

1992. To Charles Toope, of the city, county, and State of New York, and at present of Chancery-lane, in the county of Middlesex, for the invention of "an improvement in pulleys for machine belts."
1993. To John Smith, of Carshalton, in the county of Surrey, and Josiah Course, of the same place, for the invention of "improvements in machinery or apparatus for trimming bevil and other gearing."
1994. To William Walton Urquhart and Joseph Lindsay, both of Dundee, in the county of Forfar, North Britain, Engineers, for the invention of "improvements in machinery or apparatus for treating or finishing woven fabrics."
1995. To Frederic Bardin, of the firm Bardin et fils, of Paris, Rue de Bondy, 48, Manufacturer, for the invention of "improvements in the manufacture of feather fabrics."
1996. To Paul Jablochhoff, of Paris, Boulevard de Strasbourg, 23, Engineer, for the invention of "a new process of producing and dividing electric light and apparatus therefor."
1999. To William Morgan-Brown, of the firm of Brandon and Morgan-Brown, Engineers and Patent Agents, of 34, Southampton-buildings, London, and 1, Rue Laffitte, Paris, for the invention of "improvements in machines for nailing and in process of manufacturing boots and shoes."—A communication to him from abroad by Lyman Reed Blake, of Boston, county of Suffolk, Massachusetts, United States of America.
2000. To Hunter Henry Murdoch, of No. 7, Staple-inn, in the county of Middlesex, Patent Agent, for the invention of "improvements in sewing machines."—A communication to him from abroad by Louis Dryfoos, of New York, in the United States of America.
2001. To William Robert Lake, of the firm of Haseltine, Lake, & Co., Patent Agents, Southampton-buildings, London, for the invention of "improvements in stamps for postage, revenue, and other like purposes."—A communication to him from abroad by James Sangster, Robert Dunbar, and George H. Dunbar, all of Buffalo, New York, United States of America.
2002. To William Robert Lake, of the firm of Haseltine, Lake, & Co., Patent Agents, Southampton-buildings, London, for the invention of "improved apparatus for lubricating wheels and pulleys which turn upon or independently of their shafts or axles, and for other like purposes."—A communication to him from abroad by John Norris, of Paris, France, Gentleman.
2003. And to Alexander Melville Clark, of 53, Chancery-lane, in the county of Middlesex, Patent Agent, for the invention of "an improvement in ornamenting china, glass, porcelain, and other similar surfaces."—A communication to him from abroad by Samuel Mortimer Adams, of the city, county, and State of New York, United States of America.
- On their several petitions, recorded in the Office of the Commissioners on the 22nd day of May, 1877.
2004. To George Sinclair, of Leith, in the county of Mid Lothian, North Britain, for the invention of "improvements in steam and other boilers, and in mechanical stoking apparatus."
2005. To Charles Sholl, of Cranworth-street, Manchester, in the county of Lancaster, for the invention of "an improved method of, and apparatus for, removing, disabling, or destroying torpedoes and other dangerous or destructive objects placed in harbours, rivers, channels, and other waters, which invention is partly applicable to rocket apparatus."
2036. To Andrew Nicol Porteous, Engineer, and George Cadell Bruce, both of Edinburgh, Scotland, for the invention of "improvements in the construction of steam tramway cars and other vehicles, and in boilers and engines for the same."
2007. To Frederic Edward Eden Hooper, of No. 14, Victoria-road, Eltham, in the county of Kent, for the invention of "improvements in vermin traps."
2011. To Frederick John Cheesbrough, of the Office for Patents, 15, Water-street, Liverpool, in the county of Lancaster, Consulting Engineer, for the invention of "improvements in splints to be used in the treatment of fractured, enlarged, or dislocated joints or limbs, or deformed joints or limbs, or in the treatment of varicose veins or any disease where a surgical splint may be desirable."—A communication to him from abroad by David Ahl, of Newville, in the county of Cumberland, State of Pennsylvania, United States of America.
2012. To William Asquith, of Halifax, in the county of York, Machine Tool Maker, for the invention of "improvements in radial drilling machines."
2013. To William Rowan, of 96, York-street, Belfast, in the county of Antrim, Ireland, Engineer, for the invention of "improvements in steam engines, and in pistons for the same and other engines."
2016. To Charles Toope, of the city, county, and State of New York, and at present of Chancery-lane, in the county of Middlesex, for the invention of "an improved covering for preventing the radiation or transmission of heat."
2017. And to William Robert Lake, of the firm of Haseltine, Lake, & Co., Patent Agents, Southampton-buildings, London, for the invention of "improvements in the production of paper cases or tubes to be employed in the manufacture of match boxes and other like articles and in machinery therefor."—A communication to him from abroad by Ebenezer Benton Beecher, of Westville, Connecticut, United States of America.
- On their several petitions, recorded in the Office of the Commissioners on the 23rd day of May, 1877.
2018. To Thomas Gidlow, of Hollywood, near Heaton, in the county of Lancaster, Iron Master, and James Abbott, of Ince, in the said county of Lancaster, Manager of Works, for the invention of "improvements in furnaces to be employed in the manufacture of iron and steel."
2019. To Thomas Low, of Blairgowrie, in the county of Perth, North Britain, for the invention of "improvements in sewing machines."
2021. To Thomas Roberts, of Newlyn, in the county of Cornwall, Iron Founder, for the invention of "improvements in capstans."
2023. To Charles Horton Plowright, of Peppers Hill, Deeping St. Nicholas, Spalding, in the county of Lincoln, and William Smith Reynolds, of Spalding Common, in the county of Lincoln, for the invention of "improvements in machinery for cultivating land."
2024. To Joseph James Day, of No. 76, Leighton-road, Kentish Town, in the county of Middlesex, Gas Fitter, for the invention of "certain improvements in the construction of ball valves."