

STATISTICAL PROPERTIES OF ENERGY LEVELS AND CONNECTION TO CLASSICAL MECHANICS L. S. Cederbaum, Th. Zimmermann, H. Köppel, and H.-D. Meyer	159
QUANTUM SUPPRESSION OF CLASSICAL CHAOS AND MICROWAVE IONIZATION OF HYDROGEN ATOM G. Casati	175
QUANTUM LIMITATION OF CHAOTIC DIFFUSION AND UNDER- THRESHOLD IONIZATION I. Guarneri	189
A RO-VIBRATIONAL STUDY FOR THE REGULAR/IRREGULAR BEHAVIOUR OF THE CO-Ar SYSTEM S. C. Farantos and J. Tennyson	195
ANALYSIS OF DNA KNOTS AND CATENANES ALLOWS TO DEDUCE THE MECHANISM OF ACTION OF ENZYMES WHICH CUT AND JOIN DNA STRANDS A. Stasiak and Th. Koller	207
USING KNOT THEORY TO ANALYZE DNA EXPERIMENTS D. W. Sumners	221
INTRODUCTION TO KNOT AND LINK POLYNOMIALS P. de la Harpe	233
LONG RANGE DYNAMICS AND SPONTANEOUS SYMMETRY BREAKING IN MANY-BODY SYSTEMS F. Strocchi	265
THEORETICAL CONCEPTS IN QUANTUM PROBABILITY; QUANTUM MARKOV PROCESSES H. Maassen	287
THE LARGE DEVIATION PRINCIPLE IN STATISTICAL MECHANICS J.T. Lewis	303
CHIRALITY AS A CLASSICAL OBSERVABLE IN ALGEBRAIC QUANTUM MECHANICS A. Amann	305
INDEX	327