

## M.A. Stroh (bookseller)

Riverside House, Leaside Road,  
London E5 9LU  
England

Phone/fax 0208 806 3690  
mobile: 07757 639285

email [patent@stroh.demon.co.uk](mailto:patent@stroh.demon.co.uk)

Listed on Advanced Book Exchange

homepage: <http://www.abebooks.com/home/TANVIS/>

A list of some remaining interesting patents on my shelves (or in boxes), these have been disbound from patent collections and usually show wear from the disbinding. patents to 1875 have a blue title wrapper but no final wrapper others are just disbound.

1 ABEL (DAIMLER) Gas motor engines. Being British Patent Number: 414 published: 1874  
Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1874) Price: £ 500

2 ABEL (DAIMLER) Gas motor engines. Being British Patent Number: 605 published: 1874  
Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1874) Price: £ 500

3 ABEL C.D. (Nikolaus Otto) Gas and air engines. Being British Patent Number: 3615 published 18 October 1875  
Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1875) Price: £ 500

4 ABEL C.D. (WESTINGHOUSE) Railway breaks. Being British Patent Number: 3840 published: 25 November 1873  
Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 500

5 ABEL C.D. (WESTINGHOUSE, GEORGE) Railway brakes and signals. Being British Patent Number: 1735 published: 13 May 1873  
Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 1,000

6 ABEL, CHARLES DENTON and LANGEN, EUGEN and OTTO, AUGUSTE NICOL Combined gas and air engines. (Patented by Charles Denton Abel.) being Patent Number: 2245 published: 03 August 1867  
Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1867) Price: £ 1,000

7 ABEL, CHARLES DENTON and LANGEN, EUGEN and OTTO, AUGUSTE NICOL Gas and air engines. (Patented by Charles Denton Abel.) being ( Memorandum of alteration ) patent number: 434  
published: 12 February 1866  
Published by London Eyre and Spottiswood published at the Great Seal

Patent Office c (1866) Price: £ 1,000

8 ADAMS, ROBERT Rifles and other fire-arms. British Patent number: 13527 published: 24 February 1851 Published by London Eyre and Spottiswood published at the Great Seal Patent Office s (1850) Price: £ 500

9 ALLAN, THOMAS Electric-telegraphs; application of electric currents for deflecting magnets, or producing electro-magnets. Being British Patent Number: 13352 published: 16 November 1850 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

10 ALLAN, THOMAS Improvements in electric conductors and in the mode of insulating electric conductors. Patent Number 1889 published: 12 August 1853 Published by London Eyre and Spottiswood published at the Great Seal Patent Office C (1853) Price: £ 500

11 ALTENECK F. VON H. and SIEMENS W. (SIEMENS) Electric telegraphs. Being British Patent Number: 2225 published: 27 June 1873 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 500

12 ANDREWS, WILLIAM Electric telegraphs. Being British Patent Number: 228 published: 25 January 1859 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1859) Price: £ 500

13 ARMSTRONG, GEORGE Steam-engines. Being British Patent Number: 12351 published: 02 December 1848 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 1,000

14 BACON, JOSHUA BUTTERS Construction of locomotive steam engines for railways and common roads. Being British Patent Number: 6785 published: 11 March 1835 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

15 BAIN, ALEXANDER Transmitting and receiving electric telegraphic communications; apparatus connected therewith. Being British Patent Number: 11480 published: 12 December 1846 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 1,000

16 BAKEWELL, FREDERICK COLLIER Making communications from place to place, by electricity. Being British Patent Number: 12352 published: 02 December 1848 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

17 BARANOWSKI, JOSEPH JEAN Ready reckoning machine. Being British Patent Number: 11806 published: 19 July 1847 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

18 BARANOWSKI, JOSEPH JEAN Ready reckoning machine. Being British Patent Number: 11955 published: 11 November 1847 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

19 BARLOW, WILLIAM HENRY & FORSTER, THOMAS Electric telegraphs, and apparatus

connected therewith. Being British Patent Number: 12136 published: 27 April 1848 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

20 BARNETT, DAVID Machines for effecting or facilitating certain arithmetical processes or computations. Being British Patent Number: 11441 published: 05 November 1846 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

21 BARNEY W.C. Electric telegraphs. Being British Patent Number: 861 published: 10 March 1873 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 500

22 BAUDOT J.M.E. Electric telegraphs. Being British Patent Number: 3096 published 03 September 1875 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1875) Price: £ 1,000

23 BEVAN, HENRY A new or improved machine for effecting or facilitating arithmetical operations. Being British Patent Number: 1597 published: 15 July 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 2,000

24 BEVAN, HENRY New or improved machines for effecting or facilitating arithmetical operations. Being British Patent Number: 2770 published: 03 December 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 2,000

25 BINNS, JONAS and BINNS, THOMAS Propelling vessels; construction of steam engines and boilers applicable to propelling vessels, and to other purposes. being Patent number: 4712 published: 18 October 1822 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

26 BOOTH, HENRY Locomotive steam engines and railway carriages. Being British Patent Number: 6989 published: 23 January 1836 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

27 BOULTON, MATTHEW Apparatus for raising water and other fluids. being Patent number: 2207 published: 30 December 1797 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

28 BOULTON, MATTHEW Application of the powers of water mills, cattle mills, and steam engines, either simply or combined with the pressure of the atmosphere, and with weights and springs, to the working of fly presses or stamps. being Patent Number: 1757 published: 08 July 1790 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

29 BOULTON, MATTHEW PIERS WATT Improvements in engines worked by the combustion of inflammable aeriform fluids, and in apparatus for producing such fluids. Being British Patent Number: 2000 published 08 July 1867 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1867) Price: £ 500

30 BRADBURY, JOHN LEIGH Printing, painting, or staining, silks, cottons, woollen and other cloths, and paper, parchment, vellum, leather, and other substances, by means of blocks, or surface printing.

Being British Patent Number: 4813 published: 15 July 1823 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

31 BRETT, JACOB Electric, printing, and other telegraphs. Being British Patent Number: 12054 published: 08 February 1848 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

32 BRETT, JACOB Printed communications made by electric telegraphs. Being British Patent Number: 10939 published: 13 November 1845 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

33 BRIGHT, CHARLES TILSON & BRIGHT, EDWARD BRAILSFORD Making telegraphic communications; instruments and apparatus employed therein and connected therewith. Being British Patent Number: 14331 published: 21 October 1852 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

34 BRIGHT, CHARLES TILSTON & BRIGHT, EDWARD BRAILSFORD Electric telegraphs; apparatus connected therewith. being British Patent number: 2103 published: 17 September 1855 Published by London Eyre and Spottiswood published at the Great Seal Patent Office C (1855) Price: £ 500

35 BROOMAN, RICHARD ARCHIEBALD Method of and apparatus for teaching music and arithmetic. (Communicated by Mademoiselle Fitton.) Being British Patent Number: 35 published: 08 January 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 2,000

36 BRUNEL, MARC ISAMBARD Apparatus for giving motion to machinery; partly applicable to hydraulic and pneumatic purposes. being Patent number: 3384 published: 1 October 1810 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

37 BRUNEL, MARC ISAMBARD Copying presses, and pocket copying press. British Patent number 4522 published: 22 December 1820 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office (1856) Price: £ 500

38 BRUNEL, MARC ISAMBARD Machine for cutting one or more mortices forming the sides of the shells of blocks, and cutting the pin-hole of the same. being Patent Number: 2478 published: 10 February 1801 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

39 BRUNEL, MARC ISAMBARD Saw mills. being Patent number: 3529 published: 28 January 1812 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

40 BRUNEL, MARC ISAMBARD Saw mills. being Patent number: 3643 published: 26 January 1813 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

41 BRUNEL, MARC ISAMBARD Saws, and machinery for sawing timber. being Patent number: 2844 published: 7 May 1805 Published by London Eyre and Spottiswood published at the Great Seal

Patent Office c (1852) Price: £ 500

42 BRUNEL, MARC ISAMBARD Trimmings and borders of muslin, lawn, and cambric. being Patent number: 2663 published: 27 November 1802 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

43 BUSH, MATTHEW Machinery for drying and printing calicoes and other fabrics. being Patent number: 6626 published: 14 June 1834 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

44 CARTWRIGHT, EDMUND Machine for weaving. being Patent number: 1565 published: 30 October 1786 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

45 CARTWRIGHT, EDMUND Machine for weaving. being Patent number: 1616 published: 1 August 1787 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

46 CARTWRIGHT, EDMUND Machinery for manufacturing wool, hemp, flax, silk, hair, and cotton, into yarn, twist, cords, ropes and cables, and until perfected in the loom, and cut for raising a pile. being Patent number: 1876 published: 15 May 1792 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

47 CAYLEY, SIR GEORGE BART Apparatus for propelling carriages on common roads or railways; partly applicable to other purposes. being Patent number: 7351 published: 25 April 1837 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

48 CHESEBROUGH R.A. (CHESEBROUGH) and CHESEBROUGH W.H. (CHESEBROUGH) Treating oils. being Patent Number: 1012 published: 1874 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1874) Price: £ 1,000

49 CHURCH, WILLIAM Apparatus for conveying goods and passengers by land or water; partly applicable to steam engines, and other steam apparatus. being Patent number: 6791 published: 16 March 1835 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

50 CLARK, ALEXANDER MELVILLE Improved life preserving clothing. (Communicated by Clark Spencer Merriman.) Being British Patent Number: 3214 published: 07 December 1870 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1870) Price: £ 500

51 CLARK, ALEXANDER MELVILLE Richard Jordan Gatling An improved revolving battery gun. (Communicated by Richard Jordan Gatling.) Being British Patent Number: 3341 published: 19 November 1869 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1869) Price: £ 500

52 CLARK, JOSEPH LATIMER Electric telegraphs. Being British Patent Number: 2831 published: 29 November 1856 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1856) Price: £ 500

53 COLES, WILLIAM Locomotive carriages. Being British Patent Number: 6957 published: 16 December 1835 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 1,000

54 COOKE, WILLIAM FOTHERGILL Apparatus for transmitting electricity; applicable to apparatus for giving signals and sounding alarms at distant places, by means of electric currents. Being British Patent Number: 9465 published: 08 September 1842 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

55 COOKE, WILLIAM FOTHERGILL Giving signals and sounding alarms at distant places, by means of electric currents transmitted through metallic circuits. Being British Patent Number: 7614 published: 18 April 1838 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

56 CRESSEY, THOMAS STOKES Apparatus for calculating wages. Being British Patent Number: 1146 published: 22 May 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 2,000

57 CUBITT, WILLIAM Equalizing the motion of windmill sails. British Patent number: 3041 published: 09 May 1807 Published by London Eyre and Spottiswood published at the Great Seal Patent Office s (1850) Price: £ 1,000

58 CUNQ, LEON Calculating machines. Being British Patent Number: 1647 published: 21 July 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 2,000

59 DAVY, EDWARD Apparatus for making telegraphic communications or signals by electric currents; partly applicable to obtaining, regulating, or measuring electric currents for other purposes. Being British Patent Number: 7719 published: 04 July 1838 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

60 DEACON, HENRY Manufacture of chlorine. Being British Patent Number: 1403 published: 29 April 1868 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1868) Price: £ 500

61 DERING, GEORGE EDWARD Electric telegraphs. Patent Number 1909 published: 15 August 1853 Published by London Eyre and Spottiswood published at the Great Seal Patent Office C (1853) Price: £ 500

62 DERING, GEORGE EDWARD Means and apparatus for communicating intelligence by electricity. Being British Patent Number: 13427 published: 27 December 1850 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

63 DONKIN, BRYAN Pens. British Patent number 3118 published: 14 March 1808 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office s (1850) Price: £ 1,000

64 DUNKIN, ROBERT Lessening the consumption of steam and fuel in working fire engines; instruments used for mining, and other purposes. being Patent number 3645 published: 30 January 1813 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £

65 DUNN, THOMAS Improvements in the construction of bridges, roofs, houses and other structures. being Patent Number: 751 published: 18 March 1862 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1862) Price: £ 1,000

66 ECKHARDT, ANTHONY GEORGE Rolling parallel ruler, with or without scales; sliding pen and pencil for drawing and dividing lines, circles, and angles, which may be measured, divided, and determined at first sight, also for drawing problems and plans in perspective Being British Patent Number: 985 published: 23 March 1771 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

67 EDISON T.A. Autographic printing. being Patent Number: 3762 published: 29 October 1875 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1875) Price: £ 1,000

68 EDISON T.A. Chemical telegraphs. being Patent Number: 735 published: 27 February 1873 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 1,000

69 EDISON T.A. Electric telegraphs. being Patent Number: 1508 published: 25 April 1873 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 1,000

70 EDISON T.A. Printing telegraphs. being Patent Number: 1453 published: 13 May 1872 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1872) Price: £ 1,000

71 EDISON T.A. Telegraphs (ticker tape?). being Patent Number 2988 published: 11 September 1873 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office c (1873) Price: £ 1,000

72 EDISON T.A. Telegraphs. being Patent Number: 384 published: 2 February 1875 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1875) Price: £ 1,000

73 FIELD, EDWARD and MERRYWEATHER, RICHARD MOSES Improvements in steam fire engines, parts of which improvements are applicable also to other purposes. Being British Patent Number: 2956 published: 01 November 1862 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1862) Price: £ 500

74 FIELD, EDWARD and MERRYWEATHER, RICHARD MOSES Steam fire engines. Being British Patent Number: 2836 published: 27 October 1870 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1870) Price: £ 600

75 FOSTER JOHN Railway signals. Being British Patent Number: 3316 published: 13 October 1873 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 500

76 FOURDRINIER, EDWARD NEWMAN Machine for cutting paper. British Patent number 6125 published: 20 June 1831 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office (1856) Price: £ 1,000

77 FOURDRINIER, HENRY Making a machine for cutting paper. British Patent number 2950 published: 24 July 1806 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office (1855) Price: £ 1,000

78 FOURDRINIER, HENRY Making a machine for manufacturing paper of an indefinite length, both laid and wove; with separated moulds. being Patent number: 2951 published: 24 July 1806 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

79 FULTON, ROBERT Machine or engine for conveying vessels and their cargoes from one level to another on canals, without locks. being Patent number: 1988 published: 8 May 1794 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

80 GATLING, RICHARD JORDAN Firearms. Being British Patent Number: 790 published: 21 March 1865 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1865) Price: £ 500

81 GATLING, RICHARD JORDAN Improved reloading cartridge shell. (Patented by Maurice Sautter.) Being British Patent Number: 3303 published: 16 November 1869 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1869) Price: £ 500

82 GIBBS, JOSEPH and APPLGATH, AUGUSTUS Steam-carriages. Being British Patent Number: 6318 published: 29 September 1832 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 3,000

83 GREATHEAD J H Tunnels or subways. Being British Patent Number: 2768 published: 1871 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1871) Price: £ 500

84 GURNEY, GALSWORTHY and RIXON, FREDERICK Apparatus for producing and distributing light. being Patent number: 8098 published: 8 June 1839 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

85 GURNEY, GOLDSWORTHY Apparatus for producing, regulating, and dispersing light and heat. being Patent number: 9451 published: 18 August 1842 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

86 GURNEY, GOLDSWORTHY Apparatus for propelling carriages on common roads or on railways. being Patent number: 5170 published: 14 May 1825 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

87 GURNEY, GOLDSWORTHY Production and diffusion of light. being Patent number: 8902 published: 25 March 1841 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

88 HALE W. Rockets. patent number: 3188 26 October 1872 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office (1872) Price: £ 500

89 HALE W. War rocket apparatus. patent number: 2607 01 August 1873 Published by London, Eyre



and Spottiswood, published at the Great Seal Patent Office (1873) Price: £ 500

90 HALE, WILLIAM Firearms. patent number: 940 19 April 1853 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office (1853) Price: £ 500

91 HALE, WILLIAM Impelling shells or shots; apparatus for directing their flight from ships or vessels, which apparatus is applicable to guns or mortars used on board ship for preventing them being acted upon by the pitching or rolling of the ship or vessel. patent number Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office (1860) Price: £ 500

92 HALE, WILLIAM Rockets. British Patent number: 10008 published: 11 January 1844 Published by London Eyre and Spottiswood published at the Great Seal Patent Office s (1850) Price: £ 500

93 HANCOCK, THOMAS Air bed cushions, and other articles made from caoutchouc, or of cloth or other substance coated or lined with caoutchouc. being Patent number: 6849 published: 4 June 1835 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

94 HANCOCK, THOMAS Application of a certain material to render various parts of dress and other articles more elastic. being Patent number: 4451 published: 29 April 1820 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

95 HANCOCK, THOMAS Manufacturing or preparing caoutchouc, alone or in combination with other substances. being Patent number: 7549 published: 23 January 1838 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

96 HANCOCK, THOMAS Preparation or manufacture of caoutchouc in combination with other substances, suitable for making leather, cloth, and other fabrics water proof, and for various other purposes for which caoutchouc is employed. being Patent number: 9952 published: 21 November 1843 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

97 HANCOCK, THOMAS Rendering cloth and other fabrics, partially or entirely, impervious to air and water, by means of caoutchouc. being Patent number: 7344 published: 18 April 1837 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

98 HARRISON, THOMAS ELLIOTT Locomotive engines. Being British Patent Number: 7260 published: 21 December 1836 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

99 HENLEY, WILLIAM THOMAS & FOSTER, DAVID GEORGE Telegraphic communication; apparatus connected therewith; in part applicable to the moving of other machines or machinery. Being British Patent Number: 12236 published: 10 August 1848 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

100 HEWETSON, HENRY Rockets; apparatus for discharging the same. Being British Patent Number: 1955 published: 13 August 1860 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1860) Price: £ 500

101 HIGHTON, EDWARD & HIGHTON, HENRY Electric telegraphs. Being British Patent Number: 12039 published: 25 January 1848 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

102 HIGHTON, EDWARD Electric telegraphs. Being British Patent Number: 13938 published: 29 January 1852 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

103 HINCHLIFFE, GEORGE An instrument or apparatus to facilitate and simplify calculations, and particularly adapted for computing the weights of cotton warps, applicable also for woollen and worsted warps and warps of other fibrous substances. Being British Patent Number: 200 published: 26 January 1860 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1860) Price: £ 2,000

104 HORNBLLOWER, JONATHAN Machine or engine for raising water by steam and otherwise, also for other purposes. being Patent number: 2243 published: 8 June 1798 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

105 HORNSBY, RICHARD Machinery for sowing corn and seeds, and for depositing manure; thrashing machines; machines for dressing or winnowing corn; steam engines and boilers for agricultural purposes. being Patent number: 13165 published: 3 July 1850 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

106 HUDDART, JOSEPH Registering or forming the strands in the machinery for manufacturing cordage. Being British Patent Number: 2339 published: 20 August 1799 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 1,000

107 HUGHES, DAVID EDWARD Means of and apparatus for transmitting signals and electric currents. Being British Patent Number: 938 published: 27 April 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 500

108 HULLS, JONATHAN and BRADFORD, WILLIAM Machine for weighing gold coin, rings, and c.; also a sliding rule, for taking the contents of solids and superficials. Being British Patent Number: 686 published: 12 December 1753 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

109 HYATT J.S. and J.W. (LAKE) Pyroxyline or gun cotton. Being British Patent Number: 3101 published: 21 October 1872 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1872) Price: £ 1,000

110 HYATT, ISIAH S An improved method of manufacturing solid collodion and moulding the same into articles of any desired form. (Patented by William Robert Lake.) Being British Patent Number: 2101 published: 26 July 1870 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1870) Price: £ 2,000

111 IRWIN, CHRISTOPHER Marine observatory and telescope, and almanack for ascertaining longitude at sea. Being British Patent Number: 731 published: 02 September 1758 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

112 JAYET, JEAN Calculating machines. Being British Patent Number: 11928 published: 28 October 1847 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

113 JENKIN F. and THOMSON SIR W. Telegraphic apparatus. Being British Patent Number: 2086 published: 12 June 1873 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 500

114 JOHNSON (KOLBE) Acids. Being British Patent Number: 595 published: 1874 Published by London Eyre and Spottiswood published at the Great Seal Patent Office cs (1860) Price: £ 1,000

115 JOHNSON, DENIS Machine for diminishing the labour of walking, and enabling persons to use greater speed. being Patent number: 4321 published: 22 December 1818 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

116 KOLLMAN, GEORGE AUGUSTUS Railway and other locomotive carriages. Being British Patent Number: 7069 published: 23 April 1836 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

117 KOOPS, MATTHIAS Extracting inks from printed and written paper, and converting the paper into pulp. British Patent number 2392 published: 28 April 1800 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office s (1850) Price: £ 500

118 KOOPS, MATTHIAS Manufacturing paper from straw, hay, thistles, waste and refuse of hemp and flax, and different kinds of wood and bark. British Patent number 2481 published: 17 February 1801 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office (1855) Price: £ 500

119 LEFEVRE H. Effecting calculations. Being British Patent Number: 1665 published: 24 June 1871 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1871) Price: £ 2,000

120 LEWIS S.S. Paper for bank notes and c. Being British Patent Number: 2468 published: 19 September 1871 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office c (1871) Price: £ 500

121 MAPPLE, HENRY & CLARK, EDWIN Electric telegraphs; apparatus connected therewith. Being British Patent Number: 13336 published: 12 November 1850 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

122 MARSTON, FRANCIS Apparatus for making calculations. Being British Patent Number: 9235 published: 27 January 1842 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

123 MASON, SAMUEL and SHAND, JAMES Steam fire engines and pumps. Being British Patent Number: 889 published: 11 April 1861 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1861) Price: £ 500

124 MASSEY, EDWARD JOHN Railway and other locomotive carriages. Being British Patent Number: 7070 published: 23 April 1836 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

125 MAURAND, AMEDEE BARTHELEMI DONAT A translucent cylindrical apparatus for bringing the former weights and measures into those of the present decimal system most easily and precisely, and vice versa Being British Patent Number: 826 published: 31 March 1863 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1863) Price: £ 2,000

126 MERRYWEATHER, RICHARD MOSES Fire engines. Being British Patent Number: 2413 published: 05 September 1870 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1870) Price: £ 500

127 MILL, HENRY Impressing or transcribing letters, singly, or progressively one after another, in writing, so neatly as not to be distinguished from print. being British Patent Number: 395 published 07 January 1714 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office Nineteenth Century (1857) Price: £ 1,000

128 MILLICHAP, GEORGE Locomotive machines or carriages. Being British Patent Number: 6588 published: 31 March 1834 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 3,000

129 MOAT, CROFTON WILLIAM Applying steam power to carriages on ordinary roads. Being British Patent Number: 8372 published: 05 February 1840 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 1,000

130 MONTGOLFIER, PIERRE FRANCOIS Machine called "Bellier hydraulique" or hydraulic ram. being Patent number: 3992 published: 14 March 1816 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

131 NAIRNE, EDWARD Electrical machine, or a method of insulating such machine, and constructing the conductors so that either shocks or sparks may be received from them. "Insulated Medical Electrical Machine." being Patent number: 1318 published: 5 February 1782 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

132 NEWTON A.V. (NOBEL) Explosive compounds. Being British Patent Number: 1570 published: 30 April 1873 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1873) Price: £ 500

133 NEWTON, ALFRED VINCENT An improved calculating apparatus. being British Patent number: 1236 published: 30 May 1855 Published by London Eyre and Spottiswood published at the Great Seal Patent Office C (1855) Price: £ 2,000

134 NEWTON, ALFRED VINCENT Samuel Colt Firearms and powder flasks. (Communicated by Colonel Sam Colt.) Being British Patent Number: 908 published: 16 April 1856 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1856) Price: £ 1,000

135 NEWTON, ALFRED VINCENT Transmitting facsimile copies of writings and drawings, by means of electric currents. (Communicated by Giovanni Caselli.) being British Patent number: 2532 published: 10 November 1855 Published by London Eyre and Spottiswood published at the Great Seal

Patent Office C (1855) Price: £ 1,000

136 NEWTON, WILLIAM EDWARD An improved machine for performing the addition of numbers, quantities, or sums of money, Arithmometer. Being British Patent Number: 645 published: 26 March 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 2,000

137 Oliver Fisher Winchester CLARK, WILLIAM Repeating firearms. Being British Patent Number: 3284 published: 19 December 1865 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office c (1865) Price: £ 1,000

138 PALMER, WILLIAM Machinery for printing on calico or other woven fabrics wholly or in part of cotton wool, linen, or silk. Being British Patent Number: 4813 published: 15 July 1823 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

139 REGNAULT, ERNEST FRANCOIS A new apparatus for making additions and multiplications of numbers and quantities. (Patented by Henri Adrien Bonneville.) Being British Patent Number: 243 published: 29 January 1864 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1864) Price: £ 2,000

140 REID, WILLIAM & BRETT, THOMAS WATKINS BENJAMIN Electric telegraphs. Being British Patent Number: 14166 published: 12 June 1852 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

141 REID, WILLIAM Communicating intelligence by electricity; instruments and apparatus employed therein. Being British Patent Number: 11974 published: 23 November 1847 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

142 REMINGTON, SAMUEL An improved method of manufacturing the shoe or breech piece for breech loading firearms. Being British Patent Number: 3859 published: 18 December 1868 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office c (1868) Price: £ 500

143 RHODES, WILLIAM HENRY Speed indicators and calculators. Being British Patent Number: 567 published: 19 March 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 2,000

144 RIMMEL, EUGENE A new process for impregnating the atmosphere with perfuming or purifying vapours. Being British Patent Number: 378 published: 14 February 1861 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1861) Price: £ 1,000

145 RITCHIE, CHARLES Calculating machines. Being British Patent Number: 652 published: 15 March 1859 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1859) Price: £ 2,000

146 RIVIERE, ISAAC Construction, arrangement, and simplification of the machinery by which guns, pistols and other firearms are discharged. British Patent number: 5175 published: 20 May 1825 Published by London Eyre and Spottiswood published at the Great Seal Patent Office s (1850) Price: £ 500

- 147 RODGERS, GEORGE and BROWNHILL, JONATHAN and HOBSON, JONATHAN CRIPPS Table forks. being Patent number: 5748 published: 23 December 1828 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500
- 148 RUE, THOMAS DE LA and LA RUE, THOMAS DE and DE LA RUE, THOMAS Manufacturing and ornamenting playing cards. being Patent number: 6231 published: 23 February 1832 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 2,000
- 149 RUE, WARREN DE LA Manufacturing envelopes. being British Patent Number: 12904 published 19 December 1849 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office Nineteenth Century Price: £ 1,000
- 150 RUSSELL, JOHN SCOTT Construction of vessels for sustaining the pressure of fluids; boilers and machinery of steam engines; application of the same to locomotive purposes. Being British Patent Number: 6462 published: 14 August 1833 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 3,000
- 151 RUTTER, JOHN OBADIAH NEWALL Apparatus for conveying intelligence. Being British Patent Number: 11762 published: 22 June 1847 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500
- 152 SCHEILHA COL. VON (WELLESLEY) Torpedoes. patent number: 3536 25 November 1872 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office (1872) Price: £ 500
- 153 SELLERS, JOHN An improved machine or apparatus for effecting calculations, applicable to weights, measures, time and money. Being British Patent Number: 323 published: 04 February 1870 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1870) Price: £ 1,000
- 154 SIEMENS, CHARLES WILLIAM Improvements in electric telegraphs and apparatus, and in supports for electric telegraphic line wires. (Partly communicated by Werner Siemens.) Being British Patent Number: 512 published: 25 January 1859 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1859) Price: £ 500
- 155 SIEMENS, ERNST WERNER Electric telegraphs. Being British Patent Number: 13062 published: 23 April 1850 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500
- 156 SILVER, HUGH ADAMS Insulating wire for electric telegraphs. Being British Patent Number: 951 published: 15 April 1859 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1859) Price: £ 500
- 157 SOLVAY E. Carbonates of soda and c. Being British Patent Number: 1525 published: 18 May 1872 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1872) Price: £ 1,000
- 158 STEPHENSON, ROBERT Locomotive steam engines. Being British Patent Number: 6484 published: 07 October 1833 Published by London Eyre and Spottiswood published at the Great Seal

Patent Office printed cs (1850) Price: £ 10,000

159 STIRLING, JAMES Air engines. British Patent number: 8652 published: 01 October 1840  
Published by London Eyre and Spottiswood published at the Great Seal Patent Office s (1850) Price: £ 500

160 STROH J.M.A. and WHEATSTONE SIR C. Electro magnetic telegraphs. Being British Patent  
Number: 2172 published: 18 August 1871 Published by London Eyre and Spottiswood published at the  
Great Seal Patent Office c (1871) Price: £ 500

161 SUXSPEACH, JOHN Instrument called "The Catholic Organon," or "Universal sliding Foot rule."  
Being British Patent Number: 676 published: 19 February 1753 Published by London Eyre and  
Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

162 THEILER, MEINRAD A direct printing telegraph without relays and local battery.  
(Communicated by Franz Theiler.) Being British Patent Number: 2453 published: 22 September 1857  
Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1857) Price: £ 500

163 THEILER, MEINRAD Type printing telegraphs. Being British Patent Number: 2147 published: 28  
August 1861 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c  
(1861) Price: £ 500

164 THOMSON, WILLIAM Apparatus for applying and measuring resistance to the motion of rotating  
wheels, shafts, or other rotating bodies. being Patent Number: 437 published: 04 March 1858 Published  
by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 500

165 THOMSON, WILLIAM Receiving or recording instruments for electric telegraphs. Being British  
Patent Number: 2147 published 23 July 1867 Published by London Eyre and Spottiswood published at  
the Great Seal Patent Office c (1867) Price: £ 500

166 THOMSON, WILLIAM Testing and working electric telegraphs. Being British Patent Number:  
329 published: 20 February 1858 Published by London Eyre and Spottiswood published at the Great  
Seal Patent Office c (1858) Price: £ 500

167 THURSTON, JOHN Parts of billiard tables. Being British Patent Number: 10574 published: 26  
March 1845 Published by London Eyre and Spottiswood published at the Great Seal Patent Office  
printed cs (1850) Price: £ 500

168 TYER, EDWARD Means of communication by electricity; and apparatus connected therewith.  
Being British Patent Number: 13906 published: 22 January 1852 Published by London Eyre and  
Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 500

169 TYRRELL, JOHN Method and apparatus for setting sums, for the purpose of teaching some of the  
rules of arithmetic. Being British Patent Number: 6038 published: 13 November 1830 Published by  
London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

170 VALLANCE, JOHN Means of intercourse by which persons may be conveyed, goods transported,

or intelligence communicated from place to place, with greater expedition than by means of steam carriages, steam vessels, or carriages drawn by animals. Being British Patent Number: 4905 published: 19 February 1824 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

171 VARLEY, CROMWELL FLEETWOOD Electric telegraphs. being British Patent number: 1318 published: 09 June 1855 Published by London Eyre and Spottiswood published at the Great Seal Patent Office C (1855) Price: £ 500

172 VARLEY, CROMWELL FLEETWOOD Improvements in electric telegraphs, part of the invention being applicable to other purposes. Being British Patent Number: 206 published: 27 January 1860 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1860) Price: £ 500

173 WATT, JAMES Copying letters and other writings. British Patent number 1244 published: 14 F

174 WEDGWOOD, JOSIAH Ornamenting earthen and porcelain ware with an encaustic gold bronze, together with the peculiar encaustic painting in various colours, in imitation of Etruscan and Roman earthenware. being Patent number: 939 published: 16 November 1769 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1852) Price: £ 1,000

175 WELDON, WALTER Improvements in the regeneration of certain compounds of manganese from certain residues, and in the manufacture of chlorine and oxygen. Being British Patent Number: 291 published: 30 January 1869, together with disclaimer and memorandum Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1869) Price: £ 1,000

176 WELLS, BENJAMIN BLAKE Apparatus for counting and indicating numbers. Being British Patent Number: 244 published: 09 February 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 2,000

177 WERTHEIMBER, DAVID ISAAC Calculating machines; partly applicable to purposes where wheel work is required. Being British Patent Number: 9616 published: 28 January 1843 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

178 WEST, CHARLES Mode of insulating and covering wire. Being British Patent Number: 1806 published: 18 July 1861 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1861) Price: £ 500

179 WEST, CHARLES Mode of insulating and covering wire. Being British Patent Number: 2321 published: 18 October 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 500

180 WESTINGHOUSE G. Working brakes and signalling by compressed air. being Patent Number: 1691 published: 04 June 1872 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1872) Price: £ 1,000

181 WESTINGHOUSE G. Working railway brakes. Being British Patent Number: 2436 published: 15 September 1871 Published by London, Eyre and Spottiswood, published at the Great Seal Patent Office



c (1871) Price: £ 500

182 WHEATSTONE SIR C. Electric telegraphy. Being British Patent Number: 2771 published 05 August 1875 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1875) Price: £ 500

183 WHEATSTONE, CHARLES & COOKE, WILLIAM FOTHERGILL Electric telegraphs and apparatus relating thereto; in part applicable to other purposes. Being British Patent Number: 10655 published: 06 May 1845 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

184 WHEATSTONE, CHARLES & COOKE, WILLIAM FOTHERGILL Giving signals and sounding alarms at distant places, by means of electric currents transmitted through metallic circuits. Being British Patent Number: 7390 published: 12 June 1837 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 2,000

185 WHEATSTONE, CHARLES & COOKE, WILLIAM FOTHERGILL Giving signals and sounding alarms at distant places, by means of electric currents transmitted through metallic circuits. Being British Patent Number: 8345 published: 21 January 1840 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

186 WHEATSTONE, CHARLES Electric telegraphs; apparatus connected therewith. Being British Patent Number: 1239 published: 02 June 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 500

187 WHEATSTONE, CHARLES Electro magnetic telegraphs and apparatus used for transmitting signs or in indications to distant places by means of electricity. Being British Patent Number: 1241 published: 02 June 1858 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1858) Price: £ 500

188 WHEATSTONE, CHARLES Improvements in electric telegraphs and in apparatus connected therewith. Being British Patent Number: 220 published 28 January 1867 Published by London Eyre and Spottiswood published at the Great Seal Patent Office c (1867) Price: £ 1,000

189 WORSLEY, FREDERICK CAYLEY Locomotive engines and carriages. Being British Patent Number: 7968 published: 14 February 1839 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

190 WRIGHT, THOMAS & BAIN, ALEXANDER Applying electricity to control railway engines and carriages; to mark time; to give signals, and print intelligence at distant places. Being British Patent Number: 9204 published: 21 December 1841 Published by London Eyre and Spottiswood published at the Great Seal Patent Office printed cs (1850) Price: £ 500

191 ABEL C D (COMPAGNIE CONTINENTALE EDISON) Disc dynamo or magneto-electric machines. being patent number 1693 published 02 February 1887 Published by Darling and Son Ltd HMSO printed c (1887) Price: £ 1,000

192 BERHARD A Railways and tramways. being patent number 3804 published 08 September 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000

- 193 BREWER E G (EDISON AND KENNY) Facsimile telegraphs. being patent number 3140 published 19 July 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 194 BREWER E G (EDISON) Lighting by electricity. being patent number 4502 published 07 November 1878 Published by London Eyre and Spottiswood HMSO printed c (1878) Price: £ 1,000
- 195 BREWER E G (EDISON) Electric-lamps. being patent number 539 published 08 February 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 196 BREWER E G (EDISON) Connecting carbons to conducting wires in electric-lamps. being patent number 768 published 23 February 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 197 BREWER E G (EDISON) Veber-meters for measuring and registering current flowing through conductors. being patent number 1016 published 09 March 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 198 BREWER E G (EDISON) Armatures for dynamo or magneto electric machines and electric engines and motors. being patent number 1240 published 21 March 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 199 BREWER E G (EDISON) Carbon conductors for incandescent electric-lamps. being patent number 1918 published 03 May 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 200 BREWER E G (EDISON) Electric-lighting. being patent number 1943 published 04 May 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 201 BREWER E G (EDISON) Magneto and dynamo electric machines or motors; controlling their generative force. being patent number 2482 published 07 June 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 202 BREWER E G (EDISON) Electric arc lights. being patent number 2495 published 08 June 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 203 BREWER E G (EDISON) Commutators for dynamo or magneto electric machines or electro-motors. being patent number 3231 published 23 July 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 204 BREWER E GRIFFITH (EDISON) Electric lamps; carbons therefor. being patent number 3765 published 16 September 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000
- 205 BREWER E GRIFFITH (EDISON) Separating impurities from and treating as auriferous ore being patent number 4276 published 20 October 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000

206 BREWER E GRIFFITH (JOHNSON AND EDISON) Magneto-electric signal-apparatus. being patent number 4621 published 10 November 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000

207 EDISON T A Controlling by sound the transmission of electric currents, and reproducing sounds. being patent number 2909 published 30 July 1877 Published by London Eyre and Spottiswood HMSO c (1877) Price: £ 1,000

208 EDISON T A Developing, c. currents that pass to electric-lights or electro-magnetic engines. being patent number 33 published 03 January 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000

209 EDISON T A Electric-lamps; making same. being patent number 578 published 10 February 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000

210 EDISON T A Generating, measuring, and c. electricity, for light, heat, and power. being patent number 602 published 11 February 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000

211 EDISON T A Dynamo or magneto electric-machines electric-motors. being patent number 1385 published 05 April 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000

212 EDISON T A Electric-lights; developing and regulating electric currents. being patent number 2402 published 17 June 1879 Published by London Eyre and Spottiswood HMSO printed c (1879) Price: £ 1,000

213 EDISON T A Developing magnetism and electric currents; electric-lighting. being patent number 5306 published 28 December 1878 Published by London Eyre and Spottiswood HMSO printed c (1878) Price: £ 1,000

214 EDISON T A Electric-lamps and making same. being patent number 5127 published 15 December 1879 Published by London Eyre and Spottiswood HMSO printed c (1879) Price: £ 1,000

215 EDISON T A Developing electric currents and lighting by electricity. being patent number 4226 published 23 October 1878 Published by London Eyre and Spottiswood HMSO printed c (1878) Price: £ 1,000

216 EDISON T A Telephones; electric-apparatus. being patent number 2396 published 15 June 1878 Published by London Eyre and Spottiswood HMSO printed c (1878) Price: £ 1,000

217 EDISON T A Electrical generators. being patent number 16709 published 05 December 1887 Published by Darling and Son Ltd HMSO printed c (1887) Price: £ 1,000

218 EDISON T A Engines or prime motors. being patent number 16710 published 05 December 1887 Published by Darling and Son Ltd HMSO printed c (1887) Price: £ 1,000

219 EDISON T A (GOURAUD) Phonographs and phonograms. being patent number 17175 published 14 December 1887 Published by Darling and Son Ltd HMSO printed c (1887) Price: £ 1,000

- 220 EDISON T A (GOURAUD) Phonogram blanks and phonograms. being patent number 5307 published 10 April 1888 Published by Darling and Son HMSO printed c (1888) Price: £ 1,000
- 221 EDISON T A (GOURAUD) Recording anti reproducing sounds. being patent number 12593 published 01 September 1888 Published by Darling and Son HMSO printed c (1888) Price: £ 1,000
- 222 EDISON T A (GOURAUD) Phonographs. being patent number 12594 published 01 September 1888 Published by Darling and Son HMSO printed c (1888) Price: £ 1,000
- 223 EDISON T A (GOURAUD) Phonographs, and c. being patent number 16212 published 08 November 1888 Published by Darling and Son HMSO printed c (1888) Price: £ 1,000
- 224 EDISON T A (HANDFORD) Transmitting electricity. being patent number 3752 published 05 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 225 EDISON T A (HANDFORD) Electrical meters. being patent number 3755 published 05 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 226 EDISON T A (HANDFORD) Dynamo or magneto-electric machines. being patent number 3756 published 05 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 227 EDISON T A (HANDFORD) Incandescing electric-lamps, and c. being patent number 3955 published 18 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 228 EDISON T A (HANDFORD) Supplying electricity for light, power, and c. being patent number 3949 published 17 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 229 EDISON T A (HANDFORD) Secondary batteries. being patent number 3961 published 18 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 230 EDISON T A (HANDFORD) Electric lights. being patent number 3976 published 19 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 231 EDISON T A (HANDFORD) Incandescing conductors for electric lamps. being patent number 3991 published 19 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 232 EDISON T A (HANDFORD) Underground conductors for electrical distribution. being patent number 3995 published 21 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 233 EDISON T A (HANDFORD) Dynamo and magneto-electric machines. being patent number 3996 published 21 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000

- 234 EDISON T A (HANDFORD) Electrical meters. being patent number 4446 published 19 September 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 235 EDISON T A (HANDFORD) Steam-engines. being patent number 4674 published 02 October 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 236 EDISON T A (HANDFORD) Electrical distribution; regulating current. being patent number 4884 published 14 October 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 237 EDISON T A (HANDFORD) Electrical generators and motors. being patent number 6183 published 27 December 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 238 EDISON T A (HANDFORD) Incandescing electric lamps. being patent number 6193 published 28 December 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 239 EDISON T A (HANDFORD) Distributing electrical energy for light, power, and c. being patent number 6199 published 28 December 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 240 EDISON T A (HANDFORD) Incandescing conductors for electric lamps; moulds for carbonizing same. being patent number 6206 published 29 December 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 241 EDISON T A (HANDFORD) Operating electrical generators by gas engines. being patent number 1019 published 24 February 1883 Published by London Eyre and Spottiswood HMSO printed c (1883) Price: £ 1,000
- 242 EDISON T A (HANDFORD) Electrical meters; motors. being patent number 2675 published 30 May 1883 Published by London Eyre and Spottiswood HMSO printed c (1883) Price: £ 1,000
- 243 EDISON T A (HANDFORD) Generating and distributing electricity for light, heat, and power. being patent number 2857 published 07 June 1883 Published by London Eyre and Spottiswood HMSO printed c (1883) Price: £ 1,000
- 244 EDISON T A (HANDFORD) Electrical generators and motors. being patent number 5127 published 29 October 1883 Published by London Eyre and Spottiswood HMSO printed c (1883) Price: £ 1,000
- 245 EDISON T A (HANDFORD) Indicating variations in electric currents, and c. being patent number 2988 published 08 February 1884 Published by London Eyre and Spottiswood HMSO printed c (1884) Price: £ 1,000
- 246 EDISON T A (HANDFORD) Telegraphy. being patent number 7582 published 22/06/1885 Published by London Eyre and Spottiswood HMSO printed c (1885) Price: £ 1,000
- 247 EDISON T A (HANDFORD) Telegraphy. being patent number 7584 published 22/06/1885 Published by London Eyre and Spottiswood HMSO printed c (1885) Price: £ 1,000

- 248 EDISON T A (HANDFORD) Indicating and regulating current of electrical generators for supplying electric lights, and c. being patent number 1023 published 03 March 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 249 EDISON T A (HANDFORD) Dynamo or magneto-electric machines or electric engines. being patent number 1139 published 09 March 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 250 EDISON T A (HANDFORD) Dynamo or magneto-electric machines. being patent number 1191 published 11 March 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 251 EDISON T A (HANDFORD) Electrical railways or tramways; carriages, and c. therefor. being patent number 1862 published 18 April 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 252 EDISON T A (HANDFORD) Electrical generators and engines. being patent number 2052 published 01 May 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 253 EDISON T A (HANDFORD) Electric-lights. being patent number 2072 published 02 May 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 254 EDISON T A (HANDFORD) Electrical meters. being patent number 3271 published 10 July 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 255 EDISON T A (HANDFORD) Supplying electricity for light, power, and c. being patent number 3355 published 14 July 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000
- 256 EDISON T A (JENSEN) Electro-magnetic railroads; generating, and electricity for working same. being patent number 3894 published 25 September 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000
- 257 EDISON T A (JENSEN) Measuring electrical current flowing through a circuit. being patent number 4391 published 27 October 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000
- 258 EDISON T A (JENSEN) Carbon burners for incandescent conductors for electric lamps and other carbon articles. being patent number 562 published 09 February 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 259 EDISON T A (JENSEN) Electric-lamps; circuits for same. being patent number 792 published 24 February 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 260 EDISON T A (JENSEN) Electric-lights; fittings and fixtures therefor. being patent number 1802 published 26 April 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000

- 261 EDISON T A (JENSEN) Magneto or dynamo electric machines or electric engines. being patent number 2954 published 06 July 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 262 EDISON T A (JENSON) Electric-lumps. being patent number 2492 published 08 June 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000
- 263 EDISON T A (LAKE) Anaesthetic compound. being patent number 599 published 11 February 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000
- 264 EDISON T A (MILLS) Electric tramways and railways. being patent number 15583 published 14 November 1887 Published by Darling and Son Ltd HMSO printed c (1887) Price: £ 1,000
- 265 EDISON T A (MILLS) Separating iron or iron ores or metals from their associated gangue. being patent number 17614 published 03 December 1888 Published by Darling and Son HMSO printed c (1888) Price: £ 1,000
- 266 EDISON T A (MILLS) Separating iron or iron ores or metals by mechanical means from their associated gangue. being patent number 17614 published 03 December 1888 Published by Darling and Son HMSO printed c (1888) Price: £ 1,000
- 267 EDISON T A (MILLS) Separating gold from it's ore by amalgamation. being patent number 17614 published 03 December 1888 Published by Darling and Son HMSO printed c (1888) Price: £ 1,000
- 268 EDISON T A (MORGAN) Telephones. being patent number 5113 published 08 December 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000
- 269 EDISON T A (WHITE) Telephones. being patent number 3794 published 20 September 1879 Published by London Eyre and Spottiswood HMSO printed c (1879) Price: £ 1,000
- 270 EDISON T A AND GILLILAND E T (HANDFORD) Signalling between railway trains. being patent number 7583 published 22/06/1885 Published by London Eyre and Spottiswood HMSO printed c (1885) Price: £ 1,000
- 271 EDISON T.A. Acoustic telegraphs. being patent number 3012 published 26 July 1876 Published by London Eyre and Spottiswood HMSO printed c (1876) Price: £ 1,000
- 272 EDISON, T A Phonographs. being patent number 19153 published 01 January 1889 Published by Darling and Son HMSO printed c (1889) Price: £ 1,000
- 273 EDISON, T A Phonographs . being patent number 19829 published 10 December 1889 Published by Darling and Son HMSO printed c (1889) Price: £ 1,000
- 274 EDISON, T A (MILLS) Applying power of electric motors to electric railways. being patent number 10805 published 11 July 1890 Published by Darling and Son HMSO printed c (1890) Price: £ 1,000
- 275 EDISON, T A (MILLS) Protecting ships bottoms. being patent number 13971 published 05 September 1890 Published by Darling and Son HMSO printed c (1890) Price: £ 1,000

276 EDISON, T A (MILLS) Transmitting power by belts, ropes, or chains. being patent number 15791 published 06 October 1890 Published by Darling and Son HMSO printed c (1890) Price: £ 1,000

277 EDISON, T A (MILLS) Incandescent Electric Lights and leading in wires therefore. being patent number 15792 published 01 July 1891 Published by Darling and Son HMSO printed c (1890) Price: £ 1,000

278 EDISON, T A and FOX ST G L Electric bridges for incandescent lamps. being patent number 4383 published 08 October 1881 Published by London Eyre and Spottiswood HMSO printed c (1881) Price: £ 1,000

279 EDISON, T A and GIMINGHAM, E A and ors Portable electric lamps and batteries; charging same. being patent number 19738 published 02 November 1892 Published by Darling and Son Ltd HMSO printed c (1892) Price: £ 1,000

280 EDISON, UNITED PHONOGRAPH CO (JOHNSON) Grapho-phones, phonographs and c. being patent number 8197 published 27 May 1890 Published by Darling and Son HMSO printed c (1890) Price: £ 1,000

281 Edison. T T BELL, P H and ors Electric switches. being patent number 18064 published 26 September 1893 Published by London HMSO Price: £ 1,000

282 JENSEN P (EDISON) Magneto or dynamo-electric machines applicable to generators and-engines. being patent number 3964 published 30 September 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000

283 LAKE W R (SMALL) Labels for postal, and c. purposes. being patent number 2909 published 14 July 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 1,000

284 LAKE W R (TETERGER) Gas-burners. being patent number 4096 published 26 August 1882 Published by London Eyre and Spottiswood HMSO printed c (1882) Price: £ 1,000

285 SWAN J W Electric-lamps. being patent number: 18 published 2 January 1880 Published by London Eyre and Spottiswood HMSO printed c (1880) Price: £ 5,000