

## **CONTENTS**

Hydrogen-Bond Topology and Proton Ordering in Ice and Water Clusters  By Sherwin J. Singer and Chris Knight  Molecular Inner-Shell Spectroscopy. Arpis Technique and its Applications  By Eiji Shigemasa and Nobuhiro Kosugi  Geometric Optimal Control of Simple Quantum Systems  By Dominique Sugny	
	75
	127
Density Matrix Equation for a Bathed Small System and its Application to Molecular Magnets  By D. A. Garanin  A Fractional Langevin Equation Approach to Diffusion Magnetic Resonance Imaging  By Jennie Cooke	213
	Author Index
Subject Index	399