

1758. To Joseph Dickinson, of Pendleton, near the city of Manchester, in the county of Lancaster, Civil Engineer and Inspector of Coal Mines, for the invention of "improvements in machinery for retarding or stopping railway or other carriages, and for other purposes where breaks are applicable."

1759. To John Broad, Manager of Blast Furnaces and Iron Works, of Ulverston, in the county of Lancaster, for the invention of "an apparatus for economising coal and other fuel, to be used with hot or cold blast, in the smelting of iron ores and resmelting of pig iron."

1761. To John Kenny, of 21, Litchfield-street, Soho, in the county of Middlesex, Machinist, for the invention of "improvements in sewing machines."

1763. To Henry William Poulter, of Thayer-street, Manchester-square, in the county of Middlesex, Compositor, for the invention of "improvements in the arrangement and construction of printers' composing cases, and in the frames used therewith."

1765. And to Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for the invention of "improvements in the manufacture of apparatus, for regulating the force of electric currents."—A communication to him from abroad by Giovanni Casselli, of Florence.

On their several petitions recorded in the Office of the Commissioners on the 20th day of July, 1860.

1767. To William Lake, of the firm of Joseph Lake and Son, of the Old Kent Road, in the county of Surrey, Bedstead Makers, for the invention of "an improved button or fastening for iron bedsteads and other purposes."

1769. To James Hadden Young, of 66, Great College-street, Camden Town, in the county of Middlesex, for the invention of "improvements in setting up (composing) and distributing type."

1771. To Samuel Roberts, of Hull, in the county of York, Smith, for the invention of "improvements in harrows."

1773. And to William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "improvements in looms for weaving."—A communication to him from abroad by Mr. Van Peteghem, of Ghent, in the Kingdom of Belgium.

On their several petitions, recorded in the Office of the Commissioners on the 21st day of July, 1860.

1775. To Richard Hewens, of Leamington, in the county of Warwick, for the invention of "an improvement in kitchen ranges, which is also applicable to stoves in general."

1777. To Jean Baptiste Jules Noirot, of Paris, in the French Empire, Manufacturer, for the invention of "an improved method of manufacturing india-rubber tubes, and various articles."

1779. To George Henry Birkbeck, of the firm of Tongue and Birkbeck, of No. 34, Southampton-buildings, Chancery-lane, in the county of Middlesex, Patent Agents and Engineers, for the invention of "improvements in the construction of chimnies for lamps, or apparatus for transmitting light."—A communication to him from abroad by Étienne Soulié, Manufacturer of Paris, in the Empire of France.

1781. And to John Wells Sullivan, of Adam-street, Adelphi, in the city of Westminster, Gentleman, for the invention of improved machinery applicable to washing and churning, and the mixing of fluids."—A communication to him from abroad, by Charles Sullivan and William Francis Hyatt, of New York City.

On their several petitions, recorded in the Office of the Commissioners on the 23rd day of July, 1860.

1783. To William Clark, of No. 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, for the invention "improvements in apparatus for setting and sharpening scythes and other like instruments."—A communication to him from abroad, by Mr. Pierre Charles Ratel, of Paris, in the Empire of France, Agricultural Machinist.

1785. To Lewis Le Richeux, of Sussex-road, Brixton, in the county of Surrey, Collar Maker, for the invention of "improvements in the means of attaching buttons or studs to articles of clothing or other similar articles, and in the buttons or studs to be adapted thereto."

1787. To Hermann Hirsch, of Berlin, in the Kingdom of Prussia, and of Bridge-road, Lambeth, in the county of Surrey, Civil Engineer, for the invention of "improvements in screw propellers."

1789. To Rebecca Thomas, of Bath-street, Tabernacle-square, in the county of Middlesex, for the invention of "improvements in the tires of wheels for vehicles used on common roads."

1791. And to Alfred Vincent Newton, of the Office for Patents, No. 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for the invention of "improved means for relieving the slide valves of steam-engines of unnecessary pressure."—A communication to him from abroad, by David Stoddart, of the city of San Francisco, State of California, United States of America.

On their several petitions, recorded in the Office of the Commissioners on the 24th day of July, 1860.

Erratum in Gazette of July 27.

1689. For "fitted moveable," read "fitted with moveable."

Vice-Chancellor Stuart at Chambers.

Friday the 27th day of July, 1860.

In the Matter of the Joint Stock Companies Winding-up Acts, 1848 and 1849; and of the Joint Stock Companies Winding-up Amendment Act, 1857; and of the London and County Hail and Cattle Insurance Company.

BY direction of the Honourable Vice-Chancellor Sir John Stuart, the Judge of the High Court of Chancery, to whose Court the winding up of this Company is attached, notice is hereby given that the said Judge purposes on Saturday the 4th day of August next, at one o'clock in the afternoon, at his chambers, situate at No. 11, Old-square, Lincoln's Inn, London, to proceed to make a call on all the contributories of the said Company, who have been included by the said Judge in the settled list of contributories of the said Company, and that the said Judge purposes that such call shall be for twenty pounds per share; all persons interested are entitled to attend at such day, hour and place, to offer objections to such call.