

## Prehistoric Life The Definitive Visual History Of Life On Earth

Accurate, jargon-free text and digitally created illustrations cover more than one hundred of the earliest beasts with profiles on their physical characteristics, habitat, behavior, and distribution across prehistoric Earth. Reprint.

"THE ULTIMATE DINOSAUR BIOGRAPHY," hails Scientific American: A thrilling new history of the age of dinosaurs, from one of our finest young scientists. A New York Times Bestseller • Goodreads Choice Awards WINNER A BEST BOOK OF THE YEAR: Smithsonian, NPR Science Friday, The Times (London), Popular Mechanics, Science News, Library Journal, Booklist, and Chicago Public Library "A masterpiece of science writing." —Washington Post "This is scientific storytelling at its most visceral, striding with the beasts through their Triassic dawn, Jurassic dominance, and abrupt demise in the Cretaceous." —Nature The dinosaurs. Sixty-six million years ago, the Earth's most fearsome creatures vanished. Today they remain one of our planet's great mysteries. Now *The Rise and Fall of the Dinosaurs* reveals their extraordinary, 200-million-year-long story as never before. In this captivating narrative (enlivened with more than seventy original illustrations and photographs), Steve Brusatte, a young American paleontologist who has emerged as one of the foremost stars of the field—naming fifteen new species and leading groundbreaking scientific studies and fieldwork—masterfully tells the complete, surprising, and new history of the dinosaurs, drawing on cutting-edge science to dramatically bring to life their lost world and illuminate their enigmatic origins, spectacular flourishing, astonishing diversity, cataclysmic extinction, and startling living legacy. Captivating and revelatory, *The Rise and Fall of the Dinosaurs* is a book for the ages. Brusatte traces the evolution of dinosaurs from their inauspicious start as small shadow dwellers—themselves the beneficiaries of a mass extinction caused by volcanic eruptions at the beginning of the Triassic period—into the dominant array of species every wide-eyed child memorizes today, *T. rex*, Triceratops, Brontosaurus, and more. This gifted scientist and writer re-creates the dinosaurs' peak during the Jurassic and Cretaceous, when thousands of species thrived, and winged and feathered dinosaurs, the prehistoric ancestors of modern birds, emerged. The story continues to the end of the Cretaceous period, when a giant asteroid or comet struck the planet and nearly every dinosaur species (but not all) died out, in the most extraordinary extinction event in earth's history, one full of lessons for today as we confront a "sixth extinction." Brusatte also recalls compelling stories from his globe-trotting expeditions during one of the most exciting eras in dinosaur research—which he calls "a new golden age of discovery"—and offers thrilling accounts of some of the remarkable findings he and his colleagues have made, including primitive human-sized tyrannosaurs; monstrous carnivores even larger than *T. rex*; and paradigm-shifting feathered raptors from China. An electrifying scientific history that unearths the dinosaurs' epic saga, *The Rise and Fall of the Dinosaurs* will be a definitive and treasured account for decades to come. Includes 75 images, world maps of the prehistoric earth, and a dinosaur family tree.

From the origin of life, through the age of dinosaurs stalked by the terrifying *Tyrannosaurus rex*, to the earliest humans, this book tells the story of life on Earth. Dinosaurs may be the stars of the show, but the book is truly comprehensive, with fossil plants,

invertebrates, amphibians, fish, birds, reptiles, mammals, and even early bacteria conjuring up an entire past world. To put all of these extinct species in context, the book explores geological time and the way life forms are classified. It also looks at how fossils preserve the story of evolution and how that story can be deciphered. The "Young Earth" chapter explains how forces shaped Earth and steered the course of life. The main part of the book, "Life on Earth," lays out and catalogs the rich story of life, from its beginnings 4 billion years ago, through each geological period, such as the Jurassic and Cretaceous, to the present. The stunning visuals and authoritative text make *Dinosaurs and Prehistoric Life* a fascinating and revealing encyclopedia that will appeal to the whole family.

This book is the most authoritative encyclopedia ever prepared on dinosaurs and dinosaur science. In addition to entries on specific animals such as Tyrannosaurus, Triceratops, and Velociraptor, the *Encyclopedia of Dinosaurs* covers reproduction, behavior, physiology, and extinction. The book is generously illustrated with many detailed drawings and photographs, and includes color pictures and illustrations that feature interpretations of the best known and most important animals. All alphabetical entries are cross-referenced internally, as well as at the end of each entry. The *Encyclopedia* includes up-to-date references that encourage the reader to investigate personal interests. The most authoritative encyclopedia ever prepared on dinosaurs Includes many detailed drawings, photographs and illustrations in both color and black-and-white Contains comprehensively cross-referenced alphabetical entries with internal references, as well as references at the conclusion of each entry Provides in-depth references, allowing readers to pursue independent interests Includes sixteen plates and 35 color illustrations

Color artwork and detailed captions journey underwater to capture the prehistoric world of an array of extinct animals, in the companion volume to the Discovery Channel special

Experience the full force of nature with this stunning visual encyclopedia celebrating the world's most wonderful wildlife. With an inspiring foreword by leading naturalist and wildlife photographer Chris Packham, this epic adventure takes you across the continents to meet all creatures big and small. You'll visit the deserts of Australia, the grasslands of Africa, the rainforests of South America, the mountains of Asia, and the coral reefs of Australia on this mind-blowing tour to meet the incredibly diverse range of life on Earth. Breathtaking photography, animal profiles, accessible maps, and facts and stats combine to create this standout reference title. Revealing a wealth of species across hundreds of spectacular pages, *Wildlife of the World* introduces you to animals that roam, swim, and fly in each and every part of our planet. Calling all globe-trotters, nature enthusiasts, and biology students, this is your chance to experience the animal kingdom as never before and gain an absolutely essential addition to your home library. Produced in association with the Smithsonian Institution. Reviews: "[G]orgeous coffee table book of animal life across the planet...This book is a perfect reference guide, a delight to page through..." - Publishers Weekly "If there's a must-have coffee-table book, this is it." - The Sacramento Bee "Beautifully illustrated with handsome photographs." - Booklist (Starred Review) "[A] big book filled with great photography." - St. Louis Post-Dispatch "Like a classic children's treasury book, this lavish work is an ideal option for researchers and browsers alike." - School Library Journal (Starred Review)

Provides dinosaur profiles, maps of where fossils have been found, classifications, and how they lived.

'Gripping and wonderfully informative' Tom Holland, *New Statesman* Adored by children and adults alike, Tyrannosaurus is the most famous dinosaur in the world, one that pops up again and again in pop culture, often battling other beasts such as King Kong, Triceratops or velociraptors in Jurassic Park. But despite the hype, Tyrannosaurus and the other tyrannosaurs are fascinating animals in their own right, and are among the best-studied of all dinosaurs. Tyrannosaurs started small, but over the course of 100 million years evolved into the giant carnivorous bone-crushers that continue to inspire awe in palaeontologists, screenplay writers, sci-fi novelists and the general public alike. Tyrannosaurus itself was truly impressive; it topped six tons, was more than 12m (40 feet) long, and had the largest head and most powerful bite of any land animal in history. The *Tyrannosaur Chronicles* tracks the rise of these dinosaurs, and presents the latest research into their biology, showing off more than just their impressive statistics – tyrannosaurs had feathers and fought and even ate each other. This book presents the science behind this research; it tells the story of the group through their anatomy, ecology and behaviour, exploring how they came to be the dominant terrestrial predators of the Mesozoic and, in more recent times, one of the great icons of biology.

In *The World of Dinosaurs*, paleontologist Dr Mark Norell takes a detailed look at everything we know about these wondrous creatures, drawing on the very latest research in the field. Produced in association with the American Museum of Natural History and drawing on their archives, Norell examines every facet of the dinosaur mystery, from the scattering of dinosaur fossils after the breakup of Pangea to the different categorisations of these monstrous reptiles. Even subjects you may think you know about - such as the species' extinction - are looked at in a new light. Illustrated with exceptional scientific recreations of key species, as well as documentary photographs, sketches and notes from dino discoveries, this is the ultimate photographic reference book on dinosaurs.

Journey back in time and find out where the dinosaurs roamed. This unique children's atlas explores each continent, revealing fossil sites and stories on every map. Part of the best-selling *What's Where on Earth* series, this atlas is packed with maps of early Earth and more than 40 profiles of dinosaurs and other prehistoric animals. Stare down a T Rex in North America. Watch out for Velociraptors' slashing claws in the Gobi Desert. Trek across the Siberian tundra and discover a woolly mammoth. This stunning book makes every animal come to life using breathtaking computer-generated imagery. Using specially-commissioned maps, this dinosaur atlas shows you what the world looked like millions of years ago. A modern 3D globe next to each map helps you understand the arrangement of the continents over time and why we find fossils where we do. You can see what palaeontologists have dug up over the centuries in each continent and learn how they put together a picture of the past from a puzzle of ancient clues. *Where on Earth Dinosaurs and Other Prehistoric Life* reveals the prehistoric world as never before. An essential read for every young dinosaur expert.

View the animal kingdom up close as never before in this breathtaking title, which has already sold over 1.5 million copies. Written by 70 specialists, it features stunning wildlife photography of more than 2000 of the world's most important wild mammals, birds, reptiles, amphibians, and insects. With around two million species identified to date, animals are the dominant and most varied form of life on the planet. *Animal* presents a representative selection, ranging from the giant baleen whale, to fast-moving predators such as sharks, big cats, and birds of prey, as well as microscopic beetles barely 1mm long and other insects. It presents some of the latest species to be described: meet the cute but elusive olinguito from South America, which was only identified in 2013, or the skywalker hoolock gibbon that was named

after a Star Wars character in 2017. Animal also explains how the earth's biodiversity is in sharp decline and the conservation projects underway to safeguard precious species. For each one, it gives a locator map and statistics, including its conservation status. For anyone who wants a reliable and enthralling reference, in which you can find the answers to everything - from why zebras are striped or how the sunbear got its name - Animal is your essential one-stop guide.

Ministry: Prescripture is a fully authorized visual history with over 200 pages of rare and unseen photos, artwork, and other ephemera that spans Ministry's entire career. We've raided Uncle Al's personal collection of behind-the-scenes artifacts and have supplemented those items with contributions from band members past and present along with visual artists, Brian Shanley and Paul Elledge. The book also features an introduction by Jello Biafra and exclusive quotes from members of Smashing Pumpkins, ZZ Top, Cheap Trick, NWA, Ramones, Nine Inch Nails, Tool, Megadeth, AFI, Slayer, Jane's Addiction, Rammstein, The Flaming Lips, Devo, Butthole Surfers, Static-X, Anthrax, White Zombie, Death Grips, Bauhaus, Killing Joke, High on Fire, GWAR, Einstürzende Neubauten, Revolting Cocks, and many more!

Presents an introduction to prehistoric life, describing dinosaurs, plant life, and the evolutionary stages of early man, with images of fossil remains and discussions of the possible events that led to the extinction of many early life forms.

Travel back in time to find out about the fantastical wildlife that lived on Earth before we did. From the first living cells to fearsome dinosaurs and giant mammals, take a journey through prehistory to find out about the supersized, the scary, and the downright bizarre animals and plants that inhabited Earth in ancient times. Broken down by animal or plant type, there are profiles on more than 40 key species. With famous favourites such as mighty Tyrannosaurus and huge woolly mammoths, as well as lesser-known organisms, including five-eyed Opabinia and aeroplane-sized pterosaur Quetzalcoatlus, children won't fail to be captivated by the amazing range of beasts on display. Learn about the primeval world itself and how the Earth has changed over time, why fossils form, and the arrival of early humans. Detailed artworks bring the past to life, while pronunciation guides help with tricky names, and a visual index provides a quick overview of every species in the ebook. My Book of Dinosaurs and Prehistoric Life is an ideal first ebook about early plants and animals, and is sure to be a hit with fact-obsessed young fans of all things dinosaurs and other prehistoric life.

From the origin of life, through the age of dinosaurs stalked by the terrifying Tyrannosaurus rex, to the earliest humans, this book tells the story of life on Earth. Dinosaurs may be the stars of the show, but the book is truly comprehensive, with fossil plants, invertebrates, amphibians, fish, birds, reptiles, mammals, and even early bacteria conjuring up an entire past world. To put all of these extinct species in context, the book explores geological time and the way life-forms are classified. It also looks at how fossils preserve the story of evolution, and how it can be deciphered. The chapter on "Young Earth" explains how forces shaped Earth and steered the course of life. The main part of the book - "Life on Earth" - lays out and catalogues the rich story of life, from its beginnings 4 billion years ago, through each geological period, such as the Jurassic and Cretaceous, to the present. The stunning visuals and authoritative text make Dinosaurs and Prehistoric Life a fascinating and revealing encyclopedia that will appeal to the whole family.

Nothing fills us with a sense of wonder like fossils. What looks at first like a simple rock is in fact a clue that reveals the staggering diversity of ancient environments, the winding pathways of evolution, and the majesty of a vanished earth. But as much as one might daydream of digging a hole in the backyard and finding a Tyrannosaurus, only a few places contain these buried treasures, and when a scientist comes across a remnant of prehistoric life, great care must be taken. What do budding paleontologists need to know before starting their search? In Fantastic Fossils, Donald R. Prothero offers an accessible, entertaining, and richly illustrated guide to the paleontologist's journey. He details

the best places to look for fossils, the art of how to find them, and how to classify the major types. Prothero provides expert wisdom about typical fossils that an average person can hope to collect and how to hunt fossils responsibly and ethically. He also explores the lessons that both common and rarer discoveries offer about paleontology and its history, as well as what fossils can tell us about past climates and present climate change. Captivating illustrations by the paleoartist Mary Persis Williams bring to life hundreds of important specimens. Offering valuable lessons for armchair enthusiasts and paleontology students alike, *Fantastic Fossils* is an essential companion for all readers who have ever dreamed of going in search of traces of a lost world.

Text, exploded view photographs, and labels reveal everyday objects and their parts, including the telephone, camera, and bicycle.

This new edition of *Ocean* has been updated with fresh graphics, images, and type styling throughout, and includes new coverage of major events such as Hurricane Sandy and the Japan tsunami. DK's *Ocean* is a highly illustrated encyclopedia of the marine environment. It not only covers marine life and physical oceanography, from the geology of the seafloor to the chemistry of seawater, but also includes an atlas of the world's oceans and seas compiled using satellite data. Visual catalogs throughout the book contain profiles of living organisms and key locations. With comprehensively updated text, artwork, and images, the second edition of DK's exhaustive guide to the underwater world is the most definitive visual guide to the world's oceans on the market.

Every fossil tells a story. Best-selling paleontology author Donald R. Prothero describes twenty-five famous, beautifully preserved fossils in a gripping scientific history of life on Earth. Recounting the adventures behind the discovery of these objects and fully interpreting their significance within the larger fossil record, Prothero creates a riveting history of life on our planet. The twenty-five fossils portrayed in this book catch animals in their evolutionary splendor as they transition from one kind of organism to another. We witness extinct plants and animals of microscopic and immense size and thrilling diversity. We learn about fantastic land and sea creatures that have no match in nature today. Along the way, we encounter such fascinating fossils as the earliest trilobite, *Olenellus*; the giant shark *Carcharocles*; the "fishibian" *Tiktaalik*; the "Frogamander" and the "Turtle on the Half-Shell"; enormous marine reptiles and the biggest dinosaurs known; the first bird, *Archaeopteryx*; the walking whale *Ambulocetus*; the gigantic hornless rhinoceros *Paraceratherium*, the largest land mammal that ever lived; and the *Australopithecus* nicknamed "Lucy," the oldest human skeleton. We meet the scientists and adventurers who pioneered paleontology and learn about the larger intellectual and social contexts in which their discoveries were made. Finally, we find out where to see these splendid fossils in the world's great museums. Ideal for all who love prehistoric landscapes and delight in the history of science, this book makes a treasured addition to any bookshelf, stoking curiosity in the evolution of life on Earth.

The author of the best-selling *Science Matters* outlines a radical new approach to geologic history that advances

controversial theories that the Earth evolved and that life evolved from minerals, assessing supportive findings while explaining the impact of human actions.

Travel back in time eight million years to explore the roots of the human family tree. Interweaving latest discoveries, maps, and incredible illustrations, *Evolution* tells the story of our origins and helps us better understand our species, from tree-dwelling primates to modern 21st-century humans. Renowned Dutch paleoartists the Kennis brothers bring our ancestors to life with their beautiful, accurate reconstructions that visually trace each step in our evolutionary history. Combined with clear prose, this comprehensive yet accessible book provides a rich history of each stage of human evolution, from human anatomy and behaviour to the environment we live in. It also explains how *Homo sapiens* originated, evolved, and then migrated and colonized the entire planet. Written and authenticated by a team of experts and with a foreword by Dr Alice Roberts, *Evolution* is a sweeping account of humans and our place in it.

Provides illustrated profiles of two hundred different dinosaur species, accompanied by photographs of paleontological excavation sites and information on the habitats in which these prehistoric creatures lived.

Provides in-depth entries on early Earth's climates, conditions, animal and plant life forms that flourished and floundered throughout each era, along with biographies of notable figures.

Discover how life on Earth began and flourished, from early plants to the first amphibians, to the arrival of the reptiles and the age of dinosaurs. The progression from dinosaurs to birds is covered in fascinating detail, alongside the rise of mammals and the appearance of the first details.

We live in a golden age of archaeological discovery—the perfect time to dig into the spectacular world of dinosaurs. From *Aardonyx*, a lumbering beast that formed a link between two- and four-legged dinosaurs, to *Zuniceratops*, who boasted a deadly pair of horns, *Dinosaurs—The Grand Tour, Second Edition* details everything worth knowing about more than 300 dinosaurs. The important discoveries and gory details touch on topics from geology, anatomy, and evolution to astronomy and even Native American and Chinese myth. Fascinating facts abound: *Giganotosaurus* was longer, two tons heavier, and had bigger jaws than *T. Rex*. The poison-spitting *Dilophosaurus* from *Jurassic Park* wasn't actually venomous at all. Because of its bizarre single-clawed hands, scientists now believe *Mononykus* was a prehistoric ancestor of the anteater! Illustrations on virtually every page, true to the latest findings, bring these prehistoric creatures to life in all their razor-sharp, long-necked, spiny, scaly glory.

A lavishly illustrated who's who of the prehistoric world. *Firefly Encyclopedia of Dinosaurs and Prehistoric Animals* is a stunning new reference to 350 of the most amazing animals ever to have roamed the Earth. More than 1,000 full-color commissioned artworks bring the prehistoric world to vivid life and make the book exciting to look at and read. The encyclopedia covers all of the dinosaurs plus the full scope of prehistoric animals, including birds, camels, fish, reptiles, porpoises, apes and many more. Timelines, family trees and hundreds of fact boxes throughout the book will engage and inform readers. Full-bleed illustrations on every page show the prehistoric world in exciting detail. Easy-to-read text presents accurate, succinct and essential information that includes: Classification of animal groups Vertebrate

characteristics Common and species names Biology, anatomy, habitats and survival skills Features on animal behavior Accurate labeled illustrations and maps. This richly illustrated, authoritative reference will capture readers' imagination and provide hours of discovery. It is ideal for home and school where it will be especially useful for reports.

Dinosaurs have held sway over our imaginations since the discovery of their bones first shocked the world in the nineteenth century. From the monstrous beasts stalking Jurassic Park to the curiosities of the natural history museum, dinosaurs are creatures that unite young and old in awestruck wonder. Digging ever deeper into dinosaurs' ancient past, science continues to unearth new knowledge about them and the world they inhabited, a fantastic time when the footprints of these behemoths marked the Earth that we humans now walk. Who better to guide us through this ancient world than paleontologist Mark A. Norell? A world-renowned expert in paleontology, with a knowledge of dinosaurs as deep as the buried fossils they left behind, Norell is in charge of what is perhaps America's most popular collection of dinosaur bones and fossils, the beloved displays at the American Museum of Natural History in New York. In *The World of Dinosaurs*, he leads readers through a richly illustrated collection detailing the evolution of these ancient creatures. From the horns of the Protoceratops to the wings of the Archaeopteryx, readers are invited to explore profiles of dinosaurs along with hundreds of color photographs, sketches, maps, and other materials—all rooted in the latest scientific discoveries—sure to both capture the imagination and satisfy a prehistoric curiosity. *The World of Dinosaurs* presents an astonishing collection of knowledge in an immersive visual journey that will fascinate any fan of Earth's ancient inhabitants.

Discusses the history of the earth's formation and development, and tells how to search for, identify, and extract rock and mineral samples Follows the footsteps of life from the very first creatures and sea animals, to plants and arthropods leaving the water to live and walk on land, the evolution of reptiles and mammals, up to the early humans. Photographs of fossils, skulls, models and reconstructions are included. DK's new cat book, *The Cat Encyclopedia*, includes an introduction to feline anatomy, expert advice on kitten and cat care, and a celebration of cats in art and culture. Stunning photos of cat breeds from around the world form the core of the book, with information on the characteristics, origins, and behavior of each cat, as well as famous patrons of the breed. *The Cat Encyclopedia* is a celebration of all things feline, with a fully illustrated catalog of cat breeds including those recognized by TICA, CFA, GCCF and FIFe. *The Cat Encyclopedia* contains everything you need to know about cats in one easy-reference volume.

Explores the origins of life on earth--why it began in the sea and not on land, how dinosaurs ruled for millions of years, and how mammals and humans took over.

From Tyrannosaurus and saber-toothed cats, to ferns and woolly mammoths, every page will captivate young readers as they travel through the history of the Earth. This collection of amazing dinosaurs, plants, and other prehistoric life will wow children and many adults, too. Showcasing more than 90 remarkable fossils, such as a fearsome Tyrannosaurus skull, delicate fern leaf, and perfectly preserved woolly mammoth, everyone will find something to be captivated by. Each plant or animal is shown both photographically and illustrated, and children will love poring over the detailed close-up images. The storybook descriptions let you discover the myths and legends surrounding the organisms, as well as key facts about their natural history. Find out why Pachycephalosaurus had such a thick head, how a coral fossil can be used to work out how long a prehistoric year was, and which fossil was thought to protect people from poison. This beautiful treasury lets you find the things that interest you and uncover new favorites along the way. Organized into the Palaeozoic, Mesozoic, and Cenozoic eras, travel through time from the first life on Earth right up to our early human ancestors. With reference pages including information you'll go

away knowing something you didn't before, and you'll return time and again. An attractive gift for children who can't get enough of dinosaurs, *Dinosaurs and other Prehistoric Life* is perfect for kids to explore by themselves or for bedtime stories. Go on a time-travelling adventure and marvel at the plants and animals from the Earth's primeval past in this stunning ebook about dinosaurs and prehistoric life.

DK Prehistoric LifeDk Pub

"Magnificent in its breadth and illustration." -- Booklist *Dinosaurus* was published in 2003 and went on to sell 15,000 in hardcover and more in paperback. Now 13 years have passed during which there have been dozens of discoveries. At the same price and fully revised, this edition of *Dinosaurus* is simply too exceptional a value to pass up. Many incredible discoveries made 2015 a banner year. For example: Yi qi ("ee chee," "strange wing"), the earliest known flying non-avian dinosaur The "Chicken from Hell," a bird-like beaked, clawed and feathered dinosaur that roamed the Dakotas Zhenyuanlong suni, a cousin of Velociraptor, suggests that this family has been inaccurately depicted. The new 5-foot-long dino more resembles a feathered poodle than the brute of Jurassic Park. "Superduck," at 5 tons and with a mate-attracting head crest it is thought to be a missing link between two other known duck-billed head-crested dinosaur species. Perhaps most exciting is that in 2016 the American Museum of Natural History opened a new exhibition featuring the astonishing, newly discovered 122-foot-long titanosaur, yet to be named. The plant-eating colossus is the largest dinosaur ever found -- it weighed around 77 tons--as much as 14 or 15 African elephants! No other life-form captures the imagination like dinosaurs. Organized by the major dinosaur families, *Dinosaurus* identifies 500 species. It describes in detail and stunning illustrations what they looked like, what they ate and how they fought, lived and died. The features include: Concise explanations of species' traits and habits Vivid full-color illustrations representing life among the dinosaurs Stunning color photographs of dinosaur discoveries Latin name, translation and pronunciation Height specifics and comparison to humans Diet and habitat Global distribution. Brimming with research from digs in North America, Mongolia, Europe, China and elsewhere, *Dinosaurus* is an encyclopedic and vividly illustrated reference for all ages. Expanded edition of definitive guide for professionals and amateurs presents valuable information about finding, preserving, and studying fossils. Over 1,500 drawings and photographs. "Readable . . . and remarkably comprehensive." — Chicago Sunday Tribune.

An encyclopedia of dinosaurs and prehistoric creatures, containing descriptions of their key features, evolutionary adaptations and details of fossil evidence, reconstructed in stunning expert illustrations.

An essential encyclopedia for young paleontologists containing over 1000 visual illustrations to learn more about dinosaurs and other prehistoric creatures. Engage in amazing interesting facts about dinosaurs - the most awe-inspiring creatures to have ever lived. The *Dinosaur Book* brings you face-to-face with incredible creatures in fully colored images

and realistic digital reconstructions. The largest footprints in history aren't just a footnote. Believed to have lived between 230 - 65 million years ago, this ebook contains everything prehistoric from dinosaurs and flying pterosaurs, to marine reptiles and early mammals, even prehistoric plants, some of which still live today. Find out about great herbivores and ferocious predators such as the Tyrannosaurus, Hadrosaur, Quetzalcoatlus and Stegosaurus. Learn about fun facts and recent discoveries like the amazing uncovering of a 110 million-year-old dinosaur named Nodosaur. Go on the journey of history's longest-lived periods of life on the planet. Find out how amazing fossilized remains inform us about how they lived and how new feathered dinosaurs were discovered. The Dinosaur Book is filled with fun educational facts that will answer your young dino-lovers curiosity and take a detailed approach in explaining the "what, why and how's." A Face-To-Face Experience With Amazing Dinosaurs! Includes incredible images and hundreds of fascinating dinosaur facts. Discover the past as you read about an amazing array of prehistoric life forms, dinosaur fossils, what creatures lived before dinosaurs, the age of fish, early life on land and even explore which trees survived the big bang and are still with us today. Easy to read with detailed illustrations that makes the book even easier to understand, this dinosaur encyclopedia is a gem for young minds curious about prehistoric life on earth. The Dinosaur Book takes you on a journey through: -Before the Dinosaurs -The Age of Dinosaurs -The Marine World -The Rise of Animals -And more... This spectacular visual guide puts your young reader up close with amazing dinosaurs and other sensational prehistoric creatures. Learn about new dinosaur names, where they lived, what they ate, how they defended themselves, and much more.

Combines the work of a renowned paleontologist and paleoartist in a three-dimensional omnibus of dinosaur-themed Picturebacks, including Dinosaurs!, Prehistoric Monsters! and Dino Babies!, in a volume complemented by a sturdy pair of 3-D glasses.

[Copyright: d1f13514e628f0424fdb1f7639216efb](https://www.amazon.com/dp/d1f13514e628f0424fdb1f7639216efb)