

No. of Register.	Date of Patent.	Name and Address of Patentee.	Title of Invention.
1609	1856 8th July	Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman	An improved fountain pen
1610	"	Abraham Herts, of 22, Bunhill-row, Finsbury, in the county of Middlesex, Commission Agent	An improved sheet metal bending and tubing machine
1613	"	Sewall Short, of New London, in the county of New London, U.S., America	Certain improvements in horse shoes and shoes for other animals
1615	"	David Fisher, of 12, Ranelagh-road, Thames Bank, in the county of Middlesex, Engineer	A composition for coating metal plates or wheels used for grinding, sharpening or polishing
1618	9th July	Rudolph Bodmer, of 2, Thavies-inn, Holborn, in the city of London	Improvements in self-acting apparatus applicable to certain kinds of machines for spinning cotton and other fibrous substances
1620	"	Ward Holroyd, of Queen's Head, near Halifax, in the county of York, Builder, and William Noble, of the same place, Cabinet Maker	Improvements in machinery or apparatus for cutting wood and stone
1624	"	William Robertson, of the city of Manchester, in the county of Lancaster, Mechanician	Improvements in machines for spinning and doubling cotton and other fibrous substances, such machines being of the kinds commonly known as mules and twiners, or doublers, and in the means of weighting rollers in the same and other machinery
1626	"	Moss Defries, of Houndsditch	Improvements in moderator and other lamps
1627	"	Richard Dugdale Kay, of Accrington, in the county of Lancaster, Manufacturer	Improvements in machinery or apparatus for pressing, straining, sifting, or refining colours and thickened mordants
1628	"	Robert Thomas Eadon, of the firm of Moses Eadon and Sons, of Sheffield, in the county of York, Steel Manufacturers	An improvement in the manufacture of band saws and other endless bands or hoops of metal
1631	10th July	John Marsh, of Nottingham, and John Catt, of Stepney, in the county of Middlesex	Improvements in the manufacture of certain textile fabrics
1633	"	Samuel Hardacre, of Miles Platt-ing, in the county of Lancaster, Machinist	A compound conical spike and spiral double-gridded machine for opening, blowing, scutching, and cleaning cotton, wool, and other fibrous substances
1634	"	Charles William Lancaster, of New Bond-street, in the county of Middlesex, Manufacturer	An improved method of, or apparatus for, inking, printing, or stamping surfaces
1636	"	Stephen Martin Saxby, of Rock Ferry, in the county of Chester, Gentleman	Improvements in ascertaining errors of mariners' compasses
1639	11th July	John Westwood, Lamp Manufacturer, of Lichfield-street, Walsall, in the county of Stafford	Improvements in hand roof and railway lamps, parts of which also applicable to certain descriptions of oil lamps for general purpose
1640	"	Thomas Charlton and William Turnbull, of Brentwood, in the county of Essex, Engineers	Improvements in steam generator
1642	"	Jean Baptiste Desiré Chevalier and Narcisse Rabouin O'Sullivan, of Paris (Empire of France)	A new or improved method of obtaining or preparing printing surfaces, and in printing therefrom
1643	"	Edward Henry Cradock Monckton, of the Parthenon Club, Regent-street, in the county of Middlesex	The application of a means or process for destroying grubs and other insects, or animalculæ, or insects, injurious to plants
1644	"	Alfred Nicholson Wornum, of Store-street, Bedford-square, in the county of Middlesex, Piano Forte Manufacturer	Improvements in grand pianofortes