

Super Earth Encyclopedia Super Encyclopedias

The SAGE Encyclopedia of Food Issues
Encyclopedia of Counseling
Britannica All New Kids' Encyclopedia - Luxury Limited Edition: What We Know & What We Don't
Super Nature Encyclopedia
Knowledge Encyclopedia Ocean! Science! DK Children's Encyclopedia
Encyclopedia of global warming and climate change
Super Dinosaur Encyclopedia
Encyclopedia of the Solar System
Favorite Folktales from Around the World
Super Earth Encyclopedia
Science Encyclopedia
Encyclopedia of Political Theory
Super Earth
Super Bug Encyclopedia
Super Space
Super Shark Encyclopedia
LEGO DC Comics Super Heroes Character Encyclopedia
Encyclopedia of Career Development
Super Earth Encyclopedia
Space A Children's Encyclopedia
The World Book Encyclopedia
When Planet Earth Was New
Explanatorium of Nature
The Barefoot Book of Earth Tales
The Animal Book
The Essential Superman Encyclopedia
Knowledge Encyclopedia History!
Encyclopedia of Sports Management and Marketing
Earth Knowledge Encyclopedia
Encyclopedia of Spectroscopy and Spectrometry
Super Human Encyclopedia
Knowledge Encyclopedia Space!
Knowledge Encyclopedia Earth
Explanatorium of Science
Space Encyclopedia
Trees, Leaves, Flowers & Seeds

The SAGE Encyclopedia of Food Issues

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.

Encyclopedia of Counseling

Next in the "Super" series that has sold more than 750,000 copies worldwide since 2012, this awesome dinosaur book is packed with brand new illustrations, impressive animal reconstructions, and stunning photographs of fossils, footprints, and skeletons. 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, Super Dinosaur Encyclopedia 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 armored Stegosaurus fight off foes with its spiked tail, and look through the crushing jaws of the all-powerful T-rex. Alongside the amazing images, Super Dinosaur Encyclopedia 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 24 in (60 cm) from its neck? Or perhaps you like your chances in a staring competition with Temnodontosaurus--just be warned: its eyes are 9.8 in (25 cm) wide! Features on fascinating fossils and the latest scientific techniques show you exactly how paleontologists piece together information about how dinosaurs would have looked and lived. The perfect read for children 9 and up, this brilliant and informative guide will appeal to budding dinosaur experts of all ages.

Britannica All New Kids' Encyclopedia - Luxury Limited Edition: What We Know & What We Don't

Following on the success of Super Nature Encyclopedia and Super Human Encyclopedia comes Super Bug Encyclopedia -- a look at the 100 most amazing insects on the planet! Using macro photography and brand-new CGI artworks, Super Bug zooms right in to reveal the secrets of the most successful creatures on our planet. With incredible facts and stats for every bug, Super Bug showcases the superstars of the insect world. Find out which insect can snap a pencil in half, how a tiny moth can fly up to 70 miles an hour, and meet a dung beetle that can pull over 1,100 times its own body weight. Young readers will be wowed by what goes on inside the tiny world of ants, spiders, butterflies, moths, crickets, and other creepy crawlies. Lively, informative, easy-to-access text based on the latest discoveries and scientific research showcases incredible feats of endurance, defense, strength, and speed while graphic, dashboard-style panels provides information at a glance. Visualized with incredible 3-D models with cross-sections and strip layers, readers can explore every essential detail of the world of insects in Super Bug Encyclopedia.

Super Nature Encyclopedia

Transform your view of history with this groundbreaking visual encyclopedia of the events of the past. From the disciplined armies of ancient Rome and the lives of ferocious samurai warriors to World War II and the rise of modern robotics, historical events are visualized in incredible detail, providing a fascinating introduction to the world through time. You'll find yourself transported into the past through engaging explanations, incredible illustrations, phenomenal photographs, and jaw-dropping computer-generated images. This new book in the Knowledge Encyclopedia series will inspire young readers with its vivid depictions of history and its comprehensive and authoritative information on a huge range of topics. Highly detailed CGI images bring subjects to life, allowing readers to peer inside ancient buildings, marvel at elaborate outfits, and become transported into the battles of history. Journey through history from our earliest ancestors right up to the world we live in today.

Knowledge Encyclopedia Ocean!

Super Shark Encyclopedia uncovers the secrets of the oceans by exploring a remarkable array of sharks and sea creatures, from surfing penguins to deep-sea monsters. Packed with jaw-dropping facts about animal behavior and anatomy, new 3D artworks utilize cross-sections and strip layers away to show key anatomical features in detail. With its combination of spectacular photography and clear yet authoritative text, Super Shark Encyclopedia is the ultimate visual guide to the oceans' most incredible stories. It showcases record-breaking animals, such as the deadliest predators and the most venomous creatures, and explains how and why their bodies work the way they do.

Science!

A breathtaking and inspirational exploration of planet Earth From the fiery mass of the Earth's core to the tip of the highest ice-capped mountain, discover every aspect of our planet in awe-inspiring photographic detail with Earth. Visit 400 of the tallest, longest, widest, most significant and most unusual geographical features of planet Earth, from volcanoes, deserts and rivers to weather systems, rocks and minerals. Then take a look at the health of our planet and explore the interaction between people and the environment, from living in volcanic areas to deforestation, to understand the human impact on nature and how we can preserve our physical environment. Fully updated, revised and enhanced with new digital artworks, geographical advances and developments, this new edition of Earth (previous ISBN: 9781405373692) is an extraordinary about-this-world read.

DK Children's Encyclopedia

From Africa, Burma, and Czechoslovakia to Turkey, Vietnam, and Wales here are more than 150 of the world's best-loved folktales from more than forty countries and cultures. These tales of wonder and transformation, of heroes and heroines, of love lost and won, of ogres and trolls, stories both jocular and cautionary and legends of pure enchantment will delight readers and storytellers of all ages. With black-and-white drawings throughout Part of the Pantheon Fairy Tale and Folklore Library

Encyclopedia of global warming and climate change

The only science encyclopedia for children you'll ever need, with amazing photography that shows and explains how chemistry, physics, and biology work. Watch as mixtures merge and matter changes state. Discover how some chemical changes can be reversed, yet others can't, and why some reactions go with a bang! See bacteria at work in the world around us, and even inside the human digestive system. Understand the tricks that light plays and unlock the secrets of electricity to find out how it powers the bulbs in your home. Whether it's elements, evolution, or energy, the world of science is brought to life by stunning photographic explanations that answer the biggest and smallest questions about our Universe. Packed full of astounding close-up images, Explanatorium of Science is the ultimate guide to how the world works, explaining every aspect of science from gigantic galaxies to tiny cells and miniscule atoms.

Super Dinosaur Encyclopedia

Presents a comprehensive guide to the characters and settings of the Superman comic books, from its creation to the current day, including entries on Krypton, Lois Lane, Metropolis, and Supergirl.

Encyclopedia of the Solar System

An encyclopedia designed especially to meet the needs of elementary, junior high, and high school students.

Favorite Folktales from Around the World

Presents a tour of Earth's natural structures, weather patterns, ocean phenomena, and constantly changing features.

Super Earth Encyclopedia

This awesome LEGO book features all your favorite LEGO DC Comics™ Super Heroes minifigures, including LEGO Batman, LEGO Superman and all their friends and foes. Plus the book comes with an exclusive LEGO Batman minifigure! Be wowed by incredible facts and figures about all the characters from the LEGO DC Comics Super Heroes universe including Green Lantern, The Joker, Penguin, Poison Ivy, Bane, The Flash, Wonder Woman and more. Did you know that Harley Quinn's Hammer Truck has "whack-a-bat" scrawled on it? Or that the Batboat can float, drive on land and fly? Discover all the incredible details in the LEGO DC Super Heroes Character Encyclopedia sets, as well as the minifigures' special weapons, cool gadgets and amazing vehicles. LEGO, the LEGO logo, the Brick and Knob configuration and the Minifigure are trademarks of the LEGO Group. © 2016 The LEGO Group. Produced by Dorling Kindersley under licence from the LEGO Group. Copyright © 2016 DC Comics. All related characters and elements are trademarks of and © DC Comics. (\$16)

Science Encyclopedia

Offers an illustrated encyclopedia of general science, with informative and fun facts on a broad array of scientific topics.

Encyclopedia of Political Theory

Bursting with fascinating facts and the latest breathtaking images, this space book for children brings the wonders of the Solar System to life. Find out about the never-ending storms on Jupiter. Learn about the towering volcanoes of Venus - all 1,600 of them, and see the Valles Marineris on Mars - a canyon that is ten times longer than Earth's Grand Canyon. Find out many more fascinating "super" facts about the cosmos with SuperSpace. Based on recent research and discoveries, SuperSpace showcases everything you need to know about the Universe - from the Big Bang to the formation of galaxies, stars, and planets as well as the technology used to explore its unimaginable depths. Fabulous cutaway artworks help to reveal the inner workings of the Sun, planets, and moons as well as space stations and space probes. SuperSpace brings the cosmos to life in a visually compelling and informative way, making it a must-have book for every budding space enthusiast.

SuperEarth

From the smallest seeds to the tallest trees, this beautiful children's guide is a must-have for any budding botanist or plant lover. We can't live without plants. We need them for food, shelter, even the air we breathe, yet we know surprisingly little about them. Why do thistles bristle with spines? How do some plants trap and eat insects? Did you know there are trees more than 5,000 years old? Trees, Leaves, Flowers & Seeds explores the mysterious world of plants to find the answers to these and many more questions. This picture-packed encyclopedia shows a wonderful variety of plants, from fantastic ferns to spiky cacti. It explores the diverse habitats of plants, herbs and spices that make our food tasty, and even how astronauts grow plants in space. It also takes a fun, more sideways look at some truly weird and wonderful plants, including leaves that are home to frogs, orchids that look like parrots, and seeds that spin like helicopters. So open this fascinating ebook and find out more about the amazing world of trees, leaves, flowers, and seeds.

Super Bug Encyclopedia

SuperSpace

Examines the natural forces that shape our planet, covering such topics as climate, the oceans, plate tectonics, earthquakes, volcanoes, mountains, and glaciers.

Super Shark Encyclopedia

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.

LEGO DC Comics Super Heroes Character Encyclopedia

CHOICE Outstanding Academic Title for 2009 2008 Best Reference, Library Journal "The scope, depth, breadth, currency, arrangement, and authority of this work reflect the thorough, in-depth approach of the entire editorial and publishing team . . . Advancing current thought and models in the field, this work provides an unparalleled attempt to approach this important subject from many perspectives. Moreover, each volume has a list of entries, a reader's guide, and information about the authors and the contributors. The reader's guide incorporates substantive topics, e.g. assessment, testing and research methods, biographies, coping . . . this is an essential addition to graduate and research collections." —Library Journal Professional counseling involves helping clients, individually or in groups, or as couples and families, deal with various career, vocational, educational, and emotional problems. Whether performed by psychologists, psychiatrists, social workers, psychiatric nurses, or counselors, thousands of professionals throughout the United States, as well as the world, are providing counseling services to fellow human beings to help them address and resolve the various problems of living that exceed their coping resources and social support. The Encyclopedia of Counseling provides a comprehensive overview of the theories, models, techniques, and challenges involved in professional counseling. With approximately 600 entries, this definitive resource covers all of the major theories, approaches, and contemporary issues in counseling. The four volumes of this Encyclopedia are flexibly designed so they can be use together as a set or separately by volume, depending on the need of the user. Key Features · Reviews different types of counselors, their different professional identities, and their different models of graduate education · Examines important historical developments that have shaped the evolution of the counseling profession into its current form · Provides a comprehensive compilation of information about established and emerging topics in mental health and personal/emotional counseling · Addresses problems in personal/emotional counseling ranging from concerns about normal developmental processes and common life transitions to debilitating problems of great severity · Discusses the major social, scientific, and professional forces that have shaped the evolution of cross-cultural counseling and psychotherapy · Offers complete information on conventional and up-and-coming areas of interest in career counseling Key Themes · Assessment, Testing, and Research Methods · Biographies · Coping · Counseling—General · Economic/Work Issues · Human Development and Life Transitions · Legal and Ethical Issues · Organizations · Physical and Mental Health · Professional Development and Standards · Psychosocial Traits and Behavior · Society, Race/Ethnicity, and Culture · Subdisciplines · Theories · Therapies, Techniques, and Interventions This ultimate resource is designed for laypeople who are interested in learning about the science and practice of counseling. It is also a useful source for undergraduate and graduate students and professionals from other specialties to learn about counseling in all its forms and manifestations.

Encyclopedia of Career Development

Super Nature Encyclopedia spotlights the wow factor in the natural world, taking you behind the scenes and "under the skin" of animals to uncover the secrets of their behavior and anatomy. How can a cheetah accelerate from 0-40 mph in three seconds? What is that alien-like set of jaws in a moray eel's throat for? How do termites build cooling systems into their homes? Super Nature Encyclopedia takes the most fascinating and surprising stories and explores them in remarkable visual detail. Supports Common Core State Standards.

Super Earth Encyclopedia

The wonders of the natural world come to life in full colour in the ultimate book on animals and insects. The Animal Book is the complete guide to the natural world for curious children and budding naturalists. From the tiny toadstool to the giant oak, the smallest spider to the largest elephant, the wonders of life are here to see in stunning photo galleries. With over 1,500 species of animals and plants to learn about, The Animal Book is perfect for school projects and homework. The 'Tree of Life' at the start of the book will show you how species are connected, as well as guiding you through everything from microscopic life to fish, birds, reptiles and mammals. Ever wondered how a polar bear looks when trying to catch fish? Amazing full page pictures show you animals in their natural habitats, going about their lives. Fact boxes and amazing galleries take you on a complete learning journey. The Animal Book really is the ultimate book on the natural world, from A(moeba) to Z(ebra).

Space A Children's Encyclopedia

A tour of outer space explores the solar system as well as stars, galaxies, and the birth of planets, and speculates on whether other intelligent beings exist in the universe.

The World Book Encyclopedia

The ultimate book of knowledge for kids aged 7 to 9, this thorough children's encyclopedia contains all the homework answers your kids will need, explained clearly and checked by experts. An engaging, traditional-style general reference book for kids covering all the key subjects including Arts, People, History, Earth, Nature, Science, Technology, Space, and the Human Body in alphabetical order. This encyclopedia for children is a must-have resource for every student's shelf, with age-appropriate, jargon-free text accompanied by stunning, detailed images covering over 240 topics all in one place, from science and nature to history and the arts. Essential for any child who wants to discover as much as possible about the world around them. Packed with information, each single-page entry in this fabulous kid's encyclopedia features a key topic explained in a concise manner accompanied by gorgeous visuals, fun facts about the world and extensive cross-references revealing the links between subject areas. Kids can learn about Ancient Rome, chemistry, evolution, microscopic life, robots, Vikings, and so much more. Written, edited, and designed by a team of experts, vetted by educational consultants, and properly levelled to the reading age, this is the ultimate knowledge book for kids. Explore, Wonder And Learn! The ultimate illustrated children's encyclopedia is packed with thousands of incredible and essential facts on favourite subjects! Beautiful illustrations, colourful maps, and magnificent photographs bring every single page to life. Inspiring and informative, the DK Children's Encyclopedia is a book of wonder that will absorb and engage children of all ages. This kid's educational book covers topics like: - Storytelling, changing the world, music and war - Films, technology, inventions, food and clothes - Explorers, planets and pets - And so much more!

When Planet Earth Was New

The SAGE Encyclopedia of Food Issues explores the topic of food across multiple disciplines within the social sciences and related areas including business, consumerism, marketing, and environmentalism. In contrast to the existing reference works on the topic of food that tend to fall into the categories of cultural perspectives, this carefully balanced academic encyclopedia focuses on social and policy aspects of food production, safety, regulation, labeling, marketing, distribution, and consumption. A sampling of general topic areas covered includes Agriculture, Labor, Food Processing, Marketing and Advertising, Trade and Distribution, Retail and Shopping, Consumption, Food Ideologies, Food in Popular Media, Food

Safety, Environment, Health, Government Policy, and Hunger and Poverty. This encyclopedia introduces students to the fascinating, and at times contentious, and ever-so-vital field involving food issues. Key Features: Contains approximately 500 signed entries concluding with cross-references and suggestions for further readings Organized A-to-Z with a thematic “ Reader ’ s Guide ” in the front matter grouping related entries by general topic area Provides a Resource Guide and a detailed and comprehensive Index along with robust search-and-browse functionality in the electronic edition This three-volume reference work will serve as a general, non-technical resource for students and researchers who seek to better understand the topic of food and the issues surrounding it.

Explanatorium of Nature

"Discusses key concepts in biology, physics, chemistry, and other scientific fields, and includes fast fact boxes, images and diagrams, and information about key scientists and their work."--

The Barefoot Book of Earth Tales

The Encyclopedia of the Solar System, Third Edition—winner of the 2015 PROSE Award in Cosmology & Astronomy from the Association of American Publishers—provides a framework for understanding the origin and evolution of the solar system, historical discoveries, and details about planetary bodies and how they interact—with an astounding breadth of content and breathtaking visual impact. The encyclopedia includes the latest explorations and observations, hundreds of color digital images and illustrations, and over 1,000 pages. It stands alone as the definitive work in this field, and will serve as a modern messenger of scientific discovery and provide a look into the future of our solar system. New additions to the third edition reflect the latest progress and growth in the field, including past and present space missions to the terrestrial planets, the outer solar systems and space telescopes used to detect extrasolar planets. Winner of the 2015 PROSE Award in Cosmology & Astronomy from the Association of American Publishers Presents 700 full-color digital images and diagrams from current space missions and observatories, bringing to life the content and aiding in the understanding and retention of key concepts. Includes a substantial appendix containing data on planetary missions, fundamental data of relevance for planets and satellites, and a glossary, providing immediately accessible mission data for ease of use in conducting further research or for use in presentations and instruction. Contains an extensive bibliography, providing a guide for deeper studies into broader aspects of the field and serving as an excellent entry point for graduate students aiming to broaden their study of planetary science.

The Animal Book

The Essential Superman Encyclopedia

With more than 300 articles, the Encyclopedia of Career Development is the premier reference tool for research on career-related topics. Covering a broad range of themes, the contributions represent original material written by internationally-renowned scholars that view career development from a number of different dimensions. This multidisciplinary resource examines career-related issues from psychological, sociological, educational, counseling, organizational behavior, and human resource management perspectives.

Knowledge Encyclopedia History!

Super Human Encyclopedia offers kids a new perspective on the human body by highlighting the truly extraordinary processes behind ordinary body functions. Packed with interesting facts about the human body, from how we keep cool to how memories are made in the human brain, from how the human body fights infection to how many muscles we use to smile, Super Human Encyclopedia deconstructs how the body works. It also looks at those super humans who can jump farther, react quicker, dive deeper, climb higher, or run faster than the rest of us, showcasing their remarkable and fascinating feats.

Encyclopedia of Sports Management and Marketing

This stunning visual reference for kids explores the natural world in stunning detail and allows young readers to see nature as they never have before, through amazing close-ups and cross-sections, exploded images, X-rays, and more. From fruit to flies, from coral to clouds, from mountains to mammals, this extraordinary new encyclopedia is the perfect tool for curious minds to find out how things work and why they exist, and will keep young readers absorbed with its amazing images that depict and explain the wonders of plants, animals, and the living world around us. Created in association with the Smithsonian Institution, Explanatorium of Nature is a groundbreaking way to explore the science of the natural world around us and is sure to inspire inquisitive young readers.

Earth

This limited, luxury, collector's edition of Britannica's brand new encyclopedia for kids features a slipcase, gold page-edges, two ribbon markers, and a numbered (1 of 500) book plate signed by Christopher Lloyd and J.E. Luebering. Featuring up-to-the-minute information from Britannica, one of the world's most trusted sources of knowledge, this new encyclopedia brings home the joy of learning, and features over a thousand illustrations, photographs and maps. Page by page, you'll discover the story of the Universe, Earth, Matter, Life, Humans, Ancient & Medieval Times, Modern Times, and the dynamic worlds of Today & Tomorrow. In keeping with Britannica's reputation for expert involvement, each spread includes a credit to the expert consultant involved with its creation, and special features highlight some of the most intriguing unsolved puzzles in science, archaeology, history, and engineering. Perhaps today's young readers will discover the answers to these mysteries! This gorgeous volume is a modern classic, and will inspire curiosity and delight in every reader.

Knowledge Encyclopedia

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.

Encyclopedia of Spectroscopy and Spectrometry

Super Human Encyclopedia

A visual encyclopedia that showcases the 100 most amazing things about our planet as kids have never seen them before with mind-blowing photography, brand-new CGI artworks, and incredible facts and stats. Kids can explore 100 amazing natural structures, incredible weather patterns, ocean phenomena, and constantly changing features of Earth. They can look down from above, from deep underground, and from the middle of a raging storm as they journey through the spectacular imagery of colorful coral reefs, the center of a volcanic eruption, castle-like ice caves, and much more. Lively and informative text is based on the latest discoveries and scientific research, and dashboard-style fact files provide information at a glance. Super Earth Encyclopedia will take kids on an amazing journey, revealing the dramatic features of the phenomenal planet we call home.

Knowledge Encyclopedia Space!

Discover the remarkable power of the world around us with SuperEarth. Take a journey through colourful coral reefs, see the drama of a volcanic eruption and discover castle-like ice caves in this thrilling guide packed with incredible facts and stats. SuperEarth reveals the wonders of our world as you've never seen them before - looking down from above, deep underground, and from the middle of a raging hurricane. With amazing CGI artworks taking you closer than ever before to Mount Etna, the Great Blue Hole, the Great Barrier Reef and many more, you'll see the world in a different light.

Knowledge Encyclopedia

Get set to blast off into space and explore the wonders of our Solar System and beyond. This ultimate space encyclopedia for children makes learning at home fun and is designed to blow your mind with incredible CGI images, from the deep darkness of black holes to the spectacular sparkle of supernovas. The many mysteries of the Universe are explored in breathtaking detail, including in-depth cross-sections and lifelike cutaways to showcase the planets, stars, moons, and space stations. Featuring absolutely everything under the Sun, this exciting visual reference guide is your guaranteed one-stop shop for space. Bursting with up-to-date facts, infographics, and the latest NASA images, Knowledge Encyclopedia Space! is sure to enthrall and inform readers of all ages.

Earth

Seven folktales from around the world express the belief that the Earth and all living things are sacred,

and that it us up to each of us to care for our part of the planet. Includes an introduction and "eco-activity" for each tale.

Explanatorium of Science

Everything you ever wanted to know about space in e-book format Take your child on a journey to space and beyond, they'll learn what space is and take a whirl around the sun, moon and stars. Packed with never-seen-before images from the International Space Archive and out-of-this-world pictures from NASA missions, they'll explore our universe as never before. Exclusive interviews, eyewitness accounts, incredible facts and more will teach them everything they need to know. It's an incredible look at the universe in which we live - perfect for space enthusiasts and budding astronomers.

Space Encyclopedia

"This four-volume set introduces, on the management side, principles and procedures of economics, budgeting and finance; leadership; governance; communication; business law and ethics; and human resources practices; all in the sports context. On the marketing side this reference resource explores two broad streams: marketing of sport and of sport-related products (promoting a particular team or selling team- and sport-related merchandise, for example), and using sports as a platform for marketing non-sports products, such as celebrity endorsements of a particular brand of watch or the corporate sponsorship of a tennis tournament. Together, these four volumes offer a comprehensive and authoritative overview of the state of sports management and marketing today, providing an invaluable print or online resource for student researchers"--

Trees, Leaves, Flowers & Seeds

Imagine Before humans. Before mammals and dinosaurs. Before insects, plants, and even bacteria: What was it like on Earth? When Planet Earth Was New transports readers billions of years into the past-when ours was a hot, lifeless world-and takes us on a grand tour of Earth through time. It's a breathtaking journey, full of surprises: From our planet's boiling beginnings to its millions of years of rain. From the tiny creatures who created oxygen to the giant beasts who breathed it. From then to now. Come and explore what our world was like When Planet Earth Was New.

[Read More About Super Earth Encyclopedia Super Encyclopedias](#)

[Arts & Photography](#)

[Biographies & Memoirs](#)

[Business & Money](#)

[Children's Books](#)

[Christian Books & Bibles](#)

[Comics & Graphic Novels](#)

[Computers & Technology](#)

[Cookbooks, Food & Wine](#)

[Crafts, Hobbies & Home](#)

[Education & Teaching](#)

[Engineering & Transportation](#)

[Health, Fitness & Dieting](#)

[History](#)

[Humor & Entertainment](#)

[Law](#)

[LGBTQ+ Books](#)

[Literature & Fiction](#)

[Medical Books](#)

[Mystery, Thriller & Suspense](#)

[Parenting & Relationships](#)

[Politics & Social Sciences](#)

[Reference](#)

[Religion & Spirituality](#)

[Romance](#)

[Science & Math](#)

[Science Fiction & Fantasy](#)

[Self-Help](#)

[Sports & Outdoors](#)

[Teen & Young Adult](#)

[Test Preparation](#)

[Travel](#)