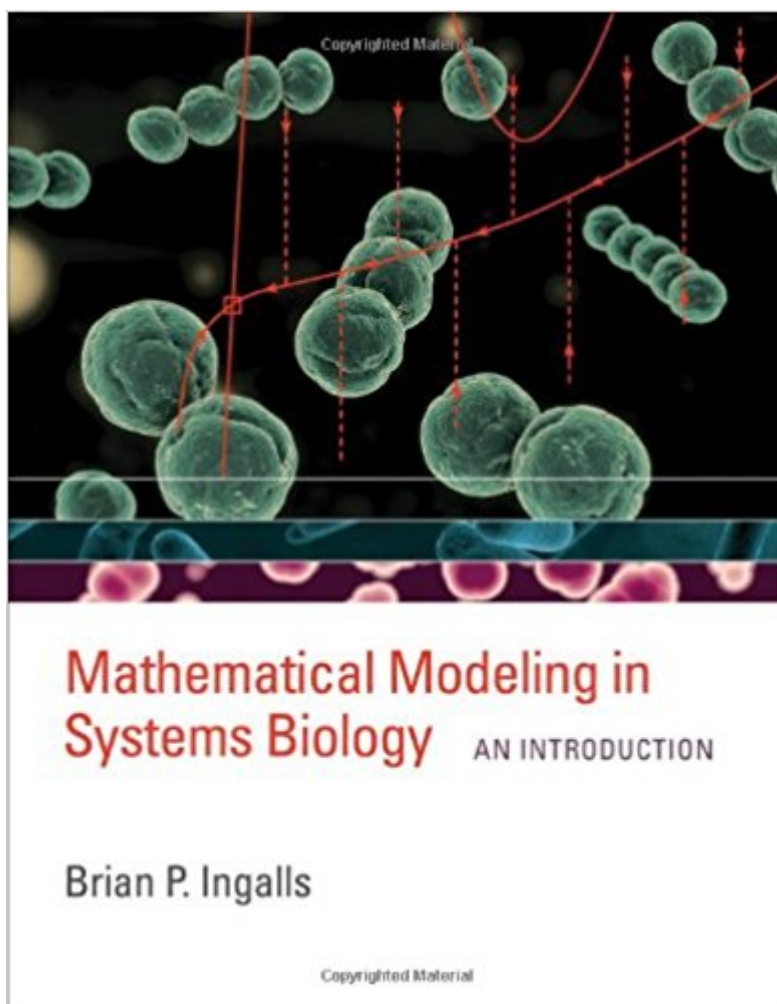


The book was found

# Mathematical Modeling In Systems Biology: An Introduction (MIT Press)



## Synopsis

Systems techniques are integral to current research in molecular cell biology, and system-level investigations are often accompanied by mathematical models. These models serve as working hypotheses: they help us to understand and predict the behavior of complex systems. This book offers an introduction to mathematical concepts and techniques needed for the construction and interpretation of models in molecular systems biology. It is accessible to upper-level undergraduate or graduate students in life science or engineering who have some familiarity with calculus, and will be a useful reference for researchers at all levels. The first four chapters cover the basics of mathematical modeling in molecular systems biology. The last four chapters address specific biological domains, treating modeling of metabolic networks, of signal transduction pathways, of gene regulatory networks, and of electrophysiology and neuronal action potentials. Chapters 3–8 end with optional sections that address more specialized modeling topics. Exercises, solvable with pen-and-paper calculations, appear throughout the text to encourage interaction with the mathematical techniques. More involved end-of-chapter problem sets require computational software. Appendixes provide a review of basic concepts of molecular biology, additional mathematical background material, and tutorials for two computational software packages (XPPAUT and MATLAB) that can be used for model simulation and analysis.

## Book Information

Series: MIT Press

Hardcover: 424 pages

Publisher: The MIT Press; 1 edition (July 5, 2013)

Language: English

ISBN-10: 0262018888

ISBN-13: 978-0262018883

Product Dimensions: 7 x 0.7 x 9 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #363,760 in Books (See Top 100 in Books) #46 in Books > Science & Math > Chemistry > Molecular Chemistry #121 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Microbiology #450 in Books > Medical Books > Basic Sciences > Microbiology

## Customer Reviews

With the emergence of systems biology and synthetic biology, there is a critical need for accessible educational materials for engineers, physicists, and mathematicians who are interested in molecular biology, as well as for molecular biologists who are interested in mathematical biology. Brian Ingalls beautifully addresses this need in providing us with an easy-to-read textbook that can serve as the basis for undergraduate classes, graduate classes, and summer courses and workshops. (Jim Collins, HHMI, Boston University and Harvard University)There is no question about Brian Ingalls's expertise in this field. He is an excellent teacher, and this book accessibly conveys the important aspects of rather complicated mathematical concepts. I very much recommend Mathematical Modeling in Systems Biology to students in combined quantitative/life sciences courses. (Zoltan Szallasi, Department of Systems Biology, Technical University of Denmark; and Children's Hospital Boston, Harvard Medical School)Brian Ingalls has done a great job. This book will have a major impact on systems biology undergraduate and graduate courses and will be of great help to those moving from an engineering, physics, and mathematics background to systems biology. (Diego di Bernardo, University of Naples Federico II, Italy)

Brian P. Ingalls is Associate Professor in the Departments of Applied Mathematics, Biology, and Chemical Engineering at the University of Waterloo, Canada. He is the coeditor of Control Theory and Systems Biology (MIT Press, 2010).

it is very good.fast and excellent

Over the last few years I have bought several books on this topic and tried to learn the materials therein with variable success. My experience has been that inevitably there are sections where the transitions between the equations or concepts assume knowledge that - to me at least - is not apparent. Dr. Ingalls's book very carefully details all of the important steps in developing the models and equations. Moreover, he provides detailed examples and excises. As working academic I don't have the luxury of attending classes on this topic and therefore am very grateful for this very lucid and informative text. Note that the book does require a working knowledge of algebra and calculus. Appendices on these topics are provided in the book.

Very helpful.

I have read a lot of books on this subject, and this is the one I'd most recommend. I know no other

book with such a wealth of important applications, so clearly and elegantly explained. This book brings the reader right up to the level of current research and shows, explicitly, how the calculations are actually done.

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

Mathematical Modeling in Systems Biology: An Introduction (MIT Press) System Modeling in Cellular Biology: From Concepts to Nuts and Bolts (MIT Press) An Introduction to Systems Biology: Design Principles of Biological Circuits (Chapman & Hall/CRC Mathematical and Computational Biology) Modeling Dynamic Biological Systems (Modeling Dynamic Systems) Introduction to the Numerical Modeling of Groundwater and Geothermal Systems: Fundamentals of Mass, Energy and Solute Transport in Poroelastic Rocks (Multiphysics Modeling) A Course in Mathematical Modeling (Mathematical Association of America Textbooks) Financial Modeling (MIT Press) Dynamic Modeling in the Health Sciences (Modeling Dynamic Systems) Newton to Aristotle: Toward a Theory of Models for Living Systems (Mathematical Modeling) Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems (Computational Neuroscience Series) Dynamic Systems Biology Modeling and Simulation Introduction to Mathematical Modeling of Crop Growth: How the Equations are Derived and Assembled into a Computer Program A Practical Guide to SysML, Third Edition: The Systems Modeling Language (The MK/OMG Press) The Computational Beauty of Nature: Computer Explorations of Fractals, Chaos, Complex Systems, and Adaptation (MIT Press) An Introduction to the Mathematical Theory of Waves (Student Mathematical Library, V. 3) Developmental Biology, Ninth Edition (Developmental Biology) Developmental Biology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Introduction to Algorithms, 3rd Edition (MIT Press) Independent Component Analysis: A Tutorial Introduction (MIT Press) An Introduction to the Event-Related Potential Technique (MIT Press)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)