Contents

List of Contributors

1 Introduction to Deep Carbon: Past to Present
Beth N. Orcutt, Isabelle Daniel, Rajdeep Dasgupta, Darlene Trew Crist, and Marie Edmonds 1

2 Origin and Early Differentiation of Carbon and Associated Life-Essential Volatile Elements on Earth
Rajdeep Dasgupta and Damandeer S. Grewal 4

3 Carbon versus Other Light Elements in Earth’s Core
Jie Li, Bin Chen, Mainak Mookherjee, and Guillaume Morard 40

4 Carbon-Bearing Phases throughout Earth’s Interior: Evolution through Space and Time
Vincenzo Stagno, Valerio Cerantola, Sonja Aulbach, Sergey Lobanov, Catherine A. McCammon, and Marco Merlini 66

5 Diamonds and the Mantle Geodynamics of Carbon: Deep Mantle Carbon Evolution from the Diamond Record

6 CO2-Rich Melts in Earth
Gregory M. Yaxley, Sujoy Ghosh, Ekaterina S. Kiseeva, Ananya Mallik, Carl Spandler, Andrew R. Thomson, and Michael J. Walter 129

Downloaded from https://www.cambridge.org/core. IP address: 54.70.40.11, on 23 Jan 2020 at 04:10:13, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/9781108677950
Contents

18 The Genetics, Biochemistry, and Biophysics of Carbon Cycling by Deep Life 556
KAREN G. LLOYD, CODY S. SHEIK, BERTRAND GARCÍA-MORENO, AND CATHERINE A. ROYER

19 Energy Limits for Life in the Subsurface 585
DOUG LAROWE AND JAN AMEND

20 Deep Carbon through Deep Time: Data-Driven Insights 620

Index 653

Online Resources (available at www.cambridge.org/deepcarbon)
Compilations of global volcanic CO₂ emissions (Supplemental Tables 8.1 to 8.4 to accompany Chapter 8)
Movie of molecular dynamics in magma melts (to accompany Chapter 7)