TIMELINE

Charles Adams-Randall:

- Born: **July 1**, Rochester, Plymouth County, Massachusetts. Father: Charles Randall (☆ April 27, 1822) († May 24, 1893). Mother: Louisa Green Nye (☆ June 29, 1822) († April 16, 1906).
- Brother: Philip Green Randall (☼ March 16, 1851) († December 28, 1925), married in 1873 to Ruth Addie Green (☼ April 27, 1850) († August, 3, 1886), married in 1889 to Sarah Jane Cummings (☼ 1865) († 19¤¤).
- Brother: Frank Mortimer Randall (☼ July 15, 1858) († December 31, 1922), married in 1879 [April 29] to Francetta Le Monier Warner (☼ 1861) († 19[□].
- 1864 Sister: Ida Bella Moulton Randall (☼ December 16, 1864) († 19¤¤), married to Bruce Richardson Ware (☼ December 30, 1857) († October 25, 1929).
- Patent US 105,060. Theodore M. Foote, **Charles A. Randall** (Reissued and Mesne Assigned 1875 to The Gold and Stock Telegraph Company, New York): Improvement in Telegraphic-Printing Apparatus. (Filed: -) (Granted: July 5, 1870) (Reissue: May 18, 1875).
- Patent US 114,790. Theodore M. Foote, **Charles A. Randall**: Improvement in Printing-Telegraph Apparatus. (File: -) (Granted: May 16, 1871). Address: Brooklyn.
- Patent US 114,791. Theodore M. Foote, **Charles A. Randall**: Printing-Telegraph Apparatus. (Filed:) Granted: May 16, 1871).
- 1871 Patent US 114,792. Theodore M. Foote, **Charles A. Randall**: Improvement in Printing-Telegraph Apparatus. (Filed: -) (Granted May 16, 1871).
- Patent US 114,793. Theodore M. Foote, **Charles A Randall**: Improvement in Printing-Telegraphs. (Filed: -) (Granted: May 16, 1871).
- 1872 1st Wife [January 21]: Phoebe Adelia Rogers (\$\times\$ 1845) († January 7, 1924). *Three children*.
- 1872 Patent US 129,219. Theodore M. Foote, **Charles A. Randall** (Assigned to The Commercial Printing-Telegraph Company, New York): Improvement in Telegraph Apparatus. (Filed: -) (Granted: July 16, 1872).
- Patent CA 3892A. Theodore M. Foote, **Charles A. Randall**: Improvements in Telegraph Instruments. (Filed: July 27, 1872) (Granted: September 30, 1874).
- 1874 Son: Clarence Eugene Randall, (☼ November 24, 1874) († 1923), married in 1904 [March 17] to Clarabel Robinson (☼ 1872) († 19¤¤).

Patent US 153,064. Theodore M. Foote, **Charles A. Randall**: Improvement in Electric Telegraphs. (Filed: June 26, 1874) (Granted: July 14, 1874).

Patent US 172,409. Theodore M. Foote, **Charles A. Randall**: Improvement in Automatic Telegraphy.

(Filed: May 31, 1875) (Granted: January 18, 1876).

1875 Patent US 177,661. Charles A. Randall:

Improvement in Printing-Telegraphs.

(Filed: November 3, 1875) (Granted: May 23, 1876).

Address: Brooklyn.

1876 Patent US 191,176. **Charles A. Randall**:

Improvement in Chemical Telegraphs.

(Filed: October 16, 1876) (Granted: May 22, 1877).

Patent US312,896. **Charles A. Randall** (Mesne Assigned to The National Improved Telephone Company, New Orleans, Louisiana): Telephonic Apparatus.

(Filed: April 7, 1879) (Granted: February 24, 1885).

1880 Patent US235,021. Charles A. Randall:

Telephone-Receiver.

(Filed: April 5, 1880) (Granted: November 30, 1880).

1880 Patent US 236,081. Charles A Randall:

Telephonic Telegraph. [Model preserved at NMAH]

(Filed: September 29, 1880) (Granted: December 28, 1880).

1880 Patent US 237,595. Charles A. Randall:

Chemical Telegraph.

(Filed: June 18, 1880) (Granted: February 8, 1881).

1880 Patent US 250,283. Charles A. Randall (Mesne Assigned to The Randall

Telephone Manufacturing Company, New York):

Telephonic Relay and Repeater.

(Filed: December 23, 1880) (Granted: November 29, 1881).

1880 Patent US 254,045. Charles A. Randall:

Electro-Magnetic Relay.

(Filed: April 5, 1880) (Granted: February 21, 1882).

1881 Patent US 245,214. Charles A. Randall:

Chemical Telegraph.

(Filed June 2, 1881) (Granted: August 2, 1881).

1881 Patent US 255,332. Charles A. Randall:

Automatic Telegraph.

(Filed: September 7, 1881) (Granted: March 21, 1882).

1883 Patent US 295,807. Charles A. Randall:

Telephonic Transmitter.

(Filed: February 6, 1883) (Granted: March 25, 1884).

1884 Patent US 312,160. Charles A. Randall:

Telephone Transmitter.

(Filed: January 7, 1884) (Granted: February 10, 1885).

1885 December 27. Charles Adams Randall injured in the train accident at

Pelhamville Train Station, New York.

Address: 219 East 48th Street, Brooklyn, New York.

1888 Patent GB 9762. Charles Adams Randall:

Improvements in Apparatus for the Automatic Reproduction of Sounds from Records *(Automatic Pariophone)*.

(Filed: July 5, 1988) (Granted: May 4, 1889).

Address: 15 Montpelier Square, Hyde Park, West Brompton, London.

1888 Patent GB 9996. Charles Adams Randall:

Electro-mechanical recording system with lateral engraving...

(Filed: July 10, 1888) (Granted: May 4, 1889).

Address: 16 Trevor Square, Brompton, London.

1888 Patent CA 30,767A. William Myers, William D. Elger, Charles A. Randall:

Machine for Punching Checks, Drafts, Etc..

(Filed: August 15, 1988) (Granted: February 12, 1889).

1888 Patent US 401,207: Charles Adams Randall:

Combined Mechanical and Electro-Magnetic Motor.

(Filed: September 15, 1888) (Granted: April 9, 1889).

1889 February 25, *The Morning Post, London*: Charles Adams Randall, Consulting

Engineer, The Electric Date and Time Stamp Company.

1889 Patent CA 33,986A. Charles Adams Randall:

Electric Date and Time Printing Stamp.

(Filed: March 27, 1889) (Granted: March 26, 1890).

1889 Patent US 420,890. Charles Adams Randall:

Electric Time Alarm and Indicator.

(Filed: June 13, 1889) (Granted: February 4, 1890).

1889 2nd Wife [November 14]: Evelyn Anne Caspar von der Trave (☼ October 1, 1870)

(† January 8, 1930).

[Well known by the name Eva Adams as a writer and lecturer at the University of Wichita (-1930). Parents: A. C. († 1880) and Mary Frances († 1899) Caspar von der Trave, London. Sister: Madame de St. Martin of Algiers].

Daughter: Carla Alberta Louise Adams [married to Ralph Brinkerhoff Crum].

1894 Patent GB 4554. Charles Adams Randall:

Improvements in Telephony and Telegraphy.

(Filed: March 3, 1894) (Granted: January 5, 1895).

Address: 'Mattapoisett' 1 The Avenue, Bedford Park, London West.

1896 Patent GB 13250. Charles Adams-Randall:

Improvements in Telephonic Apparatus.

(Filed: June 16, 1896) (Granted: December 5, 1896).

Address: 1 The Avenue, Bedford Park, London West.

1900 Patent GB 4527. Charles Adams-Randall:

Improvements in Multiple-contact Telephone Transmitters, and Circuits relating thereto.

(Filed: March 9, 1900) (Granted: January 19, 1901).

Address: 98 Prince of Wales Mansions, South West London.

- 1901 Moving from London to New York.
- 1902 Patent US 752,923. Charles Adams-Randall:

Electric-Telegraph System.

(Filed: September 6, 1902) (Granted: February 23, 1904).

1902 Patent US 758,232. Charles Adams-Randall:

Telegraph-Transmitter.

(Filed: August 25, 1902) (Granted: Aprl 26, 1904).

1903 Patent US 786,396. Charles Adams-Randall:

Induction-Coil.

(Filed: December 22, 1903) (Granted: April 4, 1905).

1903 Patent US 841,476. Charles Adams-Randall:

Electric Calling Apparatus for Telephones.

(Filed: December 22, 1903) (Granted: January 15, 1907).

1904 Patent US 778,621. **Charles Adams-Randall** (Assigned to Randall and Carey

Vibral-Massage Machine Company, N.Y.):

Electromechanical Vibratory Massage Apparatus.

(Filed: January 9, 1904) (Granted: December 27, 1904).

1904 Patent US 778,771. Charles Adams-Randall (Assigned to Randall and Carey

Vibral-Massage Machine Company, N.Y.):

Electromechanical Apparatus for Vibratory Massage.

(Filed: February 9, 1904) (Granted: December 27, 1904).

1904 Patent CA 86,534A. Charles Adams-Randall:

Electric Telegraph.

(Filed: January 18, 1904) (Granted: April 12, 1904).

1904 Patent GB 1973. Charles Adams-Randall:

Improvements in Electric Telegraph Systems.

(Filed: January 26, 1904) (Granted: April 14, 1904).

Address: 18 Rose Street, New York, USA.

1905 Patent US 970,288. Charles Adams-Randall:

Telephone-Repeater.

(Filed: April 15, 1905) (Granted: September 13, 1910).

1906 Patent US 870,708. Charles Adams-Randall:

Wheel.

(Filed: February 21, 1906) (Granted: November 12, 1907).

1906 Patent US 878,592. Charles Adams-Randall:

Wheel.

(Filed: February 21, 1906) (Granted: February 11, 1908).

1906 Patent US 1,061,580. Charles Adams-Randall:

Elastic Wheel.

(File: September 7, 1906) (Granted: May 13, 1913).

1906 Patent US 919,113. Charles Adams-Randall:

Telephone Apparatus.

(Filed: July 28, 1906) (Granted: April 20, 1909).

1908 Patent CA 121,343A. Charles Adams-Randall:

Telephone Transmitter.

(Filed: November 20, 1908) (Granted: October 19, 1909).

1910 Patent US 1,015,414. Charles Adams-Randall (Assigned to The Randall

Telephone Manufacturing Company, Augusta, Maine):

Telephone Repeating System.

(Filed: December 20, 1910) (Granted: January 23, 1912).

1910 Patent US 1,018,226. Charles Adams-Randall (Assigned to The Randall

Telephone Manufacturing Company, Augusta Maine):

Telephone Repeating System and Apparatus.

(Filed: April 2, 1910) (Granted: February 20, 1912).

1911 Patent US 1,008,882. Charles Adams-Randall (Assigned to The Randall

Telephone Manufacturing Company, Augusta, Maine):

Circuits for Telephone Repeating Systems.

(Filed: January 3, 1911) (Granted: November 14, 1911).

1911 Patent US 1,017,617. Charles Adams-Randall (Assigned to The Randall

Telephone Manufacturing Company, Augusta, Maine):

Apparatus for Increasing the Efficiency of Telephone-Lines.

(Filed: March 13, 1911) (Granted: February 13, 1912).

1912 February 5, *The New York Times*: Charles Adams-Randall, described as former

assistant to Thomas Alva Edison.

1912 Patent US 1,044,117. Charles Adams-Randall:

Telephone-Receiver.

(Filed: February 28, 1912) (Granted: November 12, 1912).

Address: Boston.

1912 March 24, *Boston Sunday Post*: Charles Adams-Randall, Consulting Engineer,

United Telephone Company.

1912 Patent US 1,062,754. Charles Adams-Randall:

Telephonic Apparatus.

(Filed: November 1, 1912) (Granted: May 27, 1913).

1913 Patent US 1,083,788. Charles Adams-Randall:

Loud-Speaking Telephone-Receiver.

(Filed: May 16, 1913) (Granted: January 6, 1914).

1914 Patent US 1,133,833. **Charles Adams-Randall** (Assigned to National Shawmut Bank, Boston):

Head-Support for Telephone-Receivers.

Filed: January 20, 1914) (Granted: March 30, 1915).

1914 Patent US 1,167,368. **Charles Adams-Randall** (Assigned to Frank G. Davison, Boston):

Head-Support for Telephone-Receivers.

(Filed: March 24, 1914) (Granted: January 4, 1916).

1916 Patent US 1,221,814. Charles Adams-Randall:

Electric-Telegraph System.

(Filed: March 6, 1916) (Granted: April 10, 1917).

Address: Boston.

1916 Patent US 1,254,432. **Charles Adams-Randall** (Assigned to Electrical Inventions Company, Boston):

Telegraph Receiving Instrument.

(Filed: November 28, 1916) (Granted: January 22, 1918).

1920 Patent US 1,461,568. Charles Adams-Randall:

Telegraphic Receiving Instrument.

(Filed: September 27, 1920) (Granted: July 10, 1923).

Address: New York.

1923 Death: October 8, Sharon, Norfolk County, Massachusetts.

Grave at Pine Island Cemetery, Mattapoisett, Plymouth County, Massachusetts.

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