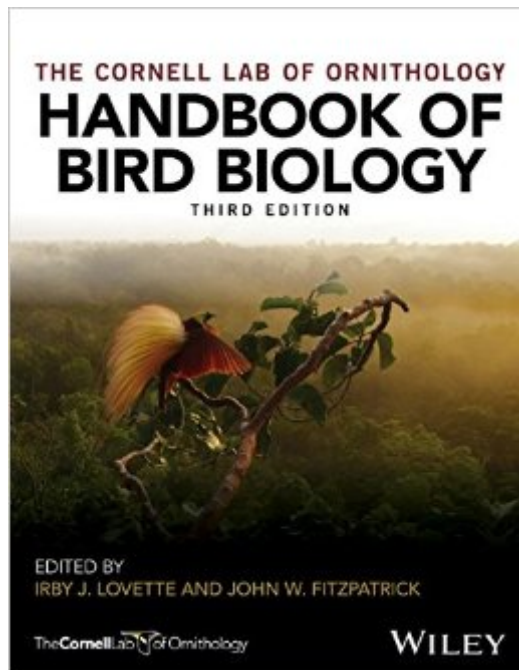


The book was found

Handbook Of Bird Biology (Cornell Lab Of Ornithology)



Synopsis

"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 UniversityBirds thrive in all conditions, from urban neighborhoods to the remotest oceans, driest deserts, and the wettest rainforests. From the tiniest hummingbird to the largest ostrich, their varied forms fascinate us - 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 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.

Book Information

Series: Cornell Lab of Ornithology

Hardcover: 736 pages

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

Language: English

ISBN-10: 1118291050

ISBN-13: 978-1118291054

Product Dimensions: 8.5 x 0.6 x 11 inches

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

Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)

Best Sellers Rank: #13,788 in Books (See Top 100 in Books) #5 in Books > Science & Math > Biological Sciences > Zoology > Ornithology #6 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology #14 in Books > Science & Math > Biological Sciences > Animals > Birds & Birdwatching

Customer Reviews

This book is clearly written, beautifully illustrated and comprehensive. I will definitely use this as my go to book for teaching Ornithology as well as a reference for years to come!

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

Handbook of Bird Biology (Cornell Lab of Ornithology) Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Bird-Witched!: How Birds Can Change a Life (Mildred Wyatt-Wold Series in Ornithology) Ten Thousand Birds: Ornithology since Darwin Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists (Lab Series) The Home Lab: A Photo Guide for Anatomy Lab Materials Lab Values: 63 Must Know Lab Values for Nurses and Nursing (3rd Edition 2016) Tarascon Pocket Pharmacopoeia 2010 Deluxe Lab-Coat Edition (Tarascon Pocket Pharmacopoeia: Deluxe Lab-Coat Pocket) Map Art Lab: 52 Exciting Art Explorations in Mapmaking, Imagination, and Travel (Lab Series) Egg & Ego: An Almost True Story of Life in the Biology Lab Illustrated Guide to Home Biology Experiments: All Lab, No Lecture (DIY Science) Principles of Polymer Chemistry (The George Fisher Baker Non-Resident Lectureship in Chemistry at Cornell University) Surfacing Up: Psychiatry and Social Order in Colonial Zimbabwe, 1908-1968 (Cornell Studies in the History of Psychiatry) Freer Markets, More Rules: Regulatory Reform in Advanced Industrial Countries (Cornell Studies in Political Economy) Why Intelligence Fails: Lessons from the Iranian Revolution and the Iraq War (Cornell Studies in Security Affairs) The Price of Wealth: Economies and Institutions in the Middle East (Cornell Studies in Political Economy) The Operas of Puccini (Cornell Paperbacks) Documents of Judean Exiles and West Semites in Babylonia in the Collection of David Sofer (Cornell University Studies in Assyriology and Sumerology) Living Weapons: Biological Warfare and International Security (Cornell Studies in Security Affairs) The Bamboo Texts of

Guodian: A Study and Complete Translation, Volume 2 (Cornell East Asia Series)

[Dmca](#)