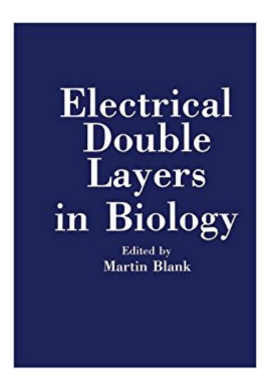


The book was found

Electrical Double Layers In Biology





Synopsis

A number of apparently unrelated phenomena in biological systems (e.g., biopolymer aggregation, cell-cell interactions, ion transport across membranes) arise from the special properties of charged surfaces. A symà Â- posium entitled "Electrical Double Layers in Biology", which took place at the Toronto meeting of the Electrochemical Society, 12-17 May 1985, focused on the common features of these phenomena. The papers presented at that symposium are collected here and they illustrate ways in which an under A A- standing of electrical double layers can elucidate a problem in Biology. An example of this approach can be seen from the paper I presented on ion transport and excitation, where the "unusual" ion flows during nerve excitation are actually expected if one includes the effects of electrical double layers at membrane surfaces. Furthermore, the selectivity of the ion channels in these membranes can be better understood on this basis. Other presentations account for such observations as the changes in spacing between muscle proteins during contraction, the interactions of red cells to form rouleaux, the electrical properties of algal cell membranes, electrokinetic potentials during blood flow in arteries, etc. I trust that these papers will indicate the value of electrochemistry in the study of biological systems, an area of research usually called Bioelectrochemistry, and will encourage biologists to use these ideas when approaching related problems.

Book Information

Hardcover: 328 pages

Publisher: Springer; 1 edition (March 31, 1986)

Language: English

ISBN-10: 0306422182

ISBN-13: 978-0306422188

Product Dimensions: 1 x 6.5 x 9.8 inches

Shipping Weight: 1.6 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #8,191,792 in Books (See Top 100 in Books) #46 inà Books > Science & Math > Biological Sciences > Bioelectricity #12117 inà Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry #18885 inà Â Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology

Download to continue reading...

Moderato Cantabile (Minuit "Double") (French Edition) (Minuit "Double") (Minuit "Double") (Minuit "Double")

"Double") (Minuit "Double") (Minuit "Double") Electrical Double Layers in Biology 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) Vegas Nerves: (Double Double Trouble) (The Rocky Bottom's Series Book 1) Vegas Nerves: (Double Double Trouble) (The Rocky Bottom's Series) Double Village Idiot: A Laugh Out Loud Comedy Double Amish Double (Amish Romance): Two Book Double Author Set Linen, Wool, Cotton Kids: 21 Patterns for Simple Separates and Comfortable Layers (Make Good: Crafts + Life) Layers: The Complete Guide to Photoshop's Most Powerful Feature (2nd Edition) How to Make Masks: Easy New Way to Make a Mask for Masquerade, Halloween and Dress-Up Fun, With Just Two Layers of Fast-Setting Paper Mache Layers of Time: A History of Ethiopia Martha Stewart's Cakes: Our First-Ever Book of Bundts, Loaves, Layers, Coffee Cakes, and more New Concepts in Operative Dentistry: Differentiating Two Layers of Carious Dentin and Using an Adhesive Resin Viscous Hypersonic Flow: Theory of Reacting and Hypersonic Boundary Layers (Dover Books on Engineering) Guidelines for Initiating Events and Independent Protection Layers in Layer of Protection Analysis Distal Impact Ejecta Layers: A Record of Large Impacts in Sedimentary Deposits (Impact Studies) Coastal Bottom Boundary Layers and Sediment Transport (Advanced Series on Ocean Engineering (Paperback)) Learning Torah: A Self-Guided Journey through the Layers of Jewish Learning Photoshop Creative Book: 12 Amazing Projects Using Layers

Contact Us

DMCA

Privacy

FAQ & Help