

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.

BEDEVILED

A

SHADOW

HISTORY

OF

DEMONS

IN

SCIENCE

**JIMENA
CANALES**

How scientists through the ages have conducted thought experiments using imaginary entities—demons—to test the laws of nature

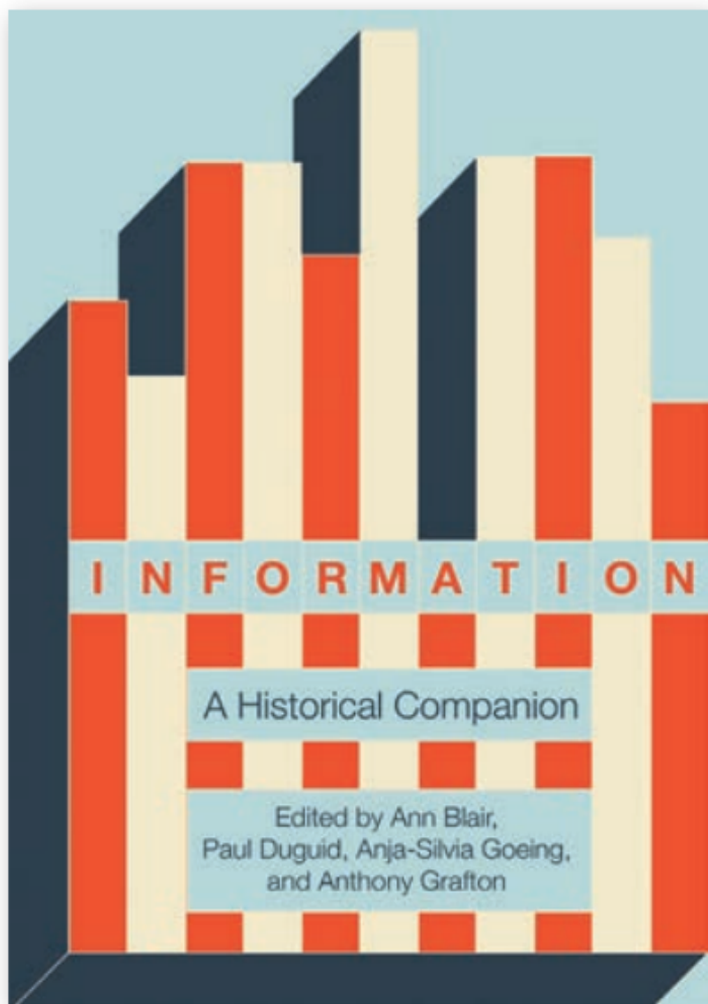
"This book should be mandatory reading for anyone
who is part of the scientific endeavor."
— Elisabeth Gilmore, *Science*

WHY
TRUST
SCIENCE
?

NAOMI
ORESKE

With a new preface by the author

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

THE

How an ENGLISH POLYMATH

RIDDLE

and a FRENCH POLYGLOT

OF

DISCOVERED *the* MEANING

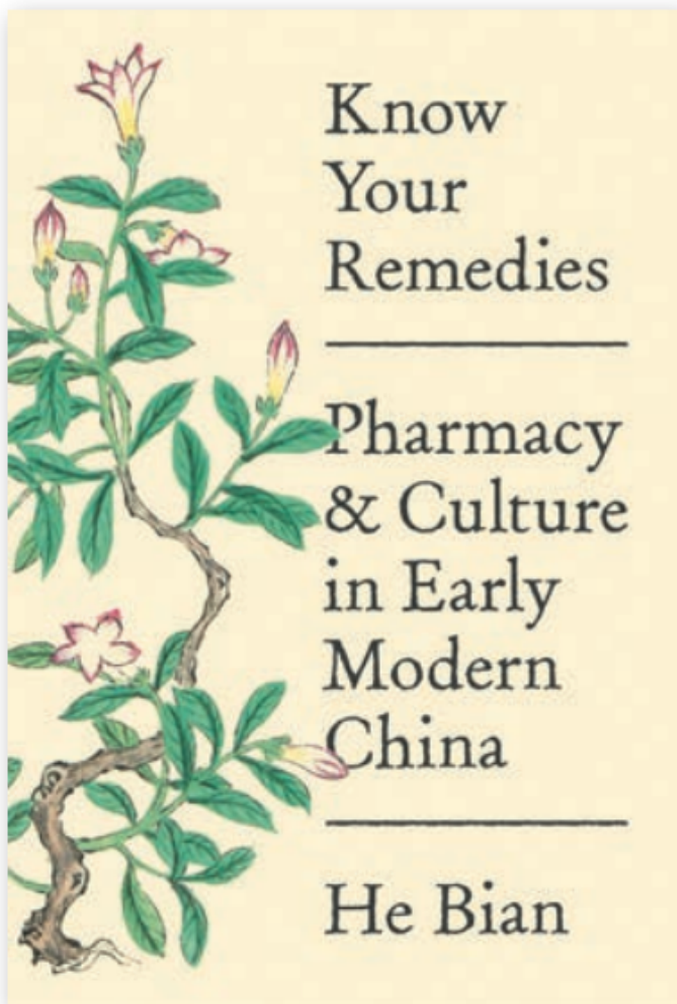
THE

of EGYPTIAN HIEROGLYPHS

ROSETTA

Jed Z. Buchwald & Diane Greco Josefowicz

A major new history of the race between two geniuses to decipher ancient Egyptian hieroglyphs, set against the backdrop of nineteenth-century Europe



A cultural history of the concept of pharmacy, both the material nature of drugs and the trade in medicine, in early modern China

MICHAEL D. GORDIN

Einstein
IN
BOHEMIA



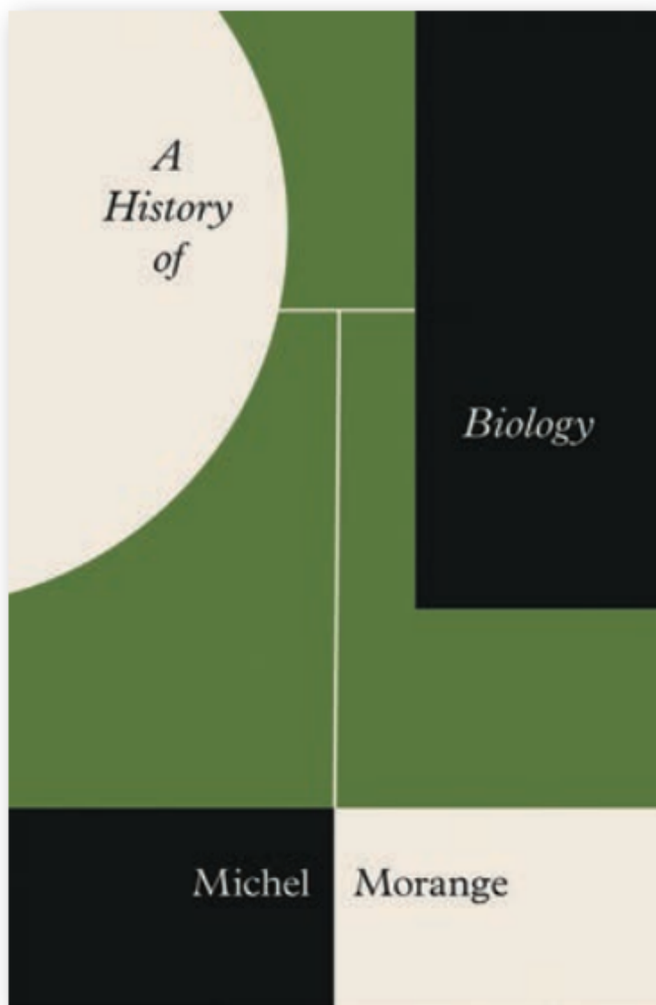
A finely drawn portrait of Einstein's
sixteen months in Prague

THE
Evolution
OF
Knowledge

RETHINKING
SCIENCE
FOR THE
ANTHROPOCENE

Jürgen Renn

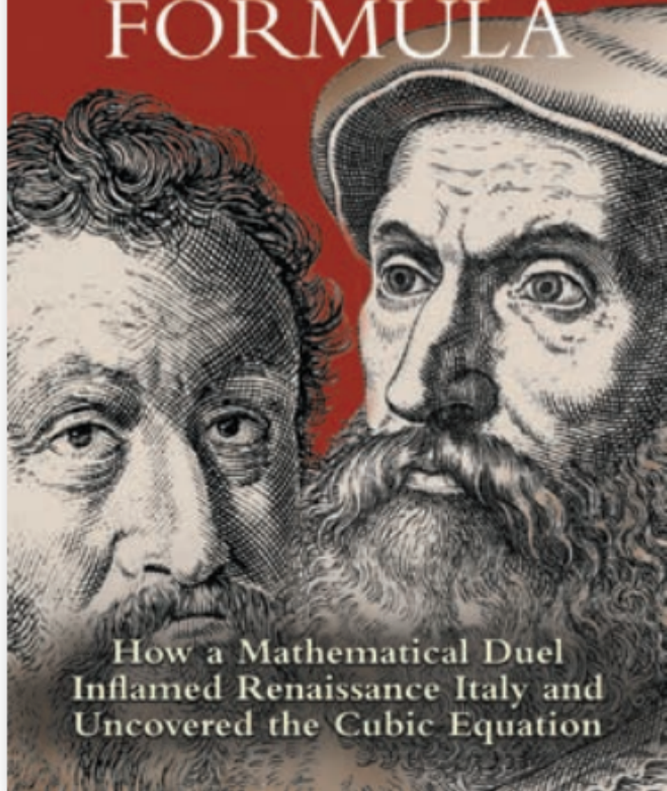
A fundamentally new approach to the
history of science and technology



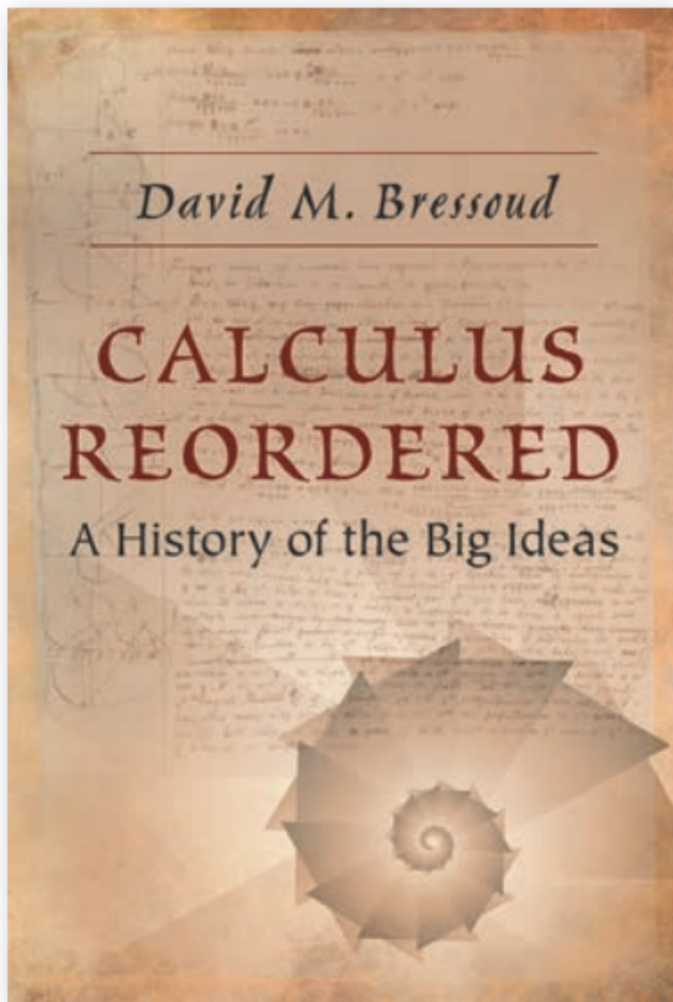
A comprehensive history of the biological sciences from antiquity to the modern era

FABIO TOSCANO

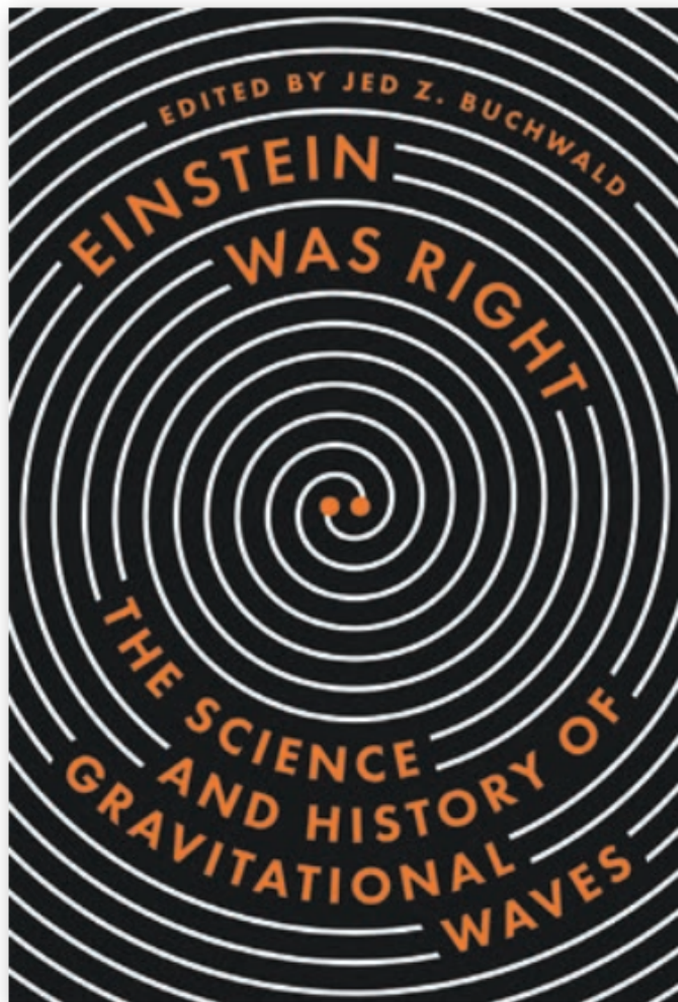
THE SECRET FORMULA



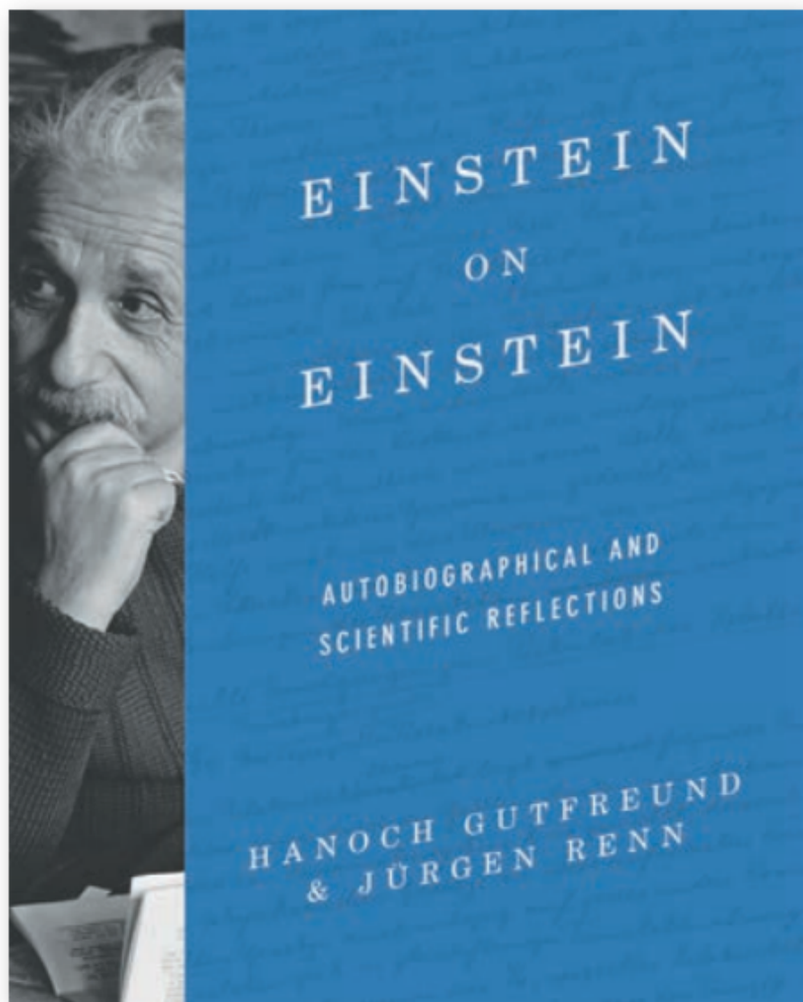
The legendary Renaissance math
duel that ushered in the modern age
of algebra



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

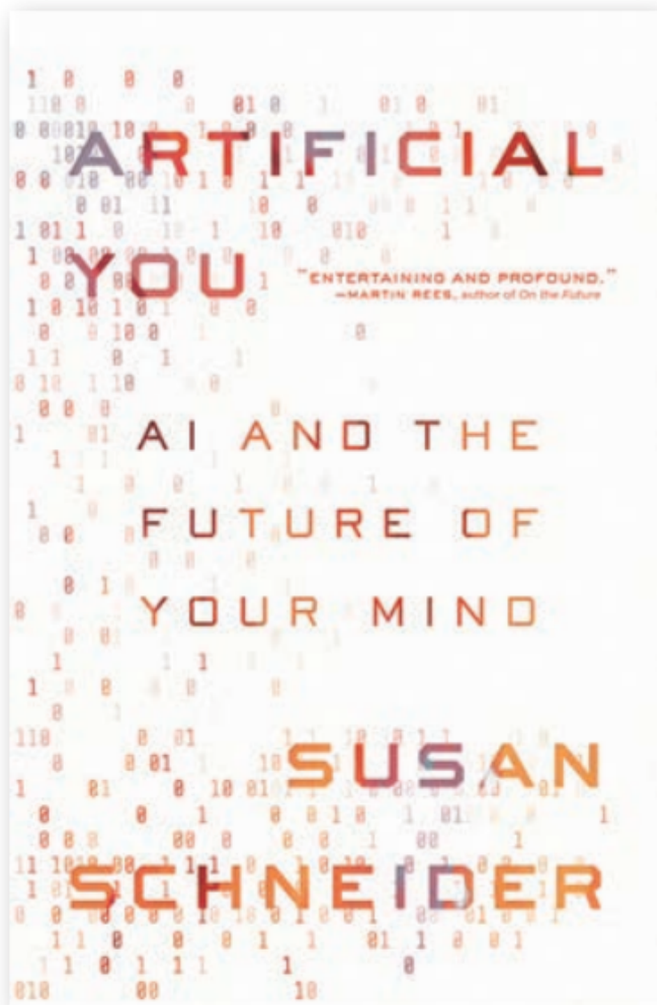
SCIENCE

*THE ENDLESS
FRONTIER*

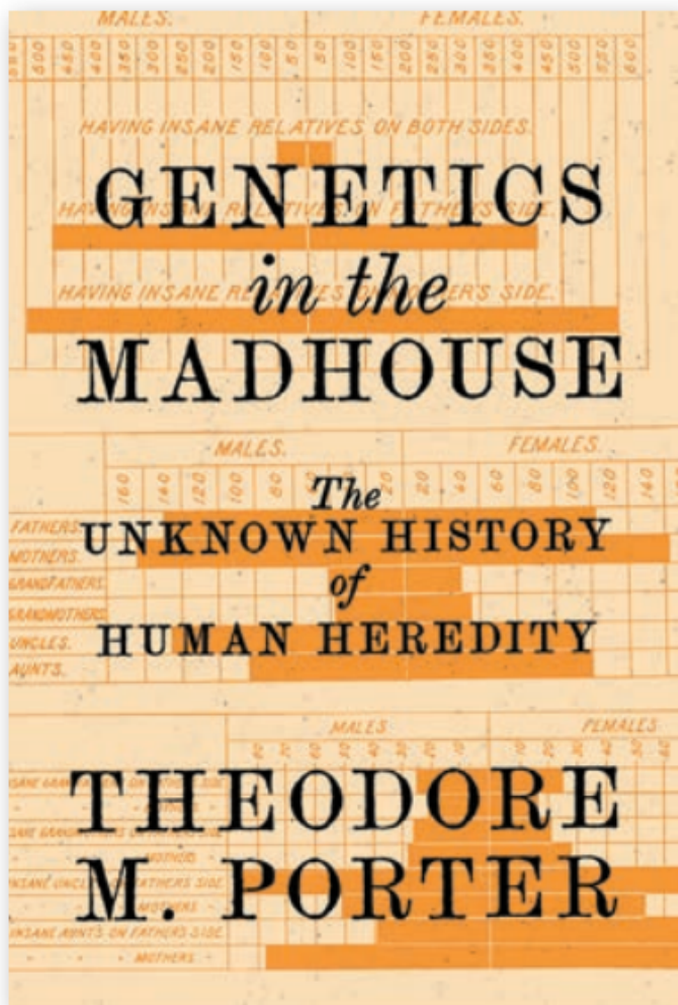
VANNEVAR BUSH

*WITH A
COMPANION ESSAY BY
RUSH D. HOLT*

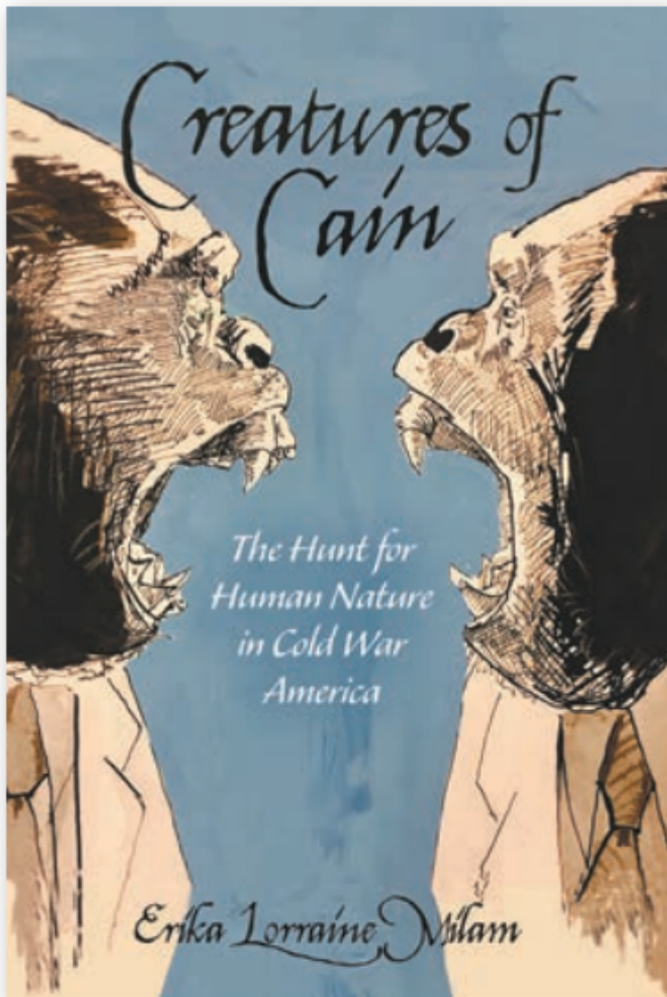
The classic case for why government must support science—with a new essay by Rush Holt on what democracy needs from science today



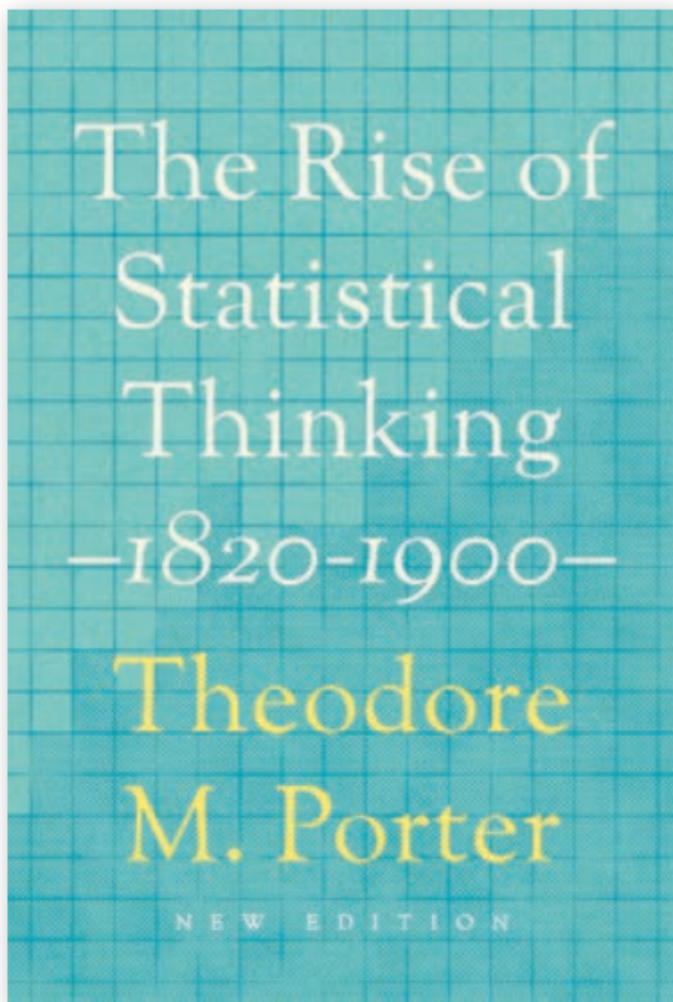
A guide to AI's thorniest implications that asks: How shall we navigate our brave new world?



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



An essential work on the origins of statistics

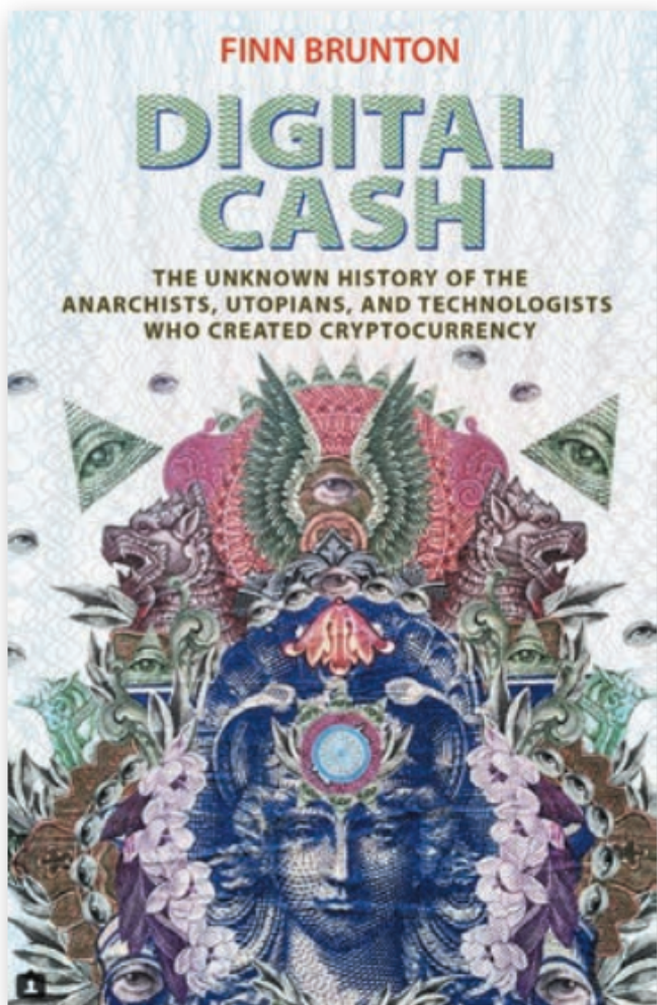
Trust in Numbers

The Pursuit of
Objectivity in Science
and Public Life

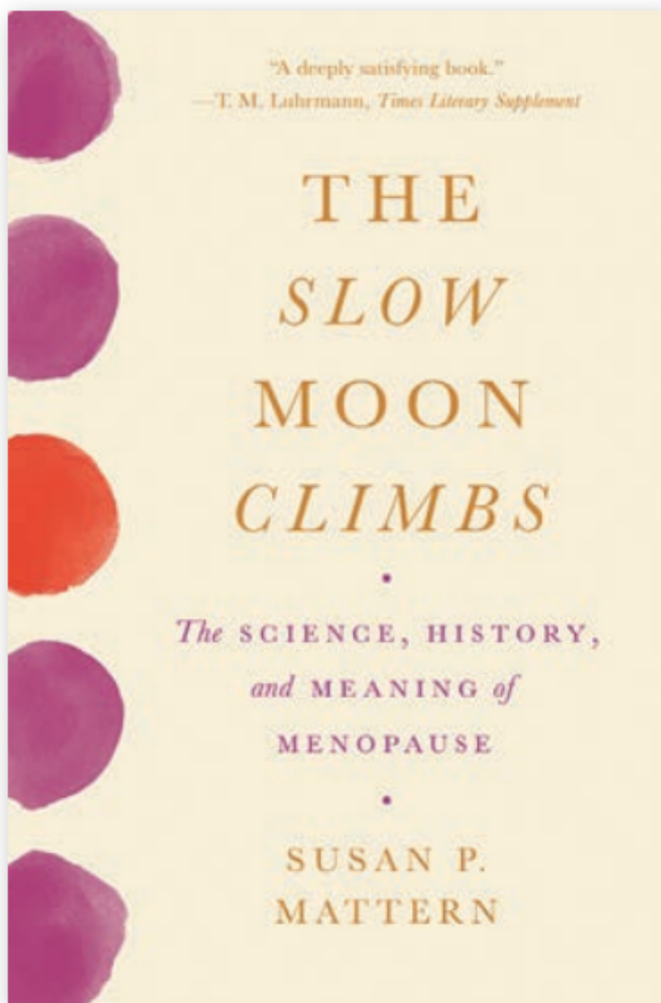
Theodore
M. Porter

NEW EDITION

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

NO SHADOW of a DOUBT



The 1919 Eclipse
That Confirmed
Einstein's
Theory of Relativity

DANIEL KENNEFICK

The extraordinary story of the scientific expeditions that ushered in the era of relativity

Ptolemy's Philosophy

MATHEMATICS AS A WAY OF LIFE



Jacqueline Feke

On the Pickstone shortlist, a stimulating intellectual history of Ptolemy's philosophy and his conception of a world in which mathematics reigns supreme

THE COLLECTED PAPERS OF

Albert Einstein

VOLUME 16

*THE BERLIN YEARS:
WRITINGS & CORRESPONDENCE,
JUNE 1927–MAY 1929*

ENGLISH
TRANSLATION

Diana Kormos Buchwald, Ze'ev Rosenkrantz, József Illy, Daniel J. Kennefick,
A. J. Kox, Dennis Lehmküh, Tilman Sauer, AND Jennifer Nollar James
EDITORS

Jennifer Nollar James, William Brewer, AND Steven Rendall
TRANSLATORS

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**

