Enjoy a 20% discount on all titles!
See order form for details.
Superfractals
Michael Barnsley
Australian National University, Canberra

Superfractals is the long-awaited successor to Fractals Everywhere (2000), in which the power and beauty of Iterated Function Systems (IFS) were introduced and applied to producing startling and original images that reflect complex structures found, for example, in nature. This provoked the question of whether there is a deeper connection between topology, geometry, IFS and codes on the one hand and biology, DNA and protein development on the other. Now, 20 years later, Barnsley brings the story up to date by explaining how IFS have developed in order to address this issue. New ideas such as fractal tops and superIFS are introduced, and the classical deterministic approach is combined with probabilistic ideas to produce new mathematics and algorithms that open a whole theory that could have applications in computer graphics, bioinformatics, economics, signal processing and beyond. For the first time these ideas are explained in book form, and illustrated with breathtaking pictures.

Contents:
2006/448 pp./250 color figures
84493-2/Hb/List: $35.00*
Disc.: $28.00

Mathematics of Digital Images
Creation, Compression, Restoration, Recognition
S. G. Hoggar
University of Glasgow

Compression, restoration and recognition are three of the key components of digital imaging. The mathematics needed to understand and carry out all these components are explained here in a style that is at once rigorous and practical with many worked examples, exercises with solutions, pseudocode, and sample calculations on images. The book will be suited for advanced courses or for self-study. It will appeal to all those working in biomedical imaging and diagnosis, computer graphics, machine vision, remote sensing, image processing and information theory and its applications.

Planning Algorithms
Steven M. LaValle
University of Illinois, Urbana-Champaign

“Motion planning is an important field of research with applications in such diverse terrains as robotics, molecular modeling, virtual environments, and games. Over the past two decades a huge number of techniques have been developed, all with their merits and shortcomings. The book by Steve LaValle gives an excellent overview of the current state of the art in the field. It should lie on the desk of everybody that is involved in motion planning research or the use of motion planning in applications.”

Written for computer scientists and engineers with interests in artificial intelligence, robotics, or control theory, this is the only book on this topic that tightly integrates a vast body of literature from several fields into a coherent source for teaching and reference in a wide variety of applications. Difficult mathematical material is explained through hundreds of examples and illustrations.

Contents:
2006
86205-1/Hb/List: $60.00*
Disc.: $48.00*

An asterisk (*) denotes that prices are subject to change. Forthcoming books may be ordered now for shipment when available.

Mail orders. All orders from individuals must be prepaid or charged on American Express, VISA or MasterCard. Forthcoming titles can be ordered now and will be shipped when they become available. Please feel free to share this information with your colleagues. The order form may be photocopied.

Telephone orders. To place a telephone order of $25 or more between the hours of 9:00 AM and 5:00 PM ET Monday through Friday: call 1-800-872-7423 in the U.S. and Canada. In Mexico call 55 55195939.

Text orders. Please visit us at http://cambridge.org/us/textbooks to request an examination copy of a textbook. You may also speak with a college sales representative at toll free 1 866 257 3385 or email your request to collegesales@cambridge.org.

Library orders. Libraries are encouraged to use their wholesalers.

Book Proposals. We are always pleased to hear about new book proposals. Please contact our editor, Lauren Cowles, at lcwales@cambridge.org

Website. To view a complete listing of Cambridge University Press books in print, please visit our web site at: www.cambridge.org. If you would like to be on our electronic mailing list and receive regular information about our new books, please visit: www.cambridge.org/alerts

Cover art: Superfractals, by Michael Barnsley (this page)
Folding and Unfolding in Computational Geometry
Erik D. Demaine
Massachusetts Institute of Technology
Joseph O’Rourke
Smith College, Massachusetts

Aimed primarily at advanced undergraduate and graduate students in mathematics or computer science, this lavishly illustrated book will fascinate a broad audience, from high school students to researchers.

Contents:
2006/496 pp.
85757-0/Hb/List: $60.00*
Disc.: $48.00*

Mathematical Illustrations
A Manual of Geometry and PostScript
Bill Casselman
University of British Columbia, Vancouver

“This book will take a permanent place on my bookshelf and I will surely recommend it highly to anyone interested in geometry, mathematics, and illustrations as well as those who appreciate a good mathematical read.”

Contents:
2005/336 pp./364 half-tones/50 exercises
83921-1/Hb/List: $90.00
Disc.: $72.00
54788-1/Pb/List: $39.99
Disc.: $31.99

Complex Analysis with MATHEMATICA®
William Shaw
University of Oxford

“William Shaw’s Complex Analysis with Mathematica is a remarkable achievement. It masterfully combines excellent expositions of the beauties and subtlety of complex analysis, and several of its applications to physical theory, with clear explanations of the flexibility and the power of Mathematica for computing and for generating marvellous graphical displays.”

Roger Penrose, University of Oxford

Contents:
2006/592 pp./57 line diagrams/375 exercises/57 figures/79 color figures
83626-3/Hb/List: $75.00
Disc.: $60.00

3D Computer Graphics
A Mathematical Introduction with OpenGL
Samuel R. Buss
University of California, San Diego

“I would highly recommend this book to someone who teaches CG and would like to modernize his or her course.”

Contents:
2003/388 pp./186 line diagrams/8 color plates/150 exercises
82103-7/Hb/List: $70.00
Disc.: $56.00

www.cambridge.org/us/
**Playfair’s Commercial and Political Atlas and Statistical Breviary**

**William Playfair**

Introduction by **Howard Wainer**

National Medical Examiners Board, Philadelphia, Pennsylvania

**Ian Spence**

University of Toronto

“From the mind and hand of Playfair sprung - virtually fully formed - the prototypes for most of the statistical graphics in use today. There is no better place to start than at the beginning, and this is the book that lets us see what Playfair was trying to do - and to appreciate just how well he accomplished his goals. No student of information graphics should be without this book.”

Stephen M. Kosslyn, Harvard University

A scientific revolution began at the end of the 18th century with the creation and popularization of the graphic display of data by Scottish inventor William Playfair, who introduced the line graph, bar chart, and pie chart into statistics. In full color exactly as Playfair hand-colored the original, this volume includes exact duplicates of the third edition of his classic Atlas as well as the Statistical Breviary. An additional feature is the inclusion of annotations and an extensive biography of the remarkable inventor.


---

**Correlation Pattern Recognition**

**B. V. K. Vijaya Kumar**

Carnegie Mellon University, Pennsylvania

**Abhijit Mahalanobis**

Lockheed Missiles & Space Company, Palo Alto, California

**Richard D. Juday**

This book provides a thorough review of the necessary background material and develops the signal processing theory, the pattern recognition metrics, and the practical application know-how from basic premises. This book is suitable for advanced undergraduate or graduate students taking courses in pattern recognition theory, while reaching technical levels of interest to the professional practitioner.

**Contents:**

2006/402 pp./95 line diagrams/31 half-tones/16 tables

57103-0/Hb/List: $130.00 Disc.: $104.00

---

**Introduction to Color Imaging Science**

**Hsien-Che Lee**

Foxlink Peripherals Inc.

“Although titled an introduction, this book is a detailed and comprehensive coverage of colour imaging... the structure and flow is excellent, especially considering the breadth of information provided.”

Gary Bailey, IEEE Communications Engineer

**Contents:**

2005/716 pp./208 line diagrams/16 tables/110 exercises

84388-X/Hb/List: $110.00 Disc.: $88.00

---

**Computational Geometry in C**

Second Edition

**Joseph O’Rourke**

Smith College, Massachusetts

“This is an applied approach to fundamental concepts in computational geometry and should be read by every serious practitioner.... From a pedagogical point of view, this book is an excellent choice for both undergraduate classes (perhaps with more emphasis on the implementations) and graduate classes (considering a number of the exercises) because of the extensive exercises that review, explore details, and encourage further reading.”

**Contents:**


---

**Multiple View Geometry in Computer Vision**

**Richard Hartley**

Australian National University, Canberra

**Andrew Zisserman**

University of Oxford

“The authors have succeeded very well in describing the main techniques in mainstream multiple view geometry, both classical and modern, in a clear and consistent way... I heartily recommend this book.”

**Contents:**

---

*Call 1-800-872-7423 • Fax 845-353-4141*  
*www.cambridge.org/us/*
Tensor notation; Appendix 2. Gaussian (normal) and chi-squared distributions; Appendix 3. Parameter estimation. Appendix 4. Matrix properties and decompositions; Appendix 5. Least-squares minimization; Appendix 6. Iterative Estimation Methods; Appendix 7. Some special plane projective transformations; Bibliography; Index.

Forthcoming…

Physics-Based Animation
Robert Bridson
University of British Columbia, Vancouver 2006
85951-4/Hb/List: $60.00*
Disc.: $48.00*

Principles of Embedded Networked Systems Design
Gregory Pottie
William Kaiser
University of California, Los Angeles

“...this volume represents a real mine of information...anyone working in the field would benefit from owning a copy.”

IEEE Communications Engineer

Contents:

Convex Optimization
Stephen Boyd
Stanford University, California
Lieven Vandenberghe
University of California, Los Angeles

“Boyd and Vandenberghe have written a beautiful book that I strongly recommend to everyone interested in optimization and computational mathematics: Convex Optimization is a very readable and inspiring introduction to this modern field of research...The book will be accessible not only to mathematicians but also to researchers and students who want to use convex optimization in applied fields like engineering, computer science, economics, statistics, or others. I recommend it as one of the best optimization textbooks that have appeared in the last years.”

Mathematical Methods of Operations Research

Contents:

Applied Optimization
Formulation and Algorithms for Engineering Systems
Ross Baldick
University of Texas, Austin

This book provides step-by-step descriptions of how to formulate numerical problems so that they can be solved by existing software. It examines various types of numerical problems and develops techniques for solving them. A number of engineering case studies are used to illustrate in detail the formulation process.

Contents:

Applied Optimization for Engineering Systems
Ross Baldick
University of Texas, Austin

This book provides step-by-step descriptions of how to formulate numerical problems so that they can be solved by existing software. It examines various types of numerical problems and develops techniques for solving them. A number of engineering case studies are used to illustrate in detail the formulation process.

Contents:
A First Course in Combinatorial Optimization
Jon Lee
IBM T J Watson Research Center, New York

"The author, with his light but rigorous mathematical writing style, takes delight in revealing the stars of combinatorial optimization. This is an excellent teaching book; I recommend it highly."
International Statistical Institute

Contents:

Cambridge Texts in Applied Mathematics
2004/228 pp.
81151-1/Hb/List: $80.00
Disc.: $64.00
01012-8/Pb/List: $34.99
Disc.: $27.99

Computational Principles of Mobile Robotics
Gregory Dudek
McGill University, Montréal
Michael Jenkin
York University, Ontario

Contents:

2000/294 pp./75 line diagrams/64 half-tones/1 table/46 exercises
56876-5/Pb/List: $39.99
Disc.: $31.99

Geometric Algebra for Physicists
Chris Doran
Anthony Lasenby
University of Cambridge

Contents:

2003/592 pp./76 line diagrams/6 half-tones/12 tables/135 exercises
48022-1/Hb/List: $120.00
Disc.: $96.00

Numerical Recipes in C++
The Art of Scientific Computing
William H. Press
Los Alamos National Laboratory
Saul A. Teukolsky
Cornell University, New York
William T. Vetterling
Polaroid Corporation
Brian P. Flannery
EXXON Research and Engineering Company

"The book is beautifully produced, very clear, and easy to read...[one] that every computer laboratory and every serious scientist should own."
Computing Reviews

"...an instant ‘classic’, a book that should be purchased and read by anyone who uses numerical methods."
American Journal of Physics

2002/1032 pp./100 line diagrams
75033-4/Hb/List: $75.00
Disc.: $60.00

Numerical Recipes Source Code in C and C++ CD-ROM with Windows or Macintosh Single-Screen License
The Art of Scientific Computing
Second Edition
2002
75037-7/CD-ROM/List: $50.00
Disc.: $40.00

Numerical Recipes Multi-Language Code CD-ROM with Windows, DOS, or Macintosh Single-Screen License
Source Code for the Second Edition
Versions of C, C++, Fortran 77, Fortran 90, and the First Edition Versions of Pascal, BASIC, Lisp and Modula 2 plus many extras
Second Edition
2002
75035-0/CD-ROM/List: $90.00
Disc.: $72.00

Numerical Recipes Multi-Language Code CD-ROM with LINUX or UNIX Single-Screen License
Second Edition
2002
75036-9/CD-ROM/List: $150.00
Disc.: $120.00
<table>
<thead>
<tr>
<th>Qty.</th>
<th>Item</th>
<th>List</th>
<th>Disc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>855640</td>
<td>Baldick/Applied Optimization</td>
<td>$90.00</td>
<td>$72.00</td>
</tr>
<tr>
<td>844932</td>
<td>Barnsley/Superfractals</td>
<td>$35.00*</td>
<td>$28.00*</td>
</tr>
<tr>
<td>849306</td>
<td>Bokowski/Computational Oriented Matroids</td>
<td>$75.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>833787</td>
<td>Boyd/Convex Optimization</td>
<td>$70.00</td>
<td>$56.00</td>
</tr>
<tr>
<td>859514</td>
<td>Bridson/Physics-Based Animation</td>
<td>$60.00*</td>
<td>$48.00*</td>
</tr>
<tr>
<td>821037</td>
<td>Buss/3D Computer Graphics</td>
<td>$70.00</td>
<td>$56.00</td>
</tr>
<tr>
<td>839211</td>
<td>Casselman/Mathematical Illustrations</td>
<td>$90.00</td>
<td>$72.00</td>
</tr>
<tr>
<td>547881</td>
<td>Casselman/Mathematical Illustrations</td>
<td>$39.99</td>
<td>$31.99</td>
</tr>
<tr>
<td>857570</td>
<td>Demaine/Fold Unfold Comp Geometry</td>
<td>$60.00*</td>
<td>$48.00*</td>
</tr>
<tr>
<td>863708</td>
<td>Dey/Curve and Surface Reconstruction</td>
<td>$60.00*</td>
<td>$48.00*</td>
</tr>
<tr>
<td>480221</td>
<td>Doran/Geometric Algebra for Physicists</td>
<td>$120.00</td>
<td>$96.00</td>
</tr>
<tr>
<td>68207X</td>
<td>Edelsbrunner/Geometry Topology</td>
<td>$29.99</td>
<td>$23.99</td>
</tr>
<tr>
<td>540518</td>
<td>Hartley/Multiple View Geom</td>
<td>$75.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>780292</td>
<td>Hoggar/Mathematics of Digital Images</td>
<td>$75.00*</td>
<td>$60.00*</td>
</tr>
<tr>
<td>571030</td>
<td>Kumar/Mahalanobis/Juday/</td>
<td>$130.00</td>
<td>$104.00</td>
</tr>
<tr>
<td>862051</td>
<td>LaValle/Planning Algorithms</td>
<td>$60.00*</td>
<td>$48.00*</td>
</tr>
<tr>
<td>811511</td>
<td>Lee/First Crse Combinatorial Optimizatin</td>
<td>$80.00</td>
<td>$64.00</td>
</tr>
<tr>
<td>801028</td>
<td>Lee/First Crse Combinatorial Optimizatin</td>
<td>$34.99</td>
<td>$27.99</td>
</tr>
<tr>
<td>84388X</td>
<td>Lee/Introduction Color Imaging Science</td>
<td>$110.00</td>
<td>$88.00</td>
</tr>
<tr>
<td>815134</td>
<td>Narasimhan/Geometric Spanner Networks</td>
<td>$80.00*</td>
<td>$64.00*</td>
</tr>
<tr>
<td>840120</td>
<td>Pottie/Principles Embedded Net Sys Design</td>
<td>$80.00*</td>
<td>$64.00*</td>
</tr>
<tr>
<td>750334</td>
<td>Press et al/Numerical Recipes in C++ 2ed</td>
<td>$75.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>750377</td>
<td>Press/NR Source Code C and C++</td>
<td>$50.00</td>
<td>$40.00</td>
</tr>
<tr>
<td>750350</td>
<td>Press/NR Multi-Language Windows/DOS/Mac</td>
<td>$90.00</td>
<td>$72.00</td>
</tr>
<tr>
<td>750369</td>
<td>Press/NR Multi-Language LINUX or UNIX</td>
<td>$150.00</td>
<td>$120.00</td>
</tr>
<tr>
<td>836263</td>
<td>Shaw/Complex Analysis Mathematica</td>
<td>$75.00</td>
<td>$60.00</td>
</tr>
<tr>
<td>836662</td>
<td>Zomorodian/Topology for Computing</td>
<td>$60.00</td>
<td>$48.00</td>
</tr>
</tbody>
</table>

**Discount offer good through August 31, 2006**

All individual orders must be prepaid or charged on American Express, VISA or MasterCard (libraries excepted). Books are only available for shipment within North America. The use of a credit card will expedite your order. It allows us to process your order more quickly and you are only charged for the book(s) at the time of shipment. Any book(s) not yet published, or temporarily out of stock, will be charged only when the book(s) becomes available and is in the process of being shipped. A maximum of 3 copies of any single publication will be supplied per order at the discount prices. Residents of New York and California, please add appropriate sales tax. Canadian customers: books shipped to Canadian addresses will be billed in CAD $ (our CAD $ price plus 7% GST). Any special offers included on this form will be honored. We ask that Canadian customers pay with a credit card. Shipping charges in North America are $6.00 for the first book; $1.75 for each additional book. Includes UPS delivery for most domestic orders. Special subscription discounts cannot be applied to previously paid and processed orders. Cambridge ISBN prefix is 0-521. Please allow 3-4 weeks for delivery. **ALL PRICES SUBJECT TO CHANGE. EXPIRATION DATE: August 31, 2006.**

**Phone Orders**

U.S. & Canada: 9am-5pm (ET) Mon-Fri 1-800-872-7423 $25 minimum
Mexico: 55 5519 59 39

**Fax Orders**

Fax this order to: (845) 353-4141

**Mail Orders**

Cambridge University Press
100 Brook Hill Drive
West Nyack, NY 10994-9900

**Total prices from above** $_____________
Add Calif. sales tax $_____________
Canadians add 7% GST $_____________
Add shipping charge $_____________
Add N.Y. sales tax $_____________
(applies to books and shipping charge)

Total $_____________

**Mail, call, or fax in your order to receive 20% off!**

On prepaid orders, if book is not available: 
☐ Hold my money and send book when ready.