TREATISE ON **GEOCHEMISTRY**

SECOND EDITION

EXECUTIVE EDITORS

Heinrich D. Holland

Harvard University, Cambridge, MA, USA

Karl K. Turekian

Yale University, New Haven, CT, USA

VOLUME 9 SEDIMENTS, DIAGENESIS, AND SEDIMENTARY ROCKS

VOLUME EDITOR

Fred T. Mackenzie

University of Hawai'i, Honolulu, HI, USA



CONTENTS

Executive Editors' Foreword to the Second Edition		xvii	
Contributors		xxi	
Volume Editor's Introduction		xxiii	
VOLUME 9 SEDIMENTS, DIAGENESIS AND SEDIMENTARY ROCKS			
9.1	Chemical Composition and Mineralogy of Marine Sediments Y-H Li and JE Schoonmaker	1	
9.2	The Recycling of Biogenic Material at the Sea Floor WR Martin and FL Sayles	33	
9.3	Formation and Diagenesis of Carbonate Sediments RS Arvidson and JW Morse	61	
9.4	The Diagenesis of Biogenic Silica: Chemical Transformations Occurring in the Water Column, Seabed, and Crust DJ DeMaster	103	
9.5	Formation and Geochemistry of Precambrian Cherts Eugene C Perry Jr. and Liliana Lefticariu	113	
9.6	Geochemistry of Fine-Grained, Organic Carbon-Rich Facies BB Sageman, TW Lyons, and YJi Joo	141	
9.7	Late Diagenesis and Mass Transfer in Sandstone-Shale Sequences KL Milliken	181	
9.8	Coal Formation and Geochemistry WH Orem and RB Finkelman	207	
9.9	Formation and Geochemistry of Oil and Gas RP Philp	233	
9.10	The Sedimentary Sulfur System: Biogeochemistry and Evolution through Geologic Time D Rickard	267	
9.11	Manganiferous Sediments, Rocks, and Ores J Barry Maynard	327	
9.12	Green Clay Minerals B Velde	351	
9.13	Chronometry of Sediments and Sedimentary Rocks WBN Berry	365	

xvi	Contents	
9.14	The Geochemistry of Mass Extinction LR Kump	385
9.15	Evolution of Sedimentary Rocks J Veizer and FT Mackenzie	399
9.16	Stable Isotopes in the Sedimentary Record A Lerman and N Clauer	437
9.17	Geochemistry of Evaporites and Evolution of Seawater M Babel and BC Schreiber	483
9.18	Iron Formations: Their Origins and Implications for Ancient Seawater Chemistry A Bekker, NJ Planavsky, B Krapež, B Rasmussen, A Hofmann, JF Slack, OJ Rouxel, and KO Konhauser	561
9.19	Bedded Barite Deposits: Environments of Deposition, Styles of Mineralization, and Tectonic Settings ER Elswick and JB Maynard	629