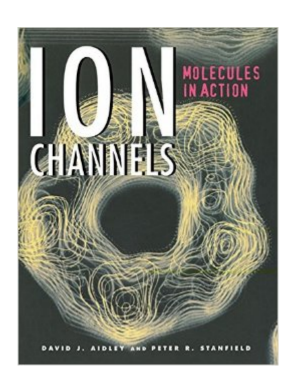
The book was found

Ion Channels: Molecules In Action





Synopsis

lon channels are crucial components of living cells. Situated in the cell membrane, they allow ions to pass from one side of the membrane to the other. This book provides an overview of ion channel study, including up-to-date coverage of the permeability and selectivity of channels, their gating and modulation, their response to drugs and toxins, and the human diseases that result from channel malfunction. Students of molecular biology, biochemistry, physiology, and neurobiology will benefit from this modern, concise text.

Book Information

Paperback: 320 pages

Publisher: Cambridge University Press; 1 edition (August 13, 1996)

Language: English

ISBN-10: 0521498821

ISBN-13: 978-0521498821

Product Dimensions: 7.4 x 0.7 x 9.7 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #129,731 in Books (See Top 100 in Books) #12 in Books > Science & Math > Biological Sciences > Biophysics #31 in Books > Textbooks > Medicine & Health Sciences >

Medicine > Basic Sciences > Biochemistry #59 in Books > Medical Books > Basic Sciences >

Cell Biology

Customer Reviews

Getting a bit old now, but although it doesn't cover some of the most recent work it is by no means out of date. It remains one of the best introductions to voltage and ligand-gated ion channels and to electrophysiological methods of study. A good entry to the field, with an excellent bibliography of the primary literature. I don't know if I can recommend it at its list price (it is a slim volume), but used it could be a great buy.

Some things are well explained, others just suck. Too wordy. I would recommend to learn about proteins in general and the topic of bioelectricity and that would be ideal.

Download to continue reading...

Ion Channels: Molecules in Action How to Draw Action Figures: Book 2: More than 70 Sketches of

Action Figures and Action Poses (Drawing Action Figures, Draw Action Figures Book, How Draw Action Poses, Draw Comic Figures) Distribution Channels: Understanding and Managing Channels to Market Environmental Ion Exchange: Principles and Design The Principles of Ion-Selective Electrodes and of Membrane Transport (Studies in Analytical Chemistry) Myth-ion Improbable: Myth Adventures, Book 11 Modulated Coding for Intersymbol Interference Channels (Signal Processing and Communications) Discovery Channels Dinosaurs & Prehistoric Predators (Discovery Channel Books) Eight Extraordinary Channels - Qi Jing Ba Mai: A Handbook for Clinical Practice and Nei Dan Inner Meditation Building Successful Partner Channels: in the Software Industry Marketing Channels Are You Channel Ready?: How to Set Up Your Channels and Channel Partners Successfully Soul Communication: Opening Your Spiritual Channels for Success and Fulfillment Molecules of Emotion: Why You Feel the Way You Feel Molecules: The Elements and the Architecture of Everything Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books Molecules & Elements: Science for Kids | Children's Chemistry Books Edition Atoms and Molecules (My Science Library, 4-5) Janice VanCleave's Molecules Taste Buds and Molecules: The Art and Science of Food, Wine, and Flavor

<u>Dmca</u>