

1. Record Nr.	UNINA9910778317203321
Titolo	Biophysical chemistry [[electronic resource]] : membranes and proteins // edited by Richard H. Templer and Robin Leatherbarrow
Pubbl/distr/stampa	Cambridge, U.K., : Royal Society of Chemistry, c2002
ISBN	1-84755-025-8
Descrizione fisica	1 online resource (292 p.)
Collana	Special publication ; ; no. 283
Altri autori (Persone)	TemplerRichard H LeatherbarrowRobin
Disciplina	571.64
Soggetti	Membranes (Biology) Membranes (Biology) - Mathematical models Proteins Proteins - Mathematical models Physical biochemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the first annual international conference, Biophysical Chemistry 2001, held at Imperial College, London, UK on 19-21 September 2001"--T.p. verso. "Organized by the Biophysical Chemistry Group of the Royal Society of Chemistry"--Pref.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	BK9780854048519-FX001; BK9780854048519-FP001; BK9780854048519-FP005; BK9780854048519-FP007; BK9780854048519-00001; BK9780854048519-00003; BK9780854048519-00020; BK9780854048519-00031; BK9780854048519-00050; BK9780854048519-00058; BK9780854048519-00072; BK9780854048519-00078; BK9780854048519-00085; BK9780854048519-00094; BK9780854048519-00103; BK9780854048519-00118; BK9780854048519-00136; BK9780854048519-00147; BK9780854048519-00161; BK9780854048519-00163; BK9780854048519-00177; BK9780854048519-00191; BK9780854048519-00199; BK9780854048519-00208; BK9780854048519-00215; BK9780854048519-00221 BK9780854048519-00237BK9780854048519-00243;

BK9780854048519-00248; BK9780854048519-00254;
BK9780854048519-00267; BK9780854048519-00277

Sommario/riassunto

In the post-genomic world, advances in the comprehension of cell behaviour will depend upon scientists deciphering the molecular basis of interactions between proteins and membranes. Bringing together contributions from chemists, biologists and physicists, Biophysical Chemistry: Membranes and Proteins demonstrates how multidisciplinary teams can gain insights into understanding complex biological systems. This book reflects both the scope and the interdisciplinary nature of the field, with topics including: modelling of biological systems; membrane structure and interactions; probing biomolecul
