CONTENTS PART B

PART II COMPLEX DYNAMICAL BEHAVIOR IN CLUSTERS AND PROTEINS, AND DATA MINING TO EXTRACT	
INFORMATION ON DYNAMICS	1
Chapter 10 Atomic Clusters: Powerful Tools to Probe Complex Dynamics By R. Stephen Berry	3
CHAPTER 11 TEMPERATURE, GEOMETRY, AND VARIATIONAL STRUCTURE IN MICROCANONICAL ENSEMBLE FOR STRUCTURAL ISOMERIZATION DYNAMICS OF CLUSTERS: A MULTICHANNEL CHEMICAL REACTION BEYOND THE TRANSITION-STATE CONCEPT By Kazuo Takatsuka	25
Chapter 12 Effects of an Intrinsic Metric of Molecular Internal Space on Chemical Reaction Dynamics By Tomohiro Yanao and Kazuo Takatsuka	87
Chapter 13 Onset Dynamics of Phase Transition in Ar ₇ By Norihiro Shida	129
CHAPTER 14 RAPID ALLOYING IN BINARY CLUSTERS: MICROCLUSTER AS A DYNAMIC MATERIAL By Yasushi Shimizu, Taizo Kobayashi, Kensuke S. Ikeda, and Shin'ichi Sawada	155
Chapter 15 Vibrational Energy Relaxation (VER) of a CD Stretching Mode in Cytochrome c By Hiroshi Fujisaki, Lintao Bu, and John E. Straub	179
Chapter 16 Heat Transport in Molecules and Reaction Kinetics: The Role of Quantum Energy Flow and Localization By David M. Leitner	205
CHAPTER 17 REGULARITY IN CHAOTIC TRANSITIONS ON MULTIBASIN LANDSCAPES By Tamiki Komatsuzaki, Kyoko Hoshino, and Yasuhiro Matsunaga	257

Chapter 18 Nonmetric Multidimensional Scaling as a Data-Mining Tool: New Algorithm and New Targets By Y-H. Taguchi and Yoshitsugu Oono	315
Chapter 19 Generalization of the Fluctuation–Dissipation Theorem for Excess Heat Production By Hiroshi H. Hasegawa and Yoshikazu Ohtaki	353
PART III NEW DIRECTIONS IN MULTIDIMENSIONAL CHAOS AND EVOLUTIONARY REACTIONS	373
Chapter 20 Slow Relaxation in Hamiltonian Systems with Internal Degrees of Freedom By Akira Shudo and Shinji Saito	375
Chapter 21 Slow Dynamics in Multidimensional Phase Space: Arnold Model Revisited By Tetsuro Konishi	423
CHAPTER 22 STRUCTURE OF RESONANCES AND TRANSPORT IN MULTIDIMENSIONAL HAMILTONIAN DYNAMICAL SYSTEMS By Seiichiro Honjo and Kunihiko Kaneko	437
Chapter 23 Multiergodicity and Nonstationarity in Generic Hamiltonian Dynamics By Yoji Aizawa	465
Chapter 24 Relaxation and Diffusion in a Globally Coupled Hamiltonian System By Yoshiyuki Y. Yamaguchi	477
CHAPTER 25 FINITE-TIME LYAPUNOV EXPONENTS IN MANY-DIMENSIONAL DYNAMICAL SYSTEMS By Teruaki Okushima	501
CHAPTER 26 THE ROLE OF CHAOS FOR INERT AND REACTING TRANSPORT By Massimo Cencini, Angelo Vulpiani, and Davide Vergni	519
CHAPTER 27 ON RECURSIVE PRODUCTION AND EVOLVABILITY OF CELLS: CATALYTIC REACTION NETWORK APPROACH By Kunihiko Kaneko	543
AUTHOR INDEX	599
Subject Index	627