

2506. To Westley Richards, of Birmingham, in the county of Warwick; Gun Manufacturer, for the invention of "improvements in fire arms and cartridges."

2508. To Peter Ward, of 2, Clouds-hill-villas, St. Georges, Bristol, for the invention of "improvements in the manufacture of a double sulphide of calcium and sodium."

2510. And to Andrew Whytock, of Lansdowne-terrace, Gloucester-road North, Regent's-park, in the county of Middlesex, Galvanized Iron Merchant, for the invention of "improvements in the construction of coated and uncoated sheet iron boxes, and in the mode of and apparatus for straightening coated and uncoated sheet iron."

On their several petitions, recorded in the Office of the Commissioners on the 11th day of September, 1862.

2516. To Joseph Rowell, of the city and county of Aberdeen, North Britain, Manufacturer, for the invention of "improvements in pillars and apparatus for straining wire."

2518. And to Alexis Jean Moreau, of Sherborne-street, Blandford-square, in the county of Middlesex, Chymist, for the invention of "an improved mode of or process for reducing or melting pulverized metals or metallic ores."

On both their petitions, recorded in the Office of the Commissioners on the 12th day of September, 1862.

2522. To Henry James Lewis, of Birmingham, in the county of Warwick, Engineer, for the invention of "improvements in engines to be worked by means of water."

2524. To William James Williams, of Arundel-street, Strand, in the county of Middlesex, Merchant, for the invention of "improved apparatus or machinery for punching, cutting, or pressing metal or other plates or substances, which said improvements are also applicable to tension rods."

2526. 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 mode of and apparatus for sleeking, creasing, and raising leather."—A communication to him from abroad by William Thornton, of the city of Cincinnati, State of Ohio, United States of America.

2528. And to William Palmer, of Sutton-street, Clerkenwell, in the county of Middlesex, for the invention of "improvements in lamps, and in apparatus used therewith."

On their several petitions, recorded in the Office of the Commissioners on the 13th day of September, 1862.

2530. To William George Rawbone, of Birmingham, in the county of Warwick, Gun Manufacturer, for the invention of "improvements in gun barrels, and in machinery to be employed in effecting the said improvements, and in tools and machinery for producing inscriptions, ornaments, and devices upon gun barrels, lock plates, and other metallic parts of small-arms, and for producing inscriptions upon saws and articles of cutlery generally."

2532. To Edward Balmforth, of Albion Mill, Batley, in the county of York, Millwright and Machine Maker, for the invention of "improvements in machinery employed in finishing textile fabrics, commonly called raising gigs."

2534. And to Henry Martin Radloff, of Limehouse, in the county of Middlesex, Oil Refiner,

for the invention of "an improvement in vessels for filtering oils."

On their several petitions, recorded in the Office of the Commissioners on the 15th day of September, 1862.

2538. To Baldwin Fulford Weatherdon, of Kingston-upon-Thames, in the county of Surrey, Civil Engineer, and Edward Henry Cradock Monckton, of Fineshade Abbey, in the county of Northampton, for the invention of "a new or improved engine for obtaining and applying motive power."

2544. To Robert Lakin, of Ardwick, in the county of Lancaster, Machinist, for the invention of "improvements in the mode of plating or shielding ships of war."

2546. And to Charles Edward Guye, of Fleurier, Canton Neuchatel, Switzerland, Watchmaker, for the invention of "improvements in apparatus for cutting and finishing the teeth of wheels."—A communication to him from abroad by Victor Cibert, resident at Tours, in France.

On their several petitions, recorded in the Office of the Commissioners on the 16th day of September, 1862.

Errata in Gazette of Friday, September 19, 1862.

1426. For "apparatus" read "apparatuses."

2367. For "larosson" read "Jarosson."

2395. For breech "load" fire arms read breech "loading" fire arms.

2483. For "Heitmann" read "Fleitmann."

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 Vic., c. 5, sec. 2, for the week ending the 20th day of September, 1862.

2091. Charles Godfrey Gumpel, of 2, Gordon-cottages, Holland-road, Brixton, in the county of Surrey, for an invention of "improvements in the application of motive power to the propelling of vessels."—Dated 14th September, 1859.

2092. John Marritt, of Sutton, in the county of York, for an invention of "an improved double-action rotating harrow."—Dated 14th September, 1859.

2095. Charles Belay, of Rue St. Sébastien, Paris, in the empire of France, Gentleman, for an invention of "improvements in preparing and obtaining printing surfaces with designs sunk, as also in relief."—Dated 14th September, 1859.

2096. Nathan Defries, of No. 5, Fitzroy-square, in the county of Middlesex, Gas Engineer, for an invention of "improvements in gas meters."—Dated 14th September, 1859.

2097. John Stanton Slocum, of Providence, Rhode Island, United States of America, for an invention of "improvements in projectiles suitable for ordnance."—A communication to him from abroad by Charles Tillinghast James, of Providence, Rhode Island aforesaid.—Dated 14th September, 1859.

2099. John Robinson, of Sutton, near Hull, Agricultural Implement Maker, for an invention of "an improved agricultural implement."—Dated 15th September, 1859.

2100. Joseph Addenbrooke, of the city of London, Manufacturer, for an invention of "an apparatus for wrapping, folding, or packing up goods or parcels."—Dated 15th September, 1859.