- 2883. To William Gadd, of No. 122, Portlandroad, Nottingham, Consulting Engineer, and Benjamin Walker, of Lenton, near Nottingham, Lace Manufacturer, for the invention of "improvements in means or apparatus for the manufacture of narrow fabrics."
- 2885. To William Redgate, of Parliament-row, Nottingham, Draftsman, and Thomas Marriott, of Great Alfred-street Central, Nottingham aforesaid, Lace Manufacturer, for the invention of "improvements in the manufacture of lace and twist lace machines."
- 2886. To Henry Nathan Maynard, of the Viaduct Works, Crumlin, in the county of Monmouth, for the invention of "improvements in bridges, piers, and landing stages."
- piers, and landing stages." 2887. To William Robert Lake, of the "International Patent Office," No. 8, Southamptonbuildings, Chancery-lane, in the county of Middlesex, Consulting Engineer, for the invention of "improvements in apparatus or machinery for loading heavy ordnance with balls, shells, or other projectiles."—A communication to him from abroad by James Buchanan Eads, of St. Louis, Missouri, United States of America.
- 2888. To William Robert Lake, of the "International Patent Office," No. 8, Southamptonbuildings, Chancery-lane, in the county of Middlesex, Consulting Engineer, for the invention of "improvements in revolving batteries and in the means for working the same."—A communication to him from abroad by James Buchanan Eads, of St. Louis, Missouri, United States of America.
- 2889. And to Marc Antoine François Mennons, of the firm of Mennons and Telescheff, Home and Foreign Patent Agents, of 8, Southamptonbuildings, in the county of Middlesex, and 53, Rue de la Chaussée d'Antin, Paris, in the Empire of France, for the invention of "improvements in apparatus for transmitting alarm signals and applying break power in railway trains."—A communication from Jean Baptiste Jolly, a person resident at No. 26, Bouleyard du Prince Eugène, Paris, in France.

On their several petitions, recorded in the Office of the Commissioners on the 14th day of October, 1867.

## 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 19th day of October, 1867.

- 2522. Edouard Moride, of Nantes (Loire Inférieure), and of 29, Boulevard St. Martin, Paris, Chemist, for an invention of "improvements in the treatment of sea wrack grass for the extraction of the carbon and the salts contained therein."—Dated 13th October, 1864.
- 2526. Richard Archibald Brooman, of 166, Fleetstreet, in the city of London, Patent Agent, for an invention of "improvements in the manufacture of prussiates of ammonia, and the application of prussiates of ammonia to dyeing, printing, and to photography."—Communicated to him from abroad by Arthur Baudesson and Paul Houzean, of Reims, France.—Dated 13th October, 1864.
- 2529. John Thomas Cook, of Napier-street, Haylestone-road, Leicester, in the borough of

Leicester, for an invention of "improvements in battons for weaving."—Dated 13th October, 1864.

- 2530. Joseph Batkin, of 19, Dunstable-villas, Richmond, in the county of Surrey, for an invention of "an improved bean slicer."—Dated 13th October, 1864.
- 2532. William Edward Gedge, of the firm of John Gedge and Son, of No. 11, Wellingtonstreet, Strand, in the county of Middlesex, Patent Agent, for an invention of "improvements in power looms for weaving."—Communicated to him from abroad by Adolphe Ovize and Auguste Côte, both of 39, Faubourg St. Martin, Paris, France. —Dated 14th October, 1864.
- 2533. William Robert Sykes, of Pimlico, in the county of Middlesex, Electrician, for an invention of "improvements in apparatus for transmitting positive and negative currents of electricity."—Dated 14th October, 1864.
- 2534. Alexander Hippius, of Russell-square, in the county of Middlesex, for an invention of "improvements in the construction of stoves for heating purposes."—Dated 14th October, 1864.
- 2541. William Clark, of 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, for an invention of "improvements in the means of lubricating and in apparatus for the same."—Communicated to him from abroad by Pierre Etienne Proust, Retired Gendarme, of 29, Boulevart St. Martin, Paris.—Dated 14th October, 1864.
- 2542. William Henry Kelsey, of Rotherhithe, in the county of Surrey, Builder, for an invention of "improvements in the construction of chimneys and flues for houses and other buildings."—Dated 14th October, 1864.
- 2548. William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for an invention of "improvements in pumps."—Communicated to him from abroad by Levi Peabody Dodge, of Newburgh, in the State of New York, United States of America.—Dated 15th October, 1864.
- 2549. Henry Mason, of Bradford, in the county of York, Spinner and Manufacturer, for an invention of "improvements in cap or tube frames employed in spinning and twisting fibrous substances." — Dated 15th October, 1864.
- 2551. Edward Baines, of Blakeney, in the county of Norfolk, Mariner, for an invention of "improvements in apparatus for reefing and furling ships' sails."—Dated 15th October, 1864.
- 2554. Edward Tomlinson and John Jones, of the city of Manchester, in the county of Lancaster, Engineers, for an invention of "improvements in machinery or apparatus for breaking the husks of cotton pods and opening and separating the cotton from the same previous to ginning."—Dated 15th October, 1864.
- 2555. Francis Alton Calvert, of the city of Manchester, Engineer, for an invention of "improvements in engines for obtaining motive power,"-Dated 17th October, 1864.
- 2557. Charles Tiot Judkins, of No. 22, Ludgatestreet, in the city of London, Sewing Machine Manufacturer, and William Henry Gosling, of No. 6, Kenilworth-road, Victoria-park, in the county of Middlesex, Engineer, for an invention of "improvements in machines for sewing or working button holes."—Dated 17th October, 1864.