Princeton History of Science & Knowledge

2021
History of Science & Knowledge

We publish books in the history of the natural and physical sciences, from antiquity to the present, while also incorporating the history of the humanities and the social sciences, the history of academic disciplines, and the history of the book.
How scientists through the ages have conducted thought experiments using imaginary entities—demons—to test the laws of nature.
Why the social character of scientific knowledge makes it trustworthy
A landmark history that traces the creation, management, and sharing of information through six centuries
A major new history of the race between two geniuses to decipher ancient Egyptian hieroglyphs, set against the backdrop of nineteenth-century Europe
Know Your Remedies
Pharmacy & Culture in Early Modern China
He Bian

A cultural history of the concept of pharmacy, both the material nature of drugs and the trade in medicine, in early modern China
A finely drawn portrait of Einstein’s sixteen months in Prague
A fundamentally new approach to the history of science and technology
A comprehensive history of the biological sciences from antiquity to the modern era
The legendary Renaissance math duel that ushered in the modern age of algebra
A look at how calculus has evolved over hundreds of years and why calculus pedagogy needs to change
An authoritative interdisciplinary account of the historic discovery of gravitational waves
New perspectives on the iconic physicist’s scientific and philosophical formation
The classic case for why government must support science—with a new essay by Rush Holt on what democracy needs from science today
A guide to AI’s thorniest implications that asks: How shall we navigate our brave new world?
Winner of the Pfizer Award, the untold story of how hereditary data in mental hospitals gave rise to the science of human heredity.
Winner of the Levinson Prize, how Cold War America came to attribute human evolutionary success to our species’ unique capacity for murder
The Rise of Statistical Thinking—1820-1900—

Theodore M. Porter

NEW EDITION

An essential work on the origins of statistics
Trust in Numbers
The Pursuit of Objectivity in Science and Public Life
Theodore M. Porter

A foundational work on historical and social studies of quantification
The fascinating untold story of digital cash and its creators—from experiments in the 1970s to the mania over Bitcoin and other cryptocurrencies
A surprising look at the role of menopause in human history—and why we should change the ways we think about it
The extraordinary story of the scientific expeditions that ushered in the era of relativity
On the Pickstone shortlist, a stimulating intellectual history of Ptolemy’s philosophy and his conception of a world in which mathematics reigns supreme.
A definitive scholarly edition of the correspondence and papers of Albert Einstein
We welcome proposals for textbooks, monographs, and popular books.

To submit a proposal, please contact:
Eric Crahan
Editorial Director, Humanities & Social Sciences
Eric_Crahan@press.princeton.edu

Stay connected for the latest books, Ideas, and special offers: press.princeton.edu/subscribe