List of Publications

Updated February 2010

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Scott W. Tinker, Director
John A. and Katherine G. Jackson School of Geosciences
The University of Texas at Austin
Austin, Texas 78713-8924
List of Publications
Updated February 2010

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Bureau of Economic Geology
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The University of Texas at Austin
Austin, Texas 78713-8924
The Bureau of Economic Geology, established in 1909 as the successor to the Texas Geological Survey and the Texas Mineral Survey, is a research unit of The University of Texas at Austin. It also functions as the State Geological Survey, the Bureau Director representing Texas in the Association of American State Geologists.

Extensive advisory, technical, and informational services relating to the resources and geology of Texas are provided by the Bureau. In addition, the Bureau conducts basic and applied research projects in energy resources, mineral resources and statistics, coastal and environmental studies, land resources, geologic mapping, and a variety of other research programs in areas such as hydrogeology, basin analysis, and geochemistry. Some projects are conducted jointly with other units of the University, as well as with industry and with State, Federal, and local agencies.

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CONTENTS

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RESOURCES FOR TEACHERS AND THE PUBLIC

Down to Earth (DE) ................................................................. 1
Educational Materials (EM) ...................................................... 1
Guidebooks (GB) .................................................................. 1
Color, Poster-Sized Maps (BX, MM) ..................................... 2
Color Poster (EM) .................................................................. 2
Color, Wall-Sized Maps (SM) .................................................. 2
Mineral Resource Circular (MC) .............................................. 2
Postcards (MM) ...................................................................... 2
Report of Investigations (RI) .................................................. 2
Rock Kit (RK) ......................................................................... 2
Page-Sized State Maps (SM) ................................................... 2

BOOKS AND REPORTS

Annual Reports (AR) ............................................................. 2
Atlases of Major Oil and Gas Reservoirs (AT) ....................... 2
Down to Earth (DE) ............................................................. 3
Environmental Geologic Atlas of the Texas Coastal Zone (EA) 3
Guidebooks (GB) ................................................................. 3
Geological Circulators (GC) ................................................. 4
Handbooks (HB) .................................................................. 10
Mineral Resource Circulars (MC) ......................................... 11
Reports of Investigations (RI) .............................................. 12
Submerged Lands of Texas (SL) ......................................... 21
Symposia (SP) ....................................................................... 21
Other Reports (SR) .............................................................. 21

CROSS SECTIONS AND MAPS

Bouguer Gravity Atlas of Texas (BA) .................................... 22
Highway Geology Map (BX) .................................................. 22
Cross Sections (CS) ............................................................. 22
Energy and Mineral Resources Maps (ER) ......................... 23
Geologic Atlas of Texas (GA) ................................................. 24
Geological and Hydrological Folios, Wilcox Group, East Texas (GF) 25
Geologic Quadrangle Maps (GQ) ......................................... 25
Miscellaneous Maps, Charts, and Sections (MM) ................ 26
River Basins Regional Studies (RB) .................................... 28
State Maps (SM) ................................................................. 28
Shoreline Change Posters (PS) .......................................... 28
Historical Maps (HMAP) ..................................................... 29

DIGITAL DATA

CD-ROM Sets (SW) .............................................................. 30
Disks with Text (SW) ........................................................... 30

OPEN-FILE REPORTS AND MAPS

Other Open-File Reports ..................................................... 31
Open-File Posters ............................................................... 31
STATEMAP Project Geologic Maps (OFM) ......................... 31

DISCONTINUED TITLES ON MICROFILM ............................. 33

DISCONTINUED BEG AND UT SERIES

UT Bulletins (BL) ................................................................. 34
Bibliography (BS) ............................................................... 37
Index Series (IS) ................................................................. 37
Mineral Producers (MP) ....................................................... 37
Mineral Resource Pamphlets (MR) ...................................... 37
Mineral Resource Survey Circulars (MS) ......................... 37
UT Publications (PB) ........................................................ 39
Research Notes (RN) ........................................................ 40
Well Record Circulars (WR) .............................................. 41

CENTER FOR ENERGY ECONOMICS ................................. 42

GEOLOGICAL SOCIETY PUBLICATIONS

Gulf Coast Association of Geological Societies (GCAGS) .... 43
Gulf Coast Section SEPM (GCS) ........................................ 45
Alabama Geological Society (ALGS) ................................ 46
Austin Geological Society (AGS) ........................................ 46
Corpus Christi Geological Society (CCGS) ......................... 47
Houston Geological Society (HGS) .................................... 48
Lafayette Geological Society (LGS) ................................... 48
Mississippi Geological Society (MGS) ............................... 48
New Orleans Geological Society (NOGS) ......................... 49
South Texas Geological Society (STGS) ............................. 49

MISCELLANEOUS PROFESSIONAL SOCIETY PUBLICATION

TEXAS MEMORIAL MUSEUM PUBLICATIONS .......... 51

SUBJECT INDEX ................................................................. 54

AUTHOR INDEX ................................................................. 69

GEOPHYSICAL LOG FACILITY ........................................... 77

WELL LOG ORDER FORM .................................................. 78

TO ORDER ................................................................. 79

PUBLICATION ORDER FORM ....................................... 80

HOW TO FIND US ........................................................... 81
DOWN TO EARTH (DE)

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Geologic Map of West Hueco Bolson, El Paso Region, Texas, by E. W. Collins and J. A. Raney. 1:100,000-scale color map, 25-p. text, 2000. .............................................................$12.00
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South Texas Uranium Province, Geologic Perspective, by W. E. Galloway, R. J. Finley, and C. D. Henry. 81 p., 54 figs., 2 tables, 1979. GB0018 .......................................................... $5.00

Cenozoic Geology of the Trans-Pecos Volcanic Field of Texas, A. W. Walton and C. D. Henry, Editors. 193 p., 1979; reprinted 1980. GB0019 .......................................................... $7.00

Modern Depositional Environments of the Texas Coast, by R. A. Morton and J. H. McGowen. 167 p., 104 figs., 2 tables, 1980; reprinted 1983. GB0020 .......................................................... $5.00

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Igneous Geology of Trans-Pecos Texas—Field Trip Guide and Research Articles, J. G. Price, C. D. Henry, D. F. Parker, and D. S. Barker, Field trip leaders and guidebook editors. 360 p., 188 figs., 57 tables, 1986. GB0023 .......................................................... $12.00

Tertiary and Quaternary Stratigraphy and Vertebrate Paleontology of Parts of Northwestern Texas and Eastern New Mexico, T. C. Gustavon, Editor. 128 p., 53 figs., 10 tables, 1990. GB0024 .......................................................... OP [$13.50]

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Genesis and Controls of Reservoir-Scale Carbonate Deformation, Monterey Salient, Mexico, Edited by Randall Marrett. 123 p., 63 figs., 5 tables, 1 plate, 2001. GB0028 .......................................................... $20.00

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All out-of-print (OP) items are available as black-and-white photocopies at the price indicated in brackets.


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GC7703 ............................................................ OP $[3.00]


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<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages/Tables/Figs</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climatic Controls on Erosion in the Rolling Plains along the Caprock Escarpment of the Texas Panhandle, by R. J. Finley and T. C. Gustavson. 50 p., 24 figs., 8 tables, 1980.</td>
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<tr>
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</tr>
<tr>
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</tr>
<tr>
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<tr>
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<tr>
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<td>$3.00</td>
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<td>Title</td>
<td>Price</td>
<td></td>
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<tr>
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<td></td>
</tr>
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<tr>
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Poster-sized versions of these small maps are also available for $6.50 each. Please allow 3 to 5 business days for printing on demand.

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These print-on-demand posters are 5 feet long by 3 feet wide. They are output in color on plotter paper and shipped rolled, in mailing tubes.

A CD-ROM containing digital versions of all six of these posters in .jpg format is available as PSCD1 for $20 plus applicable tax and handling.


PS0003 .......................................................... $15.00


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Gulf of Mexico Shoreline Change, San Luis Pass to the Brazos River, Texas, by J. C. Gibeaut, R. A. Morton, and E. S. Angle, with GIS/cartography by G. J. Jeffers under the supervision of T. A. Tremblay. Oversize color poster, scale 1:24,000. 1999. PS0009...........................................................$15.00

HISTORICAL MAPS (HMAP)

These print-on-demand posters are output in color on archival-quality paper and shipped rolled, in mailing tubes.

Geological Map of Portion of West Texas, 1904, by B. F. Hill and J. A. Udden. Actual size 16 inches × 50 inches. HMAP 013......................................................$35.00

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The images of core on this CD are newly made scans of original, large-format photographic positives. The pictures were taken shortly after the core arrived at the Bureau’s Austin Core Research Center in 1991. The interval photographed was 7,639 ft–7,755 ft. CD format only.

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OTHER OPEN-FILE REPORTS

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OPEN-FILE POSTERS

Geohazards Map of Galveston Island, Texas, by J. C. Gibeaut and others. Oversize (7-ft-long) color plot, scale 1:24,000. 2007.

PS0012...........................................................$15.00

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STUDY AREA 1: EL PASO-HUECO BOLSON

Acala quadrangle
Campos Grande Mountain quadrangle
Canutillo quadrangle
Cavett Lake quadrangle
Cint quadrangle
Cint NE quadrangle
Cint NW quadrangle
Cint SE quadrangle
Diablo Canyon West quadrangle
El Paso quadrangle
Esperanza quadrangle
Fort Bliss NE quadrangle
Fort Bliss SE quadrangle
Fort Hancock quadrangle
Fort Hancock NW quadrangle
Helms West Well quadrangle
Hueco Tanks quadrangle
Island quadrangle
McNary quadrangle
Nations East Well quadrangle
Nations South Well quadrangle
North Franklin Mountain quadrangle
Padre Canyon quadrangle
San Elizario quadrangle
Smelterton quadrangle
Tornillo quadrangle
TP Well quadrangle
Whiterock Hills quadrangle
Ysleta quadrangle

STUDY AREA 2: DEL RIO REGION

Del Rio NE quadrangle
Del Rio NW quadrangle
Del Rio SE quadrangle
Del Rio SW quadrangle
Flat Rock Creek SW quadrangle
Mud Creek North quadrangle
Mud Creek South quadrangle
Rough Canyon quadrangle
Rough Canyon SE quadrangle

STUDY AREA 3: NORTHEAST UVALDE AREA AND EDWARDS AQUIFER RECHARGE ZONE, SOUTH-CENTRAL TEXAS

Blanco Lake quadrangle
Circle Bluff quadrangle
Concan quadrangle
Knippa quadrangle
Magers Crossing quadrangle
Rio Frio quadrangle
Sabinal Canyon quadrangle
Trio quadrangle
Utopia quadrangle
Vanderpool quadrangle

STUDY AREA 4: WEST SAN ANTONIO REGION

Bandera quadrangle
Castroville quadrangle
Comanche Waterhole quadrangle
D’Hansis quadrangle
Flat Rock Crossing quadrangle
Hondo quadrangle
Murphy School quadrangle
Mustang Valley quadrangle
Quili quadrangle
Rio Medina quadrangle
Sabinal quadrangle
Sabinal NE quadrangle
Seco Pass quadrangle
Tarpley quadrangle
Tarpley Pass quadrangle
Texas Mountain quadrangle
Timber Creek quadrangle
Twin Hollow quadrangle

STUDY AREA 5: NEW BRAUNFELS-SAN ANTONIO REGION

Anhalt quadrangle
Bat Cave quadrangle
Bergheim quadrangle
Boerne quadrangle
Bulverde quadrangle
Camp Bullis quadrangle
Castle Hills quadrangle
Comfort quadrangle
Devils Backbone quadrangle
Fischer quadrangle
Helotes quadrangle
Hunter quadrangle
Jack Mountain quadrangle
Kendalia quadrangle
Longhorn quadrangle
Marion quadrangle
McQueeney quadrangle
Medina Lake quadrangle
New Braunfels East quadrangle
New Braunfels West quadrangle
Pipe Creek quadrangle
Ranger Creek quadrangle
San Geronimo quadrangle
Sattler quadrangle
Schertz quadrangle
Sisterdale quadrangle
Smithson Valley quadrangle
Spring Branch quadrangle
Turkey Knob quadrangle
Van Raub quadrangle
Waring quadrangle
William quadrangle

STUDY AREA 6: EAST AUSTIN URBAN CORRIDOR

Bastrop quadrangle
Bastrop SW quadrangle
Beaukiss quadrangle
Coupland quadrangle
Elgin East quadrangle

List of Publications
Elgin West quadrangle
Fedor quadrangle
Lake Bastrop quadrangle
Lexington quadrangle
McDade quadrangle
Paige quadrangle
Smithville NW quadrangle
Smithville quadrangle
Structure quadrangle
Utley quadrangle
Winchester quadrangle

Study areas
1 El Paso-Hueco Bolson
2 Del Rio
3 Northeast Uvalde
4 West San Antonio
5 North San Antonio-New Braunfels
6 East Austin
7 Georgetown
8 Smaller areas of topical interest
9 Pedernales River 30 × 60 minute quadrangle
10 Kerrville-Bandera
11 Seymour Aquifer, Vernon 30 × 60 minute quadrangle
12 Brazos River Valley
13 Texas Gulf of Mexico Coast

STUDY AREA 7: GEORGETOWN REGION
Briggs quadrangle
Cobbs Cavern quadrangle
Ding Dong quadrangle
Florence quadrangle
Georgetown quadrangle
Hutto quadrangle
Jarrell quadrangle
Leander quadrangle
Leander NE quadrangle
Liberty Hill quadrangle
Mahomet quadrangle
Nameless quadrangle
Round Rock quadrangle
Salado quadrangle
Weir quadrangle
West half of the Taylor 30 × 60 minute quadrangle
Youngsport quadrangle
STUDY AREA 8: SELECTED INDIVIDUAL AREAS

Study Area 8a: Luling quadrangle
Study Area 8b: Prairie Valley School quadrangle, Montague County
Study Area 8c: Lake Theo quadrangle, Caprock Canyons State Park
Study Area 8d: Fortress Cliff quadrangle, Palo Duro Canyon State Park
Study Area 8e: Uhland quadrangle
Study Area 8f: Martindale quadrangle

STUDY AREA 9: PEDERNALES RIVER 30 x 60 MINUTE QUADRANGLE

Blanco quadrangle
Crabapple Creek quadrangle
Cypress Creek quadrangle
Driftwood quadrangle
Dripping Springs quadrangle
Henly quadrangle
Pace Bend quadrangle
Payton quadrangle
Rafter Hollow quadrangle
Rough Hollow quadrangle
Shingle Hills quadrangle
Whitworth Ranch quadrangle

STUDY AREA 10: KERRVILLE—BANDEIRA REGION

A Bar A quadrangle
Bandera Pass quadrangle
Center Point quadrangle
Echo Hill Ranch quadrangle
Fall Creek quadrangle
Hunt quadrangle
Kerrville quadrangle
Legion quadrangle
Love Creek quadrangle
Rock Cliff Reservoir quadrangle

STUDY AREA 11: SEYMOUR AQUIFER, VERNON, TEXAS, 30 x 60 QUADRANGLE (SCALE 1:100,000)

STUDY AREA 12: BRAZOS RIVER VALLEY

Baileyville quadrangle
Bryan West quadrangle
Calvert quadrangle
Chances Store quadrangle
Gause quadrangle
Goodwill quadrangle
Hammond quadrangle
Heare South quadrangle
Maysfield quadrangle
Mumford quadrangle
Tunis quadrangle

STUDY AREA 13: COASTAL GEOENVIRONMENTAL

Study Area 13a: Galveston Island


Study Area 13b: Mustang Island


Study Area 13c: Christmas Point quadrangle (formerly Study Area 8g)

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WB1-OP26729-001 ...........................................$142.30
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The Geology of Stonewall County, Texas, by L. T. Patton. 77 p., 1 map, 1930.

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The Geology of the Glass Mountains, Texas, Part II, Faunal Summary and Correlation of the Permian Formations with Description of Brachiopoda, by R. E. King. 146 p., 5 figs., 44 pls., 1930.

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The Geology of Hemphill County, Texas, by L. C. Reed and O. M. Longnecker, Jr. 98 p., 9 figs., 1 map, 1932.

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<td>Bibliography and Index of Texas Geology, 1951–1960, by E. T. Moore and M. D. Brown.</td>
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<td>334 p., 1981.</td>
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<td>arranged alphabetically by county, by M. W. McBride, W. T. Pickens, and B. Stengel,</td>
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**MINERAL RESOURCE SURVEY CIRCULARS (MS)**

Printed materials based on results of work under W. P. A. projects sponsored by the Bureau of Economic Geology, 1936–1943. All are discontinued and out-of-print but are available as photocopies at the price indicated in brackets.

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<td>Mineral Resource Survey of Texas (summary of progress). 1 p., 1936.</td>
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<td>Report on a Shallow Water Investigation as Part of a Mineral Resource Survey in Clay</td>
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<td>County, Texas, by G. L. Evans. 2 p., 1936.</td>
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<td>Report on the Pavitte Silver-Copper Prospect in Burnet County, Texas, by V. E. Barnes.</td>
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<td>Report on a River Terrace Investigation as Part of a Mineral Resource Survey in Falls</td>
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<td>County, Texas, by J. Hatch. 2 p., 1936.</td>
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<td>Mineral Resources of Bell County, by W. S. Adkins. P. 1–16, 1929 (see BL3016).</td>
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<td>MINERAL RESOURCES OF TEXAS (MR)</td>
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<td>Mineral Resources of Bastrop County, by E. H. Sellards. P. 17–40, 1929.</td>
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<td>MINERAL RESOURCES OF TRAVIS COUNTY, by E. H. Sellards. P. 41–69, 1930.</td>
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<td>MINERAL RESOURCES OF WILLIAMSON COUNTY, by E. H. Sellards. P. 70–92, 1930.</td>
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<td>Mineral Resources of Uvalde, Zavala, and Maverick Counties, by F. M. Getzendaner.</td>
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<td>P. 93–140, 1931.</td>
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<td>Mineral Resources of Palo Pinto County, Texas, by F. B. Plummer and J. Hornberger, Jr.</td>
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<td>240 p., 28 figs., 1 map, 7 pls., 1935.</td>
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<td>The Van Oil Field, Van Zandt County, Texas, by R. A. Liddle. 79 p., 27 pls., 1936.</td>
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<td>The Jackson Group and the Catahoula and Oakville Formations in a Part of the Texas Gulf</td>
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<td>Coastal Plain, by B. C. Renick. 101 p., 10 pls., 1936.</td>
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MS0007 ................................................... OP [0.50]


MS0008 ................................................... OP [0.50]

Report on the Sheridan Copper Prospect in Burnet County, Texas, by W. E. Barnes. 1 p., 1936.

MS0009 ................................................... OP [0.50]


MS0010 ................................................... OP [0.50]


MS0011 ................................................... OP [0.50]

Report on River Terraces in Bell County, Texas, as a Part of a Mineral Resource Survey in Bell County, by C. O. Nickell. 3 p., 1936.

MS0012 ................................................... OP [0.50]


MS0013 ................................................... OP [0.50]


MS0014 ................................................... OP [1.00]


MS0015 ................................................... OP [0.50]


MS0016 ................................................... OP [0.50]

Report on Fuller's Earth and Bentonite in Angelina and Cherokee Counties, by J. Johnson. 2 p., 1937.

MS0017 ................................................... OP [0.50]

Report on Gravel in Williamson County, by D. Leedy. 2 p., 1937.

MS0018 ................................................... OP [0.50]

Report on the O. L. Neyland Gypsum Mine in Gillespie County, Texas, by E. Shield, Sr. 1 p., 1937.

MS0019 ................................................... OP [0.50]


MS0020 ................................................... OP [0.50]


MS0021 ................................................... OP [0.50]


MS0022 ................................................... OP [0.50]

Report on the Mineral Resources of Leon County, Texas, by D. Crow. 3 p., 1939.

MS0023 ................................................... OP [0.50]


MS0024 ................................................... OP [0.50]


MS0025 ................................................... OP [0.50]


MS0026 ................................................... OP [0.50]


MS0027 ................................................... OP [0.50]


MS0028 ................................................... OP [3.50]


MS0029 ................................................... OP [0.50]

A Preliminary Report on an Occurrence of Bentonite in Houston County, Texas, by G. E. Meade. 1 p., 1941.

MS0030 ................................................... OP [0.50]


MS0031 ................................................... OP [1.00]

Report on Tin and Magnesite Deposits in Mason County, Texas, by J. H. McCammon. 5 p., 1941.

MS0032 ................................................... OP [0.50]


MS0033 ................................................... OP [2.00]

Peat Bogs in Gonzales County, with Notes on Other Bogs, by C. R. Chelf. 10 p., 1941.

MS0034 ................................................... OP [1.00]

Barite in Northern Llano County, by A. Zapp. 4 p., 1941.

MS0035 ................................................... OP [0.50]

Poultry Grit from Granite, A New Industry in Texas, by C. R. Chelf. 1 p., 1941.

MS0036 ................................................... OP [0.50]

The Crushed Quartz Industry of Llano County, by C. R. Chelf. 1 p., 1941.

MS0037 ................................................... OP [0.50]

Peat Deposits in Polk and San Jacinto Counties, Texas, by G. H. Shafer. 4 p., 1941.

MS0038 ................................................... OP [0.50]


MS0039 ................................................... OP [1.50]

Magnesite Mining in Llano County, Texas, by C. R. Chelf. 4 p., 1941.

MS0040 ................................................... OP [0.50]

Rice Sands in Polk and Adjoining Counties with Notes on Volcanic Ash and Bentonitic Clays, by G. H. Shafer. 7 p., 1942.

MS0041 ................................................... OP [1.00]

Bentonite at Old Browndel Townsite, North Jasper County, Texas, by G. H. Shafer. 6 p., 1942.

MS0042 ................................................... OP [1.00]

Bleaching Clay Deposits in Gonzales County, by C. R. Chelf. 16 p., 1942.

MS0043 ................................................... OP [2.00]


MS0044 ................................................... OP [0.50]

A New Feldspar Deposit in Llano County, Texas, by C. R. Chelf. 3 p., 1942.

MS0045 ................................................... OP [0.50]

Strontium Minerals in Texas, by G. L. Evans. (see also PB4301))20, p., 1942.

MS0046 ................................................... OP [2.00]

Clays and Road Materials in Atascosa County, Texas, by J. H. McCammon. 7 p., 1942.

MS0047 ................................................... OP [1.00]

An Occurrence of Bentonite in Houston County, by S. N. Webb. 11 p., 1942.

MS0048 ................................................... OP [1.50]

Geologic Studies in Young County, Texas, by D. R. Criswell. 4 p., 1942.

MS0049 ................................................... OP [0.50]
Texas Materials for Extinguishing Magnesium Incendiary Bombs, by R. C. Redfield. 2 p., 1942.

Clays in Wilson County, Texas, by W. M. Cowan. 6 p., 1942.

The Occurrence of Manganese on the Ingram-Howe Ranch, with Notes on Other Areas along Pecos River, Val Verde County, Texas, by L. E. Warren. (see also PB4301-t), 4 p., 1942.


Gypsum in Gillespie County, Texas, by V. E. Barnes. 4 p., 1942.

Soapstone of Northeastern Gillespie County, Texas, by V. E. Barnes and R. W. Mathis. 11 p., 1942.

Scheelite in Gillespie County, Texas, by R. W. Mathis. 4 p., 1942.

Graphite in Llano County, Texas, by C. R. Chelf. 19 p., 1943.

UT PUBLICATIONS (PB)

The Yegua Problem, by H. B. Stenzel. Preprint release (mimeographed), 1938, included with revision in Publication 3945. OP [$0.50]


OP [3.00]

OP [$58.00]


OP [3.00]

Geological Resources of the Trinity River Tributary Area in Oklahoma and Texas, by H. B. Stenzel, A. E. Weissborn, and others. 252 p., 33 figs., 1948.

OP [5.50]

Ball Clay of the Troup District, Texas, by H. B. Stenzel. And Characteristics of Texas Ball Clay near Troup, by F. K. Pence. 54 p., 23 figs., 1 map, 8 pls., 1950. 
PB5019 ..................................................... OP $6.00

Utilization of Texas Serpentine, by V. E. Barnes, D. A. Shock, and W. A. Cunningham. 52 p., 19 figs., 1 map, 1950. 
PB5020 ..................................................... OP $8.00

PB5301 ..................................................... OP $40.50

Miocene Equidae of the Texas Gulf Coastal Plain, by J. H. Quinn. 102 p., 5 figs., 14 pls., 1955. 
PB5516 ..................................................... OP $11.00

Basement Rocks of Texas and Southeast New Mexico, by P. T. Flawn. 261 p., 2 figs., 3 maps, 7 pls., 1956. 
PB5605 ..................................................... OP $21.00

PB5607 ..................................................... OP $5.00

Pelecypod from the Type Locality of the Stone City Beds (Middle Eocene) of Texas, by H. B. Stenzel, E. K. Krause, and J. T. Twining. 237 p., 31 figs., 22 pls., 1957. 
PB5704 ..................................................... OP $25.50

Occurrence of Oil and Gas in West Texas, F. A. Herald, Editor. 442 p., 3 maps, graphic type sections, electric logs, cross sections, 1957; reprinted 2000. Papers by 104 authors and supervisory committees on 112 fields in 34 counties. 
PB5716 ..................................................... OP $50.00

Geology of Parker County, Texas, by L. Hendricks. 67 p., 6 figs., 1 map, 7 pls., 1957. 
PB5724 ..................................................... OP $13.00

PB5905 ..................................................... OP $35.00

PB5910 ..................................................... OP $5.50

Stratigraphy of the Pre-Simpson Paleozoic Subsurface Rocks of Texas and Southwest New Mexico, by W. E. Barnes and others. Two volumes, 836 p., 38 figs., 65 pls., 1959. 
PB5924 ..................................................... OP $15.00

PB6005 ..................................................... OP $20.00

PB6017 ..................................................... OP $15.00

PB6120 ..................................................... OP $24.00

Annotated Bibliography, and Index, of Conodonts [with two supplements], by S. P. Ellis, Jr. 128 p., 6 charts, 1962. 
PB6210 ..................................................... OP $12.00

Upper Cretaceous Ammonites from the Gulf Coast of the United States, by K. P. Young. 373 p., 34 figs., 82 pls., 1963. 
PB6304 ..................................................... OP $35.00

PB6413 ..................................................... OP $13.00

RESEARCH NOTES (RN)

A Preliminary Study of Biologic Assemblages of East Texas Lignite Belt, by M. Holm. 23 p., 5 figs., 1975. 
RN0001 ..................................................... OP $2.50

RN0002 ..................................................... OP $1.50

RN0003 ..................................................... OP $1.50

RN0004 ..................................................... OP $1.50

RN0005 ..................................................... OP $2.00

RN0006 ..................................................... OP $1.50

Guide to Modern Barrier Environments of Mustang and North Padre Islands and Jackson (Eocene) Barrier/Lagoon Facies of the South Texas Uranium District, by W. A. White and W. E. Galloway. 51 p., 19 figs., 2 tables, 1977 (see RI 92, GB 18). 
RN0007 ..................................................... OP $5.50

RN0008 ..................................................... OP $5.00

RN0009 ..................................................... OP $1.50

RN0010 ..................................................... OP $5.00

Hydrology of the Corpus Christi Area, Texas, by J. T. Woodman, R. S. Kier, and D. L. Bell. 56 p., 17 figs., 14 tables, 3 apps., 1978.

**WELL RECORD CIRCULARS (WR)**

Descriptions of samples examined in the Bureau’s laboratory and/or driller’s logs; prepared from 1928 to 1932. All are available at the price indicated in brackets.

Atascosa (WRC 36), 5 p., 1929.  
**WR0001** ............................................... OP [1.00]

Bandera (WRC 2), 4 p., 1928.  
**WR0002** .............................. OP [1.00]

Bell (WRC 6), 17 p., 1928.  
**WR0003** .............................. OP [1.70]

Brewster (WRC 1), 11 p., 1928.  
**WR0004** .............................. OP [1.10]

Caldwell (WRC 37), 5 p., 1929.  
**WR0005** .............................. OP [1.00]

Coke (WRC 14), 15 p., 1929.  
**WR0006** .............................. OP [1.50]

Concho (WRC 19), 5 p., 1929.  
**WR0007** .............................. OP [1.00]

Crockett (WRC 12), 26 p., 1929.  
**WR0008** .............................. OP [3.00]

Edwards (WRC 20), 6 p., 1929.  
**WR0009** .............................. OP [1.00]

Falls (WRC 28), 3 p., 1929.  
**WR0010** .............................. OP [1.00]

Fayette (WRC 27), 11 p., 1929.  
**WR0011** .............................. OP [1.10]

Freestone (WRC 29), 5 p., 1929.  
**WR0012** .............................. OP [1.00]

Garza (WRC 21), 3 p., 1929.  
**WR0013** .............................. OP [1.00]

Glasscock (WRC 17), 7 p., 1929.  
**WR0014** .............................. OP [1.00]

Gonzales (WRC 15), 9 p., 1929.  
**WR0015** .............................. OP [1.00]

Howard (WRC 18), 9 p., 1929.  
**WR0016** .............................. OP [1.00]

Karnes (WRC 5), 24 p., 1929.  
**WR0017** .............................. OP [2.40]

Kimble (WRC 3), 20 p., 1928.  
**WR0018** .............................. OP [2.00]

Loving (WRC 22), 17 p., 1929.  
**WR0019** .............................. OP [1.70]

McCulloch (WRC 25), 3 p., 1929.  
**WR0020** .............................. OP [1.00]

Milam (WRC 40), 2 p., 1932.  
**WR0021** .............................. OP [1.00]

Mitchell (WRC 24), 18 p., 1929.  
**WR0023** .............................. OP [1.80]

Nolan (WRC 23), 13 p., 1929.  
**WR0024** .............................. OP [1.30]

Nueces (WRC 10), 9 p., 1929.  
**WR0025** .............................. OP [1.00]

Panola (WRC 30), 3 p., 1929.  
**WR0026** .............................. OP [1.00]

Reagan (WRC 7), 18 p., 1928.  
**WR0027** .............................. OP [1.80]

Red River (WRC 31), 9 p., 1929.  
**WR0028** .............................. OP [1.00]

Reeves (WRC 38), 6 p., 1931.  
**WR0029** .............................. OP [1.00]

Refugio (WRC 11), 5 p., 1929.  
**WR0030** .............................. OP [1.00]

Robertson (WRC 34), 2 p., 1929.  
**WR0031** .............................. OP [1.00]

San Patricio (WRC 9), 14 p., 1929.  
**WR0032** .............................. OP [1.40]

Smith (WRC 33), 2 p., 1929.  
**WR0033** .............................. OP [1.00]

Starr (WRC 39), 32 p., 1931.  
**WR0034** .............................. OP [3.20]

Sterling (WRC 8), 5 p., 1929.  
**WR0035** .............................. OP [1.00]

Sutton (WRC 13), 8 p., 1929.  
**WR0036** .............................. OP [1.00]

Terrell (WRC 26), 5 p., 1929.  
**WR0037** .............................. OP [1.00]

Tom Green (WRC 16), 14 p., 1929.  
**WR0038** .............................. OP [1.40]

Tyler (WRC 32), 5 p., 1929.  
**WR0039** .............................. OP [1.00]

Van Zandt (WRC 35), 6 p., 1929.  
**WR0040** .............................. OP [1.00]

Zavala (WRC 4), 11 p., 1928.  
**WR0041** .............................. OP [1.10]
The following publications are available upon request, for 10 cents per page plus handling and applicable sales tax:


Asia Oil and Gas Megatrends, Balance and Geopolitics: A Closer Look at China, by Xiaojie Xu, Michelle Michot Foss, and Gürcan S. Gülen. 1997. CEE 002.


Power Marketization in Turkey, by Gürcan S. Gülen. 1998. CEE 004.


The Case for Natural Gas. Edited by Jacqueline Weaver, with articles by Glenn Schleede (Energy Market and Policy Analysis, Inc.) on natural gas competition with coal in the electric utility industry; Richard Ottinger and David Wooley (Center for Environmental Legal Studies, Pace University School of Law) on environmental benefits of natural gas; Richard Pierce (Columbia University of School Law) on natural gas industry restructuring; Sheila Hollis (Vinson & Elkins) on regulatory reform and independent gas-fired power generation. 1992. 2.4 mb, 75 p. http://www.beg.utexas.edu/energyecon/documents/The_Case_For_Natural_Gas.pdf


* Indicates reprints with permission of outside publisher or third-party copyright.
GEOLOGICAL SOCIETY PUBLICATIONS

Recently the Bureau of Economic Geology has acquired selected publications of two geological societies, the Gulf Coast Association of Geological Societies (GCAGS) and eight of its member societies, and the Gulf Coast Section SEPM (GCSSEPM).

This list thus represents the in-print publications of these 10 societies:
- Gulf Coast Association of Geological Societies (GCAGS)
- Gulf Coast Section SEPM (GCS)
- Alabama Geological Society (ALGS)
- Austin Geological Society (AGS)
- Corpus Christi Geological Society (CCGS)
- Houston Geological Society (HGS)
- Lafayette Geological Society (LGS)
- Mississippi Geological Society (MGS)
- New Orleans Geological Society (NOGS)
- South Texas Geological Society (STGS)

All orders for geological society publications must be paid by credit card or check payable to UTBEG. Books that are damaged in shipment will be replaced; there are no other returns or refunds.

Revisions of this list will be made when new publications or digital products are received from the issuing society; items that go out of print and that will not be reprinted will be removed from future editions of our List of Publications.

GULF COAST ASSOCIATION OF GEOLOGICAL SOCIETIES

BIBLIOGRAPHY OF GULF COAST GEOLOGY

Volumes 1 and 2 cover the literature from pre-1900 to 1968. Volume 1 is the author index; Volume 2 is the subject index. Sold as a 2-volume set. (1970).


GCAGS MAPS

Faults of South and Central Texas, Map compiled by D. R. Tucker (1967).

Bathymetry of the Gulf of Mexico, Map of Elazar Uchupi (1967).

READINGS IN GULF COAST GEOLOGY


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**TMM SM 001**...........................................................................................................$5.00


**TMM SM 003**...........................................................................................................$5.00


**TMM SM 004**...........................................................................................................$5.00


**TMM SM 005**...........................................................................................................$5.00


**TMM SM 006**...........................................................................................................$5.00

---
# SUBJECT INDEX

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## BUREAU PUBLICATION CODE ABBREVIATIONS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR</td>
<td>Annual Report</td>
</tr>
<tr>
<td>AT</td>
<td>Atlas</td>
</tr>
<tr>
<td>BA</td>
<td>Bouguer Gravity Atlas</td>
</tr>
<tr>
<td>BL</td>
<td>Bulletin (UT)</td>
</tr>
<tr>
<td>BS</td>
<td>Bibliography Series</td>
</tr>
<tr>
<td>BX</td>
<td>Highway Geology Map of Texas</td>
</tr>
<tr>
<td>CEE</td>
<td>Center for Energy Economics</td>
</tr>
<tr>
<td>COMP</td>
<td>Compilation on CD-ROM</td>
</tr>
<tr>
<td>CS</td>
<td>Cross Section</td>
</tr>
<tr>
<td>DE</td>
<td>Down to Earth</td>
</tr>
<tr>
<td>DQ</td>
<td>Digital Quadrangle</td>
</tr>
<tr>
<td>EA</td>
<td>Environmental Geologic Atlas</td>
</tr>
<tr>
<td>EM</td>
<td>Educational Material</td>
</tr>
<tr>
<td>GA</td>
<td>Geologic Atlas of Texas Sheet</td>
</tr>
<tr>
<td>GB</td>
<td>Guidebook</td>
</tr>
<tr>
<td>GC</td>
<td>Geological Circular</td>
</tr>
<tr>
<td>GF</td>
<td>Geological Follo</td>
</tr>
<tr>
<td>GQ</td>
<td>Geologic Quadrangle Map</td>
</tr>
<tr>
<td>HB</td>
<td>Handbook</td>
</tr>
<tr>
<td>HX</td>
<td>Logging forms</td>
</tr>
<tr>
<td>IS</td>
<td>Index Series</td>
</tr>
<tr>
<td>LOP</td>
<td>List of Publications</td>
</tr>
<tr>
<td>MC</td>
<td>Mineral Resource Circular</td>
</tr>
<tr>
<td>MP</td>
<td>Mineral Producers List</td>
</tr>
<tr>
<td>MR</td>
<td>Mineral Resource Pamphlet</td>
</tr>
<tr>
<td>MS</td>
<td>Mineral Resource Survey Circular</td>
</tr>
<tr>
<td>OF</td>
<td>Open File</td>
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<tr>
<td>OP</td>
<td>Out of Print; available as photocopy only</td>
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<tr>
<td>PB</td>
<td>Publication (UT)</td>
</tr>
<tr>
<td>PS</td>
<td>Poster</td>
</tr>
<tr>
<td>RB</td>
<td>River Basins</td>
</tr>
<tr>
<td>Ri</td>
<td>Report of Investigations</td>
</tr>
<tr>
<td>RK</td>
<td>Rock Kit</td>
</tr>
<tr>
<td>RN</td>
<td>Research Note</td>
</tr>
<tr>
<td>SM</td>
<td>State Map</td>
</tr>
<tr>
<td>SP</td>
<td>Symposium</td>
</tr>
<tr>
<td>SR</td>
<td>Special or Other Publication/Report</td>
</tr>
<tr>
<td>SW</td>
<td>Software or Digital Data</td>
</tr>
<tr>
<td>WR</td>
<td>Well Record Circular</td>
</tr>
</tbody>
</table>

## GEOLOGICAL SOCIETY AND OTHER PUBLICATION CODE ABBREVIATIONS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGS</td>
<td>Austin Geological Society</td>
</tr>
<tr>
<td>ALGS</td>
<td>Alabama Geological Society</td>
</tr>
<tr>
<td>CCGS</td>
<td>Corpus Christi Geological Society</td>
</tr>
<tr>
<td>GCAGS</td>
<td>Gulf Coast Association of Geological Societies</td>
</tr>
<tr>
<td>GCSSEPM</td>
<td>Gulf Coast Section SEPM</td>
</tr>
<tr>
<td>HGS</td>
<td>Houston Geological Society</td>
</tr>
<tr>
<td>LGS</td>
<td>Lafayette Geological Society</td>
</tr>
<tr>
<td>MGS</td>
<td>Mississippi Geological Society</td>
</tr>
<tr>
<td>NOGS</td>
<td>New Orleans Geological Society</td>
</tr>
<tr>
<td>STGS</td>
<td>South Texas Geological Society</td>
</tr>
<tr>
<td>TMM</td>
<td>Texas Memorial Museum</td>
</tr>
</tbody>
</table>

## Subject Index

- abandoned oil fields, GC8503
- A Bar A quadrangle, OFM0155
- Abilene area, DQ NE, GA0001
- Acala quadrangle, OFM0404
- acoustic logs, GC8705
- active piercement, RI0224
- advection, RI0207
- aggregate, MC0084, RN0004
- Agua Dulce field, SW0003
- Agua Fria quadrangle, MM0001, RI0015
- airborne geophysics, RI0257
- Alabama, Appalachians, ALGS GB 31, ALGS GB 37
- Birmingham area, ALGS GB 16
- Cahaba Synclinorium, ALGS GB 28
- coastal plain geology, ALGS GB 4
- depositional sequences, ALGS GB 29
- facies changes, ALGS GB 4
- Mississippian system, ALGS GB 28
- Alamo Creek Basin, RI0240
- Alaska, RI0179
- Albian, RI0028
- Algerita Escarpment, RI0235
- Alibates Formation, GC8108
- alkaline rocks, RI0183
- alkali lakes, BL2234
- Allamore district, GC7301
- alluvial fans, RI0198
- Almond Formation, RI0138
- Alta Loma field, GC9004
- aluminum, MC0018, MC0067
- Amaranillo area, BA0001, DQ NW, GA0002
- ammonites, ammonoides, Cretaceous, BL2748, GC7202, RI0028
- Paleozoic, BL3701
- Perm-Carboniferous, BL1762
- Turoanian, BL1856, PB6304
- Anacacho asphalt deposits, STGS 209G
- Anadarko Basin, RI0106, RI0213
- analog simulation, RI0215
- Anderson County, GA0024, GA0035, MS0022, MS0044
- Andrews County, GA0017
- Angelina County, MS0017
- Anhalt quadrangle, OFM095
- anhydrite diagenesis, RI0195
- anticinal theory, BL1822
- Apache Mountains, GQ0035
- Appalachian Mountains (Alabama), ALGS GB 31, ALGS GB 37
- aquifers, MC0076, RI0189
- Carrizo-Wilcox, RI0256, SM0009
- characteristics, GC8303, RI0205, SM0009
- Edwards aquifer, MM0038, RI0141, RI0192, RI0238, RI0250, SM0009
- Gulf Coast aquifer, GC7704, RI0108, SM0009
- management, RI0250, RI0256
- maps, SM0009
- Ogallala aquifer, GC8803, RI0177, RI0229, RI0236, RI0242, SM0009
- 4Ar/39Ar, RI0240, RI0253
- Aransas Bay, GC9301
- Aransas County, GA0004, GA0010
- archeology, GB0022
- Archer County, GA0038
- areal geologic map index, IS0001
Maracaibo Basin, RI0252
Marathon Basin, RI0057
Marathon Field, BL1847
Marathon Formation, RI0240
Marathon region, PB6005
Maravillas Formation, RI0240
marble, MC0010
Marble Falls Limestone, RI0017
Marfa area, DQ SW, GA0022
Marion quadrangle, OFM101
Martin County, GA0006, GA0017
Mason County, GA0020, GQ0001, GQ0002, GQ0019, GQ0020, MC0022, MS0031
massifs, RI0212
Matagorda Bay, GC7902, SR0003
Matagorda County, GA0005, GA0018, GA0030, RI0146
Matagorda Island, GC7604, GC8701
maturation, RI0188
Maverick Basin, RI0107, RI0152, STGS 207G
Maverick County, GA0011, GA0014
maximum horizontal stress, RI0211, RI0234
McAllen area, DQ SW, GA0023
McAllen Ranch field, GC4901, RI0219, RI0222
McCulloch County, GA0008, WR0020
McElroy field, GC0003
McKinney Falls State Park, DE0001
McKittrick Canyon, GB0026
McLennan County, BL2340, GA0037
Mcllvenn County, GA0011
McNary quadrangle, OFM059
McQueeney quadrangle, OFM102
Medina County, BL1860, BL2230, GA0029, MM0038
Medina Lake quadrangle, OFM103
memories, SR0013–SR0016
Menard County, GA0008, GA0028
Meramecian, GC8607
mercury mining, MC0064, MC0073
Mesaverde Group, RI0220
Mesquite Bay, GC8701
metals, RI0145
meteoric impact, RI0262, STGS 209G
Mexico
ammonites, BL1856, BL2748
aquifer system, RI0076
carbonate deformation, GB0028
Cretaceous carbonates, RI0089
maps, MM0036, RI0096
Monterey salient, GB0028
northeastern, RI0267
stratigraphy, RI0065, RI0267
tectonics, RI0267
microearthquakes, GC8403
microfossils, GCS 408, GCS 409, GCS 410
microfractures, RI0204
mid-Cretaceous, GC9103
Midland Basin, GC0001, RI0155, RI0171, RI0172, RI0197
Midland County, GA0006, GA0017, GA0025, GA0028
Midway Formation, BL2644
Midway Group, BL3301, RI0044
Milam County, GA0003, GA0037, WR0021, WR0022, STGS 2016
Mills County, GA0008
mineral equilibria, RI0166
mineralization, GC9102
mineral resources
Anderson County, MS0022
Angelina County, MS0017
Bastrop County, MR0003, MS0020
Baylor County, MS0031
Bell County, MR0002
Bexar County, BL1932, MS0002
Burnet County, MS0005, MS0009, MS0010, MS0011
Cherokee County, MS0017
Clay County, MS0004, MS0013
Colorado River area, RI0037
Crockett County, BL1857
Falls County, MS0006
Fort Stockton quadrangle, BL2738
Freestone County, MS0021
Grimes County, MS0015
Leon County, MS0023
Limestone County, MS0007
Maverick County, MR0006
McLennan County, BL2340
Medina County, BL1860
South Texas, RI0043
statewide, BL0365, GC6502, GC6504, MM0020, MR0001, MS0001, MS0003, PB4301
Travis County, MR0004, MS0039
Uvalde County, MR0006
Van Horn area, PB5301
Williamson County, MR0005, MS0018
Zavala County, MR0006
minerals
chemical analyses, BL1814
Chinati Mountains, GC7201
Dallas (city), GC7801
exploration models, RI0072
locality maps, ER0002, MM0020
statewide, GB0006, GC7001
Mexico
cross sections, CS0005
depositional sequences, RI0174, RI0252
Equidae, PB5516
facies, RI0099
faunas, RI0014
Oakville Sandstone, RI0113
petroleum geology, GCAGS 202R
reservoirs, GC8502, AT0012
systems, GC9004
Miocene Norto Area (Venezuela), RI0252, RI0265
Mirando Trend, GC9303
Mississippiian, GC8014, GC8607, RI0031, RI0147
Alabama, ALGS GB 28
Mitchell County, GA0006, WR0023
Mitchell Mesa Rhynolite, RI0240
mixed-layer, GC8703
mobile oil, RI0208, RI0260
modern carbonate sediment, GC9601
Moffat Mound, GC5 206
mollusks, RI0045, RI0103
Monahans Sandhills State Park, GB0021
monocline, RI0240
Montague County, GA0031
Montana, GC0101
Monterrey salient, GB0028
Montgomery County, GA0004
Monument Hill quadrangle, GQ0033
Moore County, GA0002, GA0026
Moore Hollow Group, RI0088
Morris County, GA0033, GA0035
Morris Ranch quadrangle, GQ0011
Motley County, GA0021, GA0027
Mount Enterprise fault zone, GC8403
Moxa Arch, RI0234
Mud Creek North quadrangle, OFM073
Mud Creek South quadrangle, OFM074
Mule Ear Spring Tuff, RI0240
Murphy School quadrangle, OFM088
Mustang Island, DE0004, GC7701, RI0092, RI0097, OFM Area 13b
Mustang Valley quadrangle, OFM089
Nacatoh Formation, RI0137
Nacogdoches County, GA0024
Nameless quadrangle, OFM117
nanofossils, GCS 404, GCS 408
nappes, RI0173
national parks, GB0007, GB0017, GB0026
Nations East Well quadrangle, OFM060
Nations South Well quadrangle, OFM061
natural fractures, RI0185, RI0204, RI0211, RI0234
natural gas, GC9201, RI0144, RI0179, RI0219, RI0223, RI0232, SW0003, SW0004
resources, EM0005, RI0211, RI0234
natural hazards, SR0002
natural resources, GC8304
Navarro County, GA0013, GA0037
Navarro Group, PB4101
Nebraska, RI0039
necked diapir, RI0262
Neogene, RI0039
neotectonics, GC9102, RI0187, RI0196, RI0245
New Braunfels East quadrangle, OFM024
New Braunfels quadrangle, MM0016, MM0039
New Braunfels West quadrangle, OFM023
Permian, GC9502, RI0156, RI0171, RI0178, fluvial-deltaic sandstones, GC6904, Mid-Permian, CS0001, CS0008, North-Central Texas, MM0025, potash, BL0017, sabbha complex, GC8809, strata, CS0001, CS0003, CS0007, GC8404, PB3801, West Texas, RI0263, SW0013, Permian Basin, GC8904, GC9003, GC9502, GC9706, GC9001, GC301, RI0168, RI0190, RI0194, RI0202, RI0216, RI0230, RI0271, Permian evaporites, GC8702, Permian formations, RI0191, Permian Reef Geology Trail, GB0026, Permian System, RI0168, Permo-Carboniferous, BL1762, Perryton area, BA0008, DQ NW, GA0026, petrography, GC8304, RI0264, petroleum, AT0102, AT0105, GC8401, RI0140, RI0144, RI0150, RI0231, petroleum engineering, AT0102, AT0105, IR0194, petroleum exploration, AT0102, AT0105, RI0139, petroleum geology, Coastal Zone and Shell, GC8608, Gulf Coast, GC8502, GC8503, GCAGS 202R offshore, AT0102, AT0105, GC8502, statewide, GC8502, petroleum potential, at0102, at0105, RI0102, RI0147, petroleum recovery efficiency, AT0102, AT0105, RI0190, petroleum reserves, AT0102, AT0105, RI0168, petroleum resources, AT0102, AT0105, GC8902, petroleum storage tanks, GC9701, petroleum systems, GC5 02, petroleum traps, AT0102, AT0105, RI0139, petrology, RI0006, RI0018, RI0063, petrophysical evaluation, RI0252, RI0260, petrophysics, GC8705, RI0168, RI0260, Pettet Formation, GC8405, phosphorite, RI0023, physical models, RI0173, RI0181, RI0209, RI0224, physiography, RI0045, RI0148, RI0229, SM0005, Piceance Basin, RI0228, RI0244, Pictured Cliffs Sandstone, RI0138, Piedmont Province (Alabama, Georgia), ALGS GB 17b, ALGS GB 18, Pine Mountain Window (Alabama, Georgia), ALGS GB 17b, ALGS GB 18, Pinto Canyon area, QG0022, Pipe Creek quadrangle, OFM104, PJWDME Field Complex, RI0194, Plainview area, BA0009, DQ NW, GA0027, plate tectonics, GB0027, playa basins, RI0229, RI0233, RI0242, playa lakes, RI0177, RI0236, play analysis, GC3001, play analysis and plays, AT0001–AT0015, RI0241, RI0271, playas, GB0024, RI0229, RI0243, Pleistocene, RI0033, RI0049, RI0077, RI0198, Plio-Pleistocene, AT0015, RI0029, RI0200, RI0210, point bars, GC7509, Point Lookout Sandstone, RI0138, Polk County, GA0004, GA0024, MC0038, MS0041, pore space, EM0008, porosity, GC7705, GC8002, GC8705, RI0149, RI0168, Port Arthur area, EA0002, SL0002, Port Arthur field, RI0142, Portland cement, MC0083, Port Lavaca area, EA0007, SL0007, potash, BL0017, potholes, BL2509, Potter County, BL2330, GA0002, GA0034, Powder River Basin, RI0228, power plants, MC0076, Prado field, GC9402, Prairie Valley School quadrangle, OFM119, Precambrian, CS0001, GC7503, PB5301, Llano Uplift, AGS 005, preferential flow, RI0243, Presidio area, GA0015, GC7201, QG0028, Presidio Bosion, RI0076, Presidio County, GA0015, GC7201, QG0022, QG0028, MM0013, MM0029, RI0038, RI0135, pressure regime, RI0218, primary migration, RI0188, probability functions, RI0227, produced water, GC9503, production data or history, SW0008, Gulf Coast fields, GCAGS 207R, nationwide, GC8704, RI0211, statewide, GC8604, psychrometry, RI0199, Purdy Hill quadrangle, QG0052, P-wave, RI0237, quartz cement, RI0264, quartz sand deposits, MC0022, Quaternary, RI0196, RI0229, RI0239, climate, RI0236, faulting, GC8001, RI0245, geology, GB0011, GC9102, stratigraphy, CS0008, GB0022, GB0024, GC7401, GC9202, vertebrate paleontology, GB0024, Queen, RI0203, Queen City Formation, GC7204, GC8004, GC9504, quicksilver, BL1822, MC0007, Quirki quadrangle, OFM090, Quitman Mountains, QG0039, radioactive waste—see nuclear waste radiocarbon dates, GB0022, radium, GC9503, Rafter Hollow quadrangle, OFM153, Raines County, GA0035, Randall County, GA0002, GA0027, Ranger Creek quadrangle, OFM207, Raton Basin, RI0228, Ravis Formation, RI0240, Reagan County, GA0028, WR0027, Real County, GA0014, GA0029, recharge, GC8803, RI0160, RI0177, RI0229, RI0242, RI0243, RI0261, recording swath, GC5705, red beds, BL0017, RI0080, RI0145, RI0170, Red Cave Formation, MM0037, Redfish Bay, GC9301.
Southern Basin and Range—Rio Grande Rift, R10245
Southern High Plains, GC8803, R10051, R10161, R10177, R10180, R10236, R10242, R10243
South Texas, GC9303, GC9401, GC9402, GC9501, GC9504, R10153, R10221, R10222, R10227, R10238, R10250, SW0003
clastic depositional environments, GCAGS 5055V, CCGS 108G
fault maps, GCAGS 402M
general geology, STGS 101SV
Olmos Formation, R10138, R10152
Stuart City Trend, R10078
type logs, CCGS 016TL
uranium mines, GB0012, GB0018

Southwestern United States, GC8903
Southwest Texas, R10232, STGS 207G

Sparta Formation, GC7707
specific-capacity data, CC0102, R10269
Spicewood quadrangle, GQ0005, MM0016
Spraberry Formation, GC9706, R10172, R10203
Spraberry Trend, R10171, R10172
Spring Branch quadrangle, OFM011
Spring Creek quadrangle, GQ0006
springs, R10155
Squaw Creek quadrangle, GQ0001
stable isotopes, GC8401, MC0085, R10166, R10195
stacking, GC9705
Starr County, GA0023, MM0027, WR0034
government, GC5505
state lands, MM33
state parks, DE0001, DE0003—DE0005, GB0004, GB0008, GB0010, GB0022, GB0027, R10253
statistical analyses, GC8601, R10100, R10162
Stephens County, GA0001, MM0008, R10041
Sterling County, GA0006, GA0028, WR0035
St. Joseph Island, RO067
stochastic, R10189, R10190, R10227
stocks, R10212
Stokton Plateau, CS0011
Stone City beds, PB704
Stonewall County, BL3027, GA00021, MM0008
Stonewall quadrangle, GQ0014, GQ0031
storage caverns, GC0001
storativity, R10269
storm processes, GC8505
strain analysis, GC8401
strandplain reservoirs, R10146
stratal surfaces, GC9801
stratigraphic calibration, GC9704
stratigraphic nomenclature, R10044, R10058
stratigraphic setting, R10228
stratigraphy, CS0011, GB0024, GC8304, GC9302, GC9802, R10147, R10169, R10198, R10204, R10211, R10232, R10234
Austin Chalk, AGS 007
Birmingham area (Alabama), ALGS GB 16
Buck Hill quadrangle, R10006
Cisco Group, R10046
Cretaceous, CS0011, R10058, R10059
Devils River Trend, STGS 207G
East Texas Basin, CS0004
Fredericksburg Division, R10052
Great Plains, R10029
Guadalupe Mountains, SW0013
Karnes County, R10030
Maverick Basin, STGS 207G
Mexico, GCS 210
New Mexico, GB0024
North-Central Texas, BL2913
northwestern Texas, GB0024
Paleogene, GC5001
Pecos Valley, BL1857
Pennsylvanian, BL2132, PB3801
South Texas, GC5 210
statewide, BL3232
Tasclet Mesa quadrangle, R10018
West Texas, SW0013
Stratton field, GC9302, GC9501, R10221, SW0003
stress, R10165, R10204, R10234
strike slip, R10268
strontium isotope geochemistry, R10195
structural analysis, R10187, R10272
structural and stratigraphic traps, R10248
structural geology/structure, GB0022, GC8304, GC8404, GC8506, GQ0054, R10140, R10143, R10154, R10173, R10218, R10220, R10246
Austin Chalk, AGS 007
Birmingham (Alabama), ALGS GB 16
Devils River Trend, STGS 207G
Gulf of Mexico, R10258
Maverick Basin, STGS 207G
North-Central Texas, BL2913
northeast Mexico, GCS 210
Pecos Valley, BL1857
South Texas, GCS 210
statewide, BL3401
structure-contour maps, BL2232, R10187, MM0037, MM0038
Structure quadrangle, OFM114
Stuart City Trend, R10078
subbituminous coal, R10188
subhumid climate, R10162
submarine fans, GC9706, R10171, R10172, R10232
subsurface, GC8802, GC9202, R10182, R10233
Houston area, GHS 1055V, HGS 203G
subsurface, R10007, R1011, R10074, R10089, R10091
Woodbine Sand, BL3138
Sue Peaks Formation, R10240
sulfur, BL1722, GC6902, GC8802, HB0002, MC0006, R10001, R10184
Superconductor Super Collider, SR0015
surface geology, GC8106, R10074
surface mining, MC0076, MR0001
Sutton County, GA0032, WR0036
S-wave, R10237
Swisher County, GA0027, MC0019
syndepositional deformation, R10250
syndepositional processes, R10187
tale, GC8301, R10035
Tansill Formation, GC8108
Taphrognathus, GC8607
targets for additional recovery, GC8402
Tarpley Pass quadrangle, OFM004
Tarpley quadrangle, OFM005
Tarrant County, BL1931, GA0013
Tasclet Formation, R10240
Tasclet Mesa quadrangle, MM0031, R10018
Taylor County, GA0001, GA0006, MM0008
Taylor-Link West San Andres Unit, R10208
Taylor nomenclature, GC5503
Taylor 30 x 60 quadrangle (west half), MM0043
technology transfer, SR0012
tectonic controls, R10187
technic evolution, GC8304
technic history, ALGS GB 28
technic maps, MM0035, MM0036, R10096, SM0001, SM0004
technic modeling, R10246
technics, GC8301, GC8203, GC9102, GC9103, R10245
technic setting, R10228
tension fractures, GC9202
Terlingua quicksilver, MC0007
Terlingua uplift, GB0027, R10240
Terrell County, BL1819, GA0014—GA0016, GA0032, WR0037
Terry County, GA0007
Tertiary, R10149, R10154, R10183, R10206, R10239, R10240
Alabama, ALGS GB4
Brazos River valley, STGS 208G
Gueydan Formation, BL2645
igneous rocks, GC8602
regional cross sections, GC7605
rock correlation, R10070
sandstone reservoirs, GC8002, R10111
stratigraphy, GB0024, R10036
structure, GC9102
vertebrate paleontology, GB0024
volcanism, R10253
Tenesus Formation, R10240
Texarkana area, DQ NE, GA0033
Texas Coastal Plain, Texas Coastal Zone, GB0020, GC7203, GC8603, GC8701, GC8901, GC9301
environmental geology, GC7003
faults, R10085
Landsat analysis, R10093
mineral resources, MC0038
resource capability units, GC7004
Texas Gulf Coast—see Gulf Coast
Texas Gulf Coastal Plain, GC4902, R10014
Texas Mountain quadrangle, OFM006
Texas National Research Laboratory Commission, SR0015
Texas Panhandle, GC8304, GC8404, GC8504, GC8606, GC8607, GC8702, GC9001, MC0083, R10148, R10157, R10162, R10163, R10165, R10225
Caprock Escarpment, R10180
Cleveland Formation, R10213
cross sections, CS0001, CS0003, CS0008
Dockum Group, R10097, R10161
evaporite dissolution, GC8104
Ogalala aquifer, R10177
Quaternary stratigraphy, GB022
San Andres Formation, R10156
Wichita Group, R10195
Texas State Lands, R10241
Texas, The University of, GC6703
thermally enhanced oil recovery, GC9303
thermal maturity, GC8605, GC8607, R10147, R10228
thermocouple psychrometers, R10261
west half, Taylor quadrangle, OFM0139
West Hueco Bolson, MM0040
West Texas,
carbonate reservoirs, GC9502, RI0263
cement, MC0083
core photos, GC9702
cross sections, CS0006
Ellenburger, RI0186, RI0193
Emma San Andres field, RI0178
geologic map, MM0040
ground water, RI0191
guidebooks, GB0026, GB0027
Horseshoe Atoll, PB5607
oil and gas, PB5716
South Cowden field, RI0263
sulfur, GC6902
tertiary rocks, RI0070
uranium, RI0027
Woodford Shale, RI0007
wetlands, SL0001–SL0007
Wharton County, GA0030
Wheeler County, GA0002
Whiterock Hills quadrangle, OFM068
Whitworth Ranch quadrangle, OFM0150
Wichita County, BL0246, GA0038, MM0008, MS0028
Wichita Falls area, DQ NW, GA0038
Wichita Group, RI0170
Wilbarger County, GA0038
Wilberns Formation, RI0047, RI0062, RI0066
Wilcox gas field, SW0004
Wilcox Group
aquifer, RI0189
coal/lignite, GC8303, GC8601, GC9101, GF0001, GF0002, RI0098, RI0188
depositional systems, GC6704, GF0001, GF0002
environmental geology, RI0098
groundwater, GF0003, RI0175
heavy oil, GC9303
hydrochemistry, GF0003
hydrology, GC8003
seismic analysis, GC9504
stratigraphic nomenclature, RI0044
water quality, GC8003
Wilcox Trend, CCGS 016TL
wildcatting, HGS V2000, HGS V2003
Willacy County, GA0023
Williams Fork Formation, RI0220
Williamson County, GA0003, MS0018, AGS 008
Willow City quadrangle, GQ0004
Wilson County, MS0051
Wimberley quadrangle, OFM032
Winchester quadrangle, OFM148
wineries, AGS GB029
Winkler County, RI0114
Wink Sink, GA0025, RI0114
Winter Garden area, RI0269
Wise County, BL1758, BL3224, GA0031, MM0008
Wolfcampian, CS0007, GC6903, RI0169, RI0197
Woodbine Formation, BL3138, RI0073, SW0018
Woodford, RI0007, RI0201
Woods Hollow Shale, RI0240
Worsham-Bayer field, GC9901, SW0008
Wrennen Group, RI0216
write-downs, HGS 001 DP
Wylie Mountains, GQ0021
Wyoming, RI0136, RI0220, RI0234
Yarborough Pass, GC7701
Yeager Creek quadrangle, GQ0034
Yegua Formation, PB3820, PB3845, GC8601, HGS CD1
Yegua-Jackson lignite belt, RI0129
Yoakum County, GA0007
York field, GC9003
Young County, GA0038, MM0008, MS0049
Youngsport quadrangle, OFM037
Ysleta quadrangle, OFM069
Yucca Formation, RI0240
Zapata County, BL2230, GA0019, GA0023, MM0027
Zavala County, GA0011, RI0153
Zilker Park, AGS 018

68 — Bureau of Economic Geology
AUTHOR INDEX

Boldface type indicates primary authorship. Bureau publications are listed first, then geological society publications. See the Subject Index (p. 54) for an explanation of the codes used to identify Bureau and other publications distributed by the Bureau.

Abdel-Wahab, A. A.
RI0264

Adams, E. R.
NOGS 14

Adkins, W. S.
BL1856, BL1931, BL1945, BL2340, BL2738, BL2838, BL2901, BL3016, BL3101d, BL3232, BL3501, MM0029, MR0002

Agagu, O. K.
GC7501, GC7508, GC8012

Aguilera, L.
RI0270

Aiken, C. L. V.
BA0004

Akhter, M. S.
RI0176, RI0211, RI0252

Albertson, P.
NOGS 10

Alexander, C. I.
BL2907

Alhades, A. B.
GC8104

Allen, D. C.
RI0048

Allen, J. L.
GCAGS 508SV

Alvarez, R.
RI0252

Ambrose, M. L.
GC8303, SR0010

Ambrose, W. A.
GC9004, RI0146, RI0152, RI0153, RI0226, RI0228, RI0225, RI0265, RI0270, SW0017, SW0018

Amsbury, D. L.
GQ0022, AGS 016, GCS 206

Anderson, G. H.
MC0037

Anderson, J. B.
GCS 023

Anderson, J. E., Jr.
ER0001, GA0016, GQ0036

Anderson, W. A.
MM0007

Andrews, P. B.
RI0067

Angie, E. S.
SW00126

Arick, M. B.
BL3016, BL3501, MM0029

Armentrout, John
GCS022

Armstrong, J. M.
BL3224

Aronow, S.
GA0004, GA0005, GA0018, GA0019, GA0030

Asquith, G. B.
GC9901, RI0255, SW0008

Aubourg, C. E.
MM0041

Avakian, A. J.
RI0225

Ayers, W. B., Jr.
GF0001, RI0104, RI0136, RI0218, SR0010

Babcock, P. E.
HGS 002D

Bach, W. N.
GC7804

Baghai, N.
RI0252

Bailey, T. L.
BL2333, BL2845

Baker, C. L.
BL0029, BL0044, BL0057, BL1753, BL1839, BL2745, BL2901a, BL3401, BL3501, MC0002–MC0006

Baker, V. R.
GC7905, AGS 0001

Baldwin, B. F.
MS0029

Ballard, J. R.
EM0005

Banta, N.
AT0003, AT0004, GC8904, RI0179

Barker, D. S.
DE0002, GB0023

Barnaby, R. J.
RI0248

Barnes, J. W.
RI0136

Barnes, V. E.
DE0005, GA0004, GA0005, GA0011, GA0013, GA0014, GA0016, GA0018, GA0019, GA0020, GA0029, GA0030, GA0033, GB0001, GB0003, GB0005, GB0013, GQ1-20 (GQ0002, GQ0008, GQ0009), GQ0025, GQ0027, GQ0029, GQ0031-34, GQ0041, GQ0043-51, MC0010, MC0011, MC0012, MC0014, MC0015, MC0020, MC0025, MC0027, MC0034, MS0005, MM0006, MM0007, MS0009, MS0010, MS0011, MS0004, MS0055, PB3945b-g, PB3945l, PB3945o, PB4246, PB4301a, PB4301l, PB4301g, PB4301k, PB4301l, PB4301z, PB4621, PB5020, PB5924, RI0002, RI0004, RI0005, RI0017, RI0023, RI0026, RI0031, RI0040, RI0053, RI0088, SR0013, STGS 204G

Barron, T.
MC0067

Bartlett, T.
BL3501k

Barton, D. C.
BL2601a

Barton, M. D.
RI0249, RI0255, SW0010

Basciano, J. M.
GC8003, GC90012, R0098

Baskin, J. A.
GCAGS 508SV

Bassett, H. P.
BL2234

Bassett, R. L.
GC8103, GC8207, GC8304, R0130

Bauer, M. A.
GC8202, RI0136

Baumgardner, R. W., Jr.
GC8007, GC8103, GC8207, GC8304, GC8202, R0114, R0163, R0167, R0204

Bay, H. X.
BL3201

Bay, T. A., Jr.
GCS 206

Bebout, D. G.
AT0001, AT0002, AT0005, AT0006, AT0007, AT80008, CS0006, GB0025, GC7501, GC7508, GC7603, GC7605, GC7705, GC9001, HB0005, RI0078, RI0089, RI0091, RI0109, RI0117, RI0168, RI0203, RN0010, SP0005, GCS 002, GCS 406

Beede, J. W.
BL1816, BL1847, BL1850, BL1852, BL2346, BL2433, BL2607

Bein, A.
RI0121

Bell, D. L.
RN0009, R0012

Bell, W. C.
GB0005, GB0013, R0047, R0088

Bellis, J. K.
NOGS 011

Benson, D. J.
ALGS GB19

Bentley, M. E.
GC8103, GC8207, RI0130

Bentley, W. P.
BL1650

Berkebile, C. A.
CCGS 112G

Berlanga, J.
RI0270

Bernard, H. A.
GB0011

Berry, W. B. N.
PB6005

Beynon, B.
CCGS 106G, CCGS 107G

Blanchard, P. E.
SR0010

Blank, H. R.
RI0012

Bloomer, R. R.
MM0005

Blüm, M. U.
RI0257

Bockoven, N. T.
MM0035, MM0036

Bonnaffé, F.
SW0017, SW0018

Bosch, S. C.
GC7603

Böse, E.
BL0044, BL0055, BL1758, BL1762, BL1856, BL1902, BL2748

Bowman, W. F.
BL1753

Boyd, F. M.
RI0158

Bradley, H. B.
PB4915

Brand, J. P.
GQ0024, RI0020, RI0034

Braunstein, J.
GCAGS 102

Breton, C. L.
RI0271

Brewton, J. L.
EA0003, EA0004, GA0005, GA0019, GA0023, SR0003

Bridge, J.
P4301k

Broadhead, R. F.
RI0271

Brogden, W. B.
RI0092

Bromann, I. J.
MS0007, MS0008

Broussard, M. L.
HGS 103SV, HGS 104SV

Brown, J. B.
C80011, GA0015, GA0016

Brown, K. L.
SM0008

Brown, L. F., Jr.
AT0001, CS0007, EA0001, EA0002, EA0003, EA0004, EA0005, EA0006, EA0007, EM0001, EM0002, GA0011, GA0008, GA0010, GA0023, GA0038,
List of Publications

Shuler, E. W.
BL1750, BL1818

Simmons, J. L., Jr.
GC9501, RI0254, SW0007

Simpkins, W. W.
GC8007, GC8103, GC8104, GC8207, RI0161, RI0162, RI0180

Simpson, W. E.
BL3501g

Sippl, M. A.
RI0221, RI0222

Skinner, J. W.
BL3501m, BL3701

Skolnakor, J.
RI0253

Slade, R. M., Jr.
AGS 006, AGS 008

Slagle, E.
NOGS 25

Slatcic, E. R.
MC0053

Slaughter, B. H.
RI0048

Slaughter, G. B.
BL2234

Smith, C. C.
GCS 205

Smith, C. I.
CS0011, RI0065, RI0071,

Smith, D.
GC8207, GC8304

Smith, D. A.
GC8207, GC8304, RI0159, RI0176

Smith, F.
STGS 201G

Smith, G. E.
RI0080, RI0113, RI0118, RI0123, RI0128

Smith, J. P.
BL3201f

Smith, L. A.
GCS 404

Smith, M. L.
NOGS 15

Smyth, R. C.
GC8602, RI0269

Snider, J. L.
RI0030

Snyder, F.
AGS 008, AGS 009

Solis Iriarte, R. F.
CS0007, RI0108, RI0197

Spiegel, Z.
GA0034

Spinney, D.
SW0004

Spurr, S. H.
MC0061

Stafford, P. T.
PB5067

Stainbrook, M. A.
PB3945l

Standen, A. R.
MC0073, RI0119, RI0145

Starnes, J. L.
PB5015

Statham, E. H.
PB6017

Stauffer, C. R.
BL3201a

St. Clair, A. E.
ER0001, ER0002, GC7801, SR0004

Stelting, C. E.
CCGS 108G

Stengl, B.
MP0004

Stenzel, H. B.
BL3101e, BL3501p,
MC0009, MC0223, MC0305,
MM0018, MM0019, PB3818, PB3820,
PB3945m,n,o,p, PB3945q, PB3945r,
PB4301b, PB4301o,p, PB4401g,
PB4824, PB5019, PB5035, PB704,
RI0003, RI0010

Stephens, R. W.
GCGGS 202R

Stephenson, L. W.
PB4101

Stevens, J. B.
STGS 210G

Stevens, M. S.
STGS 210G

Steward, D. B.
NOGS 24

Stiles, M. E.
BL0035

St. John, B. E.
GQ0030

Stoltenberg, N. L.
RI0012

Stone, J. F.
RI0064

Stovall, J. W.
BL3201e

Stow, S. H.
ALGS GB17

Stricklin, F. L., Jr.
RI0071

Styzen, M. J.
GCS 407

Sullivan, M.
GCS 411

Suter, J.
RI0019

Swanson, D. C.
LGS 202H

Sweet, M.
GCS 411

Talbot, C. J.
GC9104, RI0173, RI0181

Tench, R. N.
CCGS 104G

Tew, B. H.
GCGGS 503SV

Tewalt, S. J.
GC8202, GC8601, GC9101, RI0136,
SR0010

Tharp, B. C.
BL2237

Thomas, E.
GQ0022

Thomas, N. L.
BL3101c

Thomas, W. A.
ALGS GB28, ALGS GB31

Thompson, D. M.
RI0125

Thompson, E. J.
GC8201

Trauger, F. D.
GQ0022, GQ0034

Travis-Neuberger, D.
CS0010

Tremain, C. M.
RI0220

Tremblay, T. A.
OFM Galveston, OFM Mustang Island

Treviño, R. H.
RI0272

Trippet, A. R.
GQ0016

Trudgill, B. D.
RI0268

Tucker, D. R.
GCGGS 402M

Tull, J. F.
ALGS GB17

Turk, L. J.
GC7002

Turner, F. E.
PB3945p,p

Tuttle, W. B.
BL3501b

Tweedys, S. W.
SR0010

Twining, J. T.
PB5704

Twiss, P. C.
GA0022, GQ0023

Tye, R. S.
RI0204

Tyler, N.
AT0001, AT0002, AT0004, GC8402,
GC8904, GC9002, GC9706, RI0132,
RI0146, RI0152, RI0153, RI0171,
RI0203, RI0226, RI0231, SW0012

Tyler, R.
RI0220, RI0228, RI0244, RI0265

Tyler, R. G.
BL1839

Uchupi, E.
GCGGS 403M

Udden, J. A.
BL0017, BL0035, BL0044, BL0066,
BL0246, BL0363, BL1753, BL1821,
BL1822, BL2509, BL2609, BL2703,
BL2801b, HB0001, MC0017,
MM0013

Udden, S. M.
BL3501f

Ulrich, M. R.
NOGS 9

Underwood, J. R., Jr.
GQ0026

Van de Bold, W.
GCGGS 5025V

Vander Stoep, G. W.
RI0168, RI0194, RI0203

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