

GCAGS Journal

**A Publication of the
Gulf Coast Association of Geological Societies**
(A Section of the American Association of Petroleum Geologists)

**Volume 12
2023**

Editor

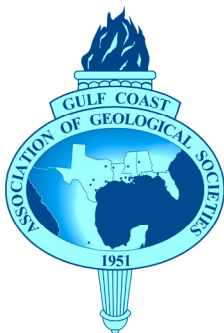
Robert K. Merrill

Managing Editor

James J. Willis

Associate Editor

Jessica Mathews



**GCAGS
JOURNAL**

GCAGS Journal, Vol. 12 (2023)

Copyright © 2023
Gulf Coast Association of Geological Societies
All rights reserved.

ISBN 979-8-9876054-2-4

Printed February 2024.

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 via email to permissions@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 with permission of GCAGS*” or “*courtesy of GCAGS*”).

Cover: Site 4, 120 m segment of CCR and DCR data. (A-1) CCR inverted resistivity section to depth of ~2.5 m, RMS = 6.68%, and (A-2) CCR interpreted inverted section. (B-1) DCR inverted resistivity section to depth of ~25 m, RMS = 7.59%, and (B-2) DCR interpreted inverted section. Note vertical exaggeration of 8x and 1.6x for CCR and DCR, respectively. (C-1) Orthoimagery of the region of collapse and (C-2) elevation model derived from lidar of the region of collapse. Green diamonds represent potential karst features traversed by CCR survey and interpreted in A-2; red stars indicate mapped surficial karst features. For more information, please see Perkins et al. paper herein.

CONTENTS

Volcanic Origin and Significance of Glauconite Grains in the Upper Cretaceous Austin Chalk Formation in the Balcones Igneous Province, South and Central Texas	1
<i>Robert G. Loucks and Robert M. Reed</i>	
Back-Reef Depositional Environments in a Lower Cretaceous (Sligo) Shelf-Margin Complex: Insights into Ultradeep Reservoir Preservation and Controls on Stacking Patterns in an Outer Platform Setting	17
<i>Kelly E. Hattori, Robert G. Loucks, and Hongliu Zeng</i>	
Depositional Processes at the Lower Wilcox Shelf–Slope Transition Zone	33
<i>Mariana I. Olariu and Hongliu Zeng</i>	
Regional Sequence Stratigraphy, Biostratigraphy, and Facies of the Upper Cretaceous Austin Chalk in South and Central Texas	45
<i>Christine Griffith, James Pospichal, Eric de Kaenel, Michael Pope, and Arthur Donovan</i>	
Effects of Salinization Pathways upon Morphogenic and Geochemical Features of Coastal-Margin Vertisols, Aransas National Wildlife Refuge, Aransas County, Texas	76
<i>Sarah J. Kogler and Steven G. Driese</i>	
Characterization and Delineation of Potential Evaporite Geohazards Using Electrical Resistivity Methods along FM 2185, Culberson County, Texas	97
<i>Lenora D. Perkins, Kevin W. Stafford, and Wesley A. Brown</i>	
Unraveling the “Eaglebine”: A Sequence Stratigraphic Framework for the Eagle Ford Group in the East Texas Basin	106
<i>A. D. Donovan, P. Johnson, S. R. Gifford, M. J. Meyer, S. Dangtran, and M. Pope</i>	

GCAGS Executive Committee (2023–2024)

President	David Clay
Vice President.....	Hunter Carr
General Chairman.....	John Casiano
Treasurer.....	Bryan Guzman
Past President.....	Mike Erpenbeck
Interim Executive Directors.....	Mike Erpenbeck and James Willis

***GCAGS Journal* Editorial Board (2023)**

Editor

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

Managing Editor

James J. Willis, Applied-Geoscience, LLC, St. Martinville, Louisiana

Associate Editor

Jessica Mathews, Chevron, Houston, Texas

ONLINE ACCESS

GCAGS Journal: <<https://doi.org/10.62371/XAXD1642>>

GCAGS Journal Vol. 12: <<https://doi.org/10.62371/DYJP3381>>

GCAGS Journal Vol. 12 Individual Articles DOIs: See lower left of first page of each individual article.

