



A Life of George Westinghouse, Henry G. Prout, Cosimo, Inc., 2005, 1596050691, 9781596050693, 408 pages. GEORGE WESTINGHOUSE the man may be overshadowed by his inventions, company, or legend. But in this biography by Henry G. Prout, Westinghouse's personal life and history are recounted along with his many inventions and enterprises -- and his inventions and enterprises were enormous. "He dealt in the same week, and often in the same day, with organization, financial and executive affairs, commercial affairs, and the engineering details of half a dozen companies in two hemispheres," Prout noted. "They were as far apart in kind as the air brake and natural gas, and as far apart in geography as San Francisco and St. Petersburg." This biography covers topics as diverse as power signaling and switching, Westinghouse's use of the alternating current, his activities at Niagara Falls, his European enterprises, his financial methods, and his overall impact on rail transportation and the power industry..

DOWNLOAD [HERE](#)

George Westinghouse, 1846-1914 , Arthur Warren, , , 60 pages. .

A Life of George Westinghouse , , , , . .

Who's who in technology today, Volume 4 , Technology Recognition Corporation, Pittsburgh, Pa, 1984, Biography & Autobiography, . .

George Westinghouse a genius for invention, Barbara Ravage, 1996, Biography & Autobiography, 112 pages. Examines the life and work of the determined, forward-thinking inventor, who held more than three hundred patents by the time he died..

George Westinghouse fabulous inventor, Haig Gordon Garbedian, 1943, , 235 pages. .

Power, Volume 56, Issue 11 , , 1922, , . .

Daedalus: journal of the American Academy of Arts and Sciences, Volume 24 journal of the American Academy of Arts and Sciences, American Academy of Arts and Sciences, 1889, , . .

George Westinghouse, 1846-1914 , Westinghouse Electric Corporation, 1986, Biography & Autobiography, 36 pages. .

A retrospect of eight decades , Edward Lyon Berthon, 1899, , 214 pages. .

George Westinghouse commemoration a forum presenting the career and achievements of George Westinghouse on the 90th anniversary of his birth, American Society of Mechanical Engineers, 1937, , 78 pages. .

The present status of military aD“Â«ronautics , George Owen Squier, , , 721 pages. .

The electrification of railways an imperative need for the selection of a system for universal use, George Westinghouse, 1910, Transportation, 49 pages. .

George Westinghouse Gentle Genius, Quentin R. Skrabec, 2007, Biography & Autobiography, 259 pages. This is a biography of Westinghouse, genius inventor from railroad and gas distribution equipment to the corporate model of invention and research. He surpassed Edison in ....

