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Over two hundred full-color images from a scanning electron microscope are used to explore everyday life.

A Best Book of the YearSeed Magazine • Granta Magazine • The Plain-DealerIn this fascinating and utterly engaging book, Carl Zimmer traces E. coli's pivotal role in the history of biology, from the discovery of DNA to the latest advances in biotechnology. He reveals the many surprising and alarming parallels between E. coli's life and our own. And he describes how E. coli changes in real time, revealing billions of years of history encoded within its genome. E. coli is also the most engineered species on Earth, and as scientists retool this microbe to produce life-saving drugs and clean fuel, they are discovering just how far the definition of life can be stretched.

The videographer behind the Journey to the Microcosmos YouTube channel (386K subscribers) James Weiss presents a beginner's guide to the extremely small and utterly strange life that surrounds us. James Weiss was feeling lost in life when he first discovered his interest in the microscopic world. With his own microscope and a little homespun ingenuity, he began to capture thousands of hours of stunning footage of the creatures that he found around him: the local pond, at the beach, in a puddle. What he found astounded him, and it became his mission to reveal the beauty of the microcosmos to everyone. In his fun and accessible style, interspersed with otherworldly photographs, James presents this beginner's guide to the invisible life that surrounds us. From the most simple single-celled life, to complex micro-animals, James reveals the secrets of a world that we rarely consider. Navigating the births, feasts, tragedies, idiosyncracies and deaths of a cast of tiny characters, learn how these lifeforms work and what lessons they can teach us about our own existence. Mixing scientific detail with thoughtful musings that betray the fascination at the heart of his topic, James has created a way of looking at microorganisms in an empathetic and engaging style. You'll discover fascinating absurdities: that a cell can be both its own daughter and its own mother. That immortality really does exist, and it comes in the form of a teeny, tentacled medusa. And that seeing the wonder of nature from a new perspective can literally save your life.

The crystal ball of the next technological era. Leading scientists, engineers, and entrepreneurs provide vivid accounts of the latest inventions, revealing how the new international balance of power really lies in information technology.

A "must-have" for materials engineers, chemists, physicists, and geologists, this is one of the first "coffee-table" books in the field of glass science. Containing over fifty beautiful micrographs, the book reflects 35 years of original research by a highly regarded authority in the field. It contains 50 slides culled from tens of thousands of images on glass crystal nucleation, growth, and crystallization. The images represent glass crystallization mechanisms, including internal, surface, homogeneous, heterogeneous, and eutectic, crystal nucleation and growth.

A groundbreaking, medication-free, scientifically based approach to healing depression, anxiety, and brain fog by focusing on your "whole brain"--the brain, the gut, the microbiome, and the thyroid There is a fundamental connection between the brain, the gut, the microbiome, and the thyroid: if any one part of this "whole brain" system is malfunctioning, it will impact the others. Taking care of your whole brain is the basis of Dr. Kellman's revolutionary approach to curing depression and other mood problems--without medication. Based on Dr. Kellman's decades of experience as a physician and his ongoing study of the latest science, the book offers a lively, accessible explanation of how the brain works and why, for optimal brain health, you need to heal the microbiome, the gut, and the thyroid. With a proprietary three-week plan (21 days of meal plans, featuring 50 original and simple recipes; a complete exercise program; and a program of daily meditations and affirmations). The Whole Brain program offers drug-free relief to anyone suffering depression, anxiety, and other mood disorders, as well as those who just want to feel better.

In a simple manner, explains the frontiers of astronomy, how fractals appear in cosmic physics, offers a personal view of the history of the idea of self-similarity and of cosmological principles and presents the debate which illustrates how new concepts and deeper observations reveal unexpected aspects of Nature.

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