2155. And Michael Henry, of 84, Fleet-street, in the city of London, Patent Agent, has given the like notice in respect of the invention of "improvements in obtaining fibrous materials and paper pulp, in treating, cleansing, and scouring fibrous materials, and fabrics manufactured thereof, in producing soap for the said operations, and in obtaining products from liquors used therein."—A communication to him from abroad by Jean Baptiste Vasseur and Victorien Joseph Janssens, both of 33, Boulevart Saint Martin, Paris, France.

As set forth in their respective petitions, both recorded in the said office on the 29th day of July, 1862.

2160. And Benjamin Bailey, of Leicester, Machinist, has given the like notice in respect of the invention of "improvements in means or apparatus for cutting chaff and other vegetable matters, which improvements are also applicable to cutting or moving short or lawn grass."

As set forth in his petition, recorded in the said office on the 30th day of July, 1862.

2180. And George Haseltine, of the International Patent Office. No. 100, Fleet-street, in the city of London, American Barrister-at-Law, has given the like notice in respect of the invention of "improvements in apparatus for drying grain gunpowder and other granular substances."—A communication to him from abroad by Daniel Curtis Rand and Mortimer Wadsham, both of Perington, New York, United States of America.

As set forth in his petition, recorded in the said office on the 1st day of August, 1862.

2199. 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 purification of water and in apparatus employed therein."—A communication to him from abroad by Mr. Maurice Laschi, of 29, Boulevart St. Martin, Paris.

As set forth in his petition, recorded in the said office on the 5th day of August, 1862.

2232. And John James Henry Gebhardt, of Lawrence-lane, in the city of London, Merchanty has given the like notice in respect of the invention of "an improved fastening for purses, pocket books, needle books, ladies' companions, instrument cases, and other similar articles." — A communication to him from abroad by Eduard Posen, of Offenbach, in Germany.

As set forth in his petition, recorded in the said office on the 9th day of August, 1862.

2242. 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 "an improved carriage for conveying sugar moulds in sugar refineries." — A communication to him from abroad by Mr. Theodore Augustus Havemeyer, of New York, United States of America.

As set forth in his petition, recorded in the said office on the 11th day of August, 1862.

2283. And George Welch, of Birmingham, in the county of Warwick, Manufacturer, has given the like notice in respect of the invention of "improvements in inkstands, metallic pens and penholders, and other instruments and appliances used in writing and marking."

As set forth in his petition, recorded in the said office on the 14th day of August, 1862.

2531. And John Pender, of the city of Manchester, in the county of Lancaster, Merchant, has given the like notice in respect of the invention of "improvements in hoops for fastening bales, and in machinery or apparatus for making the same."

As set forth in his petition, recorded in the said office, on the 15th day of September, 1862.

2768. And David Reid and Christian John Reid, both of Grey-street, Newcastle - upon - Tyne, have given the like notice in respect of the invention of "improvements in the manufacture of cases for watches and other pocket timekeepers."

As set forth in their petition, recorded in the said office on the 14th day of October, 1862.

2861. And Joshua Field, of Lambeth, in the county of Surrey, Engineer, has given the like notice in respect of the invention of "improvements in steam engines, condensers, and boilers."

As set forth in his petition, recorded in the said office on the 23rd day of October, 1862.

- 2938. And Henry Lee Corlett, of Inchicore, in the county of Dublin, Associate of the Institution of Civil Engineers, has given the like notice in respect of the invention of "improvements in the construction of tuyeres."
- 2950. And Frederick Elsworth Sickels, of New-York City, United States of America, but now residing at Bute-street, Brompton, in the county of Middlesex, Engineer, has given the like notice in respect of the invention of "improvements in the means of steering and manœuvring ships or boats, and in the apparatus connected therewith, which apparatus is also applicable for pumping and lifting weights."

As set forth in their respective petitions, both recorded in the said office on the 31st day of October, 1862.

- 2956. And Moses Merryweather, Richard Moses Merryweather, both of Long Acre, London, Fire Engine Manufacturers, and Edward Field, of Buckingham-street, Adelphi, London, Consulting Engineer, have given the like notice in respect of the invention of "improvements in steam fire-engines, parts of which improvements are applicable also to other purposes."
- 2961. And James Winter, the younger, of Wardour-street, Soho, in the county of Middlesex, has given the like notice in respect of the invention of "an improved safety tap or cock, applicable to gas burners, gas pipes, and vessels containing gas, also water pipes, steam pipes, and vessels containing inflammable and other liquids, compressed air, and spirituous liquors."

As set forth in their respective petitions, all recorded in the said office on the 1st day of November, 1862.

2971. And Daniel Scattergood, of the town and county of the town of Nottingham, Machinist, has given the like notice in respect of the invention of "improvements in circular frames for the manufacture of looped fabrics."

As set forth in his petition, recorded in the said office on the 3rd day of November, 1862.

3035. And George Fosbery Lyster, Engineer, of Liverpool, in the county of Lancaster, has given the like notice in respect of the invention of "improvements in apparatus for elevating or otherwise transmitting grain and other granular substances."

As set forth in his petition, recorded in the said office on the 10th day of November, 1862.

6166