

Contents

Contributors	xi
Dedication to John F. Lindsay.....	xv
Introduction	1
Miryam Glikson and Suzanne D. Golding	
Part I Submarine Hot Springs and Venting Environments – Cradle of Life	
Earliest Seafloor Hydrothermal Systems on Earth: Comparison with Modern Analogues	15
Suzanne D. Golding, Lawrence J. Duck, Elisa Young, Kim A. Baublys, Miryam Glikson, and Balz S. Kamber	
Archaean Hydrothermal Systems in the Barberton Greenstone Belt and Their Significance as a Habitat for Early Life.....	51
Axel Hofmann	
Birth of Biomolecules from the Warm Wet Sheets of Clays Near Spreading Centers	79
Lynda B. Williams, John R. Holloway, Brandon Canfield, Christopher R. Glein, Jeffrey M. Dick, Hilairy E. Hartnett, and Everett L. Shock	
Part II Evidence and Record of Earliest Life on Earth	
Towards a Null Hypothesis for Stromatolites.....	115
Martin D. Brasier	
Trace Element Geochemistry as a Tool for Interpreting Microbialites.....	127
Gregory E. Webb and Balz S. Kamber	

A Modern Perspective on Ancient Life: Microbial Mats in Sandy Marine Settings from the Archean Era to Today	171
Nora Noffke	
Early Life Record from Nitrogen Isotopes	183
Daniele L. Pinti and Ko Hashizume	
Part III Distinguishing Biological From Abiotically Synthesized Organic Matter in the Early Archean	
Integration of Observational and Analytical Methodologies to Characterize Organic Matter in Early Archean Rocks: Distinguishing Biological from Abiotically Synthesized Carbonaceous Matter Structures	209
Miryam Glikson, Arthur H. Hickman, Lawrence J. Duck, Suzanne D. Golding, and Robyn E. Webb	
Bugs or Gunk? Nanoscale Methods for Assessing the Biogenicity of Ancient Microfossils and Organic Matter	239
Bradley T. De Gregorio, Thomas G. Sharp, Ahmed I. Rushdi, and Bernd R.T. Simoneit	
What Can Carbon Isotopes Tell Us About Sources of Reduced Carbon in Rocks from the Early Earth?	291
Thomas M. McCollom	
Erratum.....	E1
Index.....	313

Earliest Life on Earth: Habitats, Environments and
Methods of Detection

Golding, S.D.; Glikson, M. (Eds.)

2011, XVI, 316 p., Hardcover

ISBN: 978-90-481-8793-5