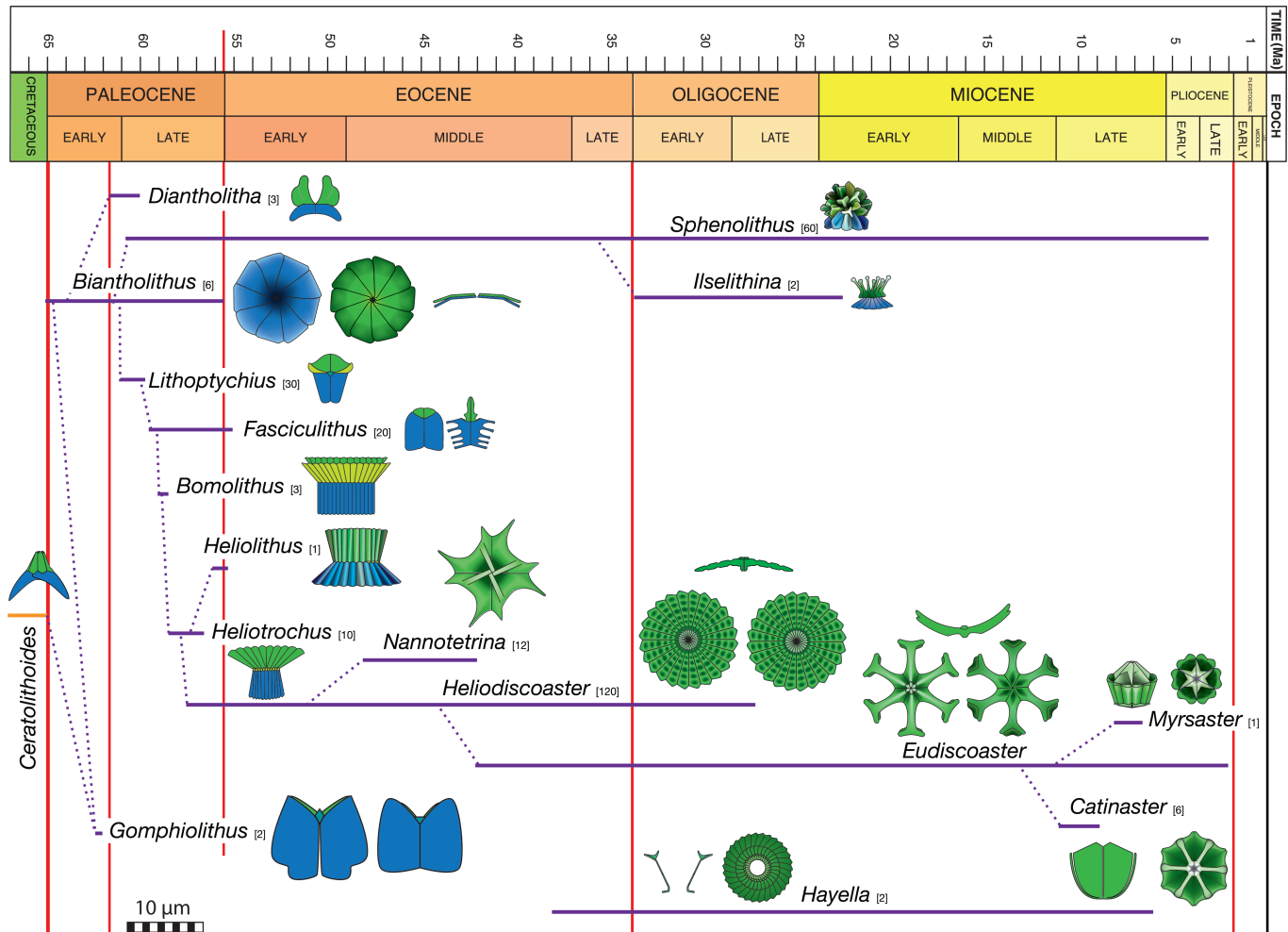


GEOLOGIC PROBLEM SOLVING WITH MICROFOSSILS IV



EDITED BY:

RICHARD A. DENNE

Texas Christian University, Department of Geological Sciences, TCU Box 298830,
Fort Worth, Texas 76129, USA

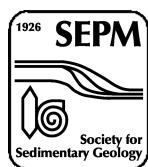
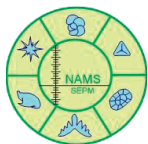
ALICIA KAHN

Chevron Energy Technology Company, 1500 Louisiana Street, Houston, Texas 77002, USA

SEPM SPECIAL PUBLICATION NO. 111

This volume is based on presentations made at the

North American Micropaleontology Section-SEPM Research Conference
Geologic Problem Solving with Microfossils IV
Houston, Texas
April 5–8, 2017



SEPM (Society for Sedimentary Geology) is an international not-for-profit Society based in Tulsa, Oklahoma. Through its network of international members, the Society is dedicated to the dissemination of scientific information on sedimentology, stratigraphy, paleontology, environmental sciences, marine geology, hydrogeology, and many additional related specialties.

The Society supports members in their professional objectives by publication of two major scientific journals, the *Journal of Sedimentary Research* (JSR) and *PALAIOS*, in addition to producing technical conferences, short courses, and Special Publications. Through SEPM's Continuing Education, Publications, Meetings, and other programs, members can both gain and exchange information pertinent to their geologic specialties.

For more information about SEPM, please visit www.sepm.org

Copyright 2019 by
SEPM (Society for Sedimentary Geology)
John-Paul Zonneveld, SEPM Special Publication Editors
Michele Tomlinson, Managing Editor, SEPM Publications
SEPM Special Publication 111

ISBN 978-1-56576-360-9
eISBN 978-1-56576-361-6
© 2019 by
SEPM (Society for Sedimentary Geology)
1621 S. Eucalyptus Avenue, Suite 204
Broken Arrow, Oklahoma 74012, USA

Geologic Problem Solving with Microfossils IV

Richard A. Denne and Alicia Kahn

CONTENTS

Introduction

Introduction: Geologic Problem Solving with Microfossils IV RICHARD A. DENNE AND ALICIA KAHN.....	1
--	---

Paleoecology and Paleobiology

Effects of Infaunal Foraminifera on Surface and Subsurface Assemblages in the Southwestern Everglades, USA: Baseline Study for Paleoenvironmental Analyses ZOË R.F. VERLAAK, LAUREL S. COLLINS, AND LEE-ANN C. HAYEK	3
Recent Outer-Shelf Foraminiferal Assemblages on the Carnarvon Ramp and Northwestern Shelf of Western Australia CHRISTIAN HALLER, PAMELA HALLOCK, ALBERT C. HINE, AND CHRISTOPHER G. SMITH.....	15
Benthic Foraminiferal Paleoecology of Depositional Sequence TE 3.2 (Eocene; Bartonian) of the Eastern Gulf Coastal Plain RICHARD H. FLUEGEMAN AND BELKASIM KHAMEISS	34
Paleoecological Response of Calcareous Nannofossils During the Albian–Cenomanian Boundary and Early Cenomanian Events at Deep Sea Drilling Project Hole 547A, Northwestern African Margin SHAMAR C. CHIN AND DAVID K. WATKINS	48
Peering into the Biology of Extinct Coccolithophores: The Order Discoasterales MARIE-PIERRE AUBRY	65

Biostratigraphy

Tectonic Events and Eustatic Cycle Correlation: A Review of Biostratigraphic Issues for Depositional Cycle Chart Construction and Sequence Dating JOHN M. ARMENTROUT	94
Foraminiferal and Calcareous Nannofossil Biochronology of the Offshore Miocene Gulf of Mexico VANN SMITH, ART WATERMAN, YANBIN LU, BRANDON PARKER, JORDAN EDMUNDS, AND RYAN WEBER ...	108
Neogene Stratigraphic Successions Along a Gulf of Mexico Transect (Main Pass to Green Canyon) MARIE-PIERRE AUBRY, WILLIAM A. BERGGREN, AND JAMES V. BROWNING	119
Early Eocene (Ypresian) Calcareous Nannofossil Stratigraphy from the Caribbean Region of Colombia, South America DIEGO FELIPE VALLEJO HINCAPIÉ, MARIE-PIERRE AUBRY, ANDRÉS PARDO-TRUJILLO, RAÚL TREJOS-TAMAYO, ANGELO PLATA, ANDRÉS SALAZAR-RÍOS, ANDRÉS DÍAZ-JARAMILLO, AND JAIRO ALONSO OSORIO.....	161
An Integrated Reevaluation of Wilcox/Carrizo Stratigraphy, Bastrop County, Texas: Refined Chronostratigraphy and Revised Paleoenvironments THOMAS D. DEMCHUK, CHRISTOPHER N. DENISON, AND JENNIFER M.K. O'KEEFE	172

A Critical Evaluation of Planktonic Foraminiferal Biostratigraphy Across the Coniacian–Santonian Boundary Interval in Spain, Texas, and Tanzania	
MARIA ROSE PETRIZZO	186
Sequence Biostratigraphy of Organic-Rich Mudrocks: An Example from the Late Cretaceous of Texas	
RICHARD A. DENNE	199
Post-Salt Stratigraphy of the Léopard Prospect, Deepwater Gabon	
R.J. CAMPBELL, N.R. LIEFHEBBER-BONIS, J. ELDRETT, AND M.D. JAKEMAN.....	228
Late Pennsylvanian (Virgilian) to Early Permian (Leonardian) Conodont Biostratigraphy of the “Wolfcamp Shale,” Northern Midland Basin, Texas	
JENNIFER KOHN, JAMES E. BARRICK, GREGORY P. WAHLMAN, AND ROBERT BAUMGARDNER.....	245