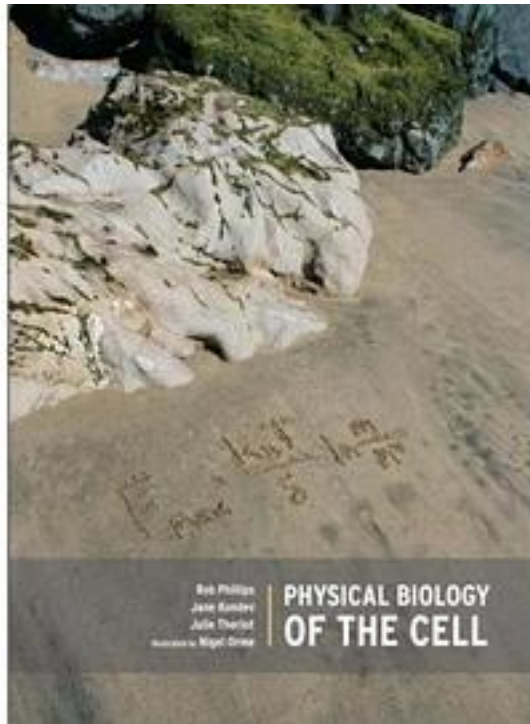


Physical biology of the cell



[Physical biology of the cell 下载链接1](#)

著者:Rob Phillips

出版者:Garland Science

出版时间:2008

装帧:

isbn:9780815341635

Overall this is a beautiful book. It is idiosyncratic, engaging, fascinating-a book that I actually enjoyed reading. While many textbooks that address aspects of the molecular and cell biology field are essentially dry descriptions of many, many facts (or alleged facts), this book focuses instead on broad principles and underlying unifying themes, describing a much smaller number of systems and phenomena, but with real depth, explaining what we know, how we know it, how to think about it in plain terms, and how it relates to one or more of the broadly applicable principles that the book is really about. This is the kind of book that I would like my students to be learning from- and that I will certainly be treating myself to learning from, repeatedly.

作者介绍:

目录:

[Physical biology of the cell_下载链接1_](#)

标签

科学

Biophysics

英文版

生物物理

生命科学

物理学

Y2010_2015

Science

评论

rob phillips

连大学都没上过，靠自学读完的，真心牛掰。这本书里的东西都很赞，可惜借给同学，他没还给我。。。\$90

没学过统计物理学这个真的是会死亡的

[Physical biology of the cell_下载链接1_](#)

书评

生物物理作为一个交叉学科，注定是有不同学科背景的人操着各自的方言谈论自己关心的东西，所以对这个领域综合介绍性书籍很容易就变成了什么都有但什么都没讲清楚的大杂烩。这本书难能可贵的是用非常清晰的理论框架来解释问题。在粗略介绍了研究对象---细胞---的基本结构之后， ...

[Physical biology of the cell_下载链接1_](#)