Patent No.	Title	Issue Date
334,823	COMMUTATOR FOR DYNAMO ELECTRIC MACHINES	January 26, 1886
335,786	ELECTRIC ARC LAMP	February 9, 1886
335,787	ELECTRIC ARC LAMP	February 9, 1886
336,961	REGULATOR FOR DYNAMO ELECTRIC MACHINES	March 2, 1886
336,962	REGULATOR FOR DYNAMO ELECTRIC MACHINES	March 2, 1886
350,954	REGULATOR FOR DYNAMO ELECTRIC MACHINES	October 19, 1886
359,748	DYNAMO ELECTRIC MACHINE	March 22, 1887
381,968	ELECTRO MAGNETIC MOTOR	May 1, 1888
381,969	ELECTRO MAGNETIC MOTOR	May 1, 1888
381,970	SYSTEM OF ELECTRICAL DISTRIBUTION	May 1, 1888
382,279	ELECTRO MAGNETIC MOTOR	May 1, 1888
382,280	ELECTRICAL TRANSMISSION OF POWER	May 1, 1888
382,281	ELECTRICAL TRANSMISSION OF POWER	May 1, 1888
382,282	METHOD OF CONVERTING AND DISTRIBUTING ELECTRIC CURRENTS	May 1, 1888
382,845	COMMUTATOR FOR DYNAMO ELECTRIC MACHINES	May 15, 1888
390,413	SYSTEM OF ELECTRICAL DISTRIBUTION	October 2, 1888
390,414	DYNAMO ELECTRIC MACHINE	October 2, 1888
390,415	DYNAMO ELECTRIC MACHINE OR MOTOR	October 2, 1888
390,721	DYNAMO ELECTRIC MACHINE	October 9, 1888
390,820	REGULATOR FOR ALTERNATE CURRENT MOTORS	October 9, 1888
396,121	THERMO MAGNETIC MOTOR	January 15, 1889
401,520	METHOD OF OPERATING ELECTRO MAGNETIC MOTORS	April 16, 1889
405,858	ELECTRO MAGNETIC MOTOR	June 25, 1889
405,859	METHOD OF ELECTRICAL POWER TRANSMISSION	June 25, 1889
406,968	DYNAMO ELECTRIC MACHINE	July 16, 1889
413,353	METHOD OF OBTAINING DIRECT OF ALTERNATING CURRENTS	October 22, 1889
416,191	ELECTRO MAGNETIC MOTOR	December 3, 1889
416,192	METHOD OF OPERATING ELECTRO MAGNETIC MOTORS	December 3, 1889
416,193	ELECTRO MAGNETIC MOTOR	December 3, 1889
416,194	ELECTRIC MOTOR	December 3, 1889
416,195	ELECTRO MAGNETIC MOTOR	December 3, 1889
417,794	ARMATURE FOR ELECTRIC MACHINES	December 24, 1889
418,248	ELECTRO MAGNETIC MOTOR	December 31, 1889
424,036	ELECTRO MAGNETIC MOTOR	May 25, 1890
428,057	PYROMAGNETO ELECTRIC GENERATOR	May 13, 1890
433,701	ALTERNATING CURRENT MOTOR	August 5, 1890
433,702	ELETRICAL TRANSFORMER OR INDUCTION DEVICE	August 5, 1890
433,703	ELECTRO MAGNETIC MOTOR	August 5, 1890
445,207	ELECTRO MAGNETIC MOTOR	January 27, 1891
447,920	METHOD OF OPERATING ARC LAMPS	March 10, 1891
447,921	ALTERNATING ELECTRIC CURRENT GENERATOR	March 10, 1891
454,622	SYSTEM OF ELECTRIC LIGHTING	June 23, 1891
455,067	ELECTRO MAGNETIC MOTOR	June 30, 1891
455,068	ELECTRICAL METER	June 30, 1891
455,069	ELECTRIC INCANDESCENT LAMP	June 30, 1891
459,772	ELECTRO MAGNETIC MOTOR	September 22, 1891
462,418	METHOD OF AND APPARATUS FOR ELECTRICAL CONVERSION AND DISTRIBUTION	November 3, 1891
464,666	ELECTRO MAGNETIC MOTOR	December 8, 1891
464,667	ELECTRICAL CONDENSOR	December 8, 1891
487,796	SYSTEM OF ELECTRICAL TRANSMISSION OF POWER	December 13, 1892

atent No.	Title	Issue Date
511,559	ELECTRICAL TRANSMISSION OF POWER	December 26, 1893
511,560	SYSTEM OF ELECTRICAL TRANSMISSION OF POWER	December 26, 1893
511,915	ELECTRICAL TRANSMISSION OF POWER	January 2, 1894
511,916	ELECTRIC GENERATOR	January 2, 1894
512,340	COIL FOR ELECTRO MAGNETS	January 9, 1894
514,167	ELECTRICAL CONDUCTOR	February 6, 1894
514,168	MEANS FOR GENERATING ELECTRIC CURRENTS	February 6, 189
514,169	RECIPROCATING ENGINE	February 6, 189
514,170	INCANDESCENT ELECTRIC LIGHT	February 6, 189
514,972	ELECTRIC RAILWAY SYSTEM	February 20, 189
514,973	ELECTRICAL METER	February 20, 189
517,900	STEAM ENGINE	April 10, 189
524,426	ELECTROMAGNETIC MOTOR	August 14, 189
555,190	ALTERNATING MOTOR	February 25, 189
567,818	ELECTRICAL CONDENSER	September 15, 189
568,176	APPARATUS FOR PRODUCING ELECTRIC CURRENTS OF HIGH FREQUENCY AND POTENTIAL	September 22, 189
568,177	APPARATUS FOR PRODUCING OZONE	September 22, 189
568,178	METHOD OF REGULATING APPARATUS FOR PRODUCING CURRENTS OF HIGH FREQUENCY	September 22, 189
568,179	METHOD OF AND APPARATUS FOR PRODUCING CURRENTS OF HIGH FREQUENCY	September 22, 189
568,180	APPARATUS FOR PRODUCING ELECTRIC CURRENTS OF HIGH FREQUENCY	September 22, 189
577,670	APPARATUS FOR PRODUCING ELECTRIC CURRENTS OF HIGH FREQUENCY	February 23, 189
577,671	MANUFACTURE OF ELECTRICAL CONDENSERS, COILS, &c.	February 23, 189
583,953	APPARATUS FOR PRODUCING CURRENTS OF HIGH FREQUENCY	June 18, 189
593,138	ELECTRICAL TRANSFORMER	November 2, 189
609,245	ELECTRICAL CIRCUIT CONTROLLER	August 16, 189
609,246	ELECTRIC CIRCUIT CONTROLLER	August 16, 189
609,247	ELECTRIC CIRCUIT CONTROLLER	August 16, 189
609,248	ELECTRIC CIRCUIT CONTROLLER	August 16, 189
609,249	ELECTRIC CIRCUIT CONTROLLER	August 16, 189
609,250	ELECTRICAL IGNITER FOR GAS ENGINES	August 16, 189
609,251	ELECTRIC CIRCUIT CONTROLLER	August 16, 189
611,719	ELECTRICAL CIRCUIT CONTROLLER	October 4, 189
613,735	ELECTRIC CIRCUIT CONTROLLER	November 8, 189
613,809	METHOD OF AND APPARATUS FOR CONTROLLING MECHANISM OF MOVING VESSELS OR VEHICALS	November 8, 189
645,576	SYSTEM OF TRANSMISSION OF ELECTRICAL ENERGY	March 20, 190
649,621	APPARATUS FOR TRANSMISSION OF ELECTRICAL ENERGY	May 15, 190
655,838	METHOD OF INSULATING ELECTRIC CONDUCTORS	August 14, 190
685,012	MEANS FOR INCREASING THE INTESITY OF ELECTRICAL OSCILLATIONS	October 22, 190
685,953	METHOD OF INTENSIFYING AND UTILIZING EFFECTS TRANSMITTED THROUGH NATURAL MEDIA	November 5, 190
685,954	METHOD OF UTILIZING EFFECTS TRANSMITTED THROUGH NATURAL MEDIA	November 5, 190
985,955	APPARATUS FOR UTILIZING EFFECTS TRANSMITTED FROM A DISTANCE TO A RECEIVING DEVICE THROUGH NATURAL MEDIA	November 5, 190
685,956	APPARATUS FOR UTILIZING EFFECTS TRANSMITTED THROUGH NATURAL MEDIA	November 5, 190
685,957	APPARATUS FOR THE UTILIZATION OF RADIANT ENERGY	November 5, 190
685,958	METHOD FOR UTILIZING RADIANT ENERGY	November 5, 190
723,188	METHOD OF SIGNALING	March 17, 190
725,605	SYTEM OF SIGNALING	April 14, 190
787,412	ART OF TRANSMITTING ELECTRICAL ENERGY THROUGH THE NATURAL MEDIUMS	April 18, 190
1,061,142	FLUID PROPULSION	May 6, 1913

Patent No.	<u>Title</u>	Issue Date
1,061,206	TURBINE	May 6, 1913
1,113,716	FOUNTAIN	October 13, 1914
1,119,732	APPARATUS FOR TRANSMITTING ELECTRICAL ENERGY	December 1, 1914
1,209,359	SPEED INDICATOR	December 19, 1916
1,266,175	LIGHTNING PROTECTOR	May 14, 1918
1,274,816	SPEED INDICATOR	August 6, 1918
1,314,718	SHIP'S LOG	September 2, 1919
1,329,559	VALVULAR CONDUIT	February 3, 1920
1,365,547	FLOW METER	January 11, 1921
1,402,025	FREQUENCY METER	January 3, 1922
1,655,113	METHOD OF ARIAL TRANSPORTATION	September 9, 1921
1,655,114	METHOD OF ARIAL TRANSPORTATION	October 4, 1927