



Artificial and reconstituted membrane systems /

Harris, James R.
Etémadi, A.-H. (Abol-Hassan)

Electronic books

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjUyMTcxOTI>

Título: Artificial and reconstituted membrane systems edited by J.R. Harris and A.-H. Etémadi

Editorial: New York Plenum Press [1989] 1989

Descripción física: 1 online resource (xvii, 501 pages) illustrations

Mención de serie: Subcellular biochemistry volume 14

Bibliografía: Includes bibliographical references and index

Contenido: The role of detergents in membrane reconstruction / Jacqueline A. Reynolds and Darrell R. McCaslin -- Membrane lipid phase behavior and lipid-protein interactions / P.J. Quinn -- Reconstitution of membrane molecular mechanisms in bilayer lipid membranes and patch-clamp bilayers / Peter M. Vassilev and H. Ti Tien -- Fluorescence studies of membrane dynamics and heterogeneity / Lesley Davenport, Jay R. Knutson and Ludwig Brand -- Membrane fusion: fusogenic agents and osmotic forces / J.A. Lucy and Q.F. Ahkong -- Energy-transducing complexes in bacterial respiratory chains / Nobuhito Sone -- Reconstitution of the high-affinity receptor for immunoglobulin E / Jean-Pierre Kinet and Bruce Grasberger -- Reconstitution of acetylcholine receptors into planar lipid bilayers / Wolfgang Hanke and Heinz Breer -- Liposomes as carriers of drugs: observations on vesicle fate after injection and its control / Gregory Gregoriadis -- Reconstitution and physiological protein translocation processes / Abol-Hassan Etemadi

ISBN: 9781461393627 electronic bk.) 1461393620 electronic bk.) 9780306430558 030643055X

Materia: Membranes (Technology) Membranes (Biology) Liposomes Cell Membrane Membrane Fusion Membrane Lipids Membrane Proteins Receptors, Cholinergic Membranes (Biology) Membranes (Technology) Plasmamembran. Biochemie. Aufsatzsammlung. Biomembran. Rekonstitution.

Autores: Harris, James R. Etémadi, A.-H. (Abol-Hassan)

Enlace a formato físico adicional: Print version Artificial and reconstituted membrane systems 9780306430558 (OCoLC)19413013

Punto acceso adicional serie-Título: Sub-cellular biochemistry v. 14

Baratz Innovación Documental

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