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Professional Summary
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Publications

Books, Manuals


Reports, Monographs, Brochures, Pamphlets, Bulletins


Jackson, M. P. A., 1985, Natural strain in diapiric and glacial rock salt, with emphasis on Oakwood Dome, East Texas: The University of Texas at Austin, Bureau of Economic Geology Report of Investigations No. 143, 74 p.


**Chapters/Sections**


Articles

Peer Reviewed


Non-Peer-Reviewed


Jackson, M. P. A., 2000, Treasure beneath the salt: Geotimes, November, p. 27.


Internet/Web Sites/Modules


Abstracts


Ge, Hongxing, Jackson, M. P. A., 1994, Crestal grabens above the Paradox salt diapirs—a consequence of regional extension and superposed salt dissolution (abs.): Geological Society of America, Rocky Mountain Section, v. 26, no. 6, p. 13–14.


Vendeville, B. C., and Jackson, M. P. A., 1992, Critical roof thickness of active diapirs (abs.): Eos (Supplement), v. 73, no. 7, p. 572.


Book Reviews


Contract Reports


Texas at Austin, Bureau of Economic Geology, contract report prepared for Amerada Hess, Anadarko Petroleum Corporation, BHP Billiton, BP Production, Chevron, ConocoPhillips, ENI, EnCana, ExxonMobil, Hydro Oil and Energy, Marathon Oil Company, Petrobras, Repsol, Shell, Total, and Woodside, CD-ROM.


second semiannual progress report to industrial associates for 1991/captions for physical and
mathematical models in slide set number 6: The University of Texas at Austin, Bureau of
Economic Geology, second semiannual progress report prepared for Agip S.p.A., Amoco
Production Company, ARCO Oil and Gas Company, BP Exploration, Inc., Chevron O.F.R.
Research Co. and EXXON U.S.A., Marathon Oil Company, Mobil Research and Development
Corporation, Petroleo Brasileiro S.A., Phillips Petroleum Company, Shell Development Company,
Texaco, Inc., and Total Minatome Corporation, 49 p. plus 94 transparencies.

first semiannual progress report to industrial associates for 1991/captions for experimental models
in slide set number 5: The University of Texas at Austin, Bureau of Economic Geology, first
semiannual progress report prepared for Agip S.p.A., Amoco Production Company, ARCO Oil
Conoco, Inc., Elf Aquitaine Petroleum, EXXON Production and Research Company, Marathon Oil
Company, Mobil Research and Development Corporation, Petroleo Brasileiro S.A., Phillips
Petroleum Company, Texaco, Inc., and Total Minatome Corporation, 13 p. plus 60
transparencies.

second semiannual progress report to industrial associates for 1990/captions for experimental
models and cross-section restoration in slide set number 4: The University of Texas at Austin,
Bureau of Economic Geology, second semiannual progress report prepared for Agip S.p.A.,
Amoco Production Company, ARCO Oil and Gas Company, BP Exploration, Inc., Chevron O. F.
and Research Company, Marathon Oil Company, Mobil Research and Development Corporation,
Petroleo Brasileiro S.A., Phillips Petroleum Company, Texaco, Inc., and Total Minatome
Corporation, 20 p. plus 64 transparencies.

1989 annual report to industrial associates: The University of Texas at Austin, Bureau of
Economic Geology, annual report prepared for Agip S.p.A., Amoco Production Company, ARCO
Oil and Gas Company, BP Exploration, Inc., Chevron O. F. R. Company and Chevron U.S.A.,
Inc., Conoco, Inc., Elf Aquitaine Petroleum, EXXON Production and Research Company, Marathon Oil
Company, Mobil Research and Development Corporation, Petroleo Brasileiro S.A., Phillips
Petroleum Company, Texaco, Inc., and Total Minatome Corporation, 21 p. plus 80
transparencies.

Vendeville, B. C., and Jackson, M. P. A., 1990, Applied Geodynamics Laboratory semiannual
progress report to industrial associates for 1990, Part II: Captions for experimental models in slide
set number 3: The University of Texas at Austin, Bureau of Economic Geology, semiannual
progress report prepared for Agip S.p.A., Amoco Production Company, ARCO Oil and Gas
Conoco, Inc., Elf Aquitaine Petroleum, EXXON Production Research Company, Marathon Oil Company,
Mobil Research and Development Corporation, Petroleo Brasileiro S.A., Phillips Petroleum
Company, Texaco, Inc., and Total Minatome Corporation, 13 p. plus 40 transparencies.

industrial minerals, East Texas: The University of Texas at Austin, Bureau of Economic Geology,
contract report prepared for Railroad Commission of Texas, Surface Mining and Reclamation
Division, under interagency cooperation contract no. IAC(90-91)-0492, var. paginated incl.
appendices; figures in pocket.

and 2: The University of Texas at Austin, Bureau of Economic Geology, final report prepared for
the U.S. Department of Energy, Salt Repository Project Office, under contract no. DE-AC97-

Jackson, M. P. A., and Talbot, C. J., 1985, The internal structure of model and natural salt domes:
experimental modeling of salt diapirs: The University of Texas at Austin, Bureau of Economic


Atlasses/Maps/Cross Sections

Jackson, M. P. A., 1975, Geological maps of the area around Aus, Lüderitz District, South West Africa: University of Cape Town, Precambrian Research Unit, scale 1:100,000.
