

🔍 SEEING SCIENCE Iris Gottlieb,2018-10-30 From an illustrator for San Francisco’s Exploratorium, a visual journey that shows how beautiful science really is. With original illustrations that deftly explain the strange-but-true world of science, Seeing Science offers a curated ride through the great mysteries of the universe. Artist and lay scientist Iris Gottlieb explains among other things: neap tides, naked mole rats, whale falls, the human heart, the uncertainty principle, the ten dimensions of string theory, and how glaciers are like Snickers bars. With quirky visual metaphors and concise factual explanations, she offers just the right amount of information to stoke the curious mind with a desire to know more about the life forces that animate both the smallest cell and the biggest black hole. Seeing Science illustrates, explicates, and celebrates the marvels of science as only art can.

🔍 GROWING UP WITH SCIENCE Michael William Dempsey,1984 A twenty-five-volume, alphabetically-arranged science encyclopedia.

🔍 A HISTORY OF SCIENCE Mary Cruse,2021-08-01 Every great advance in science has issued from a new audacity of imagination - John Dewey In A History of Science, Mary Cruse takes readers on a fascinating journey through the evolution of this discipline in its many strands. Throughout the centuries, our conception of what constitutes ‘science’ has developed hugely - from ancient natural philosophers and medieval alchemists to Renaissance scholars and Enlightenment reformers. Modern science evokes images of bubbling test tubes and spotless lab coats, but this limited perception inhibits us in truly understanding the progress of science throughout history. Cruse does not fall into this trap. Learn about the development of agricultural tools, the study of weather patterns, mapmaking, mathematics and modern geology. Delve into the cutting-edge science of the 21st century - genetic engineering, artificial intelligence, sustainable energy projects. Cruse even speculates on which breakthroughs are yet to come...

🔍 THE OXFORD ILLUSTRATED HISTORY OF SCIENCE Iwan Rhys Morus,2017 The Oxford Illustrated History of Science offers readers an accessible and entertaining introduction to the history of science as well as a valuable and authoritative reference work.

🔍 SCIENCE ILLUSTRATED ,1949

🔍 ABC’s OF SCIENCE ,2015

🔍 A DISCOURSE OF THE OBJECTS, ADVANTAGES AND PLEASURES OF SCIENCE. ILLUSTRATED WITH ENGRAVINGS, ETC DISCOURSE,1831

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🔍 A BRIEF ILLUSTRATED HISTORY OF SCIENCE John Malam,2017-01-01 A Brief Illustrated History of Science charts the history of scientific discoveries all the way through from prehistory to Aristotle, then through the works of Copernicus, Galileo, Newton, Linnaeus, and right through to the incredible scientific breakthroughs of today. With stunning full-color images and illustrations, this beautiful book is sure to fascinate and charm the young reader.

🔍 WESTERN EUROPE 2003 Europa Publications,2002-11-30 This edition brings together analyses, statistics and directory data on the countries and territories of Western Europe.

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🔍 THE ILLUSTRATED SCIENCE MONTHLY ,1884

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🔍 THE STORY OF NINETEENTH-CENTURY SCIENCE ... ILLUSTRATED Henry Smith Williams,1900

🔍 HOW IT ALL WORKS Adam Dant,Brian Clegg,2021-10-05 In this beautiful and unique combination of art and science, this stunningly detailed book examines how the rules of science govern the the world around us, from the rooms in our houses to the planet, the solar system and the universe itself! The universe is inconceivably complex. Its component parts though follow a set of unbreakable laws that have somehow been coded into their very fabric since the beginning of time. These laws play out in different ways at different scales, giving rise to the familiar phenomena of everyday life - as well as the unfamiliar abstract goings-on outside our experience and awareness. Understanding these laws may seem a daunting task, until now. How it All Works illustrates simply how the most interesting and complex named scientific laws and phenomena affect everyone’s daily lives. Using hyper-detailed scene illustrations from the incredible award-winning artist Adam Dant, we start small, with the illustrated science inside your kitchen, before expanding outwards to encompass your garden, street, city, continent, planet, solar system, galaxy and eventually the whole universe. With tiny details pulled out from visually stunning and intricate scene, learn how: Kirchhoff’s Law affects how you charge your phone, Newton’s Law of Cooling helps you make your coffee just the right temperature to drink, how the rules of antimatter are used in hospitals for medical imaging, how Cassie’s Law keeps ducks dry, how glaciation shapes the landscapes around us, how thermohaline circulation dictates our weather, and how quantum tunnelling influences the nuclear fusion in our sun, and Wien’s Law determines its colour. This book will astound and inform in equal measure, with each principle drawn into the scene and explained with clarity by leading science writer Brian Clegg. With a reference section at the back as well as profiles of the key figures who have helped shape our understanding of these key principles, from Lynn Margulis and Richard Feynman to Marie Curie, Michael Faraday, Isaac Newton and Albert Einstein, this beautiful and unique visual examination of the rules of science is an must-have book for anyone who wants to understand the physics, chemistry and biology of the world around us!

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