## Oceanologia Ediz Illustrata

The perfect follow-up to 'Egyptology' this is an entirely genuine course in the subject.

Another classic picture book from the Smarties Prize-winning partnership behind Tadpole's Promise "On top of a mountain there lived a fat mammoth. Down in the valley there lived a thin caveman. The caveman was hungry. Very, very hungry. He saw the mammoth and licked his lips." Fed up with eating seeds, fed up with eating weeds . . . a mammoth can start looking pretty delicious to a hungry caveman! But a mouthwatering Mammoth Pie turns out to be more difficult to come by than the caveman could ever imagine. In 1812, Francisco Manoel da Silva, escaping a life of poverty in Brazil, sailed to the African kingdom of Dahomey, determined to make his fortune in the slave trade. Armed with nothing but an iron will, he became a man of substance in Ouidah and the founder of a remarkable dynasty. His one remaining ambition is to return to Brazil in triumph, but his friendship with the mad, mercurial king of Dahomey is fraught with danger and threatens his dream.

The Complete Book of Dragons

Beyond the Moon

A Shocker on Shock Street

A Cabin Boy's Course in Pirate Hunting

Memorie Di Scienze Geologiche

Memoirs of the American Entomological Society

Phosphorus is essential for life, yet is often the element most limiting for biological productivity. Although most organisms take up phosphorus in an inorganic form, organic forms frequently dominate in soils and aquatic systems. Up to this point, the role of organic phosphorus and mechanisms for its dynamics have been poorly understood. However, recent advances in research have shed new light on the subject and this book brings together these advances. It covers the transformation and characterization of organic phosphorus in both terrestrial and aquatic systems. It will attract a broad range of scientists from several disciplines.

More than one hundred thirty photographs, drawings, and diagrams illustrate an imaginative exploration of the universe, from the solar system to the outer limits of the universe.

Erin Wright and her best friend, Marty, love horror movies. Especially Shocker on Shock Street movies. All kinds of scary creatures live on Shock Street. The Toadinator. Ape Face. The Mad Mangler. But when Erin and Marty visit the new Shocker Studio Theme Park, they get the scare of their lives. First their tram gets stuck in The Cave of the Living Creeps. Then they're attacked by a group of enormous praying mantises! Real life is a whole lot scarier than the movies. But Shock Street isn't really real. Is it?

Pirateology

Organic Phosphorus in the Environment

**Energy Insider** 

Crosscurrents in the Time of Bellini, Dürer, and Titian

A World of Things to Colour

It All Began When I Said Yes

This invaluable travel companion for divers, snorkelers, and nature lovers packs a tremendous amount of information into a concise format. The first half of the book explores the 500 million-year history of coral formation, covering such topics as the geography and biology of coral, the symbiotic relationship between coral and certain fish species, and the dynamics between predator and prey housed in the reef. Meticulous scientific drawings and color photographs accompany the highly readable text. The second half of the book is comprised of an illustrated field guide to the various types of coral as well as the most common fish and invertebrates that make their home in the coral reefs of the Indo-Pacific and Caribbean.

Detailed guide to identification for botanists and students.

Tells the swashbuckling tale of Captain Lubber's around-the-world voyage on the trail of female pirate Arabella Drummond.

Saint Catherine of Siena

Renaissance Venice and the North

Catalogo dei libri in commercio

Art and Anarchy

Opuscula Entomologica

The Concise British Flora in Colour

Presents an introduction to dragonology that includes spells for catching dragons, their natural history, and descriptions of legendary dragons and dragonslayers.

A brilliantly funny book about what happens when you say yes, from award-winning author Simon Philip and exciting illustrator Annabel Tempest Sometimes saying yes is a brilliant thing. You can meet new people, discover amazing things, and go on exciting adventures . . . but not always. When a gorilla named Gideon shows up at your house with lots of questions and some preeeeeetty bonkers requests, perhaps "yes" will lead to trouble, trouble, and maybe just a touch more trouble. One thing's for sure - it definitely won't be boring! From the author of You Must Bring a Hat (winner of the Sainsbury's CHILDREN'S BOOK OF THE YEAR AWARD 2016) and I Don't Know What to Call My Cat, comes a story which will have both parents and children laughing out loud! Praise for You Must Bring a Hat: 'This glorious cumulative story sees the requirements for entry growing ever more stringent - and the list of party-goers ever longer. It builds to a superb and wholly unexpected ending which will delight young readers. Wonderful!' Parents in Touch

This accessible approach uses compelling photos, figures, and examples to address and answer profound questions about the universe. "An engrossing book, an invigorating intellectual exercise." — Scientific American. 1959 edition.

Mindsteps to the Cosmos

Pirateology Handbook

Pomona College Journal of Entomology

Final Report of the Special Panel on Arms Control and Disarmament of the Procurement and Military Nuclear Systems Subcommittee, Committee on Armed Services, House of Representatives

Insect World

## Review of Arms Control and Disarmament Activities

Cooper, a nervous newcomer to the town, and his friend Margaret are targeted by two evil dogs who cast a spell to switch bodies with the children as a way of wreaking further havoc.

Merlin the wizard challenges readers to become wizards like himself by deciphering clues hidden in his guide to wizardry.

A companion to the best selling PIRATEOLOGY. Learn all about the life of a pirate, their adventures and the rules they live by.

Adventures in Ocean Exploration

Supplementum

Mammoth Pie

Oceanologia

**Turtox News** 

Children can colour their way around the world with this big and bold, poster-size colouring book.

Examines artists of Venice and northern Europe.

Oceanologiala vera storia del viaggio del Nautilus di Zoticus de Lesseps, 1863DragonologyThe Complete Book of

DragonsCandlewick Press

Biology and the Future of Man

A Guide for Water Utilities

Anthropology

Memorie di scienze geologiche

Impara a Disegnare Per I Bambini

*Wizardology* 

Will works of the imagination ever regain the power they once had to challenge and mould society and the individual? This was the question posed by Edgar Wind's influential Reith Lectures delivered in 1960 and later expanded into his book Art and Anarchy. The book examines the various forces that have fashioned the modern view of the art, from mechanization and fear of intellect to connoisseurship and--perhaps the fundamental weakness of our age--the dispassionate acceptance of art. In the course of his discussion, Wind surveyed a wide range of topics in the history of painting, literature, music, and the plastic arts from the Renaissance to modern times.

The acclaimed oceanographer interweaves his own experiences of undersea exploration with a vivid account of thousands of years of seafaring and discovery as he describes his expeditions in search of the Titanic and the battleship Bismarck and his discoveries of new lifeforms thousands of feet beneath the ocean's surface. Mindsteps to the Cosmos shows how modern global civilization depends on giant leaps of understanding that have been made in the past. Science and technology have been inspired and formulated by the sky OCo the cosmos in which we live. Human development could not have taken place on a cloud-shrouded planet. Mathematics was invented to track the movements of the sun, moon and stars even though back then these were thought to be gods. The space program has taken us beyond the earth, and satellite systems are exploring to the ends of the visible universe. This book provides the reader with algorithms to construct personal computer programs for finding the position of the moon and planets, and for calculating dates through historic periods in the Egyptian as well as the old and new style calendars."

Mitologia

**The Coral Reef** 

Management Strategies for Cyanobacteria (blue-green Algae)

The Book of the Secrets of Merlin

Un Libro Da Disegno Guidato Passo Passo Per Bambini: Impara a Disegnare Cose Carine, Animali, Creature Magiche, Automobili E Altro Ancora!

Chemistry of engineering, building and metallurgy

A survey of the current status of all the life sciences sponsored by the National Academy of Sciences. Has sections on the biology of behaviour, ecology, diversity of life, digital computers and the life sciences, feeding mankind, environmental health, renewable resources, etc. News from an Unknown Universe

The Barking Ghost (Goosebumps #32)

The Map Colouring Book

Wonders of Egypt

The Viceroy of Ouidah

The Minor Elizabethan Drama ...