

Sediments, Diagenesis, and Sedimentary Rocks

Edited by

F. T. Mackenzie

University of Hawaii, HI, USA

TREATISE ON GEOCHEMISTRY

Volume 7

ROBERT GARrels

(1916–1988)

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 7	xiii
Volume Editor's Introduction	xv
7.01 Chemical Composition and Mineralogy of Marine Sediments Y.-H. LI and J. E. SCHOONMAKER	1
7.02 The Recycling of Biogenic Material at the Seafloor W. R. MARTIN and F. L. SAYLES	37
7.03 Formation and Diagenesis of Carbonate Sediments J. W. MORSE	67
7.04 The Diagenesis of Biogenic Silica: Chemical Transformations Occurring in the Water Column, Seabed, and Crust D. J. DEMASTER	87
7.05 Formation and Geochemistry of Precambrian Cherts E. C. PERRY, Jr. and L. LEFTICARIU	99
7.06 Geochemistry of Fine-grained Sediments and Sedimentary Rocks B. B. SAGEMAN and T. W. LYONS	115
7.07 Late Diagenesis and Mass Transfer in Sandstone-Shale Sequences K. L. MILLIKEN	159
7.08 Coal Formation and Geochemistry W. H. OREM and R. B. FINKELMAN	191
7.09 Formation and Geochemistry of Oil and Gas R. P. PHILP	223
7.10 Sulfur-rich Sediments M. B. GOLDHABER	257
7.11 Manganese Sediments, Rocks, and Ores J. B. MAYNARD	289
7.12 Green Clay Minerals B. VELDE	309
7.13 Chronometry of Sediments and Sedimentary Rocks W. B. N. BERRY	325
7.14 The Geochemistry of Mass Extinction L. R. KUMP	351
7.15 Evolution of Sedimentary Rocks J. VEIZER and F. T. MACKENZIE	369
Subject Index	409