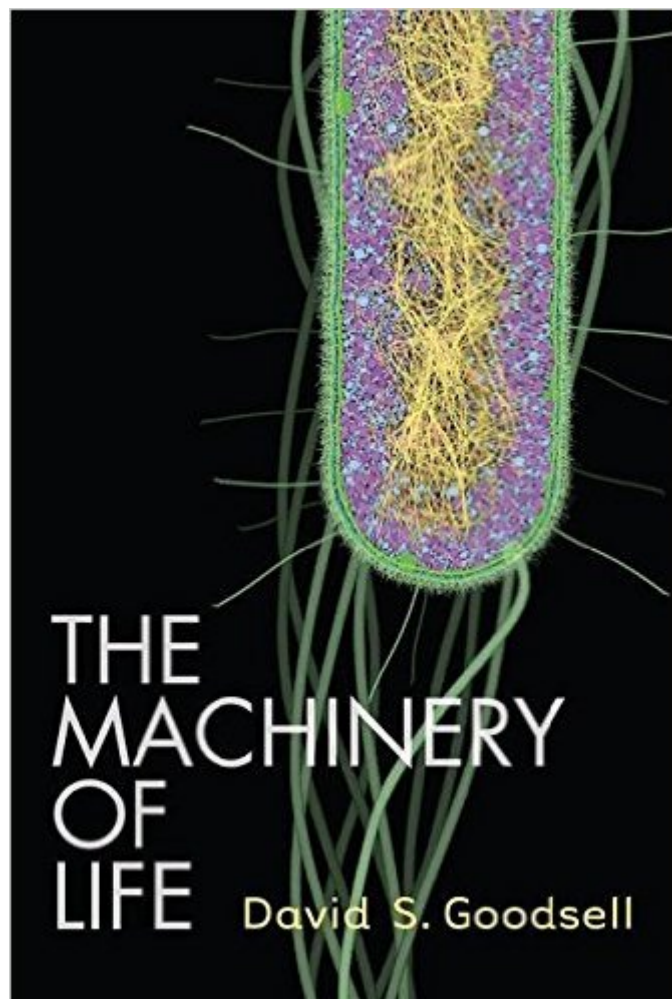


The book was found

The Machinery Of Life



Synopsis

Imagine that we had some way to look directly at the molecules in a living organism. An x-ray microscope would do the trick, or since we're dreaming, perhaps an Asimov-style nanosubmarine (unfortunately, neither is currently feasible). Think of the wonders we could witness firsthand: antibodies attacking a virus, electrical signals racing down nerve fibers, proteins building new strands of DNA. Many of the questions puzzling the current cadre of scientists would be answered at a glance. But the nanoscale world of molecules is separated from our everyday world of experience by a daunting million-fold difference in size, so the world of molecules is completely invisible. I created the illustrations in this book to help bridge this gulf and allow us to see the molecular structure of cells, if not directly, then in an artistic rendition. I have included two types of illustrations with this goal in mind: watercolor paintings which magnify a small portion of a living cell by one million times, showing the arrangement of molecules inside, and computer-generated pictures, which show the atomic details of individual molecules. In this second edition of *The Machinery of Life*, these illustrations are presented in full color, and they incorporate many of the exciting scientific advances of the 15 years since the first edition.

Book Information

Hardcover: 168 pages

Publisher: Copernicus; 2nd ed. 2009 edition (April 16, 2010)

Language: English

ISBN-10: 0387849246

ISBN-13: 978-0387849249

Product Dimensions: 6.3 x 0.6 x 9.4 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars See all reviews (86 customer reviews)

Best Sellers Rank: #79,996 in Books (See Top 100 in Books) #45 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology #131 in Books > Textbooks > Medicine & Health Sciences > Medicine > General #312 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology

Customer Reviews

The *Machinery of Life* (2nd Edition) is an excellent introduction to molecular biology. The book uses concise text and beautiful illustrations to reveal the mechanisms of the molecular machines in every life, making you wonder at the achievements of these invisible molecules. The unique features of this

book are the watercolor paintings that display the cellular interiors with all the molecular machines presented with scientific rigor. These paintings can be seen as the "snapshots" of the cell at high magnification (1,000,000X). The author carefully chose the composition so that the desired molecular machines and the relationship between them are clearly revealed. Some paintings are more than snapshots: they are smartly designed to show certain processes occurring in the cell, such as the death of a cell and the life cycle of a virus. These paintings can be thought as movie frames that are seamlessly fused together. Besides these paintings, space-filling computer renderings are used to illustrate the detailed structures and functions of the molecular machines. Two kind of styles are used. One is the unique style used by the author for the Molecule of the Month series at Protein Data Bank (PDB). Molecules rendered with this style has a hand-drawing appearance, and blend seamless with the watercolor paintings. The other style is commonly used by scientists to illustrate the atomic structures and interactions of small molecules. Personally I think these renderings are too computer-like, and do not fit in very well with other illustrations. But this is a very minor complaint. Dr. Goodsell is a master of using color to present scientific images.

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

The Machinery of Life Design of Machinery with Student Resource DVD (McGraw-Hill Series in Mechanical Engineering) Electric Machinery and Power System Fundamentals Dynamic Simulations of Electric Machinery: Using MATLAB/SIMULINK Electric Machinery and Transformers (The Oxford Series in Electrical and Computer Engineering) Rotating Electric Machinery and Transformer Technology Flow-Induced Pulsation and Vibration in Hydroelectric Machinery: Engineer's Guidebook for Planning, Design and Troubleshooting Machinery's Handbook, Toolbox Edition Machinery's Handbook, Large Print Practical Plant Failure Analysis: A Guide to Understanding Machinery Deterioration and Improving Equipment Reliability (Mechanical Engineering) Machinery's Handbook 25 : A Reference Book for the Mechanical Engineer, Designer, Manufacturing Engineer, Draftsman, Toolmaker, and Machinist Machinery's Handbook Machinery's Handbook, Pocket Companion Design of Machinery with Student Resource DVD Machinery's Handbook, 29th Design of Machinery: An Introduction to the Synthesis and Analysis of Mechanisms and Machines IEC 60204-1 Ed. 5.0 b:2005, Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 13849-1:2006, Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design Mechanisms and Dynamics of Machinery Life Coaching: Life Coaching Blueprint: Save A Life One Person At A Time (BONUS 30MINUTE Life Coaching Session- How To Motivate, Inspire, Change Your Life)

[Dmca](#)