

1. Record Nr.	UNINA9910829885903321
Titolo	Molecular movements and chemical reactivity as conditioned by membranes, enzymes, and other macromolecules [[electronic resource]] : XVIth Solvay Conference on Chemistry, Brussels, November 22-November 26, 1976 // edited by R. Lefever and A. Goldbeter
Pubbl/distr/stampa	New York, : J. Wiley, c1978
ISBN	1-282-34693-8 9786612346934 0-470-14258-8 0-470-14304-5
Descrizione fisica	1 online resource (364 p.)
Collana	Advances in chemical physics ; ; v. 39
Altri autori (Persone)	LefeverR. <1943-> GoldbeterA
Disciplina	541.3 541/.08 s 574.1/9283
Soggetti	Enzymes Molecular association Membranes (Biology) Chemical reactions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"An Interscience publication."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	MOLECULAR MOVEMENTS AND CHEMICAL REACTIVITY; CONTENTS; I. PRIGOGINE and R. LEFEVER: Coupling between diffusion and chemical reactions; I. D. CAMPBELL, C. M. DOBSON and R. J. P. WILLIAMS: Structures and energetics of proteins and their active sites; I. M. KLOTZ: Synzymes: Synthetic polymers with enzymelike catalytic activities; G. G. HAMMES: Control of the catalytic activity of enzymes by the near and remote environment of a polyatomic framework; D. THOMAS: Diffusion-reaction in structured media and membranes bearing enzymes; H. MCCONNELL: Dynamic properties of membranes membrane immunochemistryW. SIMON: Selective transport processes in artificial membranes; General discussion; Index
Sommario/riassunto	The Advances in Chemical Physics series provides the chemical physics

and physical chemistry fields with a forum for critical, authoritative evaluations of advances in every area of the discipline. Filled with cutting-edge research reported in a cohesive manner not found elsewhere in the literature, each volume of the *Advances in Chemical Physics* series serves as the perfect supplement to any advanced graduate class devoted to the study of chemical physics.
