CENOZOIC CARBONATE SYSTEMS
OF AUSTRALASIA

Edited by:
WILLIAM A. MORGAN
ConocoPhillips, Global New Ventures Exploration,
Offshore 3006, P.O. Box 2197, Houston, Texas 77252-2197, U.S.A.

ANNETTE D. GEORGE
Centre for Petroleum Geoscience, School of Earth & Environment,
University of Western Australia, Crawley WA 6009, Australia

PAUL M. (MITCH) HARRIS
Chevron Energy Technology Company,
6001 Bollinger Canyon Road, Room D-1212, San Ramon, California 94583-2324, U.S.A.

JULIE A. KUPECZ
Kupecz Associates, Bellaire Texas and Denver Colorado, U.S.A.

AND

J. F. (RICK) SARG
Department of Geology & Geological Engineering,
Colorado School of Mines, Golden, Colorado 80401, U.S.A.

Copyright 2010 by
SEPM (Society for Sedimentary Geology)

Gary J. Nichols and Brian Ricketts, SEPM Special Publications Editors
SEPM Special Publication 95

Tulsa, Oklahoma December 2010
Cenozoic Carbonate Systems of Australasia

William A. Morgan, Annette D. George, Paul M. (Mitch) Harris, Julie A. Kupecz, and J. F. (Rick) Sarg, Editors

CONTENTS

Introduction

Cenozoic Carbonate Systems of Australasia – Introduction and Perspectives
WILLIAM A. MORGAN, ANNETTE D. GEORGE, PAUL M. (MITCH) HARRIS, JULIE A. KUPECZ, AND J. F. (RICK) SARG .......................................................... 3

Southeast Asian Carbonate Systems

Tectonic Influences on SE Asian Carbonate Systems and their Reservoir Development
MOYRA E.J. WILSON AND ROBERT HALL ............................................................................................................. 13

Equatorial Carbonate Depositional Systems of Indonesia
ROBERT K. PARK, PAUL D. CREVELLO, AND WAHYOE HANTORO .............................................................. 41

Seismic Characterization of Large-Scale Platform-Margin Collapse along the Zhujiang Carbonate Platform (Miocene) of the South China Sea, based on Miocene Outcrop Analogs from Mut Basin, Turkey
XAVIER JANSON, GREGOR P. EBERLI, ANTHONY J. LOMANDO, AND FLORENCE BONNAFÉ ................................. 79

The Impact of Postdepositional Processes on Reservoir Properties: Two Case Studies of Tertiary Carbonate Buildup Gas Fields in Southeast Asia (Malampaya and E11)
GEORG WARRLICH, CONXITA TABERNER, WENCHIE ASYEE, BEN STEPHENSON, MATEU ESTEBAN, MARIA BOYA-FERRERO, ANNA DOMBROWSKI, AND JAN-HENK VAN KONIJNENBURG ................................................................. 99

Controlling Factors of a Miocene Carbonate Platform: Implications for Platform Architecture and Off-Platform Reservoirs (Luconia Province, Malaysia)
VALENTINA ZAMPETTI ........................................................................................................................................ 129

Sequence Stratigraphy and Growth of Shelfal Carbonates in a Deltaic Province, Kutai Basin, Offshore East Kalimantan, Indonesia
ARTHUR SALLER, SENA W. REKSALEGORA, AND PHILLIP BASSANT .......................................................... 147

Seismic Stratigraphy and Geomorphology of Oligocene to Miocene Carbonate Buildups, Offshore Madura, Indonesia
H.W. POSAMENTIER, PRISCILLA LAURIN, ALEX WARMATH, MEIRINCE PURNAMA, AND DEDAN DRAJAT ................................................................................. 175

Australian Region Carbonate Systems

Controls on Morphology and Growth History of Coral Reefs of Australia’s Western Margin
LINDSAY B. COLLINS ........................................................................................................................................... 195

Timing of Changes in Sea-Level and Currents along Miocene Platforms on the Marion Plateau, Australia
GREGOR P. EBERLI, FLAVIO S. ANSELMETTI, ALEXANDRA R. ISERN, AND HEIKE DELIUS ........................................ 219

Neogene Lithofacies Evolution on a Small Carbonate Platform in the Loyalty Basin, Maré, New Caledonia
DONALD F. MCNEILL AND ANDRZEJ PISERA ................................................................................................. 243