Contents

Foreword ........................................................................................................................................... xi
Introduction ...................................................................................................................................... xiii
Cover Story ...................................................................................................................................... xix
Editors, Foreword Writer, and Illustrator ...................................................................................... xxi
Contributor Biographies ................................................................................................................ xxiii
Contributors .................................................................................................................................... xxxi

SECTION I  Future Challenges

Chapter 1 Climate Change: An Underfoot Perspective? ................................................................. 3
          Kevin R. Tate and Benny K. G. Theng

Chapter 2 Soils and the Future of Food: Challenges and Opportunities for Feeding Nine Billion People ............................................................... 17
          Sharon J. Hall

Chapter 3 Soil Loss .......................................................................................................................... 37
          Nikolaus J. Kuhn

Chapter 4 The Finite Soil Resource for Sustainable Development: The Case of Taiwan .......... 49
          Zeng-Yei Hseu and Zueng-Sang Chen

Chapter 5 The Far Future of Soil .................................................................................................... 61
          Peter K. Haff

SECTION II  Valuing Soils

Chapter 6 Seeing Soil ....................................................................................................................... 75
          Deborah Koons Garcia

Chapter 7 Picturing Soil: Aesthetic Approaches to Raising Soil Awareness in Contemporary Art.................................................................................. 83
          Alexandra R. Toland and Gerd Wessolek

Chapter 8 Principles for Sustaining Sacred Soil .......................................................................... 103
          Norman Habel
Chapter 9  Indigenous Māori Values, Perspectives, and Knowledge of Soils in Aotearoa-New Zealand: Beliefs and Concepts of Soils, the Environment, and Land ............... 111
Garth Harmsworth and Nick Roskruge

Chapter 10  Integrative Development between Soil Science and Confucius’ Philosophy .......... 127
Xinhua Peng

Chapter 11  Soil: Natural Capital Supplying Valuable Ecosystem Services ........................... 135
Brent Clothier and Mary Beth Kirkham

SECTION III  Culture and History

Chapter 12  Bread and Soil in Ancient Rome: A Vision of Abundance and an Ideal of Order Based on Wheat, Grapes, and Olives .................................................. 153
Bruce R. James, Winfried E. H. Blum, and Carmelo Dazzi

Chapter 13  The Anatolian Soil Concept of the Past and Today ............................................ 175
Erhan Akça and Selim Kapur

Chapter 14  Deconstructing the Leipsokouki: A Million Years (or so) of Soils and Sediments in Rural Greece ............................................................. 185
Richard B. Doyle and Mary E. Savina

Chapter 15  Knowledge of Soil and Land in Ancient Indian Society ................................. 209
Pichu Rengasamy

Chapter 16  The Evolution of Paddy Rice and Upland Cropping in Japan with Reference to Soil Fertility and Taxation ......................................................... 213
Masanori Okazaki and Koyo Yonebayashi

Chapter 17  Soils in Farming—Centric Lessons for Life and Culture in Korea .................. 221
Rog-Young Kim, Su-Jung Kim, E. Jin Kim, and Jae E. Yang

Chapter 18  Terra Preta: The Mysterious Soils of the Amazon .......................................... 235
Antoinette M. G. A. WinklerPrins

Chapter 19  Modern Landscape Management Using Andean Technology Developed by the Inca Empire ................................................................. 247
Francisco Mamani-Pati, David E. Clay, and Hugh Smeltekop

Chapter 20  Indigenous Māori Values, Perspectives, and Knowledge of Soils in Aotearoa-New Zealand: Māori Use and Knowledge of Soils over Time .................... 257
Garth Harmsworth and Nick Roskruge
Chapter 21  Potash, Passion, and a President: Early Twentieth-Century Debates on Soil Fertility in the United States ................................................................. 269
Edward R. Landa

Chapter 22  Soil and Salts in Bernard Palissy’s (1510–1590) View: Was He the Pioneer of the Mineral Theory of Plant Nutrition? .................................................. 289
Christian Feller and Jean-Paul Aeschlimann

SECTION IV  Technologies and Uses

Chapter 23  Poetry in Motions: The Soil–Excreta Cycle ........................................ 303
Rebecca Lines-Kelly

Chapter 24  Global Potential for a New Subsurface Water Retention Technology: Converting Marginal Soil into Sustainable Plant Production ......................... 315
Alvin J. M. Smucker and Bruno Basso

Chapter 25  Double Loop Learning in a Garden .................................................. 325
Richard Stirzaker

Chapter 26  Valuing the Soil: Connecting Land, People, and Nature in Scotland ........ 337
John E. Gordon, Patricia M. C. Bruneau, and Vanessa Brazier

Chapter 27  Sports Surface Design: The Purposeful Manipulation of Soils ............... 351
Richard Gibbs

SECTION V  Future Strategies

Chapter 28  Soil Biophysics: The Challenges .................................................. 371
Iain M. Young and John W. Crawford

Chapter 29  Life in Earth: A Truly Epic Production ........................................... 379
Karl Ritz

Chapter 30  Sustaining “The Genius of Soils” ................................................. 395
Garrison Sposito

Index .................................................................................................................. 409