

# Studies in Diagenesis

FREDERICK A. MUMPTON, *Editor*

MARC W. BODINE, JR.,

*Workshop Convenor and Organizing Committee Chairman*

Papers presented at a U.S. Geological Survey workshop on  
diagenesis in sedimentary rocks, Golden, Colorado, March 1982

U.S. GEOLOGICAL SURVEY BULLETIN 1578

414 (1572)

# CONTENTS

PREFACE, *by* Marc W. Bodine, Jr. **III**

## PART I. INTRODUCTION

Sediment cycling and diagenesis, *by* Robert M. Garrels **1**

## PART II. CHEMICAL DIAGENESIS

A kinetic approach to chemical diagenesis, *by* Robert A. Berner **13**

Seasonal diagenetic changes in salts of Owens Lake, California, 1970-77, *by* George I. Smith *and* Irving Friedman **21**

Influence of iron and manganese on the chemical partitioning of copper, zinc, and chromium during early diagenesis in outer continental-shelf sediments from the Gulf of Mexico, *by* Lorraine H. Filipek **31**

Mobility and distribution of heavy metals during the formation of first-cycle red beds, *by* Robert A. Zielinski, Salman Bloch, *and* Theodore R. Walker **51**

Stoichiometry of organic decomposition in sediments of the Potomac River estuary, *by* David L. Parkhurst *and* Steven D. Goodwin **61**

Relation of hydrocarbon type to maturity of organic matter in Upper Cretaceous chalks, eastern Denver basin, *by* Dudley D. Rice **75**

Relationship between vitrinite reflectance, metamorphic grade, and temperature in the Cerro Prieto, Salton Sea, and East Mesa geothermal systems, Salton Trough, United States and Mexico, *by* Charles E. Barker, Bonnie L. Crysdale, *and* Mark J. Pawlewicz **83**

Origin and diagenesis of Cretaceous organic-carbon-rich lithofacies in the Atlantic Ocean, *by* Walter E. Dean *and* Michael A. Arthur **97**

## PART III. CARBONATE DIAGENESIS

Limestone diagenesis—Some geochemical considerations, *by* Lynton S. Land **129**

A comparative study of the dissolution and crystal growth kinetics of calcite and aragonite, *by* Eurybiades Busenberg *and* L. Niel Plummer **139**

Effect of magnesium ions on calcium carbonate nucleation and crystal growth in dilute aqueous solutions at 25°C, *by* Michael M. Reddy **169**

Authigenic potassium feldspar in ribbon rocks of the Cambrian Conococheague Limestone, western Maryland, *by* Paul P. Hearn, Jr., Roy C. Lindholm, *and* John F. Sutter **183**

Diagenesis of the Todilto Limestone Member of the Wanakah Formation, Chama basin, New Mexico, *by* Jennie Ridgely **197**

Mineralogy and stable isotope geochemistry of carbonate and sulfate minerals in diagenetically altered Tertiary and Cretaceous sandstones, Uinta basin, Utah, *by* Janet K. Pitman, Martin B. Goldhaber, *and* Thomas D. Fouch **207**

Diagenetic relationships in a hydrocarbon-productive chalk—The Cretaceous Niobrara Formation, *by* Richard M. Pollastro *and* Peter A. Scholle **219**

#### PART IV. DIAGENESIS IN CLASTIC ROCKS

Burial diagenesis of sandstones, *by* Raymond Siever **237**

Diagenesis of the Morrison Formation, Smith Lake uranium district, McKinley County, New Mexico, *by* Neil S. Fishman *and* Richard L. Reynolds **249**

Diagenesis and uranium mineralization in the Westwater Canyon Member of the Morrison Formation, Grants uranium region, northwestern New Mexico, *by* Paula L. Hansley **265**

Diagenesis and the sources of the ore-forming fluids, Tony M. vanadium-uranium deposit, Henry structural basin, Utah, *by* H. Roy Northrop, Martin B. Goldhaber, C. Gene Whitney, Fred Peterson, Richard L. Reynolds, *and* John A. Campbell **281**

Clay mineral diagenesis in lacustrine sediments, *by* Blair F. Jones **291**

Zeolitic diagenesis of tuffs in an Upper Miocene lacustrine deposit near Durkee, Baker County, Oregon, *by* Arthur J. Gude 3rd, *and* Richard A. Sheppard **301**

Magadi-type chert—A distinctive diagenetic variety from lacustrine deposits, *by* Richard A. Sheppard *and* Arthur J. Gude 3rd **335**

Salt-induced diagenesis of argillaceous sediments, *by* Charles W. Holmes **347**

Sodium-potassium ion exchange during smectite diagenesis—A theoretical discussion, *by* Dennis D. Eberl **363**