1209. And John Dodgeon, of Burnley, in the county of Lancaster, Commission Agent, John Gaukroger, of Hebden-bridge, in the county of York, Cotton Spinner and Manufacturer, and William Shackleton, of Todmorden, in the county of Lancaster, Cotton Spinner and Manufacturer, have given the like notice in respect of the invention of "improvements in looms for weaving."

1210. And Robert Francis Fairlie, of Gracechurch-street, in the city of London, Engineer, has given the like notice in respect of the invention of "improvements in locomotive en-

gines and boilers."

As set torth in their respective petitions, all recorded in the said office on the 12th day of

May, 1864.

1211. And Edward Myers, of Millbank-row, Westminster, in the county of Middlesex, Civil Engineer, and Thomas Guy Progers, of Cambridge-street, Pimlico, in the county of Middlesex, Manager to Mr. Thomas Edge, Gas Meter Manufacturer, Westminster, have given the like notice in respect of the invention of "improvements in wet gas meters."

1218. And Daniel Bateman, of Low Moor, near Bradford, in the county of York, Card Manufacturer, has given the like notice in respect of the invention of "improvements in the manufacture of card cloth and other water and oil

proof fabrics."

As set forth in their respective petitions, both recorded in the said office on the 13th day of

May, 1864.

1222. And Robert Griffiths, of Mornington-road, Regent's Park, in the county of Middlesex, Engineer, has given the like notice in respect of the invention of "improvements in propelling ships or other vessels."

1224. And Bartholomew Gyte and Martin Walsh, both of Edale, in the county of Derby, Overlookers, have given the like notice in respect of the invention of "improvements in machines for twisting and doubling yarn and thread."

1229. And Louis Bricout, of the firm of Bricout and Berlet, of Reims, in the Empire of France, Manufacturers, has given the like notice in respect of the inventien of "improvements in apparatus employed in carburetting gas."

1230. And Richard Jones, of Birmingham, in the county of Warwick, Grocer, has given the like notice in respect of the invention of "an im-

proved self-acting money till."

As set forth in their respective petitions, all recorded in the said office on the 14th day of

May, 1864.

1245. And William Rowan, of the firm of John Rowan and Sons, of Belfast, in the county of Antrim, Engineers, has given the like notice in respect of the invention of "improvements in machinery for treating flax and other vegetable fibres and tow."

1247. And Peter Bawden, James Williams, and Samuel Williams, all of Notting Hill, in the county of Middlesex, have given the like notice in respect of the invention of "improvements

in machinery for making bricks."

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

May, 1864.

1248. And William Wanklyn, of the Albion Mills, Bury, in the county of Lancaster, Cotton Spinner, has given the like notice in respect of the invention of "improvements in machinery for ginning cotton."

As set forth in his petition, recorded in the said office on the 18th day of May, 1864.

1261. And George Homfray, of Witley Lodge, in the parish of Halesowen, in the county of Worcester, Iron Manufacturer, has given the like notice in respect of the invention of "improvements in the mode of making or forming the links of iron or steel chains, chain cables, shackles, couplings, or parts of the same, and for machinery to be used therein."

1264. And John Combe, of Leeds, Engineer, and John Henry Smalpage, of the same place, Woollen Draper and Tailor, have given the like notice in respect of the invention of "improvements in the action and arrangement of machines for winding cops, and in apparatus for warping and beaming from cops, part of which improvements, consisting of a differential motion, is applicable to roving machines."

1269. And John Frazier, of Birmingham, in the county of Warwick, Gun Maker, has given the like notice in respect of the invention of "improvements in breech loading fire arms."

As set forth in their respective petitions, all recorded in the said office on the 19th day of May, 1864.

1278. 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 construction of fuses for projectiles."—A communication to him from abroad by Arthur Anthoni Voruz, of Rue St. Sebastien, Paris, in the Empire of France.

As set forth in his petition, recorded in the said office on the 20th day of May, 1864.

1312. And Robert William Sievier, of Rochesterroad, Camden Town, in the county of Middlesex, has given the like notice in respect of the invention of "improvements in cannons, mortars, or guns."

As set forth in his petition, recorded in the said office on the 27th day of May, 1864.

1352. And William Firth, of Burley, near Leeds, in the county of York, Merchant, and Samuel Firth, of the same place, Gentleman, have given the like notice in respect of the invention of improvements in machinery for cutting coal, stone, or other minerals."

As set forth in their petition, recorded in the said office on the 31st day of May, 1864.

1374. 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 the mode of heating animal, vegetabe, and mineral matters, whereby to effect their desiccation, vaporization, decomposition, reduction, fusion, or volatilization, and in apparatus for the same."—A communication to him from abroad by Henri Adolphe Archereau, Chemist, of 29, Boulevart St. Martin, Paris.

As set forth in his petition, recorded in the said office on the 2nd day of June, 1864.

1386. 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 electromagnetic and magneto-electric apparatus, and their application as a stationary or locomotive driving power."—A communication to him from abroad by Jean Henry Cazal, Civil Engineer, of 29, Boulevart St. Martin, Paris.

As set forth in his petition, recorded in the said

office on the 3rd day of June, 1864.