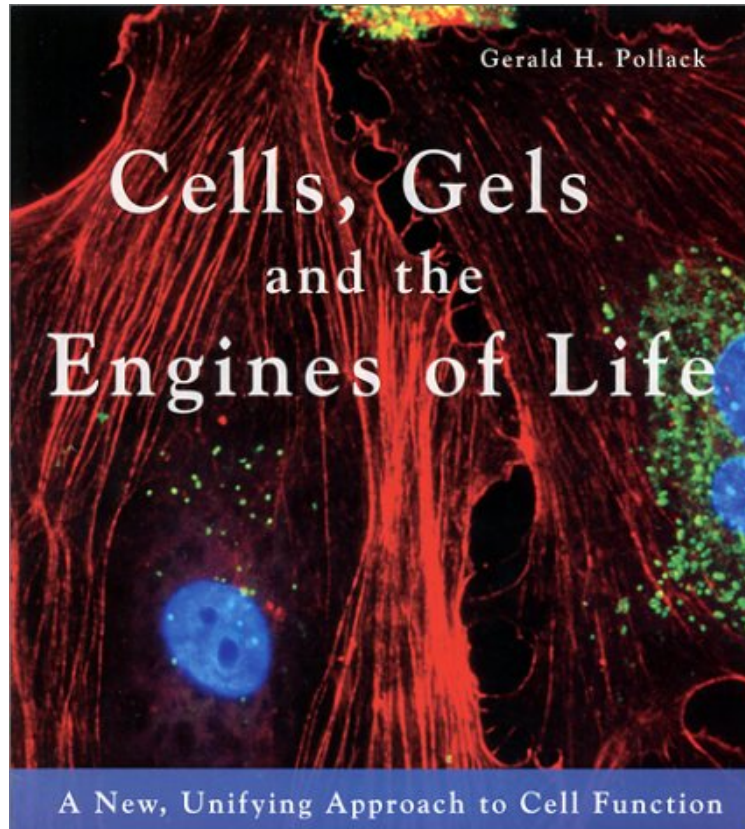


[Read free ebook] Cells, Gels and the Engines of Life

Cells, Gels and the Engines of Life

Gerald H. Pollack

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#847181 in Books Ebner n Sons 2001-03-10Original language:EnglishPDF # 1 9.40 x .90 x 8.401, .0 #File Name: 0962689513320 pages | File size: 36.Mb

Gerald H. Pollack : Cells, Gels and the Engines of Life before purchasing it in order to gage whether or not it would be worth my time, and all praised Cells, Gels and the Engines of Life:

1 of 1 people found the following review helpful. A MUST READBy L. TALENTOAn absolutely seminal work in cell biology. An instant classic. Highly recommended.4 of 5 people found the following review helpful. I've already worn out two copies.By Jonathan D. LettvinThis is a very casual book dealing with a very serious and important issue. Control of water state is behind everything the nervous system does, and that is my favorite subject on which to speculate.2 of 3 people found the following review helpful. a fascinating bookBy CatreThis is an exciting book revisiting old models of cells and proposing new ways of looking at structure, permeability, water, etc. I'm not a chemistry whiz, so it took me a while to really think it through, but his explanations are clear, graphic and simple. It was well worth the time !

An award-winning book that challenges the current wisdom of how cells work in a visionary, provocative, and accessible way...reads like a detective story. This highly praised book emphasises the role of cell water and the gel-like nature of the cell, building on these features to explore the mechanisms of communication, transport, contraction, division, and other essential cell functions. Lucidly written for the non-expert, the book is profound enough for

biologists, chemists, physicists and engineers to devour.

"Cells and Gels reads like a detective story. I could not stop reading until the plot resolved." -- H. Ishiwatari, Dean, Grad School Health Sciences, Suzuka University, Japan "Full of deep physical insights into biological structure / function relationships. I found it refreshingly iconoclastic, sensible, and believable." -- Peter Basser, Chief, Tissue Biophysics and Biomimetics, National Institutes of Health "I was completely sucked in upon reading the first page. This is such great stuff." -- Erwin Vogler, Professor of Materials Science and Engineering, Penn State University Illuminates the darkness all around. Once I started reading it, it captured and has never released my mind. -- Hirohisa Tamagawa, Biochem Eng. Journal. 10: 155 2002.an eloquent and accessible statement of a heresy that has smoldered at the fringe of orthodox biology for 30 years. -- Thomas Stossel, Science 293 (5530), 611, 2001.compellingmonumental piece of workneed to look for volunteers to rewrite the standard undergraduate biochemistry/cell biology textbooks. -- Richard J. Schmidt, J. Pharmacy and Pharmacology 55: 857-858, 2003.fascinating and extraordinary book. As a focus for discussion and for the exploration of fresh ideas, it is a powerhouse. -- Dierdre Coombe, Immunology and Cell Biology 80, 506, 2002.starts with basic information so that readers without proper background can easily follow. incredibly easy to read. -- Kinam Park, Pharm. Research 18:1804-1805.About the AuthorDr. Gerald Pollack is a world leader in the area of muscle contraction and cell motility. He is currently Professor of Bioengineering at the University of Washington. His previous book, "Muscles and Molecules: Uncovering the Principles of Biological Motion" was recipient of an "Excellence Award" from the Society for Technical Communication.