

## Nature Anatomy The Curious Parts And Pieces Of The Natural World

BeesThe Nature ConnectionOver and Under the PondA Year of Forest SchoolFeral CitiesDrawn to NatureThe Flower FixRandom Illustrated FactsStrength Training AnatomyThe Julia Rothman Collection100 Great Children's PicturebooksLooking at NatureBirds, Nests, and EggsHuman BiodiversityThe Nature FixThe Big Book of the BlueExploring Nature Activity Book for Kids: 50 Creative Projects to Spark Curiosity in the OutdoorsNature AnatomyNature Anatomy NotebookCuriositree: Natural WorldThe Left Hand of DarknessHandbook of Nature-Study: For Teachers and Parents: Based on the Cornell Nature-Study Leaflets, with Much Additional Material and Many New IllusFarm AnatomyFood AnatomyNature AnatomyThe Keeper of Wild WordsNature Journal for Little ExplorersThe Story-Book of ScienceHello, New YorkBook of BeesAll About MathsOutside Your WindowNature AnatomyOcean AnatomyDosage Calculations Made Incredibly Easy!Nature Anatomy Activities for KidsThe Curious Nature GuideConcepts of BiologyCurious Kids Nature GuideEvery Body

### Bees

Clare Walker Leslie shows kids how to experience nature with all five senses, whether they live in the countryside, a major city, or somewhere in between. Guiding children through inspiring activities like sketching wildlife, observing constellations, collecting leaves, keeping a weather journal, and watching bird migrations, The Nature Connection encourages kids to engage with the world outside and promotes a lifelong love of nature.

### The Nature Connection

Anyone who hearts New York will love this illustrated homage to the city. Artist, author, and New Yorker Julia Rothman brings humor and tenderness to an eclectic assortment of historical tidbits (how the New York Public Library lion sculptures got their names), idiosyncratic places to visit (where to find the tennis courts at Grand Central Station), interviews with locals (thoughts on love from a Hasidic Jewish landlord), and personal recollections from growing up in the Bronx (fried fish at Johnny's Reef)—all illuminated in her beloved signature style. A uniquely entertaining and informative city guide, this slice of the Big Apple will delight New York locals and visitors alike.

### Over and Under the Pond

With dozens of simple prompts and exercises, best-selling author, naturalist, and artist Clare Walker Leslie invites you to step outside for just a few minutes a day, reignite your sense of wonder about the natural world, and discover the peace and grounding that come from connecting with nature. Using stunning photography as well as the author's own original illustrations, The Curious Nature Guide will inspire you to use all of your senses to notice the colors, sounds, smells, and textures of the trees, plants, animals, birds, insects, clouds, and other features that can be seen right outside your home, no matter where you live. Sketch or write about one exceptional nature image each day; learn to identify cloud types and the weather they bring; or create a record of what

you see each day as you walk your dog. Easy, enjoyable, and enlightening, these simple exercises will transform your view of the world and your place within it.

### **A Year of Forest School**

Trivia meets its match. Did you know that Napoleon was once attacked by rabbits? Or that the Mars Rover sang itself “Happy Birthday”? How about the odd ingredient Civil War soldiers used to make coffee? From Jupiter’s diamond showers to why pirates wore eye patches to the delightful link between dancing goats and the discovery of coffee, this collection of obscure and fascinating facts is brought to you by Mike Lowery, an illustrator and connoisseur of the offbeat. Featuring four gatefolds and hundreds of infographic webs that connect the trivia in dozens of surprising ways, it’s a little book that delivers endless delight.

### **Feral Cities**

Following the wild success of *The Big Book of Bugs* and *The Big Book of Beasts*, *The Big Book of the Blue* is the third installment in Yuval Zommer's beloved series. Alongside everything the young oceanographer needs to know, Zommer's charming illustrations bring to life some of the slipperiest, scaliest, strangest, and most monstrous underwater animals. The book opens by explaining how different types of animals are able to breathe and survive underwater, and the different families to which they belong. Subsequent pages are dedicated to specific creatures, including sea turtles, whales, sharks, stingrays, and seahorses, and show varied life in specific habitats, such as a coral reef or deep sea bed. *The Big Book of the Blue* also explores the underwater world thematically, looking at animals in danger, learning how to spot creatures at the beach, and discovering how to do our part to save sea life. Beautiful and filled with fascinating facts, young, curious readers won't be able to tear their eyes away from the page.

### **Drawn to Nature**

*The Flower Fix* presents wild inspiration and modern arrangements by Swallows and Damsons florist Anna Potter, with beautiful photography by India Hobson. Blousy blooms, speckled branches, rich foliage and delicate petals; nature has the power to inspire and energise, calm and soothe, focus and still. Anna has harnessed this magic with 26 tailor-made combinations of flowers to bring a floral boost to your home, no matter what your mood. With easy-to-find seasonal blooms, found items such as twigs and dried fruit, and any assortment of containers, discover how simple it is to bring a little bit of nature’s mystery into the everyday.

### **The Flower Fix**

### **Random Illustrated Facts**

Are humans unique? This simple question, at the very heart of the hybrid field of biological anthropology, poses one of the false dichotomies--with a stereotypical humanist answering in the affirmative and a stereotypical scientist answering in the negative. The "study" of human biology is different from the study of the biology of other species. In the simplest terms, people's lives and welfare may depend upon it, in a sense that they may not depend on the study of other scientific subjects. Where science is used to validate ideas--four out of five scientists preferring a brand of cigarettes or toothpaste--there is a tendency to accept the judgment as authoritative without asking the kinds of questions we might ask of other citizens' pronouncements. In "Human Biodiversity," Marks has attempted to distill from a centuries-long debate what has been learned and remains to be learned about the biological differences within and among human groups. His is the first such attempt by an anthropologist in years, for genetics has undermined the fundamental assumptions of racial taxonomy. The history of those assumptions from Linnaeus to the recent past--the history of other, more useful assumptions that derive from Buffon and have reemerged to account for genetic variation--are the poles of Marks's exploration.

### **Strength Training Anatomy**

This entertaining guide is now more fun, more up-to-date, and even easier to use -- an indispensable resource for nurses who want to take the stress out of dosage calculations. New to this edition are a chapter on dimensional analysis; numerous lighthearted learning aids called "Cheat Sheets"; and "Practice Makes Perfect" -- case study questions and answers that let nurses assess their progress. Contents include math basics; measurement systems; drug orders and administration records; calculating oral, topical, and rectal drug dosages; calculating parenteral injections and I.V. infusions; and calculating pediatric, obstetric, and critical care dosages.

### **The Julia Rothman Collection**

In this gorgeous companion to the acclaimed *Over and Under the Snow* and *Up in the Garden and Down in the Dirt*, Kate Messner and Christopher Silas Neal bring to life a secret underwater world. In this book, readers will discover the plants and animals that make up the rich, interconnected ecosystem of a mountain pond. Over the pond, the water is a mirror, reflecting the sky. But under the pond is a hidden world of minnows darting, beavers diving, tadpoles growing. These and many other secrets are waiting to be discovered over and under the pond.

### **100 Great Children's Picturebooks**

Get your recommended daily allowance of facts and fun with *Food Anatomy*, the third book in Julia Rothman's best-selling *Anatomy* series. She starts with an illustrated history of food and ends with a global tour of street eats. Along the way, Rothman serves up a hilarious primer on short-order egg lingo and a mouthwatering menu of how people around the planet serve fried potatoes — and what we dip them in. Award-winning food journalist Rachel Wharton lends her expertise to this light-hearted exploration of everything food that bursts with little-known facts and delightful drawings. Everyday diners and seasoned foodies alike are sure to eat it up. Also available in this series: *Nature Anatomy*, *Nature Anatomy Notebook*, *Ocean Anatomy*, and *Farm Anatomy*.

## **Looking at Nature**

An investigation into the restorative benefits of nature draws on cutting-edge research and the author's explorations with international nature therapy programs to examine the relationship between nature and human cognition, mood, and creativity. --Publisher.

## **Birds, Nests, and Eggs**

Think like a scientist and search like an explorer with this illustrated nature guide for kids ages 8 to 12 Get ready to explore the sky above, the ground below, and all the plants and creatures in between! Made just for kids, this nature anatomy book teaches you about the incredible forces and living things that exist in nature. You'll dig in to tons of different topics--from naming the layers of the atmosphere to learning the parts of a flower--and try out fun activities like creating a mini cloud and raising a tadpole. As you explore the natural world around you, you'll become a real scientist by asking questions, imagining outcomes, testing your ideas, and then writing down what you discover. Nature Anatomy Activities for Kids includes: 5 Subjects, 20 lessons--Dive in to different chapters for the earth, the sky, water, plants, and animals. Every chapter includes multiple lessons about the topic, with a new activity and a journal prompt for each. Journal like a scientist--Use your own blank journal to answer prompts and take notes so you can write and draw everything you observe or note any questions you want to find an answer for. Detailed illustrations--Colorful pictures and diagrams make this nature anatomy book fun to use and get kids excited about the anatomy of plants, animals, ecosystems, and landscapes. Get outside and explore with this book of nature anatomy activities that opens up a whole new world of learning.

## **Human Biodiversity**

Concepts of Biology is designed for the single-semester introduction to biology course for non-science majors, which for many students is their only college-level science course. As such, this course represents an important opportunity for students to develop the necessary knowledge, tools, and skills to make informed decisions as they continue with their lives. Rather than being mired down with facts and vocabulary, the typical non-science major student needs information presented in a way that is easy to read and understand. Even more importantly, the content should be meaningful. Students do much better when they understand why biology is relevant to their everyday lives. For these reasons, Concepts of Biology is grounded on an evolutionary basis and includes exciting features that highlight careers in the biological sciences and everyday applications of the concepts at hand. We also strive to show the interconnectedness of topics within this extremely broad discipline. In order to meet the needs of today's instructors and students, we maintain the overall organization and coverage found in most syllabi for this course. A strength of Concepts of Biology is that instructors can customize the book, adapting it to the approach that works best in their classroom. Concepts of Biology also includes an innovative art program that incorporates critical thinking and clicker questions to help students understand--and apply--key concepts.

## **The Nature Fix**

## Free Copy Nature Anatomy The Curious Parts And Pieces Of The Natural World

This handsome box set provides hours of enlightening entertainment for those curious about farm life, the natural world, and food. Best-selling author and illustrator Julia Rothman presents Farm Anatomy, Nature Anatomy, and Food Anatomy in a specially designed slipcase with 10 framable prints. Rothman's popular line drawings offer a whimsical and educational guide to life on a farm, nature's hidden wonders, and delectable tidbits from kitchens and pantries around the globe.

### **The Big Book of the Blue**

Introduces the sights and sounds of the changing seasons, along city streets and in country meadow.

### **Exploring Nature Activity Book for Kids: 50 Creative Projects to Spark Curiosity in the Outdoors**

The Activity Book That Makes Kids Wild About Nature Nature books for kids should get them excited about heading out into the great outdoors. This one encourages them to track, explore, discover and create. Unlike some nature books for kids, the Exploring Nature Activity Book for Kids, is filled with hands-on educational outdoor activities--like crafting bird feeders out of fruit, pressing flowers, creating sundials and so much more. The Exploring Nature Activity Book for Kids includes: 50 AMAZING OUTDOOR PROJECTS--See how nature books for kids can inspire a lifetime of curiosity by using play to encourage natural observation. ACTIVITIES FOR EVERYONE, EVERYWHERE--Discover fun and educational outdoor activities designed for a variety of seasons, regions, and age ranges. WILD COLORS--Color illustrations bring activities to life, provide further instruction, and get kids excited about going outside. The hands-on, get-dirty approach makes this one of the best nature books for kids and shows them what makes the great outdoors great.

### **Nature Anatomy**

Filled with fun facts and 100 full-color, beautiful, and scientifically accurate illustrations, this nature guide will inspire kids to go outdoors and discover the natural wonders of the Pacific Northwest. Did you know that baby raccoons are smaller than a bar of soap? Or that salmon smell using little pits in the front of their eyes? Curious Kids Nature Guide is filled with full-color illustrations and fun facts about the natural wonders of the Pacific Northwest, encouraging kids to discover and explore nature in their own backyards and beyond. Organized by habitat--forest, beach, fresh water, and backyards and urban parks--this book will teach kids about some of the most intriguing flora, fauna, and natural phenomena of the region while also sharing ecological lessons.

### **Nature Anatomy Notebook**

How do bees communicate? What does a beekeeper do? Did you know that Napoleon loved bees? Who survived being stung by 2,443 bees? This book answers all these questions and many more, tracking the history of bees from the time of the dinosaurs to their current plight.

### **Curiositree: Natural World**

The Left Hand of Darkness tells the story of a lone human emissary's mission to Winter, an unknown alien world whose inhabitants can choose--and change--their gender. His goal is to facilitate Winter's inclusion in a growing intergalactic civilization. But to do so he must bridge the gulf between his own views and those of the completely dissimilar culture that he encounters. Exploring questions of psychology, society, and human emotion in an alien world, The Left Hand of Darkness stands as a landmark achievement in the annals of science fiction.

### **The Left Hand of Darkness**

The narrator, "Uncle Paul," teaches his nieces and nephews about a wide range of scientific topics. Uncle Paul touches on topics such as botany, zoology, entomology, biology, chemistry, meteorology, and many more. Each topic is discussed in an accessible way for young children with curious minds. Originally published in 1917 in French, this edition is derived from the first English translation with 69 black and white illustrations. As always, this edition is complete and unabridged. Presented in large 8.5" x 11" size.

### **Handbook of Nature-Study: For Teachers and Parents: Based on the Cornell Nature-Study Leaflets, with Much Additional Material and Many New Illus**

Learn the difference between a farrow and a barrow, and what distinguishes a weanling from a yearling. Country and city mice alike will delight in Julia Rothman's charming illustrated guide to the curious parts and pieces of rural living. Dissecting everything from the shapes of squash varieties to how a barn is constructed and what makes up a beehive to crop rotation patterns, Rothman gives a richly entertaining tour of the quirky details of country life. Also available in this series: Nature Anatomy, Nature Anatomy Notebook, Ocean Anatomy, and Food Anatomy.

### **Farm Anatomy**

Following on from the bestselling *Play the Forest School Way*, here is a whole range of new games, crafts and activities to get kids developing skills and exploring the natural world all year round. Structured around the year's four seasons, each chapter is packed full of step-by-step Forest School games and activities that harmonize with the weather and what's happening in nature at that time of year, with a nod to seasonal festivals such as Easter and Christmas. In spring, for example, you could make a mud birthday cake to celebrate Earth Day on 22 April, or (inspired by bird song) craft sistrums from sticks and bottle tops. In autumn, you could have a fun day out in the woods making leaf mobiles, playing "Creeping Commandos" and baking apples with nuts over a campfire. At Forest School, children return to the same location again and again, building a lasting connection with a specific part of the natural world, and this book in its year-round approach will bring this aspect of Forest School play to the fore. Each of the four seasonal chapters includes a description of an extended session (combining active and quieter activities plus, for some, an idea for foraging/cooking) to guide Forest School leaders planning themed days and parents looking for party inspiration.

### **Food Anatomy**

Reveling in the wonders of nature doesn't have to be reserved for vacation. By simply taking a few minutes to look up and observe the hawks hovering over their nest at the top of a city building, or to look down and note the variety of weeds growing in a small patch of earth, or just to glance through the window and appreciate the shapes of the clouds moving by, anyone can connect with nature. Anywhere, anytime. Clare Walker Leslie, author of the bestselling book *Keeping a Nature Journal*, has spent 25 years teaching and showing people how simple and rewarding it is to notice and record local nature. Nothing is more inspiring than the pages of her nature journals, which feature her daily recordings of small, but amazing natural events she's seen while walking the dog, sitting in a park with her children, or driving around city streets. *Drawn to Nature* features a selection of Leslie's journal pages, arranged to inspire the reader to do as she does: look up, look down, look out and around, bring bits of nature indoors to observe and study, or take your eyes for a walk around the neighborhood. Using a combination of quick, impressionistic watercolors with more detailed pen and pencil drawings, along with the written word, Leslie invites readers to share in the pleasure of her nature watching, and to experience the joy of seeing and connecting with nature wherever they live, amidst the whirl of daily life. For journal keepers, nature lovers, birdwatchers, artists, and anyone interested in using nature as a source for self-reflection or meditation, this book will be a welcome companion and source of inspiration.

### **Nature Anatomy**

See the world in a whole new way! Acclaimed illustrator Julia Rothman combines art and science in this exciting and educational guide to the structure, function, and personality of the natural world. Explore the anatomy of a jellyfish, the inside of a volcano, monarch butterfly migration, how sunsets work, and much more. Rothman's whimsical illustrations are paired with interactive activities that encourage curiosity and inspire you to look more closely at the world all around you.

### **The Keeper of Wild Words**

This unashamed visual feast celebrates the best designed and illustrated picturebooks from around the world over the past one hundred years. Each book is a creation of genius and inventiveness, and their design and illustration represent such diverse trends as the Russian Constructivists, Italian Futurists, and Postwar Neo-romantics. They are also mirrors of their times reflecting social concerns from a child's and family's perspectives throughout the twentieth and into the twenty-first century. Fearlessly confronting the frontiers between a child's picturebook and art, this is a collection of books that anyone with an interest in design, illustration, or simply children's literature should know about.

### **Nature Journal for Little Explorers**

Adults and children are irresistibly drawn to Julia Rothman's best-selling illustrated guide to the natural world, *Nature Anatomy*, with its colorful drawings that awaken curiosity — and invite imitation. With this companion volume, Rothman leads fans deeper into nature observation with her specially designed

record pages for tracking daily nature sightings throughout the seasons. Her step-by-step technique tutorials for drawing a flower, a dragonfly, a robin, and much more, along with blank sketchbook pages, will inspire nature lovers and art enthusiasts of all ages to take up their own colored pencils or favorite pens and create their own unique Nature Anatomy Notebook.

### **The Story-Book of Science**

Get an inside look at the human form in action with more than 400 full-color illustrations. This detailed artwork showcases the muscles used during each exercise and delineates how these muscles interact with surrounding joints and skeletal structures. Like having an X-ray for each exercise, the information gives you a multifaceted view of strength training not seen in any other resource.

### **Hello, New York**

Groups birds according to whether they are found in city and town, farm country, field and meadow, or woodland and then describes the birds, their nests, and their eggs.

### **Book of Bees**

A first introduction to the natural world that looks at the myriad ways in which plants and animals have adapted to give themselves the best chance of survival. Natural World explores and explains why living things look and behave the way they do in a series of visually compelling information charts.

### **All About Maths**

Experience a radically inclusive and informative collection of stories, essays, interviews, and art about sex, relationships, and body confidence. Have you ever had a question about sex—whether out of curiosity, desire, or the sneaking suspicion you're, somehow, different? Every Body will help you feel less alone. It's a huge collection of anonymous stories, essays, artwork, and expert tell-alls on myriad subjects, all rolled into one. Really, it's the conversations most of us are too scared to start. Thanks to talented duo Julia Rothman and Shaina Feinberg, we don't have to. The stories, essays, and interviews they've compiled touch on a wide array of topics, including first times, open relationships, body acceptance, accidental pregnancies, sex toys, pleasure, fear and trauma, sexual discovery, and more. Framed by dozens of artists' illustrations, deeply personal interviews, and expert essays that address stigmas and clichés, this book is an informative, welcoming, and inclusive user's guide to your body, no matter its shape, size, or preferences. A dynamic group of voices and styles makes Every Body an essential resource and helpful companion as you explore your own body (and more!).

### **Outside Your Window**

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### **Nature Anatomy**

Julia Rothman's best-selling illustrated Anatomy series takes a deep dive into the wonders of the sea with Ocean Anatomy. Follow Rothman's inquisitive mind and perceptive eye along shorelines, across the open ocean, and below the waves for an artistic exploration of the watery universe. Through her drawings, discover how the world's oceans formed, why the sea is salty, and the forces behind oceanic phenomena such as rogue waves. Colorful anatomical profiles of sea creatures from crustacean to cetacean, surveys of seafaring vessels and lighthouses, and the impact of plastic and warming water temperatures are just part of this compendium of curiosities that will entertain and educate readers of all ages. Also available in this series: Nature Anatomy, Farm Anatomy, Food Anatomy, and Nature Anatomy Notebook

### **Ocean Anatomy**

This nature journal for kids is sure to make summer exploring even more fun! Stuffed with over 100 pages it has more than enough space to record details of every daily discovery. This Nature Writing Work Book also has a designated space for recording daily weather/temperature and to collect samples, draw doodles and write descriptions. Our Nature Education Workbook also includes plenty of pages to describe what was experienced through all four of the child's senses with prompts such as "What I Heard", "What I Saw" and "What I Felt and Smelled" This Kids Field Guide has everything any young naturalist needs to keep track of their creature and plant encounters. This high-quality Nature Walk Journal is 8.5"x11", a nice big size for little hands to hold and find easily. Our kid's nature activity books are ideal for summer camp, while on vacation or even just exploring your own back yard. Kids will be surprised how many different things they can find and discover when they just take some time to look! A Nature Journal For Beginners makes a great gift too! Consider a Nature Log Journal for your child's next: Birthday gift Christmas gift or Stocking stuffer Graduation gift Summer Camp/Bon Voyage gift Gifts for Grandkids/Nieces or Nephews Gifts for Tween Girls or Boys Thank You Gifts for Babysitters/Camp Leaders/Scout Leaders Achievement Award Kids Nature Journals also come in handy for: Outdoor themed birthday party favors Home School Activities Summer School Activities Summer Camp Prizes, Camp Activities The List Could Go On and On Lets show our kids the joys of going outside and making their own amazing discoveries! Get Your Nature Journal For Children today!

### **Dosage Calculations Made Incredibly Easy!**

## Free Copy Nature Anatomy The Curious Parts And Pieces Of The Natural World

See the world in a whole new way! Acclaimed illustrator Julia Rothman combines art and science in this exciting and educational guide to the structure, function, and personality of the natural world. Explore the anatomy of a jellyfish, the inside of a volcano, monarch butterfly migration, how sunsets work, and much more. Rothman's whimsical illustrations are paired with interactive activities that encourage curiosity and inspire you to look more closely at the world all around you. Nature Anatomy is the second book in Rothman's Anatomy series – you'll love Nature Anatomy Notebook, Ocean Anatomy, Food Anatomy, and Farm Anatomy, too!

### **Nature Anatomy Activities for Kids**

"[An] entertaining jaunt through city wildlife." —Kirkus Reviews We tend to think of cities as a realm apart, somehow separate from nature, but nothing could be further from the truth. In *Feral Cities*, Tristan Donovan digs below the urban gloss to uncover the wild creatures that we share our streets and homes with, and profiles the brave and fascinating people who try to manage them. Along the way readers will meet the wall-eating snails that are invading Miami, the boars that roam Berlin, and the monkey gangs of Cape Town. From feral chickens and carpet-roaming bugs to coyotes hanging out in sandwich shops and birds crashing into skyscrapers, *Feral Cities* takes readers on a journey through streets and neighborhoods that are far more alive than we often realize, shows how animals are adjusting to urban living, and asks what messages the wildlife in our metropolises have for us. Tristan Donovan is the author of two widely praised books, *Replay: The History of Video Games* and *Fizz: How Soda Shook Up the World*. His journalism has appeared in many major newspapers, magazines, and web sites. He has a degree in ecology.

### **The Curious Nature Guide**

A touching tale of a grandmother and her granddaughter exploring and cherishing the natural world. Words, the woods, and the world illuminate this quest to save the most important pieces of our language—by saving the very things they stand for. When Mimi finds out her favorite words—simple words, like apricot, blackberry, buttercup—are disappearing from the English language, she elects her granddaughter Brook as their Keeper. And did you know? The only way to save words is to know them. • With its focus on the power of language and social change, *The Keeper of Wild Words* is ideal for educators and librarians as well as young readers. • For any child who longs to get outside and learn more about nature and the environment • A loving portrait of the special relationship that grandparents have with their grandchildren For children who love such books as *Outside Your Window: A First Book of Nature*, *And Then It's Spring*, and *Finding Wild*. Brooke Smith is a poet and children's book author. She lives in Bend, Oregon, at the end of a long cinder lane. Brooke writes daily from her studio, looking at the meadow and many of the wild words she cherishes. Madeline Kloepper is a Canadian artist with a Bachelor of Fine Arts and Major in Illustration from Emily Carr University of Art and Design. Her work is influenced by childhood, nostalgia, and the relationships we forge with nature. She lives in Prince George, British Columbia.

### **Concepts of Biology**

"Translated from the Polish *Pszcoty* by Agnes Monod-Gayraud."

## **Curious Kids Nature Guide**

See the world in a new way! Acclaimed illustrator Julia Rothman celebrates the diverse curiosities and beauty of the natural world in this exciting new volume. With whimsically hip illustrations, every page is an extraordinary look at all kinds of subjects, from mineral formation and the inside of a volcano to what makes sunsets, monarch butterfly migration, the ecosystem of a rotting log, the parts of a bird, the anatomy of a jellyfish, and much, much more.

## **Every Body**

Join popular television presenter Johnny Ball as he explores the history of maths and measuring and shows why it is still a magical way to find out how everything works today. All about Maths helps make maths magically simple, from pi, the amazing number that unlocks the secret of circles and spheres, to perfect proportions - did you know Leonardo da Vinci figured out that a person's ear is one-third the length of their face? Along the way, you'll meet some of the most brilliant mathematical thinkers from history who have used numbers to make sense of the world. Discover how Pythagorus came upon his famous theorem, and how Galileo the Great became the father of clocks. The fun design presents weird and wonderful facts that most maths books leave out, such as the origin of the number "googol" and what Mickey Mouse has in common with a computer mouse. With puzzles to solve, conundrums to crack, and incredible tricks to show friends, Johnny Ball will show you just how magical the world of maths can be.

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