References

Agocs, W.B., 1958, Interpretation report of airborne magnetometer survey, north coastal region, Puerto Rico: A.D. Fraser Private Report from Canadia Aero Service Limited on file at the Department of Natural Resources, San Juan, Puerto Rico, 8 p.

Bergey, W.R., 1957a, Report on aeromagoetic survey of Caguas Concession, Juncos area, Puerto Rico: A.D. Fraser Private Report on file at the Department of Natural Resources, San Juan, Puerto Rico.

______l957b, Report on aeromagnetic survey Caguas Concession, Puerto Rico: A.D. Fraser Private Report on file at the Department of Natural Resources, San Juan, Puerto Rico.

_____1960, Report on the airborne magnetometer survey, Central Concession, Commonwealth of Puerto Rico: A.D. Fraser Private Report on file at the Department of Natural Resources, San Juan, Puerto Rico.

_____1963, Report on the Borinquen anomaly area, Cayey Concession: A.D. Fraser Private Report on file at the Department of Natural Resources, San Juan, Puerto Rico

Blakely, R.J., and Simpson, R.W., 1986, Approximating edges of source bodies from magnetic or gravity anomalies: Geophysics, v. 51, p. 1494-1498.

Briggs, Reginald P. 1961, Oil and gas possibilities of northern Puerto Rico, Geology of the Kewanee Interamerican Oil Company Test-Well Number 4C PR, north Puerto Rico: Puerto Rico Mining Commission, San Juan, Puerto Rico, 40 p., 3 plates.

Bromery, R.W., and Griscom, Andrew, 1964a, A gravity survey in the

Mayaguez area of southwest Puerto Rico, in Burk, C.A., ed., A study of serpentinite the AMSOC core hole near Mayaguez, Puerto Rico: National Academy of Science - National Research Council Publication 1188, p. 61-74.

Cordell, L., and Grauch, V.J.S., 1985, Mapping basement magnetization zones from aeromagnetic data in the San Juan basin, New Mexico, in Hinze, W.J., ed., The utility of regional gravity and magnetic anomaly maps: Society of Exploration Geophysicsts, p. 181-197.

Cox, Allen, Doell, Richard R., and Thompson, George, 1964, Magnetic properties of serpentinite from Mayaguez, Puerto Rico, in Burk, C.A., ed., A study of serpentinite, the AMSOC core hole Rear Mayaguez, Puerto Rico: National Academy of Science - National Research Council Publication 1188, p. 49-60.

Cox, Dennis P. 1985, Geology of the Tanama and Helecho porphyry copper deposits and vicinity, Puerto Rico: U.S. Geological Survey Professional Paper 1327, 59 p,

Griscom, Andrew, 1964, Magnetic properties and aeromagnetic interpretation of serpentinite from southwest Puerto Rico, in Burk, C.A., ed., A study of serpentinite, the AMSOC core hole near Mayaguez, Puerto Rico: National Academy of Science - National Research Council Publication 1188, p. 39-48.

Griscom, Andrew, and Rambo, William L, 1970, A gravity survey of the mid-Tertiary sedimentary basin on the south coast of Puerto Rico: U.S. Geological Survey Open-File Report 70-1488, 45 p.

Hill, P.L., 1986, Bibliographies and location maps of aeromagnetic and

aeroradiometric publications for Puerto Rico and large areas of the conterminous United States: U.S. Geological Survey Open-File Report 86-525-F, 28 p.

International Union of Geodesy and Geophysics, 1971, Geodetic reference system 1967: International Association of Geodesy Special Publication no. 3, 116 p.

Kitchen, Nami E., Langenheim, V.E., Rambo, W.L., and Griscom, Andrew, 1991, Bouguer gravity maps, rock property data, and principal facts for gravity data compiled for the island of Puerto Rico and vicinity: U.S. Geological Survey Open-File Report 91-633-A Documentation and 91-633-B diskette, 21 p.

MacKallor, Jules A., 1965, Natural gamma aeroradioactivity map of Puerto Rico: U.S. Geological Survey Geophysical Investigations Map GP-525, scale 1:240,000.

Mitchell, Raoul C., 1957, Die geologische Bedeutung von Schwereuntersuchungen auf Puerto Rico: Neues Jahrbuch für Geologic und Paleontologie, v. 'p. 206-215

Morelli, Carlo (ed.), 1974, The International Gravity Standardization Net, 1971: International Association of Geodesy Special Publication no- 4, 194 p.

Shurbet, G.L., and Ewing, Maurice, 1956, Gravity reconnaissance survey of Puerto Rico: Geological Society of America Bulletin, v. 67, no. 4, p. 511-534.

Wilson, J.C., 1966a, Magnetite, sulfides, and aeromagnetic anomalies in the Tanama-Helecho area, Puerto Rico: Salt Lake City, Kennecott Copper

Company, Private report on file at the Department of Natural Resources, San Juan, Puerto Rico.