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BUREAU OF
ECONOMIC
GEOLOGY

Scott W. Tinker, Director
Jackson School of Geosciences
The University of Texas at Austin
Austin, Texas 78713-8924

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List of Publications



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ECONOMIC
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About Our Publications

Our current publications are books, maps, and digital products grouped within various series (including Down to Earth guides, Geological Circulars, Guidebooks, Handbooks, Mineral Resource Circulars, Reports of Investigations, Symposia, the Udden Series, and Seminar and Workshop Presentations). Some of our publications are available for downloading (as PDFs), some are available only in book or CD format, and some are available in both book and digital format. Most publications are too large for transmission by e-mail.

Each title has a publication code consisting of the Bureau series designation (DE, GC, GB, MC, RI, etc.) and a sequential number. Please cite the publication code when ordering. Geological society and Texas Memorial Museum codes are preceded by "GS" and "TMM," respectively; at present these items are not available as downloads.

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We accept credit and debit cards, checks, and purchase orders, and visitors to our Austin store may pay by card, check, or cash. Libraries and other institutions may place standing orders.

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Permission requests to use materials in TMM or geological society publications should also be sent to Amanda Masterson, bookstore manager, at amanda.masterson@beg.utexas.edu.

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Resources for Teachers and the Public

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Down to Earth (DE)

Down to Earth at McKinney Falls State Park, Texas, by J. A. Raney. 31 p., 23 figs., 1997.

DE0001 \$6.00

Down to Earth at Tuff Canyon, Big Bend National Park, Texas, by D. S. Barker. 40 p., 26 figs., 2000.

DE0002 \$9.00

Down to Earth at Big Bend Ranch State Park, Texas: Geologic Map and Trail-Side Geology, by C. D. Henry and J. A. Raney. Folded color map and text, scale 1:80,000, 2002.

DE0003 \$6.00

Down to Earth at Mustang Island, Texas, by J. A. Raney and W. A. White. 77 p., 103 figs., 2002.

DE0004 \$12.00

Down to Earth at Pedernales Falls State Park, Texas, by E. G. Wermund and V. E. Barnes. 48 p., 49 figs., 2003.

DE0005 \$9.00

Educational Materials (EM)

Clastic Depositional Systems—A Genetic Approach to Facies Analysis, An Annotated Outline and Bibliography, by W. L. Fisher and L. F. Brown, Jr. 230 p., 1972. Revised and reprinted 1984.

EM0001 \$7.50

Delta Systems in the Exploration for Oil and Gas, by W. L. Fisher, L. F. Brown, Jr., A. J. Scott, and J. H. McGowen. Syllabus for a Research Colloquium held in Austin, Texas. August 27–29, 1969. 212 p., 168 figs., 1969.

EM0002 \$6.00

Depositional and Ground-Water Flow Systems in the Exploration for Uranium, by W. E. Galloway, C. W. Kreidler, and J. H. McGowen. Syllabus for a Research Colloquium held in Austin, Texas. September 1978. 267 p., 12 papers, 1979.

EM0003 \$6.00

A Resource Development Manual for Secondary Natural Gas Recovery in Conventional-Permeability Sandstone Reservoirs, by R. J. Finley, B. A. Hardage, and J. R. Ballard. Ring binder, 123 p., 23 figs., 2 tables, 1997.

EM0005 \$35.00

Digital Elevation Model, Austin, Texas, by J. C. Gibeaut, Christopher Hopkinson, Roberto Gutierrez, R. C. Smyth, J. R. Andrews, and D. M. Stephens.

Oversize, color lidar poster (2.5 × 5.25 ft). Accompanied by About the Digital Elevation Model, Austin, Texas (1-p. text), by J. R. Andrews, D. M. Stephens, J. C. Gibeaut, Robert Gutierrez, and R. C. Smyth, 2001.

EM0006 \$16.00

Rock-Fabric/Petrophysical Classification of Carbonate Pore Space for Reservoir Characterization, by F. J. Lucia. Oversize, color poster (35 × 18 inches), 2003.

EM0008 \$8.00

Quick-Look Chart for Restoration of Salt Structures in Cross Section, by M. R. Hudec. Oversize, color poster (37 × 26 inches) with 10-page text booklet, 2003.

EM0009 \$9.00

Guidebooks (GB)

Texas Fossils: An Amateur Collector's Handbook, by W. H. Matthews III. 123 p., 26 figs., 49 plates in text, 1960.

GB0002 \$5.00

The Geologic Story of Longhorn Cavern, by W. H. Matthews III. 50 p., 41 figs., 1963.

GB0004 \$3.00

Texas Rocks and Minerals: An Amateur's Guide, by R. M. Girard. 109 p., 74 figs., 1 table, 2 maps, 2 charts, index, 1964.

GB0006 \$5.00

The Big Bend of the Rio Grande, A Guide to the Rocks, Landscape, Geologic History, and Settlers of the Area of Big Bend National Park, by R. A. Maxwell. 138 p., 117 figs., 1 oversize color map, 1968.

GB0007 \$19.95

The Geologic Story of Palo Duro Canyon, by W. H. Matthews III. 51 p., 37 figs., 1969.

GB0008 \$3.00

Padre Island National Seashore—A Guide to the Geology, Natural Environments, and History of a Texas Barrier Island, by B. R. Weise and W. A. White. 94 p., 121 figs., 1 table, 1 plate, 1980.

GB0017 \$5.00

Geology of Monahans Sandhills State Park, Texas, by M. D. Machenberg. 39 p., 20 figs., 1 oversize black-and-white plate, 1984.

GB0021 \$5.00

Guide to the Permian Reef Geology Trail, McKittrick Canyon, Guadalupe Mountains National Park, West Texas, D. G. Bebout and Charles Kerans, eds. 48 p., 46 figs., 1993.

GB0026 \$8.50

Geology of Big Bend Ranch State Park, Texas, by C. D. Henry. 72 p., 81 figs., 1 table, 1 oversize color map, 1998.

GB0027 \$19.95

Genesis and Controls of Reservoir-Scale Carbonate Deformation, Monterrey Salient, Mexico, Randall Marrett, eds. 123 p., 63 figs., 5 tables, 1 oversize color plate, 2001.

GB0028 \$20.00

Color, Poster-Sized Maps (BX, MM)

Highway Geology of Texas, AAPG Map No. 7. Oversize, 2-sided color map sheet, 1973.

BX3232 \$10.00

Geologic Map of the New Braunfels, Texas, 30 × 60 Minute Quadrangle: Geologic Framework of an Urban-Growth Corridor along the Edwards Aquifer, South-Central Texas, by E. W. Collins. 1 oversize folded color map, 28-p. text, 2000.

MM0039 \$12.00

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.

MM0040 \$12.00

Geology and Land Use in the Western Part of the Gulf Coast Coal-Bearing Region, compiled by P. D. Warwick, C. E. Aubourg, R. W. Hook, and J. R. SanFilipo. Oversize color map (scale 1:500,000), 2 sheets, and CD, 2002. Copublished by the Bureau of Economic Geology and U.S. Geological Survey.

MM0041 \$14.00

Geologic Map of the Central Hueco Bolson, Acala–Fort Hancock–Esperanza Region, Texas, by E. W. Collins and J. A. Raney. Oversize color map (scale 1:100,000) and booklet (26 p., 6 figs.), 2002.

MM0042 \$12.00

Geologic Map of the West Half of the Taylor, Texas, 30 × 60 Minute Quadrangle: Central Texas Urban Corridor, Encompassing Round Rock, Georgetown, Salado, Briggs, Liberty Hill, and Leander, by E. W. Collins. Oversize color map (scale 1:100,000) and booklet (16 p., 5 figs.), 2005.

MM0043 \$12.00

Geologic Map of the Del Rio, Texas, area, by E. W. Collins. Oversize color map (scale 1:100,000), 2007.

MM0045 \$12.00

Geologic Map of the Glenn Spring Quadrangle, Big Bend National Park, Texas, by E. W. Collins, W. R. Muehlberger, and P. W. Dickerson. Oversize color map (scale 1:24,000), 2008.

MM0046 \$12.00

Geologic Map of the Southeast Part of the Austin, Texas, 30 × 60 Minute Quadrangle: Central Texas Population Corridor Encompassing Bastrop and Smithville, by E. W. Collins. Oversize color map (scale 1:100,000), 2008.

MM0047 \$12.00

Geologic Map of Mariscal Mountain, Big Bend National Park, Texas, by P. W. Dickerson, W. R. Muehlberger, and E. W. Collins. Oversize color map (scale 1:24,000), 2010.

MM0048 \$12.00

Geologic Map of the Southern Franklin Mountains with Focus on Collapse Breccia, by F. J. Lucia. Oversize color map (scale 1:100,000), 2010.

MM0049 \$12.00

Geologic Map of the Upper Cretaceous and Tertiary Strata, Big Bend National Park, Texas. R. W. Cooper, coordinator. Five oversize, color map sheets (scale 1:24,000), and one sheet of cross sections, 2011.

MM0050 \$30.00

Geologic Map of the East Part of Cleburne, Texas, 30 × 60 Minute Quadrangle: South Fort Worth–Interstate 35W Corridor, by E. W. Collins and R. W. Baumgardner, Jr. Oversize color map (scale 1:100,000), 2011.

MM0051 \$12.00

Color Lidar Poster (EM)

Digital Elevation Model, Austin, Texas, by J. C. Gibeaut, Christopher Hopkinson, Roberto Gutierrez, R. C. Smyth, J. R. Andrews, and D. M. Stephens. Oversize, color lidar poster (2.5 × 5.25 ft) and 1-page text., 2001.

EM0006 \$16.00

Color, Wall-Sized Texas Maps (SM)

Tectonic Map of Texas, compiled by T. E. Ewing. Scale 1:750,000, 4 sheets, each sheet is 3 ft × 3 ft, sold as a set, 1990 and The Tectonic Framework of Texas (text), by T. E. Ewing. 36 p., 1991.

SM0001 \$25.00

Geologic Map of Texas, compiled by V. E. Barnes. Scale 1:500,000, 4 sheets, each sheet is 4 ft × 3 ft, sold as a set, 1992.

SM0003 \$30.00

Mineral Resource Circular (MC)

Gold and Silver in Texas, by T. J. Evans. 36 p., 14 figs., 5 tables, 1 appendix, 1975.

MC0056 \$4.00

Postcard (MM)

Geology of Texas postcard, color, 4 × 6 inches, 1997.

MM0015 \$0.25

Rock Kit (RK)

Eight samples of Central Texas rocks, 1 data card.

RK0001 \$2.00

Note: Rock Kits are shipped either First Class or Parcel Post rate, depending on urgency of customer order. The handling charge is based on actual postage costs. Please contact us at pubsales@beg.utexas.edu or 512-471-7144 to place orders for Rock Kits; please allow 2 weeks for delivery of large orders.

State Maps (SM)

Except where noted, these are available as 2-sided page-sized maps, in paper or as a download PDF ("D").

The poster-size version includes a "P" in the publication code (SM0002P, SM0004P, etc.), and the download PDFable version of posters is indicated by "PD," (SM0002PD, SM0004PD, etc.)

Tectonic Map of Texas

Map compiled by T. E. Ewing. Scale 1:750,000, 4 oversize color sheets, 1990, and text, The Tectonic Framework of Texas, by T. E. Ewing, 36 p., 1991. Sold as a set.

SM0001 \$25.00

Geology of Texas

Page-sized map and text, scale: 1 inch = 100 miles, 1992.

SM0002 \$0.25 paper
SM0002D free download PDF

Poster. Color, 35 × 45 inches, 1992.

SM0002P \$8.00 paper
SM0002PD free download PDF

Geologic Map of Texas

Map compiled by V. E. Barnes. Scale 1:500,000, 4 oversize color sheets, each sheet 3.6 × 4.3 ft, 1992. Sold as a set.

SM0003 \$30.00

Tectonic Map of Texas

Page-sized map and text by S. E. Laubach. Color, scale: 1 inch = 100 miles, 1994.

SM0004 \$0.25 paper
SM0004D free download PDF

Poster. Color, 35 × 45 inches, 1994.

SM0004P \$8.00 paper
SM0004PD free download PDF

Physiographic Map of Texas

Page-sized map and text, by E. G. Wermund. Color, scale: 1 inch = 100 miles, 1996.

SM0005 \$0.25 paper
SM0005D free download PDF

Poster. Color, 35 × 45 inches, 1996.

SM0005P \$8.00 paper
SM0005PD free download PDF

River Basin Map of Texas

Page-sized map and text. Scale: 1 inch = 100 miles, 1996.

SM0006 \$0.25 paper
SM0006D free download PDF

Poster. Color, 35 × 45 inches, 1996.

SM0006P \$8.00 paper
SM0006PD free download PDF

Land Resources of Texas

Page-sized map and text, by E. G. Wermund. Color, scale: 1 inch = 100 miles, 1999.

SM0007 \$0.25 paper
SM0007D \$0.25 free download PDF

Poster. Color, 35 × 45 inches, 1999.

SM0007P \$8.00 paper
SM0007PD free download PDF

Vegetation/Cover Types of Texas

Page-sized map and text, by R. G. Frye, K. L. Brown, and C. A. McMahan. Color, scale: 1 inch = 100 miles, 2000.

SM0008 \$0.25 paper
SM0008D free download PDF

Poster. Color, 35 × 45 inches, 2000.

SM0008P \$8.00 paper
SM0008PD free download PDF

Aquifers of Texas

Page-sized map and text, by S. D. Hovorka and A. R. Dutton. Color, scale: 1 inch = 100 miles, 2001.

SM0009 \$0.25 paper
SM0009D free download PDF

Poster. Color, 35 × 45 inches, 2001.

SM0009P \$8.00 paper
SM0009PD free download PDF

Oil and Gas Map of Texas

Page-sized color map and text, 2014. Original text by E. M. Kim and S. C. Ruppel, updated by David Smith, W. A. Ambrose, and E. C. Potter. Scale: 1 inch=100 miles, 2014.

SM0010 \$0.25 paper
SM0010D free download PDF

Poster. Color, 35 × 45 inches, 2014.

SM0010P \$8.00 paper
SM0010PD free download PDF

Industrial Minerals of Texas

Page-sized color map and text, compiled by J. R. Kyle. Scale: 1 inch = 100 miles, 2008.

SM0011 \$0.25 paper
SM0011D free download PDF

Poster. Color, 35 × 45 inches, 2008.

SM0011P \$8.00 paper
SM0011PD free download PDF

General Soil Map of Texas

Page-sized color map and text, scale: 1 inch = 100 miles, 2008.

SM0012 \$0.25 paper
SM0012D free download PDF

Poster. Color, 35 × 45 inches, 2008.

SM0012P \$8.00 paper
SM0012PD free download PDF

Ecoregions of Texas Map

Page-sized color map and text, scale: 1 inch = 100 miles, 2010.

SM0013 \$0.25 paper
SM0013D free download PDF

Poster. Color, 35 × 45 inches, 2010.

SM0013P \$8.00 paper
SM0013PD free download PDF

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Annual Reports

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Atlases of Major Oil and Gas Reservoirs (AT)

Please note that the pages and map plates of these lengthy books are oversize (22 inches long by 17 inches wide, and thus a large color plotter should be used for correct page reproduction. There are no updates to these atlases.

Texas Gas Reservoirs (1989)

Atlas of Major Texas Gas Reservoirs, by E. C. Kusters, D. G. Bebout, S. J. Seni, C. M. Garrett, Jr., L. F. Brown, Jr., H. S. Hamlin, S. P. Dutton, S. C. Ruppel, R. J. Finley, and Noel Tyler. 161 p., 459 figs., 77 tables, 4 plates, 1989.

AT0001 \$100.00

AT0001D \$50.00

Gas Atlas

Book and CD together.

AT0025 \$125.00

Texas Oil Reservoirs (1983)

Atlas of Major Texas Oil Reservoirs, by W. E. Galloway, T. E. Ewing, C. M. Garrett, Noel Tyler, and D. G. Bebout. 139 p., 426 figs., 3 tables, 5 plates, 1983.

AT0002 \$100.00

AT0002D \$50.00

U.S. Gulf Coast Gas Reservoirs (1992)

Atlas of Major Central and Eastern Gulf Coast Gas Reservoirs, by D. G. Bebout, W. A. White, C. M. Garrett, Jr., and T. F. Hentz, eds. 88 p., 457 figs., 34 tables, 4 plates, 1992.

AT0005 \$38.00

Atlas of Major Midcontinent Gas Reservoirs, by D. G. Bebout, W. A. White, T. F. Hentz, and M. K. Grasmick, eds. 85 p., 404 figs., 32 tables, 4 plates, 1993.

AT0007 \$38.00

Offshore Northern Gulf of Mexico Gas and Oil Reservoirs (1997)

Atlas of Northern Gulf of Mexico Gas and Oil Reservoirs: Volume 1. Miocene and Older Reservoirs, by S. J. Seni, T. F. Hentz, W. R. Kaiser, and E. G. Wermund, Jr., eds. Book, 199 p., 646 figs., 3 plates, 2 appendices, 1 CD, 1997.

AT0012 \$295.00

Atlas of Northern Gulf of Mexico Gas and Oil Reservoirs: Volume 2. Pliocene and Pleistocene Reservoirs, by T. F. Hentz, S. J. Seni, and E. G. Wermund, Jr., eds. Book, 78 p., 203 figs., 3 plates, 2 appendices, 1 CD, 1997.

AT0015 \$195.00

Down to Earth Series (DE)

Down to Earth at McKinney Falls State Park, Texas, by J. A. Raney. 31 p., 23 figs., 1997.

DE0001 \$6.00

Down to Earth at Tuff Canyon, Big Bend National Park, Texas, by D. S. Barker. 40 p., 26 figs., 2000.

DE0002 \$9.00

Down to Earth at Big Bend Ranch State Park, Texas: Geologic Map and Trail-Side Geology, by C. D. Henry and J. A. Raney. Folded color map and text, scale 1:80,000, 2002.

DE0003 \$6.00

Down to Earth at Mustang Island, Texas, by J. A. Raney and W. A. White. 77 p., 103 figs., 2002.

DE0004 \$12.00

Down to Earth at Pedernales Falls State Park, Texas, by E. G. Wermund and V. E. Barnes. 48 p., 49 color figs., 2003.

DE0005 \$9.00

Environmental Geologic Atlas of the Texas Coastal Zone (EA)

Bay City-Freeport Area, by J. H. McGowen, L. F. Brown, Jr., T. J. Evans, W. L. Fisher, and C. G. Groat. 98 p., 29 figs., 13 tables, 9 maps, 1976.

EA0001 \$25.75

Beaumont-Port Arthur Area, by W. L. Fisher, L. F. Brown, Jr., J. H. McGowen, and C. G. Groat. 93 p., 23 figs., 13 tables, 9 maps, 1973.

EA0002 \$25.75

Brownsville-Harlingen Area, by L. F. Brown, Jr., J. L. Brewton, T. J. Evans, J. H. McGowen, W. A. White, C. G. Groat, and W. L. Fisher. 140 p., 32 figs., 15 tables, 9 maps, 1980.

EA0003 \$25.75

Corpus Christi Area, by L. F. Brown, Jr., J. L. Brewton, J. H. McGowen, T. J. Evans, W. L. Fisher, and C. G. Groat. 123 p., 32 figs., 13 tables, 9 maps, 1976.

EA0004 \$25.75

Galveston-Houston Area, by W. L. Fisher, J. H. McGowen, L. F. Brown, Jr., and C. G. Groat. 91 p., 22 figs., 7 tables, 9 maps, 1972.

EA0005 \$25.75

Kingsville Area, by L. F. Brown, Jr., J. H. McGowen, T. J. Evans, C. G. Groat, and W. L. Fisher. 131 p., 30 figs., 15 tables, 9 maps, 1977.

EA0006 \$15.00

Port Lavaca Area, by J. H. McGowen, C. V. Proctor, Jr., L. F. Brown, Jr., T. J. Evans, W. L. Fisher, and C. G. Groat. 107 p., 33 figs., 13 tables, 9 maps, 1976.

EA0007 \$15.00

Guidebooks (GB)

Field Excursion, Eastern Llano Region, by V. E. Barnes. 36 p., 12 figs., 1958.

GB0001 \$4.00

Texas Fossils: An Amateur Collector's Handbook, by W. H. Matthews III. 123 p., 26 figs., 49 plates, 1960.

GB0002 \$5.00

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Pennsylvanian Tidal Depositional Systems in the Anadarko Basin, Northeast Texas Panhandle and Northwest Oklahoma, by W. A. Ambrose, T. F. Hentz, and L. B. Tussey. 40 p., 12 figs., 2015. ISSN: 0888-6725 ISBN: 978-0-692-25229-1 Print

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The Story of the Texas National Research Laboratory Commission and the Superconducting Super Collider: How Texas Won... and Lost, by P. T. Flawn. 352 p., block diagram and photo in front matter, color map on outside back cover, 2003.

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The Salt Mine: A Digital Atlas of Salt Tectonics. M. R. Hudec and M.P.A. Jackson. 305 p., 400 images, 40 animations, DVD in back of book, 2011.

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G. R. Keller and C. L. V. Aiken, Project Directors. Printed on transparent paper so that gravity information can be compared to surface geology on Geologic Atlas of Texas sheets. Scale 1:250,000.

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Middle and Upper Permian Salt-Bearing Strata of the Texas Panhandle, Lithologic and Facies Cross Sections, by M. W. Presley. 10 p., 3 figs., 3 tables, 7 oversize black-and-white plates, 1981.

CS0003 \$12.00

Regional Structural Cross Sections and General Stratigraphy, East Texas Basin, by D. H. Wood and E. H. Guevara. 21 p., 9 figs., 1 table, 8 oversize black-and-white plates, 1981.

CS0004 \$12.00

Structural Cross Sections, Miocene Series, Texas Continental Shelf, by R. A. Morton, L. A. Jirik, and R. Q. Foote. 8 p., 3 figs., 17 oversize black-and-white plates, 1985.

CS0005 \$12.00

Regional Cross Sections—Central Basin Platform, West Texas, by D. G. Bebout and K. J. Meador. 4 p., 11 oversize black-and-white plates, 1985.

CS0006 \$12.00

Regional Stratigraphic Cross Sections, Upper Pennsylvanian and Lower Permian Strata (Virgilian and Wolfcampian Series), North-Central Texas, by L. F. Brown, Jr., R. F. Solis Iriarte, and D. A. Johns. 27 p., 9 figs., 1 table, 27 oversize black-and-white plates, 1 appendix on microfiche, 1987.

CS0007 \$12.00

Regional Structural Cross Sections, Mid-Permian to Quaternary Strata, Texas Panhandle and Eastern New Mexico: Distribution of Evaporites and Areas of Evaporite Dissolution and Collapse, by D. A. McGooley, T. C. Gustavson, and A. D. Hoadley. 17 p., 6 figs., 1 table, 12 oversize black-and-white plates, 1988.

CS0008 \$10.00

Structural Cross Sections, Plio-Pleistocene Series, Southeastern Texas Continental Shelf, by R. A. Morton and L. A. Jirik. 7 p., oversize black-and-white plates, 1989.

CS0009 \$10.00

Reference High-Resolution Correlation Cross Sections, Paleogene Section, Texas Coastal Plain, by W. E. Galloway, Xijin Liu, Deborah Travis-Neuberger, and Liangqing Xue. 19-p. text, 6 figs., 1 appendix, 5 oversize black-and-white cross sections, 1994.

CS0010 \$10.00

Regional Stratigraphic Cross Sections, Comanche Cretaceous (Fredericksburg-Lower Washita Division), Edwards and Stockton Plateaus, West Texas: Interpretation of Sedimentary Facies, Depositional Cycles, and Tectonics, by C. I. Smith, J. B. Brown, and F. E. Lozo. 39 p., 18 figs., 6 oversize black-and-white plates, 2 appendices, 2000.

CS0011 \$10.00

Energy and Mineral Resources Maps (ER)

Energy Resources of Texas, compiled by A. E. St. Clair, T. J. Evans, and L. E. Garner, assisted by K. E. Nemeth and W. P. Bartow. Scale 1:1,000,000, color, 1976.

ER0001 \$6.50

Mineral Resources of Texas Map, compiled by L. E. Garner, A. E. St. Clair, and T. J. Evans. Scale 1:1,000,000, color, 1979.

ER0002 \$6.50

Geothermal Resources of Texas, 1982, by C. M. Woodruff, Jr. Scale 1:1,000,000, color, 1983.

ER0003 \$6.50

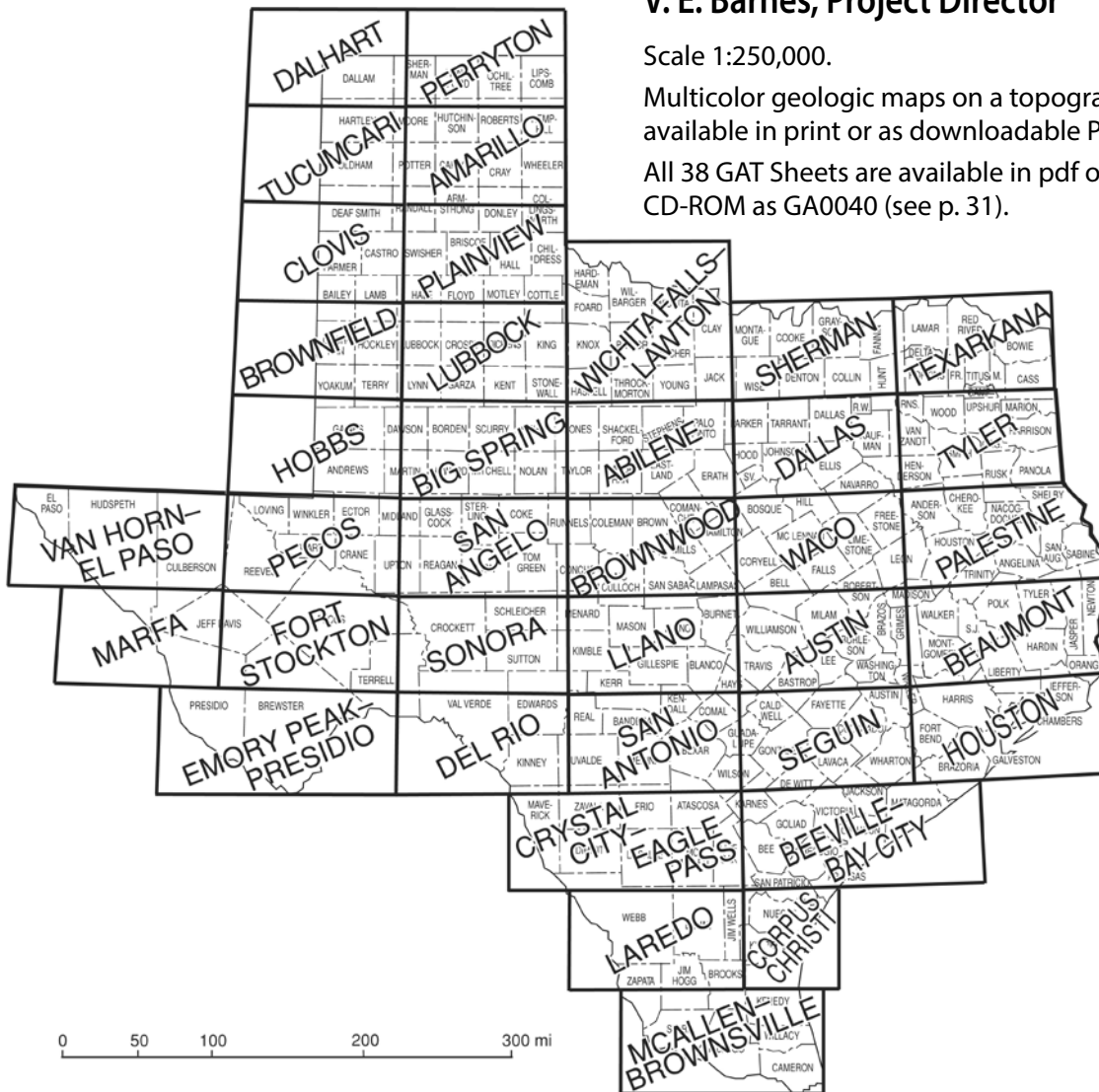
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V. E. Barnes, Project Director

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Abilene Sheet, by L. F. Brown, Jr., J. L. Goodson, P. Harwood, and V. E. Barnes. Frederick Byron Plummer Memorial Edition. 16-p. text. 1972.

GA0001 \$8.00
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Amarillo Sheet, by G. K. Eifler, Jr. and V. E. Barnes. Leroy Thompson Patton Memorial Edition. 1969.

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Austin Sheet, by C. V. Proctor, Jr., T. E. Brown, J. H. McGowen, N. B. Waechter, and V. E. Barnes. Francis Luther Whitney Memorial Edition. 10-p. text. 1974; revised 1981.

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Beaumont Sheet, by C. A. Shelby, M. K. Pieper, S. Aronow, and V. E. Barnes. Harold Norman Fisk Memorial Edition. 4-p. text. 1968; revised 1992.

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Beeville–Bay City Sheet, by S. Aronow, T. E. Brown, J. L. Brewton, D. H. Eargle, and V. E. Barnes. Alexander Deussen Memorial Edition. 4-p. text. 1975; revised 1987.

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Big Spring Sheet, by G. K. Eifler, Jr., J. C. Frye, A. B. Leonard, T. F. Hentz, and V. E. Barnes. Vincent Charles Perini, Jr., Memorial Edition. 6-p. text. 1974; revised 1994.

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Brownfield Sheet, by G. K. Eifler, Jr., C. C. Reeves, Jr., and V. E. Barnes. Nelson Horatio Darton Memorial Edition. 1974.

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Texarkana Sheet, by C. A. Shelby, M. K. Pieper, D. E. Owen, T. J. Freeman, A. C. Wright, and V. E. Barnes. Elias H. Sellards Memorial Edition. 6-p. text. 1966.

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Tucumcari Sheet, by G. K. Eifler, Jr., F. D. Trauger, Z. Spiegel, J. W. Hawley, and V. E. Barnes. Henryk Bronislaw Stenzel Memorial Edition. 1983.

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Tyler Sheet, by M. K. Pieper, C. A. Shelby, W. T. Haenggi, D. E. Owen, A. C. Wright, and V. E. Barnes. John Tipton Lonsdale Memorial Edition. 1965.

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Van Horn–El Paso Sheet, by J. W. Dietrich, D. E. Owen, C. A. Shelby, and V. E. Barnes. E. Russell Lloyd Memorial Edition. 12-p. text. 1968; revised 1983.

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Waco Sheet, by C. V. Proctor, Jr., J. H. McGowen, W. T. Haenggi, and V. E. Barnes. Lloyd William Stephenson Memorial Edition. 8-p. text. 1970.

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Our GAT Sheets are also available, gathered by quadrant, on CD. This dataset, designed for use with ArcView GIS 3.x and 9.x software products, consists of 1,133 georeferenced 15-minute GAT (Geologic Atlas of Texas) quadrangle tiff images, along with 1,357 scanned legend and formation description images. Produced by John Estep in 2004.

DQ NE \$10.00

DQ NW \$10.00

DQ SE \$10.00

DQ SW \$10.00

DQAll4 \$40.00

Geological and Hydrological Folios, Wilcox Group, East Texas (GF)

The Wilcox Group and Carrizo Sand (Paleogene) in East-Central Texas: Depositional Systems and Deep-Basin Lignite, by W. B. Ayers, Jr. and A. H. Lewis. 19 p., 4 figs., 1 table, 30 oversize black-and-white plates, 1 appendix, 1985.

GF0001 \$15.00

The Wilcox Group (Paleocene-Eocene) in the Sabine Uplift Area, Texas: Depositional Systems and Deep-Basin Lignite, by W. R. Kaiser. 20 p., 11 figs., 2 tables, 16 oversize black-and-white plates, 1990.

GF0002 \$15.00

The Wilcox Group and Carrizo Sand (Paleogene) in the Sabine Uplift Area, Texas: Ground-water Hydraulics and Hydrochemistry, by G. E. Fogg, W. R. Kaiser, and M. L. Ambrose; assisted by D. A. Prouty and Susan Schultz. 70 p., 28 figs., 4 appendices, 19 oversize black-and-white plates, 1991.

GF0003 \$15.00

Geologic Quadrangle Maps (GQ)

Geologic quadrangle maps, scale 1:31,680; 7.5-minute quadrangles in Gillespie, Blanco, and some adjoining counties, all by V. E. Barnes. 1952, 1954, 1955.

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Geologic map of the Hilltop quadrangle, Gillespie, Llano, and Mason Counties, Texas, 1952.

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Geologic map of the Blowout quadrangle, Gillespie, Blanco, and Llano Counties, Texas, 1952.

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Geologic map of the North Grape Creek quadrangle, Blanco and Gillespie Counties, Texas, 1952.

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Geologic map of the Bear Creek quadrangle, Gillespie, Kerr, and Kendall Counties, Texas, 1952.

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Geologic map of the Cain City quadrangle, Gillespie and Kendall Counties, Texas, 1952.

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Geologic map of the Threadgill Creek quadrangle, Gillespie and Mason Counties, Texas, 1956.

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Color geologic quadrangle maps by various authors, at various scales, 1957–1988. Map titles, shown below, differ slightly from titles shown on the maps' envelopes. For more geologic quadrangle maps, please see the Open-File STATEMAP map (OFM) list.

Geologic map of Wylie Mountains and vicinity, Culberson and Jeff Davis Counties, Texas, by H. Hay-Roe. Scale 1:63,360. 1957.

GQ0021 \$8.00

Geologic map of the Pinto Canyon area, Presidio County, Texas, by D. L. Amsbury. Scale 1:63,360. 1958 [1959].

GQ0022 \$8.00

Geologic map of Van Horn Mountains, Texas, by P. C. Twiss. Scale 1:48,000. 1959.

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Geologic map of Eastern Half of Kent quadrangle, Culberson, Reeves, and Jeff Davis Counties, Texas, by J. P. Brand and R. K. DeFord. Scale 1:63,360. 1962.

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Geologic map of the Johnson City quadrangle, Blanco County, Texas, by V. E. Barnes. Scale 1:24,000; 12-p. text, 1963.

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Geologic map of central Davis Mountains, Jeff Davis County, Texas, by J. E. Anderson, Jr. Scale 1:62,500; 18-p. text, 1968.

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Geologic map of Bofecillos Mountains Area, Trans-Pecos Texas, by J. F. McKnight. Scale 1:48,000; 36-p. text, 1970.

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Geologic map of Austin West quadrangle, Travis County, Texas, by P. U. Rodda, L. E. Garner, and G. L. Dawe. Scale 1:24,000; 11-p. text, 1 chart, 1970. Map revised and reprinted in 1997.

GQ0038 \$9.00

Geologic map of southern Quitman Mountains, and vicinity, Hudspeth County, Texas, by B. R. Jones and D. F. Reaser. Scale 1:48,000; 24-p. text, 1970.
GQ0039 \$8.00

Gravity, magnetic, and generalized geologic map of the Van Horn–Sierra Blanca Region, Trans-Pecos Texas, by M. A. Wiley. Scale 1:125,000; 26-p. text, 1972.
GQ0040 \$8.00

Geology of the Kingsland quadrangle, Llano and Burnet Counties, Texas, by V. E. Barnes. Scale 1:24,000; 25-p. text, 1976.
GQ0041 \$8.00

Geology of Midcities area, Tarrant, Dallas, and Denton Counties, Texas, by L. Hendricks, with contribution by H. H. Sampson, Jr. Scale 1:62,500; 20-p. text, 7 figs., 1 table, 1976.
GQ0042 \$8.00

Geologic map of the Click quadrangle, Llano and Blanco Counties, Texas, by V. E. Barnes. Scale 1:24,000; 23-p. text, 1978.
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Geologic map of the Dunman Mountain quadrangle, Llano, Burnet, and Blanco Counties, Texas, by V. E. Barnes. Scale 1:24,000; 10-p. text, 1978.
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Geologic map of the Pedernales Falls quadrangle, Blanco County, Texas, by V. E. Barnes. Scale 1:24,000; 34-p. text, 1 appendix, 1982.
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Geologic map of the Spicewood quadrangle, Blanco, Burnet, and Travis Counties, Texas, by V. E. Barnes. Scale 1:24,000; 15-p. text, 1 appendix, 1982.
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Geologic map of the Purdy Hill quadrangle, Mason County, Texas, by E. Mutis-Duplat. Scale 1:24,000; 22-p. text, 5 figs., 1982.
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Geologic map of the Carta Valley Fault Zone area, Edwards, Kinney, and Val Verde Counties, Texas, by R. E. Webster. Scale 1:96,000; 23-p. text, 13 figs., 1982.
GQ0053 \$8.00

Structural Geology of Sierra Del Carmen, Trans-Pecos Texas, by A. R. Moustafa. Scale 1:48,000; 28 p., 13 figs., 1 table, 1 oversize color plate, 6 oversize black-and-white plates, 1988.
GQ0054 \$8.00

Miscellaneous Maps, Charts, and Sections (MM)

Agua Fria Quadrangle, Brewster County, by C. G. Moon, 1951. Manuscript geologic map, scale 1:62,500.
MM0001 \$5.00

Cambrian; Devonian; Upper, Middle, and Lower Ordovician; and Silurian Formations in Texas, by E. H. Sellards, 1938. Scale 1 inch = 40 miles.
MM0002 \$7.00

Cathedral Mountain Quadrangle, Brewster County, Texas, by W. N. McNulty, Sr., 1955. Geologic map; scale 1:62,500.
MM0003 \$5.00

Chinati Peak Quadrangle, Presidio County, by C. C. Rix, 1953. Manuscript geologic map, scale 1:48,000.
MM0004 \$5.00

Christmas and Rosillos Mountains, Brewster County, by R. R. Bloomer, 1951. Manuscript geologic map, scale 1:49,600; drawn for reduction to 1:62,500.
MM0005 \$5.00

Correlation of Cambrian Rocks in Central Texas, by V. E. Barnes, 1963. Chart, preliminary edition.
MM0006 \$5.00

Correlation of Geologic, Gravity, and Magnetic Observations, Blanco and Gillespie Counties, Texas, by V. E. Barnes, F. E. Romberg, and W. A. Anderson, 1955. Scale 1 inch = 3 miles.
MM0007 \$5.00

County maps made in cooperation with the American Association of Petroleum Geologists and Society of Economic Paleontologists and Mineralogists; issued between 1929 and 1932, revised in 1937; show surface geology with columnar sections; no structure or oil field data. Scale 1 inch = 4,000 feet, except Brown County, which was revised in 1951 to scale 1 inch = 5 miles.

Baylor County

Bell County (see BL3016)

Brown County

Callahan County

Coleman County

Eastland County

Fisher County

Foard County

Jack County

Jones County

King County

Palo Pinto County

Parker County
(see PB5724 and MM0024)

Shackelford County

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(see BL3027)

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Wise County
(see BL3224)

Young County
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Geological Map of Denton County, by W. M. Winton. 1925.
MM0009 \$5.00

Edwards Core Study, by D. E. Feray, Jr., 1952. Preliminary charts on the following wells: Magnolia No. 5 State of Texas, Guadalupe County; Swearingen Bros. No. 1 Wright, Caldwell County; Voyles and Byrd No. 1 Green, Milam County; Voyles and Byrd No. 1 Taylor, Caldwell County; Voyles and Southern Production No. 6 Jolley, Caldwell County. Set of 5 charts.

MM0010 \$8.00

Enchanted Rock Batholith, Llano and Gillespie Counties, Texas, by R. M. Hutchinson. Geologic map and structure sections, scale 2 inches = 1 mile.

MM0011 \$5.00

Geologic Map of Southeastern Llano Uplift, Llano, Burnet, Blanco, and Gillespie Counties, Texas, by R. V. McGehee, 1963. Preliminary edition. Scale 2 inches = 3,000 feet.

MM0012 \$5.00

Geological Map of Portion of West Texas, showing parts of Brewster, El Paso [Hudspeth], Jeff Davis, and Presidio Counties, and South of the Southern Pacific Railroad, by B. F. Hill and J. A. Udden, 1904. Scale 1 inch = 5 miles.

MM0013 \$5.50

Geologic Map of Texas. Scale 1:2,000,000 or 2 inches = 31.56 miles, 1932 reprinted 1958. *Superseded by SM0003 (1992).*

MM0014 \$5.00

Geologic Map of Texas. 4.25 × 6-inch color postcard based on the 1992 page-sized geologic map, scale: 1 inch = 175 miles, 1997.

MM0015 \$0.25

Geologic Quadrangle Maps, scale 1 inch = 1 mile. Geology by F. L. Whitney; K. P. Young, ed., 1957, 1959.

From Department of Geological Sciences, University of Texas, Austin.

Austin, NE (Travis and Williamson Counties)

Austin, SW (Hays and Travis Counties)

Bastrop (Travis County section)

Blanco, SE (Hays County)

Blanco, SW (Hays County)

Boerne (Comal County section)

Bracken (Comal County)

Elgin (Travis and Williamson Counties)

Hunter (Comal and Hays Counties)

Leon Springs (Comal County section)

New Braunfels (Comal County)

San Marcos, NW (Hays County)

Smithson Valley (Comal County)

Spicewood (Hays and Travis Counties)

MM0016 \$5.00

Hood Spring Quadrangle, Brewster County, Texas, by R. W. Graves, Jr., 1954. Geologic map, scale 1:62,500. Plate I of RI0021.

MM0017 \$5.00

Houston County Geologic Maps, by H. B. Stenzel. Surveyed 1943–44. Preliminary edition. Scale 8 inches = 1 mile.

Bluff City Sheet

Hall's Bluff Area on Trinity River

Type Area of Weches Formation

Weches Sheet

MM0018 \$5.00

Leon County Geologic Map, by H. B. Stenzel, 1938. Scale 1 inch = 4,000 feet; preliminary edition.

MM0019 \$5.00

Mineral Locality Map of Texas, by E. H. Sellards, G. L. Evans, and L. Hendricks. Scale 1:1,000,000. Plate 1 of PB4301. 1944.

MM0020 \$6.00

Oil, Gas, and Distillate Field Map of Texas, July 1945. NW, NE, and SE quadrants, each approximately 42 × 54 inches; scale 1 inch = 8 miles. Preprinted from 3rd edition of Structural Map of Texas.

MM0021 \$5.00

Map of Oil, Gas, and Distillate Fields of Texas, December 1945, by Leo Hendricks and J. B. Sandidge. Oversize black-and-white plate, 1945.

MM0022 \$6.50

Paleozoic of Ouachita Facies in Texas, by E. H. Sellards, 1932.

MM0023 \$5.00

Parker County Geologic Map, by Leo Hendricks, 1957. Scale 1:62,500. Plate I of PB5724.

MM0024 \$5.00

Pennsylvanian and Permian Formations of North-Central Texas. Geologic section, 1929. Superseded by CS0007 (1987).

MM0025 \$5.00

Post-Ellenburger Beds, Brown, Coke, Coleman, and Runnels Counties, Texas, by P. S. Morey, 1955. Horizontal scale: 1 inch = 1 mile. Cross section, preliminary edition.

MM0026 \$5.00

Reynosa Escarpment in Parts of Jim Hogg, Starr, and Zapata Counties, Texas, by J. M. Wilson, 1932. Plane-table map; scale 1 inch = 4,000 feet.

MM0027 \$5.00

San Saba County Geologic Map, South of 31°21', by F. B. Plummer, 1940. Scale 1 inch = 1 mile.

MM0028 \$5.00

Solitario of Texas (Brewster and Presidio Counties), by E. H. Sellards, W. S. Adkins, and M. B. Arick, 1933. Geologic map.

MM0029 \$5.00

Structural Map of Texas., by E. H. Sellards and Leo Hendricks, 1948. Four sheets, black and white, each ~42 × 54 inches, scale 1:500,000.

MM0030 \$20.00

Tascotal Mesa Quadrangle, Brewster and Presidio Counties, by R. L. Erickson, 1953. Geologic map, scale 1:62,500.

MM0031 \$5.00

Upton County Topographic Maps. Surveyed 1919. SE, SW parts, each sheet.

MM0032 \$5.00

Texas Mining Laws Pertaining to State Public Lands. Chart compiled by C. H. Leach, 1969. Included in GC7001.

MM0033 \$5.00

Geologic Map of the Big Bend National Park, Brewster County, Texas, by R. A. Maxwell and J. T. Lonsdale, 1966. Plate II of GB0007. Oversize color map, scale 1:62,500.

MM0034 \$15.00

Tectonic Map of the Rio Grande Area, Trans-Pecos Texas and Adjacent Mexico, by C. D. Henry and N. T. Bockoven, 1977. Scale 1:500,000. Plate I of RI0096.

MM0035 \$5.00

Summary of the Tectonic Development of Trans-Pecos Texas by C. D. Henry and J. G. Price, (8-p. text), *and* Tectonic Map of the Basin and Range Province of Texas and Adjacent Mexico, by C. D. Henry, J. K. Gluck, and N. T. Bockoven, (Two-color map, scale 1:500,000), 1985.

MM0036 \$5.00

Structure-Contour Map on the Lower Permian Red Cave Formation, Panhandle Field and Adjacent Areas of the Texas Panhandle, by R. T. Budnik, 8-p. text, 3 plates, 1987.

MM0037 \$12.00

Structure Map of the San Antonio Segment of the Edwards Aquifer and Balcones Fault Zone, South-Central Texas: Structural Framework of a Major Limestone Aquifer: Kinney, Uvalde, Medina, Comal, and Hays Counties, by E. W. Collins and S. D. Hovorka. Oversize color map (scale 1:250,000) and booklet (14 p., 6 figs.), 1997.

MM0038 \$12.00

Geologic Map of the New Braunfels, Texas, 30 × 60 Minute Quadrangle: Geologic Framework of an Urban-Growth Corridor along the Edwards Aquifer, South-Central Texas, by E. W. Collins. Oversize color map and booklet (28 p.), 2000.

MM0039 \$12.00

Geologic Map of West Hueco Bolson, El Paso Region, Texas, by E. W. Collins and J. A. Raney. Oversize color map and booklet (25 p.), 2000.

MM0040 \$12.00

Geology and Land Use in the Western Part of the Gulf Coast Coal-Bearing Region, compiled by P. D. Warwick, C. E. Aubourg, R. W. Hook, and J. R. SanFilipo. Oversize color map (scale 1:500,000), 2 sheets, and CD, 2002. Copublished by the Bureau of Economic Geology and U.S. Geological Survey.

MM0041 \$14.00

Geologic Map of the Central Hueco Bolson, Acala–Fort Hancock–Esperanza Region, Texas, by E. W. Collins and J. A. Raney. Oversize color map (scale 1:100,000) and booklet (26 p., 6 figs.), 2002.

MM0042 \$12.00

Geologic Map of the West Half of the Taylor, Texas, 30 × 60 Minute Quadrangle: Central Texas Urban Corridor, Encompassing Round Rock, Georgetown, Salado, Briggs, Liberty Hill, and Leander, by E. W. Collins. Oversize color map (scale 1:100,000) and booklet (16 p., 5 figs.), 2005.

MM0043 \$12.00

Oil and Gas of Texas postcard, color, 4 × 6 inches, 2005.

MM0044 \$0.25

Geologic Map of the Del Rio, Texas, area, by E. W. Collins. Oversize color map (scale 1:100,000), 2007.

MM0045 \$12.00

Geologic Map of the Glenn Spring Quadrangle, Big Bend National Park, Texas, by E. W. Collins, W. R. Muehlberger, and P. W. Dickerson. Oversize color map (scale 1:24,000), 2008.

MM0046 \$12.00

Geologic Map of the Southeast Part of the Austin, Texas, 30 × 60 Minute Quadrangle: Central Texas Population Corridor Encompassing Bastrop and Smithville, by E. W. Collins. Oversize color map (scale 1:100,000), 2008.

MM0047 \$12.00

Geologic Map of Mariscal Mountain, Big Bend National Park, Texas, by P. W. Dickerson, W. R. Muehlberger, and E. W. Collins. Oversize color map (scale 1:100,000), 2010.

MM0048 \$12.00

Geologic Map of the Southern Franklin Mountains with Focus on Collapse Breccia, by F. J. Lucia. Oversize color map (scale 1:100,000), 2010.

MM0049 \$12.00

Geologic Maps of the Upper Cretaceous and Tertiary Strata, Big Bend National Park, Texas. R. W. Cooper, Coordinator. 6 oversize color sheets by various authors, map scale 1:24,000, 2011. Sheet 1: Geology of the Boquillas Formation and Related Cretaceous Rocks in the Dagger Flat and Bone Spring Quadrangles, Big Bend National Park, Texas; Sheet 2: Geology of the McKinney Springs Quadrangle, Big Bend National Park, Texas; Sheet 3: Geology of the Roys Peak Quadrangle, Big Bend National Park, Texas; Sheet 4: Geology of the San Vicente Quadrangle and Part of the Rio Grande Village Quadrangle, Big Bend National Park, Texas; Sheet 5: Geology of the Solis Quadrangle, Big Bend National Park, Texas; Sheet 6: Cross Sections of Big Bend National Park, Texas. All are sold as a set only.

MM0050 \$30.00

Geologic Map of the East Part of Cleburne, Texas, 30 × 60 Minute Quadrangle: South Fort Worth—Interstate 35W Corridor, by E. W. Collins and R. W. Baumgardner, Jr. Oversize color map (scale 1:100,000), 2011.

MM0051 \$12.00

River Basins Regional Studies (RB)

The Guadalupe-Lavaca-San Antonio-Nueces River Basins Regional Study, San Antonio East-Llano East Sheets, T. C. Gustavson and E. G. Wermund, project directors, 5 color plates, scale 1:250,000, 1985.

RB0001 \$5.00

The Guadalupe-Lavaca-San Antonio-Nueces River Basins Regional Study, Seguin West-Austin West Sheets, T. C. Gustavson and E. G. Wermund, project directors, 5 color plates, scale 1:250,000, 1985.

RB0002 \$5.00

State Maps (SM)

Except where noted, these are available as 2-sided page-sizeD maps, in paper or as a download PDF ("D").

The poster-size version includes a "P" in the publication code (SM0002P, SM0004P, etc.), and the download PDFable version of posters is indicated by "PD," (SM0002PD, SM0004PD, etc.)

Tectonic Map of Texas

Map compiled by T. E. Ewing. Scale 1:750,000, 4 oversize color sheets, 1990, and text, The Tectonic Framework of Texas, by T. E. Ewing, 36 p., 1991. Sold as a set.

SM0001 \$25.00

Geology of Texas

Page-sized map and text, scale: 1 inch = 100 miles, 1992.

SM0002 \$0.25 paper
SM0002D free download PDF

Poster. Color, 35 × 45 inches, 1992.

SM0002P \$8.00 paper
SM0002PD free download PDF

Geologic Map of Texas

Map compiled by V. E. Barnes. Scale 1:500,000, 4 oversize color sheets, each sheet 3.6 × 4.3 ft, 1992. Sold as a set.

SM0003 \$30.00

Tectonic Map of Texas

Page-sized map and text by S. E. Laubach. Color, scale: 1 inch = 100 miles, 1994.

SM0004 \$0.25 paper
SM0004D free download PDF

Poster. Color, 35 × 45 inches, 1994.

SM0004P \$8.00 paper
SM0004PD free download PDF

Physiographic Map of Texas

Page-sized map and text, by E. G. Wermund. Color, scale: 1 inch = 100 miles, 1996.

SM0005 \$0.25 paper
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SM0005P \$8.00 paper
SM0005PD free download PDF

River Basin Map of Texas

Page-sized map and text, inch = 100 miles, 1996.

SM0006 \$0.25 paper
SM0006D free download PDF

Poster. Color, 35 × 45 inches, 1996.

SM0006P \$8.00 paper
SM0006PD free download PDF

Land Resources of Texas

Page-sized map and text, by E. G. Wermund. Color, scale: 1 inch = 100 miles, 1999.

SM0007 \$0.25 paper
SM0007D \$0.25 free download PDF

Poster. Color, 35 × 45 inches, 1999.

SM0007P \$8.00 paper
SM0007PD free download PDF

Vegetation/Cover Types of Texas

Page-sized map and text, by R. G. Frye, K. L. Brown, and C. A. McMahan. Color, scale: 1 inch = 100 miles, 2000.

SM0008 \$0.25 paper
SM0008D free download PDF

Poster. Color, 35 × 45 inches, 2000.

SM0008P \$8.00 paper
SM0008PD free download PDF

Aquifers of Texas

Page-sized map and text, by S. D. Hovorka and A. R. Dutton. Color, scale: 1 inch = 100 miles, 2001.

SM0009 \$0.25 paper
SM0009D free download PDF

Poster. Color, 35 × 45 inches, 2001.

SM0009P \$8.00 paper
SM0009PD free download PDF

Oil and Gas Map of Texas

Page-sized color map and text, 2014. Original text by E. M. Kim and S. C. Ruppel, updated by David Smith, W. A. Ambrose, and E. C. Potter. scale: 1 inch=100 miles, 2014.

SM0010 \$0.25 paper
SM0010D free download PDF

Poster. Color, 35 × 45 inches, 2014.

SM0010P \$8.00 paper
SM0010PD free download PDF

Industrial Minerals of Texas

Page-sized color map and text, compiled by J. R. Kyle. Scale: 1 inch = 100 miles, 2008.

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General Soil Map of Texas

Page-sized color map and text. Scale: 1 inch = 100 miles, 2008.

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SM0012PD free download PDF

Ecoregions of Texas Map

Page-sized color map and text. Scale: 1 inch = 100 miles, 2010.

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Poster. Color, 35 × 45 inches, 2010.

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Shoreline Change Posters (PS)

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Gulf of Mexico Shoreline Change, Eastern Matagorda Peninsula, Texas, Colorado River to Brazos River, by T. L. Caudle, J. G. Paine, J. R. Andrews, and J. R. Suarez. Oversize color poster, scale 1:24,000, 2014.

PS0011 \$15.00

Gulf of Mexico Shoreline Change, Bolivar Peninsula, Texas: Bolivar Roads to High Island, by T. L. Caudle, J. G. Paine, J. R. Andrews, and J. R. Suarez. Oversize color poster, scale 1:24,000, 2014.

PS0012 \$15.00

Gulf of Mexico Shoreline Change, Mustang Island and North Padre Island, Texas: Northern Padre Island to Aransas Pass, by T. L. Caudle, J. G. Paine, J. R. Andrews, and J. R. Suarez. Oversize color poster, scale 1:24,000, 2014.

PS0013 \$15.00

Gulf of Mexico Shoreline Change, Galveston Island, Texas: San Luis Pass to Bolivar Roads, by T. L. Caudle, J. G. Paine, J. R. Andrews, and J. R. Suarez. Oversize color poster, scale 1:24,000, 2014.

PS0014 \$15.00

Gulf of Mexico Shoreline Change, Brazos River to San Luis Pass, Texas, by T. L. Caudle, J. G. Paine, J. R. Andrews, and J. R. Suarez. Oversize color poster, scale 1:24,000, 2014.

PS0015 \$15.00

Gulf of Mexico Shoreline Change, San Luis Pass to the Brazos River, Texas, by T. L. Caudle, J. G. Paine, J. R. Andrews, and J. R. Suarez. Oversize color poster, scale 1:24,000, 1999.

PS0016 \$15.00

Gulf of Mexico Shoreline Change, Western Matagorda Peninsula, Texas Pass Cavallo to Colorado River, by T. L. Caudle, J. G. Paine, J. R. Andrews, and J. R. Suarez. Oversize color poster, scale 1:24,000, 2014.

PS0017 \$15.00

Seminar and Workshop Presentations (SW)

Collected East Texas Geology and Hydrogeology Studies, by the Bureau of Economic Geology in cooperation with the East Texas Geological Society. 1 CD, 2003.

COMP0001 \$19.95

Edwards Water Resources in Central Texas: Retrospective and Prospective, Proceedings of a Symposium cohosted by the South Texas Geological Society and Austin Geological Society. 23 papers and abstracts on 1 CD, 2004.

STAB CD \$16.00

3D Seismic and Well Log Data Set: Fluvial Reservoir Systems—Stratton Field, South Texas, compiled by R. A. Levey, B. A. Hardage, Rick Edson, and Virginia Pendleton. CD and 30-p. text booklet, 1994.

SW0003 \$40.00

Targeted Technology Applications for Infield Reserve Growth, by R. A. Levey, C. L. Ruthven, W. G. White, D. M. Spinney, and C. Phillips, 1994, CD.

SW0004 \$20.00

Boonsville 3D Seismic Data Set, by B. A. Hardage, J. L. Simmons, Jr., D. E. Lancaster, R. Y. Elphick, R. D. Edson, D. L. Carr, and Virginia Pendleton. 40 p., 9 figs., 5 tables, 1 appendix, well log and petrophysical data and 3D data in SEG Y format on CD, 1996.

SW0007 \$145.00

West Waha and Worsham-Bayer Fields Data Set: 3D Seismic Data, Well Logs, and Production Records, by R. P. Major, B. A. Hardage, G. B. Asquith, D. E. Lancaster, V. M. Pendleton, and L. E. Remington. 10 figs., 2 tables, 3D data in SEG Y format, on a CD, 1998.

SW0008 \$35.00

Ferron 2-Volume CD Set (SW): Volume 1. Architecture of Deltaic Reservoirs, Cretaceous Ferron Sandstone, Utah: Implications for Improved Oil and Gas Recovery, by M. D. Barton, Noel Tyler, and E. S. Angle. Volume 2. Facies Architecture and Permeability Structure, Cretaceous Ferron Sandstone, Utah: Implications for Improved Oil and Gas Recovery, by M. D. Barton, C. D. White, Noel Tyler, E. S. Angle, and S. P. Dutton, 2001.

SW0011 \$40.00

CD: Core Images of Mitchell Energy T.P. Sims #2 Well, Wise County, Texas. The images of core on this CD are 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.

SW0014 \$10.00

DVD: Petrographic Characterization of the Barnett Shale, Fort Worth Basin, Texas, by P. K. Papazis. The University of Texas at Austin, Master's thesis, 2005. DVD.

SW0015 \$5.00

Barnett Shale-Gas Play of the Fort Worth Basin: Seminar Presentations. R. G. Loucks and S. C. Ruppel, project directors; Julia Gale, Dan Jarvie, Jeff Kane, Angela McDonnell, Eric Potter, Robert Reed, Fred Wang, Wayne Wright, and Hongliu Zeng, co-researchers. November 2006, CD.

SW0016 \$15.00

Pilot Study of East Texas Field: Geology, Engineering, and Potential Exploitation Workshop, by W. A. Ambrose, T. F. Hentz, F. P. Wang, Florence Bonnaffé, R. G. Loucks, E. C. Potter, and S. J. Clift. October 2007, CD.

SW0017 \$20.00

Sequence Stratigraphy and Depositional Systems of the Woodbine Group in East Texas Field: Core Workshop, by W. A. Ambrose, T. F. Hentz, Florence Bonnaffé, R. G. Loucks, E. C. Potter, and S. J. Clift. 2008, CD.

SW0018 \$20.00

Sequence Stratigraphy, Depositional Systems, and Production Trends in the Atoka Series and Mid-Pennsylvanian Cleveland and Marmaton Formations, Western Anadarko Basin, by D. L. Carr, T. F. Hentz, W. A. Ambrose, E. C. Potter, and S. J. Clift. November 2009, CD.

SW0019 \$20.00

Sequence Stratigraphy, Depositional Systems, and Facies Complexity of the Woodbine Group in the East Texas Field: Core Workshop, by W. A. Ambrose, T. F. Hentz, R. G. Loucks, Gregory Frébourg, and E. C. Potter. 2014, CD.

SW0020 \$20.00

Depositional Systems and Facies Variability in the Wilcox Group in Texas: Core Workshop, by M. I. Olariu, W. A. Ambrose, Sigrid Clift, David Conwell, Shunli Li, Cornel Olariu, Ronald Steel, Hongliu Zeng, and Jinya Zhang. 2015. Book, variously paginated, CD-ROM In back pocket.

SW0021 \$20.00

Open-File Reports, Maps, and Data Sets

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The Bureau of Economic Geology maintains on open file many of the original cross sections, maps, figures, and other work data used in preparing publications. These files, along with other unpublished and/or historic materials developed at the Bureau, may be examined at the Bureau and may be copied at the user's expense for \$5 for a CD, 10 cents per page of text, or \$2.50 per foot of map.

STATEMAP Open-File Geologic Maps (OFM)

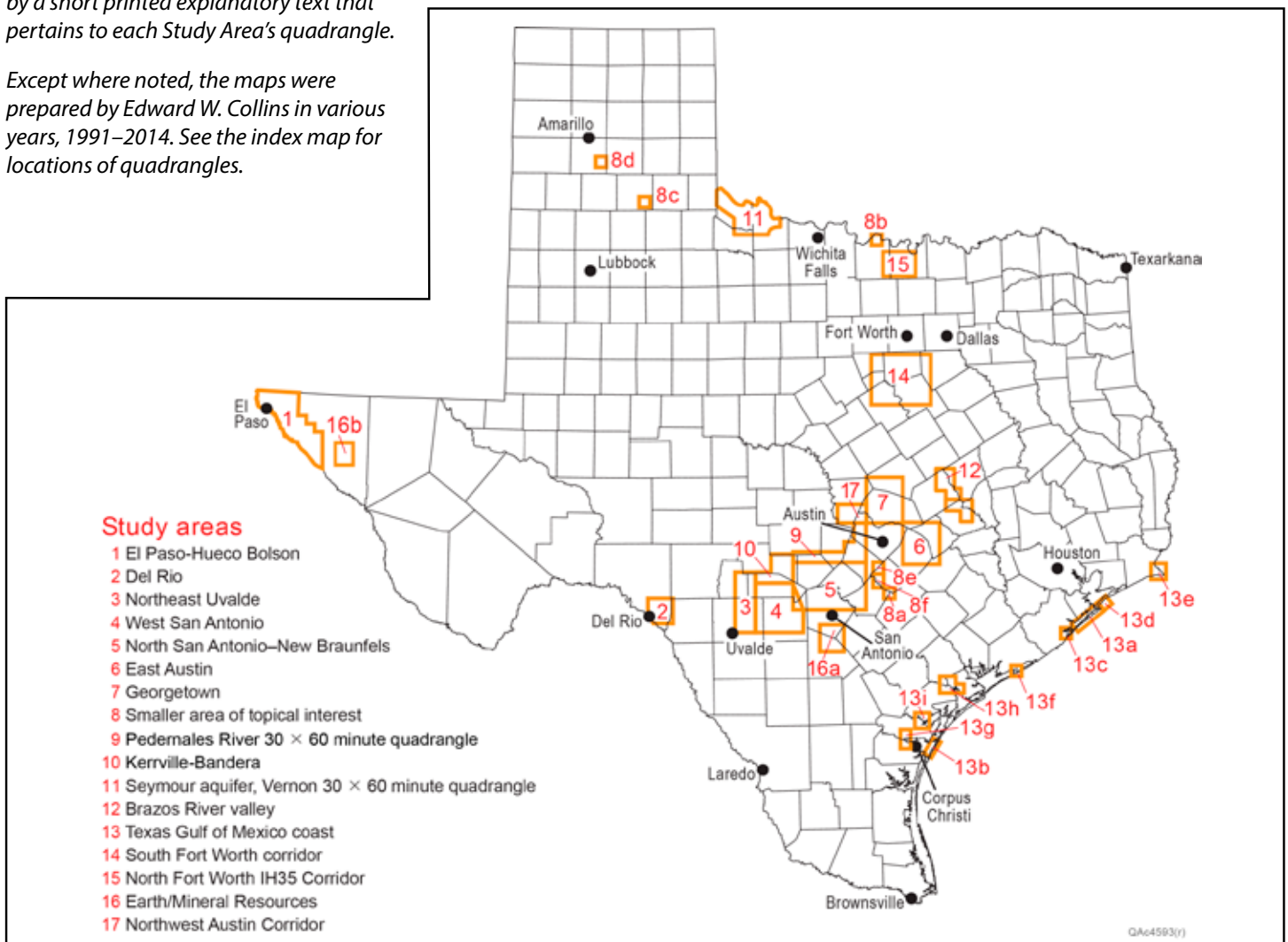
The Bureau offers the following STATEMAP project's oversize color geologic maps of Texas on a topographic base, map scale of 1:24,000. The maps are accompanied by a short printed explanatory text that pertains to each Study Area's quadrangle.

Except where noted, the maps were prepared by Edward W. Collins in various years, 1991–2014. See the index map for locations of quadrangles.

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- Acala quadrangle (1996)
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OFM0045 \$11.00
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- Clint NE quadrangle (1995)
OFM0047 \$11.00
OFM0047D \$11.00 download PDF
- Clint NW quadrangle (1995)
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Fort Bliss SE quadrangle (1995)
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Helms West Well quadrangle (1995)
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McNary quadrangle (1996)
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Nations East Well quadrangle (1995)
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Nations South Well quadrangle (1995)
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Padre Canyon quadrangle (1996)
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San Elizario quadrangle (1995)
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Smelertown quadrangle (1996)
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Tornillo quadrangle (1996)
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TP Well quadrangle (1996)
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Whiterock Hills quadrangle (1996)
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Ysleta quadrangle (1995)
OFM0069 \$11.00
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Study Area 2: Del Rio Region

Del Rio NE quadrangle (1998)
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Del Rio NW quadrangle (1997)
OFM0002 \$11.00
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Del Rio SE quadrangle (1998)
OFM0071 \$11.00
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Del Rio SW quadrangle (1997)
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OFM0003D \$11.00 download PDF

Flat Rock Creek SW quadrangle (1999)
OFM0072 \$11.00
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Mud Creek North quadrangle (1999)
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Mud Creek South quadrangle (1999)
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Rough Canyon quadrangle (1997)
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Rough Canyon SE quadrangle (1998)
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Study Area 3: Northeast Uvalde Area and Edwards Aquifer Recharge Zone, South-Central Texas

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Magers Crossing quadrangle (1999)
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Rio Frio quadrangle (2001)
OFM0153 \$11.00
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Sabinal Canyon quadrangle (2000)
OFM0078 \$11.00
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Utopia quadrangle (2000)
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Study Area 4: West San Antonio Region

Bandera quadrangle (1997)
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Castroville quadrangle (1998)
OFM0082 \$11.00
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Comanche Waterhole quadrangle (1998)
OFM0083 \$11.00
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D'Hanis quadrangle (1998)
OFM0084 \$11.00
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Flat Rock Crossing quadrangle (1999)
OFM0086 \$11.00
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Hondo quadrangle (1998)
OFM0087 \$11.00
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Murphy School quadrangle (1998)
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Mustang Valley quadrangle (1998)
OFM0089 \$11.00
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Quihi quadrangle (1998)
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Rio Medina quadrangle (1998)
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Tarpley quadrangle (1997)
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Tarpley Pass quadrangle (1997)
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Timber Creek quadrangle (1998)
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Twin Hollow quadrangle (1997)
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Study Area 5: North San Antonio– New Braunfels Region

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Bat Cave quadrangle (1993)
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Castle Hills quadrangle (1994)
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Comfort quadrangle (1995)
OFM0098 \$11.00
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Devils Backbone quadrangle (1991)
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Fischer quadrangle (1992)
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Helotes quadrangle (1995)
OFM0018 \$11.00
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Hunter quadrangle (1991)
OFM0099 \$11.00
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Jack Mountain quadrangle (1995)
OFM0100 \$11.00
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Kendalia quadrangle (1994)
OFM0029 \$11.00
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Longhorn quadrangle (1994)
OFM0016 \$11.00
OFM0016D \$11.00 download PDF

Marion quadrangle (1993)
OFM0101 \$11.00
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McQueeney quadrangle (1993)
OFM0102 \$11.00
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Medina Lake quadrangle (1995)
OFM0103 \$11.00
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New Braunfels East quadrangle (1993)
OFM0024 \$11.00
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New Braunfels West quadrangle (1993)
OFM0023 \$11.00
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Pipe Creek quadrangle (1995)
OFM0104 \$11.00
OFM0104D \$11.00 download PDF

Ranger Creek quadrangle (1995)
OFM0027 \$11.00
OFM0027D \$11.00 download PDF

San Geronimo quadrangle (1995)
OFM0019 \$11.00
OFM0019D \$11.00 download PDF

Sattler quadrangle (with Baumgardner, R. W., Jr., and Raney, J. A., 1991)
OFM0105 \$11.00
OFM0105D \$11.00 download PDF

Schertz quadrangle (1993)
OFM0015 \$11.00
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Sisterdale quadrangle (1994)
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Smithson Valley quadrangle (1992)
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Spring Branch quadrangle (1992)
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Turkey Knob quadrangle (1995)
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Van Raub quadrangle (1995)
OFM0020 \$11.00
OFM0020D \$11.00 download PDF

Waring quadrangle (1995)
OFM0107 \$11.00
OFM0107D \$11.00 download PDF

Wimberley quadrangle (with Baumgardner, R. W., Jr., and Raney, J. A., 1991)
OFM0032 \$11.00
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Study Area 6: East Austin Urban Corridor

Bastrop quadrangle (2008)
OFM0108 \$11.00
OFM0108D \$11.00 download PDF

Bastrop SW quadrangle (2000)
OFM0109 \$11.00
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Beaukiss quadrangle (2001)
OFM0131 \$11.00
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Coupland quadrangle (2000)
OFM0110 \$11.00
OFM0110D \$11.00 download PDF

Elgin East quadrangle (2000)
OFM0111 \$11.00
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Elgin West quadrangle (2000)
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Fedor quadrangle (2001)
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Lake Bastrop quadrangle (2000)
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Lexington quadrangle (2001)
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McDade quadrangle (2001)
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Paige quadrangle (2001)
OFM0125 \$11.00
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Smithville NW quadrangle (2001)
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Smithville quadrangle (2001)
OFM0127 \$11.00
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Structure quadrangle (2000)
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Utley quadrangle (2000)
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Winchester quadrangle (2001)
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Study Area 7: Georgetown Region

Briggs quadrangle (1999)
OFM0116 \$11.00
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Cobbs Cavern quadrangle (1997)
OFM0009 \$11.00
OFM0009D \$11.00 download PDF

Ding Dong quadrangle (1998)
OFM0036 \$11.00
OFM0036D \$11.00 download PDF

Florence quadrangle (1998)
OFM0035 \$11.00
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Georgetown quadrangle (1997)
OFM0085 \$11.00
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Hutto quadrangle (1997)
OFM0014 \$11.00
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Jarrell quadrangle (1997)
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Leander quadrangle (1998)
OFM0033 \$11.00
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OFM0034 \$11.00
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Liberty Hill quadrangle (1999)
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Mahomet quadrangle (1999)
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Nameless quadrangle (1999)
OFM0117 \$11.00
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Round Rock quadrangle (1997)
OFM0013 \$11.00
OFM0013D \$11.00 download PDF

Salado quadrangle (1998)
OFM0038 \$11.00
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Weir quadrangle (1997).
OFM0096 \$11.00
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Youngsport quadrangle (1998)
OFM0037 \$11.00
OFM0037D \$11.00 download PDF

Study Area 8: Selected Individual Areas

Study Area 8a: Luling quadrangle (1999)
OFM0118 \$11.00
OFM0118D \$11.00 download PDF

Study Area 8b: Prairie Valley School quadrangle, Montague County (1999)
OFM0119 \$11.00
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Study Area 8c: Lake Theo quadrangle, Caprock Canyons State Park (1998)
OFM0120 \$11.00
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Study Area 8d: Fortress Cliff quadrangle, Palo Duro Canyon State Park (1998)
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OFM0121D \$11.00 download PDF

Study Area 8e: Uhland quadrangle (2002)
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Study Area 8f: Martindale quadrangle (2002)
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Study Area 9: Pedernales River 30 x 60 Minute Quadrangle

Blanco quadrangle (2002)
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Crabapple Creek quadrangle (2002)
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Cypress Creek quadrangle (2002)
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Payton quadrangle (2002)
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Rafter Hollow quadrangle (2002)
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Rough Hollow quadrangle (2002)
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Shingle Hills quadrangle (2002)
OFM0149 \$11.00
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Whitworth Ranch quadrangle (2002)
OFM0150 \$11.00
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Study Area 10: Kerrville–Bandera region

A Bar A quadrangle (2004)
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Bandera Pass quadrangle (2004)
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Center Point quadrangle (2004)
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Echo Hill Ranch quadrangle (2004)
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Kerrville quadrangle (2004)
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Legion quadrangle (2004)
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Love Creek quadrangle (2004)
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OFM0163D \$11.00 download PDF

Rock Cliff Reservoir quadrangle (2004)
OFM0164 \$11.00
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Study Area 11: Seymour Aquifer

Vernon, Texas, 30 × 60 quadrangle (2003), 1 map, scale 1:100,000

OFM0182 \$11.00

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Study Area 12: Brazos River Valley

Baileyville quadrangle (2006)

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Bryan West quadrangle (2007)

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Calvert quadrangle (2006)

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Chances Store quadrangle (2007)

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Hammond quadrangle (2006)

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Hearne South quadrangle (2006)

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Tunis quadrangle (2007)

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Study Area 13: Coastal Geoenvironmental Maps (map scale 1:24,000)

Study Area 13a: Galveston Island

Geoenvironmental map of northeast Galveston Island, Galveston, Texas Gulf of Mexico Coast, by T. A. Tremblay, J. C. Gibeaut, W. A. White, R. L. Waldinger, and E. W. Collins. 2006.

OFM0172 \$11.00 paper

OFM0172D \$11.00 download PDF

Geoenvironmental map of central Galveston Island, Lake Como quadrangle, Texas Gulf of Mexico Coast, by T. A. Tremblay, J. C. Gibeaut, W. A. White, R. L. Waldinger, and E. W. Collins. 2006.

OFM0173 \$11.00 paper

OFM0173D \$11.00 download PDF

Geoenvironmental map of southwest Galveston Island, Sea Isle and San Luis Pass quadrangle, Texas Gulf of Mexico Coast, by T. A. Tremblay, J. C. Gibeaut, W. A. White, R. L. Waldinger, and E. W. Collins. 2006.

OFM0174 \$11.00 paper

OFM0174D \$11.00 download PDF

Study Area 13b: Mustang Island

Mustang Island, Port Aransas quadrangle, Texas Gulf of Mexico Coast, by T. A. Tremblay, W. A. White, and R. L. Waldinger. 2006.

OFM0175 \$11.00 paper

OFM0175D \$11.00 download PDF

Geoenvironmental map of southern Mustang Island, Crane Island NW quadrangle, Texas Gulf of Mexico Coast, by T. A. Tremblay, W. A. White, and R. L. Waldinger. 2004.

OFM0176 \$11.00 paper

OFM0176D \$11.00 download PDF

Study Area 13c: Christmas Point quadrangle

Geoenvironmental map of the Christmas Point quadrangle, Texas Gulf of Mexico Coast, by T. A. Tremblay, W. A. White, R. L. Waldinger, and E. W. Collins. 2004.

OFM0154 \$11.00 paper

OFM0154D \$11.00 download PDF

Study Area 13d: Southwest Bolivar Peninsula

Geoenvironmental map of southwest Bolivar Peninsula, Bolivar and Flake quadrangles, Texas Gulf of Mexico Coast, by T. A. Tremblay, W. A. White, R. L. Waldinger, and E. W. Collins. 2007.

OFM0191 \$11.00 paper

OFM0191D \$11.00 download PDF

Study Area 13e: Port Arthur-Sabine Pass area

Geoenvironmental map of Big Hill Bayou quadrangle, Texas Gulf of Mexico Coast, by T. A. Tremblay, T. L. Caudle, and W. A. White. 2009.

OFM0183 \$11.00 paper

OFM0183D \$11.00 download PDF

Geoenvironmental map of Port Arthur South quadrangle, Texas Gulf of Mexico Coast, by T. A. Tremblay, T. L. Caudle, and W. A. White. 2009.

OFM0184 \$11.00 paper

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Geoenvironmental map of Clam Lake quadrangle, Texas Gulf of Mexico Coast, by T. A. Tremblay, W. A. White, and T. L. Caudle. 2009.

OFM0185 \$11.00 paper

OFM0185D \$11.00 download PDF

Geoenvironmental map of Sabine Pass and Texas Point quadrangles, Texas Gulf of Mexico Coast, by T. A. Tremblay, W. A. White, and T. L. Caudle. 2009.

OFM0186 \$11.00 paper

OFM0186D \$11.00 download PDF

Study Area 13f: Matagorda–Matagorda SW Quadrangles

Geoenvironmental map of Matagorda–Matagorda SW quadrangles, Texas Gulf of Mexico, by T. A. Tremblay, E. W. Collins, and J. G. Paine. 2011.

OFM0198 \$11.00 paper

OFM0198D \$11.00 download PDF

Study Area 13g: Nueces Delta

Geologic map of the Nueces Delta—Annaville and Odem quadrangles, Texas Gulf Coast, by J. G. Paine and E. W. Collins. 2012.

OFM0199 \$11.00 paper

OFM0199D \$11.00 download PDF

Study Area 13h: Guadalupe Delta

Geologic map of the Guadalupe delta, Texas Gulf of Mexico Coast: Sheet 1: Austwell quadrangle, Annville and Odem quadrangles, Texas Gulf Coast, by J. G. Paine and E. W. Collins. 2013.

OFM0202 \$11.00 paper

OFM0202D \$11.00 download PDF

Geologic map of the Guadalupe delta, Texas Gulf of Mexico Coast: Sheet 2: Bloomington SW quadrangle, by E. W. Collins and J. G. Paine. 2013.

OFM0203 \$11.00 paper
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Geologic map of the Guadalupe delta, Texas Gulf of Mexico Coast: Sheet 3: Green Lake quadrangle, by J. G. Paine and E. W. Collins. 2013.

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OFM0204D \$11.00 download PDF

Geologic map of the Guadalupe delta, Texas Gulf of Mexico Coast: Sheet 4: Seadrift quadrangle, by J. G. Paine and E. W. Collins. 2013.

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Geologic map of the Guadalupe delta, Texas Gulf of Mexico Coast: Sheet 5: Tivoli quadrangle, by E. W. Collins and J. G. Paine. 2013.

OFM0206 \$11.00 paper
OFM0206D \$11.00 download PDF

Study Area 13i: Aransas Delta-Copano Bay Area and Mission Delta-Copano Bay Area

Geologic map of the Bayside quadrangle, Aransas Delta-Copano Bay area, Texas Gulf of Mexico Coast, by J. G. Paine and E. W. Collins. 2014.

OFM0214 \$11.00 paper
OFM0214D \$11.00 download PDF

Geologic map of the Mission Bay quadrangle, Mission Delta-Copano Bay area, Texas Gulf of Mexico Coast, by J. G. Paine and E. W. Collins. 2014.

OFM0215 \$11.00 paper
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Geologic map of the Rincon Bend quadrangle, by J. G. Paine, E. W. Collins, and Lucie Costard. 2015.

OFM0218 \$11.00 paper
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Geologic map of the Woodsboro quadrangle, by J. G. Paine, E. W. Collins, and Lucie Costard. 2015.

OFM0219 \$11.00 paper
OFM0219D \$11.00 download PDF

Study Area 14: South Fort Worth IH 35 W Corridor

Blanton quadrangle (2010)
OFM0194 \$11.00 paper
OFM0194D \$11.00 download PDF

Blum quadrangle ((2009)
OFM0187 \$11.00 paper
OFM0187D \$11.00 download PDF

Brazos Point quadrangle (2010)
OFM0192 \$11.00 paper
OFM0192D \$11.00 download PDF

Covington quadrangle (2009)
OFM0188 \$11.00 paper
OFM0188D \$11.00 download PDF

Files Valley quadrangle (2009)
OFM0189 \$11.00 paper
OFM0189D \$11.00 download PDF

Hillsboro West quadrangle (2010)
OFM0195 \$11.00 paper
OFM0195D \$11.00 download PDF

Itasca quadrangle (2009)
OFM0190 \$11.00 paper
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Keene quadrangle (2010)
OFM0196 \$11.00 paper
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Lakeside Village quadrangle (2010)
OFM0193 \$11.00 paper
OFM0193D \$11.00 download PDF

Morgan quadrangle (2010)
OFM0197 \$11.00 paper
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Study Area 15: North Fort Worth IH 35 Corridor

Gainesville North quadrangle (2013)
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Muenster East quadrangle (2013)
OFM0201 \$11.00 paper
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Hood quadrangle (2014)
OFM0209 \$11.00 paper
OFM0209D \$11.00 download PDF

Muenster West quadrangle (2015)
OFM0220 \$11.00 paper
OFM0220D \$11.00 download PDF

Gainesville South quadrangle (2015)
OFM0217 \$11.00 paper
OFM0217D \$11.00 download PDF

Study Area 16: Mineral/Earth Resources

Study Area 16a:
Geologic map of the Poteet quadrangle, by B. A. Elliott. 2013.

OFM0207 \$11.00 paper
OFM0207D \$11.00 download PDF

Geologic map of the Thelma quadrangle, by B. A. Elliott. 2013.
OFM0208 \$11.00 paper
OFM0208D \$11.00 download PDF

Geologic map of the Losoya quadrangle, by B. A. Elliott. 2014.
OFM0213 \$11.00 paper
OFM0213D \$11.00 download PDF

Study Area 16b:

Geologic map of the Silver King Canyon quadrangle, by B. A. Elliott. 2015.
OFM0222 \$11.00 paper
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Geologic map of the Gunsight Hills South quadrangle, by B. A. Elliott. 2014.
OFM0211 \$11.00 paper
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Geologic map of the Lasca quadrangle, by B. A. Elliott. 2014.
OFM0212 \$11.00 paper
OFM0212D \$11.00 download PDF

Study Area 16c:

Geologic map of the Spice Rock quadrangle, by B. A. Elliott. 2015.
OFM0223 \$11.00 paper
OFM0223D \$11.00 download PDF

Study Area 17: Northwest Austin Corridor

Geologic map of the Travis Peak quadrangle, by C. M. Woodruff, Jr. 2013.
OFM0210 \$11.00 paper
OFM0210D \$11.00 download PDF

Geologic map of the Smithwick quadrangle, by C. M. Woodruff, Jr. 2014.
OFM0216 \$11.00 paper
OFM0216D \$11.00 download PDF

Geologic map of the Pace Bend quadrangle, Texas, by C. M. Woodruff, Jr., and E. W. Collins. 2015.
OFM0221 \$11.00 paper
OFM0221D \$11.00 download PDF

Data Sets

Play Analysis and Digital Portfolio of Major Oil Reservoirs in the Permian Basin, by S. P. Dutton, E. M. Kim, R. F. Broadhead, C. L. Breton, W. D. Raatz, S. C. Ruppel, and Charles Kerans. 2005, CD includes GIS shape files.

RI0271 CD \$5.00

Tectonic Map of Texas for GIS, by C. L. Breton. CD includes GIS shape files.

GIS0001 \$20.00

Entire holdings of BEG's Core Research Center on CD. Updated periodically.

CRC0028 \$19.00

Historic Series

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This group comprises older publications of The University of Texas at Austin and the Bureau of Economic Geology that are no longer being published.

Some of these publications are available in pdf or photocopy format from the Bureau, at the price indicated.

Please note that some are very large publications with many oversized plates, which may be difficult to download PDF and print. Please click on the bolded publication-code link for further details.

UT Bulletins (BL)

Potash in the Texas Permian, by J. A. Udden. 59 p., 1 fig., 1915.

BL0017 \$3.50

Origin of Texas Red Beds, by C. L. Baker. 8 p., 1916.

BL0029 \$1.00

Annual Report [of the Bureau of Economic Geology and Technology] for the Year Ending December 31, 1915, by M. E. Stiles, and [List of] Geologic Maps in Texas, by J. A. Udden. 21 p., 2 plates, 1916.

BL0035 \$1.50

Review of the Geology of Texas, by J. A. Udden, C. L. Baker, and E. Böse. 167 p., 12 figs., 1 map, 1916; revised 1919.

BL0044 \$10.00

Contributions to the Knowledge of Richthofenia in the Permian of West Texas, by E. Böse. 54 p., 3 plates, 1916.

BL0055 \$5.50

Geology and Underground Waters of the Northern Llano Estacado, by C. L. Baker. 225 p., 1 fig., 3 maps, 10 plates, 1915.

BL0057 \$15.00

Road Materials of Texas, by J. P. Nash. 70 p., 19 plates, 1915 (*see also* BL1839).

BL0062 \$4.00

The Thrall Oil Field, by J. A. Udden and H. P. Bybee and Ozokerite from the Thrall Oil Field, by E. P. Schoch, *and* The Chemical Composition of the Petroleums Obtained at Thrall, Texas, by E. P. Schoch and W. T. Read. 93 p., 7 figs., 7 plates, 1916.

BL0066 \$6.00

The Composition of Texas Coals and Lignites, by W. B. Phillips and S. H. Worrell, *and* Use of Producer Gas in Texas, by D. M. Phillips. 134 p., 1911. (Scientific Series 19)

BL0189 \$16.00

A Reconnaissance Report on the Geology of the Oil and Gas Fields of Wichita and Clay Counties, by J. A. Udden, assisted by D. M. Phillips. 308 p., 8 figs., 26 plates, 1912. (Scientific Series 23)

BL0246 \$18.00

The Fuels Used in Texas, by W. B. Phillips and S. H. Worrell. 287 p., 25 plates, 1913. (Scientific Series 25)

BL0307 \$15.00

The Deep Boring at Spur [Dickens County, Texas], by J. A. Udden. 101 p., 18 figs., 15 plates, 1914. (Scientific Series 28)

BL0363 \$1.00

The Mineral Resources of Texas, by W. B. Phillips. 362 p., 36 plates, 1914. (Scientific Series 29)

BL0365 \$25.00

The Rustler Springs Sulphur Deposits, by E. L. Porch, Jr. 71 p., 1 fig., 9 plates, 1917.

BL1722 \$4.50

Texas Granites, by J. P. Nash. 8 p., 5 plates, 1917.

BL1725 \$2.50

The Geology of Camp Bowie and Vicinity, by E. W. Shuler. 14 p., 2 plates, 1917.

BL1750 \$2.50

Notes on the Geology of the Glass Mountains, by J. A. Udden, *and* Geologic Exploration of the Southeastern Front Range of Trans-Pecos Texas, by C. L. Baker and W. F. Bowman. 177 p., 1 map, 3 plates, 1917.

BL1753 \$12.50

Report on the Colorado Coal Field of Texas, by N. F. Drake. 75 p., 2 plates, 1917.

BL1755 \$5.50

Geological Conditions near Bridgeport and Chico, Wise County, by E. Böse. 31 p., 1 plate, 1917.

BL1758 \$2.00

The Permo-Carboniferous Ammonoids of the Glass Mountains, West Texas, and Their Stratigraphical Significance, and [Appendix] On Some New Ammonoids and the Succession of the Ammonoid-Bearing Horizons of the Permo-Carboniferous in Central Texas, by E. Böse. 241 p., 11 plates, 1917.

BL1762 \$30.00

The Geology of Val Verde County, by J. R. Roberts and J. P. Nash. 51 p., 1 map, 4 plates, 1918.

BL1803 \$3.50

Chemical Analyses of Texas Rocks and Minerals, by E. P. Schoch. 256 p., 1918.

BL1814 \$45.00

The Geology of Runnels County, by J. W. Beede. 64 p., 1 map, 3 plates, 1918.

BL1816 \$6.00

Comanchean and Cretaceous Pectinidae of Texas, by H. T. Kniker. 56 p., 3 tables, 10 plates, 1918.

BL1817 \$10.00

The Geology of Dallas County, by E. W. Shuler. 54 p., 1 map, 20 plates, 1918.

BL1818 \$5.00

The Geology of Terrell County, by D. D. Christner and O. C. Wheeler, *and* Roads of Terrell County, by O. C. Wheeler. 57 p., 1 map, 7 plates, 1918.

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- Further Notes on the Structure near Robert Lee, Coke County, by J. W. Beede, and The Marathon Fold, by R. A. Liddle. 16 p., 1 plate, 1918.
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- On the Underground Position of the Ellenburger Formation in North-Central Texas, with a Preliminary Contour Map, by E. H. Sellards. 32 p., 1918.
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BL1856 \$30.00
- Geology and Mineral Resources of Crockett County, with Notes on the Stratigraphy, Structure, and Oil Prospects of the Central Pecos Valley, by R. A. Liddle and T. M. Prettyman. 97 p., 6 figs., 1 map, 4 plates, 1918.
BL1857 \$10.50
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- Paleontological Correlation of the Fredericksburg and Washita Formations in North Texas, by W. S. Adkins and W. M. Winton. 128 p., 22 plates, 1919.
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Böse and O. A. Cavins, *and* Cretaceous Ammonites from Texas and Northern Mexico, by E. Böse. 357 p., 1 map, 18 plates, 1927.

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Cretaceous Taylor Ammonites from Texas, by W. S. Adkins.

BL2901 \$3.00

Ostracoda of the Cretaceous of North Texas, by C. I. Alexander. 137 p., 10 plates, 1929.

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Stratigraphic and Structural Studies in North-Central Texas, by M. G. Cheney. 29 p., 8 plates, 1929.

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Geology of Bell County, Texas, by W. S. Adkins and M. B. Arick. 92 p., 1 map, 1930.

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Calcareous Foraminifera in the Brownwood Shale near Bridgeport, Texas, by H. J. Plummer, *and* Foraminifera of the Cisco Group in Texas, by J. A. Cushman and J. A. Waters. 90 p., 12 plates, 1930.

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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 I, Descriptive Geology, by P. B. King. 167 p., 43 figs., 1 color map, 15 plates, 1930.

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The Clays and Ceramic Industries of Texas, by A. D. Potter and D. McKnight, Jr. 228 p., 19 figs., 7 tables, 1931.

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Conglomerates of Texas, by H. X. Bay. Also contains a memorial to J. A. Udden; published as the Johan August Udden Memorial Volume.

BL3201 \$22.00

Some Texas Fusulinidae, by M. P. White. 106 p., 10 plates, 1932.

BL3211 \$11.00

The Geology of Wise County, Texas, by G. Scott and J. M. Armstrong. 77 p., 6 figs., 1 map, 2 plates, 1932.

BL3224 \$31.00

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

BL3231 \$1.50

The Geology of Texas, v. I, Stratigraphy, by E. H. Sellards, W. S. Adkins, and F. B. Plummer. 1007 p., 54 figs., 10 plates, including frontispiece, 1932 [1933]; (ninth printing 1990), accompanied by Geological Highway Map of Texas provided by American Association of Petroleum Geologists.

BX3232 \$10.00 map

BL3232 \$20.00 book & map

The Midway Group of Texas, by J. Gardner, *and* The Coral Fauna of the Midway Eocene of Texas, by T. W. Vaughn and W. P. Popenoe. 403 p., 28 plates, frontispiece, 1933. Large file.

BL3301 \$1.00 download PDF

The Geology of Texas, v. II, Structural and Economic Geology [exclusive of petroleum], by E. H. Sellards, C. L. Baker, and others. 884 p., 40 figs., including frontispiece, 1 structural map, scale 1:1,000,000, 7 plates, 1934 [1935]. Large file.

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Quarter-Centennial Memorial Volume of the Division of Natural Resources. 298 p., 37 figs., 4 plates, 1935. Seventeen papers: (a) A History of the Division of Natural Resources, by E. P. Schoch. (b) Economic Aspects of Industrial Development in the State of Texas during the Past Twenty-Five Years, by W. B. Tuttle. (c) Thirty-Five Years of Progress in the Knowledge of the Geology of Texas, by A. Deussen. (d) The Alchlor Process, by A. M. McAfee. (e) Researches in Rock Wool Resources, by M. M. Leighton. (f) Electrical Development in

Texas during the Past Twenty-Five Years, by S. M. Udden. (g) Some Problems in Foundation Design; the Soil Laboratory as an Aid in Their Solution, by W. E. Simpson. (h) Production and Utilization of Texas Bleaching Clays, by D. M. and L. V. Phillips. (i) Symposium on the Major Unconformities in the Texas Geologic Section, by C. L. Baker, H. B. Stenzel, M. B. Arick, M. G. Cheney, J. B. Carsey, P. B. King, W. S. Adkins, North Texas and Panhandle Geological Societies. (j) The Trend of Oil Production and Petroleum Engineering, by W. W. Scott. (k) Relation between Geology and Engineering in Water Conservation, by T. Bartlett.

(l) A Model State Resource Survey, by M. M. Leighton. (m) Dimorphism in Permian Fusulines, by C. O. Dunbar, J. W. Skinner, and R. E. King. (n) The Upper Pennsylvanian and Lower Permian Section of the Colorado River Valley, Texas, by F. M. Bullard and R. H. Cuyler. (o) The Texas-Oklahoma Earthquake of April 11, 1934, by E. H. Sellards. (p) A New Formation of the Claiborne Group, by H. B. Stenzel. (q) Microscopical Evidence of the Navarro-Taylor Contact in Subsurface Sections in Central Texas, by H. J. Plummer. Also contains biographical sketch of William Battle Phillips.

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Geology of Palo Pinto County, Texas, by F. B. Plummer and J. Hornberger, Jr. 240 p., 28 figs., 1 map, 7 plates, 1935.

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The Van Oil Field, Van Zandt County, Texas, by R. A. Liddle. 79 p., 27 plates, 1936.

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The Jackson Group and the Catahoula and Oakville Formations in a Part of the Texas Gulf Coastal Plain, by B. C. Renick. 101 p., 10 plates, 1936.

BL3619 \$10.25

The Geology of Texas, v. III, Upper Paleozoic Ammonites and Fusulinids; Part 1, Upper Paleozoic Ammonites in Texas, by F. B. Plummer and G. Scott; Part 2, Permian Fusulinidae of Texas, by C. O. Dunbar and J. W. Skinner. 825 p., 97 figs., 81 plates, 1937. Large file.

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Stratigraphic and Paleontologic Studies of the Pennsylvanian and Permian Rocks in North-Central Texas, by W. Lee, C. O. Nickell, J. S. Williams, and L. G. Henbest. 252 p., 9 figs., 11 plates, 1938 [1939]. Includes the following papers: Stratigraphy of the Cisco Group of the Brazos Basin, Texas, by W. Lee; Stratigraphy of the Canyon and Cisco Groups on Colorado River in Brown and Coleman Counties, Texas, by C. O. Nickell; Comparison of Brazos and Colorado River Sections, by W. Lee; Carboniferous Invertebrate Fossils (Except Fusulinids) from North-Central Texas, by J. S. Williams; Notes on the Ranges of Fusulinidae in the Cisco Group (Restricted) of the Brazos River Region, North-Central Texas, by L. G. Henbest. Large file.

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Mineral Resources of Bell County, by W. S. Adkins. P. 1–16, 1929 (see BL3016).

MR0002 \$2.00

Mineral Resources of Bastrop County, by E. H. Sellards. P. 17–40, 1929.

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Mineral Resources of Travis County, by E. H. Sellards. P. 41–69, 1930.

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Mineral Resources of Williamson County, by E. H. Sellards. P. 70–92, 1930.

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Mineral Resources of Uvalde, Zavala, and Maverick Counties, by F. M. Getzender. P. 93–140, 1931.

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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.

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Report on a Mineral Resource Survey of Bexar County, Texas, by R. A. Jones. 3 p., 1936.

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

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F. Nelson; *see also* PB5905]; Geology of the Texas Panhandle, by J. H. Nicholson; Conjectured Middle Paleozoic History of Central and West Texas, by J. L. Wilson and O. P. Majewske; Paleozoic History of the Fort Stockton - Del Rio Region, West Texas, by A. Young. 117 p., 66 figs., 6 plates, 1960. In cooperation with the Department of Geological Sciences, The University of Texas at Austin, as part of the 75th Year Celebration.

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Gulf Coast Section of SEPM (GCSSEPM)

The Bureau of Economic Geology handles the sales and distribution of many GCSSEPM publications. All orders must be prepaid by credit card or check payable to UTBEG.

Field Guides

Middle Eocene Coastal Plain and Nearshore Deposits of East Texas: A Field Guide to the Queen City Formation and Related Papers. B. F. Perkins and D. K. Hobday, eds. 94 p., 1980.

GCS 203 \$10.00

Deltaic Sedimentation on the Louisiana Coast. Dag Nummedal, ed. 103 p., 1982.

GCS 204 \$5.00

Upper Cretaceous Lithostratigraphy and Biostratigraphy in Northeast Mississippi, Southwest Tennessee and Northwest Alabama, Shelf Chalks and Coastal Clastics, Field Trip, by E. E. Russell, D. M. Keady, E. A. Mancini and C. C. Smith. 72 p., 1983.

GCS 205 \$10.00

A Field Guide to Lower Cretaceous Carbonate Strata in the Moffatt Mound Area near Lake Belton, Bell County, Texas, by D. L. Amsbury, T. A. Bay, Jr., and F. E. Lozo. 19 p., 1984.

GCS 206 \$5.00

Middle Eocene of Houston Co., Texas. 45 p., 1961.

GCS 207 \$5.00

Structure and Stratigraphy of South Texas and Northeast Mexico: Applications to Exploration. Papers presented at a GCS-SEPM Foundation and South Texas Geological Society seminar, San Antonio, Texas, April 11, 2003. CD.

GCS 210 \$55.00

Cretaceous Stratigraphy and Paleogeology, Texas and Mexico: Perkins Memorial Volume. R. W. Scott, ed. GCSSEPM Foundation Special Publications in Geology No. 1, 2003. CD.

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Sequence Stratigraphy and Cyclostratigraphy of the Mesozoic of the Sierra Madre Oriental, Northeast Mexico. GCSSEPM Foundation Special Publications in Geology No. 2, 2003. CD.

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Cretaceous Stratigraphy and Paleogeology, Texas and Mexico: Perkins Memorial Volume. R. W. Scott, ed. GCSSEPM Foundation Special Publications in Geology No. 1, 2003. CD.

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Proceedings Volumes

Recognition of Shallow-Water Versus Deep-Water Sedimentary Facies in Growth-Structure Affected Formations of the Gulf Coast Basin. Program and expanded abstracts with illustrations, Second Annual Research Conference. 85 p., 1981.

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Habitat of Oil and Gas in the Gulf Coast. Proceedings of the Fourth Annual Research Conference. B. F. Perkins and G. B. Martin, eds. 338 p., 274 illus., 1985.

GCS 003 \$5.00

Characteristics of Gulf Basin Deep-Water Sediments and Their Exploration Potential. Program and abstracts, Fifth Annual Research Conference. 120 p., 1984.

GCS 004 \$5.00

Timing of Siliciclastic Diagenesis: Relationship to Hydrocarbon Migration. Program and abstracts, Sixth Annual Research Conference. 36 p., 1985.

GCS 005 \$5.00

Shelf Sedimentation, Shelf Sequences and Related Hydrocarbon Accumulation. Proceedings of the Seventh Annual Research Conference. R. A. Morton and Dag Nummedal, eds. 220 p., 165 illus., 1989.

GCS 006 \$5.00

Innovative Biostratigraphic Approaches to Sequence Analysis: New Exploration Opportunities. Selected Papers and Illustrated Abstracts, Eighth Annual Research Conference. 159 p., 118 illus., 1987.

GCS 007 \$15.00

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Salt, Sediment and Hydrocarbons. 31 articles and 7 abstracts presented at the Sixteenth Annual Research Conference of the Gulf Coast Section, SEPM. C. J. Travis et al., eds. 308 p., 212 illus. 1995.

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Stratigraphic Analysis Utilizing Advanced Geophysical, Wireline and Borehole Technology for Petroleum Exploration and Production. Papers presented at the Seventeenth Annual GCSSEPM Foundation Research Conference. J. A. Pacht, R. E. Sheriff, and B. F. Perkins, eds. 1996. CD.

GCS 011 \$55.00

Shallow Marine and Nonmarine Reservoirs: Sequence Stratigraphy, Reservoir Architecture and Production Characteristics. Papers presented at the Eighteenth Annual GCSSEPM Foundation Research Conference. K. W. Shanley and B. F. Perkins, eds. 460 p., 367 illus. 1997.

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Submarine Fans and Turbidite Systems: Sequence Stratigraphy, Reservoir Architecture and Production Characteristics. 44 papers presented at the Fifteenth Annual Research Conference of the Gulf Coast Section, SEPM. Paul Weimer, A. H. Bouma, and B. F. Perkins, eds., 1994. CD.

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Mesozoic and Early Cenozoic Development of the Gulf of Mexico and Caribbean Region: A Context for Hydrocarbon Exploration. Selected papers, Thirteenth Annual Research Conference. J. L. Pindell and B. F. Perkins, eds. 282 p., 266 illus., 1992. CD.

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Rates of Geologic Processes, Tectonics, Sedimentation, Eustasy and Climate; Implications for Hydrocarbon Exploration. Papers presented at the Fourteenth Annual Research Conference. J. M. Armentrout, Roger Bioch, H. C. Olson, and B. F. Perkins, eds., 316 p., 294 illus., 1993. CD.

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Petroleum Systems of Deep-Water Basins: Global and Gulf of Mexico Experience. Papers and abstracts from the 21st GCSSEPM Bob F. Perkins Research Conference, 2001. CD.

GCS 021 \$55.00

Sequence Stratigraphic Models for Exploration and Production: Evolving Methodology, Emerging Models, and Application Histories. Proceedings of the 22nd Annual Bob F. Perkins Research Conference. John Armentrout, ed., 2002. CD.

GCS 022 \$55.00

Shelf Margin Deltas and Linked Down Slope Petroleum Systems: Global Significance and Future Exploration Potential. H. H. Roberts, N. C. Rosen, R. H. Fillon, and J. B. Anderson, eds. Proceedings of the 23rd Annual GCSSEPM Foundation Bob F. Perkins Research Conference. ISSN: 1544-2462, 2003. CD.

GCS 023 \$75.00

Salt-Sediment Interactions and Hydrocarbon Prospectivity: Concepts, Applications, and Case Studies for the 21st Century. P. J. Post, D. L. Olson, K. T. Lyons, S. L. Palmes, P. F. Harrison, and N. C. Rosen, eds. Proceedings of the 24th Annual GCSSEPM Foundation Bob F. Perkins Research Conference, 2004. CD.

GCS 024 \$75.00

Petroleum Systems of Divergent Continental Margin Basins, P. J. Post, N. C. Rosen, D. L. Olson, S. L. Palmes, K. T. Lyons, and G. B. Newton, eds. Proceedings of the 25th Annual GCSSEPM Foundation Bob F. Perkins Research Conference, 2005. CD.

GCS 025 \$75.00

Reservoir Characterization: Integrating Technology and Business Practices. R. M. Slatt, N. C. Rosen, Michael Bowman, John Castagna, Timothy Good, Robert Loucks, Rebecca Latimer, Mark Scheihing, and Ru Smith, eds. Proceedings of the 26th Annual GCSSEPM Foundation Bob F. Perkins Research Conference, 2006. CD.

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The Paleogene of the Gulf of Mexico and Caribbean Basins: Processes, Events, and Petroleum Systems. Proceedings of the 27th Annual GCSSEPM Foundation Bob F. Perkins Research Conference, 2007. Lorcan Kennan, James Pindell, and N. C. Rosen, eds. CD.

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Unconventional Energy Resources: Making the Unconventional Conventional. Proceedings of the 29th Annual GCSSEPM Foundation Bob F. Perkins Research Conference, 2009. Tim Carr, Tony D'Agostino, William Ambrose, Jack Pashin, and Norman C. Rosen, eds. DVD.

GCS 029 \$75.00

Seismic Imaging of Depositional and Geomorphic Systems. Proceedings of the 30th Annual GCSSEPM Foundation Bob F. Perkins Research Conference. L. J. Wood, T. T. Simo, and N. C. Rosen, eds., 2010. CD.

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GCS 031 \$75.00

New Understanding of the Petroleum Systems of Continental Margins of the World. Proceedings of the 32nd Annual GCSSEPM Foundation Bob F. Perkins Research Conference, N. C. Rosen, Paul Weimer, S. M. Coutes dos Anjos, Sverre Henrickson, Edmundo Maques, Mike Myall, Richard Fillon, Tony D'Agostino, Art Saller, Kurt Champion, Tim Huan, Rick Sarg, and Fred Schroeder, eds., 2012. CD.

GCS 032 \$75.00

Sedimentary Basins: Origin, Depositional Histories, and Petroleum Systems. James Pindell, Brian Horn, Norman Rosen, Paul Weimer, Menno Dinkleman, Allen Lowrie, Richard Fillon, James Granath, and Lorcan Kennan, eds., 2014. CD.

GCS 033 \$75.00

Other GCSSEPM Publications

Lower Cretaceous Depositional Environments from Shoreline to Slope; A Core Workshop. D. G. Bebout and Doug Ratcliff, eds. 145 p., 1985.

GCS 406 \$5.00

Late Cenozoic Chronostratigraphy of the Gulf of Mexico. Chart compiled by M. J. Styzen. Two sheets in color with explanatory text on back of Sheet One. 23 × 35 inches rolled, 1996.

GCS 407 \$15.00

Deep-Water Core Workshop, Northern Gulf of Mexico. P. Weimer, M. Sweet, M. Sullivan, J. Kendrick, D. Pyles, and A. Donovan, eds., 2002. CD.

GCS 411 \$55.00

Alabama Geological Society (ALGS)

Contrasts in Tectonic Style between the Inner Piedmont Terrane and the Pine Mountain Window in Eastern Alabama and Adjacent Georgia. J. W. Sears, ed. 3 articles and road log with 17 stops. Guidebook 18, 61 p., 2 plates, 1981.

ALGS GB 18 \$5.00

Mississippian-Pennsylvanian Tectonic History of the Cahaba Synclinorium. W. A. Thomas and W. E. Osborne, eds. 8 articles and road log with 12 stops. Guidebook 28, 159 p., 1991.

ALGS GB 28 \$5.00

Paleogene Unconformity-Bounded Depositional Sequences of Southwest Alabama: Lithofacies, Systems Tracts, and Sequence Boundaries. E. A. Mancini and B. H. Tew, leaders. Road log with 10 stops. Guidebook 29, 72 p., 1992.

ALGS GB 29 \$5.00

The Harpersville Transverse Zone in the Appalachian Thrust Belt. W. A. Thomas and W. E. Osborne, eds. 5 articles and road log with 20 stops. Guidebook 31, 87 p., 1994.

ALGS GB 31 \$10.00

Austin Geological Society (AGS)

Urban Flooding and Slope Stability in Austin, Texas. V. R. Baker, L. E. Garner, L. J. Turk, and Keith Young, leaders. 31 p., 1973.

AGS 001 \$7.50

Hydrogeology of the Edwards Aquifer—Barton Springs Segment, Travis and Hays Counties. C. M. Woodruff, Jr., and R. M. Slade, Jr., coordinators. 96 p., 1984.

AGS 006 \$15.00

Austin Chalk in its Type Area—Stratigraphy and Structure, by Keith Young and C. M. Woodruff, Jr. 88 p., 1985.

AGS 007 \$15.00

The Cityscape—Geology, Construction Materials, and Environment in Austin, Texas. F. R. Snyder, Laura De La Garza, and C. M. Woodruff, Jr., coordinators. 78 p., 1986.

AGS 009 \$12.00

Paleozoic Buildups and Associated Facies, Llano Uplift, Central Texas, by S. C. Ruppel and C. Kerans. 33 p., 1987.

AGS 010 \$10.00

Hydrogeology of the Edwards Aquifer—Northern Balcones and Washita Prairie Segments. J. C. Yelderman, Jr., coordinator. 91 p., 1987.

AGS 011 \$12.00

Congress Avenue, Austin, Texas—Lessons in Economic Geology, Architecture, and History. C. M. Woodruff, Jr., coordinator. Includes several articles and street log of Congress Avenue. 56 p., 1988.

AGS 012 \$10.00

Water Quality Issues for Barton Creek and Barton Springs, D. A. Johns, field trip leader. Includes road log of 8 stops, excerpts from the report of the Barton Springs Task Force to the Texas Water Commission, and 5 articles on Barton Creek and Barton Springs. 95 p., 1991.

AGS 014 \$15.00

A Look at the Hydrostratigraphic Members of the Edwards Aquifer in Travis and Hays Counties, Texas. N. M. Hauwert and J. A. Hanson, coordinators. 81 pages, 1995.

AGS 019 \$15.00

Urban Karst: Geological Excursions in Travis and Williamson Counties, Texas, by C. M. Woodruff, Jr. and C. L. Sherrod. 73 p., 1996.

AGS 020 \$16.00

Rocks, Resources, and Recollections: A Geologic Tour of the "Forty Acres"—The University of Texas at Austin Campus. C. W. Woodruff, Jr. and B. L. Kirkland, Coordinators. 62 p., 1999.

AGS GB 19 \$12.00

Geology and Historical Mining, Llano Uplift Region, Central Texas. Chris Caran, Mark Helper, and Richard Kyle, leaders. 111 p., 2000.

AGS GB 20 \$15.00

Austin, Texas, and Beyond—Geology and Environment: A Field Excursion in Memory of L. Edwin Garner. C. M. Woodruff, Jr., and E. W. Collins, trip coordinators. 120 p., 2001.

AGS GB 21 \$15.00

Time, Land, and Barton Creek—An Excursion to Shield Ranch, Travis and Hays Counties, Texas. C. M. Woodruff, Jr., and E. W. Collins, trip coordinators. Guidebook 22, 71 p., 2003.

AGS GB 22 \$13.00

Lignite, Clay, and Water: The Wilcox Group in Central Texas. R. E. Mace and Berney Williams, trip coordinators. Guidebook 23, 96 p., 2004.

AGS GB 23 \$10.00

Tectonic History of Southern Laurentia: A Look at Mesoproterozoic, Late-Paleozoic, and Cenozoic Structures in Central Texas. April Hoh and Brian Hunt, trip coordinators. 90 p. plus 5-p. addendum, 2004.

AGS GB 24 \$18.00

The Hill Country Appellation—A Geologic Excursion to Selected Wineries of Central Texas, Revisited, by P. R. Rose and C. M. Woodruff, Jr. 51 p., 2012.

AGS GB 25R \$15.00

Volcanic Features of the Austin Area, Texas, by S. C. Caran, Todd Housh, and A. J. Cherepon. 110 p., 1 CD, Spring 2006.

AGS GB 26 \$20.00

Reimers Ranch and Westcave Preserve: Landscapes, Water, and Lower Cretaceous Stratigraphy of the Pedernales Watershed, Western Travis County, Texas. B. B. Hunt, C. M. Woodruff, Jr., and E. W. Collins, trip coordinators. Fall 2007. 130 p., 2 color foldouts.

AGS GB 28 \$20.00

Canyon Dam Spillway Gorge, Comal County, Texas—Geologic and Hydrologic Issues. Guidebook dedicated to the memory of James Lee Wilson, by W. C. Ward, Ann Molineux, Shane Valentine, and C. M. Woodruff, Jr. 61 p., 2008.

AGS GB 30 \$13.00

Geology and Geomorphology of the Enchanted Rock State Natural Area, Central Texas. R. M. Reed, trip leader. 46 p., 2011.

AGS GB 32 \$10.00

Aspects of Tertiary Sedimentary Rocks (Paleocene-Miocene), Central Texas Gulf Coastal Plain, Revisited, by E. F. McBride and C. M. Woodruff, Jr., 57 p., 2014.

AGS GB 34 \$25.00

Corpus Christi Geological Society

Oil and Gas Guidebooks

CCGS 003F. Typical Oil & Gas Fields of South Texas, Vol. I. Thirty-six field studies. 206 p., 1967, reprinted 1990. Ring binder format only.

CCGS 003F \$25.00

CCGS 004F. Typical Oil & Gas Fields of South Texas, Vol. II. Seventy-one field studies. 416 p., 1988. Ring binder format only.

CCGS 004F \$25.00

Field Trip Guidebooks

South Texas Uranium. J. L. Cowdrey, ed. 62 p., 1968.

CCGS 102G \$12.00

Hidalgo Canyon and La Popa Valley, Nuevo Leon, Mexico. CCGS 1970 Spring Field Conference. 78 p., 1970.

CCGS 103G \$8.00

Padre Island National Seashore Field Guide. R. N. Tench and W. D. Hodgson, eds. 61 p., 1972.

CCGS 104G \$5.00

Triple Energy Field Trip, Uranium, Coal, Gas—Duval, Webb & Zapata Counties, Texas. George Faga, ed. 24 p., 1975.

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Minas de Golondrinas and Minas Rancherías, Mexico. Robert Manson and Barbara Beynon, eds. 48 p. plus illus., 1978.

CCGS 106G \$15.00

Portrero Garcia and Huasteca Canyon, Northeastern Mexico. Barbara Beynon and J. L. Russell, eds. 46 p., 1979.

CCGS 107G \$15.00

Modern Depositional Environments of Sands in South Texas. C. E. Stelting and J. L. Russell, eds. 64 p., 1981.

CCGS 108G \$15.00

Geology of Peregrina & Novillo Canyons, Ciudad Victoria, Mexico, J. L. Russell, ed., 23 p. plus geologic map and cross section, 1981.

CCGS 109G \$10.00

Geology of the Llano Uplift, Central Texas, and Geological Features in the Uvalde Area. Corpus Christi Geological Society Annual Spring Field Conference, May 7-9, 1982. Various paginated. 115 p., 53 p.

CCGS 110G \$15.00

Structure and Mesozoic Stratigraphy of Northeast Mexico, prepared by numerous authors, variously paginated. 76 p., 38 p., 1984.

CCGS 111G \$15.00

Geology of the Big Bend National Park, Texas, by C. A. Berkebile. 26 p., 1984.

CCGS 112G \$12.00

CCAGS Symposium and Type Logs

Cretaceous-Wilcox-Frio Symposia, D. B. Clutterbuck, ed., 41 p., 1962.

CCGS 02S \$15.00

Type Logs of South Texas Fields, Vol. I, Frio Trend. Compiled by Don Kling. Includes 134 fields, 158 p., 1972. Ring binder.

CCGS 015TL \$25.00

Type Logs of South Texas Fields, Vol. II, Wilcox (Eocene) Trend. Compiled by M. A. Wolbrink. 98 p., 1979. In ring binder.

CCGS 016TL \$25.00

Houston Geological Society (HGS)

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Deepwater Gulf of Mexico Dry Hole Seminar. HGS in cooperation with the Houston Energy Council. Ring binder, unpaginated. November 2000.

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The Downdip Yegua, State of the Fault, 1989. CD.

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Petroleum Reserves: Avoiding Write-Downs. HGS Short Course Series Digital Publication No. 1. 4-CD set, 2005. Part I: An Overview of Reserve Definitions and Reporting Requirements, by J. E. Hodgins and Thomas Wagenhofer. Part II: An Overview of Recommended Geological Practices, by D. J. Tearpock. Part III: An Overview of Recommended Engineering Practices, by W. M. Katzmann and E. P. Travis. Part IV: An Overview of Recommended Petrophysical Practices, by Bill Price, John Kulha, and Ted Griffin.

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Directory of Oil Company Name Changes

Directory of Oil Company Name Changes, compiled by P. E. Babcock. 24th Edition. April 2014.

HGS 002D \$20.00

Field Trip Guidebooks

Lignite Resources in East-Central Texas, by J. E. Johnston III and J. L. Jobling. 15 p., undated.

HGS 102G \$5.00

Lower Tertiary of the Brazos River Valley. D. G. Kersey, ed., 1979.

HGS 202G \$8.00

Oil Fields, Subsidence and Surface Faulting in the Houston Area, by M. M. Sheets, 1979.

HGS 203G \$3.00

Field Guide to Late Cretaceous Geology of the Big Bend Region: A Houston Geological Society Field Guidebook, by R. W. Cooper and D. A. Cooper, with contributions by T. M. Lehman. W. D. Rizer, ed. Coilbound, 94 p., 1 color foldout, 1 oversize color plate in pocket in text. ISBN 978-0-9915549-0-4.

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HGS 004IC \$30.00

Africa: Opportunity from Coast to Coast. HGS/PESGB 7th International Symposium, Houston, 2008. CD-ROM.

HGS 2008IC \$20.00

Special Volumes

Deltas in Their Geologic Framework. M. L. Shirley, ed., J. A. Ragsdale, asst. ed. 11 papers (Gulf Coast, Appalachians, Germany, etc.) plus appendix of delta maps. 252 p., 1966, 3rd printing 1981, hardbound book.

HGS 102SV \$5.00

Deltas—Models for Exploration, M. L. Broussard, ed. 23 papers (mostly U.S., including 6 general studies) plus appendix of delta maps. 555 p., 1975, 2nd printing 1981, hardbound book.

HGS 103SV \$5.00

Houston Area Environmental Geology: Surface Faulting, Ground Subsidence, Hazard Liability. E. M. Etter, ed. 6 papers plus extensive bibliography, 164 p., 1981.

HGS 105SV \$16.00

Finding Deep Sands in the Gulf Coast Tertiary, by D. M. Curtis. Short course notes, HGS Continuing Education Committee. 72 p., 1984.

HGS 106SV \$8.00

Typical Oil and Gas Fields of Southeast Texas, Volume II. G. K. Burns, ed. Ring binder, 400 p., 1987.

HGS 107SV \$20.00

The Downdip Yegua, State of the Fault, 1989. CD.

HGS CD1 \$20.00

Lafayette Geological Society (LGS)

Guidebook

The Sedimentary Environments of the Louisiana Coastal Plain, by B. E. Lock, F. S. Vincent, C. A. Caughey, R. U. Birdseye, R. T. Kaczorowski, and R. E. Gernant. Guidebooks to 4 field trips, 30th Annual GCAGS Convention. 156 p., 1980.

LGS 201G \$7.00

Offshore Oil and Gas Fields

Offshore Louisiana Oil and Gas Fields. 4 general papers on offshore Louisiana geology. 36 pages with stratigraphic sections, correlation charts, and other data. 17 block fields with brief descriptions, contour maps, type logs. Ring binder, 1973.

LGS 104 \$15.00

Mississippi Geological Society (MGS)

Mesozoic-Paleozoic Producing Areas of Mississippi and Alabama, Volume II, 1963-1980. Ring binder.

MGS 002SV \$15.00

Mesozoic-Paleozoic Producing Areas of Mississippi and Alabama, Volume III. Data from 55 fields. Ring binder, 166 p., 1986.

MGS 006SV \$50.00

Supplement I for Volume III. Contains data, structure contour maps, and type logs on 19 fields—6 in Alabama, 2 in Florida, and 11 in Mississippi. 45 p., heavy stock, punched for 3-ring binder.

MGS 007SV \$25.00

Upper Cretaceous Outcrops, Northeast Mississippi and West Central Alabama, 14th Field Trip, 29 p., 1959.

MGS 101G \$4.00

Recent Sedimentation on Horn Island, Mississippi, and Stratigraphy of the Quaternary and Upper Tertiary of the Pascagoula Valley, Mississippi, 10th Annual GCAGS Meeting, 24 p., 1960.

MGS 102G \$2.50

Mississippian Rocks of the Black Warrior Basin, 17th Field Trip, 79 p., 1978.

MGS 104G \$8.00

Tertiary and Upper Cretaceous Depositional Environments, Central Mississippi and West-Central Alabama, 33rd Annual GCAGS Meeting, 40 p., 1983.

MGS 105G \$7.50

The Cretaceous Chalk of the Starkville Area, Northeast Mississippi, by E. E. Russell and S. W. Welch. 18th Field Trip Guidebook, 69 p., 1991.

MGS 106G \$10.00

New Orleans Geological Society (NOGS)

Productive Low Resistivity Well Logs of the Offshore Gulf of Mexico. Dwight "Clint" Moore, editor-in-chief. Various paginated, ring-binder. 1993.

NOGS 03 \$25.00

Introduction to Central Gulf Coast Geology. Duncan Goldthwaite, editor. 232 p., 18 articles, 1991.

NOGS 04 \$20.00

Introduction to Ground-Water Hydrology, by D. H. Easley. 52 p., ring binder. 1993.

NOGS 06 \$10.00

Northeastern Gulf Coastal Plain Revisited: Neogene and Quaternary Units and Events: Old and New Concepts, by E. G. Otvos. Includes Guidebook, Louisiana to Northwest Florida Field Trip, Bryan Stephens and D. H. Easley, guidebook editors. 143 p., 1997.

NOGS 08 \$15.00

A Tour of Salt Dome Cap Rock Features, WinnRock Quarry, Winn Parish, Louisiana. J. R. Kyle and M. R. Ulrich, leaders. 48 p., 1993.

NOGS 09 \$10.00

Geological and Cultural Excursion, Jackson Mississippi, to Natchez, Mississippi, by M. K. Corcoran, D. Harrelson, P. Albertson, and R. T. Saucier. 61 p., 1993.

NOGS 10 \$10.00

Geology of the Ouachita Core Area, Vicinity of East Shore of Lake Ouachita, Garland County, Arkansas, by W. W. Craig, J. K. Bellis, D. A. Danielson, Jr., and J. Bessler. 39 p., 1993.

NOGS 11 \$10.00

Meander Belt Deposition, Plaquemine Point, Mississippi River, by J. M. Coleman and H. H. Roberts. 28 p., 1998.

NOGS 12 \$5.00

Tertiary and Upper Cretaceous Depositional Environments of Central Mississippi, by E. R. Adams. 31 p., road log, 1985.

NOGS 14 \$5.00

Offshore Louisiana Oil and Gas Fields, Vol. 2, 1988, 248 p., 23 fields.

NOGS 16 \$35.00

Oil and Gas Fields of Southeast Louisiana, Vol. 3 Supplement, 81 pages, 10 fields, 1987.

NOGS 19 \$15.00

Salt Domes of South Louisiana Vol. 2, 107 pp., 53 domes, 1962.

NOGS 21 \$18.00

Tuscaloosa Trend of South Louisiana, D. B. Steward, ed. 19 fields and other articles, 1981.

NOGS 24 \$23.00

Deltaic Sands and Sandstones, by R. J. LeBlanc, Sr. 50 p., 1987.

NOGS 31 \$5.00

Oil & Gas Fields of South Louisiana, 2010 Text, maps, charts, and logs from 26 fields, and an in-depth exploration-economic analysis of the area. Ring binder, black-and-white figs., 318 p.

NOGS 32 \$150.00

Oil & Gas Fields of South Louisiana, 2010 CD, color figs., 202 MB.

NOGS 34 \$85.00

South Texas Geological Society (STGS)

Books

Contributions to the Geology of South Texas, 1986. W. L. Stapp and others, eds. 487 p., 1986.

STGS 102SV \$25.00

Austin Chalk Symposium; Short Papers and Abstracts. Stewart Chuber, ed. 1991.

STGS 103SV \$20.00

Contributions to the Geology of South Texas 2010, John Long, ed.

STGS 106SV \$35.00 CD

Lower Claiborne of Southeastern Milam and Burleson Counties. F. Smith, leader. 7 p., 1956.

STGS 201G \$4.00

Eocene-Miocene, Oil-Uranium of Falls City-Tordilla Hill and Fashing Areas. D. Eargle, G. Pinkley, and P. deVergie, leaders, 71 p., 1958.

STGS 203G \$4.00

Economic Geology of South-Central Texas. Virgil Barnes, William Kaiser, Robert Maclay, and Keith Young, Field trip leaders, 104 p., 1976. (Reprinted 1987).

STGS 204G \$12.00

Texas Uranium Belt. A. Weinzapfel, Leader. 16 p., 1981.

STGS 206G \$10.00

Stratigraphy and Structure of the Maverick Basin and Devils River Trend, Lower Cretaceous, Southwest Texas. Includes a packet containing correlation diagrams, measured sections, and seismic sections, by C. I. Smith, B. C. Miller, P. R. Rose, and others. 128 p. 1984.

STGS 207G \$15.00

The Cretaceous-Tertiary Boundary and Lower Tertiary of the Brazos River Valley, by T. E. Yancey and K. J. Koenig. 137 p., 1984.

STGS 208G \$8.00

Meteor Impact Site, Anacacho Asphalt Deposits, by W. F. Wilson and D. H. Wilson. 98 p., 1984.

STGS 209G \$15.00

Middle and Upper Pennsylvanian Clastic-Carbonate Facies Models: North-Central Texas, by A. W. Erxleben, A. W. Cleaves, and T. C. Yancey. Field Trip Guidebook, 61 p., 1989.

STGS 211G \$6.00

Rocks, Landscapes, and Man: Urban Geology of the San Antonio Area. T. E. Ewing, ed. Summary of the geology of the San Antonio area and 7 articles about stratigraphic units, structures, and oil fields in the area. 133 p., second edition, 1996.

STGS 213G \$15.00

Volcanoes, Asphalt, Tectonics and Groundwater in the Uvalde Area, Southwest Texas, T. E. Ewing, ed. and trip leader. Field Trip Guidebook for the GCAGS 54th Annual Convention, San Antonio, Texas. 81 p. October 2004.

STGS GB 2004-1 \$25.00

Landscapes, Water, and Man, by T. E. Ewing, P. R. Rose, and C. M. Woodruff, Jr. 110 p., 2008.

STGS GB 2008-1 \$20.00

Eagle Ford (Boquillas) Formation and Associated Strata in Val Verde County, Texas, by B. E. Lock, Lauren Peschier, Ashley Fife, and Barry Wawak. 82 p., 2010.

STGS GB 2010-01 \$30.00

Special Publication

Edwards Water Resources in Central Texas: Retrospective and Prospective, Proceedings of a Symposium cohosted by the South Texas Geological Society and Austin Geological Society. Produced by the Media and Information Technologies Group, Bureau of Economic Geology, 23 papers and abstracts, 2004. CD.

STAB CD 0001 \$16.00

Well Correlation Cross Sections

Guadalupe River Cross Section, Guadalupe County to Calhoun County, 20 wells, 17 × 33 inches.

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TMM Bulletins

Mylohyus nasutus; long-nosed peccary of the Texas Pleistocene, by E. L. Lundelius, Jr. 40 p., 8 figs., 6 tables, 1 appendix, 1960.

TMM BL 001 \$2.00

Part I. The Friesenhahn Cave, by G. L. Evans. 22 p., 4 figs., 10 plates, and Part II. The Saber-toothed Cat, *Dinobastis serus*, by G. E. Meade. 38 p., 10 plates, 1 fig., 1 table, 9 plates, 1961.

TMM BL 002 \$3.00

A bibliography of the Recent mammals of Texas, by G. G. Raun. 81 p., 1962.

TMM BL 003 \$4.05

Salvage archeology of Canyon Reservoir: the Wunderlich, Footbridge, and Oblate sites, by LeRoy Johnson, Jr., D. A. Suhm, and C. D. Tunnell. 125 p., 45 figs., 9 tables, 1962.

TMM BL 005 \$5.00

The ethnography and ethnology of Franz Boas, by L. A. White. 76 p., 12 figs., 1963.

TMM BL 006 \$3.80

Fossil vertebrates from Miller's Cave, Llano County, Texas, by T. H. Patton. 41 p., 13 figs., 1963.

TMM BL 007 \$2.05

Interactions between a bisexual fish species and its gynogenetic sexual parasite, by Clark Hubbs. 72 p., 23 figs., 9 tables, 1964.

TMM BL 008 \$3.60

Oedaleops campi (Reptilia: Pelycosauria) new genus and species from the Lower Permian of New Mexico, and the family Eothrididae, by Wann Langston, Jr. 47 p., 6 figs., 1 plate, 1965.

TMM BL 009 \$2.35

Blancan mammalian fauna and Pleistocene formations, Hudspeth County, Texas, by W. S. Strain. 55 p., 8 figs., 13 plates, 5 tables, 1966.

TMM BL 010 \$2.75

A population of woodrats (*Neotoma micropus*) in southern Texas, by G. G. Raun. 62 p., 14 figs., 17 tables, 1966.

TMM BL 011 \$3.10

Toward a statistical overview of the archaic cultures of central and southwestern Texas, by LeRoy Johnson, Jr. 110 p., 18 figs., 4 tables, 3 appendices, 1967.

TMM BL 012 \$5.00

Geographic variations in survival of hybrids between etheostomine fishes, by Clark Hubbs. 72 p., 23 tables, 1967.

TMM BL 013 \$3.60

Pliocene carnivores of the Coffee Ranch (type Hemphill) local fauna, by W. W. Dalquest. 44 p., 11 figs., 1 plate, 1 table, 1969.

TMM BL 015 \$2.20

Excavations at Baker Cave, Val Verde County, Texas, by J. H. Word and C. L. Douglas. 151 p., 42 figs., 1970.

TMM BL 016 \$5.00

Daveko; Kiowa-Apache medicine man. With Summary of Kiowa-Apache History and Culture, by J. G. McAllister. 61 p., 13 figs., 1970.

TMM BL 017 \$3.05

Early Tertiary vertebrate faunas, Vieja Group, Trans-Pecos Texas: Agriochoeridae and Merycoidodontidae, by J. A. Wilson and J. A. Schiebout. 83 p., 30 figs., 36 tables, 1971.

TMM BL 018 \$4.15

Competition and isolation mechanisms in the *Gambusia affinis* × *G. heterochir* hybrid swarm, by Clark Hubbs. 47 p., 43 figs., 4 tables, 1971.

TMM BL 019 \$2.35

Red Light local fauna (Blancan) of the Love Formation, southeastern Hudspeth County, Texas, by W. A. Akersten. 53 p., 16 figs., 21 tables, 1972.

TMM BL 020 \$2.65

Early Tertiary vertebrate faunas Vieja Group, Trans-Pecos Texas: Rodentia, by A. E. Wood. 112 p., 40 figs., 21 tables, 1974.

TMM BL 021 \$5.00

A systematic study of the neotropical vine snake *Oxybelis aeneus* (Wagler), by E. D. Keiser. 50 p., 15 figs., 3 tables, 1974.

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Early Tertiary vertebrate faunas, Vieja Group and Buck Hill Group, Trans-Pecos Texas: Protoceratidae, Camelidae, Hypertragulidae, by J. A. Wilson and J. A. Schiebout. 34 p., 36 figs., 22 tables, 1974.

TMM BL 023 \$1.70

Vertebrate paleontology and paleoecology of Paleocene Black Peaks Formation, Big Bend National Park, Texas, by J. A. Schiebout. 88 p., 36 ill., 27 tables, 1974.

TMM BL 024 \$4.40

Stratigraphic occurrence and correlation of early Tertiary vertebrate faunas, Trans-Pecos Texas, by J. A. Wilson and J. A. Schiebout. 42 p., 9 figs., 16 tables, 1978.

TMM BL 025 \$2.10

Lower Cenomanian and late Albian (Cretaceous) ammonites, especially Lyelliceridae, of Texas and Mexico, by Keith Young. 99 p., 24 figs., 2 tables, 9 plates, 1978.

TMM BL 026 \$4.95

A review of the cavernicole fauna of Mexico, Guatemala, and Belize, by J. R. Reddell. Hardbound, 327 p., 87 figs., 31 tables, 1981.

TMM BL 027 \$5.00

The Vale Formation (lower Permian): its vertebrates and paleoecology, by E. C. Olson and J. G. Mead. 46 p., 18 figs., 16 tables, 1982.

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La Harpe's 1719 post on Red River and nearby Caddo settlements, by M. M. Wedel. 20 p., 5 figs., 1982.

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The spider family Nesticidae (Araneae) in North America, Central America, and the West Indies, by W. J. Gertsch. Hardcover, 91 p., 298 figs., 10 tables, 9 maps, 1984.

TMM BL 031 \$4.55

Carnivorous mammals of the late Eocene and early Oligocene of Trans-Pecos Texas, by E. P. Gustafson. 66 p., 36 figs., 16 tables, 1986.

TMM BL 033 \$3.30

The Arroyo Formation (Leonardian, Lower Permian) and its vertebrate fossils, by E. C. Olson. 25 p., 13 figs., 3 tables, 1989.

TMM BL 035 \$1.25

TMM Miscellaneous Papers

Bonfire Shelter: a stratified bison kill site, Val Verde County, Texas, by D. S. Dibble and Dessamae Lorrain. 138 p., 64 figs., 24 tables, 1968.

TMM MP 001 \$5.00

Falcon Dam and the lost towns of Zapata, by P. J. Byfield. 69 p., 2 figs., 4 tables, 1 map, undated [1968?].

TMM MP 002 \$3.45

Texas cities and the Great Depression, by R. C. Cotner, R. F. Colwell, Dorothy De Moss, M. M. M. Fisher, Merry Fitzpatrick, J. P. Griffin, L. G. Knippa, W. E. Montgomery, M. M. Nordeman, D. T. Ozment, Robert Ozment, B. R. Rice, and J. J. Turman. 207 p., 15 illus., 12 tables, 1973. Available in paperback or hardbound covers.

TMM MP 003 \$5.00

The terrestrial flora of South Padre Island, Texas, by R. I. Lonard and F. W. Judd. 74 p., 8 illustrated keys. 74 p., 1 fig., index, 1981.

TMM MP 006 \$5.00

Woody plants of the Lower Rio Grande Valley, by R. I. Lonard, J. H. Everitt, and F. W. Judd. 150 p., 60 illus. (11 figs. and unnumbered illustrations), 1991.

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The Shokleng of Brazil: artistic expression in a changing forest, by E. B. Sullivan and S. K. Moore. 92 p., 66 illus., 1990.

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The Onion Creek mosasaur, by Wann Langston, Jr. 24 p., 11 illus. (in 7 figs.), 1966.

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TMM PSS 014 \$1.00

New early Miocene formation and vertebrate local fauna, Big Bend National Park, Brewster County, Texas, by M. S. Stevens, J. B. Stevens, and M. R. Dawson. 53 p., 15 figs., 9 tables, 1969.

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New fossil rodents from the Early Oligocene Rancho Gaitan local fauna, northeastern Chihuahua, Mexico, by Ismael Ferrusquia-Villafranca and A. E. Wood. 13 p., 3 figs., 1969.

TMM PSS 016 \$2.00

Early Tertiary vertebrate faunas, Vieja Group, Trans-Pecos; Texas: Entelodontidae, by J. A. Wilson. 17 p., 6 figs., 1971.

TMM PSS 017 \$1.00

Early Tertiary vertebrate faunas, Vieja Group, Trans-Pecos Texas: Equidae: Part 1. Ephippus from the Vieja Group, Trans-Pecos Texas, by A. M. Forsten and P. O. McGrew. 16 p., 2 figs., 4 tables. Part 2. Meshippus from the Vieja Group, Trans-Pecos Texas, by P. O. McGrew. 5 p., 2 figs., 2 tables. Part 3. Comparison of populations of Meshippus from Trans-Pecos Texas and the Big Badlands, South Dakota, by A. M. Forsten. 5 p., 3 tables.

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Miocene vertebrates from Aguascalientes, Mexico, by W. W. Dalquest and O. Mooser. 10 p., 5 figs., 1 table, 1974.

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Early Tertiary vertebrate faunas, Trans-Pecos Texas: Arynodontidae, by J. A. Wilson and J. A. Schiebout. 62 p., 25 figs., 15 tables, 1981.

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Catalogue, bibliography, and generic revision of the order *Schizomida* (Arachnida) J. R. Reddell and J. C. Cokendolpher, eds. 170 p., 89 figs., 4 tables, 1995.

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Studies on the cave and endogean fauna of North America III, J. R. Reddell and J. C. Cokendolpher, eds. 192 p., 178 figs., 5 tables, 2001.

TMM SM005 \$5.00

Studies on the cave and endogean fauna of North America IV, J. R. Reddell and J. C. Cokendolpher, eds. 200 p., 283 figs., 3 tables, 2004.

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Publication Codes and Other Abbreviations

AR = Annual Report
AT = Atlas
BA = Bouguer Gravity Atlas
BL = Bulletin (UT)
BS = Bibliography Series

BX = Highway Geology Map of Texas
CD = CD format
COMP = Compilation
CS = Cross Section
DE = Down to Earth
DQ = Digital Quadrangle
EA = Environmental Geologic Atlas of Texas Coastal Zone
EM = Educational Material Report
ER = Energy Resources Map
GA = Geologic Atlas of Texas Sheet
GB = Guidebook
GC = Geological Circular
GF = Geological Folio
GIS = Geographic Information System
GQ = Geologic Quadrangle Map
GS = Geological Society
HB = Handbook
HX = Logging forms
IS = Index Series
List or LOP = List of Publications

MC = Mineral Resource Circular
MM = Miscellaneous Map
MP = Mineral Producers List
MR = Mineral Resource Pamphlet
MS = Mineral Resource Survey Circular
OF = Open File
OFM = Open-File STATEMAP
PB = Publication (UT)
PS = Poster
RB = River Basins
RI = Report of Investigations
RK = Rock Kit
RN = Research Note
SL = Submerged Lands
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SP = Symposia
SR = Selected or Other Publication/Report
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GC8007, GC8103, GC8207, GC8304,
GC9202, MM0051, **RI0114, RI0163**,
RI0167, RI0204, RI0277
- Baxter, C. D. P.
SR0018
- Bay, H. X.
BL3201j
- Bay, T. A., Jr.
GCS 206
- Bebout, D. G.
AT0001, AT0002, **AT0005, AT0006**,
AT0007, AT0008, CS0006, GB0026,
GC7501, GC7508, GC7603, GC7605,
GC7705, GC9601, **HB0005, RI0078**,
RI0089, RI0091, RI0109, RI0117,
RI0168, RI0203, RI0263, RN0010,
SP0005; GCS 002, **GCS 406**
- Beede, J. W.
BL1816, BL1847, BL1850, BL1852,
BL2346, BL2433, BL2607
- Bein, A.
RI0121
- Bell, D. L.
RN0009, RN0012
- Bell, W. C.
GB0005, GB0013, **RI0047**, RI0088
- Bellis, J. K.
NOGS 011
- Bentley, M. E.
GC8103, GC8207, RI0130
- Bentley, W. P.
BL1850
- 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**, RI0274
- 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; **GIS0001**
- Brewton, J. L.
EA0003, EA0004, GA0005, **GA0019**,
GA0023, SR0003
- Bridge, J.
PB4301k
- Broadhead, R. F.
RI0271
- Brogden, W. B.
RI0092
- Broman, I. J.
MS0007, MS0008
- Broussard, M. L.
HGS 103SV, **HGS 104SV**
- Brown, J. B.
CS0011, GA0015, GA0016
- Brown, K. L.
SM0008

Brown, L. F., Jr.
AT0001, **CS0007**, EA0001, EA0002,
EA0003, EA0004, EA0005, **EA0006**,
EA0007, EM0001, EM0002, GA0001,
GA0008, GA0010, **GA0023**, GA0038,
GB0010, **GB0014**, **GC6903**, **GC6904**,
GC7003, **GC7101**, **GC7203**, GC7707,
GC8014, **MC0039**, **RI0041**, **RI0046**,
RI0075, **RI0197**, RI0272, **RI0273**,
SP0003, **SR0002**, SR0005

Brown, M. D.
BS0001

Brown, T. E.
GA0003, GA0005, **GA0011**, **GA0029**,
GA0030, GB0003, **GB0009**, IS0001

Brown, T. S.
GCAGS 508SV

Budd, D. A.
RI0109, **RI0112**

Budnik, R. T.
GC8207, GC8304, **MM0037**, RI0187

Bullard, F. M.
BL2710, **BL3001d**, **BL3125**, **BL3501n**

Burns, G. K.
HGS 107SV

Burnside, R. J.
PB5607

Butler, J. B.
CCGS 103G

Bybee, H. P.
BL0066, **BL2539**, **BL2710**, BL3001h,
BL3101b

Byfield, P. J.
TMM MP 022

Byrne, J. R.
GC7902

C

Calnan, T. R.
RI0103, SL0001–SL0007

Campbell, D. H.
GB0009

Campbell, T. N.
TMM MN011, **TMM PSS 026**

Cander, H. S.
RI0178

Caran, S. C.
GC8201, GC8304, AGS 004, **AGS GB 020**

Carlson, S. M.
GC8403, GC8903

Carr, D. L.
SW0007, **SW0019**, RI0275

Carrasquel, W.
RI0226

Carsey, D. O.
BL2612

Carsey, J. B.
BL3501i

Caudle, T. L.
OFM0183–OFM0186, **PS00011–PS0017**

Caughey, C. A.
GC7403, **GC7708**, LGS 201G

Cavins, O. A.
BL2748

Cei, J. M.
TMM PSS013

Cepeda, J. C.
GA0015, GC7802, **RI0135**

Chaytor, J. D.
SR0018

Chelf, C. R.
MS0034, **MS0036**, **MS0037**, **MS0040**,
MS0043, **MS0045**, **MA0057**, RI0054

Cheney, M. G.
BL2913, BL3501i

Cheng, E. S.
RI0144

Childs, C.
RI0119

Choh, S.-J.
GC9402

Christner, D. D.
BL1819, BL2607

Clabaugh, S. E.
GB0003, GB0005, GB0013, **RI0040**

Cleaves, A. W., II
GB0014, STGS 211G

Clift, S. J.
RI0211, RI0232, RI0255, SW0017,
SW0018, SW0019, SW0021

Cloud, P. E., Jr.
GB0005, GB0013, MC0034, PB4301I,
PB4301k, **PB4621**, **RI0031**

Clutterbuck, D. B.
CCGS 002S

Cokendolpher, J. C.
TMM PSS 047, TMM SM 004–TMM SM
006

Cole, A. G.
RI0255

Coleman, J. L., Jr.
MGS 107G

Coleman, J. M.
NOGS 12

Collins, E. W.
GC8001, GC8004, GC8012, **GC8106**,
GC8107, **GC8203**, GC8304, **GC8404**,
GC8606, **GC8801**, **GC9001**, **GC9102**,
MM0038–MM0040, **MM0042**,
MM0043, **MM0045**, **MM0046**,
MM0047, MM0048, **MM0051**, **OFM**
Series, RI0192, **RI0196**, **RI0245**, RI0250,
AGS 013, **AGS GB021**; **AGS GB022**

Collins, G. F.
SR0010

Collins, R. E.
RI0222

Colwell, R. F.
TMM MP 003

Combes, J. M.
RI0219

Comer, J. B.
RI0201

Conselman, F. B.
PB6017

Conti, R. D.
GC8705, **RI0169**

Conwell, D.
SW0021

Cooper, H. B. H., Jr.
MC0061

Cooper, R. W.
MM0050

Cornelius, R. R.
RI0173

Costard, L.
OFM0218, OFM0219

Cotner, R. C.
TMM MP 003

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SR0006

Cowan, W. M.
MS0051

Cowdrey, J. L.
CCGS 102G

Craig, W. W.
NOGS 11

Crawford, D. J.
BL2801e

Criswell, D. R.
MS0049

Crook, W. W., Jr.
RI0048

Crow, D.
MS0023

Crowley, A. J.
PB4301n

Cunningham, W. A.
PB5020

Curtis, D. M.
HGS 106SV

Cushman, J. A.
BL3019

Cuyler, R. H.
BL3001d, BL3501n

D

Dalquest, W. W.
TMM BL 015, TMM PSS 021, TMM PSS 032, TMM PSS 038

Damon, H. G.
PB4301w

Danielson, D. A., Jr.
NOGS 11

Daugherty, F. W.
GA0015

Davidson, E. D., Jr.
GC8107

Davis, L. L.
RI0253

Davis, S. D.
GC8903

Dawe, G. L.
GQ0038

Dawson, M. R.
TMM PSS 015

Dawson, R. F.
MC0012, PB4246

Decker, C. E.
PB4401a

DeFord, R. K.
GQ0024, RI0034, **RI0036**

De La Garza, L.
AGS 008, AGS 009

DeMoss, D.
TMM MP003

Denton, H.
BL3201i

Deussen, A.
BL3501c

DeVergie, P.
MM0046, MM0048, STGS 203G

Diaz, T.
RI0267

Dibble, D. S.
TMM MP 001

Dickerson, P. W.
STGS 210G; **MM0048**

Dietrich, J. W.
GA0036, GQ0028, PB6413, RI0037,
RI0070

Dix, O. R.
GC8012, GC8106, GC8107, **RI0110,**
RI0120

Dixon, J. R.
TMM PSS 027

Dobbs, A. L.
MC0074

Dodge, M. M.
CS0002, GC8002, RI0149

Donaldson, G. A.
GC8107

Dorfman, M. H.
GC7404, GC7501, GC7508, GC7603

Douglas, C. L.
TMM BL016

Doyle, J. D.
RI0099

Drake, N. F.
BL1755

DuBar, J. R.
RI0150

Duex, T. W.
GC8003, **GC8102**

Duff-MacKay, A.
TMM PSS 024

Dumble, E. T.
BL1869

Dunbar, C. O.
BL3201c, BL3501m, BL3701

Duncan, E. A.
GC8207

[Dunlap, D. B.](#)
RI0270

Durden, C. J.
TMM PSS 030

Dutton, A. R.
GC8304, **GC8702, RI0157, RI0160,**
RI0161, RI0191, RI0238, RI0256,
RI0257

[Dutton, S. P.](#)
AT0001, CS0001, **GC7901**, GC8007,
GC8008, GC8010, GC8012, GC8103,
GC8107, GC8207, GC8304, **GC8503,**
GC8605, RI0123, RI0131, RI0164,
RI0179, RI0204, RI0211, RI0226, RI0231,
RI0232, **RI0234, RI0255**, RI0270,
RI0271, RI0278

E

Eargle, D. H.
GA0005, GB0003, **GB0012, RI0027,**
RI0030, STGS 203G

Early, T. R.
MC0042, MC0044, MC0045

Easley, D. H.
NOGS 6

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COMP 001

Eckel, E. B.
MC0008

Edmund, A. G.
TMM PSS 040, TMM PSS 045

Edson, R.
GC9501, SW0003, SW0007

Edwards, M. B.
RI0117

Ehlmann, A. J.
GB0009

Eifler, G. K., Jr.
GA0002, GA0006, GA0007, GA0009,
GA0012, GA0017, GA0021, GA0025–
GA0028, GA0034, GB0010, **RI0008**

Ellinwood, H. L.
RI0047

[Elliott, B. A.](#)
OFM0207, OFM0208, OFM0211,
OFM0212, OFM0213

Ellis, W.
STGS 101SV

Ellison, S. P., Jr.
HB0002, PB6210, RI0007, SP0004,
GCAGS 203R

Elms, M. A.
RI0006

Elphick, R. Y.
SW0007

Emmerich, H. H.
RI0012

Erickson, R. L.
MM0031, RI0018

Erxleben, A. W.
GB0014, GC7101, **RI0082**, STGS 211G

Etter, E. M.
HGS 105SV

Evans, G. L.
MC0004, **MC0019, MC0024, MC0026,**
MC0029, **MC0030, MC0032**, MM0020,
MS0013, MS0024, MS0031, MS0046,
PB4301i,j, PB4301q,r,s, PB4301aa,
PB4401i, RI0001, TMM BL002, TMM
MN011

Evans, T. J.
EA0001, EA0003, EA0004, EA0006,
EA0007, ER0001, ER0002, **HB0004**,
MC0056, **MC0057**, MC0060, MC0066,
MC0068

[Ewing, T. E.](#)

AT0002, GC8402, **GC8407**, RI0132,
RI0134, RI0142, **RI0154**, **SM0001**, AGS
004, **STGS 213G**, **STGS GB2004-1**,
STGS GB 2008-1

F

Fay, R. O.
GA0012, GA0026

Fee, D.
RI0094

Feray, D. E., Jr.
MM0010, **PB5015**

Ferguson, W. K.
SR0009

Ferrer, E. R.
RI0226

Ferrusquia-Villafranca, I.
TMM PSS 016

Fiduk, J. C.
GC9504

Fillon, R. H.
GCS203

Finley, R. J.
AT0001, **EM0005**, GB0018, GC7901,
GC8007, **GC8011**, GC8103, **GC8105**,
GC8207, GC8604, **GC9002**, **RI0093**,
RI0106, **RI0138**, RI0148, **RI0179**,
RI0221, **RN0011**

Fiorito, T.
HGS 001D

Fisher, R. S.
GC8304, **GC8504**, **GC9005**, **GC9503**,
GC9701, **RI0166**, **RI0195**, RI0252

Fisher, W. L.
EA0001, **EA0002**, EA0003, EA0004,
EA0005, EA0006, EA0007, **EM0001**,
EM0002, GA0004, GA0005, GA0018,
GC6501, **GC6504**, **GC6704**, **GC6901**,
GC7003, GC7004, GC7101, GC7203,
GC7805, **GC8302**, **GC8604**, **GC8704**,
PB6413, **RI0044**, RI0050, RI0054,
RI0056, **RI0058**, **RI0059**, RI0179,
SR0002, SR0004, **US0003**

Fitchen, W. M.
RI0235

Flawn, P. T.
GC6502, **GC6505**, **GC6701**, **GC7001**,
GC7002, **MC0037**, PB5301, **PB5605**,
PB6120, **RI0009**, **RI0016**, **RI0035**,
US0001, **US0002**

Fogg, G. E.
GC8012, GC8107, GC8207, **GC8303**,
GC8304, **GF0003**, **RI0127**, RI0133,
RI0165, RI0168, **RI0189**, **RI0190**, SR0010

Folk, R. L.
GB0003

Foote, R. Q.
CS0005, GC8502

Forsten, A. M.
TMM PSS 018

Fouad, K.
RI0270

Fouts, F. F.
PB3945h

Fracasso, M. A.
RI0156

Frazier, D. E.
GC7401

[Frébourg, G.](#)
SW0020

Fredericks, P. E.
CS0001, GC8009

Freed, R. L.
GCAGS 507SV

Freeman, P. S.
RI0063

Freeman, T. J.
GA0033

Frizzell, D. L.
RI0022

Fryar, A. E.
RI0242

Frye, J. C.
GA0006, GA0021, GA0027, **RI0029**,
RI0032, **RI0039**, RI0045, **RI0049**,
RI0051

Frye, R. G.
SM0008

G

Gaither, B. E.
CCGS 017RW

[Gale, J.](#)
SW0016

Galloway, W. E.
AT0002, **CS0010**, **EM0003**, **GB0018**,
GC7004, GC7705, GC7901, GC8002,
GC8205, GC8302, GC8402, **GC8608**,
RI0075, **RI0087**, **RI0100**, **RI0113**,
RI0118, **RI0119**, **RI0122**, RI0124, RI0126,
RI0144, RI0149, **RI0150**, **RI0174**,
RN0006, RN0007, **SR0007**

Garcia, D. D.
RI0134

Garcia, R.
GC7204

Gardner, J.
BL3301

Garner, L. E.
ER0001, **ER0002**, GB0010, GB0016,
GC6501, GC7509, GC7703, GQ0038,
MC0069, **MC0082**, **MC0084**, MP0006,
RI0054, **RI0060**, **RI0086**, RI0129,
RN0004, SR0005, AGS 001

Garrett, C. M., Jr.
AT0001, AT0002, **AT0003**, AT0004,
AT0006, **AT0008**, GC8402, GC8503,
RI0203

Garrison, J. R.
AGS 005

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SR0011

Gertsch, W. J.
TMM BL 031

Getzendaner, F. M.
MR0006

Gholston, J. C.
GC9706, RI0153, RI0171

Giles, A. B.
GC8012, GC8107, GC8206, **GC8301**

Girard, R. M.
GB0006, MC0041, MC0042, MC0044–
MC0055, MC0058, MC0055, MC0059,
MC0066, **MP0002**, **MP0003**, **PB5910**

Gluck, J. K.
GC8101, MM0036, RI0118

Godec, M.
RI0179

Gogas, J.
RI0255

Goldich, S. S.
RI0005, **RI0006**

Goldsmith, R. S.
RI0243, RI0261

Goldstein, A. G.
GC8103, GC8207, RI0114, RI0123

Goldthwaite, D.

NOGS 4

Goodson, J. L.

GA0001

Gower, D. L.

SR0010

Granata, G. E.

GC7704, RI0097

Grasmick, M. K.

AT0007

Graves, R. W., Jr.

MM0017, RI0021

Gregory, A. R.

RI0091, RI0117, **RI0142**

Gregory, J. T.

PB4401e, PB4401h

Greier, K.

GCAGS 504SV

Gries, J. C.

GA0016

Griffin, J. A.

GC8103, GC8207

Grigsby, J. D.

GC9302, RI0222

Groat, C. G.

EA0001–EA0007, GC7003, RI0072,
RI0076, RN0003, RN0006, **SR0001**

Guevara, E. H.

CS0004, **GC7204**, GC7704, GC8012,
GC9706, **RI0172**, RI0203

Gustafson, E. P.

TMM BL033, TMM PSS 031

Gustavson, T. C.

CS0008, **GB0022, GB0024, GC7507,**
GC7607, GC7901, **GC8007**, GC8011,
GC8103, GC8104, GC8105, **GC8207,**
GC8304, RB0001, RB0002, RI0106,
RI0148, RI0162, **RI0180, RI0198,**
RI0225, **RI0229, RI0239, SP0006**

Gutierrez, G. N.

GC8803, RI0184

Guzman, J. I.

RI0255

H

Haenggj, W. T.

GA0013, GA0035, GA0037, AGS 016

Hall, J. D.

GC9401

Hall, W. D.

GC7601

Hamilton, D. S.

GC9504, **RI0211, RI0217**, RI0220,
RI0228

[Hamlin, H. S.](#)

AT0001, **GC8902, RI0175, RI0176,**
RI0211, **RI0231, RI0232**, RI0234, **RI0277**

[Hammes, U.](#)

GC9702, RI0272

Handford, C. R.

CS0001, GC7901, GC8007, **GC8009,**
GC8103, **RI0102**

Hanson, J. A.

AGS 019

[Hardage, B. A.](#)

EM0005, **GC9501, GC9704, GC9705,**
GC9801, GC9901, RI0237, SW0003,
SW0007, SW0008

Hardenbol, J.

GCS 404

Harrelson, D.

NOGS 10

Harrison, J. C.

RI0279

Harlton, B. H.

BL2901f

Harrington, H.

MS0025

Harris, D. W.

GC8012, GC8107, GC8405

Harris, G. D.

MS0033

Harris, J. M., Jr.

TMM PSS 014

Harris, P. M.

GC9601, SP0005

Harris, R. K.

RI0048

Hartman, J. A.

GCAGS 207R, NOGS 1

Harwood, P.

GA0001, GA0008

Hass, W. H.

RI0031

Hatch, J.

MS0006

Hauwert, N. M.

AGS 019

Hawkins, M. E.

MC0059, MC0060, MC0066, MC0068,
MC0069

Hawley, J. B.

BL3201f

Hawley, J. W.

GA0034

Hawtof, E. M.

BL2710

Hayes, M. O.

GB0003, **RI0061**

Hay-Roe, H.

GQ0021

Hazzard, R. T.

PB6711

Heck, W. A.

RI0013

Helper, M.

AGS GB20

Hemphill, H. A.

BL3001h

Henbest, L. G.

PB3801, RI0013

Henderson, G. G.

BL2807

Hendricks, L.

GQ0042, MM0003, MM0020, **MM0024,**
PB3945s, PB4301m, **PB5724, RI0011**

Henry, C. D.

DE0003, GB0018, GB0019, GB0023,
GB0027, GC7602, GC8003, GC8101,
GC8102, GC8602, MM0035, MM0036,
MC0073, RI0096, RI0098, RI0101, RI0113,
RI0118, RI0124, RI0126, RI0135, RI0145,
RI0151, RI0183, RI0240, RI0253, RN0003

[Hentz, T. F.](#)

AT0005–AT0008, AT0012, AT0015,
GA0027, GA0028, GA0031, GA0038,
GCS 014, RI0170, RI0184, RI0211, RI0213,
RI0232, RI0274, RI0275, RI0280, SW0017,
SW0018, SW0019, SW0020

Herald, F. A.

PB5116, PB5716

Herron, M. J.

RI0169

Hesse, C. J.

PB3945j

Hickerson, R.

AGS 016

Hill, B. F.

MM0013

Hill, R. T.

BL2327

Hinds, G. W.

GB0012

Ho, C. L.

RI0118, SR0010

Hoadley, A. D.

CS0008, GC8103, GC8104, RI0114

Hobday, D. K.
GC8001, **GC8004**, GC8012, GC8106,
RI0122; GCS 203

Hocott, C. R.
RI0168, RI0203

Hodgson, W. D.
CCGS 104G

Hoeman, E. C.
PB4301

Holland, C. S.
SR0010

Holliday, V. T.
RI0229

Holm, M.
RN0001

Holman, J. A.
TMM PSS 044

Holtz, M. H.
AT0004, GC9002, GC9502, RI0194,
RI0203, RI0216, **RI0227**, RI0248, RI0270,
SW0010

Hook, R. W.
MM0041

Hornberger, J., Jr.
BL3534

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001CN, HGS 002CN – *see also* all HGS
items listed

[Hovorka, S. D.](#)
GC8207, GC8304, **GC9802, GC0001**,
MM0038, RI0156, RI0203, **RI0214**,
RI0225, RI0229, RI0230, **RI0236, RI0238**,
RI0250, SM0009

Howard, R. C.
GC8103

Howard, W. E.
GC9401, RI0211

Howell, L. G.
PB6017

Howeth, I.
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Hubbs, C.
TMM BL008, TMM BL019,
TMM PSS 036

[Hudec, M. R.](#)
EM0009, US0005

Humphrey, W. E.
RI0267

Hurlbut, E. M., Jr.
MC0031, PB4301

Hutchinson, R. M.
MM0011

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Jackson, M. L. W.
GC9101, GC9103, RI0129, RI0179,
SR0010

[Jackson, M. P. A.](#)
GC8107, **GC8204, GC8401, GC9104**,
RI0110, RI0120, RI0139, **RI0140, RI0143**,
RI0173, RI0181, RI0209, **RI0215**,
RI0224, **RI0246, RI0262, RI0268**,
RI0279, US0005

Jarvie, D.
SW0016

Jeffords, R. M.
PB4401c

Jennette, D. C.
RI0270

Jennings, J. W., Jr.
RI0247, RI0258

Jennings, T. V.
RI0179

Jirik, C. J.
MC0058

Jirik, L. A.
CS0005, CS0009, GC8502, RI0150,
RI0174, RI0200

John, C. J.
GCAGS 508SV

Johns, D. A.
CS0007, RI0182, RI0196, AGS 014, AGS
015

Johns, N. D.
RI0242

Johnson, H. L.
BL3001g

Johnson, J.
MS0017

Johnson, L.
TMM BL005

Johnston, J. E.
GC7804

Jones, B. R.
GQ0039

Jones, C. M.
SR0010

Jones, J. O.
GCAGS 507SV

Jones, O. W.
MC0052

Jones, R. A.
BL2901d,e, MS0002

Jones, R. H.
RI0270

Jordan, C.
RI0267

Judd, F. W.
TMM MP 006, TMM MP 007

K

Kaiser, W. R.
AT0012, **GC7803, GC7804**, GC8303,
GF0002, GF0003, MC0061, **MC0076**,
RI0079, RI0090, RI0100, **RI0104**,
RI0136, RI0218, **RI0220**, RI0228, RI0244,
RN0002, RN0003, **SR0010**, STGS 204G

Kane, J.
SW0016

Kapadia, R. R.
RI0101

Keady, D. M.
GCS 205

Kehle, R. O.
GC7404

Keiser, E. D.
TMM BL022

Keith, R.
TMM PSS 024

Keller, G. R.
BA0004, GC8013

Kelsey, M.
BL3201i

Kempton, K.
SW0013

[Kerans, C.](#)
GB0026, GC9502, **RI0186, RI0193**,
RI0203, **RI0235**, RI0271, AGS 010

Kerr, D. R.
GC9302

Kerr, R. S.
RI0092

Kersey, D. G.
HGS 202G

Kier, R. S.
GA0008, GC8014, RI0095, RN0009,
RN0012, **SR0005**

Kim, E. M.
GC0301, RI0271

Kimble, R. S.
SL0001–SL0007

King, E. A., Jr.
RI0042, RI0095

King, J. J.
PB3945h

King, P. B.
BL2801d, BL3038, BL3501i, **PB5301**,
PB6120

King, R. E.
BL2801d, **BL3042**, BL3501m

King, R. H.
BL3201d

Kirkland, B. L.
AGS GB019

Kniker, H. T.
BL1817, BL2433

Knox, P. R.
AGS 018

Koenig, K. J.
STGS 208G

Kohls, D. W.
MC0043

Kolker, A.
GC8304

Kosters, E. C.
AT0001, AT0003

Kowalski, J.
GCAGS 504SV

Krause, E. K.
PB5704

Kreitler, C. W.
EM0003, **GB0025**, GC7607, **GC7704**,
GC7806, GC8001, **GC8005**, **GC8012**,
GC8107, GC8304, GC8501, **RI0083**,
RI0085, RI0127, RI0131, **RI0133**, RI0141,
RI0155, RI0158, RI0159, RI0165, RI0166,
RI0191, RI0192, **RN0005**, **RN0008**,
SR0002, SR0004

Kuenzi, W. D.
RI0092

Kunk, M. J.
RI0253

Kurten, B.
TMM PSS 01, **TMM PSS 019**

Kuuskraa, V. A.
RI0179

[Kyle, J. R.](#)
MC0085, AGS GB 020, **NOGS 09**

L

Laali, H.
RI0094

La Brie, L. W.
RI0104

Lancaster, D. E.
SW0007

Land, L. S.
RI0121

Langford, R. P.
GC9401, **RI0219**, **RI0222**, RI0261

Langston, W., Jr.
TMM BL009, **TMM MN010**, **TMM PSS 043**

Lappala, E. G.
GA0012

[Laubach, S. E.](#)
AGS 013, GC9002, GC9103, **RI0185**,
RI0204, RI0211, RI0232, RI0234, **US0004**

Leach, C. H.
GC7002, **MM0033**

Le Blanc, R. J., Sr.
GB0011, **NOGS 31**

Lee, H. J.
SR0018

Lee, W.
PB3801

Leedy, D.
MS0018

Leighton, M. M.
BL3501e, **BL3501l**

Lemmer, T. M.
GC8607

Leonard, A. B.
GA0006, GA0021, GA0027, RI0029,
RI0032, RI0039, **RI0045**, RI0049, RI0051

Levey, R. A.
GC9201, GC9501, **RI0221**, **SW0003**,
SW0004

Lewis, A. H.
GF0001, SR0010

Li, S.
SW00021

Liddle, R. A.
BL1847, **BL1857**, **BL1860**, **BL3601**

Lin, Z. S.
RI0142

Lindemann, W. L.
RI0063

Littleton, T. G.
SL0001–SL0007

Liu, X.
CS0010

Lobo, C. F.
GCAGS 508SV

Lock, B. E.
LGS 201G

Lonard, R. I.
TMM MP 006, **MP0007**

Longacre, S. A.
RI0066

Longnecker, O. M., Jr.
BL2901g, BL3231

Lonsdale, J. T.
BL2744, **BL2801e**, MC0038, MC0040,
PB6711, RI0014, RI0037

Lopez, C. M.
GC8107, RI0137

Lorrain, D.
TMM MP 001

[Loucks, R. G.](#)
GC7603, **GC7705**, **GC7904**, **GC8002**,
HB0005, RI0078, RI0089, RI0091, **RI0111**,
RI0112, **RI0149**, RI0272, RI0273, RI0274,
RN0010, SW0016, SW0017, SW0018,
SW0020

Lovejoy, E. M. P.
GA0016

Lozo, F. E.
CS0011, GA0014, GA0032, PB5905,
RI0071; GCS 206

Lucas, S. G.
TMM PSS 046

[Lucia, F. J.](#)
EM0008, **GC8705**, GC9304, **MM0049**,
RI0168, RI0190, RI0203, **RI0208**, RI0247,
RI0260

Lugo, J.
RI0270

Lundelius, E. L., Jr.
RI0077, **TMM BL001**

Luneau, B. A.
GC8606

Luttrell, P. E.
GC7605, GC7802

Lutz, B.
TMM PSS 08, **TMM PSS 010**, **TMM PSS 012**

Lyle, W. M.
MS0028

M

Mace, R. E.
GC9701, RI0250, **RI0269**

Machenberg, M. D.
GB0021

Maclay, R.
STGS 204G

Macpherson, G. L.
GC8303, SR0010

Magara, K.
RI0122

Magee, R.
RI0094

Mahan, C. A.
SR0010

Majewske, O. P.
PB6017

Major, C. F., Jr.
GB0011

Major, R. P.
GC9003, GC9502, **GC9601**, **RI0194**,
RI0203, **RI0241**, **SW0008**

Malik, M. A.
RI0255

Malina, J. F., Jr.
GC7203

Mancini, E. A.
GCAGS 503SV, **ALGS GB 29**, GCS 205

Manson, R.
CCGS 106G

Martin, G. B.
GCS 003

Martinez, J. D.
PB6017

Masten, D. E.
GCAGS 101

Mathew, D.
GC8202, RI0136

Mathis, R. W.
MS0055, **MS0056**

Matthews, W. H., III
GB0002, **GB0004**, **GB0008**

Maxwell, R. A.
GB0007, **GB0010**, **MM0034**, **PB6711**,
RI0014, **RI0043**, **RI0070**

McAfee, A. M.
BL3501d

McAllister, J. G.
TMM BL017

McAnulty, W. N., Sr.
GC6702, **GC7201**, **HB0003**, **MM0003**,
RI0025

McBride, E. F.
GC80014, RI0057, **RI0063**, **RI0264**,
AGSGB034

McBride, M. W.
MC0074, MC0077, MC0078, MC0079,
MC0081, MP0004, MP0005

McCammon, J. H.
MS0032, **MS0044**, **MS0047**

McDonnell, A.
SW0016

McDowell, F. W.
GC8602

McGehee, R. V.
GB0005, GB0013, **GC7903**, **MM0012**

McGillis, K. A.
GC8007, GC8103, GC8108, RI0106,
RI0115

McGookey, D. A.
CS0008, GC8103, GC8207, GC8304

McGowen, J. H.
EA0001, EA0002–EA0006, **EA0007**,
EM0002, EM0003, GA0003, GA0004,
GA0005, GA0010, **GA0013**, GA0018,
GA0023, GA0030, **GA0031**, GA0037,
GB0020, GC6704, **GC7003**, GC7101,
GC7509, GC7606, **GC7703**, **GC7902**,
GC8103, GC8108, GC8207, **RI0069**,
RI0072, **RI0097**, SL0001–SL0007,
SR0002–SR0004, **SR0008**

McGowen, M. K.
(see also Pieper, M. J.) GC8012, GC8107,
GC8405, **RI0137**

McGrew, P. O.
TMM PSS 018(2)

McIntosh, W. C.
RI0253

McKalips, D. G.
GA0016, **GA0032**, GC7704, GC7806

McKnight, D.
BL3120

McKnight, J. F.
GQ0037

McMahan, C.A.
SM0008

McMurry, R. G.
RI0220, RI0244

McRae, L. E.
RI0227

Mead, J. G.
TMM BL029

Meade, G. E.
MS0030, PB4401i, **PB4401j**, **TMM**
BL002

Meador, K. J.
CS0006

Meigs, C. C.
BL2234

Meltzer, L. H.
GCAGS 206R

Mench, P. A.
RN0010

Mendez, M.
RI0252

Meneses-Rocha, J.
RI0270

Merritt, R. M.
GC8207

Miller, B. C.
STGS 207G

Milliken, K. L.
RI0111, RI0264

Milling, M. E.
SR0011

Mirando, L.
RI0270

Miser, D. E.
RI0183

Mohr, D.
AGS 005

Montoya, P.
RI0272

Moon, C. G.
MM0001, **RI0015**

Moore, C. H., Jr.
RI0052; GCS 002

Moore, D. "Clint"
NOGS 3

Moore, E. T.
BS0001, **BS0002**, IS0003

Moore, R. C.
BL2132, **PB3945a**, **PB4401c**

Moore, S. K.
TMM MP 008

Mooser, O.
TMM PSS 021, TMM PSS 032

Morales, J. R.
RI0270

Morey, P. S.
IS0002, MM0026

Morrow, M. L.
IS0003

Morton, J. P.
RI0118

Morton, R. A.
CS0005, **CS0009**, **GB0020**, **GC7402**,
GC7502, **GC7504**, **GC7506**, **GC7604**,
GC7606, **GC7701**, **GC7702**, **GC7706**,
GC8004, **GC8006**, **GC8406**, **GC8502**,
GC8505, GC8603, GC8701, GC8901,
GC9301, **GC9703**, RI0092, **RI0132**,
RI0134, RI0142, RI0150, **RI0174**, **RI0200**,
RI0210, SL0001–SL0007, SR0002,
SR0008; **GCS 006**

Moscardelli, L.
SR0018
Mosher, D. C.
SR0018
Moustafa, A. R.
GQ0054
Mraz, J. R.
GC8013
Muehlberger, W. R.
GC8107, MM0046, MM0048, **RI0038**,
RI0240
Mukhopadhyay, P. K.
RI0188
Mullican, W. F., III
GC8802, GC9005, **RI0205**, RI0242,
RI0243
Mullin, A. H.
SR0010
Murphy, M. R.
RI0259
Mutis-Duplat, E.
GQ0052
Myers, D. A.
PB5607

N

Nagle, J. S.
GC6801, GC7004
Naiman, E. R.
GC8207
[Nance, H. S.](#)
SL0001–SL0007
Nash, J. P.
BL0062, **BL1725**, BL1803, **BL1839**
Nativ, R.
GC8803, RI0177
Nault, M. J.
GCS 410
Neck, R. W.
TMM PSS 041
Nelson, H. F.
GB0015, PB5905, PB6017
Netzeband, F. F.
MC0040–MC0042, **MC0044**, **MC0051**,
MC0052
Newland, L. E.
GB0009
Nicholls, H.
RI0062
Nicholson, J. H.
PB6017

Nickell, C. O.
MS0012, **MS0020**, **MS0026**, **MS0039**,
PB3801
Novacek, M. J.
TMM PSS 023
Nummedal, Dag
GCS 006; GCS 204

O

O'Brien, G. D.
NOGS 1
Ohl, J. P.
MC0077–MC0079, **MC0081**
Oivanki, S. M.
MGS 108G
Olariu, C.
SW0021
Olariu, M. I.
SW0021
Oliver, W. B.
RI0073
Olson, E. C.
TMM BL 029, **TMM BL035**,
TMM PSS 043
Orr, E. D.
GC8304, **GC8501**, RI0157
Osborne, W. E.
ALGS GB 28, ALGS GB31
Otvos, E. G.
NOGS 8
Owen, D. E.
GA0031, GA0033, GA0035, GA0036,
RI0054
Owens, F.
GA0011, GA0019, GA0023

P

Pacht, J. A.
GCS 011
Padron, A.
RI0226
[Paine, J. G.](#)
GC8406, GC8505, OFM 198,
OFM0199, **OFM0202**, OFM0203,
OFM0204, **OFM0205**, OFM0206,
OFM0214–OFM0215, **OFM0218**,
OFM0219, PS0011–PS0017, **GC8603**,
GC8901, **GC9301**, **RI0225**, **RI0233**,
RI0257, **RI0259**

Palmer, D. P.
GC8103, GC8703
Papazis, P. K.
SW0015
Parker, D. F.
GB0023
Parkinson, G. A.
MC0010, MC0012, MC0020, PB3945i,
PB4246, **PB4301f**
Parra, S. P.
GC9701
Parrott, B. S.
GB0011
Pass, D.
GC8012
Patton, L. T.
BL2330, **BL3027**
Patton, P. C.
RN0009
Patton, T. H.
TMM BL 007
Payne, W. R.
RI0056
Pence, F. K.
PB4503, PB4915, PB5019
Pendleton, V.
GC9501, GC9901, SW0003
Pennington, W. D.
GC8107, GC8403, GC8903
Perkins, B. F.
GCS 002, **GCS 003**, GCS 008, GCS 011,
GCS 203
Perkins, J. M.
MC0038
Phillips, C.
SW0004
Phillips, D. M.
BL0189, BL0246, **BL3501h**
Phillips, L. V.
BL3501h
Phillips, W. B.
BL0189, **BL0307**, **BL0365**
Pickens, W. T.
MP0005
Pieper, M. J.
(see also McGowen, M. K.) GA0004,
GA0024, GA0030, GA0031, GA0033,
GA0035, GC7502, GC7504, GC7604,
GC7606, GC7701, GC7702
Pierce, H. F.
MC0047
Pinkley, G.
STGS 203G

Plummer, F. B.
BL2132, BL3138, BL3232, BL3534, BL3701, MC0013, MC0016, MC0022, MC0033, MC0036, MM0028, PB3945a, PB4301y, PB4329, PB4401b, PB4915

Plummer, H. J.
BL2644, BL3019, BL3101f, BL3201a,b, BL3501q, PB4401d

Popenoe, W. P.
BL3301

Porch, E. L., Jr.
BL1722, BL1839

Posey, H. H.
RI0195

Posey, J. S.
CS0002, RI0145

Potter, A. D.
BL3120

[Potter, E. C.](#)
SW0016–SW0020

Presley, M. W.
CS0003, GC7901, GC8007, GC8103, GC8108, RI0115

Prettyman, T. M.
BL1857, BL1860

Price, J. G.
GB0023, GC8602, MC0070, MC0073, MM0036, RI0145, RI0151, RI0183, RI0184

Prochasta, E. J.
GCAGS 101

Proctor, C. V., Jr.
EA0007, **GA0003**, GA0005, GA0013, **GA0030, GA0037**, GC7004, SR0004

Prouty, D. A.
SR0010

Prouty, J. S.
GCAGS 505SV

Q

Quinn, J. H.
PB5516, RI0014, RI0033

R

Raatz, W. D.
RI0271

Ragsdale, J. A.
HGS 102SV

Ramamoorthy, R.
RI0248

Ramondetta, P. J.
GC8103, GC8207, **RI0116, RI0128**

Ramsey, G. D.
MS0014, MS0015

Raney, J. A.
DE0001, DE0003, DE0004, GC9102, MM0040, MM0042, RI0196, RI0245

Ratcliff, D.
GCS 406

Raun, G. G.
TMM BL003

Ray, C. E.
TMM PSS 05

Read, W. T.
BL0066

Reaser, D. F.
GA0013, GQ0039

Reddell, J. R.
TMM BL027, TMM PSS 037, TMM PSS 042, TMM PSS 047, TMM SM 001–TMM SM 006

Redfield, R. C.
MC0018, MS0050, PB4301c,d, PB4301x

Reed, L. C.
BL2901g, BL3231

Reed, R.
SW0016

Reed, R. S.
GC8407, RI0142

Reeves, C. C., Jr.
GA0007, GA0009, GA0017

Remington, R. L.
GC9801, RI0272

Renick, B. C.
BL3101e, BL3619

Richmann, D. L.
RI0111

Richter, B. C.
RI0155, RI0191, RI0199, RI0225

Ricoy, J. U.
GC7707

Rix, C. C.
MM0004

Roberts, H. H.
GCS 023

Roberts, J. R.
BL1803

Roberts, M. P.
GC8304, RI0136

Rodda, P. U.
GB0013, GC6901, **GQ0038, PB6413, RI0056, RI0058, RI0059**

Roedder, E.
GC8103, GC8207

Rohrbacher, R. G.
GC7301

Rojas, R.
RI0270

Romberg, F. E.
MM0007, **RI0004, RI0005**

Romer, A.
BL2801c

Rose, P. R.
GA0020, GA0029, GA0032, **RI0074, AGS 017, AGS GB018, AGS GB029, STGS 207G**

Rosen, N. C.
GCS 023, GCS 408, **GCS 410**

Rosen, R. N.
GCS 409, GCS 410

Ross, C. P.
MC0007

Rowan, M. G.
RI0268

Roy, E. C.
GCAGS 201R, GCAGS 205R

Runkel, A. C.
TMM PSS 048

[Ruppel, S. C.](#)
AT0001, GC8207, GC8304, GC0301, **GC8607, GC9502, RI0123, RI0147, RI0178, RI0203, RI0216, RI0230, RI0238, RI0247, RI0263, RI0266, RI0271, AGS 010**

Russell, E. E.
GCS 205, MGS 106G

Russell, J. L.
CCGS 107G, CCGS 108G, **CCGS 109G**

Ruthven, C. L.
RI0223, SW0004

S

Sakurai, S.
RI0270

Sampson, H. H., Jr.
GQ0042

Sams, R. A.
RI0200

Sánchez-Barreda, L.
RI0270

Sandidge, J. R.
PB5905

SanFilipo, J. R.
MM0041

Sansom, J. W., Jr.
AGS GB018

Sargent, E. C.
BL3138

Saucier, R. T.
NOGS 15

Sawin, H. J.
PB4401f
[Scanlon, B. R.](#)
GC9202, **RI0199, RI0207, RI0243, RI0261**

Schatzinger, R. A.
RI0109

Schiebout, J. A.
GCAGS 502SV, TMM BL018, TMM BL023,
TMM BL024, TMM BL025, TMM PSS 033

Schmedes, K. E.
SL0003–SL0005

Schoch, E. P.
BL0066, **BL1814**, BL2801f, **BL3501a, MC0010, PB4503**

Schofield, D. A.
RI0053, RI0054, RI0056

Schultz-Ela, D. D.
RI0224, RI0262

Schumacher, D.
GCS 008

Scott, A. J.
EM0002, GC7003, RN0010

Scott, A. R.
RI0220, RI0228, RI0244

Scott, G.
BL2229, BL3001b,c, BL3224, BL3701,
PB3945t

Scott, R. W.
GCS 211, RI0094

Scott, W. W.
BL3501j

Sears, J. W.
ALGS GB 18

Seddon, G.
RI0068

Sedlmayer, J. J.
MS0027

Seggie, R. J.
RI0231

Seifert, M.
RI0048

Sellards, E. H.
BL1849, BL1932, BL2230, BL2232, BL2239, BL2327, BL2801f, BL2901c, BL2901h, BL3001a, BL3001h, BL3101a, BL3201g,h, BL3232, BL3401, BL3501o, MC0001, MC0017, MC0021, MC0029, MM0002, MM0020, MM0023, MM0029, MM0030, MR0003–MR0005, PB3945k, PB4301a, PB4301m, PB4301aa

Semken, H. A.
TMM PSS 07

Senger, R. K.
GC8304, GC8501, **RI0141, RI0165**,
RI0169, **RI0192, RI0202**, RI0205

Seni, S. J.
AT0001, **AT0012**, AT0015, GC8107,
GC8401, **GC9402**, RI0097, **RI0105**,
RI0133, **RI0139**, RI0140, RI0179, **RI0212**

Seo, J. H.
GC7605

Shafer, G. H.
MS0038, MS0041, MS0042

Sharp, J. M.
GB0025

Sharpe, R. D.
MC0064

Sheets, M. M.
HGS 203G

Shelburne, O. B.
PB5905

Shelby, C. A.
GA0004, GA0024, GA0031, **GA0033**,
GA0035, GA0036, RI0054, **RI0055**

Sheriff, R. E.
GCS 011

Sherrod, C. L.
AGS 020

Shield, E., Sr.
MS0019

Shipp, R. C.
SR0018

Shirley, M. L.
HGS 102SV

Shock, D. A.
PB5020

Short, R. T.
BL2539

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

Sippel, M. A.
RI0221, RI0222

Skinner, J. W.
BL3501m, BL3701

Skolnakorn, J.
RI0253

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

Slagle, E.
NOGS 25

Slatick, 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**, RI0126

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

Sprowl, J.
RI0275

Spurr, S. H.
MC0061

Stafford, P. T.
PB5607

Stainbrook, M. A.
PB3945I

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, BL3501i, **BL3501p**, **MC0009**,
MC0023, **MC0035**, **MM0018**,
MM0019, **PB3818**, **PB3820**,
PB3945m,n,o,p, **PB3945q**, **PB3945r**,
PB4301b, **PB4301o,p**, **PB4401g**,
PB4824, **PB5019**, **PB5305**, **PB5704**,
RI0003, **RI0010**

Stephens, R. W.
GCAGS 202R

Stephenson, L. W.
PB4101

Stevens, J. B.
STGS 210G, TMM PSS 015

Stevens, M. S.
STGS 210G, **TMM PSS 04**, **TMM PSS**
015, **TMM PSS 028**

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

Strain, W. S.
TMM BL010

Stricklin, F. L., Jr.
RI0071

Styzen, M. J.
GCS 407

Suarez, J. R.
PS0011–PS0017

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Publication Codes

AR = Annual Report
AT = Atlas
BA = Bouguer Gravity Atlas

BL = Bulletin (UT)
BX = Highway Geology Map of Texas
COMP = Compilation
CS = Cross Section
DE = Down to Earth
DQ = Digital Quadrangle
EA = Environmental Geologic Atlas of the Texas Coastal Zone
EM = Educational Material
ER = Energy Resources Map
GA = Geologic Atlas of Texas
GB = Guidebook
GC = Geological Circular
GF = Geological Folio
GIS = Geographic Information System data (shape files)
GQ = Geologic Quadrangle Map
HB = Handbook
HX = Logging forms
IS = Index Series
List or LOP = List of Publications
MC = Mineral Resource Circular

MM = Miscellaneous Map
MP = Mineral Producers List
MR = Mineral Resource Pamphlet
MS = Mineral Resource Survey Circular
OF = Open File
OFM = Open-File STATEMAP (quadrangle map)
PB = Publication (UT)
PS = Poster
RB = River Basins
RI = Report of Investigations
RK = Rock Kit
RN = Research Note
SL = Submerged Lands
SM = State Map
SP = Symposia
SR = Selected or Other Publication/Report
SW = Seminar or Workshop
TMM = Texas Memorial Museum
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WR = Well Record Circular

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The 100-acre Devine Test Site (DTS) is located about 50 miles southwest of San Antonio, in Medina County, Texas. The site is managed by the Exploration Geophysics Laboratory (EGL), an Industrial Associate of the Bureau of Economic Geology. It is a state-of-the-art, public-domain geophysical research facility for academia and industry donated to UT in 1998 by British Petroleum (BP). The test site is used for surface-based seismic and potential-field experiments performed in conjunction with downhole and crosswell experiments.

More about the Devine Test Site is presented at http://www.beg.utexas.edu/info/Devine_facil.php.

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The Public Information Office assists with questions concerning Texas geology and with events for outreach and education, including the annual Earth Science Week Career Day in Austin.

Linda Ruiz McCall is the Bureau Information Geologist and Resource Center Manager. Please contact Linda at 512-471-0320 or linda.mccall@beg.utexas.edu for questions about Texas geology or the Bureau.

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With both a physical store and an online presence, the Bureau offers more than 2,000 books, maps, CD/DVD's, and Central Texas Rock Kits, which are produced by the staff of the Bureau of Economic Geology, UT's Texas Memorial Museum, the Gulf Coast Association of Geological Societies (GCAGS) and several of its member societies, and the Gulf Coast Section, SEPM (GCSSEPM). The store is on the first floor, Bureau building 130, UT Pickle Research Campus. The Bureau Store is accessible at <http://begstore.beg.utexas.edu/store/>.

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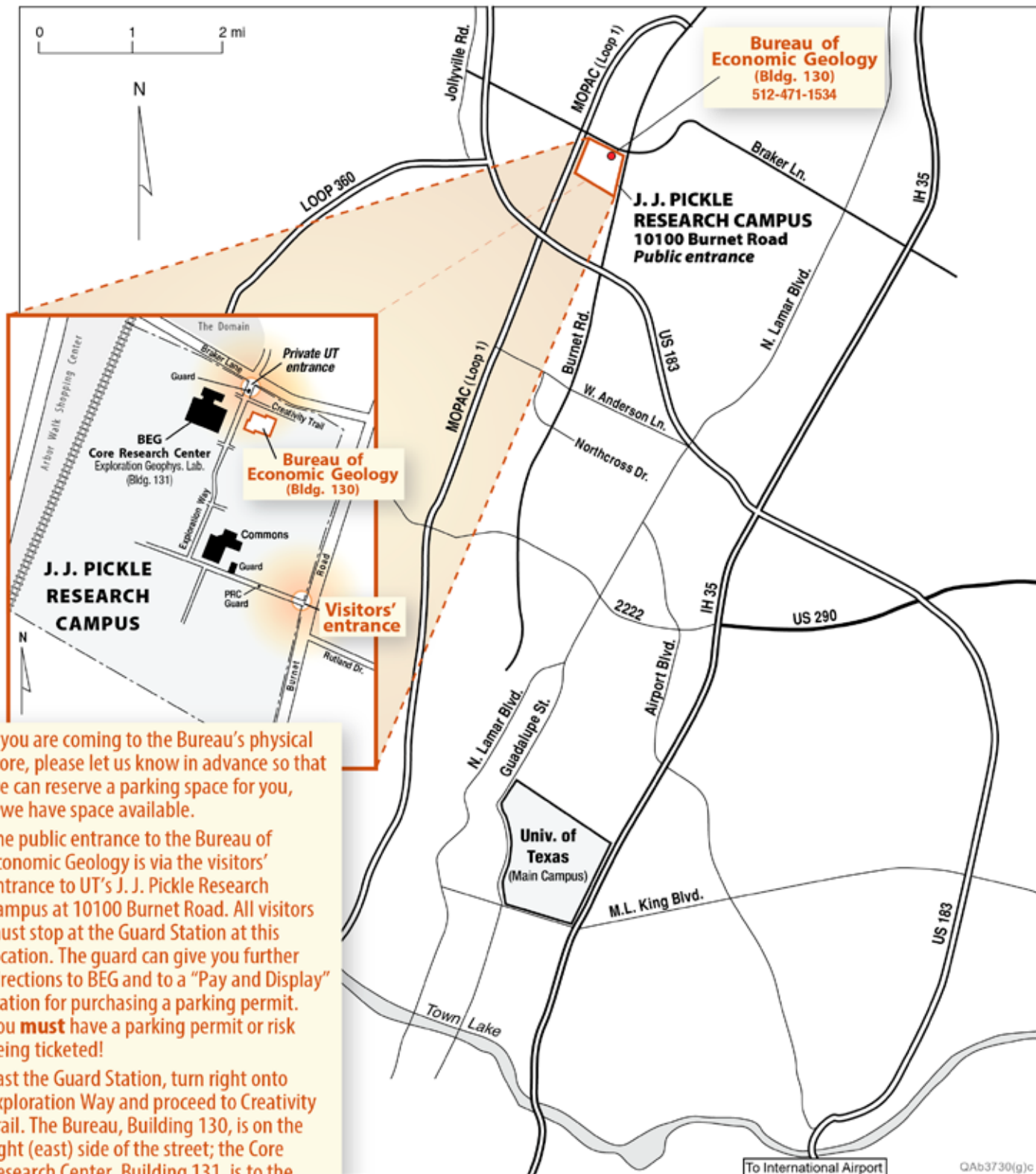
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The Surface Casing Estimator Site was developed by Bureau researchers in cooperation with the Railroad Commission of Texas and the Texas Commission on Environmental Quality. This online tool provides operators with estimates of casing depths to assist in obtaining the Surface Casing Letter required by the Railroad Commission of Texas. The Surface Casing Estimator Site is <http://www.beg.utexas.edu/sce/index.html>

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