## **GENEALOGY DATABASE ENTRY**

©Vera V. Mainz and Gregory S. Girolami 1998

Bogert, Marston Taylor 1868 - 1954

DEGREE: PhB DATE: 1894 PLACE: Columbia

TEACHER/RESEARCH ADVISOR: Chandler

investigated quinazolines and thiazoles; studied dyestuffs, pharmaceuticals, terpenes, alkaloids, arsenicals, and vitamins; one of the first to recognize that synthetic dye plants were the source of poison gases and that atmospheric nitrogen was the basis of explosives; one of the leading authorities of his time on synthetic perfumes and essential oils.

- 1. The PhB degree was an undergraduate engineering degree awarded from the Columbia School of Mines. Date and degree confirmed by the curator of the Columbiana Archives (18May93).
- 2. National Cyclopaedia of American Biography; James T. White & Co.: 1921-1984; vol. 14, p207-208.
- 3. National Cyclopaedia of American Biography; James T. White & Co.: 1921-1984; vol. 42, p624-625.
- 4. J. Chem. Ed. 1955, 32, 506-509.
- 5. J. Am. Chem. Soc. 1954, 76, 5009-5011.
- 6. American Chemists and Chemical Engineers; Miles, W. D., Ed.; American Chemical Society: 1976; p38-39.