

# Biogeochemistry

*Edited by*

**W. H. Schlesinger**

*Duke University, Durham, NC, USA*

## TREATISE ON GEOCHEMISTRY

**Volume 8**



**G. E. Executive Editors**

**H. D. Holland**

*Harvard University, Cambridge, MA, USA*

and

**K. K. Turekian**

*Yale University, New Haven, CT, USA*



**ELSEVIER**

2005

AMSTERDAM – BOSTON – HEIDELBERG – LONDON – NEW YORK – OXFORD  
PARIS – SAN DIEGO – SAN FRANCISCO – SINGAPORE – SYDNEY – TOKYO

# Contents

Executive Editors' Foreword	ix
Contributors to Volume 8	xiii
Volume Editor's Introduction	xv
8.01 The Early History of Life E. G. NISBET and C. M. R. FOWLER	1
8.02 Evolution of Metabolism K. H. NEALSON and R. RYE	41
8.03 Sedimentary Hydrocarbons, Biomarkers for Early Life J. J. BROCKS and R. E. SUMMONS	63
8.04 Biomineralization H. C. W. SKINNER and A. H. JAHREN	117
8.05 Biogeochemistry of Primary Production in the Sea P. G. FALKOWSKI	185
8.06 Biogeochemistry of Terrestrial Net Primary Production F. S. CHAPIN, III and V. T. EVINER	215
8.07 Biogeochemistry of Decomposition and Detrital Processing J. SANDERMAN and R. AMUNDSON	249
8.08 Anaerobic Metabolism: Linkages to Trace Gases and Aerobic Processes J. P. MEGONIGAL, M. E. HINES and P. T. VISSCHER	317
8.09 The Geologic History of the Carbon Cycle E. T. SUNDQUIST and K. VISSER	425
8.10 The Contemporary Carbon Cycle R. A. HOUGHTON	473
8.11 The Global Oxygen Cycle S. T. PETTSCH	515
8.12 The Global Nitrogen Cycle J. N. GALLOWAY	557
8.13 The Global Phosphorus Cycle K. C. RUTTENBERG	585
8.14 The Global Sulfur Cycle P. BRIMBLECOMBE	645
Subject Index	683