275. John Alexander Murray, of the city of Manchester, in the county of Lancaster, Bricklayer, for an invention of "improvements in chimney-

tops."-Dated 1st February, 1867.

276. William Fisken, Minister of the Gospel, and David Fisken, Engineer, both of Stamfordham, in the county of Northumberland, for an invention of "improvements in steam boilers and in boilers used for heating and warming purposes."—Dated 1st February, 1867.

—Dated 1st February, 1867.

277. George Russell of Glasgow, in the county of Lanark, Engineer, for an invention of "improvements in steam cranes."—Dated 1st February

ruary, 1867.

278. Isham Baggs, of High Holborn, in the county of Middlesex, Practical Chemist, for an invention of "improvements in obtaining and applying motive power."—Dated 1st February, 1867.

280. Samuel Hall Foster, of Leicester, Manufacturer, for an invention of "an improved manufacture of brace fabric."—Dated 1st February, 1867.

281. Eliza Walton, of No. 58, Colebrook-row, Islington, in the county of Middlesex, for an invention of "improvements in the manufacture of mattresses."—Dated 1st February, 1867.

285. William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for an invention of "an improved process for obtaining metals from their ores."—Communicated to him from abroad by John Nevious Wyckoff, of Brooklyn, in the State of New York, United States of America.—Dated 1st February, 1867.

286. Nehemiah Taylor Folsom, of Laconia, in the State of New Hampshire, United States of North America, Dentist, for an invention of "improvements in the atmospheric plates of artificial teeth."—Dated 1st February, 1867.

288. John Darling, of Stane, in the county of Lanark, North Britain, for an invention of "improvements in reservoir penholders, and in the means or apparatus for supplying ink thereto."

-Dated 2nd February, 1867.

292. Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for an invention of "an improved construction of steam generator."—Communicated to him from abroad by Eli Thayer, of Worcester, in the State of Massachusetts, Sabin Peters Pond, of Providence, and Daniel Bullard Pond, of Woonsocket, both in the State of Rhode Island, United States of America.—Dated 2nd February, 1867.

ary, 1867.
293. John Smith, of Bradford, in the county of York, Engineer, and George Wilson, of Huddersfield, in the same county, Silk Spinner, for an invention of "improvements in machinery or apparatus for preparing and combing wool, silk, cotton, flax, China grass, or other fibrous substances."—Dated 2nd February, 1867.

296. Edward Smith Crease, of Plymouth, in the county of Devon, Mining Engineer, for an invention of "improvements in engines or machinery for boring or working rock, and other material, and in stands for such engines."—Dated 2nd

February, 1867.

302. Charles Pinckney Sumner Wardwell, of Gilford, in the county of Belknap, and State of New Hampshire, United States of America, Pattern Maker, for an invention of "improvements in machines for making machine knitting needles, and other needles."—Dated 2nd February, 1867.

309. Samuel Plant and William Tatton, both of Sutton, near Macclesfield, in the county of

Chester, for an invention of "an improvement in the manufacture of fire lighters and artificial

fuel."-Dated 4th February, 1867.

311. James Dunwoody Bulloch, of Liverpool, in the county of Lancaster, Merchant, for an invention of "an improved self-fastening buckle or tie to be used in fastening hoops or bands of metal, round bales of cotton, wool, and other merchandize capable of being packed in bales."

—Communicated to him from abroad by Charles William Wailey, of New Orleans, in the United States of America.—Dated 4th February, 1867.

314. Joseph John Harrison, of 2, Ada-terrace, Great Clowes-street, Broughton, Manchester, in the county of Lancaster, Gentleman, for an invention of "improvements in looms for weaving."—Dated 4th February, 1867.

315. Immanuel Liebich, of Buckingham-road, Brighton, for an invention of "improvements in apparatus used when learning and when practising to play on the piano-forte and other keyed musical instruments."—Dated 4th Feb-

ruary, 1867.

318. Stephen Lancaster Lucena, of Windmillhill, Enfield, in the county of Middlesex, Solicitor, for an invention of "an improvement in horse-shoes by constructing the shoes in such manner as that the horse can immediately be roughed by the person using it without the shoes being removed from the feet of the horse, and without the necessity of having recourse to any smith or farrier for that purpose, and that even while the horse is in actual use on the road or otherwise."—Dated 5th February, 1867.

320. Thomas Craven, of Idle, near Leeds, in the county of York, Overlooker, for an invention of "an improvement in spinning frames."—

Dated 5th February, 1867.

323. Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for an invention of "an improved process of making foil of lead coated with tin."—Communicated to him from abroad by William Woodman Huse, of New York City, in the United States of America.—Dated 5th February, 1867.

324. John Garrett Tongue, of the firm of Tongue and Birkbeck, Patent Agents and Engineers, of 34, Southampton-buildings, Chancery-lane, in the county of Middlesex, for an invention of "improvements in apparatus for drying yarn."—Communicated to him from abroad by Hugh Whitehill, of Newhurgh, in the county of Orange, and State of New York, United States of America.—Dated 5th February, 1867.

LIST of the Letters Patent for Inventions which have become void by reason of the non-payment of the additional Stamp Duty of £100 before the expiration of the seventh year from the date of such Patents, pursuant to the Act of the 16th Vict., c. 5, sec. 2 for the week, ending the 5th day of February, 1870.

304. Joseph Fletcher, of Droylesden, near Manchester, Engineer, and Henry Bower, of Halifax, in the county of York, for an inventon of "an improved injector or apparatus for feeding boilers with water."—Dated 3rd February, 1863.

305. Alexander Theophilus Blakely, of Parliament-street, in the city of Westminster, late Captain Royal Artillery, and Josiah Vavasseur, of Southwark, in the county of Surrey, Engineer, for an invention of "improvements