

1020. To Baldwin Fulford Weatherdon and Richard Fenning Coles, both of Chancery-lane, in the county of Middlesex, Civil Engineers, for the invention of "improvements in the construction of roller skates."
1022. To Herbert John Haddan, of the firm of Herbert and Company, Patent Agents, of 67, Strand, in the city of Westminster, Civil Engineer, for the invention of "improvements in machinery for washing linen, cotton, and woollen fabrics."—A communication to him from abroad by Channing Webster Littlefield, of Boston, Massachusetts, United States of America.
1026. To Charles Herbert Holt, of the Turn Bridge Iron and Boiler Works Company Limited, Huddersfield, in the county of York, for the invention of "improvements in boilers and apparatus to be used in connection therewith."
1028. To James Yates, of Rotherham, in the county of York, Esquire, for the invention of "improvements in the preparation and treatment of steel castings."
1029. To Frederic Wade Booth, of Duke-street, Bloomsbury, in the county of Middlesex, Analytical Chemist, and George Holcroft, of Manchester, in the county of Lancaster, Engineer, for the invention of "improvements in the construction of furnaces, and in the manufacture of materials for lining or constructing the same, and for making retorts, crucibles, and other similar articles."
1030. To Robert Henry Armit, of No. 8, Westminster-chambers, Victoria-street, in the county of Middlesex, retired Lieutenant in the Royal Navy, for the invention of "an improved apparatus for indicating the distance travelled by a ship through the water in a given time and the speed at which she is travelling."
1032. And to Alexander Melville Clark, of 53, Chancery-lane, in the county of Middlesex, Patent Agent, for the invention of "improvements in the manufacture of steel."—A communication to him from abroad by William Fields, of Wilmington, in the county of New Castle, State of Delaware, United States of America.
- On their several petitions, recorded in the Office of the Commissioners on the 9th day of March, 1876.
1034. To Joshua Kidd, of No. 12, Dartmouth-street, Westminster, in the county of Middlesex, Gas Engineer, for the invention of "improvements in gas producing furnaces, and in the methods of utilizing the gases generated therefrom."
1036. To Léon Godefroy, Son, of the firm of Vve. L. Godefroy and Son, of Puteaux, near Paris, Printer, for the invention of "an improved process of printing or ornamenting woollen or other similar textile fabrics."
1038. To William Mellanby, of Middlesbro', in the county of York, for the invention of "an improved apparatus to be used in combination or connection with a lighthouse for indicating and showing the state of the tide and depth of water at all times."
1040. To Cyrus Sumner Dean, of Crowland, in the county of Welland, Canada, for the invention of "improvements in tubes & flues for steam-boilers."
1042. To Henry Moses Mellor, of the firm of Moses Mellor & Sons, Nottingham, for the invention of "improvements in circular knitting machines."
1046. To William Thomas Carter, Engineer, and Robert Tompkins, Gentleman, both of Reading, in the county of Berks, for the invention of "improvements in wheel or roller skates."
1048. To James Barnett, of No. 17, Harwood-street, Chalk Farm-road, in the county of Middlesex, for the invention of "improvements in the treatment of iron for its purification and conversion into steel, and in the fettling of puddling furnaces."
1050. To Alexander Melville Clark, of 53, Chancery-lane, in the county of Middlesex, Patent Agent, for the invention of "improved photographic apparatus."—A communication to him from abroad by William Alexander Brice, of the city, county, and State of New York, United States of America.
1052. And to William Henry Roberts, of Snodland, in the county of Kent, for the invention of "a new or improved instrument for use in ascertaining the true course of a ship from the compass course."
- On their several petitions, recorded in the Office of the Commissioners on the 10th day of March, 1876.
1054. To Alexander Scott, Junior, of the firm of Alexander Scott and Sons, of Greenock, in the county of Renfrew, North Britain, Sugar Refiners, and Thomas Robertson Ogilvie, of the same place, Analytical Chemist, for the invention of "improvements in purifying sugar."
1056. To John Thomson King, of Liverpool, in the county of Lancaster, Patent Agent, for the invention of "improvements in the manufacture of table cutlery."—A communication to him from abroad by John Pedder and George Abel, of Beaver Falls, in the county of Bever, Pennsylvania, United States of America.
1058. To Heber Mardon, of 4, Milk-street, Bristol, in the county of Gloucester, Printer, for the invention of "improvements in printing and machinery therefor."
1060. To Edward Cory, of No. 3, Porteus-road, Paddington, in the county of Middlesex, for the invention of "improvements in roller skates."
1062. To Alfred Ford, of Devonshire-street, Portland-place, in the county of Middlesex, Gentleman, for the invention of "improvements in the method of constructing the flooring of skating rinks."
1064. To Henry Hughes, of Leicester, in the county of Leicester, for the invention of "improvements in tram or road locomotives."
1066. To William Anderson, of Southwark-street, in the borough of Southwark, Engineer, for the invention of "an improved arrangement of apparatus for working bilge pumps."—A communication to him from abroad by Stephen Makaroff, of Cronstadt, in the Empire of Russia.
1068. 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 the preparation of colours or pigments which by virification are rendered permanent."—A communication to him from abroad by Robert Jean Philippe Van der Haeghenlimelette, of Brussels, in the Kingdom of Belgium.
1070. To William Dummer, of Southsea, in the parish of Portsea, in the county of Southampton, Gentleman, for the invention of "the manufacture of waterproof compositions."
1072. To George Frederick Redfern, of the General Patent Office, 4, South-street, Finsbury, in the county of Middlesex, Patent Agent, for the invention of "improvements in machinery or apparatus for shaping or planing screw-nuts, washers, bolt heads, and for other