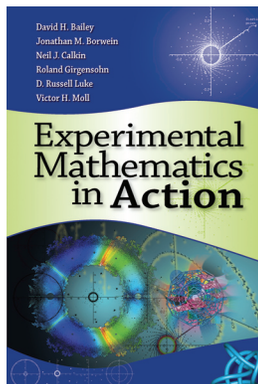


# Experiencing Experimental Mathematics

## Experimental Mathematics in Action

David H. Bailey, Jonathan M. Borwein, Neil J. Calkin, Roland Girgensohn, D. Russell Luke, Victor H. Moll



“David H. Bailey et al. have done a fantastic job to provide very comprehensive and fruitful examples and demonstrations on how experimental mathematics acts in a very broad area of both pure and applied mathematical research, in both academic and industry. Anyone who is interested in experimental mathematics should, without any doubt, read this book!”

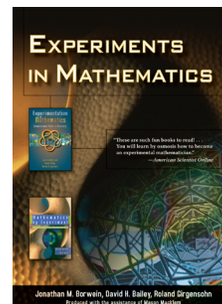
—*Gazette of the Australian Mathematical Society*

978-1-56881-271-7; Hardcover; \$49.00

## Experiments in Mathematics (CD)

Jonathan M. Borwein, David H. Bailey, Roland Girgensohn

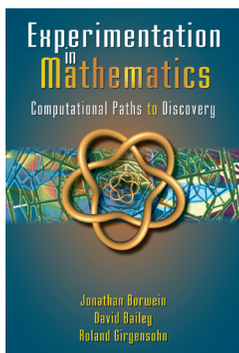
In the short time since the first edition of *Mathematics by Experiment: Plausible Reasoning in the 21st Century* and *Experimentation in Mathematics: Computational Paths to Discovery*, there has been a noticeable upsurge in interest in using computers to do real mathematics. The authors have updated and enhanced the book files and are now making them available in PDF format on a CD-ROM. This CD provides several “smart” features, including hyperlinks for all numbered equations, all Internet URLs, bibliographic references, and an augmented search facility assists one with locating a particular mathematical formula or expression.



978-1-56881-283-0; CD; \$49.00

## Experimentation in Mathematics Computational Paths to Discovery

Jonathan M. Borwein, David H. Bailey, Roland Girgensohn



“These are such fun books to read! Actually, calling them books does not do them justice. They have the liveliness and feel of great Web sites, with their bite-size fascinating factoids and their many human- and math-interest stories and other gems. But do not be fooled by the lighthearted, immensely entertaining style. You are going to learn more math (experimental or otherwise) than you ever did from any two single volumes. Not only that, you will learn by osmosis how to become an experimental mathematician.”

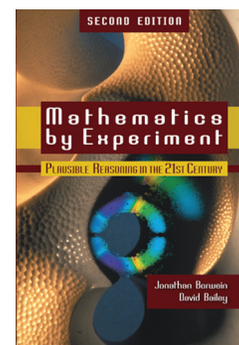
—*American Scientist Online*

978-1-56881-136-9; Hardcover; \$59.00

## Mathematics by Experiment Plausible Reasoning in the 21st Century

Second Edition

Jonathan M. Borwein, David H. Bailey



978-1-56881-442-1; Hardcover; \$69.00

## Communicating Mathematics in the Digital Era

Edited by J. M. Borwein, E. M. Rocha, J. F. Rodrigues



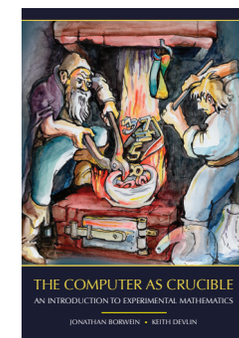
Digital technology has dramatically changed the ways in which scientific work is published, disseminated, archived, and accessed. This book is a collection of thought-provoking essays and reports on a number of projects discussing the paradigms and offering mechanisms for producing, searching, and exploiting scientific and technical scholarship in mathematics in the digital era.

978-1-56881-410-0; Hardcover; \$49.00

## The Computer as Crucible An Introduction to Experimental Mathematics

Jonathan Borwein, Keith Devlin

Keith Devlin and Jonathan Borwein cover a variety of topics and examples to give the reader a good sense of the current state of play in the rapidly growing new field of experimental mathematics. The writing is clear and the explanations are enhanced by relevant historical facts and stories of mathematicians and their encounters with the field over time.



978-1-56881-343-1; Paperback; \$29.95