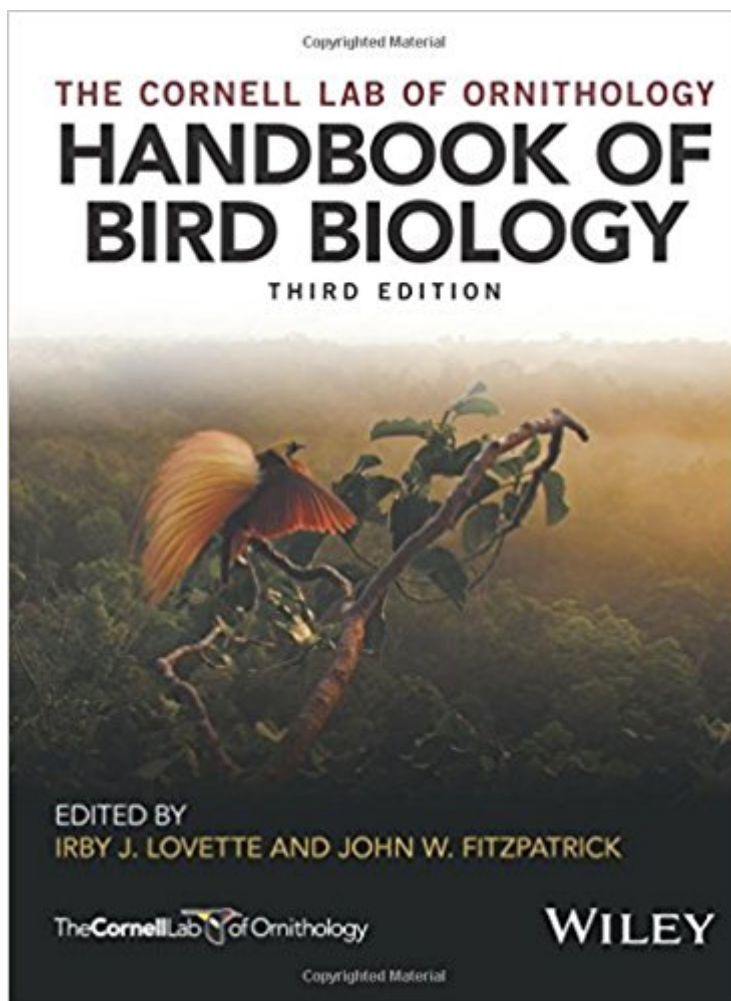


The book was found

# Handbook Of Bird Biology (Cornell Lab Of Ornithology)



## Synopsis

Selected by Forbes.com as one of the 12 best books about birds and birding in 2016 This much-anticipated third edition of the Handbook of Bird Biology is an essential and comprehensive resource for everyone interested in learning more about birds, from casual bird watchers to formal students of ornithology. Wherever you study birds your enjoyment will be enhanced by a better understanding of the incredible diversity of avian lifestyles. Arising from the renowned Cornell Lab of Ornithology and authored by a team of experts from around the world, the Handbook covers all aspects of avian diversity, behaviour, ecology, evolution, physiology, and conservation. Using examples drawn from birds found in every corner of the globe, it explores and distills the many scientific discoveries that have made birds one of our best known - and best loved - parts of the natural world. This edition has been completely revised and is presented with more than 800 full color images. It provides readers with a tool for life-long learning about birds and is suitable for bird watchers and ornithology students, as well as for ecologists, conservationists, and resource managers who work with birds. The Handbook of Bird Biology is the companion volume to the Cornell Labâ™s renowned distance learning course, Ornithology: Comprehensive Bird Biology.

## Book Information

Series: Cornell Lab of Ornithology

Hardcover: 730 pages

Publisher: Wiley-Blackwell; 3 edition (September 19, 2016)

Language: English

ISBN-10: 1118291050

ISBN-13: 978-1118291054

Product Dimensions: 8.4 x 1.7 x 10.8 inches

Shipping Weight: 4.3 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 27 customer reviews

Best Sellers Rank: #36,679 in Books (See Top 100 in Books) #10 in Books > Science & Math > Biological Sciences > Zoology > Ornithology #30 in Books > Science & Math > Biological Sciences > Animals > Birds & Birdwatching #41 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology

## Customer Reviews

"This wonderful handbook provides a crystal-clear introduction to every fascinating aspect of bird biology. It will now be my own first reference source about birds, and it should be yours, too -

regardless of whether you are a backyard bird watcher, a hard-core birder, or a professional ornithologist." Jared Diamond, Professor of Geography at the University of California-Los Angeles, specialist on New Guinea birds, and Pulitzer-Prize winning author."This new edition of the Cornell Lab of Ornithology's Handbook of Bird Biology isÂ a stunning resource for professionals and amateurs alike. It is graced by color photos spilling off nearly every page and filled with clear yet detailed interpretations of the latest ornithological discoveries. One can't achieve a better mix of technical accuracy and a pleasing, accessible format. It's all here - bird evolution, ecology, physiology, conservation, and much more." Scott V. Edwards, Alexander Agassiz Professor of Zoology and Curator of Ornithology at Harvard University.

THE CORNELL LAB OF ORNITHOLOGY HANDBOOK OF BIRD BIOLOGY Irby J. Lovette and John W. Fitzpatrick, Cornell Lab of Ornithology, Cornell University, USA â œ This wonderful handbook provides a crystal-clear introduction to every fascinating aspect of bird biology. It will now be my own first reference source about birds, and it should be yours, too â " regardless of whether you are a backyard bird watcher, a hard-core birder, or a professional ornithologist.â • Jared Diamond, Professor of Geography at the University of California-Los Angeles, specialist on New Guinea birds, and Pulitzer-Prize winning author â œ This new edition of the Cornell Lab of Ornithologyâ ™s Handbook of Bird Biology is a stunning resource for professionals and amateurs alike. It is graced by color photos spilling off nearly every page and filled with clear yet detailed interpretations of the latest ornithological discoveries. One canâ ™t achieve a better mix of technical accuracy and a pleasing, accessible format. Itâ ™s all here â " bird evolution, ecology, physiology, conservation, and much more.â • Scott V. Edwards, Alexander Agassiz Professor of Zoology and Curator of Ornithology at Harvard University Birds thrive in all conditions, from urban neighborhoods to the remotest oceans, the driest deserts, and the wettest rainforests. From the tiniest hummingbird to the largest ostrich, their varied forms fascinate us â " from drab to ostentatious, silent to raucous, earthbound to global nomad. This much-anticipated third edition of the Handbook of Bird Biology is an essential and comprehensive resource for everyone interested in learning more about birds, from casual bird watchers to formal students of ornithology. Wherever you study birds, your enjoyment will be enhanced by a better understanding of the incredible diversity of avian lifestyles. Arising from the renowned Cornell Lab of Ornithology and written by a team of experts from around the world, the handbook covers all aspects of avian diversity, behavior, ecology, evolution, physiology, and conservation. Using examples drawn from birds found in every corner of the globe, it explores and distills the many scientific discoveries that have made birds one of our best known â " and best

loved " features of the natural world. This edition has been completely revised and is presented with more than 800 full-color images. It provides readers with a tool for life-long learning about birds and is suitable for bird watchers and ornithology students, as well as for ecologists, conservationists, and resource managers who work with birds. For additional resources please visit [visitbirdbiology.org](http://visitbirdbiology.org) [www.wiley.com](http://www.wiley.com)

I got this for a friend who loves birds, but when it came in the mail I decided to keep it for myself instead. I love the way it explains how birds do all of the amazing things that they do, all with beautiful photographs and illustrations. This is not a book to read cover-to-cover, but whenever I look something up here I find myself reading more and more, usually far beyond my original question. It seems to me like a book written by real experts, but for people like me who just have a general interest in birds. I wish I could go back decades and become a college student to use this book in a class.

Though I'm not an ornithologist, I'm fascinated by the depth and clarity of this comprehensive textbook. It is beautifully illustrated with full color photos, drawings and graphs. The organization takes the reader on a step by step exploration of every aspect of bird biology in all parts of our world.

This college-level text is accessible to anyone with an interest in things avian. Begins with the evolutionary roots and considers species from all over the world. Excellent photos, diagrams and illustrations, glossary, index, web links, and clear writing. If you're ready to tackle in-depth study of birds, look no further. But be advised: think text book - this is not, *per se*, a handbook.

The *Handbook of Bird Biology* is a thorough, comprehensive coverage of topics in the origins, taxonomy, anatomy, behavior, plumage, migrations, and distribution of birds, including the latest evidence from the fossil record and molecular genetics to inform avian systematics and the sometimes surprising relationships among groups of bird families and species.

This comprehensively written and superbly illustrated book on ornithology from the Cornell Lab of Bird Biology (published by Wiley) is the pinnacle of avian education for the general population of bird lovers (ornithologists without degrees) out there. Reading this book is the next best thing to actually becoming an ornithologist. However, the reference to "handbook" in the title is a misnomer;

this hefty hardcover book contains over 700 pages and includes just about everything you would ever want to know about birds. Although it's written for bird enthusiasts, a high school graduate or junior college reading level is required. In fact, some colleges have adopted previous versions of this book for its introductory course in ornithology, and this new edition is destined to become the authoritative resource for the first- or second-year college student. I would positively recommend this marvelous work for anyone who desires more than a basic education about birds. Although this book covers a great deal of "scientific" information, it is easily readable and understandable at the recommended reading level. By reading this book from cover-to-cover, you can justifiably call yourself a citizen ornithologist in my humble opinion. If you love birds, you will definitely love this book!

A must have if you are a novice or expert bird enthusiast -- beautifully written, so informative. Excellent purchase.

I love it! Thanks to the authors

Needed the book for the course

[Download to continue reading...](#)

Handbook of Bird Biology (Cornell Lab of Ornithology) Lab Values: 82 Must Know Lab Values for Nurses: Easily Pass the NCLEX with Practice Questions & Rationales Included for NCLEX Lab Values Test Success (Lab Values for Nurses, NCLEX Lab Values) The Gooney Bird Collection: Gooney Bird Greene; Gooney Bird and the Room Mother; Gooney the Fabulous; Gooney Bird Is So Absurd Birds: The Art of Ornithology (Rizzoli Classics) Ornithology Manual of Ornithology: Avian Structure and Function Manual of Ornithology: Avian Structure and Function by Proctor, Noble S., Lynch, Patrick J. published by Yale University Press (1998) Explosive Reactions Lab Kit (Mad Science Explosive Reactions Lab Kit) Animation Lab for Kids: Fun Projects for Visual Storytelling and Making Art Move - From cartooning and flip books to claymation and stop-motion movie making (Lab Series) Drawing Comics Lab: 52 Exercises on Characters, Panels, Storytelling, Publishing & Professional Practices (Lab Series) Map Art Lab: 52 Exciting Art Explorations in Mapmaking, Imagination, and Travel (Lab Series) Italian Language Lab [With Italian Language Lab Book] (Look Listen and Learn!) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists of All Ages (Lab Series) Drawing Lab for Mixed-Media Artists: 52 Creative Exercises to Make Drawing Fun (Lab Series) Art Lab for Little Kids: 52 Playful

Projects for Preschoolers (Lab Series) Clay Lab for Kids: 52 Projects to Make, Model, and Mold with Air-Dry, Polymer, and Homemade Clay (Lab Series) Clay Lab for Kids (Lab Series) Paint Lab: 52 Exercises inspired by Artists, Materials, Time, Place, and Method (Lab Series) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from Around the House (Lab Series) Geology Lab for Kids: 52 Projects to Explore Rocks, Gems, Geodes, Crystals, Fossils, and Other Wonders of the Earth's Surface (Lab Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)