

Oil Prospects in the New World

by [Iver Cooper](#) | Dec 16, 2020 | [1632 Tech](#), [Gazette Extras](#), [Iver Cooper](#)

Bibliography

Abraham, Asphalts and Allied Substances (1920)

[ANH] Petroleum Geology of Colombia
v10: Middle Magdalena Basin
v11: Lower Magdalena Basin

Archie, The Rocks and formations of Trinidad
http://curtisarchie.com/wpmocha/?page_id=577

Baker, Production of Asphalt from Trinidad Lake, Commerce Reports, 2(129): 1154 (June 3, 1919)(60 pounds at a time)

https://books.google.com/books?id=kJY-BinZ05EC&pg=PA1154&dq=trinidad+mattcock&hl=en&sa=X&ved=0ahUKEwiN6b_a9pbfAhXR1VkkHb28DRM4ChDoAQgVMAE#v=onepage&q=trinidad%20mattcock&f=false

Bates, Geology of Avery Island Salt Dome, Iberia Parish, Louisiana, AAPG Bull., 43(5): 944-57 (May 1958)(abstract)
<http://archives.datapages.com/data/bulletns/1957-60/data/pg/0043/0005/0900/0944.htm>

Benhan, Goose Creek Oilfield (Texas State Historical Association 2010)
<https://tshaonline.org/handbook/online/articles/dog01>

Besson, "The First Oil well in the world," The Caribbean History Archives (Aug. 19, 2011)
<http://caribbeanhistoryarchives.blogspot.com/2011/08/first-oil-well-in-world.html>

[BessonBG] Besson, "Black Gold, the Real El Dorado," in Trinidad and Tobago: 100 Years of Petroleum in Trinida and Tobago, Special Issue, First Magazine (2009).
https://issuu.com/pariapub/docs/black_gold_1

Bissessarsingh, Trinidad's First Oilwell (June 3, 2012)
<http://wow.guardian.co.tt/news/2012-06-03/trinidad%E2%80%99s-first-oilwell>

Bissessarsingh, Part II Point Fortin in a state of prosperity (May 11, 2014)
<http://www.guardian.co.tt/article-6.2.382492.0d1644f965>

Blickwede, The Greatest Oil Well in History: The Story of Cerro Azul #4, Oil Industry History, 11(1): 191-195 (2010).

http://archives.datapages.com/data/phi/v11_2010/blickwede.htm

Boopsingh, The History of Petroleum Exploration in Trinidad and Tobago

<https://thegstt.org/history/petro>

excerpted from

From Oil to Gas and Beyond: A Review of the Trinidad and Tobago Model and Analysis of Future Challenges (2014).

Brereton, AN Introduction to the History of Trinidad and Tobago

CCCarto, “Venezuela Oil Fields Map” (2018)

<https://www.cccarto.com/oil/venezuelaoil/#10/10.3933/-71.9687>

Chavez, The Mexican Oil Fields (Engineer of Mines Thesis, U. Missouri 1921).

[CHL] Clarke Historical Library, Central Michigan University, “History of Michigan Oil and Gas”

https://www.cmich.edu/library/clarke/ResearchResources/Michigan_Material_Statewide/Michigan_Oil_and_Gas_Industry/History_of_Michigan_Oil_and_Gas/Pages/Introduction.aspx

Crosby, Native Bitumens and the Pitch Lake of Trinidad, The American Naturalist, 13(4): 229-46 (April 1879).

[CCPR] Cunningham-Craig, The Oil Fields of Trinidad: Developments and Possibilities,” The Petroleum Rev., 14: 403 (June 23, 1906).

[CCSouthernAnticline] Cunningham-Craig, “General Report on the Southern Anticline of the Oilfields,” Council Report 119 of 1905 (Sept. 15, 1905).

[CCCentralAnticline] Cunningham-Craig, “Report ... on the oilfields of the Central Anticline (Central District), Council Paper 131 of 1907 (Sept. 23, 1907).

[CCGuayaguayare] Cunningham-Craig, “Mayaro-Guayaguayare Oilfield, Report of the Government Geologist upon,” Council Paper No. 25 of 1905 (Feb. 18, 1905).

[[CCGuapoBrea] Cunningham-Craig, Preliminary report by the Government Geologist on the Guapo and La Brea District, Council Paper No. 30 of 1906, (Mar. 29, 1906).

Clennel, Introduction to Petroleum Exploration and Engineering

Day, A Handbook of the Petroleum Industry, Volume 1 (1922).

der Wiebe, How Oil Is Found ()

[Dunstan1] Dunstan, The Science of Petroleum, vol. 1 (1938)

[Dunstan2] Dunstan, The Science of Petroleum, vol. 2 (1938).

Escalona, An overview of petroleum system of Maracaibo Basin, AAPG Bull. (April 2006).

Fary, Review of the Geology of Petroleum in Venezuela (USGS 1980)
<https://pubs.usgs.gov/of/1980/0782/report.pdf>

Franks, Early Louisiana and Arkansas Oil (1992).

Garcia, 2008: RANDOLPH RUST (1854–1930)
PDF

Garfias, The Oil Region of Northeastern Mexico, Western Engineering 202 (Nov. 1915).

[GSTT] Geological Society of Trinidad and Tobago,
“Formations of Trinidad and Tobago”
<https://thegstt.org/geoattract/formations>
“The History of Petroleum Exploration in Trinidad and Tobago”
<https://thegstt.org/history/petro>

Hartley, The Petroleum Geology of the Isthmus of Tehuantepec, Econ. Geol. 12: 581-8 (1917).

Higley, The Progreso Basin Province of Northwestern Peru and Southwestern Ecuador: Neogene and Cretaceous-Paleogene Total Petroleum Systems, USGS Bull 2206-B (2004).

Higley, The Talara Basin Province of Northwestern Peru: Cretaceous-Tertiary Total Petroleum System, USGS Bull 2206-A (2004).

Hopkins, Memorial to Orby Clinton Wheeler 1898-1970
www.geosociety.org/documents/gsa/memorials/v02/Wheeler-OC.pdf

Howarth, Geology behind barbed wire: James Alfred Richardson (1914–2007) and the Richardson Award of the Geologists’ Association, Proc. Geologists Ass’n, 126(2): 282-294 (2015).

Imperial Institute, Petroleum from Trinidad, Bulletin of the Imperial Institute (Supplement to the Board of Trade J.), 1: 178 (Dec. 31, 1903).

<https://books.google.com/books?id=39ocAQAAMAAJ&pg=PA178&lpg=PA178&dq=trinidad+oil+0.920+flash+point+21.5&source=bl&ots=sRac0LL-iz&sig=1SoBJyGcITjPX4BYLjaXWTaZtQ0&hl=en&sa=X&ved=2ahUKEwiLhqvTs5bfAhWorFkKHT6YAHsQ6AEwDXoECAMQAQ#v=onepage&q=trinidad%20oil%200.920%20flash%20point%2021.5&f=false>

James, A Geographic Reconnaissance of Trinidad, *Econ. Geog.* 3(1): 87-109 (Jan. 1927).

James, The Venezuelan Hydrocarbon Habitat, part 2: Hydrocarbon Occurrences and Generated-Accumulated Volumes, *J. Petrol. Geol.*, 23(2) 133-164 (April 2000).

Lat-Long.com, Lucas Gusher Spindletop Oil Field, TX
http://www.lat-long.com/Latitude-Longitude-2031914-Texas-Lucas_Gusher_Spindletop_Oil_Field.html

Lechura, Refinery Feedstocks & Products: Properties & Specifications (2017)
PDF

Lieuwen, *Petroleum in Venezuela: A History* (1954).

<https://www.ogj.com/articles/print/volume-93/issue-23/in-this-issue/exploration/a-modern-look-at-the-petroleum-geology-of-the-maracaibo-basin-venezuela.html>

[LGS] Louisiana Geological Survey, “Jennings Field — the Birthplace of Louisiana’s Oil Industry,” Public Information Series No. 9 (Sept. 2001)

Macready, *Petroleum Industry of Trinidad*, *Transac. AIME*, 65(1): 58-68 (Dec. 1921).

Martin, *History of the British Colonies, Vol 2, Possessions in the West Indies* (1834).

[MEEI] Ministry of Energy and Energy Industries, Government of the Republic of Trinidad and Tobago, “Historical Facts on the Petroleum Industry of Trinidad and Tobago”
<http://www.energy.gov.tt/historical-facts-petroleum/>

Mueller, Strange Oil-Hunting Craft Runs on Land, Water or Mud, *Popular Science Monthly* 40 (March 1937).

Mulchansingh, The Oil Industry in the Economy of Trinidad, *Caribbean Studies* 11(1): 73-100 (Apr 1971).

Neuberger, *Technology of Petroleum*

[NRC] Natural Resources Canada, “New Brunswick’s Shale and Tight Resources”
<https://www.nrcan.gc.ca/energy/sources/shale-tight-resources/17698>

[PAP] Pan American Petroleum & Transport Company, *Mexican Petroleum* (1922)(author is possibly Doheny, the President of the company and an early oil prospector)

Pemberton, *Historical Dictionary of Trinidad and Tobago* ().

Persad, *History of Petroleum Exploration in Trinidad and Tobago* (Dec. 5, 2016)
(Adapted from oral presentation given at AAPG/SEG International Conference & Exhibition,

Cancun, Mexico, September 6-9, 2016)

[Petroleum Magazine], Petroleum, 7(3) :98, Production of Asphalt from Lake Trinidad (July 1919).

Petroleum Economist, Energy Map of Trinidad and Tobago (2017)
PDF

[PWv13} The Petroleum World,, Vol. 13 (1914)

Rammanansingh, History of Trinidad's Oil (Mar. 7, 2016)
<https://www.linkedin.com/pulse/history-trinidads-oil-dave-ramnanansingh>

Redwood, Petroleum: A Treatise on the Geographical Distribution and Geological Occurrence of Petroleum and Natural Gas (1896)

Renwick, "Trinidad and Tobago: First mover, still in the game," (20th World Petroleum Congress).

Richardson, The Modern Asphalt Pavement (1913).

[RichardsonPSM] Richardson, "Trinidad and Bermudez Asphalts and Their Use in Highway Construction," Popular Science Monthly (July 1912)

Ridgely, West Indies Pilot: The Lesser Antilles and the seacoast of Venezuela (1914).

Ross, Ecology and Power in the Age of Empire: Europe and the Transformation of the Tropical World (2017).

[RSA] Royal Society of the Arts, "Trinidad Lake Asphalt," J. Roy. Soc'y Arts, 68 (3502): 109-10 (Jan. 2, 1920).

Rust, "The Petroleum Deposits of Trinidad," The Petroleum Review, 14: 293 (April 28, 1906).

St. Peter, "Oil and Natural Gas in New Brunswick: Historical and Current Industry-related Activities," New Brunswick Department of Natural Resources and Energy, Minerals and Energy Division, Information Circular 2000-5
PDF

[SciAm1901] Anonymous, The Pitch Lake and the Asphalt Industry of Trinidad, Sci. Am., 84(11): 166 (March 16, 1901).

Sharp, "Crude oil: Light, heavy, sweet, sour – what's the difference? " (Feb. 5, 2015)
https://bismarcktribune.com/crude-oil-light-heavy-sweet-sour—what-s/article_1b057efa-ad5f-11e4-b45d-1f63add15e1b.html <http://www.petroleum.co.uk/sweet-vs-sour>

Spielmann, Who Discovered the Trinidad Asphalt Lake?, Science Progress, 33(129): 52-62 (July 1938).

[Stollmeyer] Stollmeyer v. Trinidad Lake Petroleum Company Limited (1918)
<https://www.casemine.com/judgement/in/56b49614607dba348f016807>

Sumadh, Trinidad and Tobago Tar Sands (2011)
PDF

Talwani, The Orinoco Heavy Oil Belt in Venezuela (2002).
PDF

Tanel, The Isthmus of Tehuantepec Railway, small but important

Thomas, Oil as a Fuel from the Producer's Viewpoint, J. AM Soc'y Naval Engineers, 32: 198 (1920).

Tiratsoo, Petroleum Geology (1952)

Tissot, Petroleum Formation and Occurrence: A New Approach to Oil and Gas Formation (2012)

TrinEcoWarriors, "Petrotrin Aripere Well" (April 1, 2011)
<https://www.youtube.com/watch?v=QwQSdoadJRg>

Vassiliou, Historical Dictionary of the Petroleum Industry (2018).

Watkins, The Petroleum Industry of Mexico
<http://www.applet-magic.com/pemex1.htm>

Werner, Concise Encyclopedia of Mexico (2015).

Winer, Dictionary of the English/Creole of Trinidad & Tobago: On Historical Principles (2009).

Wells, "Michigan's Golden Gulch of Oil"
<https://aoghs.org/petroleum-pioneers/michigan-oil-and-gas/>

Wolf, "Relation of Topography to the Oil Fields of the Texas Gulf Coastal Region," Eng'g & Mining J., 111 (11): 474-5 (Mar. 12, 1921).

Wood, Active Oil Development in South America, The Magazine of Wall Street and Business Analyst, 27: 634 (March 5, 1921).

Woodside, The Petroleum Geology of Trinidad and Tobago (1981)
PDF