# Contents

## List of Contributors

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introduction to <em>Deep Carbon: Past to Present</em></td>
<td>Beth N. Orcutt, Isabelle Daniel, Rajdeep Dasgupta, Darlene Trew Crist, and Marie Edmonds</td>
</tr>
<tr>
<td>2</td>
<td>Origin and Early Differentiation of Carbon and Associated Life-Essential Volatile Elements on Earth</td>
<td>Rajdeep Dasgupta and Damandeer S. Grewal</td>
</tr>
<tr>
<td>3</td>
<td>Carbon versus Other Light Elements in Earth’s Core</td>
<td>Jie Li, Bin Chen, Mainak Mookherjee, and Guillaume Morard</td>
</tr>
<tr>
<td>4</td>
<td>Carbon-Bearing Phases throughout Earth’s Interior: Evolution through Space and Time</td>
<td>Vincenzo Stagno, Valerio Cerantola, Sonja Aulbach, Sergey Lobanov, Catherine A. McCammon, and Marco Merlini</td>
</tr>
</tbody>
</table>
Contents

7 The Link between the Physical and Chemical Properties of Carbon-Bearing Melts and Their Application for Geophysical Imaging of Earth’s Mantle 163
FABRICE GAILLARD, NICOLAS SATOR, EMMANUEL GARDÉS, BERTRAND GUILLOT, MALCOLM MASSUYEAU, DAVID SIFRÉ, TAHAR HAMMOUDA, AND GUILLAUME RICHARD

8 Carbon Dioxide Emissions from Subaerial Volcanic Regions: Two Decades in Review 188
CYNTHIA WERNER, TOBIAS P. FISCHER, ALESSANDRO AIUPPA, MARIE EDMONDS, CARLO CARDELLINI, SIMON CARN, GIOVANNI CHIODINI, ELIZABETH COTTRELL, MIKE BURTON, HIROSHI SHINOHARA, AND PATRICK ALLARD

9 Carbon in the Convecting Mantle 237
ERIK H. HAURI, ELIZABETH COTTRELL, KATHERINE A. KELLEY, JONATHAN M. TUCKER, KEI SHIMIZU, MARION LE VOYER, JARED MARSKE, AND ALBERTO E. SAAL

10 How Do Subduction Zones Regulate the Carbon Cycle? 276
MATTHEIU EMMANUEL GALVEZ AND MANUEL PUBLIER

11 A Framework for Understanding Whole-Earth Carbon Cycling 313
CIN-TY A. LEE, HEHE JIANG, RAJDEEP DASGUPTA, AND MARK TORRES

12 The Influence of Nanoporosity on the Behavior of Carbon-Bearing Fluids 358
DAVID COLE AND ALBERTO STRIOLO

13 A Two-Dimensional Perspective on CH₄ Isotope Clumping: Distinguishing Process from Source 388
EDWARD D. YOUNG

14 Earth as Organic Chemist 415
EVERETT SHOCK, CHRISTIANA BOCKISCH, CHARLENE ESTRADA, KRISTOPHER FECTEAU, IAN R. GOULD, HILairy HARTNETT, KRISTIN JOHNSON, KIRTLAND ROBINSON, JESSIE SHIPP, AND LYNDA WILLIAMS

15 New Perspectives on Abiotic Organic Synthesis and Processing during Hydrothermal Alteration of the Oceanic Lithosphere 447
MURIEL ANDREANI AND BÉNÉDICTE MÉNEZ

16 Carbon in the Deep Biosphere: Forms, Fates, and Biogeochemical Cycling 480
SUSAN Q. LANG, MAGDALENA R. OSBURN, AND ANDREW D. STEEN

17 Biogeography, Ecology, and Evolution of Deep Life 524
CARA MAGNABOSCO, JENNIFER F. BIDDLE, CHARLES S. COCKELL, SEAN P. JUNGBLUTH, AND KATRINA I. TWING
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
   ROBERT M. HAZEN, YANA BROMBERG, ROBERT T. DOWNS, AHMED ELEISH,
   PAUL G. FALKOWSKI, PETER FOX, DONATO GIOVANNELLI, DANIEL R. HUMMER,
   GRETHE HYSTAD, JOSHUA J. GOLDEN, ANDREW H. KNOLL, CONGRUI LI,
   CHAO LIU, ELI K. MOORE, SHAUNNA M. MORRISON, A.D. MUSCENTE,
   ANIRUDH PRABHU, JOLYON RALPH, MICHELLE Y. RUCKER, SIMONE E. RUNYON,
   LISA A. WARDEN, AND HAO ZHONG

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)