GENEALOGY DATABASE ENTRY

©Vera V. Mainz and Gregory S. Girolami 1998

Armstrong, Henry Edward

1848 - 1937

DEGREE: PhD DATE: 1869 TEACHER/RESEARCH ADVISOR: Kolbe PLACE: Leipzig

devised, with Frankland, a method for determining organic impurities in sewage and of sewage matter in drinking water; studied the substitution chemistry of naphthalene, allowing dyestuff manufacturers some control of their naphthalene-derived products; investigated the substitution chemistry of benzene derivatives, esp. aniline, and studied the crystal morphology of substituted benzene compounds; originated the quinone theory of color for dyestuffs; studied the constitution of camphor and its derivatives, and plant enzymes.

- 1. J. Chem. Soc. 1940, 1418-1439.
- 2. Dictionary of National Biography; Smith, Elder & Co.: 1908-1986; (1931-1940), p16-17.
- 3. Obit. Not. Fell. Roy. Soc. 1939-1941, 3, 229-245.
- 4. Chem. Ind. 1941, 60, 80-88.
- 5. British Chemists; Findlay, A., and Mills, W. H., Eds.; The Chemical Society: 1947; p58-95.