

Contents

<i>Foreword</i>	vii
George H. Davis	

<i>Introduction</i>	ix
Gregory R. Wessel and Jeffrey K. Greenberg	

FUNDAMENTALS AND FOUNDATIONS

<i>1. Building good foundations: Skills for effective engagement in international development</i>	1
Joel C. Gill	
<i>2. The geoscientist as international community development practitioner: On the importance of looking and listening</i>	9
Stephanie C. Tubman and Rüdiger Escobar-Wolf	
<i>3. Geoethics: Ethical, social, and cultural values in geosciences research, practice, and education</i>	17
Silvia Peppoloni and Giuseppe Di Capua	
<i>4. Religious faith as a motivation in using geosciences to develop a sustainable future</i>	23
Robert S. White and Jeffrey K. Greenberg	
<i>5. Geophilanthropy, personal and public</i>	35
Jeffrey K. Greenberg	
<i>6. Beyond sustainability: A restorative approach for the mineral industry</i>	45
Gregory R. Wessel	

METALS, MINERALS, AND ENERGY RESOURCES

<i>7. Rare metals, unconventional resources, and sustainability</i>	57
Ben McLellan, Glen Corder, Saleem Ali, and Artem Golev	
<i>8. Natural graphite demand and supply—Implications for electric vehicle battery requirements</i> ..	67
Donald W. Olson, Robert L. Virta, Mahbood Mahdavi, Elizabeth S. Sangine, and Steven M. Fortier	
<i>9. Industrial minerals and sustainability: By-products from SO₂ mitigation as substitutes for mined mineral commodities</i>	79
Joyce A. Ober, Lori E. Apodaca, and Robert D. Crangle Jr.	
<i>10. U.S. Geological Survey assessment of global potash production and resources—A significant advancement for global development and a sustainable future</i>	89
Mark D. Cocker, Greta J. Orris, and Jeff Wynn	

11. *Elemental cycles in the Anthropocene: Mining aboveground* 99
Penny D. Sackett
12. *Geological studies for petroleum exploration analogues in the Wahiba Sand Sea, Oman, contribute to wind energy development* 117
Steven G. Fryberger, Caroline Hern, and Ken Glennie

WATER RESOURCES

13. *Telecoupling, urbanization, and the unintended consequences of water development aid in Ethiopia* 125
Stephen M. Chignell and Melinda J. Laituri
14. *Summary of groundwater resources in Haiti* 137
James K. Adamson, Gérald Jean-Baptiste, and W. Javan Miner
15. *The Maryland Coastal Plain Aquifer Information System: A GIS-based tool for assessing groundwater resources* 159
David C. Andreasen, Mark R. Nardi, Andrew W. Staley, Grufron Achmad, and John W. Grace
16. *Appropriate geophysics technology: Inexpensive instruments for water exploration at a local level in developing nations* 171
James A. Clark, Richard T. Page, Ryan Franklin, Noah M. Miller, and Michael O. Morken
17. *Time not wasted: How collaborative research and education help build groundwater sustainability in rural northern Uganda, Africa* 183
Stephanie S. Wong and Joe C. Yelderma Jr.
18. *U.S. Army–Afghan hydrological development efforts (2008–2014): An improved approach to military aid* 193
Alexander K. Stewart
19. *Hydrophilanthropy gone wrong—How well-meaning scientists, engineers, and the general public can make the worldwide water and sanitation situation worse* 205
David K. Kreamer
20. *Ethnogeology in Amazonia: Surface-water systems in the Colombian Amazon, from perspectives of Uitoto traditional knowledge and mainstream hydrology* 221
Sandra Carolina Londono, Cristina Garzon, Elizabeth Brandt, Steven Semken, and Vicente Makuritofe

ENGINEERING, PUBLIC SAFETY, AND URBAN DEVELOPMENT

21. *Geology applied to environmental issues for construction of the high-speed, high-capacity Treviglio-Brescia railway line in Italy* 233
Andrea Casazza, Cristiano Zasso, Luca Bellizzi, Franco Lombardi, and Pierpaolo Tommasini
22. *Mapping of potential mineral hazards in California—Protecting public health and safety and the environment* 251
Chris T. Higgins, Ronald K. Churchill, John P. Clinkenbeard, Cameron I. Downey, and Milton C. Fonseca

23. *Radon research collaboration between the Kentucky Geological Survey and the University of Kentucky College of Nursing: An innovative partnership* 267
Bethany L. Overfield, William M. Andrews Jr., Heather Robertson, Mary Kay Rayens, and Ellen J. Hahn
24. *Geological constraints on sustainable urban growth and management of the metropolis of Tehran, Iran* 273
Vahid Ahadnejad, Ann Marie Hirt, and Hasan Alizadeh
25. *Geoscience at the confluence of human-environment interaction in Dakar, Senegal* 287
G. Thomas LaVanchy

GEOLOGIC HAZARDS AND RISK REDUCTION

26. *Increasing resilience to earthquakes through educating community builders: Teaching earthquake-resistant building techniques in Guatemala* 295
David C. Greene
27. *Reflections on recent recommendations on the use of science in disaster risk reduction using case studies from Bangladesh and the western United States* 311
Susanne Sargeant and Eric Lindquist
28. *The Kashmir Basin fault and its influence on fluvial flooding in the Kashmir Basin, NW Himalaya* 321
Afroz Shah
29. *University contributions to risk reduction following a disaster: A case study of reorienting natural hazards research efforts at San Vicente volcano, El Salvador* 335
Luke J. Bowman, John S. Gierke, and J. Fredy Cruz Centeno
30. *A Peace Corps Master's International program in mitigation of natural geological hazards: Student outcomes and lessons learned* 347
Stephanie Tubman, Essa Paterson, and John S. Gierke
31. *Earthquake and landslide hazard assessment, communication, and mitigation in Kentucky* . . . 359
Matthew M. Crawford, Zhenming Wang, and N. Seth Carpenter
32. *Improvements in shallow landslide susceptibility mapping* 371
William J. Burns, Ian P. Madin, and Katherine A. Mickelson

WASTE MANAGEMENT

33. *Waste management practices in Nigeria: Impacts and mitigation* 377
David O. Omole, Solomon A. Isiorho, and Julius M. Ndambuki
34. *Low-tech waste stabilization ponds in the service of the global poor: The W.A.S.T.E. program* 387
Kaitlyn Wallett, Jeffrey K. Greenberg, Jacob Kvasnicka, Bayard Pickens, Meagan Jackson, Christine Gamble, Chris Keil, James A. Clark, and Raymond Lewis
35. *Geographic information system-based impact assessment for illegal dumping in borrow pits in Chachoengsao Province, Thailand* 393
Uma Seeboonruang

36. *Recycling at a higher education institution: Case study of a successful program at the University of Missouri–Kansas City* 407
 Syed E. Hasan and Rhonda K. Johnston

MULTIAGENCY AND REGIONAL APPROACHES

37. *A multiagency and multijurisdictional approach to mapping the glacial deposits of the Great Lakes region in three dimensions* 415
 Richard C. Berg, Steven E. Brown, Jason F. Thomason, Nancy R. Hasenmueller,
 Sally L. Letsinger, Kevin A. Kincare, John M. Esch, Alan E. Kehew, L. Harvey Thorleifson,
 Andrew L. Kozlowski, Brian C. Bird, Richard R. Pavay, Andy F. Bajc, Abigail K. Burt,
 Gary M. Fleeger, and Eric C. Carson
38. *The role of African geological surveys in local and global development* 449
 Gabi Schneider
39. *Toward inclusive development of the Pacific region using geoscience* 459
 Michael G. Petterson and Akuila K. Tawake