Geologic Problem Solving with Microfossils: 
A Volume in Honor of Garry D. Jones

Thomas D. Demchuk and Anthony C. Gary, Editors

CONTENTS

A Tribute to Garry Davis Jones ................................................................. 1

Introduction

Geologic problem solving with microfossils: A volume in honor of Garry D. Jones
THOMAS D. DEMCHUK and ANTHONY C. GARY ........................................... 5

Techniques

Application of fuzzy C-means clustering to paleoenvironmental analysis:
example from the Jurassic, Central North Sea, UK
ANTHONY C. GARY, MATTHEW I. WAKEFIELD, GLENN W. JOHNSON AND DOUGLAS D. EKART ....................... 9

High-pressure, high-temperature wells on the Halten Terrace, offshore Norway:
the role of micropaleontology in planning and drilling wells on the Kristin Field
PETE MEARS AND A. CULLUM ..................................................................... 21

Biostratigraphy—breaking paradigms: dating the Mirador Formation in the Llanos Basin of Colombia
CARLOS A. JARAMILLO, M. RUEDA, G. BAYONA, C. SANTOS, P. FLOREZ, AND F. PARRA ........................................... 29

Assemblage-based biozonations: a key tool in the detection of reworked calcareous nannofossils
RICHARD A. DENNE ................................................................................. 41

Calculating calcareous nannofossil abundances and uncertainties for paleoceanographic studies
CHIOMA UDEZE, JOHN FIRTH, AND THOMAS D. OLZEWSKI ................................................................. 57

Test shape variability of Amphistegina d'Orbigny, 1826 as a paleobathymetric proxy:
application to two Miocene examples
GUILLEM MATEU-VICENS, PAMELA HALLOCK, AND MARCO BRANDANO .............................................. 67

Recent benthic foraminifera as indicators of seagrass-bed characteristics,
San Salvador, Bahamas: the addition of taphonomy
OLIVIA CLAIRE BUCHAN AND RONALD D. LEWIS ........................................ 83

Paleoenvironments and Paleogeography

Paleontology, a tool to resolve Late Paleozoic structural and depositional histories
CHARLES A. ROSS AND JUNE R.P. ROSS .......................................................... 95

Micropaleontology and paleoenvironments of Saudi Arabian Upper Permian carbonates and reservoirs
G. WYN AP G. HUGHES ............................................................................. 111

Using Jurassic micropaleontology to determine Saudi Arabian carbonate paleoenvironments
G. WYN AP G. HUGHES ............................................................................. 127
Diversity patterns in mid-Cretaceous benthic foraminifers and dasycladalean algae of the southern part of the Mesozoic Adriatic platform, Croatia
ANTUN HUSINEC, IVO VELIĆ, AND BRANKO SOKAČ .......................................................... 153

Microspheroid accumulations and geochemical characteristics of a Cenomanian–Turonian anoxic basin: The record of the Indidura Formation, NE Mexico
FABIAN DUQUE-BOTERO, FLORENTIN J.M-R. MAURRASSE, ROSEMARY HICKEY-VARGAS, MIHAELA CARMEN MELINTE, RUDOLF JAFFE, AND JOSE GUADALUPE LOPEZ-OLIVA .................................................. 171

Biogeographic provinces and patterns of diversity in selected Upper Cretaceous (Santonian–Maastrichtian) larger foraminifera
ELKE J. GOLDBECK and MARTIN R. LANGER .................................................................. 187

Evolutionary lineages of benthic foraminifera in the Chalk Seas of N.W. Europe and their application to problem solving
HAYDON W. BAILEY, MALCOLM B. HART, AND ANTONY SWIECICKI .................................. 233

Chronostratigraphy

Using fusulinids to evaluate the periodicity of cycles in a sequence stratigraphic section of Pennsylvanian–Permian strata and to suggest possible support for low-frequency Milankovitch perturbations: Casper Formation, southeastern Wyoming, U.S.A.
DIANE M. BURNS and MERLYN K. NESTELL .................................................................... 253

The use of planktonic microfossils to resolve chronostratigraphic, tectonic, and paleogeographic uncertainties in the Lower Cretaceous of eastern Sonora, NW Mexico
JOSE F. LONGORIA AND ROGELIO MONREAL ................................................................ 269

Nannofossil biostratigraphy of Eocene strata in the Talara Basin, Peru
YANINA NARVÁEZ-Rodríguez AND ALFREDO PARDO-ARGUEDAS ................................... 287

Late Eocene and Early Oligocene benthic foraminiferal paleoecology and sequence stratigraphy in the eastern Gulf Coastal Plain, U.S.A.
RICHARD H. FLUEGEMAN ......................................................................................... 293

The contribution of calcareous nannofossil biostratigraphy in solving geological problems: the example of the Oligocene–Miocene foredeep of the Northern Apennines (Italy)
R. CATANZARITI, A. CERRINA FERONI, G. OTTRIA, AND N. LEVI ..................................... 309

Linked micropaleontology and lithology of Cenozoic deep-water sediments: Application of multiple overlapping foraminiferal lithobiofacies to cuttings-based analysis of reservoir properties
RICHARD H. FILLON .................................................................................................. 323

Application of a statistically derived, integrated biozonation to a deepwater Miocene Gulf of Mexico field
ANDREW R. BOWMAN, GARRY D. JONES*, ROGER J. WITMER, AND ANTHONY C. GARY .................. 337

Index ...................................................................................................................... 343