

Membrane permeability - 100 years since Ernest Overton

Academic Press - Membrane Permeability 100 Years Since Ernest Overton

Description: -



- Biological transport
- Cells -- Permeability
- Membrane Lipids
- Biological Transport
- Cell Membrane Permeability
- Membrane lipids
- Biological transport -- Regulation
- Cell membranes
- Membranes (Biology) -- Permeability
- Overton, Charles Ernest, -- b. 1865
- Membrane permeability - 100 years since Ernest Overton

- Current topics in membranes -- v. 48.
- Current topics in membranes -- v. 48.

Membrane permeability - 100 years since Ernest Overton

Notes: Includes bibliographical references and index.

This edition was published in 1999



Filesize: 15.710 MB

Tags: #Membrane #Permeability: #100 #Years #Since #Ernest #Overton: #100 #Years #Since #Ernest #Overton #by #Dale #J. #Benos

Membrane Permeability: 100 Years Since Ernest Overton

Flexible - Read on multiple operating systems and devices. This volume covers recent breakthroughs in understanding the molecular and cellular basis for patterning vertebrate plasma membranes. Cafiso, The Interaction of Natural and Model Peptides with Membranes.

Membrane Permeability: 100 Years Since Ernest Overton, Volume 48

However, access to the cell is also taken advantage of by toxic microbes such as cholera or ptomaine and when designing drugs. It provides an historical perspective of Overton's contributions to the theory of narcosis.

Membrane Permeability: 100 Years Since Ernest Overton

The book set serves as a reference guide to pharmacists on aspects of the chemical basis of drug action. The chapters cover various aspects of membrane lipid and protein dynamics, explored using a battery of experimental and theoretical approaches. Saxton, Lipid-Peptide Diffusion in Membranes.

Membrane Permeability: 100 Years Since Ernest Overton

It presents an overview of each permeability mechanism, including active transport, endocytosis, exocytosis, and passive diffusion. The cell exists as a closed unit. The chapters cover various aspects Na Channels from Phyla to Function, the latest volume in the Current Topics in Membranes series, is targeted toward scientists and researchers in biochemistry and molecular and cellular biology, providing the necessary membrane research to assist them in discovering the current state of a particular field and in learning where This volume of Current Topics in Membranes focuses on Membrane Fusion, beginning with fusion and fission of lipid bilayers, with reviews focused on hemifusion and dynamic remodeling of membranes catalyzed by dynamin.

Related Books

- [Syria.](#)
- [Shakespeares handwriting - a study](#)
- [Ulster Hospital, Belfast.](#)
- [Breaking through - college reading](#)
- [Frederick Ferdinand Fox Rizzoli](#)