## Contents

List of Contributors  

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>
| 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. Kisieva, Ananya Mallik, Carl Spandler, Andrew R. Thomson, and Michael J. Walter | 129 |
### 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

_MATTHIEU EMMANUEL GALVEZ AND MANUEL PUBLILIER_

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

_CARAC MAGNABOSCO, JENNIFER F. BIDDLE, CHARLES S. COCKELL, SEAN P. JUNGBLUTH, AND KATRINA I. TWING_

---

*Downloaded from https://www.cambridge.org/core. IP address: 54.70.40.11, on 23 Jan 2020 at 14:52:17, subject to the Cambridge Core terms of use, available at https://www.cambridge.org/core/terms. https://doi.org/10.1017/9781108677950*