

3337. To James Moore, of Moston, near Fails-worth, near the city of Manchester, Silk Manufacturer, for the invention of "certain improvements in the manufacture of woven fabrics."
3338. To Laurent Berenger, Tailor, of 13, Rue Gaillon, Paris, in the Empire of France, for the invention of "an improved machine for ironing and pressing cloth or other materials."
3339. To James Andrew Ramsay Main, of Glasgow, in the county of Lanark, North Britain, Iron Fence Manufacturer, for the invention of "improvements in iron sheds for agricultural produce and applicable otherwise."
3340. To Edwin Barton, of No. 34, Robinson-road, Victoria Park, in the county of Middlesex, for the invention of "improvements in scarves or neck ties."
3341. To Sigismund Schuman, of Glasgow, in the county of Lanark, North Britain, for the invention of "improvements in treating and utilizing focal matters, and in the apparatus employed therefor."
3343. And to George Francis Morant, of Frenchay, in the county of Gloucester, Major in the Cape Mounted Regiment of Riflemen, for the invention of "improvements in cases for packing game."

On their several petitions, recorded in the Office of the Commissioners on the 3rd day of November, 1868.

3344. To William Robert Lake, of the "International Patent Office," No. 8, Southampton-buildings, Chancery-lane, in the county of Middlesex, Consulting Engineer, for the invention of "an improved low water alarm apparatus for steam boilers."—A communication to him from abroad by Theodore F. Taylor, of Philadelphia, Pennsylvania, United States of America.
3347. To Edward Holden, of Laurel Mount, Baildon, near Leeds, in the county of York, for the invention of "improvements in apparatus for preparing wool or other fibres."
3348. To Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, for the invention of "improvements in atmospheric water-elevating engines."—A communication to him from abroad by Andrew Jackson Reynolds, of Chicago, in the State of Illinois, and James John Newell, of Adrian, in the State of Michigan, United States of America.
3349. To Edward Thomas Hughes, of the firm of Hughes and Son, Patent Agents, 123, Chancery-lane, London, for the invention of "improvements in the manufacture of furred threads and furred fabrics, and in the machinery or apparatus connected therewith."—A communication to him from abroad by François Vouillon, of Louviers, in the Empire of France.
3350. To Isaac Holt, William Holt, James Holt, and Joseph Maude, of Bolton, in the county of Lancaster, for the invention of "improvements in machinery for spinning and doubling fibrous materials."
3351. And to James Barnes Houghton, of 18, Parliament-street, in the county of Middlesex, Gentleman, for the invention of "improvements in holders for umbrellas, sticks, and other articles."
- On their several petitions, recorded in the Office of the Commissioners on the 4th day of November, 1868.
3353. To Samuel Ward, of Farnworth, in the county of Lancaster, Manager, William Hurst, of the same place, Manufacturer, and John

Tuer, of the firm of Tuer, Brothers, and Company, of the same place, Machine Makers, for the invention of "certain improvements in looms for weaving."

3354. To Thomas Burt, of Wandsworth-road, in the county of Surrey, Civil Engineer, for the invention of "improvements in floating dredgers or machinery for loosening, raising, transporting, and depositing sand, gravel, and mud."—A communication to him from abroad by James Burt, of Velson, North Holland.
3355. To Henry Jewitt, of Kentish Town, in the county of Middlesex, for the invention of "improvements in slabs or blocks for erecting toy houses and other buildings."—A communication to him from abroad by William W. Rose, of New York, United States of America.
3356. To Thomas Robinson, of Widnes, in the county of Lancaster, Engineer, for the invention of "improvements in the manufacture of iron and steel."
3357. To Richard Cook, of the firm of Robert Cook and Co., "Limited," of Hathersage (near Sheffield), in the county of Derby, Manufacturers and Merchants, for the invention of "improvements in the manufacture of bobbins, spools, wharles, and tubes, employed in spinning and twisting wool, worsted, cotton, silk, flax, or other fibrous substances."
3358. To Richard Needham, of Dukinfield, in the county of Chester, Engineer, for the invention of "improvements in the scrapers of fuel economizers and steam generators."
3359. To Bristow Hunt, of No. 1, Serle-street, Lincoln's-inn, in the county of Middlesex, Gentleman, for the invention of "an improved electro-physiological battery for application to the human body."—A communication to him from abroad by Alfred Charles Garratt, of Boston, Massachusetts, in the United States of America, Doctor of Medicine.
3360. To John Clark, of Kendal, in the county of Westmoreland, Bobbin Manufacturer, for the invention of "improvements in machinery or apparatus for turning, boring, cutting, and shaping wood for bobbins, and similar articles."
3361. To Alexander Reid, of Arbroath, in the county of Forfar, North Britain, for the invention of "improvements in machinery or apparatus for rolling tobacco."
3362. To John Corbett, of No. 11, Sekford-street, Clerkenwell, in the county of Middlesex, Clock Maker, for the invention of "improvements in railway carriages."
3363. And to Augustus Lea Bricknell, of Stratford-upon-Avon, in the county of Warwick, for the invention of "improvements in apparatus applicable as a rotary engine pump and water meter."
- On their several petitions, recorded in the Office of the Commissioners on the 5th day of November, 1868.
3367. To Charles Archer, of Holloway-road, in the county of Middlesex, Cigar Merchant, for the invention of "improvements in the manufacture of cigars."
3371. To James Taylor the younger, of Water Heys Foundry, in Wigan, in the county of Lancaster, for the invention of "improvements in steam boilers, and in the furnace doors and fire bridges of steam boilers."
3373. To Ferdinand Carl Philippson, of Berlin, in the Kingdom of Prussia, Engineer, but now residing in Salisbury-square, in the city of London, for the invention of "improvements in pumps and fire-engines."