

1788. To John Blinkhorn, of Chorley, in the county of Lancaster, Accountant, for the invention of "improvements in machinery or apparatus for working railway signals."
1789. To Richard Jones, of Camden Town, in the county of Middlesex, for the invention of "improvements in safety lamps."
1791. To Daniel Holdey, jr., of Thornhill-road, Barnsbury, in the county of Middlesex, for the invention of "improvements in foot and kneeling stools."
1792. To Charles Denton Abel, of 20, Southampton-buildings, Chancery-lane, in the county of Middlesex, Patent Agent, for the invention of "certain new alloys of silver with other metals, and the processes employed in their manufacture."—A communication to him from abroad by Henri Catherine de Ruolz, residing in Paris, in the Empire of France.
1793. And to William Palmer, of Sutton-street, Clerkenwell, for the invention of "improvements in lamps."
- On their several petitions, recorded in the Office of the Commissioners on the 16th day of July, 1861.
1797. To John Parker, of Ivy House, Bradford, in the county of York, and Joseph Wells and Benjamin Wells, of Bowling, near Bradford aforesaid, Millwrights, for the invention of "improvements in steam engines, boilers, furnaces, and apparatus applicable thereto."
1798. To Josiah Mason, of Birmingham, in the county of Warwick, Manufacturer, for the invention of "an improvement or improvements in metallic pens."—A communication to him from abroad by Jean Benoit Mallat and Edme Victor Saglier, both of Paris, in the Empire of France.
1799. To Charles Edward Redfern, of No. 10, Saint Paul-street, New North Road, Islington, in the county of Middlesex, for the invention of "improvements in the construction of locks, and adaptation thereof to various useful purposes."
1800. To William O'Shaughnessy Brooke, of Westminster, Knight, Director General of Telegraphs in India, for the invention of "improvements in apparatus for suspending and insulating electric telegraph wires."
1802. To Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for the invention of "an improved process and improved machinery for obtaining fibres from the stalks or leaves of fibre-yielding plants."—A communication to him from abroad by James Mallory and Gelston Sanford, of New York, in the United States of America.
1803. And to James Trigwell, of Terminus-st., Brighton, Engineer, for the invention of "improvements in slide valves."
- On their several petitions, recorded in the Office of the Commissioners on the 17th day of July, 1861.
1804. To Samuel Tawell, of Aldermanbury, in the city of London, Lace Manufacturer, for the invention of "an improvement in, or addition to, the selvages of laces and other woven fabrics."
1805. To Arthur Elliott, of Manchester, in the county of Lancaster, Mechanic, for the invention of "certain improvements in looms for weaving."
1808. To Maurice Eugène Guaynard, of 29, Boulevard St. Martin, Paris, Merchant, for the invention of "improvements in the manufacture of shirt fronts, collars, and cuffs."
1809. John Tillotson, of Bolton, in the county of Lancaster, Printer, for the invention of "certain improvements in the manufacture of pawn-brokers' duplicate-tickets, and in the apparatus connected therewith."
1810. To Peter Williams, of Salford, in the county of Lancaster, Machinist, and Thomas Parkinson, of Bury, in the same county, Cotton Spinner, for the invention of "certain improvements in carding engines, for carding cotton and other fibrous substances."
1812. To George Coles, of Gresham-street West, in the city of London, Merchant, James Archibald Jaques, of Tottenham, in the county of Middlesex, Chemist, and John Americus Fanshawe, of the same place, Engineer, for the invention of "improved apparatus to be used for brushing and dressing cloth."
1813. To James Archibald Jaques, of Tottenham, in the county of Middlesex, Chymist, and John Americus Fanshawe, of the same place, Engineer, for the invention of "an improved apparatus for, or mode of, stopping, plugging, or closing inkstands, bottles, and other vessels of capacity."
1814. And to Jasper Wheeler Rogers, of Peat-house, Robertstown, county Kildare, in the Kingdom of Ireland, Civil Engineer, for the invention of "an improved mode of building ships and floating batteries, applicable also in part to the construction of fortifications."
- On their several petitions, recorded in the Office of the Commissioners on the 18th day of July, 1861.
1815. To Robert Walker, of Eccleston, near Prescott, in the county of Lancaster, Engineer, for the invention of "an improved apparatus for stopping and packing bottles."
1816. To Daniel Gallafent, of 15, Stepney-causway, in the county of Middlesex, Engineer, for the invention of "certain improvements in refrigerators for cooling liquids."
1818. To Philander Shaw, of Boston, in the county of Suffolk, in the State of Massachusetts, one of the United States of America, for the invention of "improvements in hot air engines."
1819. To Robert Laing and George Horwood Cossins, of Ince, near Wigan, in the county of Lancaster, for the invention of "an improved mode of obtaining nitrous acid gas for making sulphuric acid."
1820. To Richard Charles Newbery, of President-street West, Goswell-road, in the county of Middlesex, for the invention of "improvements in the manufacture of enamelled cards."
1821. To William Savory and Paul Haines Savory, both of Gloucester, in the county of Gloucester, for the invention of "an improved winding apparatus particularly adapted for steam ploughing, winding at pits, quarries, and other such like purposes."
1822. To Michael Henry, of 84, Fleet-street, in the city of London, Patent Agent, for the invention of "improvements in the production of paper pulp, and in bleaching paper pulp and certain fabrics, also in apparatus for cutting wood applicable for carrying out part of the invention."—A communication to him from abroad by Marie Anne Pelagie Veronique Cauzique, formerly Le Roux, of 33, Boulevard St. Martin, Paris, France.