COOL-WATER CARBONATES

Edited by
Noel P. James, Queen's University, Kingston, Ontario, Canada
and
Jonathan A. D. Clarke, Western Mining Corporation Ltd., Preston, Victoria, Australia

Copyright 1997 by
SEPM (Society for Sedimentary Geology)

Peter A. Scholle, Editor of Special Publications
Special Publication No. 56

Tulsa, Oklahoma, U.S.A. May, 1997
CONTENTS

PREFACE ........................................................................................................ iii

THE COOL-WATER CARBONATE DEPOSITIONAL REALM .................................................. 1

MODERN ENVIRONMENTS

WARM-WATER PLATFORM AND COOL-WATER SHELF CARBONATES OF THE ABROLHOS SHELF, SOUTHWEST AUSTRALIA ............................................................... 23

SOUTHEASTERN AUSTRALIA: A SEA-LEVEL DEPENDENT, COOL-WATER CARBONATE Margin . 37

COOL-WATER CARBONATE SEDIMENTATION DURING THE TERMINAL QUATERNARY SEA-LEVEL CYCLE: LINCOLN SHELF, SOUTHERN AUSTRALIA ................................. 53

GEOCHEMICAL COMPARISONS OF MODERN COOL-WATER CALCAREOUS BIOTA, LACEPEDE SHELF, SOUTH AUSTRALIA, with THEIR TROPICAL COUNTERPARTS .. 77

BRYOZOAN STABLE ISOTOPE SURVEY FROM THE COOL-WATER LACEPEDE SHELF, SOUTHERN AUSTRALIA ................................................................. 93

SLOPE SEDIMENTATION AND SHELF TO BASIN SEDIMENT TRANSFER: A COOL-WATER CARBONATE EXAMPLE FROM THE OTWAY Margin, SOUTHEASTERN AUSTRALIA .... 107

MIXED SILICICLASTIC-SKELETAL CARBONATE FACIES ON WANGANUI SHELF, NEW ZEALAND: A CONTRIBUTION TO THE TEMPERATE CARBONATE MODEL .............................................. 127

ANATOMY OF A DEEP-WATER CORAL REEF MOUND FROM STJERNSUND, WEST FINNMARK, NORHERN NORWAY ................................................................. 141

EVOLUTION OF AN ARCTIC OPEN-SHELF CARBONATE PLATFORM, SPITZBERGEN BANK (BARENTS SEA) ............................................................... 163

TERTIARY ENVIRONMENTS

THE CENOZOIC NERITIC RECORD IN SOUTHERN AUSTRALIA: THE BIOGEOHISTORICAL FRAMEWORK .............................................................................. 185

MICROFOSSIL PALEOENVIRONMENTS AND SEQUENCE STRATIGRAPHY OF TERTIARY COOL-WATER CARBONATES, ONSHORE GIPPSLAND BASIN, SOUTHEASTERN AUSTRALIA ........................................................................ 205

MID-LATE TERTIARY DEEP-WATER TEMPERATE CARBONATE DEPOSITION, OFFSHORE GIPPSLAND BASIN, SOUTHEASTERN AUSTRALIA ........................................... 221

WARMING-UPWARD SUBTIDAL CYCLES IN MID-TERTIARY COOL-WATER CARBONATES, ST. VINCENT BASIN, SOUTH AUSTRALIA ................................................................. 237

PRESSURE-DISSOLUTION AND CEMENTATION IN AN OLIGO-MIOCENE NON-TROPICAL LIMESTONE (CLIFTON FORMATION), OTWAY BASIN, AUSTRALIA ........................................................................... 249

CELLEPORID (BRYOZOAN) THICKETS FROM THE UPPER PLIOCENE OF THE ISLAND OF RHODES, GREECE .................................................................................. 263

SUBSTRATE-SLOPE AND TEMPERATURE CONTROLS ON CARBONATE RAMPS: REVELATIONS FROM UPPER MIocene OUTCROPS, SE SPAIN .................................................................. 271

MESOZOIC AND PALEOZOIC ENVIRONMENTS

A COOL-WATER CARBONATE RAMP WITH BRYOZOAN MOUNDS: LATE CRETACEOUS-DANIAN OF THE DANISH BASIN ................................................................. 293

UPPER CRETACEOUS TEMPERATE-TYPE OPEN SHELVES FROM NORTHERN (SARDINIA) AND SOUTHERN (APENINNES-APULIA) MESOZOIC TETHYAN MARGINS ......................... 309

PERMIAN WARM- TO VERY COLD-WATER CARBONATES AND CHERTS IN NORTHWEST PANGEA ................................................................................................................... 327

PERMIAN (ARTINSKIAN-KAZANIAN) COOL-WATER CARBONATES IN NORTH GREENLAND, SVALBARD and the WESTERN BARENTS SEA ........................................................................... 349

UPWELLING, THERMOCLINES AND WAVE-SWEEPING ON AN EQUATORIAL CARBONATE RAMP: LOWER CARBONIFEROUS STRATA OF WESTERN CANADA .... 365

TEMPERATURE-STRATIFIED MISSISSIPPIAN CARBONATES AS HYDROCARBON RESERVOIRS—EXAMPLES FROM THE FOOTHILLS of the CANADIAN ROCKIES ......................... 391

HIGH-RESOLUTION STRATIGRAPHY OF THE LEXINGTON LIMESTONE (LATE MIDDLE ORDOVICIAN), KENTUCKY, U.S.A.: A COOL-WATER CARBONATE-CLASTIC RAMP IN A TECTONICALLY ACTIVE FORELAND BASIN ........................................................................ 411

INDEX ...................................................................................................................... 431