

72. To John Jameson, of No. 10, Catherine-terrace, Gateshead, for the invention of "improvements in compressing and expanding aeriform fluids."
On his petition, recorded in the Office of the Commissioners on the 11th day of January, 1860.
86. To George Carter, of Water-street, Blackburn, in the county of Lancaster, for the invention of "improvements in the means and apparatus for boiling and mixing size, colour, or any other matters or substances requiring such treatment."
On his petition, recorded in the Office of the Commissioners on the 12th day of January, 1860.
114. To Nathaniel Grew, of No. 47, Parliament's reet, Westminster, Civil Engineer, for the invention of "improved pressure and vacuum gauges for steam, water, gas, or other fluids."
On his petition, recorded in the Office of the Commissioners, on the 17th day of January, 1860.
190. To Frederic Groom Grice, of West Bromwich, in the county of Stafford, Manufacturer, for the invention of "improvements in the manufacture of nuts for screws, and in machinery employed in the said manufacture."
On his petition, recorded in the Office of the Commissioners on the 25th day of January, 1860.
236. To Cromwell Fleetwood Varley, of No. 4, Fortress-terrace, Kentish Town, St. Pancras, Middlesex, for the invention of "improvements in electric telegraphs, part of the invention being applicable to other purposes."
212. And to James Duncan and Alexander Scott, both of Greenock, in the county of Renfrew, North Britain, Sugar Refiners, and James Dawson, of the same place, Manager, for the invention of "improvements in re-burning animal charcoal, and in the application of the products arising therefrom, and in the apparatus employed therein."
On both their petitions, recorded in the Office of the Commissioners, on the 27th day of January, 1860.
252. To Thomas Culpin, of No. 24, Dowgate-hill, in the city of London, Engineer, for the invention of "improvements in water closets, and all sanitary vessels that require frequent flushing."
On his petition, recorded in the Office of the Commissioners, on the 31st day of January, 1860.
272. To George Redrup, of the Loughborough Brewery, Loughborough, in the county of Leicester, Brewer, for the invention of "improvements in the means of, and apparatus for, obtaining and applying motive power, whereby perpetual motion may be obtained."
276. And to Abraham Denny and Edward Maynard Denny, both of Waterford, Ireland, for the invention of "an improved method of and apparatus for singeing pigs."
On both their petitions, recorded in the Office of the Commissioners on the 2nd day of February, 1860.
286. To Robert Fielden, Junior, of Walsden, in the county of Lancaster, Picker Manufacturer, and Thomas Fielden, of the same place, also Picker Manufacturer, for the invention of "an improvement or improvements in machinery for cutting hides or skins into fillets, strips, or shreds, and also in the manufacture of pickers, to be used in looms for weaving, and apparatus connected therewith."
On their petition, recorded in the Office of the Commissioners, on the 3rd day of February, 1860.
294. To James Taylor, of Birkenhead, Engineer, for the invention of "improvements in locomotive engines and wheel carriages."
On his petition, recorded in the Office of the Commissioners on the 4th day of February, 1860.
321. To Auguste Prou-Gaillard, of No. 29, Boulevard St. Martin, Paris, in the Empire of France, Merchant, for the invention of "improvements in vessels for containing solid or fluid matters of all sorts."
323. To Henry Constantine Jennings, of No. 8, Great Tower-street, in the city of London, Practical Chemist, for the invention of "improvements in the manufacture of pulp."
325. To William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "rendering waste 'vulcanized,' 'hermized,' and 'changed' or 'converted' india rubber and india rubber compounds, useful and capable of being reworked for the manufacture of a great variety of articles of trade and commerce."—A communication to him from abroad, by John H. Cheever, New York.
327. To Collinson Hall, of Navestock, in the county of Essex, Agriculturist, for the invention of "improvements in steam-tilling machinery and apparatuses."
329. And to Edmund Lea, of Hill Top, West Bromwich, in the county of Stafford, Mill and Forge Manager, for the invention of "an improvement or improvements in the manufacture of iron and steel tubes."
On their several petitions, recorded in the Office of the Commissioners on the 7th day of February, 1860.
347. To George Fairbairn Wilson and William Charles Wilson, of South Kirkby, near Pontefract, in the county of York, Ridge-Stone Manufacturers, for the invention of "improvements in the manufacture of ridge-stones and scythe-stones, and in the machinery or apparatus employed for that purpose, which machinery is also applicable for other similar purposes."
351. To William Armand Gilbee, of No. 4, South-street, Finsbury, London, Patent Agent, for the invention of "improvements in treating saccharine fluids."—A communication to him from abroad, by Edmond Pesier, of Valenciennes, France.
353. To John Jobson Smith, of Sheffield, trading under the firm of Stuart and Smith, and Christopher Bolland, also of Sheffield, Designer and Modeller to the aforesaid John Jobson Smith, for the invention of "improvements in fenders and fire guards."
355. And to William Oxley, of Manchester, in the county of Lancaster, Mill Furnisher, for the invention of "improvements in apparatus for extinguishing fires in manufactories and other buildings."
On their several petitions, recorded in the Office of the Commissioners on the 9th day of February, 1860.
357. To Patrick Adie, of the Strand, in the county of Middlesex, Mathematical Instrument Maker, for the invention of "improvements in the means and apparatus for measuring angular and actual distances."
359. To David Auld, of Glasgow, in the county of Lanark, North Britain, Engineer, for the invention of "improvements in machinery or apparatus for supplying steam boilers with water."