- 347. William Robert Lake, of the firm of Haseltine, Lake, & Co., Patent Agents, Southamptonbuildings, London, for an invention of "an improved coating for iron and other metals."— From abroad by David Robert Brownlow and George Weedne Francis, both of Middletown, Connecticut, United States of America.—Dated 29th Janurry, 1875.
- 342. Philippe Pieri, Retired Officer of the French Imperial Army, and William Smith, Consulting Engineer, both of 19, Salisbury-street, Strand, London, and 3, York-buildings, Dale-street, Liverpool, for an invention of "an improved bidon and drinking bottle for military and tourist purposes."--Dated 29th January, 1875.
- 343. Walter Payton, of Shelgate-road, in the county of Surrey, Mechanical Engineer, and Joseph Ellicott Holmes, of Newton-terrace, Bayswater, in the county of Middlesex, Civil and Mechanical Engineer, for an invention of "improvements in saws and sawing machinery." —Dated 29th January, 1875.
- 344. William Pitt Brooke, of De Crespigny Park, Denmark Hill, and Matthew Wilson, of Loughboro'-road, both in the county of Surrey, Esquires, for an invention of "improvements in rotating cooking apparatus to be used in ovens or in combination with stoves, kitcheners, or the like."—Dated 29th January, 1875.
- 347. Francis Zysel, of Berner-street, Commercialroad, and Joseph Warschawsky, of Princesstreet, Spitalfields, in the county of Middlesex, for an invention of "improvements in tailors" pressing or ironing machines, also applicable to other machines for pressing or ironing."—Dated 29th January, 1875.
- 349. Samuel Chivers, of No. 15, Dumfries-place, Cardiff, in the county of Glamorgan, Manufacturing Chemist, and Alfred Chivers, of Pontypridd, in the said county, Manufacturing Chemist, for an invention of "improvements in apparatus for concentrating sulphuric acid."— Dated 29th January, 1875.
- 350. Emanuel Shepherd, Fred Rothwell, James Edward Hough, and Tom Rothwell, all of Oldham, in the county of Lancaster, and John McNay Rimington, of the town and county of the town of Newcastle-upon-Tyne, Manufacturers, for an invention of "improvements in sewing machines."—Dated 29th January, 1875. 351. Charles Pierre Newton Weatherby, of the
- 351. Charles Pierre Newton Weatherby, of the city and State of New York, United States of America, now of No. 8, Southampton-buildings, London, for an invention of "improved processes and apparatus for manufacturing ice, cooling buildings, and other cooling or refrigerating purposes."—Dated 29th January, 1875.
- 353. Henry Edward Hargreaves, of Rio de Janeiro, in the Empire of Brazil, but at present of No. 12, Fenchurch-street, in the city of London, for an invention of "improvements in the means and apparatus for indicating the speed of ships."—Dated 30th January, 1875.
- 356. John Richardson Wigham, residing at Capelstreet, in the city of Dublin, Gas Engineer, for an invention of "improvements in fog and other signals."—Dated 30th January, 1875.
- 357. Edmund Edwards, of the firm of Edwards and Co., 38, Southampton-buildings, Chancerylane, in the county of Middlesex, Engineers and Patent Agents, for an invention of "improvements in the manufacture of rollers used in the manufacture of textile fabrics, and for other purposes." — From abroad by Ernest Edwards, of Boston, Massachusetts, United States of America.—Dated 30th January, 1875.

- 359. Joseph Stockley, of Sunderland, in the county of Durham, Engineer, for an invention of "improvements in apparatus for the prevention of priming in steam boilers."—Dated 30th January, 1875.
- 360. Charles Lambert, of Sunk Island, Hull, in the county of York, for an invention of "improvements in filters or apparatus intended chiefly to clear rain water during its flow from roofs to reservoirs."—Dated 30th January, 1875.
- 361. Louis Ferdinand Tavernier and John Pyper Matheson, of the Perseverance Mills, Dewsburyroad, Leeds, in the county of York, Patent Coactile Cloth Manufacturers, for an invention of "improvements in the manufacture of felted fabrics and in the production of mixed colours in felted fabrics by cheap and simple processes." —Dated 30th January, 1875.
- 363. Charles Harrison, of St. George's-road, Southwark, in the county of Surrey, for an invention of "improvements in the construction of runners for umbrellas."—Dated 30th January, 1875.
- 364. Joseph Betts Bradshaw, of Clough Hill House, Rotherham, in the county of York, for an invention of "improvements in machinery for splaying and bending hoops for casks."— Dated 30th January, 1875.
- 365. James Doulton, of High-street, Lambeth, in the county of Surrey, for an invention of "improvements in stoves or fire places.—Dated 30th January, 1875.
- 367. James Moore Clements, of Birmingham, in the county of Warwick, Sewing Machine Manufacturer, for an invention of "improvements in sewing machines, embroidery stitches, apparatus, treadles, and in means of controlling the same when in action."—Dated 1st February, 1875.
- 370. William Stark, Manager of Bleech Works to Messieurs John and Walter Crum and Company, of Thornliebank, in the county of Renfrew, North Britain, for an invention of "improvements in apparatus for breadthening and drying woven or other web fabrics."—Dated 1st February, 1875.
- 371. Caleb Hodson, of Wolverhampton, in the county of Stafford, Manufacturer, for an invention of "an improved floor, sash, and bench cramp."—Dated 1st February, 1875.
- 373. Henry Young Darracott Scott, of Ealing, in the county of Middlesex, Major-General, C.B., for an invention of "improvements in the manufacture of manures."—Dated 1st February, 1875.
- 375. William Wilson, of Wood Hey, Bebington, in the county of Chester, Gentleman, and Joseph Battersby, of Bedford Leigh, in the county of Lancaster, Fitter, for an invention of "improvements in machinery for slicing, cutting, and pulping turnips, and other roots, partly applicable to other machinery worked by hand."— Dated 2nd February, 1875.
- 377. Hamnet Holditch Share, of Penryn, in the county of Cornwall, Merchant, and Samuel Calley, of Kentish Town, in the county of Middlesex, Gentleman, for an invention of "improvements in apparatus for raising, securing, and lowering ships' boats, and other boats or vessels."—Dated 2nd February, 1875.
- 380. John Feather Wilkinson, of Leeds, in the county of York, for an invention of "improvements in obtaining motive power."—Dated 2nd February, 1875.

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