



Energy Conservation in Biological Membranes

By M. Klingenberg

Springer Dez 2011, 2011. Taschenbuch. Book Condition: Neu. 244x170x16 mm. This item is printed on demand - Print on Demand Neuware - The topic of the 29th Hosbach Colloquium Energy Transduction in Biological Membranes is one of the most formidable problems in biology. Its solution in molecular terms has proved to be a very difficult task for a whole generation of biochemists. The Mosbach Colloquia had so far not yet covered this subject. In for mer Mosbach Colloquia some contributions were closely related, such as the lecture by E. C. Slater on the mitochondrial respiratory chain, presented 25 years ago. A broader coverage of this subject was given in the Mosbach Colloquia on Biochemistry of Oxygen in 1968, and on Inhib itors: Too Is in Ce II Research in 1 969, which contained several lectures related to bioenergetics. Today progress and understanding of the energy transduction in biolog ical membranes had advanced to the stage where we can formulate reli able theories on many facets of the energy transduction process. On the other hand, the primary energy conservation steps are as contro versial as ever and challenge the field for an all-out effort for re solving these burning problems....



Reviews

A new e book with a brand new standpoint. I am quite late in start reading this one, but better then never. I discovered this ebook from my i and dad advised this publication to understand.

-- Jada Franecki II

Here is the very best book i have got read through until now. I could possibly comprehended everything using this composed e publication. You will not sense monotony at whenever you want of your time (that's what catalogues are for concerning should you ask me).

-- Izaiah Schowalter