

**MATH
+
PHYSICAL
SCIENCE
2023**

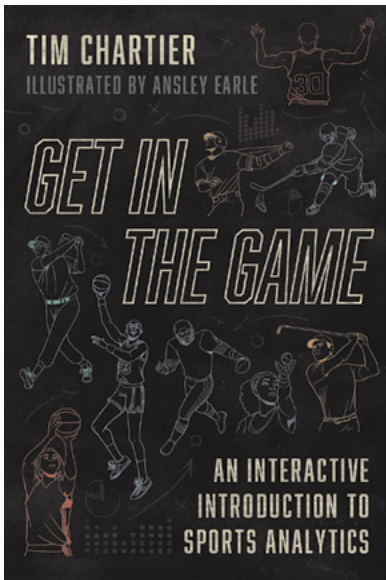
THE UNIVERSITY *of* CHICAGO PRESS

The University of Chicago Press publishes books in mathematics and physical sciences that reveal new insights and highlight trends and innovations in these fields.

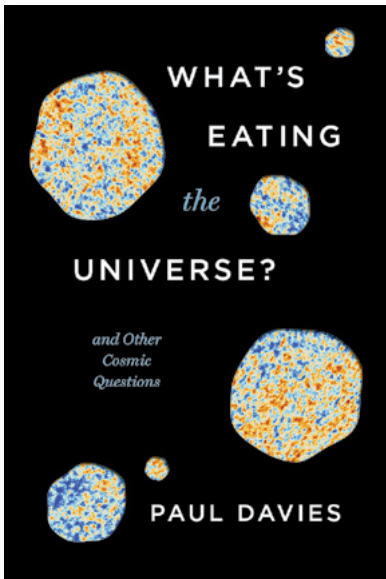
To get 30% off the books inside this brochure use the code MPHYSCI23 on our website press.uchicago.edu.

Joseph Calamia is a Senior Editor specializing in life sciences, physical sciences, mathematics, and digital studies.

For book proposal submissions, write to jcalamia@uchicago.edu.



A mathematician, who has advised the US Olympic Committee, NFL, and NBA, offers sports fans a new way to understand truly improbable feats in their favorite games.



Combining the latest scientific advances with storytelling skills unmatched in the cosmos, an award-winning astrophysicist and popular writer leads us on a tour of some of the greatest mysteries of our universe.

THE NEXT SUPERCONTINENT

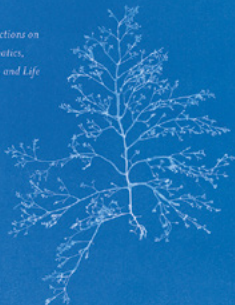
SOLVING THE PUZZLE OF A FUTURE PANGEA ROSS MITCHELL



An internationally recognized scientist shows that Earth's separate continents, once together in Pangea, are again on a collision course.

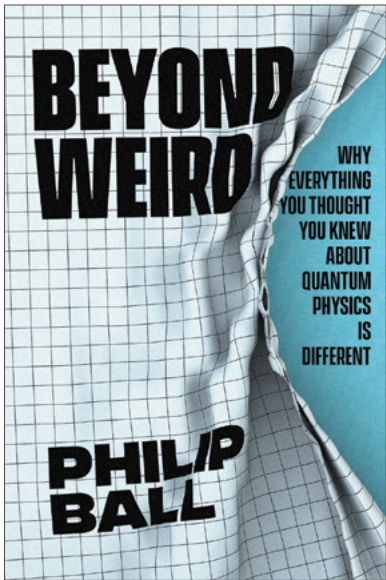
GEOMETRY
of GRIEF

*Reflections on
Mathematics,
Loss, and Life*



MICHAEL FRAME

In this profound and hopeful book, a mathematician and celebrated teacher shows how mathematics may help all of us—even the math-averse—to understand and cope with grief.



An exhilarating tour of the contemporary quantum landscape, *Beyond Weird* is a book about what quantum physics really means—and what it doesn't.

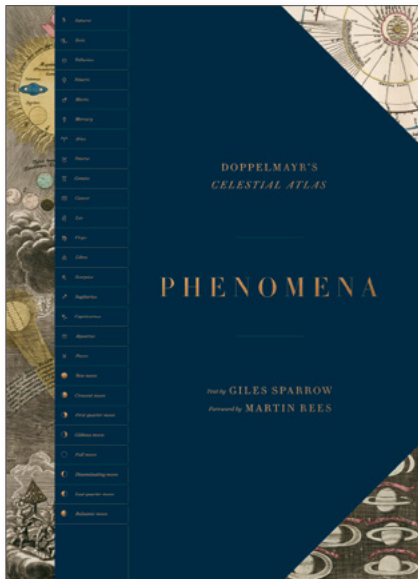
— THE —
ELEMENTS

A VISUAL HISTORY OF THEIR DISCOVERY

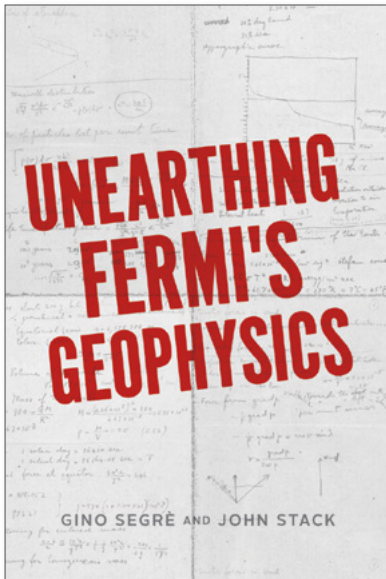


PHILIP BALL

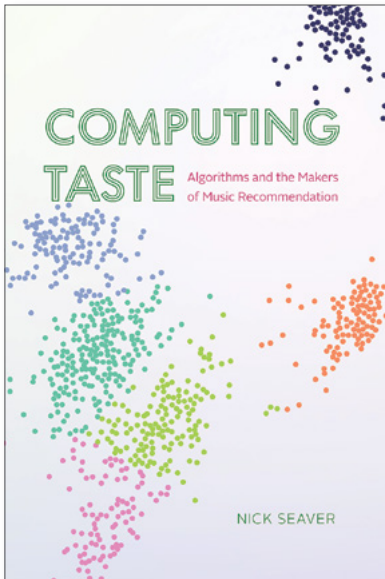
From water, air, and fire to tennessine and oganesson, celebrated science writer Philip Ball leads us through the full sweep of the field of chemistry in this exquisitely illustrated history of the elements.



Lavishly illustrated volume revealing the intricacies of a 1742 map of the cosmos.



Follow—for the first time—Nobel laureate and legendary teacher Enrico Fermi's lost course on geophysics.



Meet the people who design the algorithms that capture our musical tastes.

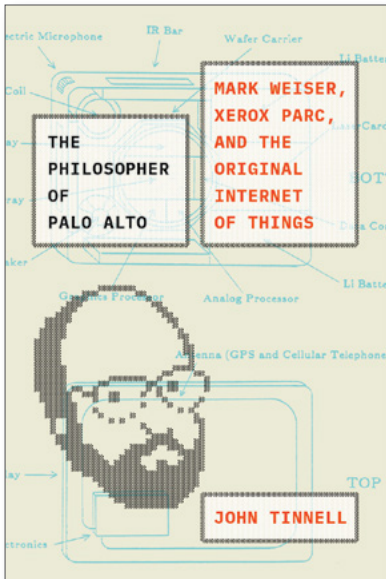
THE APPLE II AGE



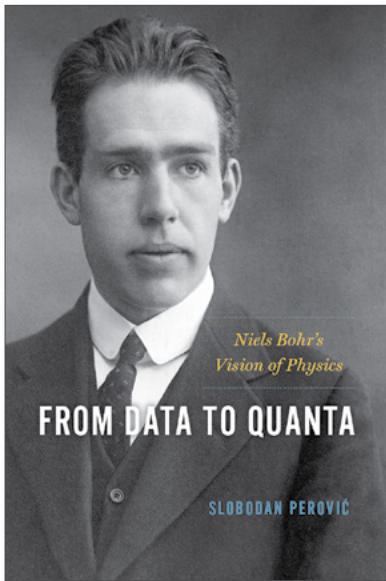
HOW THE COMPUTER BECAME PERSONAL

LAINÉ NOONEY

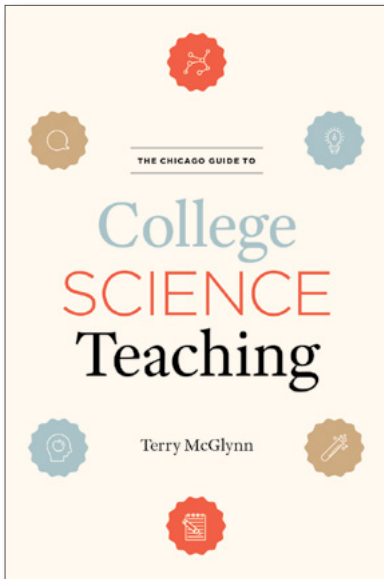
An engrossing origin story for the personal computer—showing how the Apple II's software helped a machine transcend from hobbyists' plaything to essential home appliance.



A compelling biography of Mark Weiser, a pioneering innovator whose legacy looms over the tech industry's quest to connect everything—and who hoped for something better.



The first comprehensive philosophical and historical account of the experimental foundations of Niels Bohr's practice of physics.



A practical guide for anyone teaching STEM-related academic disciplines at the college level.

**For a complete listing of the
titles inside this brochure,
scan the QR code below**



CHICAGO

The University
of Chicago Press