2424. To Marmaduke Wilkin, of 2, Saint James'terrace, in the parish of Paddington, county of Middlesex, Gentleman, and John Clark, of 23, Chippenham-terrace, in the parish and county aforesaid, Engineer, for the invention of "improvements in steam boilers and furnaces, in part applicable to surface condensers of marine engines."

2432. And to Lucius Curtis Bailey, of the Topographical Department, War Office, No. 4, New-street, Spring gardens, in the county of Middlesex, Staff Commander in H.M. Royal Navy, for the invention of "improvements in

drawing pens and compasses."

On their several petitions, recorded in the Office of the Commissioners on the 1st day of August, 1868.

2438. To Thomas Ward, of New Wortley, in the borough of Leeds, in the county of York, Schoolmaster, for the invention of "improvements in desks for schools."

On his petition, recorded in the Office of the Commissioners on the 3rd day of August, 1868.

Errata in Gazette of Friday, August 7, 1868.

2205. For "and adjusting pictures frames" read "and adjusting picture frames."

2231. For "Robert Chamberlain" read "Robert Chamberlin."

2308. For "Henry Francis Hambleton" read "Francis Henry Hambleton."

## PATENTS WHICH HAVE BECOME VOID.

A LIST of the Letters Patent for Inventions which have become void by reason of the non-payment of the additional Stamp Duty of £50, before the expiration of the third year from the date of such Patents, pursuant to the Act of the 16th Vict., c. 5, sec. 2, for the week ending the 8th day of August, 1868.

1996. James McEwan, Engineer, and William Neilson, Builder, both of Glasgow, in the county of Lanark, North Britain, for an invention of "improvements in the raising, lifting, or drawing and forcing of water and other liquids, and in the apparatus and means employed therefor."—Dated 2nd August, 1865.

1998. John Crean, of East-road, City-road, and Charles Joseph Barr, of Chapel-street, Shore-ditch, both in the county of Middlesex, for an invention of "improvements in apparatus and means for giving alarm in cases of fire."—Dated

2nd August, 1865.

2004. Charles Hodgson, of Portarlington, Queen's County, Ireland, Esquire, for an invention of "improvements in and apparatus for treating peat in bogs, and obtaining it therefrom, also applicable to tilling and cultivating land."—Dated 2nd August, 1865.

2006. Herbert Allman, of 10, Ampthill-square, in the county of Middlesex, Engineer, for an invention of "improvements in burglar proof

safes."-Dated 2nd August, 1865.

2007. John Henry Tyler, of Bermondsey, in the county of Surrey, Engineer, for an invention of "improvements in apparatus used in rolling

leather."—Dated 2nd August, 1865.
2008. John William Perkins, of No. 41, Norfolkstreet, Strand, in the county of Middlesex, Analytical Chemist, for an inventian of "improvements in the treatment of hydro-carbon or paraffin oils."—Dated 3rd August, 1865.

2010. Peter Cato, of Brunswick Dock, in the town of Liverpool, in the county of Lancaster, Shipbuilder, for an invention of "improvements in iron knees and riders for ships' fastenings, and iron frames for wood and iron ships."—Dated 3rd August, 1865.

2011. William Henry Brookes, of Rock Ferry, in the county of Chester, Musical Instrument Maker, for an invention of "improvements in the means of fastening or securing the tongues or reeds of fog horns."—Dated 3rd August,

1865.

2012. Ephraim Sabel, of Moorgate-street, in the city of London, Gentleman, for an invention of "improvements in machinery to be used in the manufacture of plate or sheet iron and steel."—Communicated to him from abroad by Martin Dieudonné Henvaux, Civil Engineer, of Saint Servais, near Namur, Belgium.—Dated 3rd August, 1865.

2014. Henry Duncan Preston Cunningham, of Bury House, Alverstoke, county of Hants, for an invention of "an improved method of working

guns."-Dated 3rd August, 1865.

2015. Ernest Leslie Ransome, of Ipswich, in the county of Suffolk, for an invention of "improvements in paints or preparations for coating surfaces."—Dated 3rd August, 1865.

2016. William Henry Preece, of the town and county of Southampton, Civil Engineer, for an invention of "improvements in railway electrical signal apparatus."—Dated 3rd August, 1865.

2017. Luke Anderson, of Newtown, in the county of Worcester, Engineer, for an invention of "improvements in machinery to be used in the manufacture of horseshoes, shoe, heel, and toetips, and other similar articles."—Dated 3rd August, 1865.

2018. Ephraim Sabel, of Moorgate-street, in the city of London, Gentleman, for an invention of "improvements in machinery to be used in the manufacture of iron."—Communicated to him from abroad by Martin Dieudonné Henvaux, Civil Engineer, of Saint Servais, near Namur, Belgium.—Dated 4th August, 1865.

2020. Adderley Sleigh, Knight of the Most Noble and Ancient Order of the Tower and Sword, formerly R.N., Captain, late H.M. Army Transport Corps, M.R.H.S. and M.R.S.L., of No. 12, Upper Belgrave-place, Eaton-square, Middlesex, for an invention of "improvements in the means of and mechanism for obtaining motive power."

—Dated 4th August, 1865.

2021. William Clark; of 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, for an invention of "improvements in apparatus, applicable as a motive power engine, a pump, or fluid meter."—Communicated to him from abroad by Francis Bernard de Keravenan, Civil Engineer, of 29, Boulevart St. Martin, Paris.—Dated 4th August, 1865.

2022. John Gaukroger, of Hebden Bridge, in the county of York, Cotton Spinner and Manufacturer, and John Dodgeon, of Burnley, in the county of Lancaster, Commission Agent, for an invention of "improvements in machinery or apparatus for sizing, drying, and beaming yarns of cotton or other fibrous substances."—Dated 4th August, 1865.

2023. Jean Adolphe Leon, of Liverpool, in the county of Lancaster, Gentleman, and George Tessimond and John Kissack, also of Liverpool aforesaid, Engineers and Ironfounders, for an invention of "improvements in apparatus for filtering sugar and other liquid solutions."—Dated 4th August, 1865.