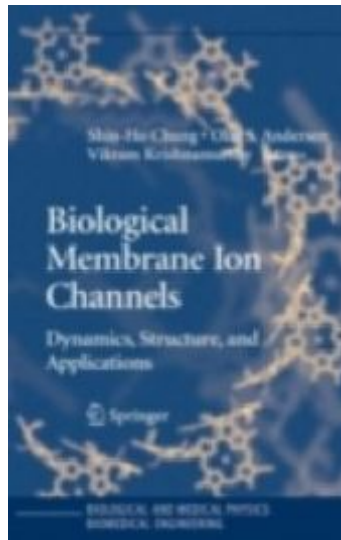


Biological Membrane Ion Channels



[DOWNLOAD HERE](#)

Historical Overview.- Tutorial on Transmembrane Currents and Ion Channels.- Structural and Functional Properties of Ion Channels.- Atomic Structures of Ion Channels.- Gramicidin Channels.- Potassium Channels.- Voltage-Gated Channels.- CIC Chloride Channels.- Sodium Channels.- Calcium Channels.- Mechano-Sensitive Channels.- Ligand-Gated Channels.- Dynamics of Ion Channels.- Poisson-Nernst-Planck Theory.- Semi-Microscopic Monte Carlo Method.- Brownian Dynamics.- Molecular Dynamics.- Emerging Technologies.- Microchip Technology in Ion Channel Research.- Biosensors.- Signal Processing with Hidden Markov Models. EAN/ISBN : 9780387689197 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Ionen Format: ePub/PDF Author(s): Chung, Shin-Ho - Andersen, Olaf S. - Krishnamurthy, Vikram

[DOWNLOAD HERE](#)

Similar manuals:

[Biological Membrane Ion Channels](#)