• Front Matter
  Front Matter

• 1: The Basics of Quantum Mechanics

• 2: Model Problems That Form Important Starting Points

• 3: Characteristics of Energy Surfaces

• 4: Some Important Tools of Theory
5: An Overview of Theoretical Chemistry

6: Electronic Structure

7: Statistical Mechanics

8: Chemical Dynamics
Contributors and Attributions

Jack Simons (Henry Eyring Scientist and Professor of Chemistry, U. Utah) Telluride Schools on Theoretical Chemistry