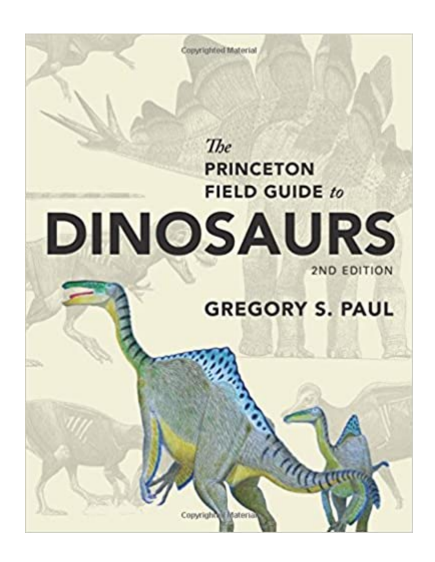


The book was found

The Princeton Field Guide To Dinosaurs: Second Edition (Princeton Field Guides)





Synopsis

The best-selling Princeton Field Guide to Dinosaurs remains the must-have book for anyone who loves dinosaurs, from amateur enthusiasts to professional paleontologists. Now extensively revised and expanded, this dazzlingly illustrated large-format edition features some 100 new dinosaur species and 200 new and updated illustrations, bringing readers up to the minute on the latest discoveries and research that are radically transforming what we know about dinosaurs and their world. Written and illustrated by acclaimed dinosaur expert Gregory Paul, this stunningly beautiful book includes detailed species accounts of all the major dinosaur groups as well as nearly 700 color and black-and-white images A¢â ¬â ¢skeletal drawings, "life" studies, scenic views, and other illustrations that depict the full range of dinosaurs, from small feathered creatures to whale-sized supersauropods. Paul's extensively revised introduction delves into dinosaur history and biology, the extinction of nonavian dinosaurs, the origin of birds, and the history of dinosaur paleontology, as well as giving a taste of what it might be like to travel back in time to the era when dinosaurs roamed the earth. Now extensively revised and expanded Covers nearly 750 dinosaur species, including scores of newly discovered onesProvides startling new perspectives on the famed Brontosaurus and TyrannosaurusFeatures nearly 700 color and black-and-white drawings and figures, including life studies, scenic views, and skull and muscle drawingsIncludes color paleo-distribution maps and a color time lineDescribes anatomy, physiology, locomotion, reproduction, and growth of dinosaurs, as well as the origin of birds and the extinction of nonavian dinosaurs

Book Information

Series: Princeton Field Guides

Hardcover: 360 pages

Publisher: Princeton University Press; Second edition (November 1, 2016)

Language: English

ISBN-10: 0691167664

ISBN-13: 978-0691167664

Product Dimensions: 8.3 x 1.3 x 11 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 17 customer reviews

Best Sellers Rank: #90,032 in Books (See Top 100 in Books) #2 inà Â Books > Science & Math >

Biological Sciences > Paleontology > Vertebrate #10 inà Â Books > Science & Math > Biological

Sciences > Animals > Dinosaurs #17 inà Â Books > Science & Math > Biological Sciences >

Customer Reviews

One of Choice's Outstanding Academic Titles for 2011One of the Library Journal's Best Reference (Print, Electronic, and Free Reference Resources) in the Sciences category, for 2009Honorable Mention for the 2010 PROSE Award in Single Volume Reference/Science, Association of American Publishers"Mr. Paul's book takes up the task of bringing readers up to date with the current view of these animals, adding a spate of new species that have popped up since its initial publication in 2010. . . . But Mr. Paul's book is more than simply a lavishly illustrated compendium. . . . Name a dinosaur and you're likely to find it in [The Princeton Field Guide to Dinosaurs, Second Edition], detailed with vital statistics about size, where it lived and how much of the skeleton is known. You'll also find skeletal diagrams, fleshed-out profiles and classic pieces of Mr. Paul's distinctive art. . . . [This book shows] the unexpected variety that life is capable of and raise[s] the question of what the next 235 million years will bring."--Brian Switek, Wall Street Journal"You'll never need to decide whether that massive beast lumbering through your front yard is Chasmosaurus belli or C. sternbergi, but if you did, this would be a handy book to have on your windowsill. . . . [A]s dinosaur guidebooks go, this is as carefully assembled and authoritative as they come."--Laurence A. Marschall, Natural History"Artist and researcher Gregory S. Paul describes hundreds of dinosaur species in this richly illustrated compendium. Learn how beasts ranging from Allosaurus to zuniceratops grew, moved and reproduced--and how they eventually went extinct."--Scientific American" Given the vibrant state of dinosaur science, any book about them is going to be out-of-date by the time it hits shelves, but Gregory Paul's new The Princeton Field Guide to Dinosaurs is a useful yearbook of dinosaurs which includes a variety of rarely-mentioned species. . . . Indeed, Paul is to be credited for pulling so much information together into one volume, as well as for illustrating so many skeletons (some dinosaurs no doubt discovered while the book was in press.)"--Brian Switek, SmithsonianMag.com's Dinosaur Tracking blog"The publication of Gregory Paul's The Princeton Field Guide to Dinosaurs is cause for celebration for all who share a fascination with this diverse family of animals. Paul's field guide is (perhaps) the most comprehensive one-volume guide to what we know about 735 species of dinosaurs. The book includes an outstanding . . . introduction summarizing the history of dinosaurs research, evolution, biology, energetics, behavior, and distribution. It includes a discussion of the most arresting feature of dinosaurs--their great size. . . . The heart of the book is a richly illustrated field guide which is organized like any of the field guides that we have become accustomed to. The species are

presented in phylogenic order and meticulously and beautifully illustrated following the current state of our knowledge of posture and shape."--Wayne Mones, AudubonMagazine.org blog"World-renowned dinosaur illustrator and researcher Gregory Paul provides comprehensive visual and textual coverage of the dinosaurs in this lavishly illustrated field guide. Incorporating the latest discoveries and research that are radically transforming what we know about dinosaurs, this book is distinguished both by its scientific accuracy and the quality and quantity of its illustrations. . . . The Princeton Field Guide to Dinosaurs is a must-have for anyone who loves dinosaurs, from the amateur enthusiast to the professional paleontologist."--Prehistoric Times"Lavishly filled with fossil forms and drawn interpretations of their outward appearance, the guide covers the entire spectrum of dinosaur species. The color images of some of the rock stars of the Age of Dinosaurs, from T-Rex to Triceratops, will enthrall any youngster with a yen for these ancient beasts. . . . Paul has revitalized and re-invented the depiction of dinosaurs in recent decades, and the book brings the breadth of their lost world to today's readers."--Dan Vergano, USA Today"This latest book by Paul, a leading dinosaur researcher and illustrator, is an excellent accompaniment to your standard dinosaur encyclopedias. Its strength lies in the inclusion of over 735 species, along with information on how complete the fossil skeletons representing them are, anatomical characteristics, distribution of fossil finds, the animal's probable habitat, and what scientists believe about its behavior. . . . [B]eautifully illustrated."--Library Journal"A fantastic new book on dinosaurs. . . . Paul is an accomplished illustrator and expert in all things dinosaurian. The first 60 pages of the book provide an introduction to dinosaur biology, morphology and techniques for studying these fossils. The information on how the limbs of dinosaurs articulated is particularly intriguing. . . . His fine illustrations provide nice accents to the text. The meat of the book is the coverage of individual dinosaur species."--Herb Wilson, Portland Press Herald"This book . . . shows off Paul at his artistic and conceptual finest, as it is replete with all the latest knowledge of dinosaurian knowledge. . . . [I]t's an excellent book, one of the best ever, and one which I wish was around in my youth, when all I had were dense textbooks."--Dan Schneider, Blogcritics.org"There's no doubt that Paul has done a tremendous job with The Princeton Field Guide to Dinosaurs and it's guite impressive. If you're serious about dinosaurs and want a meticulously researched guide, this is certainly the book for you."--Jonathan Liu, Wired.com's GeekDad blog"Paul, an eminent authority on dinosaur anatomy and a leading dinosaur illustrator, presents detailed information on all dinosaur groups. . . . The author, well known for his detailed skeletal diagrams and ability to interpret dinosaur biomechanics, displays his formidable skills throughout this book. . . . Serious dinosaur scholars will devour this book; it is a major contribution to the field."--Choice"Reproduced and copied time and again, Paul's

interpretation of dinosaur anatomy has found for years a permanent home on both the popular and scientific page. Paul's latest publication, The Princeton Field Guide to Dinosaurs, is the collection of these skeletal reconstructions that the dinosaur-loving community has been waiting for. If nothing else, it is this collection that makes the book worthy of ownership."--Richard A. Kissel, American Paleontologist"I thoroughly enjoyed this book. It represents the most comprehensive collection of scientifically informed dinosaur anatomical illustrations to date, making it a valuable desk reference. One can imagine taking a trip back to the Mesozoic and using this guide to identify these awe-inspiring creatures. This volume should find a proud place on the bookshelf of both amateurs and professionals."--Christopher R. Noto, Quarterly Review of Biology"I am certain that all ages of dinosaur fans will love this book."--Dan Tallman, South Dakota Bird Notes"Greg Paul is an independent researcher who specialises on dinosaurs; he's well known for his popular articles, books and technical papers, but in particular for his hugely influential artwork. Paul's most recent book--the 2010 The Princeton Field Guide to Dinosaurs--is, simply put, the ultimate Greg Paul book. It's a large, heavily illustrated catalogue of over 400 reconstructed skeletons, accompanied throughout with life restorations and brief chunks of text that present data on the world's Mesozoic dinosaur species."--Darren Naish, ScientificAmerican.com's Tetrapod Zoology blog"This engaging volume is informed by the latest research, much of it from China. In a fully revised introduction, Paul explores his subject from head to tail, while the passage A¢â ¬Eœlf Dinosaurs Had Survived' is sure to leave readers misty-eyed."--New Scientist"The Princeton Field Guide to Dinosaurs is an enjoyable read, and is valuable for beginning dinosaur enthusiasts and undergraduate students, especially because of the extensive introduction for the topic. It can also be a handy reference work for paleontologists."--Femke Holwerda, Journal of Paleontological Techniques"[This second edition] reflects the dramatic increase in our knowledge of the Dinosauria that has taken place over the last five years or so. . . . [Paul's] latest book, The Princeton Field Guide to Dinosaurs, has clearly been a labour of love for this leading dinosaur illustrator and researcher. It is crammed full of fascinating information, beautiful drawings and the author A¢â ¬â,,¢s trademark skeletal reconstructions. [It is] a mustà Â-have for avid dinosaur fans as well as appealing to the general reader with an interest in how some of the most spectacular lifeforms to have ever existed on our planet evolved and flourished."--Everything Dinosaur Blog

"I have been looking forward to this book for years. Gregory Paul has set the standard for how prehistoric animals are reconstructed in scientific illustrations. As with all his work, the illustrations in this book are made with a near-fanatical quest for accuracy. This will be a popular and much-used

reference for a wide audience of dinosaur enthusiasts."--James I. Kirkland, state paleontologist, Utah Geological Survey

This is a must have for dinosaur lovers. I now have the first and second edition. The second edition is really up to date having over a hundred new species of dinosaurs. It is very well illustrated with drawings in color and black and white on every page. I love Princeton Field Guides, because they are so very thorough and this one in no different. If there is a particular species of dinosaur you want to get information on you'll find it in this book. You're going to love it.

It covers the latest dinosaur information/ profiles i have been hoping for including Anzu, Nasutoceratops, Concavenator, Yutyrannus, the new Deinocheirus and even Brontosaurus as a separate species from Apatosaurus. I enjoy reading this book.

The 2nd edition of The Princeton Field Guide to Dinosaurs was one I looked forward to reading ever since it was announced. I was not disappointed by it. Within are over 100 new dinosaurs, some of which even I, a dinosaur enthusiast and expert (despite lack of formal training), had never heard of. The illustrations within are superb; the old images from the previous version have been enhanced and restored (sometimes showing a greater extent than in the previous edition) and are now accompanied by new paintings even more stunning. There are some some theories put forth by the author I don't agree with, but with dinosaurs, things constantly change. No theory is truly set in stone. My only hope is that there will be a third edition to further supplement what is known and any new discoveries in the future. For anyone into dinosaurs, this is a perfect guide into telling a T. rex from a Titanosaur to a Carnotaurus from a Chasmosaurus; each animal for which there is good material is shown with a skeleton and a lifelike illustration that shows just what it might have looked like, with accurate information regarding when, where, and with what it lived, making it well worth its price. In all, I give it a solid 9.9 out of 10. If you want to complete your dinosaur book collection with a serious and beautiful tome, then this is the book for you. A perfect addition for any personal library.

Bought this for my 19 year-old serious dinosaur expert nephew for his birthday. I had bought him the First Edition a few years back and he requested the Second when I asked him what was on his birthday wish list this time around. He believes these Field Guides to be the most accurate, up-to-date information and illustrations in print.

WOW. WHAT A DINO BOOK. HOURS AND DAYS OF INFORMATION AND PHOTOS. VERY PROFESSIONAL. NEED A DICTIONARY TO UNDERSTAND SOME OF THE TERMS. VERY SCHOLARLY ITEM. WHAT I WAS LOOKING FOR.

Absolutely riveting review for the novice and enthusiast alike. Probably on every paleontologists shelf I would imagine.

as described

I gave this as a gift but was able to look at it afterward. It appears to be very complete and thorough account of the known major groups and larger species. Should be excellent for a general reference and reading on the various groups.

Download to continue reading...

The Princeton Field Guide to Dinosaurs: Second Edition (Princeton Field Guides) The Princeton Field Guide to Dinosaurs (Princeton Field Guides) After the Dinosaurs Box Set: After the Dinosaurs, Beyond the Dinosaurs, The Day the Dinosaurs Died (I Can Read Level 2) The Princeton Field Guide to Prehistoric Mammals (Princeton Field Guides) Dinosaurs! Learn About Dinosaurs and Enjoy Colorful Pictures - Look and Learn! (50+ Photos of Dinosaurs) Phillipps' Field Guide to the Birds of Borneo: Sabah, Sarawak, Brunei, and Kalimantan, Fully Revised Third Edition (Princeton Field Guides) Field Guide to the Fishes of the , Orinoco, and Guianas (Princeton Field Guides) Mammals of North America: Second Edition (Princeton Field Guides) Birds of New Guinea: Second Edition (Princeton Field Guides) The Complete Illustrated Encyclopedia Of Dinosaurs & Prehistoric Creatures: The Ultimate Illustrated Reference Guide to 1000 Dinosaurs and Prehistoric ... Commissioned Artworks, Maps and Photographs Book for Kids: Pterosaur Wants to Play a Game!: (Children's Picture Book, Good Dinosaurs stories for Kids, Screen Time, Emotional and EQ, Social skills) (The Little Dinosaurs 3) Dinosaurs, Dinosaurs Dinosaurs: A Nonfiction Companion to Magic Tree House #1: Dinosaurs Before Dark Dinosaurs: A Nonfiction Companion to Magic Tree House #1: Dinosaurs Before Dark (Magic Tree House (R) Fact Tracker) Walking with Dinosaurs Encyclopedia (Walking With Dinosaurs the 3d Movie) Dinosaurs and Prehistoric Creatures (Dinosaurs and Prehistoric Creatures / Dino of Land, Sea, Air) DINOSAURS FOR KIDS: Amazing Pictures and Fun Facts (Children's Book about Dinosaurs 1) Dinosaurs - The Grand Tour: Everything Worth Knowing About Dinosaurs from Aardonyx to Zuniceratops How Do Dinosaurs Fit

into the Bible?: Scientific Evidence That Dinosaurs Lived Recently Dinosaurs: 101 Super Fun Facts And Amazing Pictures (Featuring The World's Top 16 Dinosaurs)

Contact Us

DMCA

Privacy

FAQ & Help