2211. To Mary Jane Fearnley, Widow and executrix of the late Samuel Fearnley, of Macclesfield, in the county of Chester, and Charles Smith, of Great Horton, near Bradford, in the county of York, for the invention of "improvements in looms for weaving."

2212. To Joseph Matthews Hocking, of Marshal Keate, Poplar, in the county of Middlesex, for the invention of "improvements in the means and apparatus for condensing noxious smoke

and vapours."
2213. To George Gordon, of San Francisco, California, in the United States of America, at present residing at Liverpool, in the county of Lancaster, for the invention of "improved processes and apparatus to be used in the manufacture of sugar, and in sawing, cutting, or forming the same into cubes for use."

2215. To John Christopher César Azémar, of Laurence Pountney-hill, in the city of London, for the invention of "improvements in boxes or apparatus for holding pieces of paper or other

material for use or distribution."

2216. And to Clinton Edgcumbe Brooman, 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 fire-arms."-A communication to him from abroad by Azel Storrs Lyman, of New York, United States of America.

On their several petitions, recorded in the Office of the Commissioners on the 31st day of July,

- 2219. To Francis Alton Calvert, of the city of Manchester, Engineer, for the invention of "improvements in machinery and apparatus for cleaning and preparing fibrous substances, and for opening twisted yarns and woven fabrics."
- 2220. To John Henry Johnson, of 47, Lincolnsinn-fields, in the county of Middlesex, Gentleman, for the invention of "improvements in umbrellas." - A communication to him from from abroad by Felix Asselin, of Paris, in the Empire of France.
- To Frederick Hale Holmes, at present residing in Paris, in the Empire of France, Engineer, for the invention of "improvements in apparatus for the production of the electric light.'
- 2223. To Richard Boyman Boyman of Stockwell-park-crescent, lately called Park-crescent, in the county of Surrey, for the invention of "improvements in the machinery, for propelling vessels and aerial conveyances by reaction."
- 2224. To James Quin, of Leyland, near Preston, in the county of Lancaster, Manufacturer, for the invention of "improvements in the preparation of hose for conveying water, which improvements are also applicable for the preparation of woven fabrics for cart covers and other similar purposes."
- 2225. To Richard Newhall, of Astwood Bank, in the county of Worcester, Needle Case Manufacturer, for the invention of "improvements in the manufacture of cases, envelopes, or wrappers for needles and pins."
- 2228. To William Tranter, of Birmingham, in the county of Warwick, Gun Maker, for the invention of "improvements in fire-arms."
- 2229. To James Edward Nelson, of Brook House, West Drayton, in the county of Middlesex, for the invention of "improvements in apparatus for conveying passengers and goods through the air."

- 2230. And to Samuel Higgs, junior, of Penzance. in the county of Cornwall, for the invention of "improvements in miners' safety lamps." On their several petitions, recorded in the Office of the Commissioners on the 1st day of August,
- 2232. To John Poole, of 31, Riley-street, Chelsea, in the county of Middlesex, for the invention of "improvements in forming shafts, rollers, drums, and wheels with India rubber surfaces."
- 2238. To James Dewar, Doctor of Medicine, residing in Kirkcaldy, in the county of Fife, North Britain, for the invention of "improvements in preserving substances for food."

2240. To William Horton, of Sheffield, in the county of York, Boring Tool Maker, for the invention of "improvements in forge hammers."

- 2242. And to John Garrett Tongue, of the firm of Tongue and Birkbeck, Patent Agents and Engineers, of 34, Southampton buildings, Chancery-lane, in the county of Middlesex, for the invention of "improvements in brakes for cotton lappers or scutchers." - A communication to him from abroad by Richard Kitson, of Lowell, in the county of Middlesex, and State of Massachusetts, United States of America.
- On their several petitions, recorded in the Office of the Commissioners on the 2nd day of August, 1867.
- 2244. To John Elce, of the city of Manchester, Machine Maker, and Thomas Elce the younger, of Via Gellia, near Matlock, in the county of Derby, Cotton Spinner, for the invention of "improvements in machinery for spinning and doubling."
- 2246. To Richard Bewley, junior, of Uttoxeter, in the county of Stafford, Engineer, for the invention of "improvements in rotary pumps for raising water or other liquids."
- 2248. To John Russell, of the city of Manchester. in the county of Lancaster, for the invention of "an improved system of flattening and straightening saws and similar plates, or blades of steel, during the process of hardening."
- 2250. To John Frederick Fenton and Frank Fenton, both of Norfolk-lane, in the parish of Sheffield, in the county of York, Silverplaters, for the invention of "a new coffee injector."
- 2252. To James Thomas Hatfield, of Hoboken, State of New Jersey, in the United States of America, late Merchant, for the invention of "improvements in watch cases, which improvements are also applicable to locket and miniature cases."-A communication from William Henry Halsey a person resident in said Hoboken.
- 2254. And to Walter Watson Hughes of 14, Queen's-gate, Hyde Park, in the county of Middlesex, for the invention of "improvements in apparatus for propelling vessels and pumping or raising water."

On their several petitions, recorded in the Office of the Commissioners on the 3rd day of August,

- 2256. To Joseph Angus, of the College, Regent's Park, in the county of Middlesex, for the invention of "improvements in lamps burning with oils and other fluids."-A communication to him from abroad by William Porter, of Belleville, State of New Jersey, United States of America.
- 2264. To John Heaton, of Langley Mill, in the county of Derby, Consulting Engineer, for the invention of "improvements in blast furnaces."