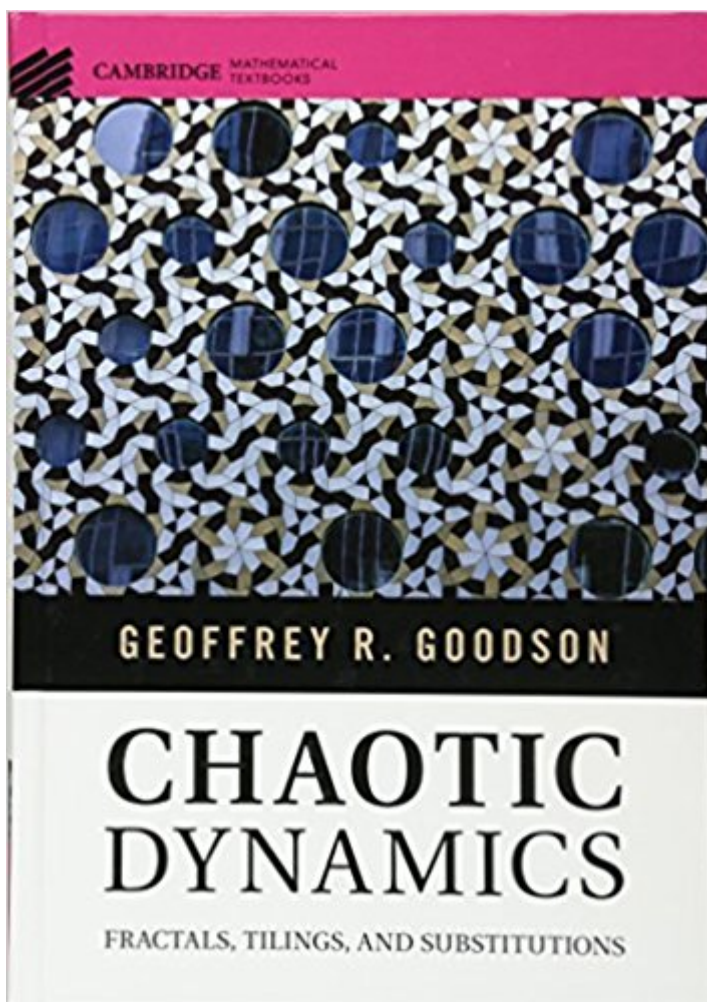


The book was found

Chaotic Dynamics: Fractals, Tilings, And Substitutions (Cambridge Mathematical Textbooks)



Synopsis

This undergraduate textbook is a rigorous mathematical introduction to dynamical systems and an accessible guide for students transitioning from calculus to advanced mathematics. It has many student-friendly features, such as graded exercises that range from straightforward to more difficult with hints, and includes concrete applications of real analysis and metric space theory to dynamical problems. Proofs are complete and carefully explained, and there is opportunity to practice manipulating algebraic expressions in an applied context of dynamical problems. After presenting a foundation in one-dimensional dynamical systems, the text introduces students to advanced subjects in the latter chapters, such as topological and symbolic dynamics. It includes two-dimensional dynamics, Sharkovsky's theorem, and the theory of substitutions, and takes special care in covering Newton's method. Mathematica code is available online, so that students can see implementation of many of the dynamical aspects of the text.

Book Information

Series: Cambridge Mathematical Textbooks

Hardcover: 350 pages

Publisher: Cambridge University Press; 1 edition (December 28, 2016)

Language: English

ISBN-10: 1107112672

ISBN-13: 978-1107112674

Product Dimensions: 7 x 0.9 x 10 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #585,980 in Books (See Top 100 in Books) #72 in Books > Science & Math > Mathematics > Pure Mathematics > Fractals #339 in Books > Science & Math > Mathematics > Applied > Differential Equations #6868 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

Advance praise: 'This remarkable book provides a thoroughly field-tested way of teaching analysis while introducing dynamical systems. Combining lightness with rigor, it motivates and applies a wide range of subjects in the theory of metric spaces as it explores a broad variety of topics in dynamics.' Boris Hasselblatt, Tufts University, Massachusetts

Advance praise: 'This is a most impressive book. The author presents a range of topics which are not usually included in a book at this level (for

example Sharkovsky's theorem, fractals, substitutions). The writing is clear and there are exercises of varying difficulty. A fine undergraduate text, which will also be of interest to graduate students and researchers in dynamics.' Joseph Auslander, Professor Emeritus of Mathematics, University of MarylandAdvance praise: 'This carefully written book introduces the student to a wealth of examples in dynamical systems, including several modern topics such as complex dynamics, topological dynamics and substitutions.' Cesar E. Silva, Williams College, MassachusettsAdvance praise: 'More rigorous than other undergraduate texts but less daunting than graduate books, this book is perfect for a core course on chaotic dynamic systems for undergraduates in their junior or senior year. Thoughtful, clear, and written with just the right amount of detail, Goodson develops the necessary tools required for an in-depth study of dynamical systems.' Alisa DeStefano, College of the Holy Cross, Massachusetts

This undergraduate text is a rigorous introduction to dynamical systems and an accessible guide for those transitioning from calculus to advanced mathematics. It has many student-friendly features, such as graded exercises ranging from straightforward to more difficult with hints, and includes applications of real analysis and metric space theory.

[Download to continue reading...](#)

Chaotic Dynamics: Fractals, Tilings, and Substitutions (Cambridge Mathematical Textbooks)
Number Theory Through Inquiry (Maa Textbooks) (Mathematical Association of America Textbooks)
Fractals, Wavelets, and their Applications: Contributions from the International Conference and Workshop on Fractals and Wavelets (Springer Proceedings in Mathematics & Statistics)
Fractals in Physics: Proceedings of the Sixth Trieste International Symposium on Fractals in Physics, Ictp, Trieste, Italy, July 9-12, 1985
Understanding Nonlinear Dynamics (Textbooks in Mathematical Sciences)
Mathematical Interest Theory (Mathematical Association of America Textbooks)
A Course in Mathematical Modeling (Mathematical Association of America Textbooks)
Chance, Strategy, and Choice: An Introduction to the Mathematics of Games and Elections (Cambridge Mathematical Textbooks)
Exploring Mathematics: An Engaging Introduction to Proof (Cambridge Mathematical Textbooks)
An Introduction to Hilbert Space (Cambridge Mathematical Textbooks)
Chaotic Dynamics: An Introduction Simple Mathematical Models of Gene Regulatory Dynamics (Lecture Notes on Mathematical Modelling in the Life Sciences)
Dick Hyman's Professional Chord Changes and Substitutions for 100 Tunes Every Musician Should Know All the Right Changes: The Best Chord Changes and Substitutions for 100 More Tunes Every Musician Should Know An Introduction to Fluid Dynamics (Cambridge Mathematical Library)
The Mathematical Theory of Non-uniform

Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) Fractals, Googols, and Other Mathematical Tales Cambridge Global English Stage 9 Workbook: for Cambridge Secondary 1 English as a Second Language (Cambridge International Examinations) Bayesian Filtering and Smoothing (Institute of Mathematical Statistics Textbooks) Non-Euclidean Geometry (Mathematical Association of America Textbooks)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)