



Division of ENVIRONMENTAL GEOSCIENCES

VOLUME 23
NUMBER 3
SEPTEMBER 2016
ISSN 1075-9565

DEG Executive Committee

President, Timothy M. Murin
President-Elect, Stephen M. Testa
Vice President, Kristin M. Carter
Secretary-Treasurer, Sean Kimiagar
Editor-in-Chief, Michele L. Cooney
Past-President, Jeffrey B. Aldrich

DEG Advisory Board

Chair, Bruce D. Smith
Eastern Section, Timothy R. Basilone
Gulf Coast Section, Timothy W. Duex
Mid-Continent Section, Quin M. Baber, III
Pacific Section, Allen Waggoner
Rocky Mountain Section, Dan W. Jackson
Southwest Section, Chris Leibli
Africa Region, K. B. Trivedi
Asia/Pacific Region, John G. Kaldi
Canada Region, François C. Marechal
European Region, Dirk A. Nieuwland
Latin American & The Caribbean Region,
Melisa Claudia Galvan
Middle East Region, Abdulrahman S. Al-Sharhan
Member-at-Large, Mark D. Lovell

Standing Committee Chairs

CO₂ Sequestration, TBD
Environmental Geophysics, TBD
Hydrogeology, Gene L. Murray
Membership, Bruce D. Smith
Nominating, Jeffrey G. Paine
Publication, Michele L. Cooney
Honors and Awards, Bruce D. Smith

AAPG STAFF

Editorial

AAPG Technical Publications Managing and
Commissioning Editor,
Beverly Molyneux
AAPG Technical Publications Assistant Team Leader,
Paula M. Sillman
Phone: (918) 560-2625
(800) 364-2274 (U.S. and Canada)
Fax: (918) 560-2632
E-mail: psillman@aapg.org

Production

Cover/Matt Randolph
Production/Sheridan Journal Services
Waterbury, Vermont

Subscriptions

Phone: (918) 584-2555
Fax: (918) 560-2652
payables@aapg.org
Toll Free: (800) 364-2274 (U.S. and Canada)

CONTENTS

<i>Reservoir sedimentology and depositional environment studies of Alam El Bueib Formation using microfacies and nannofossils in Betty-1 well, Shoushan Basin, northern Western Desert, Egypt</i> Mostafa G. Temraz, Medhat M. Mandur, and Brian Coffey	123
<i>Produced water disposal injection in the southern San Joaquin Valley: No evidence of groundwater quality effects due to upward leakage</i> Preston D. Jordan and Janice Gillespie	141

REGULAR FEATURES

Staff Editors	ii
Instructions to Authors	140

ON THE COVER

Composite mounded microbial carbonate, the "Needles", Pyramid Lake, northwest Nevada. Used as an analog for lacustrine carbonate mounds in the pre-salt of the Kwanza Basin. *See related article in the AAPG Bulletin by Saller et al. on p. 1135, July 2016 issue.*