





The Invention of Science: A New History of the Scientific Revolution

By David Wootton



The Invention of Science: A New History of the Scientific Revolution By **David Wootton**

A companion to such acclaimed works as The Age of Wonder, A Clockwork *Universe*, and *Darwin's Ghosts*—a groundbreaking examination of the greatest event in history, the Scientific Revolution, and how it came to change the way we understand ourselves and our world.

We live in a world transformed by scientific discovery. Yet today, science and its practitioners have come under political attack. In this fascinating history spanning continents and centuries, historian David Wootton offers a lively defense of science, revealing why the Scientific Revolution was truly the greatest event in our history.

The Invention of Science goes back five hundred years in time to chronicle this crucial transformation, exploring the factors that led to its birth and the people who made it happen. Wootton argues that the Scientific Revolution was actually five separate yet concurrent events that developed independently, but came to intersect and create a new worldview. Here are the brilliant iconoclasts—Galileo, Copernicus, Brahe, Newton, and many more curious minds from across Europe—whose studies of the natural world challenged centuries of religious orthodoxy and ingrained superstition.

From gunpowder technology, the discovery of the new world, movable type printing, perspective painting, and the telescope to the practice of conducting experiments, the laws of nature, and the concept of the fact, Wotton shows how these discoveries codified into a social construct and a system of knowledge. Ultimately, he makes clear the link between scientific discovery and the rise of industrialization—and the birth of the modern world we know.





The Invention of Science: A New History of the Scientific Revolution

By David Wootton

The Invention of Science: A New History of the Scientific Revolution By David Wootton

A companion to such acclaimed works as The *Age of Wonder, A Clockwork Universe*, and *Darwin's Ghosts*—a groundbreaking examination of the greatest event in history, the Scientific Revolution, and how it came to change the way we understand ourselves and our world.

We live in a world transformed by scientific discovery. Yet today, science and its practitioners have come under political attack. In this fascinating history spanning continents and centuries, historian David Wootton offers a lively defense of science, revealing why the Scientific Revolution was truly the greatest event in our history.

The Invention of Science goes back five hundred years in time to chronicle this crucial transformation, exploring the factors that led to its birth and the people who made it happen. Wootton argues that the Scientific Revolution was actually five separate yet concurrent events that developed independently, but came to intersect and create a new worldview. Here are the brilliant iconoclasts—Galileo, Copernicus, Brahe, Newton, and many more curious minds from across Europe—whose studies of the natural world challenged centuries of religious orthodoxy and ingrained superstition.

From gunpowder technology, the discovery of the new world, movable type printing, perspective painting, and the telescope to the practice of conducting experiments, the laws of nature, and the concept of the fact, Wotton shows how these discoveries codified into a social construct and a system of knowledge. Ultimately, he makes clear the link between scientific discovery and the rise of industrialization—and the birth of the modern world we know.

The Invention of Science: A New History of the Scientific Revolution By David Wootton Bibliography

• Sales Rank: #109688 in Books

• Brand: Harper

Published on: 2015-12-08Released on: 2015-12-08Original language: English

• Number of items: 1

• Dimensions: 9.00" h x 1.86" w x 6.00" l, .0 pounds

• Binding: Hardcover

• 784 pages

Download and Read Free Online The Invention of Science: A New History of the Scientific Revolution By David Wootton

Editorial Review

Amazon.com Review

An Amazon Best Book of December 2015: Here's a big, fat history of science (spanning from 1572 to 1704) with a very clear thesis: that science, and thus the world, entered the modern age during this precise span. Wooton, the Anniversary Professor of History at the University of York, explores primary texts and detailed history to build his argument that Danish astronomer Tycho Brahe's discovery of a new star in 1572 started a scientific revolution, and that Isaac Newton's 1704 publication of *Opticks* sealed it. What happened in between was a series of discoveries—of gunpowder, movable type, the New World, etc.—that altered our perception of *what is* and, through the Newtonian Revolution, opened our minds to *what might be*. The sheer size of the book allows readers to jump around between essays, but taken as a whole *The Invention of Science* builds a powerful, thoroughly fascinating argument ripe for debate. --*Chris Schluep*

Review

- "Wootton is a dazzling explicator of difficult ideas whose relish for his material is evident." (Matthew Price, the Boston Globe)
- "Wootton tells his tales well and portrays characters vividly. He writes with wit, and his book is full of surprises." (Robert P. Crease, The Wall Street Journal)
- "A masterly account of the 'scientific revolution." (Financial Times' Best Books of 2015)
- "New, encyclopedic history." (Adam Gopnik, the New Yorker)
- "Full of insights...even jaded scholars will find it fresh and compelling." (The Economist)
- "...perceptive, thought-provoking, deeply erudite and beautifully written." (Nature)
- "Vibrant and impressive...The Invention of Science is a marvel of expositional clarity" (Steve Donoghue, The Christian Science Monitor)
- "Not only a history of science but a revisionist historiography of science" (Steven Poole, The New Statesman)
- "A big bang moment" (Lorraine Daston, The Guardian)
- "Extremely well researched and documented...This is bound to become a basic reference in the future." (Adhemar Bultheel, the European Mathematical Society)
- "A bracing rediscovery of the marvel that is science" (Booklist, starred review)
- "David Wootton's The Invention of Science is outstanding. It details how, when and why the philosophical, intellectual and practical frameworks of modern science arose, and it sees off relativism in the process. While dealing wonderfully in broad sweeps, it offers a wealth of entertaining details." (Richard Joyner,

Times Higher Education)

"Fascinating and original ... Wootton is a marvellous writer with an enviously encyclopaedic knowledge, and he has exciting things to say ... a stimulating, well-informed and imaginative account." (Patricia Fara, Literary Review)

"A superbly lucid examination of a dramatic revolution in human thought that deserves a place on the shelf with Thomas Kuhn and David Deutsch." (Kirkus Starred Review)

From the Back Cover

We live in a world made by science. How and when did this happen? *The Invention of Science* tells the story of the extraordinary intellectual and cultural revolution that gave birth to modern science, and mounts a major challenge to the prevailing orthodoxy of its history.

Before 1492, all significant knowledge was believed to be already available; there was no concept of progress, as people looked to the past, not the future, for understanding. David Wootton argues that the discovery of America demonstrated that new knowledge was possible: indeed, it introduced the very concept of discovery and opened the way to the invention of science.

The first crucial discovery was Tycho Brahe's nova of 1572: proof that there could be change in the heavens. The invention of the telescope in 1608 rendered the old astronomy obsolete. Evangelista Torricelli's experiment with the vacuum in 1643 led directly to the triumph of the experimental method in the Royal Society of Robert Boyle and Isaac Newton. By 1750, Newtonianism was being celebrated throughout Europe.

This new science did not consist simply of new discoveries or methods. It relied on a new understanding of what knowledge may be, and with this came a fresh language: *discovery*, *progress*, *fact*, *experiment*, *hypothesis*, *theory*, *laws of nature*. Although almost all these terms existed before 1492, their meanings were radically transformed, and they became tools to think scientifically. Now we all speak this language of science that was invented during the Scientific Revolution.

This revolution had its martyrs (Bruno, Galileo), its heroes (Kepler, Boyle), its propagandists (Voltaire, Diderot), and its patient laborers (Gilbert, Hooke). The new culture led to a new rationalism, killing off alchemy, astrology, and the belief in witchcraft. It also led to the invention of the steam engine and to the first Industrial Revolution. Wootton's landmark work changes our understanding of how this great transformation came about, and of what science is.

Users Review

From reader reviews:

Connie Griffin:

The book The Invention of Science: A New History of the Scientific Revolution make one feel enjoy for your spare time. You need to use to make your capable considerably more increase. Book can being your best friend when you getting tension or having big problem with your subject. If you can make studying a book The Invention of Science: A New History of the Scientific Revolution being your habit, you can get more advantages, like add your own capable, increase your knowledge about a few or all subjects. You can know everything if you like start and read a e-book The Invention of Science: A New History of the

Scientific Revolution. Kinds of book are a lot of. It means that, science guide or encyclopedia or others. So, how do you think about this book?

Janice Oconnell:

Information is provisions for anyone to get better life, information currently can get by anyone with everywhere. The information can be a expertise or any news even a huge concern. What people must be consider any time those information which is in the former life are difficult to be find than now could be taking seriously which one works to believe or which one the resource are convinced. If you obtain the unstable resource then you have it as your main information there will be huge disadvantage for you. All those possibilities will not happen inside you if you take The Invention of Science: A New History of the Scientific Revolution as your daily resource information.

Connie Medina:

Don't be worry if you are afraid that this book will certainly filled the space in your house, you may have it in e-book method, more simple and reachable. This particular The Invention of Science: A New History of the Scientific Revolution can give you a lot of friends because by you looking at this one book you have matter that they don't and make anyone more like an interesting person. This kind of book can be one of a step for you to get success. This guide offer you information that perhaps your friend doesn't realize, by knowing more than additional make you to be great individuals. So , why hesitate? Let's have The Invention of Science: A New History of the Scientific Revolution.

Jason Cook:

Reading a book make you to get more knowledge from that. You can take knowledge and information from your book. Book is created or printed or illustrated from each source this filled update of news. In this modern era like at this point, many ways to get information are available for you. From media social including newspaper, magazines, science e-book, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Are you ready to spend your spare time to open your book? Or just trying to find the The Invention of Science: A New History of the Scientific Revolution when you desired it?

Download and Read Online The Invention of Science: A New History of the Scientific Revolution By David Wootton #JR2X7KYSCE3

Read The Invention of Science: A New History of the Scientific Revolution By David Wootton for online ebook

The Invention of Science: A New History of the Scientific Revolution By David Wootton Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Invention of Science: A New History of the Scientific Revolution By David Wootton books to read online.

Online The Invention of Science: A New History of the Scientific Revolution By David Wootton ebook PDF download

The Invention of Science: A New History of the Scientific Revolution By David Wootton Doc

The Invention of Science: A New History of the Scientific Revolution By David Wootton Mobipocket

The Invention of Science: A New History of the Scientific Revolution By David Wootton EPub