Contents

List of Contributors, vi

Introduction to the Timescales of Magmatic Processes, 1 Anthony Dosseto, Simon P. Turner, Fidel Costa and James A. Van Orman

- 1 Extinct Radionuclides and the Earliest Differentiation of the Earth and Moon, 9 *G. Caro and T. Kleine*
- 2 Diffusion Constraints on Rates of Melt Production in the Mantle, 52 James A. Van Orman and Alberto E. Saal
- 3 Melt Production in the Mantle: Constraints from U-series, 68 Bernard Bourdon and Tim Elliott
- 4 Formulations for Simulating the Multiscale Physics of Magma Ascent, 87 Craig O'Neill and Marc Spiegelman
- 5 Melt Transport from the Mantle to the Crust – Uranium-Series Isotopes, 102 Simon P. Turner and Bernard Bourdon
- 6 Rates of Magma Ascent: Constraints from Mantle-Derived Xenoliths, 116 Suzanne Y. O'Reilly and W.L. Griffin

- 7 Time Constraints from Chemical Equilibration in Magmatic Crystals, 125 Fidel Costa and Daniel Morgan
- 8 Magma Cooling and Differentiation Uranium-series Isotopes, 160 Anthony Dosseto and Simon P. Turner
- 9 Defining Geochemical Signatures and Timescales of Melting Processes in the Crust: An Experimental Tale of Melt Segregation, Migration and Emplacement, 181 Tracy Rushmer and Kurt Knesel
- 10 Timescales Associated with Large Silicic Magma Bodies, 212 Olivier Bachmann
- 11 Timescales of Magma Degassing, 231 *Kim Berlo, James E. Gardner and Jonathan D. Blundy*

Index, 256 Colour plates appear in between pages 154 and 155