

- ments in breech and muzzle loading fire arms, fastenings for foreends, and cartridge for the same."
1826. To John Henry Johnson, of 47, Lincoln's-inn-fields, in the county of Middlesex, Gentleman, for the invention of "improvements in reaping and mowing machines."—A communication to him from abroad by Auguste Bernard Albaret, of Paris, in the Republic of France.
1827. To William Robert Lake, of the firm of Haseltine, Lake, & Co., Patent Agents, Southampton-buildings, London, for the invention of "improvements in harvesting machines."—A communication to him from abroad by Samuel Johnston, of Brockport, New York, United States of America.
1828. And to William Robert Lake, of the firm of Haseltine, Lake, and Co., Patent Agents, Southampton-buildings, London, for the invention of "improvements in harvesting machines."—A communication to him from abroad by Samuel Johnston, of Brockport, New York, United States of America.
- On their several petitions, recorded in the Office of the Commissioners on the 17th day of June, 1872.
1829. To Henry Fereday, of 40, Shaftesbury-street, New North-road, Hoxton, in the county of Middlesex, Japanner, for the invention of "an improved method of and apparatus in tin and other metals for sifting or separation of seeds, coal, cinders, and other articles, and divers small substances."
1831. To Richard Fellowes Lewis, of Herbert-street, in the county of Middlesex, Manufacturer, for the invention of "improvements in pen, pencil, and crochet-needle holders, bouquet holders, or flower tubes, needle cases, and other like articles."
1832. To William Stewart Taylor, of the city and county of Edinburgh, North Britain, Civil Engineer, for the invention of "improvements in the propulsion and construction of tramway engines and carriages, and in the apparatus or mechanism connected therewith, which improvements are also applicable to motive-power road engines and carriages."
1833. To Stephen Lewin, of Poole, in the county of Dorset, for the invention of "improvements in ploughs."
1834. To Alexander Melville Clark, of 53, Chancery-lane, in the county of Middlesex, Patent Agent, for the invention of "improvements in railway carriage brakes."—A communication to him from abroad by Frederick Alexander Canfield, of Dover, in the county of Morris, and State of New Jersey, United States of America.
1835. To Richard Alphaeus Gooding, of Manchester, in the county of Lancaster, for the invention of "improvements in apparatus for measuring liquids."
1836. To Thomas Lambert, of Short-street, New Cut, Lambeth, in the county of Surrey, and Edwin James White, of Overton Maisemore, in the county of Gloucester, for the invention of "improvements in self closing valves or cocks for drawing off water."
1839. To Edward Unwin and George Owens, both of Chilworth, in the county of Surrey, Printers, for the invention of "improvements in apparatus for the delivery of sheets from printing machines, paper making machines, and other machines which deliver paper or other material in the form of sheets."
1840. And to Reinhold Kühn, of Berlin, in the Kingdom of Prussia and Empire of Germany, temporarily resident at New Bridge-street, in the city of London, for the invention of "improved means and apparatus for facilitating the repairing and paving of roads and other places, the apparatus being also applicable for preparing and dressing stone slabs and blocks."
- On their several petitions, recorded in the Office of the Commissioners on the 18th day of June, 1872.
1841. To Jane Cross, of Farnworth, near Manchester, in the county of Lancaster, for the invention of "improvements connected with rubbers used for washing or cleansing clothes and other articles."
1843. To George Clarke Ogle, of Ripley, in the county of Derby, Agricultural Implement Manufacturer and Dealer, for the invention of "improvements in mowing and reaping machines, and in the machinery or apparatus employed therein."
1845. To William Bull, of Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "improvements in making salt from brine."
1847. To William Robert Lake, of the firm of Haseltine, Lake, & Co., Patent Agents, Southampton-buildings, London, for the invention of "improvements in the manufacture of copper-covered and copper-cored wire."—A communication to him from abroad by Selah Hiler, of the city and State of New York, United States of America.
1848. To Thomas Morris and Thomas Fletcher, Cutler Grinders, Matthew Kelly, Tin Plate Worker, and Charles Fletcher, Joiner, all of the city of Manchester, for the invention of "improvements in spring mattresses, and other articles for sitting and reclining upon."
1849. To John Imray, of No. 20, Southampton-buildings, Chancery-lane, in the county of Middlesex, for the invention of "improvements in apparatus for working brakes in railway trains and tramway cars."—A communication to him from abroad by Jacob Heberlein, of Munich, in the Kingdom of Bavaria.
1850. To John Millward, of Curzon-chambers, Paradise-street, Birmingham, in the county of Warwick, for the invention of "improvements in keyed musical instruments."—A communication to him from abroad by Thomas Atkins and Henry Drewer, both of Cincinnati, Ohio, in the United States of America.
1851. To Vincenz van Baerle, of Worms, in the Empire of Germany, now residing at Seyd's Hotel, No. 39, Finsbury-square, in the city of London, for the invention of "improvements in the manufacture of soap or compositions for washing purposes."
1852. To William Spence, of 8, Quality-court, Chancery-lane, in the county of Middlesex, Patent Agent, for the invention of "improvements in apparatus for currying leather."—A communication to him from abroad by Toussaint Hilaire Pathier, of Paris, France, Leather Merchant.
1853. To Epaminonda Abate, of Naples, in the Kingdom of Italy, but at present residing at Regent-square, in the county of Middlesex, Physician, for the invention of "improvements in preserving food or organic substances, and also in the machinery or apparatus employed therein, parts of which machinery or apparatus are applicable for making ice and for refrigerating purposes."
1854. And to Alexander Melville Clark, of 53, Chancery-lane, in the county of Middlesex, Patent Agent, for the invention of "an im-