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and in Inory of 1905), boken, opists tober, shop d Roe and Woodworth, already cited. For Blanchard, see Dwight Goddard, A Short Story of Thomas Blanchard in Eminent Engineers (1905), and for Samuel Colt, see his own "On the Application of Machinery to the Manufacture of Rotating Chambered-Breech Fire-Arms, and Their Peculiarities" (1855), an excerpt from the Minutes of Proceedings of the Institute of Civil Engineers, vol. xi (1853), and Henry Barnard, Armsmear; the Home, the Arm, and the Armory of Samuel Colt (1866).

CHAPTER IX

The Story of Electricity (1919) is a popular history edited by T. C. Martin and S. L. Coles. A more specialized account of electrical inventions may be found in George Bartlett Prescott's The Speaking Telephone, Electric Light, and Other Recent Electrical Inventions (1879).

For Joseph Henry's achievements, see his own Contributions to Electricity and Galvanism (1835-42) and On the Application of the Principle of the Galvanic Multiplier to Electro-Magnetic Apparatus (1831), and the accounts of others in Henry C. Cameron's Reminiscences of Joseph Henry and W. B. Taylor's Historical Sketch of Henry's Contribution to the Electro-Magnetic Telegraph (1879), Smithsonian Report, 1878.

A List of References on the Life and Inventions of Thomas A. Edison may be found in the Division of Bibliography, U. S. Library of Congress (1916). See also F. L. Dyer and T. C. Martin, Edison, His Life and Inventions (1910), and "Mr. Edison's Reminiscences of the First Central Station" in The Electrical Review, vol. XXXVIII. On other special topics see: F. E.