effecting agricultural operations and in communicating power thereto, parts of the said improvements being applicable to the obtainment of motive power for general purposes."— A communication.

As set forth in their respective petitions, both recorded in the said office on the 7th day of January, 1854.

47. And Richard Albert Tilghman, of Philadelphia, United States of America, Chemist, has given the like notice in respect of the invention of "improvements in treating fatty and oily matters, chiefly applicable to the manufacture of soap, candles, and glycerine."

of soap, candles, and glycerine."
As set forth in his petition, recorded in the said office, on the 9th day of January, 1854.

52. And Edward Tyer, of No. 3, Rhodes-terrace, Queen's-road, Dalston, in the county of Middlesex, Electrical Engineer, has given the like notice in respect of the invention of "improvements in giving signals on railways by electricity and in instruments and apparatus connected therewith."

57. And Elmer Townsend, of Boston, of the State of Massachusetts, of the United States of America, has given the like notice in respect of the invention of "improvements in machinery for sewing cloth, leather, or other material."—
A communication from William Butterfield and Edgar Mantleburt Stevens, of Boston, in the State of Massachusetts.

As set forth in their respective petitions, both recorded in the said office on the 10th day of January, 1854.

62. And Ambroise Auguste Masson, of Paris (France), Manufacturer, has given the like notice in respect of the invention of "improvements in the manufacture of thread or wire to be used for making gold or silver lace."

63. And Joseph John William Watson, of Old Kent-road, in the county of Surrey, Doctor of Philosophy, has given the like notice in respect of the invention of "improvements in signalling."

68. And Richard Archibald Brooman, of 166. Fleet-street, in the city of London, Patent Agent, has given the like notice in respect of the invention of "improvements in extracting gold from the ore."—A communication.

gold from the ore."—A communication.
As set forth in their respective petitions, all recorded in the said office on the 11th day of January, 1854.

75. And Thomas Waller, of Ratcliff, in the county of Middlesex, Ironmonger, has given the like notice in respect of the invention of "improvements in register stoves and other stoves or fire-places."

78. And John Fuller Boake, of the city of Dublin, Lampist to the Great Southern and Western Railway of Ireland, has given the like notice in respect of the invention of "improvements in and applicable to certain lamps or lanterns, so that either candles or oil may be used therein with facility."

86. And Robert Maclaren, of Glasgow, in the county of Lanark, North Britain, Engineer, has given the like notice in respect of the invention of "improvements in moulding or shaping metals."

As set forth in their respective petitions, all recorded in the said office on the 12th day of January, 1854.

Vauxhall, Managing Director of Price's Patent Candle Company, has given the like notice in here and at the Yard.

respect of the invention of "an improvement in the manufacture of candles and night lights."

As set forth in his petition, recorded in the said office on the 16th day of January, 1854.

108. And Edward Highton, of Regent's-park, in the county of Middlesex, Civil Engineer has given the like notice in respect of the invention of "improvements in suspending the wires of electric telegraphs."

110. And Robert Maclaren, of Glasgow, in the county of Lanark, North Britain, Engineer, has given the like notice in respect of the invention of "improvements in moulding or shaping metals."

As set forth in their respective petitions, both recorded in the said office on the 17th day of January, 1854.

126. And George Henry Bursill, of Offord-road, Burnsbury-park, Islington, and of the Ranelagh Works Pimlico, in the county of Middlesex, Engineer and Essayer of Minerals, has given the like notice in respect of the invention of improvements in operating upon metalliferous ores and other minerals, and upon 'slags' and 'sweep,' in order to facilitate the seperation and recovery of the metals and other products, also in machinery or apparatus for effecting such improvements which is in part applicable to other purposes."

128. And Alexander Dalgety, of Florence-road, Deptford, in the county of Kent, Engineer, has given the like notice in respect of the invention of "a new construction of rotatory engines or pumps."

As set forth in their respective petitions, both recorded in the said office on the 19th day of January, 1854.

147. And Henry Watson, of High-bridge, Newcastle-upon-Tyne, has given the like notice in respect of the invention of "improvements in water closets."

As set forth in his petition, recorded in the said office on the 21st day of January, 1854.

And notice is hereby further given, that all persons having an interest in opposing any one of such applications are at liberty to leave particulars in writing of their objections to such application, at the said Office of the Commissioners within twenty-one days after the date of the Gazette in which this notice is issued.

SALE OF OLD STORES AT GOSPORT.

Admiralty, Somerset-Place, January 28, 1854.

Lord High Admiral of the United Kingdom of Great Britain and Ireland do hereby give notice, that, on Thursday the 16th February next, at twelve o'clock at noon, the Captain Superintendent will put up to sale, in the Royal Clarence Victualling Yard, at Gosport, several lots of

OLD STORES; Consisting of Serviceable Tongues, Old Pro-

visions, Biscuit Bags, Paymasters' Implements and Necessaries, Staves, &c., &c., &c., all lying in the said Yard.

Persons wishing to view the lots must apply to the Superintendent for notes of admission for that purpose.

Catalogues and conditions of sale may be had here and at the Yard.