

Contents

Receptors – What We Know and What We Wish to Know D. Hadži (With 5 Figures)	1
Biotechnological Applications of Model Membranes and Phospholipid Polymers F.M. Goñi, A. Alonso, and D. Chapman (With 13 Figures)	19
Lipid Membrane Self-Assembly and Nonlamellar Phase Transitions D. Marsh (With 5 Figures)	38
Spin Label ESR Spectroscopy and Molecular Mobility in Biological Systems D. Marsh (With 5 Figures)	48
Neutron Scatter Studies of Chromatin Structure E.M. Bradbury and J.P. Baldwin (With 16 Figures)	63
In Vivo NMR D.G. Gadian (With 2 Figures)	93
Vision Research: Raman/Fluorescence Studies on Aging and Cataract Formation in the Lens N.-T. Yu and B.C. Barron (With 21 Figures)	104
Representation of Visual World in the Striate Cortex S. Marčelja (With 6 Figures)	129
Reflections on the Evolution of Life M. Anbar	142
The Interface Between Chemistry and Biology – Laws Determining Regularities in Early Evolution P. Schuster (With 13 Figures)	154
Glossary	187
Subject Index	189