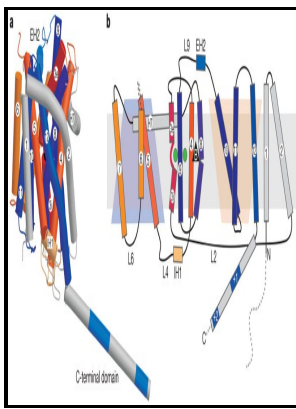


Molecular mechanisms of transport - proceedings of the 22nd Bari Meeting on Bioenergetics, International Symposium on Molecular Mechanisms of Transport, Bari, Italy, 29 September-1 October 1991

Elsevier Science Publishers - Molecular mechanisms of transport : proceedings of the 22nd Bari Meeting on Bioenergetics, International Symposium on Molecular Mechanisms of Transport, Bari, Italy, 29 September

Description: -



-
Energy Metabolism -- congresses.
Cell Membrane -- metabolism -- congresses.
Biological Transport -- congresses.
Cell metabolism -- Congresses.
Cell membranes -- Congresses.
Biological transport -- Congresses.Molecular mechanisms of transport - proceedings of the 22nd Bari Meeting on Bioenergetics, International Symposium on Molecular Mechanisms of Transport, Bari, Italy, 29 September-1 October 1991

-
v. 29
Developments in biochemistry,Molecular mechanisms of transport - proceedings of the 22nd Bari Meeting on Bioenergetics, International Symposium on Molecular Mechanisms of Transport, Bari, Italy, 29 September-1 October 1991

Notes: Includes bibliographical references and index.
This edition was published in 1992



Filesize: 17.77 MB

Tags: #Molecular #Mechanisms #of#Transport: #Proceedings #of#the #22nd #Bari #Meeting #on #Bioenergetics, #International #Symposium #on #Molecular #Mechanisms #of#Transpo #(DEVELOPMENTS #IN #BIOCHEMISTRY)

Download Molecular Mechanisms of Transport: Proceedings of the 22nd Bari Meeting on Bioenergetics, International Symposium on Molecular Mechanisms of Transpo (DEVELOPMENTS IN BIOCHEMISTRY) fb2

Further, the description of transport has advanced to describe its regulation, control and mechanisms by which energy drives transport.

Molecular mechanisms of transport (1992 edition)

Direction of preparation: Biological Sciences. Transport systems in a variety of membranes such as cell membranes, mitochondria and bacteria are discussed.

Molecular mechanisms of transport : proceedings of the 22nd Bari Meeting on Bioenergetics, International Symposium on Molecular Mechanisms of Transport, Bari, Italy, 29 September

With contributions from experts around the world, representing the global importance of cyanobacteria, this book provides a broad compilation of research that deals with cyanobacterial stress responses in both controlled laboratory conditions as well as in their natural environment. Covering almost every aspect of cyanobacterial stress biology, this book is divided into two parts: Bioenergetics and Molecular Mechanisms of Stress Tolerance and Cellular Responses and Ecophysiology.

Molecular Mechanisms of Transport: Developments in Biochemistry: Proceedings of the 22nd Bari Meeting on Bioenergetics, International Symposium on ... October 1991 (International Congress) only £66.98

Molecular products of infection or injury activate sensory neurons traveling to the brainstem within the vagus nerve. If the book is expected to have a dust jacket; it is present. For more information, please view our full returns policy.

Molecular mechanisms of transport (1992 edition)

Proceedings of the 22nd Bari Meeting on Bioenergetics, International Symposium on Molecular Mechanisms of Transport, Bari, Italy, 29 September-1 October 1991 Author: Ernesto Quagliariello Publisher: Elsevier Science Limited ISBN: Category: Science Page: 318 View: 265 The Proceedings of the 22nd Symposium of the Bari Meetings provides a comprehensive and timely record of the biochemical aspects of biomembrane transport.

Related Books

- [Structure of the K-Line During the Ingress Phase of the 1961 Eclipse of 31 Cygni.](#)
- [Ode inscribd to the Reverend Dr. Watts - upon his promoting a plan for a county-infirmary at Leicest](#)
- [Economía española](#)
- [Bindi Irwin](#)
- [No tom da canção cearense - do rádio e TV, dos lares e bares na era dos festivais \(1963-1979\)](#)