced alongside each color swatch.

Patrick Baty, Elaine Charwat, Peter Davidson, André Karliczek & Giulia Simonini

2021. 288 pages. 1,000 color illus. 8 × 10 ½.
Hardback 9780691217048 \$39.95 | £30.00 ebook 9780691222714
For sale only in the United States and Canada



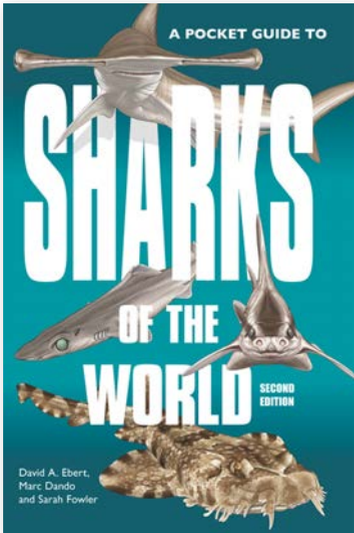
The most comprehensive reference guide to the world's sharks—now fully revised and updated

Sharks of the World

Sharks of the World is the essential illustrated guide for anyone interested in these magnificent creatures. Now fully revised and updated, it covers 536 of the world's shark species and is packed with colour illustrations, colour photos and informative diagrams. This comprehensive, easy-to-use reference guide incorporates the latest taxonomic revisions of many shark families. It also includes a completely revised and expanded introduction and updated line drawings throughout.

David A. Ebert is program director of the Pacific Shark Research Center and a research faculty member at Moss Landing Marine Laboratories. **Marc Dando** is a scientific illustrator and publisher. **Sarah Fowler** is cofounder of the Shark Trust and the European Elasmobranch Association and a member of the IUCN Shark Specialist Group.

2021. 608 pages. 2000+ color illus., photos, maps, and diagrams. 8 ½ × 9.
Hardback 9780691205991 \$49.95 | £40.00 ebook 9780691210872



An updated and comprehensive guide identifying all of the world's sharks

A Pocket Guide to Sharks of the World

Sharks are some of the most misunderstood animals on the planet. We still have a lot to learn about these fascinating creatures, which are more seriously threatened with extinction and in greater need of conservation and management than any other major group of vertebrates. *A Pocket Guide to Sharks of the World* is the only field guide to identify, illustrate, and describe every known shark species.

- An updated guide to all of the world's sharks
- Each species is illustrated and described
- Handy, compact format with concise text
- Useful sections on the identification of shark teeth and fins

David A. Ebert, Marc Dando & Sarah Fowler

2021. 288 pages. 550 color + 100 b/w illus. 5 × 8.
Paperback 9780691218748 \$19.95 | £14.99 ebook 9780691218755



press.princeton.edu

For individuals in the US, Canada, Latin America, and Asia wishing to place credit card orders, please order via our website at press.princeton.edu. We cannot accept orders placed via mail or e-mail out of concern for the confidentiality of credit card information. For queries about orders already placed on our website, please contact our distributor, Ingram Publisher Services, toll-free (in North America only) at 844-841-0258 or via e-mail at ordersupport@ingramcontent.com. Reps are available from 8 am–5 pm CST, Monday–Friday to take your call.

Orders in the US, Canada, Latin America, and Asia fulfilled by Ingram Content Group LLC (One Ingram Blvd., La Vergne, TN 37086). Orders in the UK, Europe, Africa, India, Pakistan, and the Middle East fulfilled by John Wiley & Sons, Ltd. (European Distribution Centre, New Era Estate, Oldlands Way, Bognor Regis, West Sussex, PO22 9NQ, United Kingdom).

Stay connected for the latest books, ideas, and special offers: press.princeton.edu/subscribe



Cover: Laurel Tree (*Magnolia altissima*) from *The Natural History of Carolina, Florida, and the Bahama Islands* (1754) by Mark Catesby (1683–1749). Original from The Beinecke Rare Book & Manuscript Library. Digitally enhanced by rawpixel.

Trees of Life (Adams)

Serial

The Complete Birds of the World (Arlott et al.)

Serial

Wild Honey Bees (Arndt & Tautz)

Serial

Paleontology (Bainbridge)

Serial

Hummingbirds (Bartley & Swash)

Translation, Audio, Film/TV, and Serial

Conchophilia (Bass et al.)

Translation, Audio, Film/TV, and Serial

Geopedia (Bjornerud)

Translation, Audio, Film/TV, and Serial

Japan (Brazil)

Translation, Audio, Film/TV, and Serial

Britain's Insects (Brock)

Translation, Audio, Film/TV, and Serial

The Lives of Fungi (Bunyard)

Serial

Habitats of the World (Campbell et al.)

Translation, Audio, Film/TV, and Serial

Common Bees of Eastern North America (Carril & Wilson)

Serial

The Mind of a Bee (Chittka)

Translation, Audio, Film/TV, and Serial

Field Guide to Coastal Wildflowers of Britain, Ireland and Northwest Europe (Cleave & Sterry)

Translation, Audio, Film/TV, and Serial

Flight Identification of European Passerines and Select Landbirds (Cofta)

Translation, Audio, Film/TV, and Serial

All About Birds California (Cornell Lab of Ornithology)

Translation, Audio, and Serial

All About Birds Midwest (Cornell Lab of Ornithology)

Translation, Audio, and Serial

All About Birds Northeast (Cornell Lab of Ornithology)

Translation, Audio, and Serial

All About Birds Northwest (Cornell Lab of Ornithology)

Translation, Audio, and Serial

All About Birds Southeast (Cornell Lab of Ornithology)

Translation, Audio, and Serial

All About Birds Southwest (Cornell Lab of Ornithology)

Translation, Audio, and Serial

All About Birds Texas and Oklahoma (Cornell Lab of Ornithology)

Translation, Audio, and Serial

Britain's Mammals, Updated Edition (Couzens et al.)

Translation, Audio, Film/TV, and Serial

Crabs (Davie)

Serial

Penguins (De Roy et al.)

Serial

Insects and Their Beneficial Microbes (Douglas)

Translation, Audio, Film/TV, and Serial

Insectpedia (Eaton)

Translation, Audio, Film/TV, and Serial

Wasps (Eaton)

Serial

Sharks of the World (Ebert et al.)

Translation, Audio, Film/TV, and Serial

A Pocket Guide to Sharks of the World (Ebert et al.)

Translation, Audio, Film/TV, and Serial

Beetles of Western North America (Evans)

Translation, Audio, Film/TV, and Serial

Wildlife of New Zealand (Fitter)

Serial

How Birds Evolve (Futuyma)

Translation, Audio, Film/TV, and Serial

Florapedia (Gracie)

Translation, Audio, Film/TV, and Serial

Wildlife of India (Grewal)

Serial

Gemstones (Hansen)

Serial

What a Mushroom Lives For (Hathaway)

Translation, Audio, Film/TV, and Serial

Field Guide to the Birds of the Dominican Republic and Haiti (Latta et al.)

Translation, Audio, Film/TV, and Serial

Birdpedia (Leahy)

Translation, Audio, Film/TV, and Serial

Turtles of the World (Lovich & Gibbons)

Serial

Treepedia (Maloof)

Translation, Audio, Film/TV, and Serial

Rocks and Rock Formations (Meyer)

TV Reading and Serial

Fungipedia (Millman)

Translation, Audio, Film/TV, and Serial

Dinopedia (Naish)

Translation, Audio, Film/TV, and Serial

Lizards of the World (O'Shea)

Serial

The Princeton Field Guide to Pterosaurs (Paul)

Translation, Audio, Film/TV, and Serial

The Natural History of Edward Lear, New Edition (Peck)

Translation, Audio, Film/TV, and Serial

The Lives of Seaweeds (Phillips)

Serial

A Dog's World (Pierce & Bekoff)

Translation, Audio, Film/TV, and Serial

What Insects Do, and Why (Piper)

Serial

Naturalized Parrots of the World (Pruett-Jones)

Translation, Audio, Film/TV, and Serial

Birds of Puerto Rico and the Virgin Islands (Raffaele et al.)

Translation, Audio, Film/TV, and Serial

Spiders of North America (Rose)

Translation, Audio, Film/TV, and Serial

Plant Galls of the Western United States (Russo)

Translation, Audio, Film/TV, and Serial

The Cow (Rutland)

Serial

Coral Reefs (Sheppard)

Serial

The World Atlas of Trees and Forests (Shugart et al.)

Serial

A Place like No Other (Sinclair)

Translation, Audio, Film/TV, and Serial

The Lives of Moths (Sourakov & Chadd)

Serial

Europe's Birds (Swash et al.)

Translation, Audio, Film/TV, and Serial

How Birds Live Together (Taylor)

Serial

When the Sahara Was Green (Williams)

Translation, Audio, Film/TV, and Serial