

1096. To William Jesty, of Gosport, in the county of Hants, for the invention of "improvements in compositions for coating ships' bottoms and other like purposes, also applicable to stone and other building materials."
1097. To George Spencer, Civil Engineer, of 77, Cannon-street, London, for the invention of "improved methods of forming patterns on the surface of kamptulicon or other similar substances used for floor coverings and mats."
1098. To William Simpson and Alfred Gardner, both of Ilford, in the county of Essex, for the invention of "improvements in the construction of engines worked by steam or other motive power."
1099. To Robert John Everett, of West Ham, in the county of Essex, for the invention of "an improved method of treating and utilizing some of the waste products resulting from the purifying of gas in gas works."
1100. To Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for the invention of "improvements in the production of metallic alloys of manganese."—A communication to him from abroad by Elliot Savage, of West Meriden, in the State of Connecticut, and Joseph Mayer and Julius Waterman, both of the city and State of New York, United States of America.
1101. To William Robert Lake, of the "International Patent Office," Southampton-buildings, London, Consulting Engineer, for the invention of "improvements in knitting machines."—A communication to him from abroad by Edward Kelleran Harding, of Bath, Maine, United States of America, Merchant.
1102. To Amédée Auguste Wilboux, of Paris, Boulevard de Strasbourg, No. 23, for the invention of "improvements in producing engravings on glass, metals, wood, and other substances."
1103. To Paul Narcisse Joseph Macabies, of Paris, Boulevard de Strasbourg, No. 23, Civil Engineer, for the invention of "improvements in water feeding apparatus for boilers."
1105. To William Cotton, of Loughborough, in the county of Leicester, Manufacturer, for the invention of "improvements in the manufacture of looped or knitted fabrics, and in the machinery or apparatus employed therein."
1106. To Charles Beard, of Bury St. Edmund's, in the county of Suffolk, J.P., for the invention of "improvements in the construction of partitions or walls."
1107. To Ernest de la Rue, of the Observatory, Crauford, in the county of Middlesex, for the invention of "improvements in croquet mallets."
1108. And to Edward Pattison Sheldon, of St. Nicholas Iron and Engine Works, Carlisle, in the county of Cumberland, for the invention of "improvements in water meters, and in apparatus for boring cylinders."
- On their several petitions, recorded in the Office of the Commissioners on the 14th day of April, 1870.
1110. To Thomas White, of Birmingham, in the county of Warwick, Manufacturer, for the invention of "improvements in covers for dishes and plates and other articles and vessels."
1111. To Isham Baggs, of High Holborn, in the county of Middlesex, Scientific Chemist, for the invention of "improvements in making white lead."
1112. To Thomas Dickins, of Middleton, near Manchester, in the county of Lancaster, Gentleman, for the invention of "improvements in machinery for spinning, twisting, doubling, and throwing silk and other fibrous substances."
1113. To Alfred Borgnet, of Swansea, in the county of Glamorgan, Manufacturer, for the invention of "improvements in the construction of retorts, muffles, pots, and furnaces, for reducing zinc and other ores."
1114. To Henry Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "improved apparatus to be employed in the performance of gymnastic exercises."—A communication to him from abroad by William Hanlon, of the city and State of New York, United States of America.
1115. To John Craven, of Wakefield, in the county of York, Engineer, for the invention of "improvements in machinery or apparatus for raising and lowering heavy bodies."
1116. To Thomas Wood, of Manchester, in the county of Lancaster, for the invention of "improvements in the construction of omnibuses, and in apparatus for indicating the number of passengers entering therein."
1118. To Andrew Linmere Dowie, of Glasgow, in the county of Lanark, North Britain, Merchant, for the invention of "improvements in treating copper, zinc, tin, and their compounds and in obtaining metallic compounds or alloys, suitable for various useful and ornamental purposes."
1119. To Paul Jean Xavier Günther and Jacques Antoine Creuze de Latouche, of 2, Rue Sainte Appoline, Paris, Empire of France, for the invention of "improvements in the construction of revolvers."
1120. And to James Lee Norton, of Belle Sauvage-yard, Ludgate-hill, in the city of London, for the invention of "improvements in apparatus for dressing and furrowing mill stones."
- On their several petitions, recorded in the Office of the Commissioners on the 16th day of April, 1870.
1121. To William Henry Delamare, of Deptford, in the county of Kent, for the invention of "improvements in machinery for treating cotton seeds."
1122. To John Barrow, of the Dalton Chemical Works, West Gorton, in the county of Lancaster, Manufacturing Chemist, for the invention of "improvements in the treatment of naphthalene, and of hydrocarbon bodies containing naphthalene."
1123. To Paul Toepler, of Gracechurch-street, in the city of London, for the invention of "an improved process for cleaning wool and separating the grease therefrom."
1124. To Joseph Townsend, of Glasgow, in the county of Lanark, North Britain, Manufacturing Chemist, for the invention of "improvements in applying heat and in apparatus for applying heat in various chemical and other operations, such as roasting, oxidizing, calcining, decomposing, and volatilising."
1125. To Alexander Morton Strathern, of Coat-bridge and David Graeme Morrison, of Glasgow, both places being in the county of Lanark, North Britain, Engineers, for the invention of "improvements in safety apparatus for steam boilers."