- 1129. And Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, has given the like notice in respect of the invention of "improvements in grates for furnaces and fireplaces."—A communication to him from abroad by Addison Calvin Fletcher and John Hughes, both of the city of New York, United States of America.
- 1130. And William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, has given the like notice in respect of the invention of "improvements in the mode of and apparatus for expressing liquids from pulpy and semi-fluid substances."—A communication to him from abroad by Louis Pierre Robert de Massy, of Rue St. Sebastien, Paris, in the Empire of France.
- 1136. And George Edmund Donisthorpe, of Leeds, in the county of York, Top and Noil Manufacturer, has given the like notice in respect of the invention of "improvements in getting coal and other minerals, and in machinery employed for that purpose."

As set forth in their respective petitions, all recorded in the said office on the 21st day of April, 1866.

- 1147. And Richard William Abbotts, of Burtonon-Trent, in the county of Stafford, has given the like notice in respect of the invention of "improvements in the fireplaces or furnaces of malt and other kilns."
- 1148. And Charles Denton Abel, of No. 20, Southampton-buildings, Chancery-lane, in the county of Middlesex, Patent Agent, has given the like notice in respect of the invention of "an improved machine or apparatus for rippling or seeding flax."—A communication to him from abroad by Baron Woldemar Von Loewis, of Menar, at Riga, in the Empire of Russia.
- 1149. And Charles Denton Abel, of No. 20, Southampton-buildings, Chancery-lane, in the county of Middlesex, Patent Agent, has given the like notice in respect of the invention of "improvements in machinery or apparatus for breaking and scutching flax and hemp."—A communication to him from abroad by Baron Woldemar Von Loewis, of Menar, at Riga, in the Empire of Russia.

As set forth in their respective petitions, all recorded in the said office on the 23rd day of April, 1866.

1152. And Robert Thompson, of Woodland-road, New Charlton, in the county of Kent, Engineer, has given the like notice in respect of the invention of "improvements in machinery for veneering mouldings or other surfaces."

As set forth in his petition, recorded in the said office on the 24th day of April, 1866.

1203. And Thomas Hutton, of Derby, Bank Cashier, has given the like notice in respect of the invention of "improved apparatus for closing the tap holes of casks or barrels."

As set forth in his petition, recorded in the said office on the 28th day of April, 1866.

1226. And George Davies, of No. 1, Serle-street, Lincoln's-inn, in the county of Middlesex, and No. 87, St. Vincent-street, in the city of Glasgow, Civil Engineer and Patent Agent, has given the like notice in respect of the invention of "improvements in insulators for telegraph wires."—A communication to him from abroad by David Brooks, of Philadelphia, Pennsylvania, United States of America.

1227. And George Davies, of No. 1, Serle-street, Lincoln's-inn, in the county of Middlesex, and No. 87, St. Vincent-street, in the city of Glasgow, Civil Engineer and Patent Agent, has given the like notice in respect of the invention of "improvements in steam boilers."—A communication to him from abroad by William Schaubel, of Philadelphia, Pennsylvania, United States of America.

As set forth in his respective petitions, both recorded in the said office on the 1st day of May, 1866.

1330. And Samuel Middleton, of No. 19, Shoemakers'-row, in the city of London, Shoemaker, has given the like notice in respect of the invention of "improvements in the method and means of securing and discharging the contents of pipes and vessels."

As set forth in his petition, recorded in the said office on the 9th day of May, 1866.

1379. And George Haseltine, of the "International Patent Office," No. 8, Southampton-buildings, Chancery-lane, in the county of Middlesex, Civil Engineer, has given the like notice in respect of the invention of "improvements in centrifugal governors."—A communication to him from abroad by David Shire, of Philadelphia, Pennsylvania, United States of America. As set forth in his petition, recorded in the said office on the 15th day of May, 1866.

1813. And George William Hawksley, Matthew Wild, and Joseph Astbury, all of Sheffield, in the county of York, have given the like notice in respect of the invention of "a new and improved arrangement of furnace to be applied to steam boilers, which is also applicable for other purposes."

As set forth in their petition, recorded in the said office on the 11th day of July, 1866.

1832. And William Clark, of 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, has given the like notice in respect of the invention of "improvements in grease cups." —A communication to him from abroad by Gebhard Hagenmeyer, of Big River, Mendocino county, State of California, United States of America.

As set forth in his petition, recorded in the said office on the 12th day of July, 1866.

1860. And Edward Drucker, of No. 97, Cheapside, in the city of London, Merchant, has given the like notice in respect of the invention of "improvements in fastenings for cersets, stays, and other articles of dress."—A communication to him from abroad by William Sparks Thomson, of the Rue de Presbourg, Paris, in the Empire of France.

1862. And Thomas Westley, Machinist, and Thomas Richard Beaumont, Cotton Spinner, both of Preston, in the county of Lancaster, have given the like notice in respect of the invention of "certain improvements in flyers for spinning, roving, or slubbing cotton or other fibrous substances."

As set forth in their respective petitions, both recorded in the said office on the 17th day of July, 1866.

1868. And George Plant, of Manchester, in the county of Lancaster, Boiler Maker, has given the like notice in respect of the invention of "improvements in the means and apparatus employed in the manufacture of taper or conical and other forms of wrought iron and steel tubes, and in forming flanches thereon."