CONTENTS

Contributors .......................................................................................................................................................... vii
Preface .................................................................................................................................................................. xi
Acknowledgments ............................................................................................................................................ xiii

Part I: Historical Development of Pre-Earthquake Phenomena Studies

1 International Cooperation in Pre-Earthquake Studies: History and New Directions
   Seiya Uyeda and Toshiyasu Nagao .................................................................................................................. 3

2 Earthquake Precursor Studies in Japan
   Masashi Hayakawa ........................................................................................................................................ 7

3 Pre-Earthquake Observations and Their Application in Earthquake Prediction in China: A Review of Historical and Recent Progress
   Hui Wang, Yongxian Zhang, Jie Liu, Xuhui Shen, Huazhong Yu, Zaisen Jiang, and Guomin Zhang ............... 19

4 Multidisciplinary Earthquake Precursor Studies in Taiwan: A Review and Future Prospects
   Yi-Ben Tsai, Jann-Yenq(Tiger) Liu, Tzay-Chyn Shin, Hong-Yuan Yen, and Chieh-Hung Chen ....................... 41

5 Contributions to a History of Earthquake Prediction Research
   Giovanni Martinelli ..................................................................................................................................... 67

Part II: Latest Physical Models and Concepts of Pre-Earthquake Processes

6 Lithosphere–Atmosphere–Ionosphere–Magnetosphere Coupling—A Concept for Pre-Earthquake Signals Generation
   Sergey Pulinets, Dimitar Ouzounov, Alexander Karelin, and Dmitry Davidenko ........................................ 79

7 Electrical Coupling Between the Ionosphere and Surface Charges in the Earthquake Fault Zone
   Cheng-Ling Kuo, Yi-Ying Ho, and Lou-Chuang Lee .................................................................................. 99

Part III: Pre-Earthquake Seismic Phenomena

8 Short-Term Foreshocks and Earthquake Prediction
   Gerassimos Papadopoulos, George Minadakis, and Katerina Orfanogiannaki .......................................... 127

9 Recent Developments in the Detection of Seismicity Patterns for the Italian Region
   Antonella Peresan ....................................................................................................................................... 149

10 Combining Probabilistic Seismicity Models with Precursory Information
    Peter Shebalin ............................................................................................................................................... 173

Part IV: Ground Geochemical and Electromagnetic Observations of Major Seismicity

11 Continuous Monitoring of Fluid and Gas Geochemistry for Seismic Study in Taiwan
    Ching-Chou Fu and Lou-Chuang Lee ........................................................................................................ 199
CONTENTS

12 Geochemical and Fluid-Related Precursors of Earthquakes: Previous and Ongoing Research Trends
Giovanni Martinelli and Andrea Dadomo ...............................................................219

13 Statistical Analysis and Assessment of Ultralow Frequency Magnetic Signals in Japan
As Potential Earthquake Precursors
Katsumi Hattori and Peng Han ..................................................................................229

Part V: Atmospheric/Thermal Signals Associated with Major Earthquakes

14 Robust Satellite Techniques for Detecting Preseismic Thermal Anomalies
Valerio Tramutoli, Carolina Filizzola, Nicola Genzano, and Mariano Lisi ......................................................243

15 Thermal Radiation Anomalies Associated with Major Earthquakes
Dimitar Ouzounov, Sergey Pulinets, Menas C. Kafatos, and Patrick Taylor ....................................................259

Part VI: Ionospheric Processes Associated with Major Earthquakes

16 Very-Low- to Low-Frequency Sounding of Ionospheric Perturbations and Possible Association with Earthquakes
Masashi Hayakawa, Tomokazu Asano, Alexander Rozhnoi, and Maria Solovieva ..................................................277

17 Application of Total Electron Content Derived from the Global Navigation Satellite System for Detecting Earthquake Precursors
Jann-Yenq (Tiger) Liu, Katsumi Hattori, and Yuh-Ing Chen ................................................................................305

18 Statistical Analysis of the Ionospheric Density Recorded by the DEMETER Satellite During Seismic Activity
Michel Parrot and Mei Li ....................................................................................................................319

Part VII: Interdisciplinary Approach to Earthquake Forecasts/Predictions

19 Significant Cases of Preseismic Thermal Infrared Anomalies
Valerio Tramutoli, Nicola Genzano, Mariano Lisi, and Nicola Pergola .............................................................331

20 Multiparameter Assessment of Pre-Earthquake Atmospheric Signals
Dimitar Ouzounov, Sergey Pulinets, Jann-Yenq (Tiger) Liu, Katsumi Hattori, and Peng Han ........................................339

Index ..........................................................................................................................................................361