## CONTENTS

Contributors .................................................................................................................................................. vii

Preface .......................................................................................................................................................... ix

### Part I: Thermal Structure of Deep Earth

1 Melting of Fe Alloys and the Thermal Structure of the Core  
   Rebecca A. Fischer ................................................................. 3

2 Temperature of the Lower Mantle and Core Based on Ab Initio Mineral Physics Data  
   Taku Tsuchiya, Kenji Kawai, Xianlong Wang, Hiroki Ichikawa, and Haruhiko Dekura ...................... 13

3 Heat Transfer in the Core and Mantle  
   Abby Kavner and Emma S. G. Rainey ........................................... 31

4 Thermal State and Evolution of the Earth Core and Deep Mantle  
   Stéphane Labrosse .................................................................... 43

### Part II: Structures, Anisotropy, and Plasticity of Deep Earth Materials

5 Crystal Structures of Core Materials  
   Razvan Caracas ........................................................................ 57

6 Crystal Structures of Minerals in the Lower Mantle  
   June K. Wicks and Thomas S. Duffy ............................................. 69

7 Deformation of Core and Lower Mantle Materials  
   Sébastien Merkel and Patrick Cordier ........................................ 89

8 Using Mineral Analogs to Understand the Deep Earth  
   Simon A. T. Redfern ................................................................ 101

### Part III: Physical Properties of Deep Interior

9 Ground Truth: Seismological Properties of the Core  
   George Helffrich ..................................................................... 113

10 Physical Properties of the Inner Core  
   Daniele Antonangeli ................................................................. 121

11 Physical Properties of the Outer Core  
   Hidenori Terasaki .................................................................. 129

### Part IV: Chemistry and Phase Relations of Deep Interior

12 The Composition of the Lower Mantle and Core  
   William F. McDonough ............................................................. 145

13 Metal-Silicate Partitioning of Siderophile Elements and Core-Mantle Segregation  
   Kevin Righter ........................................................................ 161
CONTENTS

14 Mechanisms and Geochemical Models of Core Formation
   David C. Rubie and Seth A. Jacobson ................................................................. 181

15 Phase Diagrams and Thermodynamics of Core Materials
   Andrew J. Campbell ............................................................................................ 191

16 Chemistry of Core-Mantle Boundary
   John W. Hernlund ............................................................................................. 201

17 Phase Transition and Melting in the Deep Lower Mantle
   Kei Hirose .......................................................................................................... 209

18 Chemistry of the Lower Mantle
   Daniel J. Frost and Robert Myhill ...................................................................... 225

19 Phase Diagrams and Thermodynamics of Lower Mantle Materials
   Susannah M. Dorfman ....................................................................................... 241

Part V: Volatiles in Deep Interior ................................................................. 253

20 Hydrogen in the Earth's Core: Review of the Structural, Elastic, and Thermodynamic
   Properties of Iron-Hydrogen Alloys
   Caitlin A. Murphy ............................................................................................... 255

21 Stability of Hydrous Minerals and Water Reservoirs in the Deep Earth Interior
   Eiji Ohtani, Yohei Amaike, Seiji Kamada, Itaru Ohira, and Izumi Mashino ............................................. 265

22 Carbon in the Core
   Bin Chen and Jie Li ............................................................................................ 277

Index ..................................................................................................................... 289