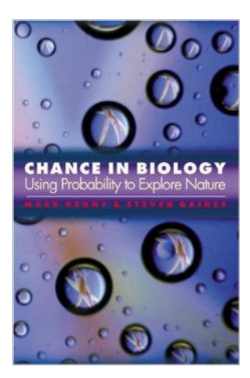
The book was found

# **Chance In Biology**





## Synopsis

Life is a chancy proposition: from the movement of molecules to the age at which we die, chance plays a key role in the natural world. Traditionally, biologists have viewed the inevitable "noise" of life as an unfortunate complication. The authors of this book, however, treat random processes as a benefit. In this introduction to chance in biology, Mark Denny and Steven Gaines help readers to apply the probability theory needed to make sense of chance events--using examples from ocean waves to spiderwebs, in fields ranging from molecular mechanics to evolution. Through the application of probability theory, Denny and Gaines make predictions about how plants and animals work in a stochastic universe. Is it possible to pack a variety of ion channels into a cell membrane and have each operate at near-peak flow? Why are our arteries rubbery? The concept of a random walk provides the necessary insight. Is there an absolute upper limit to human life span? Could the sound of a cocktail party burst your eardrums? The statistics of extremes allows us to make the appropriate calculations. How long must you wait to see the detail in a moonlit landscape? Can you hear the noise of individual molecules? The authors provide answers to these and many other questions. After an introduction to the basic statistical methods to be used in this book, the authors emphasize the application of probability theory to biology rather than the details of the theory itself. Readers with an introductory background in calculus will be able to follow the reasoning, and sets of problems, together with their solutions, are offered to reinforce concepts. The use of real-world examples, numerous illustrations, and chapter summaries--all presented with clarity and wit--make for a highly accessible text. By relating the theory of probability to the understanding of form and function in living things, the authors seek to pique the reader's curiosity about statistics and provide a new perspective on the role of chance in biology.

### **Book Information**

Hardcover: 291 pages Publisher: Princeton University Press; 1 edition (December 15, 2000) Language: English ISBN-10: 0691005214 ISBN-13: 978-0691005218 Product Dimensions: 9.6 x 6.4 x 1 inches Shipping Weight: 1.5 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #2,002,968 in Books (See Top 100 in Books) #84 in Books > Science & Math > Mathematics > Applied > Biomathematics #4705 in Books > Textbooks > Science &
Mathematics > Mathematics > Statistics #5562 in Books > Textbooks > Science & Mathematics >
Biology & Life Sciences > Biology

#### **Customer Reviews**

\*Chance in Biology\* is one of the best science books I have ever read (and I have read guite a few of them). This book applies probability theory (along with other topics in math and physics) to biological phenomena. A big PLUS for this book is that the authors intentionally wrote the book to be accessible to an educated but nonspecialized audience. I really enjoyed the authors' discussion of random walks applied to 'genetic drift' (the likelihood that offsprings' genomes will be different than their parents') and a surprising application of probability theory to elastic materials found in nature. also enjoyed their chapter on the probability of extreme phenomena -- which is an obviously useful topic that gets short shrift in many probability and statistics books I have seen. They even use baseball statistics in that chapter!Another interesting part of this book was the discussion and the practice problems dealing with Bayes' Theorem. The concepts discussed in this book is something that all health care officials and lawyers should familiarize themselves with. Some caveats about the book:(a) The reader should be familiar with the 1st year of college calculus. While it is is possible that someone with only an understanding of algebra can get a lot out of the book, the calculus would help. I should note that you do not need to know a lot of calculus and someone who is 'mathophobic' could still get a lot out of the book.(b) This book does not deal too much with inferential statistics. This book focuses in on probability, which is the cornerstone of statistics. However, when it does touch upon inferential statistics, it does a superb job.

#### Download to continue reading...

Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Chance in Biology Chance in Biology: Using Probability to Explore Nature Biology Coloring Workbook: An Easier and Better Way to Learn Biology (Coloring Workbooks) Marine Biology for Dummies: The Best Marine Biology Colleges Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Neuropilin: From Nervous System to Vascular and Tumor Biology (Advances in Experimental Medicine and Biology) The Biology of Coral Reefs (Biology of Habitats) Molecular Cell Biology (Lodish, Molecular Cell Biology) Flawed Dogs: The Year End Leftovers at the Piddleton "Last Chance" Dog Pound The Diet Battle: Amazing Secret Myths About All Fast Weight Loss Plans.: Paleo,Healthy,Low Fat,Atkins,Blood Type,Ketogenic,Gluten Free,Low Carb,Flexible... ... Hi Free Fat Eating Chance Answers Book 1) The Possibility Dogs: What I Learned from Second-Chance Rescues About Service, Hope, and Healing Closing the Opportunity Gap: What America Must Do to Give Every Child an Even Chance Still Throwing Heat: Strikeouts, the Streets, and a Second Chance NATURAL HAIR SCALP REGENERATION - STOP hair loss and regrow hair very FAST GUARANTEED: YOUR LAST CHANCE TO REGROW YOUR HAIR NATURALLY Fat, Fiber & Low Sugar Cookbook: Give the Low Sugar High Fiber Diet a Chance - 40 Delicious & Healthy Recipes That Your Family Will Love Lifetime Between Us: Second Chance Lesbian Romance Summary of Fat Chance: Beating the Odds Against Sugar, Processed Food, Obesity & Disease by Robert Lustig

#### <u>Dmca</u>