

776. To William Rainforth, senior, of Brayford Head, Lincoln, in the county of Lincolnshire, and William Rainforth, junior, of the same place, Wireworkers and Weavers, for the invention of "improvements in rotary corn-screens for dressing and separating grain."
778. To Henry Woodcroft Hammond, of Manchester, in the county of Lancaster, Engineer, for the invention of "improvements in revolving fire-arms."—A communication to him from abroad by Charles Felix de Darstein and Jules Edouard de Darstein, of Strasbourg, Empire of France.
787. And to Daniel Spill, of Hackney-terrace, Hackney, in the county of Middlesex, for the invention of "improvements in the production of compounds containing xyloidine."
- On their several petitions, recorded in the Office of the Commissioners on the 16th day of March, 1870.
788. To George Buck, of 28, Lawrence-lane, in city of London, and county of Middlesex, for the invention of "improvements in the manufacture of fire lighters."
789. To Thomas Williams, of No. 1, Brunswick-street, Hackney-road, in the county of Middlesex, for the invention of "improvements in or applicable to sewing machines."
790. To John Pinchbeck, of 27, Leadenhall-street, in the city of London, county of Middlesex, Engineer, for the invention of "certain improvements in water tube boilers."
792. To William Edward Gedge, of the firm of John Gedge and Son, of No. 11, Wellington-street, Strand, in the county of Middlesex, Patent Agent, for the invention of "a new or improved apparatus for damping woven fabrics."—A communication to him from abroad by Emile Welter, of 39, Faubourg St. Martin, Paris, France.
793. To Frederick Augustus Barrow, of Glasgow, in the county of Lanark, North Britain, Dry-salter and Commission Agent, for the invention of "improvements in apparatus for evaporating, concentrating, and distilling liquids, and in recovering reagents from oil refiners' and other bye-products."
794. To John Walker, of Glasgow, in the county of Lanark, North Britain, for the invention of "improvements in bottles for containing aerated and similar liquids under pressure."
795. To Edmund Richard Southby, of Shotts, in the county of Lanark, North Britain, Chemist, for the invention of "improvements in distilling crude mineral oils, and in apparatus therefor."
796. To Edward Thomas Hughes, of the firm of Hughes and Son, Patent Agents, 123, Chancery-lane, London, for the invention of "improvements in lithographic, zincographic, and other printing presses."—A communication to him from abroad by Charles Parker, of Meriden, in the county of New Haven, United States of America.
798. To James Davis and William Nash Davis, both of Hemel Hempstead, in the county of Hertford, Agricultural Implement Makers, for the invention of "improvements in the construction of two furrow ploughs, and in other tilling implements."
800. And to Thomas James Smith, of the firm of Robertson, Brooman, and Company, of 166, Fleet-street, in the city of London, Patent Agents, for the invention of "improvements in apparatus for holding postage and other stamps for office and general uses."—A communication to him from abroad by G. Cliffe Hatch, of Calcutta, India, Colonel and Deputy Judge Advocate-General in Her Majesty's Army.
- On their several petitions, recorded in the Office of the Commissioners on the 17th day of March, 1870.
801. To Stanhope Perkins, of Gorton, near Manchester, in the county of Lancaster, Engineer, for the invention of "improvements in locomotive and other steam boilers having fire boxes."
802. To Charles Janicot, of Rue le Peletier, No. 30, at Paris, Photographer, for the invention of "improvements in producing photographic pictures on tissues or fabrics."
803. To Robert Girdwood, of Edinburgh, in the county of Mid Lothian, North Britain, Merchant, for the invention of "improvements in machinery or apparatus for cutting or dressing stone."
804. To William West, of New-inn-yard, Hunslet-road, Leeds, in the county of York, Engineer, for the invention of "improvements in steam boilers and in apparatus for generating steam."
805. To Colin Young, of Hampstead, in the county of Middlesex, for the invention of "improvements in machinery for sawing wood and other substances."
807. To George White, of 68, Queen-street, Cheapside, in the city of London, Patent Agent, for the invention of "an improved propeller for steam navigation."—A communication to him from abroad by Mr. Wilhelm Hacker, Naval Engineer, of Pola, in the Empire of Austria.
808. To Henry Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "improvements in lime kilns."—A communication to him from abroad by Pierre Jacques Gerbault Guichard, of Paris, in the Empire of France.
809. To James Murdoch Napier, of York-road, Lambeth, in the county of Surrey, for the invention of "improvements in apparatus for running or pouring metals, and for moulding and forming the same."
810. To Sir William Fairbairn, Baronet, of Manchester, for the invention of "improvements in steam boilers."
811. To William Woofe, of Bedford, Agricultural Engineer, for the invention of "improved means and apparatus for guiding ploughs, and also for regulating the depth of working of the same."
813. To William Austin, of Greville-street, Hatton-garden, in the county of Middlesex, Box and Match Manufacturer, for the invention of "improvements in the manufacture of boxes and cases, and in the modes or means of ornamenting and rendering the same wet-resisting or damp proof."
814. And to William Guest, of Great Saffron-hill, Farringdon-road, in the county of Middlesex, Machinist, for the invention of "improvements in machinery or apparatus for the manufacture of ropes, cords, and wire ropes."
- On their several petitions, recorded in the Office of the Commissioners on the 18th day of March, 1870.
815. To Alexander Morton Strathern, of Coat-bridge, in the county of Lanark, North Britain, Engineer, for the invention of "improvements in apparatus for getting or cutting minerals, and in apparatus for compressing air."