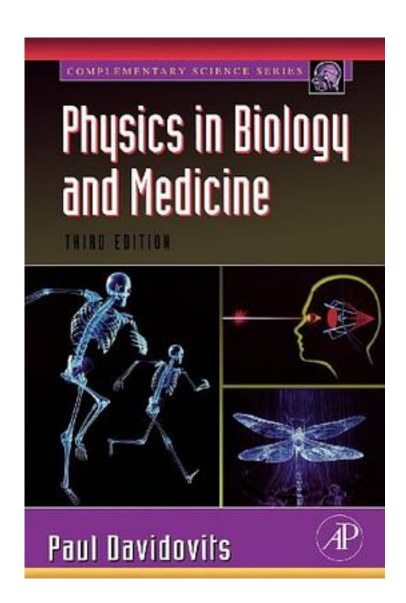
Physics in Biology and Medicine, Third Edition



Physics in Biology and Medicine, Third Edition_下载链接1_

著者:Davidovits, Paul

出版者:

出版时间:2007-9

装帧:

isbn:9780123694119

Physics for Biology and Medicine, Third Edition covers topics in physics as they apply to the life sciences, specifically medicine, physiology, nursing and other applied health fields.

This concise introductory paperback surveys and relates basic physics to living systems. It discusses biological systems that can be analyzed quantitatively, and how advances in the life sciences have been aided by the knowledge of physical or engineering analysis techniques.

Applicable courses are biophysics and applied physics.

- Provides practical techniques for applying knowledge of physics to the study of living
- in
- ch icity,

systems
- Presents material in a straight forward manner requiring very little background physics or biology
- Includes many figures, examples and illustrative problems and appendices wherevide convenient access to the most important concepts of mechanics, elect and optics
作者介绍:
目录:
Physics in Biology and Medicine, Third Edition_下载链接1_
标签
普物
评论
Physics in Riology and Modicine Third Edition 下栽链锌1

FITYSICS III DIOLOgy and Medicine, I lind Edition 「知此女」

◡		· -	
	-	í١	1
	1	厂	Г

Physics in Biology and Medicine, Third Edition_下载链接1_