

OKLAHOMA GEOLOGICAL SURVEY

Robert H. Dott, Director

Mineral Report No. 7

A SELECTIVE BIBLIOGRAPHY ON THE THEORIES
OF THE ORIGIN OF PETROLEUM

Second Edition - Revised

Compiled by

Alan G. Skelton
Martha B. Skelton

Norman

August, 1942

A SELECTIVE BIBLIOGRAPHY ON THE THEORIES
OF THE ORIGIN OF PETROLEUM

FOREWORD

This bibliography is a selective list of references on the theories of the origin of petroleum. Many theories have been postulated in an attempt to explain the origin of petroleum. These theories may be divided into two general groups: those based on an organic origin and those based on an inorganic origin. Much has been written in support of each school of thought, but no one theory has been entirely accepted as yet. The compilers have attempted to cite references on the theories offered in geological literature during the past few years. Errors in the first edition have been corrected, some new references have been added, and certain references appearing in the first edition have been omitted.

This publication reprinted by the Oklahoma Geological Survey is issued by the Oklahoma Geological Survey as authorized by Title 70, Oklahoma Statutes, 1971, Section 3310, and Title 74, Oklahoma Statutes, 1971, Section 231-238. 50 copies have been prepared for distribution at a cost to the taxpayers of the State of Oklahoma of \$15.95.

AMERICAN ASSOC. PETROLEUM GEOLOGISTS. Research committee. Report of a conference on the origin of oil. Tulsa, 1941. 81 p. Contains bibliographies. Conducted by the Research committee of The American assoc. petroleum geologists, April 5th, 1941 -- Rice Hotel, Houston, Texas.

ANDERSON, F. M. History of theories regarding siliceous shale and the origin of oil (abstract). Geol. soc. of Amer. bul. 38:197-199. 1927.

ANDERSON, ROBERT. Origin of oil from marine plankton shales in California. Geol. soc. of Amer. bul. 38:199-200. 1927.

BARTON, D. C. Evolution of petroleum; discussion of W. F. Seyer's "Conversion of fatty and waxy substances into petroleum hydrocarbons." Amer. assoc. petroleum geologists. bul. 18, pt. 1, p. 143-148. Jan. 1934.

BERL, E. Origin of asphalts, oil, natural gas and bituminous coal. Science, new ser. 80, no. 2071, p. 227-228. Sept. 7, 1934.

BERL, E. The origin of natural oil. Science, new ser. 81, no. 2088, p. 18. Jan. 4, 1935.

BERL, E. Origin of petroleum. Petroleum technology 1, no. 2, T.P. 920, 18p. May, 1938.

This paper is Amer. inst. mining and met. engrs. technical pub. 920.

Also published in Petroleum development and technology 1938 with discussion, p. 99-117.

BIGNELL, L. G. E. Origin and accumulation of oil is

- sagely debated. Oil and gas journal 37, no.16, p.23-24. diags. Sept.1, 1938.
- BROOKS, B. T. Chemical considerations regarding origin of petroleum. Amer. assoc. petroleum geologists bul. 15, pt.1, p.611-627. June.1931.
- BROOKS, B. T. Origins of petroleum; chemical and geochemical aspects. Amer. assoc. petroleum geologists bul.20, pt.1, p.280-300. Mar. 1936.
- Contains bibliography.
- BURLING, L. D. The origin of petroleum. Mining and geol. institute of India. Transactions 18:119-169. 1924.
- Contains bibliography on p. 160-167.
- CLARK, E. Organic theories of oil origin. Institution of petroleum technologists journal 12:257-278. 1926.
- Contains bibliography and discussion p.278-287.
- CLARK, F. R. Origin and accumulation of oil. In Problems of petroleum geology; a symposium. Tulsa, American assoc. of petroleum geologists. 1934. p.309-335. 7 fig.
- CLARK, F. R. Origin and accumulation of oil (abstract) 16th International geological congress. Report of the XVI session, United States of America. 1933. v.2, p.1008-1009.
- CLARK, F. R. Theories in origin of oil are questioned. Oil and gas journal 29, no.35, p.66, 180. Jan.15,1931
- L. G. E. Bignell reviews paper given by F. R. Clark before Tulsa Geological Society.
- CLARKE, F. W. Origin of petroleum. U. S. geol. survey bul. 770, p.744-755. 1924.
- CRAIG, E. H. C. The origin of petroleum. In his Oil finding; an introduction to the geological study of petroleum. 2d. ed. London, E. Arnold, 1921. p.1-43.
- EARDLY-WILMOT, V. L. Diatoms as an origin of petroleum. Canadian mining journal 50:34. Jan. 11, 1929. Reprinted from Canada Dept. of mines. Mines branch. Publication 691. 1928.
- EMMONS, W. H. Origin of petroleum. In his Geology of petroleum. 2d. ed. New York, McGraw-Hill, 1931. p.47-59.
- FARR, C. C. and ROGERS, M. N. Helium and the genesis of petroleum. Nature 121:938. June 16, 1928.
- FLORES, L. E. Teorias y experimentos sobre el origen del petroleo. Mexico institute de geologie. Anales 3:69-84. 1929.
- GENESIS of petroleum. Petroleum times 22, no. 572, p.1242. Dec. 28, 1929.
- GINTER, R. L. Origin of petroleum; review of J. E. Hackford's hypothesis (abstract). Tulsa geol. soc. Summaries and abstracts, 1932.
- GUNNELL, F. H. Conodonts in relation to petroleum. Amer. mid. naturalist 13, no.5, p.324-325. Sept.1932.
- HACKFORD, J. E. Chemistry of conversion of algae into bitumen and petroleum and of Fucosite-petroleum cycle. Institution of petroleum technologists journal 18:74-114. 1932. Discussion p.115-123.
- HACKFORD, J. E. Conversion of algae into bitumen and petroleum. Petroleum times 27, no.679, p.59-61. Jan. 16, 1932. Extracts from paper read at a meeting of The Institution of petroleum technologists.
- HAGER, DORSEY. Petroleum - its origin and accumulation. In his Practical oil geology. 5th ed. New York,

- McGraw-Hill, 1938. p.1-35.
- HAMMAR, H. E. Relation of micro-organisms to generation of petroleum. In Problems of petroleum geology; a symposium. Tulsa, Amer. assoc. petroleum geologists, 1934. p.35-49.
Bibliography p.46-49.
- HAWLEY, J. E. Generation of oil in rocks by shearing pressures, I; The problems - methods of determining the soluble organic content of oil shales. Amer. assoc. petroleum geologists bul. 13, pt.1, p.303-328. 1 fig. April 1929.
- HAWLEY, J. E. Generation of oil in rocks by shearing pressures, II; Effect of shearing pressures on oil shales and oil bearing rocks. Amer. assoc. petroleum geologists bul. 13, pt. 1, p. 329-365. 8 fig. April 1929.
- HAWLEY, J. E. Generation of oil in rocks by shearing pressures; III, Further effects of high pressures on oil shale. Amer. assoc. petroleum geologists bul. 14 pt.1, p.451-481. 3 fig. April 1930.
- HEALD, K. C. Summaries of results; projects pertaining to the origin and recovery of petroleum; introduction. In A Report on fundamental research in petroleum. New York, American petroleum institute, June 1932. p.3-8.
- HENDERSON, JUNIUS. Are fishes the principal sources of petroleum? Science, new ser. 81, no.2094, p.176-177. Feb. 15, 1935.
- HIKON, H. W. Primary source of petroleum. Nat. petroleum news 14, no.40, p.61. Oct. 4, 1922.
- HUGHES, R. V. Theories on the origin of petroleum. Pan American geologist 58:81-92. Sept. 1932.
- JEFFERY, W. H. Cosmic genesis of petroleum. World petroleum 4, no.2, p.55-59. Feb. 1933.
- JEFFERY, W. H. Cosmic genesis of petroleum (abstract).
- Institution of petroleum technologists journal 19 [suppl.]:116A-117A. 1933.
- KELLY, M. E. Origin and environment of petroleum source sediments. Institution of petroleum technologists journal 19:117-141. 1933.
Contains bibliography.
- KRUSCH. The origin of petroleum and certain coals. Petroleum times 24, no.604, p.242-243. Aug. 9, 1930.
- LILLEY, E. R. The origin of petroleum and related substances. In his Geology of petroleum and natural gas. New York, VanNostrand, 1928. p.53-88.
- LIND, S. C. Some chemical aspects of the origin of petroleum. Science, new ser. 73, no. 1880, p.19-22. Jan. 9, 1931.
- MACCOY, A. W. and KEYTE, W. R. Necessary background for the consideration of oil migration and accumulation. In the article Present interpretations of the structural theory of oil and gas migration and accumulation in Problems of petroleum geology; a symposium. Tulsa, Amer. assoc. of petroleum geologists, 1934. p.260-272.
- MACFARLANE, J. M. [Natural oil, fish oil theory of petroleum origin.] Science, new ser. 80:478-479, Nov. 23, 1934. Discussion: Science, new ser.81:18. Jan.4, 1935 and Science, new ser. 81:176-177. Feb. 15, 1935. These articles express views of Macfarlane, E. Berl and Junius Henderson.
- MILNER, H. B. Origin of petroleum. Nature 117:897-898. June 26, 1926.
- NENITZESCU, C. D. Present state of our knowledge on origin of petroleum. Institution of petroleum technologists journal 23:469-482. 1937.
- PRATT, W. E. Diatoms seen as probable source of petroleum. Oil weekly 47, no.3, p.33-34, 44. 3 fig. Oct. 7, 1927.
Reprinted from The Lamp.

- PRATT, W. E. Hydrogenation and the origin of oil. In Problems of petroleum geology; a symposium. Amer. assoc. petroleum geologists, 1934. p.235-245.
- PRATT, W. E. Hydrogenation and the origin of oil. 16th International geol. cong. Report of the XVI session, United States of America, 1933. v.2, p.1009-1010.
- RAE, C. C. Possible origin of oil; abstract. Min. and met. [v.3], no.182, p.64-65. Feb. 1922.
- RATHBUN, J. B. Petroleum, is it still in process of formation? Petroleum age 24, no.3, p.30-31, 46. Mar. 1930. Also 24, no. 5, p.42-43, 100.
- REITER, W. A. Latest thoughts on origin of oil. Oil weekly 99, no. 10, p. 24-26, 28, 30. Nov. 11, 1940 Bibliography.
- RICH, J. L. Problems of the origin, migration, and accumulation of oil. In Problems of petroleum geology: a symposium. Tulsa, Amer.assoc. petroleum geologists, 1934. p.337-345.
- RIES, HEINRICH. The origin of petroleum. Sci. Amer. 140:56-59. 6 fig. Jan. 1929.
- ROGER, JOHN. Probable origin of petroleum. Science, new ser. 66:152. Aug. 12, 1927.
- ROGERS, M. N. Helium and the genesis of petroleum. New Zealand journal of science and technology 11, no. 6, p.389-393. April 1930.
- RUSSELL, W. L. Origin of the asphalt deposits of western Kentucky. Economic geol. 28:571-586. Sept.1933.
- SACCO, F. L'origine del petroleo (The origin of petroleum). International geol. cong. XV session, South Africa, 1929. Comptes Rendu 2:299-301. Pretoria. 1930
- SEYER, W. F. Conversion of fatty and waxy substances into petroleum hydrocarbons (with discussion). Amer. assoc. petroleum geologists bul.17, pt.2, p.1251-1267. 1 fig. Oct. 1933.
- SEYER, W. F. Conversion of fatty and waxy substances into petroleum hydrocarbons. Institution of petroleum technologists journal 19:773-783. 1933. For discussion of this article see Barton, D. C. in this bibliography.
- SPIELMANN, P. E. The genesis of petroleum. London, E. Benn, Ltd., 1923. 72p. Contains bibliography p.60-63.
- STADNICHENKO, T. Experimental studies bearing on the origin of petroleum (abstract) Pan American geologist 62:146. Sept. 1934.
- STADNICHENKO, T. Experimental studies bearing on the origin of petroleum (abstract) 16th International geol. cong. Report of the XVI session, United States of America, 1933. v.2, p.1009.
- STIPP, T. F. The relation of foraminifera to the origin of California petroleum. Amer. assoc. petroleum geol. bul. 10, pt.2, p.697-702. July 1926.
- STUART, MURRAY. Base exchange and formation of petroleum. Nature 121:940. 1928.
- STUART, MURRAY. The inorganic theory (of the origin of petroleum) Queensland government min. journal 29:14-15. Jan. 14, 1928.
- TAKAHASHI, J. Diatom theory of origin of petroleum in California (abstract). Geological soc. of Amer. bul. 36:206-207. Mar. 30, 1925. Discussion on page 207.
- TAYLOR, E. M. The bearing of base exchange on the genesis of petroleum. Institution of petroleum technologists journal 14:825-840. Dec. 1928.
- TERRES, ERNST. Contributions to the origin of coal and petroleum. Proceedings. Third International conference on bituminous coal. 1931. v.2, p.797-808.

- THAYER, L. A. Bacterial genesis of hydrocarbons from fatty acids. Amer. assoc. petroleum geologists bul. 15, pt.1, p.441-453. April 1931. Discussion of this article will be found in bul. 15, pt.1, p.703. June 1931.
- THAYER, L. A. Present status of the hypothesis of biogenesis of petroleum (abstract). Oil and gas journal 35, no. 28, p.45. Nov. 26, 1936.
- TOLMAN, C. F. Biogenesis of hydrocarbons by diatoms. Economic geol. 22:454-474. 5pl. Aug. 1927.
- TORREY, P. D. Origin, migration, and accumulation of petroleum and natural gas in Pennsylvania. In Problems of petroleum geology; a symposium. Tulsa, Amer. assoc. petroleum geologists, 1934. p.447-484.
- TRASK, P. D. Deposition of organic matter in recent sediments. In Problems of petroleum geology; a symposium. Tulsa, Amer. assoc. petroleum geologists, 1934. p.27-33. Includes bibliography.
- TRASK, P. D. Inferences about the origin of oil as indicated by the composition of the organic constituents of sediments. U. S. Geol. survey professional paper 186-H. p. 147-157. 1937.
- TRASK, P. D. Origin of oil(abstract). Nature 140:857. Nov. 13, 1937.
- TRASK, P. D. Origin of petroleum. In his Origin and environment of source sediments of petroleum. Houston, Gulf publishing co., 1932. p.231-234.
- TRASK, P. D. Origin of petroleum. Science, new ser. 77; no.2004, suppl., p.12. May 26, 1933. Review of report given by P. D. Trask at API meeting.
- TRASK, P. D. and HAMMAR, H. E. Some relations of the organic constituents of sediments to the formation of petroleum (abstract). Washington acad.of sci. journal 23, no. 12, p.568. Dec. 15, 1933.
- UWATOKO, KUNIO. Genesis of oil by high radial axial pressure. Amer. assoc. petroleum geologists bul. 16, pt. 2, p.1029-1037. 1 fig. Oct. 1932.
- UWATOKO, KUNIO. Genesis of oil by high radial axial pressure. Petroleum times 31. no. 786, p. 117-119. Feb. 3, 1934.
- VAN DER GRACHT, W. A. J. M. VAN WATERSCHOOT. Remarks on recent research work on the genesis of petroleum. Amer. assoc. petroleum geologists bul. 13, pt. 2, p. 1221-1227. Sept. 1929.
- VAN TUYL, F. M. and BLACKBURN, C. O. The relation of oil shale to petroleum. Amer. assoc. geologists bul. 9, pt.2, p.1127-1142. 5 fig. Nov. 1925.
- VAN TUYL, F. M. [and] PARKER, B.H. Coalification theory of origin of oil and gas. Amer. assoc. petroleum geologists bul. 18, pt.2, p.1547-1548. Nov. 1934. Article by E. Berl is discussed.
- VAN TUYL, F. M. and PARKER, B. H. Extraterrestrial hydrocarbons and petroleum genesis. Amer. assoc. petroleum geologists. bul.19, pt.1, p.900-902. June 1935.
- VAN TUYL, F. M. and PARKER, B. H. Problem of petroleum genesis. Mines mag. 25:17-22. Jan. 1935. Contains bibliography.
- WEINFELD, A. Genetic connection between salt deposits and petroleum. Oil and gas journal 28, no.5, p.159. June 20, 1929. Reviews an article by A.Weinfeld entitled "New theories regarding the formation of petroleum, etc."
- WELLS, R. C. and ERICKSON, E. T. Analysis and composition of fatty material produced by the decomposition of herring in sea water. Amer. chem. soc. journal 55: 338-341. Jan. 1933. Discusses some geochemical possibilities related to the origin of petroleum in sedimentary deposits.
- WEST Coast geologists discuss origin of petroleum. Na-

tional petroleum news 22, no.46, p.76. Nov. 12, 1930.

WHITE, DAVID. Effects of geophysical factors on evolution of oil and coal. Institution of petroleum technologists journal 21:301-310. 1935.

WHITE, DAVID. Exchange of time for temperature in Petroleum generation. Amer. assoc. petroleum geologists bul. 14, pt.2, p.1227-1228. Sept. 1930.

WHITE, DAVID. Origin of oil. Amer. inst. mining and met. engr. Transactions [96]:493-494. 1931.
A resumé of David White's publications made by Sidney Powers. This is also reprinted in Problems of petroleum geology. p.25-26.