Contents in Brief

Preface xv

Symbols xvii

Chapter 1 Overview of Fundamentals 1

Part I

Magmatic Rock Bodies 33

Chapter 2 Petrography and Composition of Magmatic Rocks 35

Chapter 3 Calc-Alkaline Volcanic Rock Bodies 62

Chapter 4 Calc-Alkaline Plutonic Rock Bodies 108

Chapter 5 Subalkaline Basaltic and Ultramafic Rock Bodies 146

Chapter 6 Alkaline Rock Bodies 196

Part II

Magmatic Systems 223

Chapter 7 Composition and Kinetic Aspects of Magmas 225

Chapter 8 Crystal–Liquid–Vapor Equilibria in Magmatic Systems 255

Chapter 9 Magma Generation, Diversification, and Ascent 299

Part III

Metamorphic Bodies and Systems 341

Chapter 10 Nature of Metamorphism 342

Chapter 11 Petrography and Composition of Metamorphic Bodies 381 Chapter 12 Field Relations of Metamorphic Bodies 409

Chapter 13 Origin of Fabric in Metamorphic Systems 444

Chapter 14 Mineralogical and Chemical Aspects of Metamorphic Systems 485

Part IV

The Early History of the Earth and Other Planetary Bodies 529

Chapter 15

Precambrian Rock Bodies and Systems 530

Chapter 16 Extraterrestrial Petrology and Evolution of the Planets 568

Appendixes 593 A. Units 594

- B. Petrographic Techniques 596
- C. Review of Some Rock-Forming Minerals 599
- D. Average Chemical Compositions and Norms of Some Major Rock Types 612
- E. Calculation of the CIPW Norm 616

Index 623