**Brief Biographies**

This is a list of biographies, mostly of people who were involved in telegraphy and whose details might not appear elsewhere. The first batch have been taken from "An Annotated History of Submarine Cables and Overseas Radiotelegraphs: 1851 - 1934" by Ivan S. Coggeshall (Edited by D. de Cogan), School of Information Systems (UEA) 1993 (ISBN 1 898290 00 8). Please feel free to suggest additional information to these or to add names plus details of people who should be here.

**ALEXANDERSON, Ernst Frederik Werner, 1878- ?? US 1901 - Sweden to US; 1902 - GE, Schenectady, under Steinmetz. 1906 - Developed radio-frequency alternator. 1930 - first US public demonstration of TV.**


**BEHN, Hernand, 18?? -1933, US. Younger brother of Sosthenes. Careers interlocked. 1924-1930 - Worked telephone concessions in Spain, Romania, etc.**


**BRET, John Watkins, 1805-1863, England. 1850 - Laid cable from England to France. 1858 - A leading factor in laying cable between Ireland and Newfoundland.**

**BROWN, Sidney George, 1873-1945 Founder S G Brown Ltd and Telegraph Condenser Co., manufacturers of cable station equipment. 1899 - Inventor of "Brown Drum" relay. 1920- 1933 - Beam radio; radio for planes; gyro-compass.**

**BUCKLEY, Oliver Ellsworth, 1887-1959, US. Bell Telephone Laboratories: 1933- 1936 - director of research; 1936-1940 - executive vice-president; 1940-1951 - president; 1951- 1952 - chairman of the board. Motivating source and research head, underwater cables for telephone and telegraph, mainly trans- Atlantic.**

**CORNELL, Ezra, 1807-1874, US. 1828 - To Ithaca, NY, as a mechanic. 1841 - Promoting a patented plough in Maine. c1843 - Engaged to plough and entrench underground wires by Morse, for telegraph. Devised alternative of erecting poles, with insulation, for wires. 1844 - Washington-Baltimore line completed and demonstrated. 1845 - Hudson River to Philadelphia line erected. 1855 - Formed and named Western Union Telegraph Co. 1868 - Cornell University opened.**

**de FOREST, Lee, 1873-1961, US. 1893 - Sheffield Scientific School, Yale University 1899 PhD, Yale, in physics; to Western Electric Co., Chicago. 1902 - formed de Forest Wireless Telegraph Co. 1912 - Indicted for use of mails to defraud. 1912 - Used vacuum tubes in
1912 - Discovered use of audion as a high-frequency oscillator for transmission purposes. 1920 - Sound applied to motion pictures.


GOULD, Jay, 1836-1892, US. 1860 - Gould begins speculating in small railroad companies. 1867 - Becomes a director of Erie RR. 1869 - Cornered gold market, bringing about "Black Friday". 1872 - Ejected from control of Erie RR. 1890 - Gould now owned extensive interests in western railroads and in New York City elevated railways; also had control of Western Union Telegraph Co.


HARBOORD, (Gen.) James Guthrie, 1866-1947, US. 1917-1919 - General Pershing's Chief of Staff in Europe. At the war's termination he became available to join the RCA, created by the Navy to block British acquisition of the GE alternator. 1923 - Harbord becomes President of RCA. 1930 - Chairman of the Board.

MACKAY, John William, 1831-1902, US. 1840 - Emigrated from Ireland. 1851-1865 - Timber-man, etc, in Western gold and silver mines; established a large income, 1880s - Sought to break telegraph-cable monopoly of Jay Gould and Western Union; with James Gordon Bennett, Jr, founded Commercial Cable Company for same purpose.

MACKAY, Clarence Hungerford, 1874-1938, US. 1902 - Upon death of father, John W Mackay, became president of Postal Telegraph-Cable Co. 1928 - First entrepreneur to combine telegraphs, cables, and radiotelegraphs (Mackay Radio).

MUIRHEAD, (Dr) Alexander, 1845-1920, England. c1870 - His father, John Muirhead (1807 -1885), instrument maker, with Latimer Clark and others, formed a succession of companies (finally Muirhead & Co, 1894), of which Alexander Muirhead became the inventor and scientific advisor and his brother John the Manager. 1874 - Specialized on the duplexing of cables and the design of artificial lines containing distributed capacitance (tinfoil-and-paper). The Muirheads' chief competitors were the Varley brothers and an American, J B Stearns, president of the Franklin Telegraph Co. Their contention for sales to government telegraphs and private companies, and litigation for royalties, extended over many years. 1884-1894 - One of Muirhead's customers was Commercial Cable Co. Alexander Muirhead also invented the gold-wire cable relay.

ROOT (Hon) Elihu, 1845-1937, US. Secretary of War under President McKinley and Secretary of State under President Theodore Roosevelt. 1906 - Toured South America. 1912 - Nobel Peach Prize. All America retained him as a lawyer.

SARNOFF, (General) David, 1891-1971, US. 1900 - Migrated with family to Albany and New York City. 1906 - Telegraph messenger, Morse student; radio operator, Marconi Wireless Telegraph Co. 1912 - Picked up SS Titanic's SOS. 1915 - Proposed "radio music-box". 1921 - General Manager of new RCA. 1926 - Formed National Broadcasting Co. 1939 -
Demonstrated television at New York World's Fair. WW II - Brigadier General under Eisenhower. 1970 - Retired from RCA as Chairman of the Board.


TAGGART, William Rush, 1849-1922, US. Lawyer for Western Union et al. WU vice-president and general counsel.

VAIL, Theodore Newton, 1845-1920, US. He was a cousin of Alfred Vail who was associated with Morse in improving the telegraph. 1862 - Self-taught telegraph operator; worked for WU in New York City and for Union Pacific Ry. in Black Hills. 1870 - Settled in Omaha, railway mail service. 1876 - General superintendent. 1878-1887 - Hired as General manager of the Bell Telephone Company in Boston, he interconnected telephone operating companies and exchanges in an American network known as Long Distance. 1885 - First president of the American Telephone & Telegraph Company. 1909-1913 - Bought Western Union Telegraph Co. and became its president.

YOUNG, Owen D, 1874-1962, US. 1912 - General counsel for General Electric Company. As such he organized the Radio Corporation of America in 1919. His subsequent accomplishments were as a publicist, such as the stabilization of German currency after WW I, and in 1929 the Young Plan for the settlement of reparations. 1939 - Retired from General Electric.