

1303. To André Orange, of Edinburgh, in the county of Mid Lothian, North Britain, Artist, for the invention of "improvements in obtaining representations for commercial purposes of articles for sale."
1305. To Diederich Fehrman, of Liverpool, Oil Merchant, for the invention of "improvements in lamps."—A communication.
1307. And to Richard Anstey Tucker, of Lenton, in the county of Nottingham, Starch Manufacturer, for the invention of "using the gas and smoke arising from coal or other substances during the process of combustion for fuel." On their several petitions, recorded in the Office of the Commissioners on the 7th day of June, 1855.
1309. To Robert Counce, of Bolton-le-Moors, in the county of Lancaster, Cahier, for the invention of "improvements in machinery for sizing, dressing, and warping yarn."
1310. To Peter Armand le Comte de Fontaine Moreau, of No. 4, South-street, Finsbury, London, and 39, Rue de l'Echiquier, Paris, Patent Agent, for the invention of "certain improvements in the manufacture of iron shovels."—A communication.
1311. To Frederick Weaver, of Clarence-place, Heathfield-road, Handsworth, in the county of Stafford, Bone Dealer and Grinder, for the invention of improvements in "machinery for grinding or crushing bones and other substances."
1312. To Isaie Lippmann, of No. 4, Rue Geoffroy, Saint Hilaire, Paris, in the Empire of France, Tanner, for the invention of "improvements in the treatment of hides and skins for the manufacture of leather."
1313. And to George Frederick Chantrell, of Liverpool, in the county of Lancaster, Furnace Engineer, for the invention of "improvements in apparatus applicable to the manufacture and revivification of animal or vegetable charcoal." On their several petitions, recorded in the Office of the Commissioners on the 8th day of June, 1855.
1314. To Henri Sibille, Merchant, of Paris (France), for the invention of "improvements in the decortication and preserving of grain and seeds."
1315. To John Sutton Nettlefold, Edward John Nettlefold, and Joseph Henry Nettlefold, of Holborn, in the county of Middlesex, for the invention of "improvements in locks."—A communication.
1316. To Etienne Jules Lafond, Engineer, and Count Louis Alfred de Chatauvillard, of Belleville, near Paris, France, for the invention of "improvements in apparatus for lighting."
1317. To Henry Teague, of the city of Lincoln, Engineer, for the invention of "improvements in high and low pressure meters for water, gas, or any other fluid."
1319. To Thomas Bright, Iron Founder, of Carmarthen, South Wales, for the invention of "improvements in apparatus for the prevention of waste in water or other fluid supplies."
1320. To Masta Joscelin Cooke, of Newcastle-upon-Tyne, Gentleman, for the invention of "preserving provisions and vegetables suitable for armies in the field, for vessels on long voyages, and other purposes, and also for the necessary apparatus for preserving and preparing the same for food."
1321. To Joseph Robinson, of Poplar, in the county of Middlesex, Surveyor, for the invention of "improvements in tables."
1322. To John Greenwood, of Irwell Springs, Bacup, in the county of Lancaster, Turkey Red Dyer, for the invention of "improvements in purifying oils."
1323. To Samuel Colt, of Pall-mall, in the city of Westminster, Gentleman, for the invention of "an improvement in the construction of fire-arms."
1324. And to Samuel Colt, of Pall-mall, in the city of Westminster, Gentleman, and William Thomas Eley, of Broad-street, Golden-square, in the county of Middlesex, Percussion Cap Manufacturer, for the invention of or "improvements in the manufacture of cartridges." On their several petitions, recorded in the Office of the Commissioners on the 9th day of June, 1855.
1325. To William Kemble Hall, of Mark-lane, in the city of London, Engineer, for the invention of "improvements in breaks for railway carriages."
1326. To Henry Bernoulli Barlow, of the city of Manchester, Patent Agent, for the invention of "improvements in certain parts of machines, and in slubbing and roving cotton and other fibrous materials."—A communication.
1327. To Frederick Collier Bakewell, of No. 6, Haverstock-terrace, Hampstead, in the county of Middlesex, for the invention of "improvements in bench planes."—A communication from William S. Hopper, of the United States of North America.
1328. To John David Kind, of Birmingham, in the county of Warwick, Manufacturer, for the invention of "an improvement or improvements in spindles for locks and latches, and in attaching knobs or handles to the said spindles."
1329. To Joseph Louis Casartelli, of the city of Manchester, in the county of Lancaster, Optician, for the invention of "improvements in pressure and vacuum gauges."
1330. To Edward Vincent Gardner, of 24, Norfolk-street, Middlesex Hospital, in the county of Middlesex, and John Hutchinson Walker, of Cole-street, Dover-road, in the county of Surrey, for the invention of "improvements in separating cotton, flax, hemp, jute and other vegetable substances from manufactured fabrics containing wool and in preparing the wool for remanufacture."
1331. To William Barrington, of South Villa, Limerick, and William Richard Le Fanu, of Fitzwilliam-square, in the city of Dublin, Civil Engineers, for the invention of "an improved mode of joining 'bridge rails' in the permanent way of railways by means of a fish piece."
1332. To Frederick Thomas Stoneham Bardo, of the Royal Exchange, in the city of London, Manager to Carter and Bromley, Stationers, for the invention of "an improvement in cases for carrying tickets, cards, and other like articles."
1333. To John Henry Johnson, of 47, Lincoln's-inn-fields, in the county of Middlesex, and of Glasgow, North Britain, Gentleman, for the invention of "improvements in metallic pens."—A communication from Samuel Barbot, of Paris, Mechanician, and Louis Charles Riottot, of l'Isle Adam, in the Empire of France, Jeweller.
1334. To John Henry Johnson, of 47, Lincoln's-inn-fields, in the county of Middlesex, and of Glasgow, North Britain, Gentleman, for the invention of "improvements in governors or regulators for prime movers."—A communication from François Theophile Moison, of Mouy, in the Empire of France, Mechanician.