REFERENCES CITED


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References Cited


Henniker, J.C., 1949, The depth of the surface zone of a liquid: Reviews in Modern Physics, v. 21, p. 322-341.


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LEROUX, J., 1979, Contribution a l’etainage de la pression interne des inclusions fluides lors de leur decraption: Bulletin de Mineralogie, v. 120, p. 584-593.


MULLIS, J., 1979, The system methane-water as a geologic thermometer and barometer from the external part of the central Alps: Bulletin de Mineralogie, v. 102, p. 526-536.


O'HEARN, T.C., 1985, A fluid inclusion study of diageneric mineral phases, Upper Jurassic Smackover Formation, Southwest Arkansas and Northeast Texas, M.S. Thesis, Louisiana State University, Baton Rouge.


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References Cited

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Robert H. Goldstein is an Associate Professor in the Department of Geology at the University of Kansas. He received the B.S. degree from Juniata College and received the M.S. and Ph.D. from the University of Wisconsin, Madison. Bob was introduced to fluid inclusion research by R. C. Burruss while working at Gulf Research and Technology Company in 1979, and has continued his involvement in fluid inclusion research. Currently, he specializes in the diagenesis of carbonate rocks and sandstones, and has particular interests in the integration of diagenesis with sequence stratigraphy, and the development of the fluid inclusion tool for diagenetic research.

T. James Reynolds has been an exploration geologist specializing in fluid inclusion applications since founding his company FLUID INC. in 1982. He has consulted for petroleum, ore minerals, and geothermal explorationists worldwide; he has installed over 250 fluid inclusion laboratories at universities, research laboratories, and corporations in over 30 countries; and he has co-authored several well-referenced papers involving applications of fluid inclusions in deciphering geologic processes. Majoring in biomedical engineering as an undergraduate, Jim graduated magna cum laude from Duke University in 1975 with a B.S.E. His last science requirement was fulfilled with his first geology course — enough to stir him on to a new career. He studied economic geology and received the M.S. from the University of Arizona in 1980.
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