

1148. To Alexander Lamont Henderson, Photographer, 49, King William-street, City, London, for the invention of "improvements in the production of ceramic photographs."
1150. To James Hollingworth, of Dobcross, Saddleworth, in the county of York, Machinist, and Joseph Hollingworth, of the said Dobcross, Mechanic, for the invention of "improvements in looms for weaving."
1152. To Martyn John Roberts, of the city of Bath, Esquire, for the invention of "improvements in safety valves."
1156. To George Tomlinson Bousfield, of Sutton, in the county of Surrey, for the invention of "improvements in hand rests for piano-fortes."—A communication to him from abroad by William Bohrer, of the city of Montreal, Canada.
1158. To Francis Henry Lloyd and Charles Faulkner, and William Ellis Lloyd and William Henry Lloyd, trading as the Weldless Steel Tube Company, of Birmingham, in the county of Warwick, for the invention of "improvements in the manufacture of steel and iron tubes, and in machinery or apparatus employed in the manufacture of steel and iron and other metallic tubes."
1160. And to Daniel Mills, of Brooklyn, New York, United States of America, now of Aston, Birmingham, in the county of Warwick, Mechanical Engineer, for the invention of "improvements in sewing and channelling machinery for the manufacture of boots and shoes."
- On their several petitions, recorded in the Office of the Commissioners, on the 17th day of March, 1876.
1162. To De La Montagnie Moore, of the city and State of New York, United States of America, now of No. 8, Southampton-buildings, London, Gentleman, for the invention of "improvements in steam boilers."
1164. To William Borthwick Smith and James Starley, both of Coventry, in the county of Warwick, Machine Manufacturers, for the invention of "improvements in roller and other skates, which improvements are partly applicable to sledges and other carriages."
1166. To Joseph Smithson Thompson and William Thompson, both of Wexford, in the county of Wexford, for the invention of "improvements in or relating to fence, gate, and other posts, or standards."
1168. To James Marshall, of Gainsborough, in the county of Lincoln, Engineer, for the invention of "improvements in thrashing machines and apparatus connected therewith."
1170. To Edward Corbett, of the city of Manchester, Architect, and Edward Corbett, jur., of the city of Manchester, Consulting Chemist, for the invention of "improvements in apparatus for locking nuts on screw-bolts, applicable to the permanent way of railways and other purposes."
1172. To George Archbold, William John Cooper, and James Alfred Wanklyn, all of Charlotte-street, Fitzroy-square, in the county of Middlesex, Analytical Chemists, for the invention of "improvements in distilling and rectifying spirits."
1174. To William Mather, of the firm of Messieurs Mather and Platt, of Salford, in the county of Lancaster, Engineer, for the invention of "improvements in apparatus for steaming and ageing printed fabrics."
1176. To Hartley Kenyon, of Warrington, in the county of Lancaster, Manufacturing Chemist, for the invention of "improvements in producing oxyde and chloride of zinc."
1178. To Hippolyte Collet, of No. 55, Lamb's Conduit-street, in the county of Middlesex, Jeweller, for the invention of "certain improvements in solitaires."
1180. And to George Clark, of 10, Craven-buildings, Drury-lane, in the county of Middlesex, for the invention of "improvements in the construction of and appliances for roller skates."
- On their several petitions, recorded in the Office of the Commissioners on the 18th day of March, 1876.
1182. To James Reidy, Mechanical Engineer, 343, Kennington-road, county of Surrey, for the invention of "an improved pick or pick axe for engineering, excavating, mining, and other purposes."
1184. To William Foster, of No. 15, Wheeler-gate, in the town and county of the town of Nottingham, Ironmonger, for the invention of "improvements in means or apparatus for checking the receipts or payments of monies in shops and other places."
1186. To William Morgan-Brown, of the firm of Brandon and Morgan-Brown, Engineers and Patent Agents, of 38, Southampton-buildings, London, and 13, Rue Gaillon, Paris, for the invention of "improvements in preserving and hardening wood or timber."—A communication to him from abroad by Hector Sainsbury, of 13, Rue Gaillon, Paris.
1188. To James Runnett and William Walter Finch, both of Staleybridge, in the county of Lancaster, for the invention of "an improved 'self feeder' for machines used in the manufacture of cut nails or tacks."
1190. To Henry Fleming, Corn Dealer, and Edwin Standeven, Machine Maker, both of Halifax, in the county of York, for the invention of "improvements in bottles and jars, and in stoppers for bottles and jars."
1192. To Charles Neale May, of the firm of Brown and May, of Devizes, in the county of Wilts, for the invention of "improvements in steam boilers."
1193. To Henry Speller, of Number 3, Seymour-street, Euston-square, in the county of Middlesex, Billiard and Bagatelle Cue Maker, for the invention of "an improved tip for billiard and bagatelle cues, and an improved method for fastening and fixing the same, applicable also to tips and cues now in use."
1194. To William Robert Lake, of the firm of Haseltine, Lake, & Co., Patent Agents, Southampton-buildings, London, for the invention of "improvements in the manufacture of nickel and its alloys from its oxides or silicates or other salts."—A communication to him from abroad by Jules Garnier, of Paris, France Civil Engineer.
1196. And to Alexander Melville Clark, of 53, Chancery-lane, in the county of Middlesex, Patent Agent, for the invention of "an improvement in air and waterproof fabrics."—A communication to him from abroad by François Treyvoux and Joseph Neyret, both of Lyons, France.
- On their several petitions, recorded in the Office of the Commissioners on the 20th day of March, 1876.
1198. To Paul Nolet, of University College, London, and 33, Hereford-road, Bayswater, in the county of Middlesex, Student of Engineering, for the invention of "a new method of working telegraphic lines, and especially submarine cables and underground lines."