South-street, Finsbury, London, Ship Builder, for the invention of "a new mode of construct-

ing floating bodies."

1744. To Alexander Clark, of Gate-street, Lincoln's-inn-fields, in the county of Middlesex, Engineer, for the invention of "improvements in regulating the speed and indicating the power of steam and other motive power engines."

1745. To William Ireland, of Leek, in the county of Stafford, Gentleman, for the invention of "improvements in the mode or method of melting or fusing iron or other metals, and in the apparatus employed therein."

1746. To James Collins, of the city and county of Oxford, Soap Maker, for the invention of "improvements in the manufacture of paper."

1747. To Robert Bitten, of Dartford, in the county of Kent, for the invention of "improvements in apparatus for ascertaining and indi-cating the supply of water in steam boilers."

1748. To Warren de la Rue, of Bunhill-row, in the county of Middlesex, for the invention of "means of treating and preparing certain tar or naptha, and applying products thereof."

1749. To John Ferguson of the Heathfield Brick and Pottery Works, Glasgow, in the county of Lanark, North Britain, Brick and Pottery Manufacturer, for the invention of "improve-

ments in kilns for baking or burning clay."
1751. To William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "improved machinery or apparatus for stop-

ping cables."-A communication.

1752. And to Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for the invention of "an improved manufacture of cutting tools."-A communication.

On their several petitions, recorded in the Office of the Commissioners on the 25th day of July,

1853.

1754. To Frederick Cole, of 159, High-street, Camden Town, in the county of Middlesex, for the invention of "an improvement of the lithographic press."

1755. To Frederick Cole, of No. 159, High-street, Camden-town, in the county of Middlesex, for the invention of "facilitating and improving the

process of inking in printing."
1756. To Alfred Walter Money, of Chudleigh, in the county of Devon, for the invention of "an

improved bridle.'

1757. To Thomas Banks, of Derby, Mechanical Engineer, and Henry Banks, of Wednesbury, in the county of Stafford, Iron Merchant, for the invention of "improvements in apparatus for retarding and stopping railway trains, which improvements are also applicable to vehicles travelling on common roads."
1758. To Thomas Buxton, of Malton, in the

county of York, Agricultural Implement Maker, for the invention of "an improved mill for

grinding."

- 1759. To Farnham Maxwell Lyte, of Florian, Torquay, in the county of Devon, Esquire, for the invention of "improvements in obtaining iodide of potassium when treating certain metals."
- 1760. To Joseph Barrans, of Peckham-lane, Deptford, in the county of Surrey, Engineer, for the invention of "improvements in steam boilers."
- 1761. To John Giblett, of Trowbridge, in the county of Wilts, Woollen Cloth Manufacturer, for the invention of "improvements in the

manufacture of woollen cloth and other fabrics." 1762. To Lansing E. Hopkins, of New York, in the county of New York, and State of New York, U. S. A., for an invention for "the manufacture of hat bodies of fur and other like substances.

1763. And to Alfred William Warder, of 1, Sydney-street, Brompton, for the invention of

improvements in gas stoves."

On their several petitions, recorded in the Office of the Commissioners on the 26th day of July,

1764. To Francis Arding, of the Albert Iron Works, Uxbridge, in the county of Middlesex, Agricultural Implement Manufacturer, for the invention of "improvements in threshing machines."

1766. And to Peter Armandle Comte de Fontaine Moreau, of the English and Foreign Patent Office, 4, South-street, Finsbury, London, and 39, Rue de l'Echiquier, Paris, France, for the invention of "certain improvements in the manufacture of tiles for roofing."-A communication.

On both their petitions, recorded in the Office of the Commissioners on the 27th day of July, 1853.

1768. To Edward Herring, of Southwark, in the county of Surrey, Manufacturing Chemist, for the invention of "improvements in the manufacture

of sulphate of quinine.'

1770. To John Fordham Stanford, of No. 9, Arundel-street, in the parish of St. Clement Danes, in the county of Middlesex, for the invention of "an improvement in the method of draining dwelling-houses and open and enclosed spaces in cities and towns where sewers and drains are now or may be hereafter constructed.

1772. And to Benjamin Collins Brodie, junior, of 13, Albert-road, Regent's-park, in the county of Middlesex, for the invention of "improvements in treating or preparing black lead."

On their several petitions, recorded in the Office of the Commissioners, on the 28th day of July, 1853.

Erratum in Tuesday's Gazette. 744. For "Mathew Smith," read "Matthew Smith."

East India House, the 2nd August, 1853. THE Court of Directors of the East India Company publish for the information of such of the Proprietors of the Promissory Notes of the Bengal five per cent. loans of 1825-26 and 1829-30, as may be resident in Europe, the following Notification, which has been issued by the Government of India, and published in the Calcutta Gazette Extraordinary of the 6th June. 1853.

## No. 18.

Fort William, Financial Department, the 6th June, 1853.

## NOTIFICATION.

Notice is hereby given, that all the 5 per cent. Promissory Notes of this Government of 1825-26, which have not been already advertized for payment and are still outstanding, as also all the 5 per cent. promissory notes of 1829-30, will be discharged at the General Treasury, on the 7th of September next, on which day the interest thereon will cease.

Any of the notes, however, hereby advertized for payment, may be tendered to the Sub-Treasurers at Fort William, Fort St. George, and Bombay, to the several residents, collectors, and