

York, United States of America, Mechanical Engineers.

5. To William Stroudley, of Inverness, Scotland, for the invention of "improvements in re-railing or replacing carriages or waggons on rails of railways."
6. To William Wood and James William Wood, of Monkhill, near Pontefract, in the county of York, for the invention of "improvements in the manufacture of cardings and yarns."
8. To Henry Milward, of the firm of Henry Milward and Sons, of Redditch, in the county of Worcester, Needle and Fish Hook Manufacturers, for the invention of "improvements in needle cases."—A communication to him from abroad by Theodore Givry, of Paris, in the Empire of France.
9. To Robert Wilson Morrell and Phineas Craven, of Bradford, in the county of York, for the invention of "improvements in machinery or apparatus for spinning and doubling fibrous substances."
10. To William John Fraser, of 10, Commercial-road East, in the county of Middlesex, Engineer, for the invention of "improvements in furnaces or fire places."
11. To John Imray, of 190, Westminster Bridge-road, in the county of Surrey, Engineer, for the invention of "improvements in locomotion."
13. To Ambrose Beard, of Alyn Vale, Gwersyllt, in the county of Denbigh, North Wales, Iron Master, for the invention of "improvements in furnaces and firebars."
14. To Thomas Barnabas Daft, of Cleves Lodge, Church-street, Chelsea, Civil Engineer and Naval Architect, for the invention of "improvements in the construction of iron ships and vessels."
15. To John Ramsbottom, of Leeds, in the county of York, Engineer, and Thomas Massey Pearce, of Bradford, in the same county, Commission Agent, for the invention of "improved engines and generators for the same, to be worked by heated air, steam, or other gases or vapours."
16. To Bertha Vette, Wife of Theodor Vette, of Berlin, in the kingdom of Prussia, for the invention of "improvements in the manufacture of "crossovers," scarves, and other articles of apparel known as frame and knitted woollen goods."
17. And to David Foster, of Sheffield, in the county of York, Engineer, for the invention of "improvements in the manufacture of anvils (of all kinds) for smiths, and every description of top and bottom faces for hammers for drawing out purposes."

On their several petitions, recorded in the Office of the Commissioners on the 1st day of January, 1868.

18. To Milton Alexander Hamilton, of Detroit, Michigan, United States of America, now of No. 8, Southampton-buildings, Chancery-lane, in the county of Middlesex, for the invention of "an improved churn."
19. To Edmund Johann Krüss and William Andres Krüss, Owners of the firm of A. Krüss, Opticians, in the city of Hamburgh, Adolfsbrücke, for the invention of "a new or improved camera or lantern for reflecting opaque objects."
20. And to Edwin Izod, of Grocers' Hall-court, in the city of London, for the invention of "improvements in the finishing of stays, and in means or apparatus employed therein."

On their several petitions, recorded in the Office of the Commissioners on the 2nd day of January, 1868.

21. To John Cox, of Birmingham, in the county of Warwick, Electro Plater and Gilder, for the invention of "certain improvements in fastenings for sleeve links, which said improvements are also applicable to the fastening of brooch pin points, belt and other clasps, gloves, stay and legging busks, and other dress and jewellery fastenings."
  23. To Turner Powell Aston Key, of Clifton Mount, Rotherham, in the county of York, for the invention of "improvements in scaffolding to be used for the erection of houses in the streets of populous places."
  25. To James Dellagana and Bartholomew Dellagana, both of Shoe-lane, in the city of London, and of Saint John-street-road, Clerkenwell, in the county of Middlesex, Printing Machine Makers and Stereotype Founders, for the invention of "improvements in printing machines and in the manufacture of electrotype blocks to be used in such machines."
  26. And to Mary Eliza Roy, of Upper Norwood, and Louisa Prevett, of Penge, both in the county of Surrey, for the invention of "an improved receptacle for containing needles, thread, and other articles."
- On their several petitions, recorded in the Office of the Commissioners on the 3rd day of January, 1868.
23. To John Thomas Emmerson and Joshua Murgatroyd, both of Heaton Norris, in the county of Lancaster, Millwrights and Engineers, for the invention of "improvements in the manufacture of iron, and in the application thereof to certain useful purposes."
  30. To William John Blinkhorn, of St. Helen's, in the county of Lancaster, Candle Manufacturer, for the invention of "improvements in the manufacture of snuffless dip candles, and in apparatus employed therein."
  31. To William Edward Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer, for the invention of "an improved mechanical arrangement for converting power into speed and speed into power, and for multiplying and transmitting motion for all purposes where such movement can be applied and used."—A communication to him from abroad by William Farr Goodwin, of East New York, in the State of New York, United States of America.
  32. To Peter Spence, of Newton-heath, Manchester, in the county of Lancaster, Manufacturing Chemist, and William Anderson Smith, of Manchester aforesaid, Merchant, for the invention of "improvements in storing meat for transport whereby it may be preserved, and in apparatus connected therewith."
  33. To William Henry Atkinson, of No. 66, Aldersgate-street, in the city of London, Manufacturing Chemist, for the invention of "improvements in the preparation and use of compositions for cleansing and sweetening casks and other vessels, such compositions being also applicable to other purposes."
  34. To Augusto Albini, of Genoa, and also of No. 1, New Broad-street-buildings, in the city of London, Captain in the Royal Italian Navy, for the invention of "improvements in cartridge belts or pouches."
  35. To William Benjamin Gray, of Whiteabbey, in the county of Antrim, in Ireland, Gentleman, for the invention of "improvements in spinning and twisting machines."