

- apparatus employed therein."—A communication to him from abroad by Alexandre Lemaire and Jules Sonnois, both of Paris, in the Republic of France.
1794. To George Hulme, Decorator, of 18, Jordangate, Macclesfield, in the county of Chester, for the invention of "a new or improved mode of treating felted cloth in the production of a washable covering for floors with patterns, not on the surface only, but also passing partially or entirely through the cloth."
1795. To John Imray, of No. 20, Southampton-buildings, Chancery-lane, in the county of Middlesex, for the invention of "improvements in the manufacture of iron and steel, and apparatus therefor."—A communication to him from abroad by Thomas Schoenberger Blair, of Pittsburg, Pennsylvania, in the United States of America.
1797. To Henry Marrian, of Birmingham, in the county of Warwick, Manufacturer, for the invention of "improvements in machinery or apparatus for manufacturing lozenges, medals, and other similar articles of confectionery."
1798. To William Porter Maddison, of Thornhill Collieries, near Dewsbury, in the county of York, for the invention of "improvements in the means of and apparatus for raising water from mines and other low levels."
1799. And to John Henry Johnson, of 47, Lincoln's-inn-fields, in the county of Middlesex, Gentleman, for the invention of "improvements in the manufacture of iron."—A communication to him from abroad by William Sellers, of Philadelphia, Pennsylvania, in the United States of America.
- On their several petitions, recorded in the Office of the Commissioners on the 14th day of June, 1872.
1804. To James Abraham Lee, of the Severn Engineering Works, near Lydney, in the county of Gloucester, for the invention of "improvements in obtaining fibre from wood and other vegetable fibrous substances, for the purpose of paper making, and in apparatus to be used for that purpose."
1805. To Edward Sacré, Civil Engineer, of 26, Parliament-street, in the city of Westminster, for the invention of "improvements in road steamers, and in locomotive and other engines."
1806. To William Cameron Sillar, of Blackheath, in the county of Kent, Merchant, and Robert George Sillar, of Bolton, in the county of Lancaster, Gentleman, and Christopher Rawson, of No. 1, Saint Swithin's-lane, in the city of London, General Manager to the Native Guano Company (Limited), for the invention of "improvements in treating animal matters, in order to deodorize and decompose the same, and to make a manure therefrom."
1807. To Henry Lockhart Gleig, of Guernsey, one of the Channel Islands, Major, late of the Bengal Staff Corps, for the invention of "improvements in pianofortes."
1808. To John James Stott, of Preston, in the county of Lancaster, Cotton Spinner, for the invention of "improvements in revolving collars for spinning and other purposes."
1809. To Marsden Taylor, of Over Darwen, in the county of Lancaster, Weaving Overlooker, for the invention of "improvements in looms for weaving, and in pickers to be employed therewith."
1810. To Richard Telford, of Birmingham, in the county of Warwick, Gentleman, for the invention of "improvements in castors for furniture."
1811. To William Alexander Lyttle, of the Grove, Hammersmith, in the county of Middlesex, Engineer, for the invention of "improvements in the manufacture of iron sleepers for railways, part of which improvements in the preparation of iron are applicable to other purposes."
1812. To John Hutchings Garey, of East Weymouth, Massachusetts, United States of America, but at present residing at Birmingham, in the county of Warwick, Machinist, for the invention of "improvements in machinery for the manufacture of cut nails."
1813. And to John Rieber, of Islington, in the county of Middlesex, for the invention of "improvements in apparatus for the propulsion of wheeled vehicles."
- On their several petitions, recorded in the Office of the Commissioners on the 15th day of June, 1872.
1814. To William Alexander Lyttle, of the Grove, Hammersmith, in the county of Middlesex, Engineer, for the invention of "improvements in tramways and railways."
1815. To Thomas Atkinson Ellis, of No. 20, High Holborn, in the county of Middlesex, Engineer, for the invention of "a new or improved method of fitting a portable covering of leather or other soft and non-slippery material to the shoes of horses or other animals."
1816. To Alexander McGregor, of Bedford Leigh, in the county of Lancaster, for the invention of "improvements in the construction of horse rakes."
1817. To George Russell, of the firm of George Russell and Son, of Kirby Moorside, in the county of York, for the invention of "improvements in the construction of horse hoes."
1818. To William Campion, of the town and county of the town of Nottingham, Sewing Machine Manufacturer, for the invention of "improvements in the mode of seaming or stitching together the seams of looped or knitted fabrics and in machinery or apparatus to be employed for such purpose."
1819. To Leonard Lindley, of the firm of Francis Bryan Baker and Company, of the town and county of the town of Nottingham, Lace Dyers and Dressers, for the invention of "improvements in machinery or apparatus for dressing or stretching and finishing lace and other fabrics."
1821. To Alexander Perry, of Love-lane, St. Leonard's-road, Bronley-by-Bow, in the county of Middlesex, Smith and Engineer, for the invention of "improvements in apparatus for drying and roasting malt coffee, and other similar substances."
1822. To Michel Doubelt, of Saint Petersburg, in the Empire of Russia, General in the Russian Cavalry, temporarily resident at 6, Berners-street, in the county of Middlesex, for the invention of "improvements in the means and apparatus for the transmission of telegraphic despatches, and for strengthening and maintaining the power of the currents."—A communication to him from abroad by Pierre Kniaghininsky, Nicolas Sewastganoff, and Dmitry Dornowo, all of Saint Petersburg, in the Empire of Russia.
1823. To Napoléon Félix Boreiko de Chodzko, of Paris, Rue de Babylone, No. 58, for the invention of "improvements in steam-boiler and other furnaces."
1825. To William Spinks Riley, of Birmingham, in the county of Warwick, Gun and Pistol Manufacturer, for the invention of "improvements in the manufacture of iron sleepers for railways, part of which improvements in the preparation of iron are applicable to other purposes."