

## Ultimate Dinopedia: The Most Complete Dinosaur Reference Ever (Ultimate )

*A guide to the human body answers common questions through text, photographs, illustrations, and diagrams that discuss body systems and health care, and includes complementary experiments and top ten lists.*

*The natural world experts at National Geographic present the ultimate reference book on reptiles, designed just for kids. Crawling with fascinating facts, lively text, and tons of cool, colorful, images of the weirdest and wackiest reptiles on planet Earth, it is sure to be their coveted, #1 reference. Snakey, slimey, scaley, and sensational! Welcome to the amazing world of the most popular reptiles on Earth. With colorful photographs and fun facts, this easy-to-use encyclopedia profiles snakes, lizards, amphibians, turtles and tortoises, crocodilians, and tuatara. Profiles are accompanied by Did You Know? details and fast facts including scientific name, size, diet, and habitat.*

*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.*

*Get ready to roar with this updated edition of DK's beloved Big Book of Dinosaurs Dinosaurs fascinate young children, and this colorful catalog of those mysterious creatures from the past will keep even toddlers entertained for hours. Children will love spotting and learning to name all the different dinosaurs--from the fierce, meat-eating Tyrannosaurus and the long-necked, plant-eating Diplodocus to the armor-plated Stegosaurus and the tiny, hen-sized Compsognathus.*

*The Ultimate Dinopedia*

*Armored Dinosaurs*

*The Big Book of Dinosaurs*

*Meet T. Rex's Fascinating Family, from Tiny Terrors to Feathered Giants*

*Hadrosaurs*

*Everything Worth Knowing About Dinosaurs from Aardonyx to Zuniceratops*

***Discusses recently uncovered fossils of new dinosaur species, their habitats, and behavior, and other plants, animals,***

*and insects of their era*

***Weird But True! is going prehistoric! This new addition to the wildly popular, mind-blowing, fact-packed series is taking on the jaws and claws that ruled the Mesozoic world. Calling all dino dynamos! Get ready to devour wacky wonders, facts, stats, and trivia about all things dinosaur. Did you know that the T. rex had vision 13 times better than the average human's? Or that people collect fossilized dino poop? And get this: There's a dinosaur named after Hogwarts--Harry Potter's wizarding school! Get ready to meet dinosaurs with horns and feathers, razor-sharp claws and gigantic teeth. You'll encounter the places they lived, the bizarre art they inspired, and the amazing paleontologists who discovered them.***

***Visit the land before time in Utterly Amazing Dinosaur. Packed with pop-ups, flaps, games, activities, and mind-blowing facts, Utterly Amazing Dinosaur explores the prehistoric world of dinosaurs, from the mighty T. rex to the armored Stegosaurus. See the different stages of how fossils are formed, and study the skeletons of different dinosaurs, and get up close to a Velociraptor with a special pop-up. Learn about the dinosaurs that swam in the sea, stomped on land, or flew in the sky. Find out what different dinosaurs ate, from herbivore to carnivore to omnivore. The colorful illustrations clearly show the different types of dinosaurs, and the pronunciation guide teaches readers how to say those tricky dinosaur names. From the biggest predators to the discovery of fossils, Utterly Amazing Dinosaur takes children back to an awe-inspiring era of history using innovate paper tricks to create fun and stunning effects.***

***An introduction to the world of the dinosaur.***

***Chomp on Tons of Earthshaking Facts and Fun***

***An Amazing Inside-out Tour of the Human Body***

***Jurassic Park Little Golden Book (Jurassic Park)***

***The Complete Guide to Everything Dinosaur***

***Ultimate Weatherpedia***

***Dinosaurs—The Grand Tour***

"The most complete ocean reference ever, more than 350 amazing color photos throughout the book."

The First Big Book Collector's Set includes three volumes -- Animals; Dinosaurs; and Why? -- providing fascinating, level-appropriate facts alongside bright and colorful photographs and illustrations. Each book encourages interactivity, satisfies curiosity, and launches kids into a lifetime of exploration!

What's the weather? Wake up to this ultimate reference, teeming with fascinating facts, amazing features, the latest science, and tons of close-up images of the wildest weather on the planet. Did you know that a bolt of lightning can crack through the air at up to 136,000 miles per hour and reach temperatures hotter than the surface of the sun? Or that if all

the ice in the Antarctic melted, the oceans would rise by about 220 feet? Welcome to the amazing world of weather. From how weather happens to the most extreme weather in the world, it's all covered in this easy-to-use reference featuring all the major types of weather and what kinds of weather happen in particular places, from the desert to the tropics to the poles. The main content is highlighted with fun facts, Did You Know? details, and colorful photos and graphics. Thematic spreads cover topics such as climate change, weather survival stories, animal adaptations to weather, and much more. Fans of other National Geographic Kids Ultimate "pedias" in the same series--Dinopedia, Bugopedia, Reptileopedia, Oceanpedia, and Predatorpedia--will want to find a place for Ultimate Weatherpedia on their bookshelves.

"Reference book for children about all predators in the animal world"--

Ultimate Dinopedia

The Most Complete Dinosaur Reference Ever

First Big Book of Dinosaurs

The Complete Guide to Prehistoric Life

Dinosaurs

Little Kids First Big Book Collector's Set

*"Dino" Don Lessem brings readers face-to-face with various dinosaur species, detailing their habitats, way of life and how they became extinct. An acclaimed dinosaur expert, Don Lessem has written more than 30 children's books, writes a popular dinosaur column in Highlights magazine, and was an adviser for Jurassic Park. Take a trip through dinosaur time to meet these armored dinosaurs face-to-face: The thick body armor of Ankylosaurus was stronger than the teeth of Tyrannosaurus rex! Gastonia had eyelids covered with bone! Euoplocephalus could swing its tail club like a weapon! Plus, you'll get to know Edmontonia, Huayangosaurus, Minmi, Pinacosaurus, and Stegosaurus!*

*Describes the research and paleontological investigation that led to the identification and classification of the dinosaur Troodon. Presents fun and interesting facts about different areas of the fifty states, and includes smartphone and GPS activities for road trips, tourist-related picture puzzles, and places to visit in each state.*

*Get ready to become a dinosaur expert! Dinopedia: The Complete Guide to Everything Dinosaur is the ultimate visual guide to the incredible Age of Dinosaurs, a period of time millions of years ago when these amazing creatures lived on Earth. Packed with over 400 photographs and fascinating facts, Dinopedia features more than 750 known types of dinosaurs--from fierce meat eaters such as Tyrannosaurus rex and Velociraptor to the gentle plant-eating giants including Supersaurus and Brachiosaurus. Learn everything there is to know about dinosaur habitats, why they became extinct, recent fossil discoveries and more from Discovery, the leading brand in nature*

*programming. For more incredible creatures, don't miss the other available books in the Discovery series: Snakeopedia and Sharkopedia!*

*Bet You Didn't Know*

*Ultimate Body-pedia*

*A Brief Compendium of Dinosaur Lore*

*New Dinosaurs, New Discoveries*

*Ultimate Oceanpedia*

*Dinosaur Worlds*

***This title introduces some of the fastest types of dinosaur and examines how they might have lived and the reasons why they were so speedy.***

***This book provides pictures and brief facts about a variety of different kinds of dinosaurs.***

***A comprehensive study of the Late Cretaceous, duck-billed dinosaur, featuring insights on its origins, anatomy, and more. Hadrosaurs—also known as duck-billed dinosaurs—are abundant in the fossil record. With their unique complex jaws and teeth perfectly suited to shred and chew plants, they flourished on Earth in remarkable diversity during the Late Cretaceous. So ubiquitous are their remains that we have learned more about dinosaurian paleobiology and paleoecology from hadrosaurs than we have from any other group. In recent years, hadrosaurs have been in the spotlight. Researchers around the world have been studying new specimens and new taxa seeking to expand and clarify our knowledge of these marvelous beasts. This volume presents the results of an international symposium on hadrosaurs, sponsored by the Royal Tyrrell Museum and the Royal Ontario Museum, where scientists and students gathered to share their research and their passion for duck-billed dinosaurs. A uniquely comprehensive treatment of hadrosaurs, the book encompasses not only the well-known hadrosaurids proper, but also Hadrosaouroidea, allowing the former group to be evaluated in a broader perspective. The 36 chapters are divided into six sections—an overview, new insights into hadrosaur origins, hadrosaurid anatomy and variation, biogeography and biostratigraphy, function and growth, and preservation, tracks, and traces—followed by an afterword by Jack Horner. “Well designed, handsome and fantastically well edited (credit there to Patricia Ralrick), congratulations are deserved to the editors for pulling together a vast amount of content, and doing it well. The book contains a huge quantity of information on these dinosaurs.” —Darren Naish, co-author of Tetrapod Zoology, Scientific American “Hadrosaurs have not had the wide publicity of their flesh-eating cousins, the theropods, but this remarkable dinosaur group offers unique opportunities to explore aspects of palaeobiology such as growth and sexual dimorphism. In a comprehensive collection of papers, all the hadrosaur experts of the world present their latest work, exploring topics as diverse as taxonomy and stratigraphy, locomotion and skin colour.” —Michael Benton, University of Bristol***

***You won't believe why the Old Scientist swallowed a dinosaur, a fern, a rock, a pick, a dustpan, a sifting screen, a pen, and a magnifying glass! There was an old scientist who swallowed a dinosaur. I don't know why she swallowed a dinosaur but she needed to explore. Filled with hilarious illustrations, fun rhyming text, and real facts about dinosaurs, this is the latest book in the bestselling Old Lady series that's perfect for young readers.***

***Ultimate Reptilepedia***

***There Was an Old Scientist Who Swallowed a Dinosaur!***

***Weird But True! - Dinosaurs***

***National Geographic Dinosaurs***

***Maps, Games, Activities, and More for Hours of Backseat Fun***

***Ultimate Predatorpedia***

*Marries the very latest in paleontology with an easily accessible atlas format to illuminate the mysteries of dinosaur origins, clues to what they looked like and where they lived, and what made them extinct.*

*"Complete reference of dinosaurs for young readers."--*

*From Aardonyx to Zuniceratops—A Dino-Mite Gathering of All the Dinosaurs (More Than 300!) Worth Knowing About We live in a golden age of paleontological discovery—the perfect time to dig in to 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 details everything worth knowing about every important dinosaur that scientists know about—more than 300 in all. In Dinosaurs you'll learn all the gory details—about geology, anatomy, evolution, astronomy, and even Native American and Chinese mythology. Stories of harrowing paleontological expeditions conjure the thrills of history's most famous dinosaur hunters. Highlights of recent research reveal what's going on in the world of dinosaurs today, including scientists' recent discovery of pigments embedded in dinosaur fossils that shed light, for the first time, on dinosaurs' true coloration. Illustrations on virtually every page bring these prehistoric creatures to life in all their razor-sharp, long-necked, spiny, scaly glory. And for readers inspired to test their dino-expertise in the field, renowned paleontologist Jack Horner's field notes will help enthusiasts set out on their own expeditions. Track down dinosaur footprints at Horner's recommended sites, head out on a cross-country dinosaur road trip using Horner's list of top North American dinosaurs as your map, and learn what it's like to be a leading paleontologist who's been part of some of the most sensational dinosaur discoveries ever—and how you can get involved, too!*

Ultimate Dinopedia  
The Most Complete Dinosaur Reference Ever  
National Geographic Books  
Discovery Dinopedia  
The Most Complete Predator Reference Ever  
Fascinating, Far-Out, Fun-tastic Facts

The Most Complete Reptile Reference Ever  
Horned Dinosaurs

**"Sink your claws into some cat facts! Learn the history, behaviors, physical traits, and special characteristics of cat breeds including Siamese, Persian, American Shorthair, Abyssinian, Maine Coon, and many more. This guidebook gives cat lovers and owners an in-depth look at some furry feline friends. Charming photographs, fun facts, and hands-on pet care tips make this is the ultimate cat-alogue!"--**

**"Did you know that the first stop signs were black and white? Or that a litter of kittens is called a kindle? There's a lot to know and we bet you'll have fun learning these fun, far-out facts in the next super series from National Geographic Kids! Based on a favorite department in Nat Geo Kids magazine, this book is chock-full of fascinating facts, silly stats, and catchy little knowledge nuggets in all kinds of cool categories, from astronomy and dinosaurs to revolutions and breakfast. Special features include Extreme Weirdness, Strange Places, Wacky World, and more"--Provided by publisher.**

**Dinosaurs continue to fascinate kids, and although these amazing creatures roamed the Earth ages ago, new dinosaur discoveries are still being made today! The new edition of the popular Nat Geo Kids Dinopedia includes all the latest species and is the most complete, up-to-date dinosaur reference available. Find favorites, like the fierce T-rex and the gentle Brontosaurus, plus audacious new finds, like the Anzu, Kosmoceratops, and Yi. Every dino profile is colorfully illustrated and features descriptions of when they roamed the Earth, how they lived, what they ate, and more. There are more than 600 dinos featured in all, including 10 profiles of recently discovered dinosaurs and new entries in the Dino Dictionary. Reports from paleontologists present the latest news and insights from the field. Dinosaurs continue to fascinate kids, and although these amazing creatures roamed the Earth ages ago, new dinosaur discoveries are still being made today! The new edition of the popular Nat Geo Kids Dinopedia includes all the latest species and is the most complete, up-to-date dinosaur reference**

**available. Find favorites, like the fierce T-rex and the gentle Brontosaurus, plus audacious new finds, like the Anzu, Kosmocerotops, and Yi.**

**National Geographic Kids Ultimate Dinopedia, Second Edition**

**National Geographic Kids the Ultimate Dinopedia**

**The Most Amazing Prehistoric Creatures Ever to Have Lived on Earth!**

**Tracking Tyrannosaurs**

**Utterly Amazing Dinosaur**

**Dino Records**

Dinosaurs continue to fascinate kids, and although these amazing creatures roamed the Earth ages ago, new dinosaur discoveries are still being made today! The new edition of the popular Ultimate Dinopedia includes all the latest species and is the most complete, up-to-date dinosaur reference available. Find favorites, like the fierce T-rex and the gentle Brontosaurus, plus audacious new finds, like the Anzu, Kosmocerotops, and Yi.

Describes the discovery and reconstruction, in Patagonia, of the fossil remains of the largest carnivorous dinosaur yet known.

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

An introduction to the hidden worlds of popular insects profiles their habits, habitats, and diets while providing thematic spreads that share additional historical and geographical fun facts.

Troodon, the Smartest Dinosaur

300 Dino-Mite Facts to Sink Your Teeth Into

Dinopedia

Dinosaur Atlas

Bigger Than Tyrannosaurus Rex

The Fastest Dinosaurs

An illuminating and entertaining collection of dinosaur facts, from A to Z 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. Almost everything we know about dinosaurs has changed in recent decades. A scientific revolution, kick-started in the late 1960s by astounding new discoveries and a succession of new ideas, has shown that these magnificent creatures were marvels of evolution that surpassed modern reptiles and mammals in size, athletic abilities, and more. Darren Naish sheds invaluable light on our current, fast-changing understanding of dinosaur diversity and evolutionary history, and discusses the cultural impacts of dinosaurs through books, magazines, and movies. Naish also shows how our emerging view of these animals is very

much a human story about ambition and competing egos, revealing that controversy and disagreement are commonplace in the vigorous field of dinosaur studies. With a wealth of original illustrations by the author, Dinopedia is an informative and entertaining collection of lore for the dinosaur lover in all of us. Features a real cloth cover with an elaborate foil-stamped design

A visual introduction to the recently discovered relatives of the T. Rex also shares profiles of 19 additional dinosaurs, including seven new species, while discussing intriguing characteristics, including feathery coats, that have surprised the scientific community.

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.

Shares in-depth information about all currently known dinosaur species organized under major periods, providing details on such topics as physical characteristics, diet and discovery dates. 25,000 first printing.

The Most Complete Bug Reference Ever

Ultimate Bugopedia

The Cat Encyclopedia for Kids

Dinosaurs: In Your Face! [With 3-D Glasses]

National Geographic Kids Ultimate U. S. Road Trip Atlas

"Dino" Don Lessem brings readers face-to-face with various dinosaur species, detailing their habitats, way of life and how they became extinct. An acclaimed dinosaur expert, Don Lessem has written more than 30 children's books, writes a popular dinosaur column in Highlights magazine, and was an adviser for Jurassic Park. Take a trip through dinosaur time to meet these horned dinosaurs face-to-face: Torosaurus had the biggest skull of any animal ever! Pentaceratops had five sharp horns on its head! Styraeosaurus was as big as an ice cream truck! Plus, you'll get to know Centrosaurus, Protoceratops, and Triceratops!

Celebrate the 25th Anniversary of Jurassic Park with this amazing Little Golden Book adaptation! In 1993 Academy Award®-winning director Steven Spielberg introduced audiences everywhere to Jurassic Park, which instantly became a worldwide phenomenon that is still regarded as one of the greatest blockbuster films of all time. Now, the movie's youngest fans and dinosaur enthusiasts can relive the movie in this fun, action-packed--and age-appropriate--Little Golden Book adaptation of Jurassic Park!