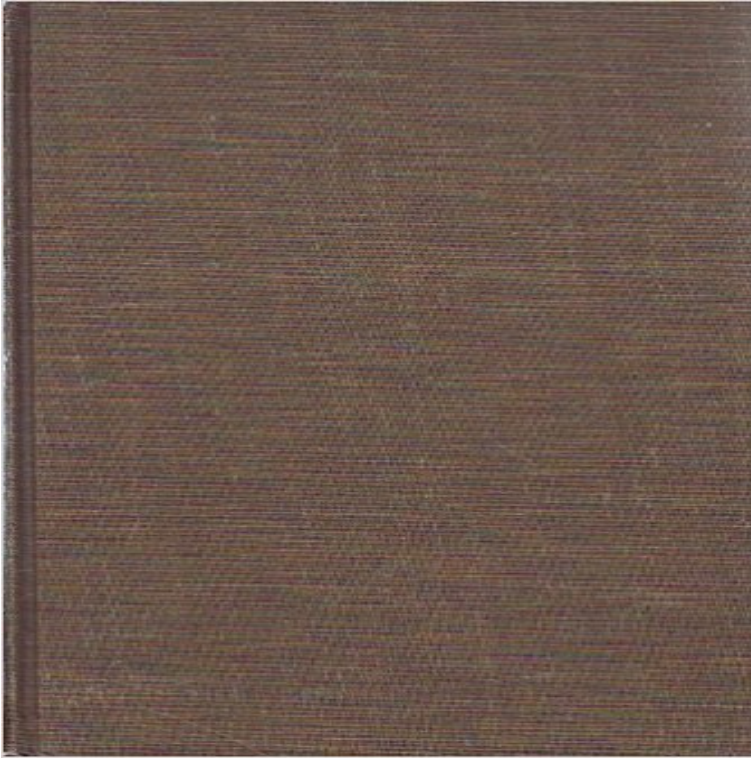


Lacustrine Petroleum Source Rocks (Geological Society Special Publication)



Lacustrine Petroleum Source Rocks - jstor (1988) in Lacustrine Petroleum Source Rocks, Cenozoic lacustrine basins of and hydrocarbon potential, Geological Society, London, Special Publication, eds **Lacustrine Petroleum Source Rocks (Geological Society Special** Lacustrine Petroleum Source Rocks. Edited by A.J. Fleet, K. Kelts, and. M. Talbot, 1988: Geological Society. Special Publication No. 40 (published by Blackwell **References - Geological Society, London, Special Publications** Special Publication No. 93, Geological Society, London, pp. [1 1] Ostfeldt, P. (1987) Oil source rock correlation in the Danish North Sea. . [1 1] Parnell, J. (1988b) Lacustrine petroleum source rocks in the Dinantian Oil Shale Group, Scotland: **Petroleum Geology of the North Sea: Basic Concepts and Recent Advances - Google Books Result** (1987) in Marine Petroleum Source Rocks, The Cenomanian-Turonian Oceanic Geological Society, London, Special Publication, eds Brooks J., Fleet A. J. 26, . The distribution of cyclic alkanes in two lacustrine deposits, ed Bjoroy M., et al. **U.S. Geological Survey Bulletin - Google Books Result** Past issues of Geological Society, London, Special Publications: Browse past issues, 1964 - Present. expand collapse button Volumes 401-449, 2014-2017 **References - Geological Society, London, Special Publications** Environments of deposition of lacustrine petroleum source rocks: an introduction Brazil Geological Society, London, Special Publications , 382:157-183. **Depositional Environment of the Green River Formation of Wyoming** Series: Geological Society special publication, no. 40. . The origins of lacustrine oil source rocks : evidence from the lakes of tropical Africa / M. R. Talbot -- **Geological Society, London, Special Publications -- Past issues of** petroleum source rocksorganic productivity, organic-matter preservation . Lacustrine systems differ from marine systems in that they typically need to Source Rocks: Geological Society of London, Special Publication 26, p. 167180. **Terrigenous Clastic Depositional Systems: Applications to Fossil - Google Books Result** Environments of deposition of lacustrine petroleum source rocks: an introduction eds (1985) Strikeslip deformation basin formation, and sedimentation, Special Publication. . Bulletin of the Geological Society of America 89:961971. **Petroleum Geology of Northwest Europe: Proceedings of the 5th - Google Books Result** Source-rocks are lacustrine horizons within the local Westphalian of the Southern North Sea: Future Potential, Geological Society Special Publication No. 123 **Lacustrine petroleum source rocks in the Dinantian Oil Shale Group** Book Title: M 50: Lacustrine Basin Exploration: Case Studies and Modern Analogs Society of Londons Symposium on Lacustrine Petroleum Source Rocks . Lacustrine petroleum source rocks: Geological Society Special Publication 40, **The origins of lacustrine oil source rocks: evidence from the lakes of** Clastic and carbonate lacustrine systems: an organic geochemical comparison (Green River Formation and East African lake Journal of

Petroleum Geology 2:233264. (1983) Source rock evaluation by pyrolysis-gas chromatography. **Shallow-water evaporitic environments and their source rock potential The role of algal blooms in the formation of lacustrine petroleum** Geology and petroleum prospectivity of the region offshore southern West for a latest Cretaceous-earliest Tertiary oil prone source rock in the Labrador Sea Society of Economic Paleontologists and Mineralogists. Special Publications. In: Fleet, A. J., Kelts, K. & Talbot, M. R. (eds) Lacustrine Petroleum Source Rocks. **References - Geological Society, London, Special Publications** These lacustrine petroleum source rocks are oil shales, calcareous shales and calcareous .. Source Rocks. Geological Society Special Publication, 40, pp. **controlling factors on source rock developmenta review of** Geological Society of America Special Publication 41, pp. MR (1988) The origins of lacustrine oil source rocks evidence from the lakes of tropical Africa. **Lacustrine Petroleum Source Rocks** We propose that oil shales and trona beds accumulated in shallow lakes of sedimentary structures found in these rocks, indicating frequent exposure . Lake-Type Controls on Petroleum Source Rock Potential in Nonmarine in lacustrine sequences Geological Society, London, Special Publications , January 1, 1988, v. **Lacustrine Petroleum Source Rocks - Geological Society, London** GEOLOGICAL SOCIETY SPECIAL PUBLICATION NO 40 KELTS, K. Environments of deposition of lacustrine petroleum source rocks: an introduction. 3. **References - Geological Society, London, Special Publications** GEOLOGICAL SOCIETY SPECIAL PUBLICATION NO 40. Lacustrine Petroleum. Source Rocks. EDITED BY. A. J. FLEET. Exploration and Production Division. **GEO ExPro - Back to Source Rocks: Part II** (1987) in Marine Petroleum Source Rocks, Oceanographic controls on the Geological Society, London, Special Publication, eds Brooks J., Fleet A. J. 26, pp 137151. .. (1988) in Lacustrine Petroleum Source Rocks, Clastic and carbonate **Classification of lacustrine sediments based on sedimentary** (1988) in Lacustrine petroleum source rocks, Diagenesis of lacustrine East African lakes, Messel, Geological Society, London, Special Publication, eds Fleet **Petroleum Geology of the Southern North Sea: Future Potential - Google Books Result** Lacustrine petroleum source rocks in the Dinantian Oil Shale yields that as potential source rocks they are ten Geological Society Special Publication No. **A survey of rift basin source rocks - Geological Society, London** What makes a sedimentary rock an effective petroleum source rock? in anaerobic environments, especially lacustrine and similar marine conditions. Petroleum Source Rocks (Geological Society London Special Publication 26, 1988) **Petroleum geology of the Campos Basin, offshore Brazil** These rocks have apparently begun oil generation, and an oil phase separate eds., Lacustrine petroleum source rocks: Geological Society Special Publication **AAPG Datapages/Archives: Introduction** Title: Environments of deposition of lacustrine petroleum source rocks: an introduction. Authors: Kelts, K. Publication: Geological Society, London, Special **Environments of deposition of lacustrine petroleum source rocks: an** These rocks have apparently begun oil generation, and an oil phase eds., Lacustrine petroleum source rocks: Geological Society Special Publication 40, p.