## **GCAGS** Journal

# A Publication of the Gulf Coast Association of Geological Societies

(A Section of the American Association of Petroleum Geologists)

# **Volume 7 2018**

<u>Editor</u> Robert K. Merrill

Managing Editor
James J. Willis

Associate Editors
Haoran Xia and Ling Gao





### GCAGS Journal, Vol. 7 (2018)

Copyright © 2018
Gulf Coast Association of Geological Societies
All rights reserved.

ISBN 978-0-9883883-7-6

Printed September 2018.

#### **Special Fair Use Permission**

If you want to use a single figure, a brief paragraph, or a single table from the GCAGS Journal in a paper in another publication, GCAGS considers this to be fair usage, and you need no formal permission. In that case, you should print a copy of this document and present it to your publisher. You are, however, required to provide proper citation (see Condition of Grant of Permission below). Permission for more extensive reproduction of GCAGS material can be requested from the Executive Director or Managing Editor (see www.gcags.org).

#### **Condition of Grant of Permission**

As a condition of the grant of permission contained under the **single use only or multiple item usage**, GCAGS requires: 1) a full citation in your bibliography for each GCAGS publication from which a table or figure or text is taken; and 2) a statement or citation in figure and title captions, including a) the author name(s) and year of original publication, followed by b) an appropriate phrasing acknowledging the granting of permission (e.g., "reprinted by permission of GCAGS" or "courtesy of GCAGS."

**Cover:** The USGS bottomhole temperature correction method was compared to other prominent empirical methods available in the literature. The effect of depth variation was studied for each method. Results indicate the USGS method is most applicable to the onshore Gulf Coast because it is calibrated using data from this region. For more information, please see Burke et al. paper herein.

### **CONTENTS**

in the Lower Wilcox Group, Lavaca Canyon Complex in the Hallettsville Embayment, Southeastern Texas Gulf Coast	1
Stratigraphic Architecture, Depositional Systems, and Lithofacies of the Mississippian Upper Barnett Two Finger Sand Interval, Midland Basin, Texas	. 21
Preservation of Reservoir Quality by Chlorite Coats in Deep Tuscaloosa Sandstones,  Central Louisiana, U.S.A.  Shirley P. Dutton, Marilyn E. Hutton, William A. Ambrose, A. Taylor Childers, and Robert G. Loucks	. 46
Eagle Ford–A Depositional Setting and Processes in Southwestern Texas:  An Example of Deeper-Water, Below-Storm-Wave-Base Carbonate Sedimentation on a Drowned Shelf	. 59
Characterization, Origin, and Significance of Carbonate Pulverulite:  A Weathering Product of Microporous Strata	. 79
Methodology for Correcting Bottomhole Temperatures Acquired from Wireline Logging Measurements in the Onshore U.S. Gulf of Mexico Basin to Characterize the Thermal Regime of Total Petroleum Systems	. 93
Geologic Mapping of Upper Glen Rose Unit 3 (Lower Cretaceous) in the Onion Creek Basin, Western Hays County, Texas: Implications for Recharge to the Trinity Aquifer	107
Volume Fractions of Lithologic Units Deposited per Geologic Epoch in the Cenozoic, Keathley Canyon and Walker Ridge, Deepwater Gulf of Mexico: Part 1—Sand, Shale, and Siltstone  Sharon Cornelius and Peter A. Emmet	121
Volume Fractions of Lithologic Units Deposited per Geologic Epoch in the Cenozoic, Keathley Canyon and Walker Ridge, Deepwater Gulf of Mexico: Part 2—Limestone and Marl	151

### GCAGS Executive Committee (2017–2018)

President	Ralph Richardson
Vice President	Deborah Sacrey
General Chairman	Alan Brittain
Treasurer	
Past President	Thomas Ewing
Executive Director	Kate Kipper

### GCAGS Journal Editorial Board (2017–2018)

### **Editor**

Robert K. Merrill, Catheart Energy, Inc., Sugar Land, Texas

### **Managing Editor**

James J. Willis, Odyssey International, LLC, St. Martinville, Louisiana

### **Associate Editors**

Haoran Xia, Chevron Energy Technology Company, Houston, Texas

Ling Gao, Chevron Energy Technology Company, Houston, Texas

