

Knowledge Encyclopedia Dinosaur

A new series of encyclopedias for young readers that fits nicely into a backpack or back pocket offers a unique catalog-style presentation that clearly lays out concise, punchy text covering all the essential information pertaining to the featured subject. Includes a “fact file” in the reference section that contain a “top ten” list (biggest dinosaurs, fastest animals, etc.) and other reference materials (such as the Moh scale of mineral hardness).

Knowledge Encyclopedia Dinosaur! Over 60 Prehistoric Creatures As You've Never Seen Them Before

Follows the evolution of the dinosaurs from the first lizardlike dinosaurs to the mass extinction sixty-five million years ago.

Step into the prehistoric world with this comprehensive visual encyclopedia, packed with more than 60 well-known dinosaurs. Full of fascinating facts and dramatic, specially commissioned illustrations, and based on the latest paleontological research, this is a definitive A-Z of dinosaurs—from Allosaurus to Zuniceratops. Accessible, entertaining, and authoritative, this comprehensive visual encyclopedia is the perfect introduction to the world of dinosaurs for children aged eight and above.

Help your child meet their favourite dinosaurs face-to-face with First Dinosaur Encyclopedia. They'll discover where dinosaurs came from, how they lived and what happened to them as well as interesting facts like which was the tallest dinosaur and who laid the largest dinosaur egg. From unearthing fossils to well-known dinosaurs like Velociraptor and Tyrannosaurus rex, kids will love getting their teeth into this exciting encyclopedia. Perfect for homework or just for fun, let your child take a stomp into the prehistoric world!

Science and technology, nature, geography, culture, sports and hobbies, and history all combine in this mind-blowing visual encyclopedia. From incredible insects and musical instruments to spacecraft and prehistoric life, and from art and earthquakes to American football and dogs, Picturepedia gives you a world of information on every page. Did you know that more than half of the human body's weight is water, and that a koi carp can live for more than 200 years? Or how about there being more than 20,000 islands in the Pacific Ocean, or that Turkey eats the most bread, with each person getting through 104.6 kg (230.5 lb) of it per year? First published in 2015, Picturepedia has been revamped into a more thrilling edition that will take you on a visual odyssey. This brilliant book is crammed with stunning photographs, gripping information, and explanatory diagrams that allow for fascinating discoveries. New and updated and jam-packed with thousands of pictures and fascinating facts about science, nature, culture, sports, and history, Picturepedia is the ultimate visual encyclopedia.

Dinosaur! is the perfect book for children who love dinosaurs, with spectacular pictures and fun facts on every dinosaur from T. rex to Triceratops. Packed with the most realistic dinosaur images ever published in a children's book, this lavishly illustrated, fact-filled dinosaur encyclopedia brings the lost world of Velociraptor, Stegosaurus, and other prehistoric monsters back to life as never seen before.

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.

A guide to dinosaurs, each with a description of how, where, and when it lived, plus the latest information about its size, diet, and evolutionary significance.

The dinosaur world as you've never seen it before Knowledge Encyclopedia Dinosaur! reveals jaw-dropping 3D dinosaur images which show each awe-inspiring creature in greater detail than ever before and bring the wonders of the dinosaur world to life. This is the only dinosaur encyclopedia you'll ever need, covering all the main dinosaur groups as well as marine reptiles, pterosaurs and other prehistoric animals. An all-new library of amazing 3D dinosaur images allow you a closer look at your favourite dinosaurs such as Tyrannosaurus Rex and Barosaurus, while new dinosaur facts and theories bring you up-to-date with the latest developments in the dinosaur world. Packed full of facts, charts, timelines and illustrations Knowledge Encyclopedia Dinosaur! explores the amazing dinosaur world bringing these prehistoric animals back to life.

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.

Part of the series of award-winning, best-selling DK encyclopedias for children, this title has been completely revised to provide a comprehensive visual exploration of the entire range of prehistoric animal life. Dinosaurs: a children's encyclopedia is not simply a catalogue of facts and photos - it is a visual celebration of the history of all life on Earth, with a special focus on dinosaurs. More than 100 dinosaur species are featured, many illustrated with brand new artworks, exclusive to DK. The new images vividly reflect the very latest research into what these prehistoric creatures looked like, including thrilling new discoveries about feathered dinosaurs. Previous edition: 9781405367684

Are you curious about fossils, dinosaurs, and prehistoric life? Then dig into this stunning children's encyclopedia. This fully revised edition of Knowledge Encyclopedia: Dinosaur! is loaded with fascinating facts. Did you know that Velociraptor had three large "killer claws" on each foot to hunt down prey? Or that the long-necked Diplodocus was as long as three school buses? Would you believe that Carcharodon megalodon was an ocean monster with a fearsome bite at least six times stronger than today's great white shark? This dinosaur book for kids reveals more than 60 prehistoric creatures, from the age of the dinosaurs to the most recent Ice Age. From the flying Pterodactylus and ferocious Tyrannosaurus to the gigantic snake Titanoboa and magnificent woolly mammoth, this big book gets you up close and personal with these amazing animals. And with more than 400,000 copies sold worldwide, you too can become a dinosaur expert as you pore over pages packed with jaw-dropping 3D images. If you're crazy about dinosaurs and paleontology, Knowledge Encyclopedia: Dinosaur! is the perfect book for you.

This brilliant children's encyclopedia is informative, diverse in subject matter, easy to read and brimming with ground-breaking CGI

graphics that make it a truly immersive reading experience, revealing the world as you've never seen it before. An incredible, educational journey through space and time on planet Earth and beyond. This is the perfect educational book for a young explorer. Experience the Big Bang at the beginning of the universe and travel through our world's rich history right up until the digital world we live in today. This magnificent general knowledge book will entertain and educate. A breath-taking comprehensive guide to planet Earth and the universe that is guaranteed to boost your child's brainpower. It covers the complexities of space, science, nature, technology, art, history, and culture, which are broken down into bite-sized chunks supported by statistics, maps, timelines, and cutting-edge graphics to make even the most complex subjects easy to understand. Look inside an Apollo spacecraft, a volcano, or the body of a T-rex! Learn about the Big Bang and the science behind fireworks. Then explore the galaxies and stars back to Earth, and in and around the mechanics of the human body. This fully updated edition of Knowledge Encyclopedia is the perfect fact book for kids of all ages to go on an adventure through its pages. Explore, Discover And Learn! Spend quality time exploring our universe, accompanied by impressive visuals to engage their senses. Discover the mysteries of Tutankhamun's tomb, what powers tsunamis, tornadoes, and earthquakes or witness the birth of a star in all its glory and learn about the secrets held in our DNA. You can also go back in time to the building of the Great Wall of China or walk the scarred battlefields of two World Wars. Knowledge Encyclopedia uncovers the marvels of our world in unprecedented detail and with stunning realism. This kid's educational book opens the world in new ways through: - Amazing insights into space and the universe - Interesting facts about Earth - A closer look at nature - Diving into the human body - The amazing world of science - Our world's history Knowledge Encyclopedia is part of a children's encyclopedia set forming the Knowledge Encyclopedia educational series. Complete this collection of books for kids to keep your little ones entertained while learning more about the world around them. This series includes Knowledge Encyclopedia Dinosaur!, History!, Space!, Ocean! and more.

Imagine walking in the formidable footsteps of dinosaurs. The closest you'll come is between the pages of this landmark visual encyclopedia that brings prehistoric creatures to life in jaw-dropping detail. This wonderfully realistic and completely comprehensive guide covers the Triassic, Jurassic, and Cretaceous Periods. Travel back millions of years to meet legendary dinosaurs in spectacular 3D, including terrifying Tyrannosaurus Rex, spiky Stegosaurus, and vicious Velociraptor. Full of facts and the latest updated information, Knowledge Encyclopedia Dinosaur! explores how the dinosaurs evolved, lived, and died. A reference section at the end explains our incredible knowledge of dinosaur evolution, behavior, and habitats thanks to fossils, research, and computer modeling techniques. Whether dipping in and out or reading from start to finish, dinosaur enthusiasts need look no further...

Dive into our planet's largest and least explored world in this stunning encyclopedia of everything ocean - including whales, waves, wrecks, wind farms, and more! Using 3D computer illustrations to show cross-section views and a level of detail you can't find in other books, this children's ocean encyclopedia takes you on a world tour of the waters that cover 70 percent of our planet. Including sharks, jellyfish, turtles, dolphins, octopuses, penguins, and seahorses, you will see the fish, invertebrates, and other

animals that call the ocean home and learn how their anatomy and behaviour is adapted to deal with a watery habitat. Discover the geography, geology, and ecology that lies beneath the waves - from the dramatic landscapes of the deepest trench and the longest mountain range on Earth, to coastal coral reefs and kelp forests teeming with life. Find out, too, about the science behind the seas. How do islands form? What are tsunamis? How can you help with marine conservation? Beautifully illustrated and packed full of facts, Knowledge Encyclopedia Ocean is the ultimate reference book for children curious about our planet's watery world.

Journey back in time when fearsome dinosaurs roamed the land, menacing pterosaurs patrolled the skies, and the seas were filled with awesome reptiles. Perfect for home learning, this fully revised edition of Knowledge Encyclopedia: Dinosaur! is loaded with more than 60 prehistoric creatures, from the age of dinosaurs to the Ice Age. See every type of prehistoric animal in unprecedented detail and with stunning realism. Find out how these fascinating creatures lived, why they died out, and what their fossil traces tell us. Did you know that Velociraptor had three large "killer claws" on each foot to hunt down prey? Or that the long-necked Diplodocus was as long as three school buses? Can you imagine what a strange life it would be for Saltasaurus with no toes on their front feet? Would you believe that Carcharodon megalodon was an ocean monster with a fearsome bite at least six times stronger than today's great white shark? Packed with jaw-dropping 3D images including the Pterodactylus, ferocious Tyrannosaurus, the gigantic snake Titanoboa and mighty woolly mammoth, this fact-filled book is made for kids.

Kids can go on a visual tour of the prehistoric world, exploring the plants, the reptiles, the swimmers, the flyers, the dinosaurs, the mammals, and more in this comprehensive and fully updated visual celebration of prehistoric life. Part of the series of award-winning, best-selling DK encyclopedias for children, this title has been completely revised to provide a comprehensive visual exploration of the entire range of prehistoric animal life. Dinosaurs: A Visual Encyclopedia is not simply a catalog of facts and photos - it is a visual celebration of the history of all life on Earth, with a special focus on dinosaurs. More than 100 dinosaur species are featured, many illustrated with brand new artworks, exclusive to DK. The new images vividly reflect the very latest research into what these prehistoric creatures looked like, including thrilling new discoveries about feathered dinosaurs.

Explore the prehistoric world with this first reference for young dinosaur lovers - now in paperback Help your child meet their favourite dinosaurs face-to-face. They'll discover where they came from, how they lived and what happened to them as well as interesting facts including which dinosaurs used their tail like a club and who had a brain the size of a ping-pong ball. Packed with bite-sized facts, curiosity quizzes and special 'turn-and-learn' features kids love getting their teeth into, there's lots to see and explore. Perfect for homework or just for fun. Go ahead; let your child take a stomp into the prehistoric world!

Profiles a range of dinosaur and prehistoric animal species from the Triassic, Jurassic, Cretaceous, and Cenozoic Eras, featuring such animals as allosaurus, diplodocus, mosasaurus, and gastornis.

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 Join us on a fascinating journey through the ages! Explore historical events through engaging explanations, incredible illustrations and stunning computer-generated images. A gorgeously illustrated guide to the history of the world, from what everyday life was like in medieval cultures to the ground-breaking, eco-friendly innovations of today. From the disciplined armies of ancient Rome and the first flight of the Wright Brothers to World War II and post-colonial Africa, this comprehensive history book brings historical events to life in incredible detail. World history is charted and celebrated from every angle in this reference book. Perfect for making home learning fun, young readers will get to see what history looked like through spectacular computer-generated images of key people, places, and events. Discover fantastic facts about the history of everything. Comprehensive and authoritative information on a massive range of topics will inspire young minds to learn more about history. Find out what everyday life was like in Egypt, how inventions such as the printer came about, and understand why the world went to war - twice. Packed with vivid depictions of history, this complete visual reference guide shows you what other encyclopedias only tell you. Peek inside ancient buildings, meet ferocious samurai warriors, and marvel at elaborate outfits, all through highly detailed CGI images. A Fascinating Introduction to The World Through Time Find out fun facts that will amaze you, surprise you, and answer your burning questions about some of history's key events, such as The French Revolution or The Golden Age of Cinema. This book will transport you to the most exciting times of the past, from our earliest ancestors right up to the world we live in today. Journey back in time with this educational book of the events of the past! - The Ancient World - The Medieval World - The Age of Revolution - The Age of Exploration - The Modern World Complete the Series: DK Book's Knowledge Encyclopedia Series makes the most complex subjects easy to understand. Discover everything you need to know about the human body in Knowledge Encyclopedia Human Body!, learn about the most exciting parts of space in Knowledge Encyclopedia Space!, and many more!

Using CGI models and paleoart, the whole world of dinosaurs has been created. Includes a free app.

From the Palaeozoic era to the Tuojiangosaurus, discover over 150 dinosaurs and other prehistoric creatures in this compact encyclopedia. Discover more than just your basic dinosaur facts and be sure to keep the handy pronunciation guide close! Perfect for quick reference, project work or just for fun.

Text and photographs explore the world of the dinosaurs, focusing on such aspects as their teeth, feet, eggs, and fossils. Dig up dino facts with this fun encyclopedia for kids ages 4 to 8 Dinosaurs are some of the most amazing animals that ever walked the Earth! They could be as tall as a four-story building or as small as a chicken. Some had spectacular spikes or hardened scales, while others had fantastic frills or vibrant feathers. This book gives kids an exciting glimpse into the Age of Dinosaurs with awe-inspiring facts about how they lived, what they looked like, and more. This standout among dinosaur books for kids encourages them to: Discover dinos by era? Kids will learn about 90 different dinosaurs, organized by the prehistoric era in which they lived. Find kid-friendly facts? This dinosaur book helps kids expand their

dino knowledge with bite-sized facts, a pronunciation guide, and a glossary with easy-to-understand definitions. Explore colorful illustrations? Inspire kids to travel back in time through detailed artwork that brings the dinosaurs to life. Get a dinosaur encyclopedia kids will love and learn from, with the Dinosaur Encyclopedia for Kids.

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. 'Slim and readable... the aficionado of evolutionary theory and the intense debate it engenders would do well to read Dawkins vs. Gould.' Nature, on the first edition

A children's book that takes you back in time to dig up dazzling dinosaurs, learn facts about fossils, practice your paleontology, and go on a journey of dinosaur discovery. The latest title in the popular My Encyclopedia of Very Important... series, this visually stunning dinosaur book for children is a must-have for fact fanatics everywhere. Easily accessible to young readers through a balance of striking images and conversational, age-appropriate text, this dinosaur encyclopedia will tap into every child's natural curiosity and answer all their biggest questions about this amazing lost world. Bursting with up-to-date facts and discoveries, this exciting dinosaur encyclopedia includes everything from an in-depth exploration of the Triassic, Jurassic, and Cretaceous Periods and how fossils are made, to detailed profiles of popular dinosaurs such as the mighty Tyrannosaurus rex, to more unfamiliar species such as the mini Microraptor. Covering a huge range of topics, My Encyclopedia of Very Important Dinosaurs is so much more than an ordinary kid's book--it's the book that every young fossil hunter and dinosaur enthusiast will want to own.

Tremble in terror as the strongest, fastest, largest, and strangest prehistoric creatures roar back to life as you've never seen them before. From the biggest teeth to the longest claws, SuperDinosaur uses jaw-dropping new lifelike images to bring you face-to-face with the most fearsome creatures that ever stalked the Earth. You'll get up close and personal with the deadly Dakotaraptor's killer claws, see an armoured Stegosaurus fight off foes with its spiked tail, and look through the crushing jaws of the all-powerful T-rex. Alongside the amazing images, SuperDinosaur is packed with incredible facts about these extraordinary creatures. Did you know that the fearsome Tyrannosaurus has the most powerful bite of any land animal that has ever lived? Or that the bizarre Amargasaurus had spines that stuck out 60 cm (24 in) from its neck? Or perhaps you fancy your chances in a staring competition with Temnodontosaurus - just be warned, its eyes are 25 cm (9.8 in) wide! Features on fascinating fossils and the latest scientific techniques will show you exactly how paleontologists piece together information about how dinosaurs would have looked and lived. The perfect read for children aged 9 and

over, this brilliant and informative guide will appeal to budding dinosaur experts of all ages.

Are you curious about fossils, dinosaurs, and prehistoric life? Then dig into this stunning children's encyclopedia. This fully revised edition of Knowledge Encyclopedia- Dinosaur! is loaded with fascinating facts. Did you know that Velociraptor had three large "killer claws" on each foot to hunt down prey? Or that the long-necked Diplodocus was as long as three school buses? Can you imagine what a strange life it would be for Saltasaurus with no toes on their front feet? Would you believe that Carcharodon megalodon was an ocean monster with a fearsome bite at least six times stronger than today's great white shark? This dinosaur book for kids reveals more than 60 prehistoric creatures, from the age of the dinosaurs to the Ice Age. Including the Pterodactylus and ferocious Tyrannosaurus, the gigantic snake Titanoboa and mighty woolly mammoth, this book gets you up close and personal with these amazing animals. Packed with jaw-dropping 3D images, if you're mad about dinosaurs and palaeontology, Knowledge Encyclopedia- Dinosaur! is the perfect book for you.

You've never seen a dinosaur book like this before! The Ultimate Dinosaur Encyclopedia is a whole new type of encyclopedia, developed in conjunction with cutting-edge 3D-art and science. Using groundbreaking recent research, palaeontologist Chris Barker recreates the world of prehistoric giants with photorealistic images more lifelike than any you've seen before. Use the free AR app to view the pages, and you'll see dinosaurs spring into life with stunning 3D. As well as learning about their appearance and behaviours, the app lets you see them as breathtaking life-size models. Selected pages even have video clips that seem to play right on the page. Short of hopping in a time machine, it's the best way to get close to these amazing animals. The book explores every era of prehistoric life, beginning with the origins of life in the world's oceans, moving to the first land-based vertebrates, and on to the reign of the dinosaurs and beyond. Based on only the most modern and authentic science, some familiar dinosaurs take on a whole new appearance. See these majestic creatures in their natural habitat, understand their parallels with modern animals, and learn everything about how they moved, ate, fought and hunted.

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.

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.

Explore 13 billion years of history in the comfort of your own home! Journey through time and discover how some of the world's greatest events unfolded. From the Big Bang all the way through to the digital age, this incredible visual encyclopedia for children shows you just about everything that has ever happened in history. Witness history come alive as you travel through more than 130 stunning timelines. Packed with fantastic photographs and illustrations, along with informative text and fun facts. The history book covers the rise and fall of empires to ground-breaking scientific breakthroughs and inventions that changed our lives. This educational book is an imaginative way of illustrating world history for children age 8 and over. Throughout the pages, your child will get to meet the most bloodthirsty pirates of all time and discover what happened during the storming of the Bastille. It's a fantastic book for young readers with a natural curiosity about history around the world. Find your place in the world and understand where you fit in. Whether you want to discover the history of cinema, fashion, aviation, or espionage. There is something for everyone in this glorious guide through global history! The History of Everything... Ever! This fascinating reference book tells the story of a diverse range of subjects throughout history in an easily digested graphic format! After your kids dive into

this book, you'll never hear them use the words "history" and "boring" in the same sentence again. Take a trip back in time! This history book covers the following eras: - Prehistory: Before 3000 BCE - The Ancient World: 3000 BCE - 500 CE - The Medieval World: 500 - 1450 - The Age of Exploration: 1450 - 1750 - The Age of Revolution: 1750 - 1914 - The Modern World: After 1914 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.

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 Dinosaurs Book brings you face-to-face with incredible creatures in fully coloured images and realistic digital reconstructions. ----- Read More ----- 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, 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 fossilised remains inform us about how they lived and how new feathered dinosaurs were discovered. The Dinosaurs 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 ebook even easier to understand, this dinosaur encyclopedia is a gem for young minds curious about prehistoric life on earth. The Dinosaurs 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. Incredibly detailed cross-sections and cutaways reveal the inner workings of everything - from galaxies and stars to Earth and the human body. Look inside an Apollo spacecraft, a volcano, or the body of a Tyrannosaurus Rex. Find out what happened after the Big Bang, how trench warfare worked, and the science behind a fireworks display. This fully updated edition of Knowledge Encyclopedia is the perfect reference book for inquisitive minds of all ages, covering space, Earth, nature, human body, science, and history. Packed with fascinating statistics, maps, timelines, graphics, and superb photorealistic cross-sections, this family encyclopedia makes the most complex subjects easy to understand.

A catalog of more than 150 dinosaurs and other prehistoric creatures-listed in alphabetical order from Abelisaurus to Zuniceratops-that is perfect for children as young as five. Written by American Museum of Natural History educator Dustin Growick, Dinosaur A

to Z is a colorful parade of the most exciting creatures that have ever lived and provides a line-up of the biggest, smallest, baddest, nicest, scaliest, and everything-in-between dinosaurs that have been discovered to date, as well as other prehistoric creatures of the air, land, and sea. Specially commissioned CGI images of children alongside the dinosaurs illustrate exactly how big-or small-each one was in comparison, and children can learn how to pronounce dinosaur names and discover the meaning behind each, and learn about different dinosaur shapes, sizes, and meals. Dinosaur A to Z is the perfect first visual dictionary for little dinosaur enthusiasts.

[Copyright: 92a47cfa206338863f41fdf87f67c1f2](#)