

1884. And to John Gray, of 25 and 26, Strand-street, Liverpool, for the invention of "improvements in the mariner's compass."
On their several petitions, recorded in the Office of the Commissioners on the 28th day of August, 1854.
1885. To Isaiah James Machin, of St. Giles in the Fields, in the county of Middlesex, Machinist, for the invention of "improvements in cutting screws."
1886. To James Lamb Hancock, of Milford Haven, Pembrokeshire, for the invention of "improvements in machinery for draining land."
1887. To Joseph Burridge, of 70, Great Portland-street, for the invention of "improvements in apparatus for closing fire-places."
1888. To John Gray, of the city of Dublin, M.D., for the invention of "a self-acting flushing apparatus which may be arranged for registering the quantity of water or other liquid flowing through it."
1889. To Thomas McNally, of William-street, Bridge-street, Blackfriars, in the city of London, Carpenter and Builder, for the invention of "improvements applicable to window-sashes or shutters."
1890. To Louis Napoleon Langlois, Gentleman, and Jean Baptiste Clavières, Mechanical Engineer, both of Paris, France, and of 4, South-street, Finsbury, London, for the invention of "a new mode of constructing steam-boilers."
1891. To Jean de Redon, of Paris, in the Empire of France, and of 4, South-street, Finsbury, London, Civil Engineer, for the invention of "a new machine for cutting or preparing wood, to be used in the manufacture of paper."
1892. To John Seithen, of No. 13, Wakefield-street, Brunswick-square, for the invention of "improvements in the manufacture of cases or envelopes for covering bottles."
1893. And to John Fisher Williams, of No. 19, Artillery-place West, Bunhill-row, for the invention of "improvements in joining cast iron tubes."
On their several petitions, recorded in the Office of the Commissioners on the 29th day of August, 1854.
1895. To Jules Mathieu, of Paris, in France, Civil Engineer, for the invention of "improvements in pumps."—A communication.
1896. To William Campion, of Nottingham, for the invention of "improvements in the manufacture of warp fabrics."
1898. To William Nimmo, of Pendleton, in the county of Lancaster, Spinner and Manufacturer, for the invention of "improvements in machinery or apparatus for producing ornamental woven fabrics."
1900. To John Seithen, of 13, Wakefield-street, Brunswick-square, for the invention of "improvements in apparatus for cutting squares of cork."
1901. And to William Symington, of King William-street, in the city of London, for the invention of "improvements in apparatus for heating air by means of steam."
On their several petitions, recorded in the Office of the Commissioners on the 30th day of August, 1854.
1902. To Michel Napoleon Illakowicz, Artist, of No. 35, Maddox-street, London, for the invention of "improvements in picture frames."
1903. To Robert Christopher Witty, of No. 9, Torriano-avenue, Camden-road-villas, in the county of Middlesex, Civil Engineer, for the invention of "improvements in illumination by means of artificial light."
1905. To Julian Bernard, of Club Chambers, Regent-street, in the county of Middlesex, Gentleman, for the invention of "improvements in the manufacture of combs."
1906. To Eugène König, of 72, Rue du Temple, Paris, in the Empire of France, Upholsterer, for the invention of "improvements in manumotive carriages."
1907. To William Campion, of Nottingham, for the invention of "improvements in rotary knitting machinery."
1908. And to John Macmillan Dunlop, of Manchester, in the county of Lancaster, Engineer, for the invention of "improvements in machinery or apparatus for preparing, cleaning, and cutting india rubber and gutta percha."—Partly a communication.
On their several petitions, recorded in the Office of the Commissioners on the 31st day of August, 1854.
1910. To Peter Armand Le Comte de Fontaine Moreau, of No. 4, South-street, Finsbury, London, and 39, Rue de l'Echiquier, Paris, in the Empire of France, Patent Agent, for the invention of "an improved soap, to which he gives the name of saponitoline."—A communication.
1911. To Peter Armand le Comte de Fontaine Moreau, of 4, South-street, Finsbury, London, and 39, Rue de l'Echiquier, Paris, Patent Agent, for the invention of "certain improvements in apparatus for retarding and stopping railway carriages."—A communication.
1912. To Peter Armand le Comte de Fontaine Moreau, of No. 4, South-street, Finsbury, London, and 39, Rue de l'Echiquier, Paris, Patent Agent, for the invention of "an improved process of manufacturing alcohol from the stem and ear of maize."—A communication.
1913. To Marie Louise Lindheim, Independent Lady, of Paris, a town of the French Empire, for the invention of "certain improvements in the manufacture of bonnets or caps."
1914. And to James Danks, of Birmingham, in the county of Warwick, Glass Cutter, for the invention of an improvement or improvements in inkstands, which improvement or improvements may also be applied to the stoppers of bottles, the packing of pistons, and other like purposes.
On their several petitions, recorded in the Office of the Commissioners on the 1st day of September, 1854.
1915. To Joseph Worthington, of Manchester, for the invention of "improvements in counters or fittings of shops, warehouses, and offices, for arranging, preserving, and exhibiting articles therein."
1916. To Hezekiah Edwards, of Islington, Commission Agent, and James Hodson, of the same place, in the county of Middlesex, Warehouseman, for the invention of "improvements in the formation of envelopes."
1917. To George Lewis, of High Cross-street, in the parish of Saint Martin's, Leicester, in the county of Leicestershire, Lock Maker, for the invention of "improvements in the construction of locks."