757. And George Rowland, of Brussels, in the Kingdom of Belgium, has given the like notice in respect of the invention of "improvements in the manufacture of artificial whalebone."

As set forth in their respective petitions, both recorded in the said office on the 8th day of April, 1858.

- 763. And Wilson Ager, of Rohrsburg, in the State of Pennsylvania, United States of America, has given the like notice in respect of the invention of "an improvement in rice cleaning machinery."
- 764. And Řobert McCafferty, of Lancaster, in the State of Pennsylvania, and United States of America, has given the like notice in respect of the invention of "preventing incrustations in steam boilers."
- 765. And William Robinson Jackson, of the city of Baltimore, in the State of Maryland and United States of America, has given the like notice in respect of the invention of "a selfacting railway break."
- 767. And Henry Bayley, of Stalybridge, in the county of Lancaster, Cotton Manufacturer, and John Greaves, of the same place, Manager, have given the like notice in respect of the invention of "improvements applicable to certain machines for spinning and doubling fibrous substances."

As set forth in their respective petitions, all recorded in the said office on the 9th day of April, 1858.

- 771. And Rowland Mason Ordish, of No. 18, Great George-street, Westminster, in the county of Middlesex, has given the like notice in respect of the invention of "improvements in suspension bridges and suspended girder bridges."
- 772. And Asa Lees, of the Soho Iron Works, Oldham, in the county of Lancaster, Machine Maker, and David Schofield, of the same place, Manager, have given the like notice in respect of the invention of "improvements in the construction of carriages for certain machines used in spinning and doubling."
- 778. And François Auguste Lecornu, of Paris, (France,) Mechanician, has given the like notice, in respect of the invention of "improvements in drawing and levelling instruments."
- 783. And Alexandre Manbré, 10, Rathboneplace, Oxford-street, London, has given the like notice in respect of the invention of "the manufacture of a colouring matter for colouring spirits, beverages, and other liquids from the sugar of potatoes, known as glucose and syrup 'de fecule.'"
- 784. And James Rae, of Blackwall, in the county of Middlesex, Engineer and Shipbuilder, has given the like notice in respect of the invention of "improvements in the construction of iron ships."

As set forth in their respective petitions, all recorded in the said office on the 10th day of April, 1858.

- 787. And Samuel Bickerton, of Oldham, in the county of Lancaster, has given the like notice in respect of the invention of "a thermo-pneumatic lubricator for oiling shafts, axles, machinery, &c."
- 788. And Paul Michel, of Paris, in the French Empire, Dyer, has given the like notice in respect of the invention of "an improved neckcloth or tie, means of connecting ties to collars, and an improved collar."—A communication from Charles Alfred Jordery of Paris.

As set forth in their respective petitions, both l

recorded in the said office on the 12th day of April, 1858.

797. And Philipp Schäfer and Frederick Schäfer, of Brewer-street, in the county of Middlesex, Manufacturers of Travelling Bags, have given the like notice in respect of the invention of "improvements in fastenings for travelling bags, portmanteaus, and other like articles."

As set forth in their petition, recorded in the said office on the 13th day of April, 1858.

813. 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 rotary pumps."—A communication.

As set forth in his petition, recorded in the said office on the 14th day of April, 1858.

815. And Francis Preston, of the city of Manchester, Mechanical Engineer, and William M'Gregor, of the same place, Mechanic, have given the like notice in respect of the invention of "improvements in machinery for forging and cutting files."

As set forth in their petition, recorded in the said office on the 15th day of April, 1858.

839. And John Richard Chirm the younger, of Birmingham, in the county of Warwick, Auctioneer and Surveyor, has given the like notice, in respect of the invention of "a new or improved chimney-pot or top."

As set forth in his petition, recorded in the said office on the 17th day of April, 1858.

870. And John Adkins, of Church-street, Islington, in the county of Middlesex, Gentleman, and Thomas Odemcy Lebert Buss, of Hattongarden, in the same county, Specific Gravity Instrument Maker, have given the like notice in respect of the invention of "certain improvements in ships' compasses."

As set forth in their petition recorded in the said office on the 21st day of April, 1858.

936. And Wedderspoon Keiler, of Dundee and Perth, North Britain, Confectioner, has given the like notice in respect of the invention of "improvements in apparatus for cutting, reducing, or dividing vegetable, animal, and other substances."

As set forth in his petition, recorded in the said office on the 27th day of April, 1858.

1004. And Marcus Davis, of 5, Lyon's-inn, Strand, in the county of Middlesex, has given the like notice in respect of the invention of "improvements in carriage wheels, and in means of retarding their motion."

As set forth in his petition, recorded in the said office on the 6th day of May, 1858.

1236. And Jozé Luis, Patent Agent, of No. 1 B, Welbeck-street, Cavendish-square, London, in the county of Middlesex, has given the like notice in respect of the invention of "a new farming implement called the 'gleaner.'"—A communication.

As set forth in his petition, recorded in the said office on the 2nd day of June, 1858.

1523. And John Holland, Japanner, of Gibbstreet, Deritend, Birmingham, in the county of Warwick, and Ferdinand Potts, of the firm of F. Potts and Co., Patent Tube Manufacturers, of Moore's-row, Deritend, Birmingham, as aforesaid, have given the like notice in respect of the invention of "certain improvements in ornamenting metallic bedsteads, and which