

1223. To Job Cutler, of Sparkbrook, Birmingham, in the county of Warwick, Gentleman, for the invention of "improvements in the manufacture of metallic pipes or tubes to be used for various purposes."
1225. To Germain Barruel, Chemist, of No. 24, Rue Hautefeuille, in the city of Paris, for the invention of "improvements in treating cotton seed."
1226. To Robert Bell, of 93, Glassford-street, Glasgow, for the invention of "an improvement in the manufacture or production of ornamental fabrics."
1227. To Charles Dewick, senr., of Stanley-street, Leicester, county of Leicester, Manufacturer, for the invention of "improvements in machines, generally called 'rib frame or rib machine' for producing fancy hosiery."
1228. And to James Howard, of Bedford, Iron Founder, and George Williams Baker, of Woburn, in the county of Bedford, Farm Bailiff to his Grace the Duke of Bedford, for the invention of "improvements in machinery or apparatus applicable to the tilling of land."
- On their several petitions recorded in the Office of the Commissioners, on the 22nd day of May, 1856.
1229. To Thomas Dawson Russum, of Tipton, in the county of Stafford, Engineer, for the invention of "a new or improved brake for steam engines and other motive power engines."
1230. To Samuel Berrisford, of Portwood, near Stockport, in the county of Chester, and Enoch Wilkinson, of Oldham, in the county of Lancaster, Overlooker, for the invention of "certain improvements in looms for weaving."
1231. To John Gedge, of No. 4, Wellington-street South, Strand, in the county of Middlesex, Patent Agent, for the invention of "an improved gridiron."—A communication from François Victor Grousse, near Paris, France.
1232. To John Gedge, of No. 4, Wellington-street South, Strand, in the county of Middlesex, Patent Agent, for the invention of "improvements in looms."—A communication from Desiré Pourrez, of Lille France.
1233. To John Gedge, of No. 4, Wellington-street South, Strand, in the county of Middlesex, Patent Agent, for the invention of "improvements in machinery or apparatus for winding threads."—A communication from C. M. F. Perrier, of Suriat, France.
1234. To John Gedge, of No. 4, Wellington-street South, Strand, in the county of Middlesex, Patent Agent, for the invention of "improvements in obtaining a material used in dyeing."—A communication from Mathieu Dauriac, of Toulouse, France.
1235. To John Gedge, of No. 4, Wellington-street South, Strand, in the county of Middlesex, Patent Agent, for the invention of "improvements in machinery or apparatus for the manufacture of billiard cues or similar articles."—A communication from Antoine Escafet, of Castres, France.
1237. To John Gedge, of No. 4, Wellington-street South, Strand, in the county of Middlesex, Patent Agent, for the invention of "improvements in the application of distillation to gas from the furnaces of steam engines."—A communication from Nicolas Delannoy, of Tournay, Belgium.
1238. To George Bell Galloway, of No. 42, Basinghall-street, in the city of London, late of Chili, in South America, Engineer and Ship Owner, for the invention of "improvements in the furnaces of marine boilers, and in the construction of steam vessels."
1239. To Thomas Herbert, of the firm of Thomas Herbert and Company, Nottingham Lace Manufacturers, and Edward Whitaker, of Nottingham aforesaid, Mechanic, for the invention of "an improvement in the manufacture of warp lace fabrics."
1240. To John Dixon, of High Bridge, Newcastle-upon-Tyne, Engineer, for the invention of "improvements in apparatus for measuring water and other liquids."
1241. And to Frederick Peter Dimpfel, of the city and county of Philadelphia, and State of Pennsylvania, one of the United States of America, Engineer, for the invention of "improvements in the construction of screw nuts for axle-boxes, and other purposes."—A communication from Kingston Goddard, of the city of Philadelphia, in the United States of America.
- On their several petitions, recorded in the Office of the Commissioners on the 23rd day of May, 1856.
1242. To John de Cockkenifeck, of Cork, in the Kingdom of Ireland, Belgian Inspector of the Royal Flax Improvement Society of Ireland, for the invention of "an improved process and apparatus for preparing, refining, and filtering oils or fatty matters."
1243. To Piere Eustace Laurence Barron, of Coleshill-street, Eaton-square, in the county of Middlesex, Gentleman, for the invention of "an improved process for coating metals for sheathing ships and for other purposes, and in the means of attaching sheathing plates to ships or vessels."—A communication.
1244. To William Illingworth, of Manchester, in the county of Lancaster, Gentleman, for the invention of "certain improvements in printing or coloring and glazing china, earthenware, or other ceramic manufactures, and in the machinery or apparatus connected therewith, and also improvements in the subsequent treatment of such manufactures."
1246. To Robert Adam Whytlaw and Alexander Mitchell the younger, both of Glasgow, in the county of Lanark, North Britain Manufacturers, for the invention of "improvements in weaving."
1247. To James Lea, of Birmingham, in the county of Warwick, Bellhanger, for the invention of "improvements in sun-blinds."
1248. To Frederick Peter Dimpfel, of the city and county of Philadelphia, in the State of Pennsylvania, one of the United States of America, Engineer, for the invention of "improvements in the construction of steam boilers and furnaces."
1249. And to Samuel Davey Liptrap, of the Albany-road, Camberwell, and James Wright, of 10, Alfred-place, Newington Causeway, Civil Engineer, both in the county of Surrey, for the invention of "improvements in apparatus for regulating the mode of supplying and drawing off water and other liquids."
- On their several petitions, recorded in the Office of the Commissioners on the 24th day of May, 1856.
1250. To Benjamin Nadault de Buffon, of 13, Rue du Cherche Midi, Paris, in the Empire of France, and 4, South-street, Finsbury, London, Ingenieur en Chef du Gouvernement, for the invention of "a new apparatus for clarifying and purifying water and other liquids."