The Princeton Companion to Applied Mathematics

Edited by Nicholas J. Higham
Mark R. Dennis, Paul Glendinning, Paul A. Martin, Fadil Santosa & Jared Tanner, associate editors

• Features nearly 200 entries organized thematically and written by an international team of distinguished contributors
• Presents the major ideas and branches of applied mathematics in a clear and accessible way
• Explains important mathematical concepts, methods, equations, and applications
• Introduces the language of applied mathematics and the goals of applied mathematical research
• Gives a wide range of examples of mathematical modeling

“Monumental and comprehensive, The Princeton Companion to Applied Mathematics does a breathtaking job of conveying the richness, depth, and vitality of today’s applied mathematics. Better still, it does so in a remarkably clear and friendly voice. An instant classic.”
—Steven Strogatz, Cornell University and author of The Joy of x

—Lloyd N. Trefethen, SIAM Review

Cloth $99.50

Also available:
The Princeton Companion to Mathematics
Edited by Timothy Gowers
June Barrow-Green and Imre Leader, associate editors
Cloth $99.50

Creating Symmetry
The Artful Mathematics of Wallpaper Patterns
Frank A. Farris

“Farris has written an amazing book. His vision is expansive, his enthusiasm is contagious, and the illustrations are intriguing and beautiful. Farris enables readers to gain a deep appreciation and understanding of the mathematics behind symmetry and his novel approach to creating symmetrical patterns. No other book comes close.”
—Thomas Q. Sibley, author of Foundations of Mathematics

Paper $35.00

The Silicon Jungle
A Novel of Deception, Power, and Internet Intrigue
Shumeet Baluja

“Balija simplifies the abstract world of tech-speak . . . while aiming to do for the Internet what Upton Sinclair’s The Jungle did for the meat industry: make readers reconsider its safety.”
—Stephen Morrow, Library Journal

Paper $19.95

Action-minimizing Methods
in Hamiltonian Dynamics
An Introduction to Aubry-Mather Theory
Alfonso Sorrentino

This book provides a comprehensive introduction to Mather’s theory, and can serve as an interdisciplinary bridge for researchers and students from different fields seeking to acquaint themselves with the topic.

Paper $45.00
Mathematical Notes
Phillip A. Griffiths, John N. Mather, and Elias M. Stein, Series Editors

See our E-Books at press.princeton.edu