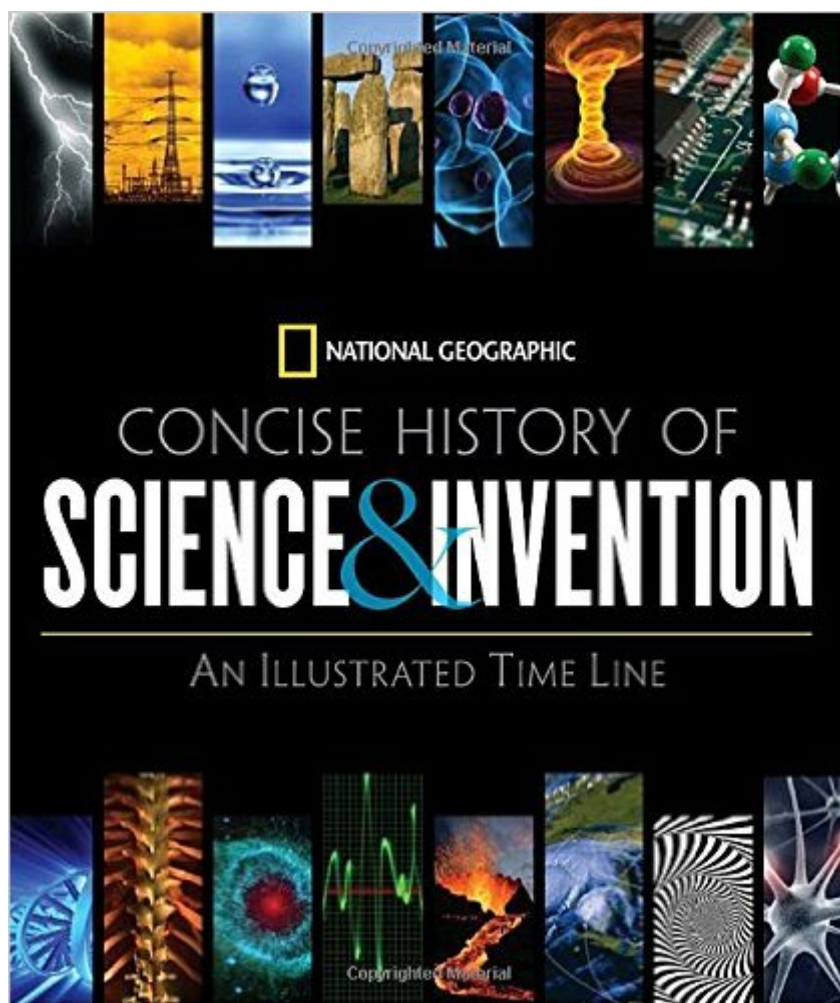


The book was found

# National Geographic Concise History Of Science And Invention: An Illustrated Time Line



## Synopsis

From the ancient conquest of fire and the first turn of a wheel to the latest in scientific leaps toward the stars, this easy-access history offers a panoramic perspective on humankind's restless quest for the laws, theories, and tools by which we can grasp and master our universe. This concise, concentrated, consistently organized look at our species' key scientific and innovative achievements spans all human history, presenting ten distinct eras from the first glimmers of intelligence to the cutting-edge technologies of the modern world. Within these intuitive divisions, all human scientific endeavors and achievement are divided into four general fields of inquiry and arrayed into four basic geocultural regions for easy comparison in a logical, systematic grid format highlighted by 350 photographs, maps, illustrations, and diagrams that add graphic emphasis to key information. Special two-page feature spreads explore the most revolutionary developments in greater depth; compelling, expertly composed essays and memorable quotations add sparkle; and informative sidebars provide specifically focused items of information about particular inventions, ideas, or themes. Completing this comprehensive approach, an extensive glossary explains unfamiliar terms, and a detailed index makes it a simple matter to follow a particular field or process from its origin through its complete cross-cultural evolution. This is a reference as usefully accessible as it is inherently fascinating.

## Book Information

Hardcover: 352 pages

Publisher: National Geographic (October 27, 2009)

Language: English

ISBN-10: 1426205449

ISBN-13: 978-1426205446

Product Dimensions: 9.4 x 1.2 x 11.2 inches

Shipping Weight: 3.9 pounds

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (13 customer reviews)

Best Sellers Rank: #292,711 in Books (See Top 100 in Books) #123 in [Books > Engineering & Transportation > Engineering > Reference > Patents & Inventions](#) #148 in [Books > Science & Math > Reference](#) #336 in [Books > Engineering & Transportation > Engineering > Reference > History](#)

## Customer Reviews

This wonderfully illustrated, well-organized book may win over even the least scientifically minded.

For people interested in science and invention, it provides hours of fascination. The drawings, photographs and timelines are interesting and beautiful. The writing style is lively and interesting, much more accessible than any standard science textbook. If I were teaching science to kids, I would use this book. It captivated both my 9-year-old daughter and me. The short vignettes on each page that described a famous scientist or inventor were especially interesting. Their stories come to life as we learn personal details about them and their lives. The photography is excellent, up to the National Geographic standard of excellence. The way they put the advances in science in a timeline perspective was enlightening. Some inventions we think of as new actually pre-dated other inventions by centuries. It is fascinating and mind-bending to think about how people saw the world before much of modern science existed. More fascinating still is the inability of humans to foresee what amazing inventions and discoveries are yet to occur.

Let me get this out of the way first, this IS NOT a book that you will just "pick up" and read...it's meant to be a coffee table book...if you're hoping to start at page 1, read through and know everything about science and invention, look for another title!!!! haven't, obviously, read the book from cover to cover, but have poked and prodded around aimlessly and have enjoyed it thoroughly...some of the stuff is superfluous and has no bearing on our lives (does it matter when Voltaire wrote *Candide*? Not really, the important part is that he did), but if you're a fun fact and \*useless\* information kinda fan, this is for you as I was reading, I couldn't help but think that this book would come in handy for anybody studying to be on jeopardy or some trivia show...I suggest doing like I am, and making a point to pick it up for 5min a day and read a passage to learn something new each day great buy so far, would definitely recommend to any avid science or technology readers

This lovely book is a treasure trove of information in a very usable, accessible form including geographic location, time line & same page comparison with science & inventions in other areas during the same time frame. Very readable & lavishly illustrated.....a book to have as a ready reference and/or a fine gift.

Every now and then we come across a book that is both a pleasure to read but also a great reference. It captures timeline comparisons of similar events unfolding in the world. One can be totally amazed by the forethought of these inventors - sometimes hundred of years before general science and today's scientists caught up with them. Just imagine what these inventors could have

dreamed up, if they had the capability of using technology of today. It seems like our progress in general science, technology and areas such as medical advances are growing at an exponential rate. This book captures this speed and presents these inventions to the readers in wonderful graphic displays along with attention to detail regarding the specific invention.

Excellent book! Awesome photographs and interesting text make this book very engaging at any age. Just what I expected from National Geographic. Much less expensive than purchasing it from National Geographic and same quality.

This book is a great tool for students and teachers alike. It educates one about the amazing cultures and their inventions through the years. I would recommend this book to people wanting to learn, and also people who have a 5th grade or higher reading level.

Perfect.

[Download to continue reading...](#)

National Geographic Concise History of Science and Invention: An Illustrated Time Line National Geographic Concise History of the World: An Illustrated Time Line Great Smoky Mountains National Park (National Geographic Trails Illustrated Map) Olympic National Park (National Geographic Trails Illustrated Map) Canyons of the Escalante [Grand Staircase-Escalante National Monument] (National Geographic Trails Illustrated Map) Bryce Canyon National Park (National Geographic Trails Illustrated Map) Capitol Reef National Park (National Geographic Trails Illustrated Map) Boundary Waters East [Canoe Area Wilderness, Superior National Forest] (National Geographic Trails Illustrated Map) Boundary Waters West [Canoe Area Wilderness, Superior National Forest] (National Geographic Trails Illustrated Map) Patent Drafting Secrets- How to write a patent application for an invention and how to draft a patent application for an invention Summary - The Invention Of Wings: Novel By Sue Monk Kidd --- An Incredible Summary (The Invention Of Wings: An Incredible Summary-- Paperback, Summary, Audible, Novel, Audiobook) Concise Guide to Child and Adolescent Psychiatry (CONCISE GUIDES) (Concise Guides (American Psychiatric Press)) National Geographic Concise Atlas of the World, 4th Edition Introductory Geographic Information Systems (Prentice Hall Series in Geographic Information Science) Telluride, Silverton, Ouray, Lake City (National Geographic Trails Illustrated Map) Bob Marshall Wilderness (National Geographic Trails Illustrated Map) Buffalo Creek Mountain Bike Trails (National Geographic Trails Illustrated Map) National Geographic Science of Everything: How Things Work in Our World Getting Started

with Geographic Information Systems (5th Edition) (Pearson Prentice Hall Series in Geographic Information Science) National Electrical Code 2002 (softcover) (National Fire Protection Association National Electrical Code)

[Dmca](#)