

815. To Duncan Mackenzie, of Graham-road, Dalston, in the county of Middlesex, Engineer, for the invention of "improvements in machinery and apparatus for indicating, selecting, and reading in such cards of designs or patterns as are transferred and perforated on cards, papers, or their substitutes, and for reproducing and repeating duplicates of such operations on such materials for jacquard machines."
817. To Richard Archibald Brooman, of 166, Fleet-street, in the city of London, Patent Agent, for the invention of "improvements in treating fats and fatty matters for the manufacture of candles."—A communication to him from abroad by Emile Dangivillé and Victor Baliau, both of St. Berain-sur-D'heune, France.
825. To Robert Tidman, of Jermyn-street, in the county of Middlesex, Engineer, for the invention of "improvements in machinery or apparatus for paying-out and for raising electric telegraph cables in deep waters."
827. And to Matthew Piers Watt Boulton, of Tew Park, Oxfordshire, Esquire, for the invention of "improvements in obtaining motive power from aeriform fluids and from liquids." On their several petitions, recorded in the Office of the Commissioners on the 23rd day of March, 1865.
829. To Charles Bevan, of 66, Margaret-street, Cavendish-square, in the county of Middlesex, Cabinet Maker, for the invention of "improvements in cabin furniture for ships and other vessels."
831. To Thomas Farmer, of Bilston, in the county of Stafford, Japanner, and Frederick Lewis, of Bilston aforesaid, Iron Merchant, for the invention of "improvements in ornamenting the surfaces of japanned goods and papier mâché goods and other varnished surfaces."
835. To Joseph Green, of Leeds, in the county of York, Machine Maker, for the invention of "improvements in machinery or apparatus for cutting or chasing the threads of screws or worms."
837. To James Andrew Swanzy, of Plymouth, in the county of Devon, Draper and Amateur Manufacturer, for the invention of "an improved machine for washing, wringing, and mangling."
839. To John Charles Stovin, of White Lodge, Whitehead's-grove, Chelsea, in the county of Middlesex, Esquire, for the invention of "improvements in the means of communicating signals from passengers in railway trains to the guards and engine drivers."
841. And to Giacomo Felice Marchisio, of No. 50, Baker-street, in the county of Middlesex, Gentleman, for the invention of "improvements in apparatus for obtaining light." On their several petitions, recorded in the Office of the Commissioners on the 24th day of March, 1865.
843. To Edwin Wolverson, of Birmingham, in the county of Warwick, Machinist, for the invention of "improvements in the manufacture of ornamental metallic chains."
845. To James Milton, Manager to Messieurs John Sommerville and Sons, of Glasgow, in the county of Lanark, North Britain, Manufacturers, for the invention of "improvements in looms for weaving."
849. To Richard William Barnes, of the city of Manchester, in the county of Lancaster, Civil Engineer, for the invention of "improved apparatus for ascertaining the state of sewers, tunnels, drifts, or other subterranean work, part of which apparatus is applicable to levelling purposes."
851. To William Richardson, of Oldham, in the county of Lancaster, Mechanical Engineer, for the invention of "improvements in cotton-gins."
853. To William Betts, of Wharf-road, City-road, in the county of Middlesex, Capsule Manufacturer, for the invention of "improvements in protective labels for bottles, jars, and other similar vessels."
855. And to William Clark, of 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, for the invention of "improvements in the manufacture or preparation of materials for, and in their application to, lighting and heating purposes, also in apparatus used for the same."—A communication to him from abroad by Auguste de Peyronny, of 29, Boulevard St. Martin, Paris.
- On their several petitions, recorded in the Office of the Commissioners on the 25th day of March, 1865.
857. To Charles Burfitt, of Bernard-terrace, Holloway, in the county of Middlesex, for the invention of "an improved domestic implement for paring potatoes, apples, and other like vegetables and fruit."
859. To James Buckingham, of Westmoreland-house, Walworth-common, in the county of Surrey, Engineer, for the invention of "improvements in oil feeders or cans."—A communication to him from abroad by Charles Churchill, of New York, in the United States of America.
861. To Carl Johan Laurentz Leffler, of Broad-street-buildings, in the city of London, Gentleman, for the invention of "improvements in casting ingots of steel and malleable iron."
863. To John Bruckshaw, of Oakley Mills, in the county of Stafford, and William Scott Underhill, of Newport, in the county of Salop, Agricultural Engineers, for the invention of "improvements in traction engines."
865. To George Bishop, of No. 23, Soho-square, in the county of Middlesex, Partner in the firm of A. Marion, Son, and Co., of the same place, Wholesale Stationers, for the invention of "improvements in apparatus for stamping and marking."—A communication to him from abroad by Alexandre Mathieu, a person resident at Quai Valmy, Paris, in the Empire of France.
867. And to William West, of Tredenham House, St. Blazey, in the county of Cornwall, for the invention of "improvements in preparing lubricating compounds." On their several petitions, recorded in the Office of the Commissioners on the 27th day of March, 1865.
871. To John Cornelius Craigie Halkett, of Cramond House, in the county of Mid-Lothian, North Britain, for the invention of "an improvement in paints or compositions used for coating iron or wooden vessels and other structures exposed to the action of sea water."
873. To Terrot Glover, Junior, of Newcastle-upon-Tyne, Engineer, for the invention of "improvements in the construction of ships' yards and spars."
875. To Frederick Thomas, of No. 72, Bishops-gate-street Within, in the city of London, Cooking Apparatus Manufacturer, for the invention of "improvements in the construction of kitchen ranges having their fire-places enclosed."