

No. of Register.	Date of Patent.	Name and Address of Patentee.	Title of Invention.
	1853.		
1829	5th August	William Smith, and Thomas Phillips, of Snow-hill, in the county of Middlesex, Gas Engineers	An improved boiler
1831	"	William Smith, and Thomas Phillips, of Snow-hill, in the county of Middlesex, Gas Engineers	An improvement in gas stoves
1838	6th August	John Hughes, of 34, Great George-street, in the city of Westminster, Civil Engineer	Improvements in building or forming structures under water, or below the surface of the ground.
1839	"	John Marten, of High-street, Marylebone, in the county of Middlesex	An improved shade for gas-burners and lamps
1852	9th August	William Rowan, of the firm of John Rowan and Sons, of Belfast, county Antrim, Engineers	Improvements in looms for weaving, and apparatus connected therewith
1855	"	William Baines, of Coverdale-terrace, near Birmingham	Improvements in railways
1870	11th August	Richard Farmer Brand, of South-terrace, Willow-walk, Bermondsey, in the county of Surrey, Gunmaker	Certain improvements in firearms and ordnance
1874	"	George Deards, of Harlow, in the county of Essex	Improvements in lamps
1876	"	William Longmaid, of 65, Beaumont-square, Mile End, in the county of Middlesex	Improvements in the manufacture of manure
1887	12th August	Richard Archibald Brooman, of the firm of Robertson, Brooman, and Company, of 166, Fleet-street, in the city of London, Patent Agent	A method of producing castings in malleable iron
1897	13th August	John Perkins, of the city of Manchester, Mechanical Draughtsman	Improvements in the manufacture of oils
1907	15th August	Joseph Leon Talabot, of Chaussée d'Antin, No. 57, Paris, Ironmaster, and John Davie Morries Stirling, of the Larches, near Birmingham, in the county of Warwick, Esquire	Improvements in the manufacture of cast steel
1911	16th August	Richard Archibald Brooman, of the firm of Robertson, Brooman, and Company, of 166, Fleet-street, in the city of London, Patent Agent	A method of and machinery for reducing wood and other vegetable fibres to pulp, applicable to the manufacture of paper, pasteboard, mill-board, papier-mâché mouldings, and other like purposes
1921	17th August	John Heritage, of Warwick, in the county of Warwick, Builder	An improvement in the manufacture of bricks, pipes, tiles, coping, and such other articles as are or may be moulded in clay
1923	"	Felix Alexandre Victor Delarbre, of No. 9, Broad-street-buildings, in the city of London, Gentleman	Certain improvements in treating fibrous substances
1924	"	Thomas Clark Ogden, of Manchester, in the county of Lancaster, Cotton Spinner, and William Gibson, of the same place, Manager	Improvements in machinery or apparatus for preparing, doubling, and twisting cotton, and other fibrous materials
1927	"	George Leedham Fuller, of 13, St. Mary's-road, Peckham, in the county of Surrey, Civil Engineer	Improvements in steam engines
1935	18th August	Peter Fairbairn, of Leeds, in the county of York, Machinist	Certain improvements in heckling machines
1942	19th August	Charles Watt, of 15, Selwood-place, Old Brompton, and Hugh Burgess, of 7, Percy-street, Bedford-square, both in the county of Middlesex	Improvements in disintegrating and pulping vegetable substances
1949	20th August	Alexander Cuninghame, of Glasgow, in the county of Lanark, North Britain, Iron Master	Improvements in the manufacture or production of alkalies and their salts, or alkaline salts
1955	22nd August	Frederick Osbourn, of Albion-street, King's-cross, in the county of Middlesex, Tailor	Improved machinery for cutting woven and other fabrics