

1780. And to Archibald Turner, of Leicester, Elastic Web Manufacturer, for the invention of "improvements in the manufacture of elastic fabrics."
- On both their petitions, recorded in the Office of the Commissioners, on the 23rd day of July, 1860.
1782. To Henry Jones, of Neath, in the county of Glamorgan, Boiler Maker, for the invention of "improvements in rails for railways."
1784. To Andrew Robertson, of Neilston, in the county of Renfrew, and Alexander Ritchie, of Glasgow, in the county of Lanark, for the invention of "improvements in steam-boiler and other furnaces or fireplaces, in pyrometers and in the prevention of smoke."
1788. To Louis Cyrus Macaire, of Paris, in the Empire of France, Artist, for the invention of "a substitute for nitrate of silver, particularly applicable to photographic purposes."
1790. To William Brunner, of Printing-house-square, in the city of London, and William Hall Levett, of Clare-street, Lincoln's-inn-fields, in the county of Middlesex, for the invention of "an improved apparatus for increasing the illuminating power of coal gas, also for economizing the consumption thereof, and for regulating the pressure from street mains."
1792. To Robert Alexander Rumble, of Trinity-square, in the borough of Southwark, Civil Engineer, for the invention of "improved apparatus for feeding fuel to fireplaces or furnaces."
1793. To William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "an improved mathematical or plotting instrument, which he intends to denominate a protracting trigonometre."—A communication to him from abroad by Josiah Lyman, of Lenox, in the county of Berkshire, and State of Massachusetts, United States of America.
1794. And to Sir Peter Fairbairn, Knight, and Joseph Barrow, Mechanic, both of Leeds, in the county of York, for the invention of "an improvement in the construction of self-acting lathes."
- On their several petitions, recorded in the Office of the Commissioners, on the 24th day of July, 1860.
1795. To William Edward Taylor, of Enfield, near Accrington, in the county of Lancaster, Cotton Spinner and Manufacturer, for the invention of "certain improvements in looms for weaving."
1796. To Eugène Hédou, of 2, Rue Sainte Apolline, Paris, Empire of France, and of 4, South-street, Finsbury, London, for the invention of "improvements in the manufacture of "tar paper," which improvements may also be applied to several other uses."
1799. To Marc Antoine François Mennons, of the British and Foreign Patent Offices, 39, Rue de l'Echiquier, Paris, in the Empire of France, for the invention of "improvements in the processes of and apparatus for unwinding silk from cocoons."—A communication from Pasquale Andervalt and Giuseppe Piazzi, both resident at Trieste, Illyria.
1800. To Marc Antoine François Mennons, of the British and Foreign Patent Offices, 39, Rue de l'Echiquier, Paris, in the Empire of France, for the invention of "improvements in etching on zinc."—A communication from Edouard Eugène Raynal and Emile Bellot, both resident at Paris.
1801. To Samuel James Wilkinson and George Frederick Lee Meakin, trading under the firm of Wilkinson and Meakin, at No. 14a, Saint Mary Axe, in the city of London, Merchants, for the invention of "improvements in the construction of boxes, trunks, or packing cases, to be called 'the plicabilis,' or folding box trunk or packing case."
1802. To Thomas Hartley, of Bury, in the county of Lancaster, Gardener, for the invention of "an improved fibrous material for manufacturing woven fabrics."
1803. To John Pilkington, of Fish-street Hill, in the city of London, Asphalte Importer, and Bitumen Manufacturer, for the invention of "improvements in means for protecting and making water tight exposed surfaces, such as railway arches, bridges, roofs, and other structures."
1804. To Henry Clarke Ash, of 11, Claylands Terrace, Clapham Road, in the county of Surrey, for the invention of "improvements in apparatus employed in cooling and freezing liquids."
1805. To Charles William Lancaster, of New Bond-street, in the county of Middlesex, Gun-maker, James Brown, of Newport, in the county of Monmouth, Iron Master, and John Hughes, also of Newport aforesaid, Engineer, for the invention of "improvements in the manufacture of plates for coating or covering and strengthening ships, and other structures, and in fixing the same."
1806. To Jules Léonard Louis Cambacérès, of Paris, in the French Empire, Chief Engineer of Bridges and Roads, for the invention of "certain improvements in treating fatty and oily matters."
1807. To Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for the invention of "an improvement in the process of concentrating and crystallizing sugar."—A communication to him from abroad, by Horatio N. Fryatt, of Belleville, in the county of Essex, State of New Jersey, United States of America.
1808. To William Rose, of Hales Owen, in the county of Worcester, Manufacturer, for the invention of "improvements in breech loading fire-arms and ordnance."
1809. To Robert Thursfield Smith, and Thomas Suckley, both of Whitechurch, in the county of Salop, Agricultural Implement Makers, for the invention of "improved apparatus for smutting and screening grain, and distributing other granular substances."
1811. And to Leonard Kaberry, of Rochdale, in the county of Lancaster, Manager, for the invention of "improvements in machinery or apparatus for preparing, spinning, and doubling cotton and other fibrous materials."
- On their several petitions, recorded in the Office of the Commissioners on the 25th day of July, 1860.
1812. To Thomas Marshall Downing, Engineer, of Handsworth, in the county of Stafford, for the invention of "certain improvements in tanks, vats, or vessels, to be used for holding, keeping, or storing of malt liquors, wines, spirits, and other liquids for human consumption."
1813. To Joseph Thompson, of the firm of Broadhead and Co., Britannia Works, Sheffield, Manufacturer, for the invention of "an improvement in covers for jugs, also applicable to covers for other articles."