

First Encyclopedia Of The Human Body Usborne First Encyclopedias

Here's the most entertaining way for children to get a good look at the human body and learn how bodies work: 28 fun and instructive, ready-to-color illustrations. Coordinating text explores the muscular, skeletal, nervous, digestive, respiratory, and immune systems, and answers such questions as What is a hiccup? and Where is my DNA?

This informative and activity-filled reference introduces younger children to human biology in a lively and accessible way. The book's thematic structure makes it easy for young readers to understand the various systems and organs that make up the body. Dozens of activities and experiments, including - Keeping a food diary (to analyze diet) - provide children with the opportunity to reinforce newly learned information. Full-color spreads address the questions that fascinate children, such as: What are we made of?, Why do we need to sleep?, and How do we breathe? A reference section at the back of the book includes a glossary, an index, and an 'Amazing facts' section. Special Features: Over 1,000 appealing, colorful photographs and illustrations. Clear and easy-to-understand definitions. Related activities and projects. Vocabulary carefully chosen for the 5-8 yr. reading level. Cross-references encourage further exploration. This comprehensive A to Z encyclopedia provides extensive coverage of important scientific terms related to improving our understanding of how we evolved. Specifically, the 5,000 entries in this two-volume set cover evidence and methods used to investigate the relationships among the living great apes, evidence about what makes the behavior of modern humans distinctive, and evidence about the evolutionary history of that distinctiveness, as well as information about modern methods used to trace the recent evolutionary history of modern human populations. This text provides a resource for everyone studying the emergence of Homo sapiens. Visit the companion site www.woodhumanevolution.com to browse additional references and updates from this comprehensive encyclopedia.

Covering the essential curriculum areas of human geography, physical geography, geology, and ecology, First Earth Encyclopedia is a comprehensive introduction to the world around us. The engaging style of DK's First Reference series is applied to such topics as where and how people live, how to use maps, weather, world environments, and the changing climate - inspiring younger readers to think about their own place in the world. With superb artwork, straightforward text, buttons, and quizzes, First Earth Encyclopedia makes our world simple to understand. Contains animal entries from aardvark to zebra, as well as extended entries for each of the world's main habitats, giving information on how animals live together and how they are affected by people. Suggested level: primary, intermediate.

A great introduction for young children to ever-popular topics, with charming pictures and simple text perfect for reading and talking about with young children. Topics covered include Our World, Space, Science, My Body, Animals, Dinosaurs and Long Ago. Divided into sections by topic, and fully indexed. Charming original artwork by artists including Lee Cosgrove and Tony Neal. Part of the engaging 'My First Book' series.

Building on the strength of the previous two editions, Bergman's Comprehensive Encyclopedia of Human Anatomic Variation is the third installment of the classic human anatomical reference launched by Dr. Ronald Bergman. With both new and updated entries, and now illustrated in full color, the encyclopedia provides an even more comprehensive reference on human variation for anatomists, anthropologists, physicians, surgeons, medical personnel, and all students of anatomy. Developed by a team of editors with extensive records publishing on both human variation and normal human anatomy, Bergman's Comprehensive Encyclopedia of Human Anatomic Variation is the long awaited update to this classic reference.

Discusses the world's oceans, the animals that live in them, and the threats they face from overfishing, pollution, and global warming.

Color pictures of animals and myriad facts about them.

Presents information about the different parts and functions of the human body, with Internet links for further information.

Take a first look inside the human body! Now in paperback! From the pumping power of your heart, to the awesome ability of the brain, the Human Body Encyclopedia is packed with answers. Discover how the body manages to stay upright, what happens to your food after you have eaten and why we hiccup and cough. Major body systems such as digestion and the skeleton are explored and 'curiosity' quizzes keep enquiring young minds interested. You'll never look at yourself in the same way again! Full of bite-sized facts, curiosity quizzes and special 'weird-or-what' features kids will love getting their teeth into, there's lots to see and explore. Perfect for homework or just for fun. Go ahead; let your child explore the human body!

Get under your own skin and become a biology expert with this exciting and original encyclopedia. Packed with awesome illustrations, photographs and diagrams to help you make sense of even the most complicated systems in the human body. Easy-to-use and great for projects

A fact-packed, illustrated introduction to the human body and how it works. Full of extraordinary photographs plus activities and experiments to try, it explores everything from allergies to brain waves, from x-rays to zits.

This informative and activity-filled reference introduces younger readers to human biology in a lively and accessible way. The thematic structure throughout the book makes it easy for young readers to understand the various systems and organs that make up the body. Full-color illustrations.

"A 22-volume, highly illustrated, A-Z general encyclopedia for all ages, featuring sections on how to use World Book, other research aids, pronunciation key, a student guide to better writing, speaking, and research skills, and comprehensive index"--

Provides information on astronomy, including telescopes, space travel, and the solar system.

Let your child take their first look at the animal kingdom in My First Encyclopedia of Animals. This beautiful first reference book boasts over 500 detailed colour illustrations covering hundreds of species, including brilliant birds, cool reptiles and amazing marine life, as well as animal habits and habitats. With a helpful guide at the beginning and fact boxes full of up-to-date information, every child will love reading the pages of this comprehensive view of the animal world. Kingfisher's My First Reference series is the perfect library for any child. Featuring a comprehensive dictionary, thesaurus, encyclopedia and encyclopedia of animals, this fun, informative and beautifully illustrated collection is a wonderful addition to bookshelves everywhere.

This new edition introduces young readers to the wonders of the past. Filled with historical information, from the first people, farmers, cities and civilisations all the way to the World Wars and the modern day,

this text answers such questions as 'what were the pyramids for?' and 'who lived in the Forbidden City?'

Look inside yourself for the first time with the ultimate body book for children. From the hair on your head to the tips of your toes, this essential encyclopedia explores the super science going on under your skin. Did you know your amazing body consists of 100 trillion cells? Or that your blood vessels laid out end to end would wrap around planet Earth twice? And that you'll munch through 20 tonnes of food in your lifetime? Find out all this and much more on the epic journey of self-discovery, not forgetting your heads, shoulders, knees, and toes! During this introduction to anatomy, you'll stop off to see the different organs and systems designed to keep us going all day long. Check out the brilliant brain in action at the body's control center, the heart that never stops beating, the huge lungs filling with air to breathe, and the strong skeleton that keeps you from turning to jelly. Peel back the layers as you go deeper into the muscles, bones, cells, and finally, the DNA that makes you different from everyone else.? This international best-seller has been fully updated to include the latest research on the human body. Stunning photographs, CGI artworks, and eye-catching graphics work together with accessible text, fun-filled facts, and quirky quizzes to ensure an exciting and educational experience that is second to none. This brilliant body book is the perfect study aid or homework help - and you'll never see yourself in the same way again! Supports the Common Core State Standards.

Introduces major topics in the sciences, and suggests related activities.

Meant for children aged 5 and up, My First Encyclopedia will pique kids' curiosity and stimulate their intellectual development. Stunning photographs, facts, games, and puzzles will capture children's attention and make reading fun. Clear and comprehensive content helps develop educational skills and broaden a child's knowledge. Additionally, helpful parents' notes are included to encourage an interactive learning experience between caregiver and child. With My First Encyclopedia, children will build knowledge and vocabulary that will stimulate their mind and aid their development.

Covers rights, violations, policies, agencies, individuals, and international law

Help your child learn all about the body from head to toe with First Human Body Encyclopedia. They'll discover how our eyes work to how the heart pumps, plus interesting facts like what happens to us as we grow up and how many bones make up our skeleton. From moving muscles to the brain and senses, kids will love getting to grips with this exciting encyclopedia. Perfect for homework or just for fun, First Human Body Encyclopedia is the ideal starting place for children aged 6 and up intrigued about how our bodies work.

This book provides clear answers to many questions that children ask, but also invites them to explore further and to ask many more questions. These clear and concise answers to 150 questions about the natural world, the human body, urban life, everyday life and human history are accompanied by more than 250 detailed and lifelike illustrations that help children visualize and contextualize the answers. Many of the larger illustrations are labeled, enabling children to build their vocabulary, and there is a quiz at the end of the book.

This dynamic and joyous exploration of difference helps young children learn to respond in a kind and equal way to everyone regardless of shape, size, age, physical and mental ability, gender, race, beliefs, language, culture, national identity, background, and so on. With topics ranging from clothes, hair, music and food to homes, festivals and families, there is plenty for children to talk about as they find out about diversity and see how differences relate to them.

Pictures accompanied by simple text explore the planet Earth, including day and night, weather, seasons, rocks, mountains, oceans, deserts, the Arctic, rainforests, moon, and space.

Amazing photographs and illustrations with lively text to explain the amazing human body.

The previous edition of the International Encyclopedia of Ergonomics and Human Factors made history as the first unified source of reliable information drawn from many realms of science and technology and created specifically with ergonomics professionals in mind. It was also a winner of the Best Reference Award 2002 from the Engineering Libraries Division, American Society of Engineering Education, USA, and the Outstanding Academic Title 2002 from Choice Magazine. Not content to rest on his laurels, human factors and ergonomics expert Professor Waldemar Karwowski has overhauled his standard-setting resource, incorporating coverage of tried and true methods, fundamental principles, and major paradigm shifts in philosophy, thought, and design. Demonstrating the truly interdisciplinary nature of this field, these changes make the second edition even more comprehensive, more informative, more, in a word, encyclopedic. Keeping the format popularized by the first edition, the new edition has been completely revised and updated. Divided into 13 sections and organized alphabetically within each section, the entries provide a clear and simple outline of the topics as well as precise and practical information. The book reviews applications, tools, and innovative concepts related to ergonomic research. Technical terms are defined (where possible) within entries as well as in a glossary. Students and professionals will find this format invaluable, whether they have ergonomics, engineering, computing, or psychology backgrounds. Experts and researchers will also find it an excellent source of information on areas beyond the range of their direct interests. First Published in 1994. Routledge is an imprint of Taylor & Francis, an informa company.

Presents facts about dinosaurs, their origin, their diversity, and their final extinction, with Internet links for further information.

You probably pick up a pencil every day: but have you ever wondered how it's actually made? From chocolate bars to violins, See How It's Made lifts the lid on all kinds of everyday objects, foods and toys, revealing the amazing ways they are designed and manufactured. Venture behind the scenes right into the heart of busy factories to see the step-by-step processes that turn sand into glass, give a football its bounce and squeeze toothpaste into a tube. You'll even find out how this book was put together!

Simple text, remarkable photographs, engaging illustrations and exciting recommended websites. 9 yrs+

Discover everything you ever wanted to know about anything with this first reference book for young readers and writers An inspiring and comprehensive collection of the best in the DK First Reference series, all gathered together in one superb volume. From prehistoric life to space travel, bacteria to the human brain, help your child discover all about the world we live in. They'll discover how life on Earth began, how the human body works, how people lived in Ancient Egypt, why some dinosaurs were so huge, what makes machines work, the countries of the world and much, much more. Full of fantastic photos, bite-sized facts and quiz questions kids will love getting their teeth into, there's lots to see and explore. Perfect for homework or just for fun. Go ahead; let your child find out more about everything!

Enhanced by microphotography, advanced medical imaging, and annotated illustrations, offers an introduction to the structure and functions of all the systems that make up a human body.

All the most important science topics for kids, from magnets and sound waves to how planes and cars work, are simply explained in this fun and informative illustrated STEM book for children in grades 1 through 6. First How Things Work Encyclopedia covers everything a child needs to know. It follows the curriculum for grades 1 through 6 and provides a strong foundation for science and STEM learning through the rest of the school years. It's the perfect homework help book to support children as they begin to learn about how things work in the world around them.

Explore our wonderful world in this big book of exciting information, fascinating photographs, and colourful illustrations. Help your child learn all about the world with My First Encyclopedia by Priddy Books...

Covering the essential curriculum areas of human geography, physical geography, geology, and ecology, DK's First Earth Encyclopedia is a comprehensive introduction to the world around us. Children can learn where and how people live, how to use maps, weather, and world environments. With additional focus on changes to the environment, it will inspire younger readers to think about their own place in the world. With superb artwork and straightforward text, plus all the exciting First Reference features such as buttons and quizzes, the DK First Earth Encyclopedia makes it all simple to understand.

[Copyright: 341bb95a6e764b0055cd62ff34abaa62](https://www.usborne.com/9781409134000)