CONTENTS

New Advances in Mid-IR Pulse Shaping and Its Application to 2D IR Spectroscopy and Ground-State Coherent Control By David B. Strasfeld, Sang-Hee Shim, and Martin T. Zanni	1
Local Control Theory: Recent Applications to Energy and Particle Transfer Processes in Molecules By Volker Engel, Christoph Meier, and David J. Tannor	29
Dynamics of Double Photoionization in Molecules and Atoms By John H. D. Eland	103
The Electrified Liquid–Liquid Interface By R. A. W. Dryfe	153
THE PHYSICS OF ULTRATHIN SOLID—FLUID—SOLID FILMS: FROM SURFACE INSTABILITIES TO ISOLATED POCKETS OF FLUID By Gavin A. Buxton and Nigel Clarke	217
Dynamics of Thermotropic Liquid Crystals Across the Isotropic—Nematic Transition and Their Similarity with Glassy Relaxation in Supercooled Liquids By Dwaipayan Chakrabarti and Biman Bagchi	249
Complex Permittivity of Ice Ih and of Liquid Water in Far Infrared: Unified Analytical Theory By Vladimir I. Gaiduk (deceased) and Derrick S. F. Crothers	321
Author Index	515
Subject Index	535