

Exploring The World Of , The Celts :

Physics is a branch of science that many people consider to be too complicated to understand. In this exciting addition to the 'Exploring' series, John Hudson Tiner puts this myth to rest as he explains the fascinating world of physics in a way that students from elementary to high school can comprehend. Did you know that a feather and a lump of lead will fall at the same rate in a vacuum? Learn about the history of physics from Aristotle to Galileo to Isaac Newton to the latest advances. Discover how the laws of motion and gravity affect everything from the normal activities of everyday life to launching rockets into space. Learn about the effects of inertia firsthand during fun and informative experiments. Exploring the World of Physics is a great tool for students of all ages who want to have a deeper understanding of the important and interesting ways that physics affects our lives and is complete with illustrations, chapter questions, and an index.

A compelling exploration of the ways that humans have mapped the world throughout history - now in a compact new edition **Map: Exploring the World** brings together more than 250 fascinating examples of maps from the birth of cartography to today's cutting-edge digital maps and reflects the many reasons people make maps - to find their way, to assert ownership, to encourage settlement, or to show political power. Carefully chosen by an international panel of experts and arranged to highlight thought-provoking contrasts and similarities, it features maps by the greatest names in cartography and lesser-known creators, as well as rare maps from indigenous cultures around the world. Numbers and maps just try to make it through a day without using any. It's impossible: telephone numbers, calendars, volume settings, shoe sizes, speed limits, weights, street numbers, microwave timers, TV channels, and the list goes on and on. The many advancements and branches of mathematics were developed through the centuries as people encountered problems and relied upon math to solve them. For instance: What timely invention was tampered with by the Caesars and almost perfected by a pope? Why did ten days vanish in September of 1752? How did Queen Victoria shorten the Sunday sermons at chapel? What important invention caused the world to be divided into time zones? What simple math problem caused the Mars Climate Orbiter to burn up in the Martian atmosphere? What common unit of measurement was originally based on the distance from the equator to the North Pole? Does water always boil at 212? Fahrenheit? What do Da Vinci's Last Supper and the Parthenon have in common? Why is a computer glitch called a "bug"? It's amazing how ten simple digits can be used in an endless number of ways to benefit man. The development of these ten digits and their many uses is the fascinating story you hold in your hands: Exploring the World of Mathematics.

My Book of Feelings

Exploring the world of mammals

Flower: Exploring the World in Bloom

From Center of the Sun to Edge of the Universe

Leader's Guide

Exploring the World with Children

This important new exploration of social policy takes as its starting point universal questions about social welfare: What are welfare systems for? Why are they necessary? How are they generated and why do they take the forms that they do? Global in its canvas and comparative in its method, this book systematically explores the economic, political, and social contexts of social policy before taking a detailed look at its associated institutions and fields of practice. Exploring the World of Social Policy brings together traditions of scholarship that are rarely integrated, including welfare theory, comparative research, and global social policy. It provides an ambitious and innovative new approach to teaching, designed to meet the needs of an increasingly diverse generation of students.

Tells the story of the first explorers to travel around the world and describes how and why these two epic journeys came to be made.

This title provides a survey of the technologies and tools used to develop web-based applications. While the emphasis is on the tools used to design websites, this is not a how-to book on what makes an aesthetically pleasing page. The focus is firmly on these technologies from a programmer's perspective. Products such as Flash, Photoshop, and Fireworks are explored to give programmer's the edge in building dynamic Websites.

Exploring the World of Social Learning

Exploring the World of Raccoons

Exploring the World of Chemistry

Exploring the World of Mathematics

Explore the World of Marvelous Machines

Exploring the World of Food

This stunning guide invites you into the story of sake—an ancient beverage finding its way in a modern world. Whether you're a sake novice or an experienced connoisseur, Exploring the World of Japanese Craft Sake offers fascinating insights, practical tips, and rich stories about this popular beverage. Authors and experts Nancy Matsumoto and Michael Tremblay personally undertook the challenge of visiting 33 artisanal sake breweries in Japan, the US, and Canada to interview makers and document every stage of the sake brewing process. Nancy's celebrated journalistic background combined with Michael's sake sommelier experience have led to an engaging and informative look at the world of sake. With over 300 color photos and a lively narrative, this fascinating book provides: A comprehensive introduction to the science and history of sake brewing in Japan A look at how fine craft sakes are brewed today using traditional methods and no additives—only rice, water, koji, and yeast Histories of Japan's venerable breweries, some of them over 300 years old! An answer to why some breweries are able to turn out a superior quality of sake A discussion of rice varieties and "terroirs" where exceptional sakes are produced Current trends in the world of sake, including the fine sakes now brewed outside Japan Tasting notes and recommendations for top craft sakes you have not heard about yet This book also includes personal recipes from several top Japanese brew masters along with food-pairing tips and the authors' own personal recommendations for the best sake bars in Japan and overseas!

"[A] solid how-to book...For amateur dream researchers, this is a must." WHOLE EARTH REVIEW This book goes far beyond the confines of pop dream psychology, establishing a scientifically researched framework for using lucid dreaming—that is, consciously influencing the outcome of your dreams. Based on Dr. Stephen LaBerge's extensive laboratory work at Stanford University mapping mind/body relationships during the dream state, as well as the teachings of Tibetan dream yogis and the work of other scientists, including German psychologist Paul Tholey, this practical workbook will show you how to use your dreams to: Solve problems; Gain greater confidence; improve creativity, and more. From the Paperback edition.

Exploring the World

Exploring the World of Dreams

Exploring the World of Medicine: A Fascinating and Comprehensive Guide for Children and Parents

Exploring the World of Electricity

Exploring the World of Astronomy

An International Approach

Inspired by the Montessori method of education this unique board book uses wooden emojis that spin to help navigate the world of emotions with your child. Explore a range of interesting and emotive topics together to delve into what feelings really mean. This interactive book with wooden emojis to spin and choose from will help parents and caregivers navigate the world of emotions with children. Explore a wide range of interesting and emotive topics together and delve into what feelings really mean. My World is an engaging series inspired by the Montessori method of education where each title features hands-on, practical learning. Enthusiastic young learners can explore many exciting topics presented in creative, unique formats.

Introduces the physical characteristics, behaviors, and family life of owls.

These are real-life tales of moms and dads braving the unavoidable struggles of travel—flight delays, lost luggage, middle-of-nowhere engine breakdowns, and middle-of-everyone emotional meltdowns—to share new experiences with their kids. As all of these parents will tell you, traveling with kids is never easy. But the benefits can be invaluable.What could be more important than introducing our children to cultures where families, not so unlike our own, look and live and speak and eat differently than we do. What could be more useful than giving them the tools to deal with the challenges encountered on the road.Taking risks, overcoming challenges, discovering beauty, and opening our minds and hearts. These are the things we hope for each time we pack our bags, load the car, or board a plane. This is why we leave home and head into the unknown. No matter how old we are, each of us wants to be filled with awe and to feel fully alive. And we want to share these experiences with the people we love the most, so that these moments of wonder might live on for years to come. - Travel tips for the age groups 0-3, 4-6, 7-10, 10-13 as well as thirteen and up are laid out in detailed chapters. Also for older children from the ages of eleven to thirteen for example, travel provides an opportunity to deepen a connection, or to reconnect, with a child that might be spending more and more time away from you.- Reif Larsen, author of the novels The Selected Works of T. S. Spivet and I Am Radar, speaks in his essay about rediscovering nature with his children around their home during the current travel restrictions.Family Adventures provides inspiration and guidance for vacations long and short; creating memories that last a lifetime.

Exploring the World of Wines and Spirits

Visit the United States Department of State on Line, Www.state.gov

Reader Review Guide

From Ancient Record Keeping to the Latest Advances in Computers

The World of the Vikings

Map

Discover how to find constellations like the Royal Family group or those near Orion the Hunter from season to season throughout the year How to use the Sea of Crises as your guidepost for further explorations on the moon's surface Investigate deep sky wonders, extra solar planets, and beyond as God's creation comes alive! Think you know all there is to know about our solar system? You might be surprised at some of the amazing details that you find when you begin Exploring the World of Astronomy! From the rugged surface of the moon to the distant and mysterious constellations, this book provides an exciting educational tour for students of different ages and skill levels. Learn about a blue moon, the 400-year storm on Jupiter, and what is meant by "the zone of life." Discussion ideas, questions, and research opportunities help expand this great resource on observational astronomy into an unforgettable educational course for middle school to high school students!

Articles describe specific groups of freshwater and marine creatures, and cover their habitat, size, coloration, feeding, breeding, and endangered status.

Where would you like to visit next? Take a tour of every single country in the world within the pages of The World Book. Packed with facts, stats and flags - explore different cultures and the best things to see, do and taste on this planet. Find out how to say 'good morning' in Maltese, the most popular dishes in Colombian cuisine, and where you can see over 60 species of hummingbird. Seek out the tallest mountain, the longest river, and everything in between.

Explore the World of Foreign Affairs

Book 1. Book 2 : Exploring the world of sound

Educational Animals Book For Kids

From Ancient Metals to High-Speed Computers

Exploring The World (Midl Format)

The World Book

Explores the Viking ways with photographs, reconstruction of Vicking ways, maps, antiquites, and history.

Explore far-flung countries, the highest mountains, the deepest seas, and even outer space with Explorers (working title).

As a frequent traveler to the world of dreams, Benny Thomas writes to Bible-believing Christians on how to hear from God in the night season -- a very scriptural experience. This balanced approach to a frequently misunderstood subject will encourage you to hear from God even while you sleep.

Exploring the World of Archaeology

Exploring the World of Sheep

Rice, Water, Earth

Exploring the World of Lucid Dreaming

Exploring the World of Social Policy

Music Alive!

THE NEWEST BOOK IN OUR EXPLORING SERIES, EXPLORING THE WORLD OF BIOLOGY IS A FACINATING LOOK AT LIFE - FROM THE SMALLEST PROTEINS AND SPORES, TO THE COMPLEX LIFE SYSTEMS OF HUMANS AND ANIMALS.

The ancestors of the elephant once roamed across much of the planet, but today, only two species survive: the African elephant and the Asian elephant. In this colorful introduction, young readers learn about the physical attributes and life history of the largest land mammal on Earth. With a massive body and huge ears that serve as built-in air-conditioning, a six-foot-long trunk with "fingers" that help it forage for food and water, tough, protective skin and outsized tusks used as tools and weapons, the elephant is a force to be reckoned with. Just as fascinating is the elephant's complex social structure. While adult males make their own way, the herd's oldest female nurtures and protects her extended family with the assistance of the other females. Guiding family members on lengthy migrations to find food and water, she teaches them life skills, organizes search parties for lost members and defends against hostile approaches. Together, the family forages and plays, welcomes new life, builds and maintains relationships and mourns its dead. In Exploring the World of Elephants, young readers also discover the value of ensuring that these intelligent, engaging mammals don't suffer the fate of their ancestors. The Exploring the World of... nature series was created for young readers who are eager to learn more about the wild creatures of the world. Each title contains beautiful photographs of the animals in their natural habitats and the highly readable text explores their daily lives and physical characteristics, how they make their homes, how they raise their young and what they eat. "This series has a different approach than typical animal books and goes beyond a basic introduction. The books provide the reader with another perspective and focus on different forms of survival tactics. Diagrams of the animals are presented describing different body parts and their functions. Another chapter discusses the natural talents of the animal...An extensive index is included. Recommended." --Library Media Connection, of the previous books in the series

Suggests simple activities and experiments to observe and learn about the sun, moon, and stars

Family Adventures

What's on Your Plate?

Exploring the World of Hummingbirds

Exploring the World of Elephants

Exploring the World of Mammals: Lem-Por

Exploring the World of Your Senses

There's no greater thrill than spotting one of these tiny birds in the garden, and young readers will be fascinated by how this avian machine works. Hummingbirds are the smallest birds in the world, but they exploit every advantage that comes with th

Our body possesses a sophisticated, efficient system that operates 24 hours a day in order to ensure that we stay healthy. This is how Exploring the WORLD OF MEDICINE begins. Children, youth and parents: You are invited to participate in a fascinating journey into this world, and to receive answers to questions you've always wondered about. The information, illustrations, photos and creative activities assembled in this book will stimulate your desire and curiosity, and lead you on a never-ending quest to broaden your knowledge and to delve deeper into the fields of science and medicine. All of the information found in the book has been reviewed and verified by top physicians and medical specialists. About the author: Era Hitin was a pedagogical manager (retired) at the Schneider Children's Medical Center of Israel. She is an art therapist and parents group leader. Hitin also wrote: Ella Asks and Dr. Kassem Responds on Matters of Medicine and Health (Bar-Or, 1995).

Provides an overview to the variety, distribution, habits, physical characteristics, and more of mammals.

Explore the Facts, Stats and Flags of Every Country

Exploring the World

Exploring the World of Biology

From Simple Machines to Nuclear Energy

How Does it Feel?

Exploring the World of Business

Sheep have to be one of the most versatile livestock animals on the planet. All-in-one grazing and fertilising machines, they provide meat and milk for our tables, wool for clothing, carpets, and insulation, skins for leather and rugs, and a whole host of other products. The book also shows us the special popular sheep species that have the characteristics of different regions.

It's a big, tasty world out there! What's on Your Plate? takes kids on an illustrated tour through the cuisines of 14 countries to see how people internationally prepare, eat, and think about food. For each cuisine, there's an overview of the country and its native foods, pronunciations and descriptions of popular dishes, an easy recipe, and an illustrated crop map. These fun elements will excite young foodies!

We used to live in two worlds: the workplace, a formal and restricted environment, and the social world, which was unrestricted and expressive. These spaces used to be separate, colliding only at moments of misjudged intra-office relationships and the alcohol-fuelled miscommunication of the office Christmas party. But no more. There is no longer a formal and social divide, and instead we inhabit a grey space where we answer office emails from the bath and use Facebook in meetings. That photograph of the holiday in Ibiza will haunt you in your next job interview and the post about how much you hate your boss has just gone global thanks to a misjudged retweet. But what does social mean for learning? It's an incredible opportunity to engage, and this book will explore ways in which we can do so, by showing how to create more dynamic and challenging social learning spaces. Through nearly fifty collected articles from my daily blog, together with new commentaries and practical tips for each, I look at what drives engagement in these spaces and how the thinking around them has evolved. Social layers are being built up around all types of learning. It's no longer a question of whether the conversations take place; it's a question of whether we want to be involved in them.

From Mushrooms to Complex Life Forms

Exploring the World of Physics

Exploring the World of Owls

Exploring the World of Aquatic Life

Exploring the World of Japanese Craft Sake

Exploring the World of Music

Chemistry is an amazing branch of science that affects us every day, yet few people realize it, or even give it much thought. Without chemistry, there would be nothing made of plastic, there would be no rubber tires, no tin cans, no television, no microwave ovens, or something as simple as wax paper. This book presents an exciting and intriguing tour through the realm of chemistry as each chapter unfolds with facts and stories about the discoveries and discoverers. Find out why pure gold is not used for jewelry or coins. Join Humphry Davy as he made many chemical discoveries, and learn how they shortened his life. See how people in the 1870s could jump over the top of the Washington Monument. Exploring the World of Chemistry brings science to life and is a wonderful learning tool with many illustrations, biographical information, chapter tests, and an index for easy referencing.

A comprehensive and bountuous survey that celebrates the beauty and appeal of flowers throughout art, history, and culture The latest installment in the bestselling Explorer Series takes readers on a journey across continents and cultures to discover the endless ways artists and image-makers have employed floral motifs throughout history. Showcasing the diversity of blooms from all over the world, Flower spans a wide range of styles and media -- from art, botanical illustrations, and sculptures to floral arrangements, film stills, and textiles -- and follows a visually stunning sequence with works, regardless of period, thoughtfully paired to allow interesting and revealing juxtapositions between them.

Explains how the raccoon has adapted from its natural home to urban living using its anatomy, intelligence, and natural skills.