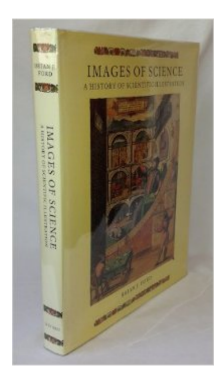
The book was found

Images Of Science: A History Of Scientific Illustration





Synopsis

This spectacularly illustrated book chronicles the exciting progress of scientific investigation through the ages as it has been mirrored in the art used to document its ideas and breakthroughs. From the cave paintings of prehistory through the ancient civilizations of Egypt, Assyria, and Greece to Renaissance drawings and modern microscopy, these images reveal the hidden influences and cultural pressures of their times in addition to chronicling and communicating a wealth of contemporary observation and knowledge. The author has organized each section of this survey by taking some of the earliest surviving examples of illustration, and moving through time to the present. Thus separate chapters focus on the animal world, herbs and the birth of botany, physics and the science of non-living matter, mankind in the world; the world in space; and other seminal topics. This organization, and its freedom from a fixed chronology, has enabled the author to show science actually shaping its own story, with surprisingly sophisticated images emerging centuries in advance of today's high-tech instrumentation. The illustrations--most of which are from the British Library collections--have been chosen from among the best preserved in the world, some never before reproduced. All help to show how scientific illustration first arose; how it mirrored in many ways the value systems of the science of its time; how images were borrowed, transformed, and occasionally came to predict future discoveries; and how science evolved from one breathtaking era to the next. This is a work that will stimulate and inspire all readers interested in art and science, and the ingenuity of the scientific mind.

Book Information

Hardcover: 216 pages Publisher: Oxford University Press (January 28, 1993) Language: English ISBN-10: 0195209834 ISBN-13: 978-0195209839 Product Dimensions: 9 x 1 x 11.7 inches Shipping Weight: 3.1 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #2,575,300 in Books (See Top 100 in Books) #16 in Books > Arts & Photography > Graphic Design > Commercial > Science Illustration #700 in Books > Textbooks > Humanities > Design #66673 in Books > Textbooks > Science & Mathematics

Images of Science: A History of Scientific Illustration American Illustration 14 (American Illustration Great Big Book of Fun): Over 200 Original Works, Photographed & Reproduced in the latest Color Effects at Tremdnmendous Expense Scientific Illustration: A Guide to Biological, Zoological, and Medical Rendering Techniques, Design, Printing and Display The Guild Handbook of Scientific Illustration Diversity and the Tropical Rain Forest: A Scientific American Library Book (Scientific American Library Series) Lies, Damned Lies, and Science: How to Sort Through the Noise Around Global Warming, the Latest Health Claims, and Other Scientific Controversies (FT Press Science) The Art of Botanical Illustration: An Illustrated History Aristotle & Scientific Thought (Science Discoveries) Mad Margaret Experiments with the Scientific Method (In the Science Lab) Investigating the Scientific Method with Max Axiom, Super Scientist (Graphic Science) P-Prolog: A Parallel Logic Programming Language (World Scientific Series in Computer Science) Large-Scale Scientific Computing: 6th International Conference, LSSC 2007, Sozopol, Bulgaria, June 5-9, 2007, Revised Papers (Lecture Notes in Computer Science) Rlisp '88: An Evolutionary Approach to Program Design and Reuse (World Scientific Series in Computer Science) Cultivating Edible Fungi: International Symposium on Scientific and Technical Aspects of Cultivating Edible Fungi (Developments in Crop Science) Creepy Crawlies and the Scientific Method: More Than 100 Hands-On Science Experiments for Children Scientific American Environmental Science for a Changing World Guide to Scientific Computing in C++ (Undergraduate Topics in Computer Science) The Sikorsky Legacy (Images of Aviation: Connecticut) (Images of America) Early American Lithography Images to 1830: Images to 1830 Illustration School: Let's Draw Happy People <u>Dmca</u>