Table of contents

List of contributors viii
Preface xiii

LINDA T. ELKINS-TANTON, ANJA SCHMIDT
AND KIRSTEN E. FRISTAD

Part One Large volume volcanism: origins, features and timing

1 Large igneous provinces and explosive basaltic volcanism 3

INGRID UKSTINS PEATE AND LINDA T. ELKINS-TANTON

2 On the nature and consequences of super-eruptions 16

CLIVE OPPENHEIMER AND AMY DONOVAN

3 Large igneous province locations and their connections with the core–mantle boundary 30

TROND H. TORSVIK AND KEVIN BURKE

4 High-precision U–Pb geochronology of Phanerozoic large igneous provinces 47

SETH D. BURGESS, TERRENCE J. BLACKBURN AND SAMUEL A. BOWRING

5 Volcanic pulses in the Siberian Traps as inferred from Permo-Triassic geomagnetic secular variations 63

VLADIMIR PAVLOV, FRÉDÉRIC FLUTEAU, ROMAN VESELOVSKIY, ANNA FETISOVA, ANTON LATYSHEV, LINDA T. ELKINS-TANTON, ALEXANDER V. SOBOLEV AND NADEZHDA A. KRIVOLUTSKAYA
vi Table of contents

Part Two Assessing gas and tephra release in the present day and palaeo-record

6 Volcanic-gas monitoring
ALESSANDRO AIUPPA

7 Remote sensing of volcanic ash and sulfur dioxide
FRED PRATA AND GEMMA PRATA

8 Quantification of volcanic reactive halogen emissions
ULRICH PLATT AND NICOLE BOBROWSKI

9 Satellite and aircraft-based techniques to measure volcanic emissions and hazards
DAVID PIERI

10 The origin of gases that caused the Permian–Triassic extinction
ALEXANDER V. SOBOLEV, NICK T. ARNDT, NADEZHDA A. KRVOLUTSKAYA, DIMITRY V. KUZMIN AND STEPHAN V. SOBOLEV

11 Volatile release from flood basalt eruptions: understanding the potential environmental effects
STEPHEN SELF, LORI S. GLAZE, ANJA SCHMIDT AND TAMSIN A. MATHER

12 Volatile generation and release from continental large igneous provinces
HENRIK SVENSEN, KIRSTEN E. FRISTAD, ALEXANDER G. POLOZOV AND SVERRE PLANKE

Part Three Modes of volcanically induced global environmental change

13 Volcanism, the atmosphere and climate through time
ANJA SCHMIDT AND ALAN ROBOCK

14 Volcanic emissions: short-term perturbations, long-term consequences and global environmental change
TAMSIN A. MATHER AND DAVID M. PYLE

15 Evidence for volcanism triggering extinctions: a short history of IPGP contributions with emphasis on paleomagnetism
VINCENT COURTILOTT, FRÉDÉRIC FLUTEAU AND JEAN BESSE
Table of contents

16 Halogen release from Plinian eruptions and depletion of stratospheric ozone
   Kirstin Krüger, Steffen Kutterolf and Thor H. Hansteen
   244

17 The environmental and climatic impacts of volcanic ash deposition
   Morgan T. Jones
   260

18 Oceanic anoxia during the Permian–Triassic transition and links to volcanism
   Ellen K. Schaal, Katja M. Meyer, Kimberly V. Lau, Juan Carlos Silva-Tamayo and Jonathan L. Payne
   275

19 Spatial and temporal patterns of ocean acidification during the end-Permian mass extinction – an Earth system model evaluation
   Ying Cui, Lee R. Kump and Andy Ridgwell
   291

20 Environmental effects of large igneous province magmatism: a Siberian perspective
   Benjamin A. Black, Jean-François Lamarque, Christine Shields, Linda T. Elkins-Tanton and Jeffrey T. Kiehl
   307

Index

vii