BIBLIOGRAPHY ON
MICROORGANISMS AFFECTING PETROLEUM AND PETROLEUM PRODUCTS,
INCLUDING REPORTS ON SULFATE-REDDUCING BACTERIA

Compiled by
Richard W. H. Lee

(Revised)
August 1, 1962

2101 Constitution Avenue
Washington 25, D. C.
The Prevention of Deterioration Center operates with the support of the Army, Navy, and Air Force under contract between the National Academy of Sciences-National Research Council and the Office of Naval Research.

Consulting and advisory services are offered by the Center to U.S. military agencies and their contractors, and to other Federal Government organizations. A library of about 50,000 technical reports, journal articles, and patents on materiel deterioration and its prevention is maintained, and provides the basis for literature searches. Preparation of selected bibliographies on specific subjects in this field represents but one area of service the Center renders. Information regarding library loans, and other PDC services and publications will be furnished upon request.
Bibliography

on

Microorganisms Affecting Petroleum and Petroleum Products,
Including Reports on Sulfate-Reducing Bacteria

Revised

August 1, 1962

Compiled by

Richard W. H. Lee


G-1454 Gilbert, P.T. Corrosion of copper, lead, and lead-alloy specimens after burial in a number of soils for periods up to 10 years. Inst. Metals, J., 73, 139-174. Nov. 1946.


I- PDC Search No. 62-037


Strawinski, Raymond J. Purification of substances by microbial action. U.S. Pat. 2,574,070; Nov. 6, 1951.


PDL-33432 Lilly (Eli) and company, Indianapolis, Ind. Agricultural and industrial products division. Bacterial inhibition in soluble oil emulsions, by W.N. Cannon. Product information bulletin. (n.d.)


PDC Search No. 62-037


PDL-35159


PDL-35184


PDL-35851


PDL-35879


Microbial attack on or formation of hydrocarbons. Abstracts. (n.d.)


PDL-40348 Hitzman, Donald O., and Ralph P. Schneider. Microbiological corrosion protection by germicidal zone and protective coating. U.S. Pat. 2,979,377; April 11, 1961.


