Contents

Part I  Soil Carbon in Space and Time

1  Challenges for Soil Organic Carbon Research ........................................  3
   Alex B. McBratney, Uta Stockmann, Denis A. Angers,
   Budiman Minasny, and Damien J. Field

2  Micromorphology Techniques for Soil Organic
   Carbon Studies ................................................................................................  17
   Rosa M. Poch and Iñigo Virto

3  Soils as Generators and Sinks of Inorganic Carbon
   in Geologic Time .............................................................................................  27
   H. Curtis Monger

4  Organic Carbon as a Major Differentiation Criterion
   in Soil Classification Systems .........................................................................  37
   Erika Michéli, Phillip R. Owens, Vince Láng, Márta Fuchs,
   and Jon Hempel

5  Quantitatively Predicting Soil Carbon Across Landscapes .......................  45
   Budiman Minasny, Alex B. McBratney, Brendan P. Malone,
   Marine Lacoste, and Christian Walter

6  On Soil Carbon Monitoring Networks .........................................................  59
   Dominique Arrouays, Ben P. Marchant, Nicolas P.A. Saby,
   Jeroen Meersmans, Claudy Jolivet, Thomas G. Orton,
   Manuel P. Martin, Patricia H. Bellamy, Richard M. Lark,
   Benjamin P. Louis, D. Allard, and M. Kibblewhite

7  A Novel Method for Measurement of Carbon
   on Whole Soil Cores ......................................................................................  69
   Robert Pallasser, Budiman Minasny, and Alex B. McBratney
Contents

8 Evolutionary Optimization of Spatial Sampling Networks 
Designed for the Monitoring of Soil Organic Carbon ........................................ 77
Alí Santacruz, Yolanda Rubiano, and Carlos Melo

9 Distribution of Soil Organic Carbon in the Conterminous 
United States ........................................................................................................ 85
Norman B. Bliss, Sharon W. Waltman, Larry T. West, 
Anne Neale, and Megan Mehaffey

10 Overview of the U.S. Rapid Carbon Assessment Project: Sampling 
Design, Initial Summary and Uncertainty Estimates ..................................... 95
Skye Wills, Terrance Loecke, Cleiton Sequeira, George Teachman, 
Sabine Grunwald, and Larry T. West

Part II Soil Carbon Properties and Processes

11 Molecular Models of Cation and Water Molecule 
Bridges in Humic Substances ........................................................................ 107
Daniel Tunega, Adelia J.A. Aquino, Georg Haberhauer, 
Hans Lischka, Gabriele E. Schaumann, and Martin H. Gerzabek

12 Rapid Evaluation of Soil Quality Based 
on Soil Carbon Reflectance ........................................................................ 117
Mohammad Sadegh Askari and Nicholas M. Holden

13 Characterization of Soil Organic Substances 
by UV-Vis Spectrophotometry in Some Soils of Hungary .......................... 127
Klaudia Kiss, Zoltán Szalai, Gergely Jakab, Balázs Madarász, 
and Nóra Zboray

14 Hot-Water-Soluble Organic Compounds Related 
to Hydrophobicity in Sandy Soils .............................................................. 137
Irena D. Atanassova, Stefan H. Doerr, and Gary L. Mills

15 The Contribution of Soil Aggregates to Carbon Sequestration 
in Restored Urban Grasslands .................................................................... 147
Jenifer L. Yost, Corey E. Palmer, and Louise M. Egerton-Warburton

16 Contribution of Fungal Macromolecules to Soil 
Carbon Sequestration .................................................................................... 155
Kathryn M. Schreiner, Neal E. Blair, William Levinson, 
and Louise M. Egerton-Warburton

17 Carbon Storage and DNA Adsorption in Allophanic Soils 
and Paleosols .................................................................................................. 163
Yu-Tuan Huang, David J. Lowe, G. Jock Churchman, 
Louis A. Schipper, Nicolas J. Rawlence, and Alan Cooper

18 Soil Microbial Biomass and C Storage of an Andosol .......................... 173
Kazuyuki Inubushi and Yuhua Kong
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>Estimating Fine Resolution Carbon Concentration in an Intact Soil Profile by X-Ray Fluorescence Scanning</td>
<td>Sharon M. O’Rourke, Jonathan N. Turner, and Nicholas M. Holden</td>
<td>179</td>
</tr>
<tr>
<td>20</td>
<td>Probing Temperature-Dependent Organo-mineral Interactions with Molecular Spectroscopy and Quartz Crystal Microgravimetry</td>
<td>Michael Nguyen, William Hockaday, and Boris L.T. Lau</td>
<td>189</td>
</tr>
<tr>
<td>21</td>
<td>Storage of Total and Labile Soil Carbon Fractions Under Different Land-Use Types: A Laboratory Incubation Study</td>
<td>Shade J. Akinsete and Stephen Nortcliff</td>
<td>197</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Part III  Soil Use and Carbon Management</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Is Percent ‘Projected Natural Vegetation Soil Carbon’ a Useful Indicator of Soil Condition?</td>
<td>Chris Waring, Uta Stockmann, Brendan P. Malone, Brett Whelan, and Alex B. McBratney</td>
<td>219</td>
</tr>
<tr>
<td>25</td>
<td>Soil Carbon Sequestration with Improved Soil Management in Three Tribal Villages in India</td>
<td>Ch. Srinivasaraao, B. Venkateswarlu, Y. Sudha Rani, A.K. Singh, and S. Dixit</td>
<td>239</td>
</tr>
<tr>
<td>26</td>
<td>Assessment of Near-Surface Soil Carbon Content Across Several U.S. Cropland Watersheds</td>
<td>Diane E. Stott, Cynthia A. Cambardella, and Douglas L. Karlen</td>
<td>249</td>
</tr>
<tr>
<td>27</td>
<td>Mineralizable Soil Organic Carbon Dynamics in Corn-Soybean Rotations in Glaciated Derived Landscapes of Northern Indiana</td>
<td>Zamir Libohova, Diane E. Stott, Phillip R. Owens, Hans E. Winzeler, and Skye Wills</td>
<td>259</td>
</tr>
<tr>
<td>28</td>
<td>Long-Term Soil Organic Carbon Changes as Affected by Crop Rotation and Bio-covers in No-Till Crop Systems</td>
<td>Amanda J. Ashworth, Fred L. Allen, Jason P. Wight, Arnold M. Saxton, and Don D. Tyler</td>
<td>271</td>
</tr>
</tbody>
</table>
29  Perennial Grasslands Are Essential for Long Term 
SOC Storage in the Mollisols of the North Central USA .............. 281 
Gregg R. Sanford

30  Soil Organic Carbon Redistribution by Erosion on Arable Fields..... 289 
Gergely Jakab, Klaudia Kiss, Zoltán Szalai, Nóra Zboray, 
Tibor Németh, and Balázs Madarász

31  Relating Soil Carbon and Soil Structure to Land 
Use Management........................................................................ 297 
Junfang Cui, Mohammad Sadegh Askari, and Nicholas M. Holden

32  Microbial Biomass Carbon and Nitrogen Under Different 
Maize Cropping Systems.............................................................. 305 
Michael Olajire Dare, J.A. Soremekun, F.O. Inana, O.S. Adenuga, 
and G.A. Ajiboye

33  Mitigation Effect of Farmyard Manure Application on Greenhouse 
Gas Emissions from Managed Grasslands in Japan.................... 313 
Mariko Shimizu, Ryusuke Hatano, Takatoshi Arita, Yasuyuki Kouda, 
Akinori Mori, Shoji Matsuura, Mitsuhiro Niimi, Masayoshi Mano, 
Ryuichi Hirata, Tao Jin, Atfritedy Limin, Toshiya Saigusa, 
Osamu Kawamura, Masayuki Hojito, and Akira Miyata

34  Clay Addition and Redistribution to Enhance Carbon 
Sequestration in Soils................................................................. 327 
G. Jock Churchman, Andrew Noble, Glenn Bailey, 
David Chittleborough, and Richard Harper

Part IV  Soil C and the Environment

35  Soil Carbon Management and Climate Change ...................... 339 
Rattan Lal

36  GlobalSoilMap and Global Carbon Predictions ......................... 363 
Jon Hempel, Alex B. McBratney, Dominique Arrouays, 
Neil McKenzie, Alfred E. Hartemink, Mike Grundy, Mogens Greve, 
Suk-Young Hong, Glenn Lelyk, and Zamir Libohova

37  Distribution of Organic Carbon in the Soils of Antarctica ........ 373 
James G. Bockheim and Nick W. Haus

38  Carbon Balance in Soils of Northern Eurasia ......................... 381 
Vladimir Stolbovoy and Andrei Ivanov

39  Topsoil Organic Carbon Map of Europe .................................. 393 
Delphine de Brogniez, Cristiano Ballabio, Bas van Wesemael, 
Robert J.A. Jones, Antoine Stevens, and Luca Montanarella
40 Soil Organic Carbon Content in the Topsoils of Agricultural Regions in Croatia
Stjepan Husnjak, Aleksandra Bensa, Hana Mesic, and Danijela Jungic

41 Soil Carbon Variability in Some Hungarian and Croatian Soils
Milan Mesic, Márta Birkás, Zeljka Zgorelec, Ivica Kisić, Ivana Šestak, Aleksandra Jurisic, and Stjepan Husnjak

42 Stratification Ratios of Soil Organic Matter in Agro-ecosystems in Northeastern Brazil
S. Churka Blum, S.P. de Oliveira, N.B. de Lacerda, G.V. de Alencar, M.E. Ortiz Escobar, E.S. Mendonça, and T.S. de Oliveira

43 Carbon Balance at the Regional Scale in Southern Brazil Estimated with the Century Model
Elisandra Solange Oliveira Bortolon, João Mielniczuk, Carlos Gustavo Tornquist, Leandro Bortolon, and Fabíola Lopes

44 Soil CO2 Fluxes from Different Ages of Oil Palm in Tropical Peatland of Sarawak, Malaysia
Lulie Melling, Kah Joo Goh, Auldry Chaddy, and Ryusuke Hatano

45 Soil Organic Carbon Stocks, Changes and CO2 Mitigation Potential by Alteration of Residue Amendment Pattern in China
Zubin Xie, Gang Liu, Qicheng Bei, Chunmei Chen, Georg Cadisch, Qi Liu, Zhibin Lin, Hasegawa Toshihiro, and Jianguo Zhu

46 Soil Organic Carbon Stocks Under Plantation Crops and Forest in the Rainforest Zone of Nigeria
Joseph S. Ogeh

47 Evolution of Soil Carbon Storage and Morphometric Properties of Afforested Soils in the U.S. Great Plains

48 Soil Carbon Research Priorities
Alfred E. Hartemink, Martin H. Gerzabek, Rattan Lal, and Kevin McSweeney

Author Index

Subject Index
Soil Carbon
Hartemink, A.E.; McSweeney, K. (Eds.)
2014, XXVI, 506 p. 143 illus., 96 illus. in color., Hardcover
ISBN: 978-3-319-04083-7