



Dynamics of membrane assembly /

Kamp, Jos A. F. op den (Jos Arnoldus Franciscus) (1939-)

Springer-Verlag,
©1992

Congress Electronic books Conference papers and proceedings.

Monografía

The progressive increase in knowledge of membrane biogenesis is primarily due to the application of new techniques and approaches in biophysics, genetics, biochemistry and molecular biology. The book gives an overview on recent developments in the field of phospholipid dynamics and biosynthesis, protein translocation and intracellular membrane traffic. Detailed information is provided on a number of specific topics, in particular on the genetics involved in regulation and control of membrane biogenesis

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjlxMzU5Mjc>

Título: Dynamics of membrane assembly edited by Jos A.F. op den Kamp

Editorial: Berlin New York Springer-Verlag ©1992

Descripción física: 1 online resource (393 pages) illustrations

Tipo Audiovisual: Cells Membranes

Mención de serie: NATO ASI series. Series H, Cell biology vol. 63

Bibliografía: Includes bibliographical references and index

Restricciones de acceso: Use copy. Restrictions unspecified star. MiAaHDL

Detalles del sistema: Master and use copy. Digital master created according to Benchmark for Faithful Digital Reproductions of Monographs and Serials, Version 1. Digital Library Federation, December 2002. <http://purl.oclc.org/DLF/benchrepro0212> MiAaHDL

Nota de acción: digitized 2010 HathiTrust Digital Library committed to preserve pda MiAaHDL

Copyright/Depósito Legal: 645886632 868635951 934994626 936317088 968660140 1001496553 1012454333 1016396519

ISBN: 9783662028605 electronic bk.) 3662028603 electronic bk.) 9783662028629 print) 366202862X print) 3540531491 Springer-Verlag Berlin ; alk. paper) 9783540531494 Springer-Verlag Berlin ; alk. paper) 0387531491 Springer-Verlag New York ; alk. paper) 9780387531496 Springer-Verlag New York ; alk. paper)

Materia: Membranes (Biology)- Congresses Cell membranes- Formation- Congresses Cell Membrane- physiology Membranes Membranes (Biologie)- Congrès Membrane cellulaire- Congrès Cell membranes- Formation. Membranes (Biology) Membrane cellulaire- Congrès. Transport biologique- Congrès. Protéines membranaires- Congrès. Cellules- Interaction- Congrès.

Autores: Kamp, Jos A. F. op den (Jos Arnoldus Franciscus) (1939-)

Entidades: Organización del Tratado del Atlántico Norte. Scientific Affairs Division

Congresos: NATO Advanced Study Institute on Dynamics of Membrane Assembly 1991 .: Cargèse, France)

Enlace a formato físico adicional: Print version Dynamics of membrane assembly. Berlin ; New York : Springer-Verlag, ©1992 (DLC) 92007009 (OCoLC)25367468

Punto acceso adicional serie-Título: NATO ASI series. Series H Cell biology vol. 63

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es