## WIRELESS TELEGRAPHY (U.K.)

"Vintage Books On Disk #36"

This is an index to a CHRS Archives' newlyacquired compact disk (CD), containing in PDF format, some 167 scanned texts about early radio and its predecessors. The Library and Archives have many of these books as published, but the CD holds many others of interest. This list has been transcribed by Bart Lee, CHRS archivist (and lightly edited). The CD (disk) will sit on the "History" shelf of the library, Bay 1, Case D, shelf 3. The disk is Ebay item: 184096703095 (@ f 14).

A digest of Canadian cases relating to railway, telegraph

... and express companies - A. O'Brien (1920) .pdf

A glimpse of the United States military telegraph and of

Abraham Lincoln – W. Wilson (1889) .pdf

A History of electric telegraphy, to the year1837 – J. J. Fahie1884 .pdf

A history of wireless telegraphy, 1838 -1899 ... - J. J. Fahie (1899) .pdf

A Manual of Military Telegraphy for the Signal Service, United States Army – 1872 .pdf

A story of the telegraph - J. Murray 1905 .pdf

A study of wireless telegraphy and wireless telephony -

A. M. Eleazarian 1915 .pdf

A treatise on the law of telegraph and telephone companies – S. Jones (1916) .pdf A treatise on the law relating to electricity – S. Croswell (1895) .pdf

A treatise upon the law of telegraphs - W. L. Scott (1868) vers.2 .pdf

A treatise upon the law of telegraphs - W. L. Scott (1868) .pdf

A treatise upon wireless telegraphy and telephony - C. I. Hoppough 1912 .pdf

Aetheric or wireless telegraphy - R. G. Blaine 1905 .pdf

Amateur radio - how and why of wireless with ... receiving outfits - M. J. Grainger (1922) .pdf Amateur Radio Operation in The Soviet Union - G. D. Hollander (1965) .pdf

American telegraphy and encyclopedia - W.A. Maver (1903) .pdf

American telegraphy and encyclopedia - W.A. Maver (1909) .pdf

An elementary manual of radiotelegraphy ... - J.A. Fleming 1916 .pdf

Basic Theory and Application of Electron Tubes – Depts. of the Army & Air Force 1952 .pdf

Beardslee's military telegraph. The history of invention, introduction, and adoption (1863) .pdf

Detecting efficiency of the resistance-capacity coupled amplifier to 6000 meters - W.G. Brombacher 1922 .pdf

Dictionary of Electronics Communications Terms -H.W. Sams & Co. (1963) .pdf

Die Frequenmesser & Dampfungsmesser der ... telegraphie - E. Nesper (1907) [German] .pdf

Electric oscillations and Electric waves -- with ... application to radiotelegraphy – G. W. Pierce (1920) .pdf

Electrical instruments and telephones of the U.S. Signal Corps (1911) .pdf

Electrical measurements and meter testing – D. Moreton 1915 .pdf

Elements of radio telephony - W. Ballard 1922 .pdf

Elements of radiotelegraphy - E.W. Stone 1919 .pdf

Experimental wireless stations - P. E. Edelman 1922 .pdf Experiments in wireless telegraphy - L. Dolkart 1903 .pdf

Four American inventors. [Fulton, Morse, Whitney, Edison] – F. Perry (1901) .pdf

Frequency measurements in wireless telegraphy- W.H. Hyslop 1911.pdf

Handbook of Amateur Tube Uses - Raytheon Production Corp (1938) .pdf Hertzian wave wireless telegraphy - J.A. Fleming 1905 .pdf

How to make a wireless set - A. Moore 1911 .pdf

Important events in radiotelegraphy - U.S. Bureau of Navigation 1916 .pdf

Improvements in apparatus employed in wireless telegraphy - G. Marconi1899 .pdf

Inside The Vacuum Tube – J. Rider 1945 .pdf

Instruction in army telegraphy and telephony instruments - Great Britain War Office (1914) .pdf

Instruction in army telegraphy and telephony Vol. 2 Lines - Great Britain War Office (1914) .pdf Ionospheric Radio Propagation - K. Davies (1965) .pdf

Les applications pratiques des ondes electrique avec conducteur, - A. Tupain (1902) [French] .pdf

Letters of a radio-engineer to his son - J. Mills (1922) .pdf

Life of Samuel F.B. Morse, LL.D., inventor of the electro-magnetic recording telegraph - S. I. Prime (1875) .pdf

Lincoln in the telegraph office -- recollections ... Telegraph Corps during the Civil War (1907) .pdf

Lives of the electricians. Professors Tyndall, Wheatstone, and Morse – W. Jeans 1887 .pdf Manual of the Marconi Institute for training ... Radio Institute of America 1918 .pdf

Manual of wireless telegraphy and telephony – A. Collins 1913 .pdf

Manual of wireless telegraphy for the use of naval electricians - S. S. Robison (1906) .pdf

Manual of wireless telegraphy for the use of naval electricians 2nd Revised Edition - S.S. Robison (1911) .pdf

Marconi Service News Volume 2- Marconi Wireless Telegraph Company of America 1917 .pdf

Marconi Service News Volume 2, 1917 .pdf

Marconi, the man and his wireless - O. E. Dunlap 1937 .pdf

Masters of space Morse and the telegraph ... Marconi and the wireless telegraph .... – W. Towers 1917 .pdf

Military lance line construction for semi-permanent field ... lines – C. Chandler (1900) .pdf

Modern theory and practice in radio communication ... [for] midshipmen at the United States Naval Academy .pdf

Morse's patent. Full exposure of Dr. Chas. T. Jackson's pretentions ... .pdf

Practical radio – H.S. Williams 1922 .pdf

Practical radio including the testing of radio receiving sets – J. Moyer 1924 .pdf

Practical uses of the wave meter in wireless telegraphy -

J. O. Mauborgne 1913 .pdf

Practical wireless telegraphy -- a complete text of radio communication - E. E. Bucher 1917 .pdf

Praktisches handbuch der drahtlosen telegraph telephonie - J. Zacharias (1908) [German] .pdf

Principles of radio communication - J. H. Morecroft 1921 .pdf

Principles of radiotelegraphy - C. M. Jansky 1919 .pdf

Principles of wireless telegraphy - G.W. Pierce 1910 .pdf

Propagation of electric currents in telephone & telegraph conductors – J. Fleming 1911 .pdf

Radio Electronics - S. Seely (1956) .pdf

Radio engineering principles - H. Lauer 1920 .pdf

Radio for all - H. Gernsback (1922) .pdf

Radio for everybody - A. C. Lescarboura (1922) .pdf

Radio instruments and measurements. Issued March 23, 1918 .pdf

Radio phone receiving -- a practical book for everybody - E. Hausmann (1922) .pdf

Radio questions and answers on government ... radio operator's license - A. R. Nilson (1921) .pdf

Radio simplified - how to build and operate the apparatus – L. Kendall 1923 .pdf

Radio wave propagation... committee on propagation of the National Defense Research Committee (1949) .pdf

Radio- schnell- telegraphie - E. Nesper (1922) [German] .pdf

Radio, miracle of the 20th century – F. Drinker 1922 .pdf Radiotelegraphy. U.S. Signal Corps. Revised October 1916 (1917) .pdf

Radiotelegraphy - C. C. F. Monckton 1908 .pdf

Radiotelegraphy. U.S. Signal Corps. 1914 (1914) .pdf

Regulations for the operation and maintenance United States military telegraph lines (1899) .pdf

Regulations for United States military telegraph ... [and] wireless telegraph stations - U.S. Signal Corps. .pdf

Regulations governing commercial radio service between ship and shore stations by US Army Signal Corps 1914 .pdf Report of the Postmaster General ... Confederate States (1863) .pdf

Report of Wireless Telegraphy Commission – W. Eccles 1922 .pdf

Robison's Manual of radio telegraphy ... for ... naval electricians - S.S. Robison 1918 .pdf

Samuel Finley Breese Morse – J. Trowbridge 1901 .pdf

Signaling across space without wires... Hertz & his successors - O. Lodge 1900 .pdf

Signals from the Atlantic Cable – C. van Rensselaer 1858 .pdf Tales of the telegraph – the story of a telegraph road, commercial, and military work – J. E. Brady (1899) .pdf

Telegraph station on Green Island, in the River St. Lawrence 1856 .pdf

Telegraphing in battle; reminiscences of the civil war – J. O'Brien (1910) .pdf

Telegraphs for the United States - United States Dept. of Treasury 1837 .pdf

Telephony without wires - P.R. Coursey (1919) .pdf

Text-book on wireless telegraphy Vol 1 – R. Stanley 1919 .pdf

Text-book on wireless telegraphy Vol 2 – R. Stanley 1919 .pdf

The ABC of vacuum tubes in radio reception - E.H. Lewis 1922 .pdf

The ABC of wireless telegraphy - E. Trevert 1904.pdf

The Armstrong super-regenerative circuit - G. J. Eltz (1922) .pdf

The book of radio - C. W. Taussig (1922) .pdf

The book of wireless – A. Collins 1915 .pdf

The book of wireless, a clear description of wireless ...

A. Frederick Collins (1922) .pdf

The design and construction of a practical wireless telegraph station - R. M. Spurck 1910 .pdf

The elementary principles of wireless telegraphy - R. D. Sangay 1914 .pdf

The laying of the cable, or the ocean telegraph – J. Mullaly 1858 .pdf

The life of Samuel F.B. Morse, LL. D. Inventor ... electro-magnetic recording telegraph – S. Prime 1875 .pdf

The military telegraph during the Civil War in the United States – W. Plum (1882) .pdf

The ocean wireless boys on the Atlantic - W. Lawton 1914 .pdf

The oscillation valve, the elementary principle ... application to wireless telegraphy - R. D. Bangay 1919 .pdf

The outline of radio - J. V. L. Hogan 1923 .pdf

The principles of electric wave telegraphy - J. A. Fleming 1906 .pdf

The principles underlying radio communication - United States Army Signal Corps 1922 .pdf

The principles underlying radio communication by United States Army Signal Corps (1919) .pdf

The radio amateurs hand book 1936 .pdf

The radio experimenter's hand book - M. B. Sleeper (1920) .pdf

The radio industry -- the story of its development (1928) .pdf

The radio pathfinder - R. H. Ranger (1922) .pdf

The service of information, United States Army (1915) .pdf

The story of the Atlantic cable – C. Bright 1903.pdf

The story of the telegraph, and a history of the great Atlantic cable – C. Briggs 1858 .pdf

The story of wireless telegraphy - A.T. Story 1904 .pdf

The telegraph in American and Morse memorial - J Reid 1886 .pdf

The thermionic vacuum tube and its applications - H.J. Van Der Bijl 1920 .pdf

The unilateral dynamic characteristics of three electrode vacuum tubes - J. G. Frayne 1922 .pdf

The Wireless Age - August1917 .pdf

The Wireless Age - August1918 .pdf

The Wireless Age - February 1918 .pdf

The Wireless Age - January1918 .pdf

The Wireless Age - July1917 .pdf

The Wireless Age - June1917 .pdf

The Wireless Age - June 1918 .pdf

The Wireless Age - May 1917 .pdf

The Wireless Age - May1918 .pdf

The Wireless Age - November 1917 .pdf

The Wireless Age - Oct 1913-Sept 1914 .pdf

The Wireless Age - October 1917 .pdf

The Wireless Age - September 1917 .pdf

The Wireless Age - September 1918 .pdf

The Wireless Age – Feb. 1922 .pdf

The wireless experimenter's manual - E. E. Bucher 1920 .pdf

The wireless telegraphist's pocket book of formulae, and calculations - J. A. Fleming 1915 .pdf

Theory of Coupled Circuits, ... with Applications to Radiotelegraphy. G. W. Pierce (1910) .pdf

Thermionic tubes in radio telegraphy and telephony- J. Scott-Taggart 1921 .pdf

Traffic rules and regulations - Marconi Wireless Telegraph Company of America 1917 .pdf Vacuum tubes in wireless communication - ... operators and experimenters - E. E. Bucher 1918 .pdf

Wireless apparatus supplies and literature - Scientific Experimenter Limited (1922) .pdf

Wireless course in twenty lessons - H. W. Secor 1912 .pdf

Wireless possibilities - A. M. Low (1924) .pdf

Wireless telegraph construction for amateurs – A.P.

Morgan 1914 .pdf

Wireless telegraphy – C. Fortescue 1913 .pdf

Wireless telegraphy – G. Eichhorn 1906 .pdf

Wireless telegraphy - its origins, development... and apparatus - C. H. Sewall 1904 .pdf

Wireless telegraphy – J. Zenneck 1915 .pdf

Wireless telegraphy and Hertzian waves- S. Bottone1910 .pdf

Wireless telegraphy and high frequency electricity -

H.L.V. Twining 1909 .pdf

Wireless telegraphy and telephony - D. Mazzotto 1906 .pdf

Wireless telegraphy and telephony simply explained -A.P. Morgan 1913 .pdf Wireless telegraphy and wireless telephony transmission of intelligence – C. G. Ashley 1912 .pdf

Wireless telegraphy and wireless telephony- A presentation of the science - C. G. Ashley 1912 .pdf

Wireless telegraphy -- a handbook for the use of operators and students - W. H. Marchant 1914 .pdf

Wireless telegraphy -- a popular exposition - G. W. Tunzelmann 1902 .pdf

Wireless Telegraphy – its history, theory and practice – A. Collins 1905 .pdf

Wireless telephones and how they work - J. Erskine-Murray (1910) .pdf Wireless time signals. Radio-telegraphic time... from the Eiffel Tower, and their reception (Paris, 1915) .pdf

Wireless World (Volume 11) 1922-23 .pdf

WWJ--The Detroit news; the history of Radio... and foremost of newspaper stations, (1922) .pdf

[End of list of CD contents (15 VIII '22 de K6VK)] ##