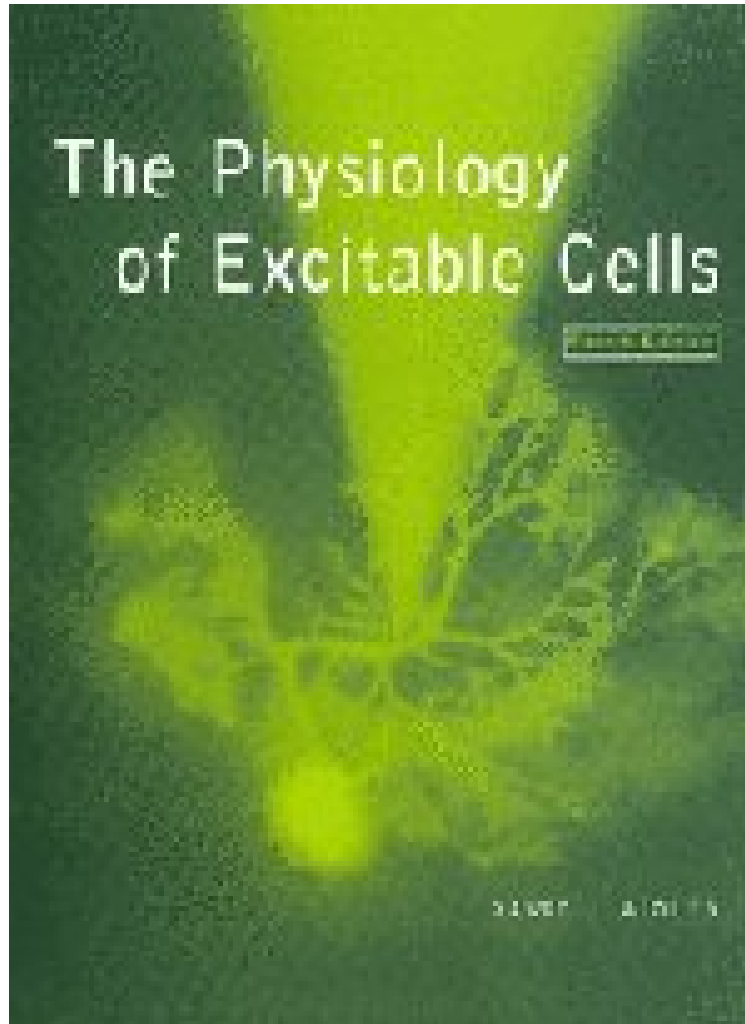


(Ebook pdf) The Physiology of Excitable Cells

The Physiology of Excitable Cells

David J. Aidley

audiobook / *ebooks / Download PDF / ePub / DOC



 Download

 Read Online

#1239952 in Books Cambridge University Press 1998-09-28Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.69 x .98 x 7.44l, 1.92 #File Name: 0521574218492 pages | File size: 28.Mb

David J. Aidley : The Physiology of Excitable Cells before purchasing it in order to gage whether or not it would be worth my time, and all praised The Physiology of Excitable Cells:

0 of 0 people found the following review helpful. This book is very suitable for electrophysiology course and from ...By CustomerThis book is very suitable for electrophysiology course and from this point of view met my expectations as regards usage for university students.1 of 1 people found the following review helpful. The book is very good.By RaphaelThe principal aspects of eletrophysiology is commented in this book. It is very good for begginers on this facinating topic.0 of 1 people found the following review helpful. It's a textbookBy Concerned individualIt's really interesting and even though the last edition came out forever ago, isn't dated. What can I say?

The fourth edition of this highly successful text has been extensively revised and restructured to take account of the

many recent advances in the field. The classic observations of recent years can now be interpreted with the powerful new techniques of molecular biology. Consequently, there is much new material throughout the book, including many new illustrations and extensive references to recent work. The text's essential philosophy remains the same, however: it clearly explains fundamental concepts, and examines key experiments in detail. This thorough and clearly written textbook will be valuable for students of physiology, neuroscience, cell biology and biophysics.

"...surely the best currently available text on excitable cells..." Quarterly Journal of Experimental Physiology "I enjoyed this book immensely and believe that it can be used comfortably by students, as a reference for experts, and as a tool for the interested nonexpert investigator." Quarterly Journal of Experimental Physiology "...it is indeed remarkable that a single author can now review current knowledge of so wide a field in the detail Aidley does here." Nerve and Muscle "This fourth edition, as we might expect, emphasizes molecular techniques and includes much new material. Our knowledge continues to develop concerning the physiology of nerves, muscles, and sensory cells, and this book is an excellent survey of the field." Molecular Reproduction and Development