No. of Register.	Date of Patent.	Name and Address of Patentee.	Title of Invention.
1710	1857. 19th June	Stanislas Tranquille Modeste Sorel, of 10, Rue de Lancry, Paris, Civil Engineer	
1711	**	James Champion, of the city of Manchester, in the county of Lancaster, Machine Maker	Improved arrangements of spindles and flyers, applicable to machinery or apparatus for preparing, spinning, and doubling fibrous materials
1712	23	Simon Pincoffs, of the city of Man- chester, in the county of Lancas- ter, Manufacturing Chemist	
1715	11	John Hanny Johnson, of 47, Lin- coln's-inn-fields, in the county of Middlesex, and of 166, Buchanan- street, in the city of Glasgow, North Britain, Gentleman	Improvements in pressure gauges
1717	>>	Horace Hollister Day, of New York, in the United States of America, India-rubber Manu- facturer and Merchant	An improved method of treating or purifying gutta-percha
1718	, 23	John Dunnell Garrett, of Sax- mundham, in the county of Suffolk, Agricultural Implement Maker	An improved construction of horse hoe
1719	,	William Edward Newton, of the Office for Patents, 66, Chancery- lane, in the county of Middlesex, Civil Engineer	Improvements in the construction of railway crossings
1722	20th June	William Wright, of Sheffield, in the county of York, Plumber	Improvements in flushing apparatuses applicable to cisterns and waterclosets
1723	"	Edward Vincent Gardner, of 24, Norfolk-street, Middlesex Hos- pital, county of Middlesex	Improvements in the means employed for burning fuel, and in the distribution of heat
1727	,	Henry Dunington, of Nottingham	An improvement in the manufacture of cotton and silk, and other warp pile fabrics
1781	,,	Lockington St. Lawrence Bunn, of Walbrook, in the city of Lon- don, India-rubber Merchant	Improvements in the manufacture of wellington boots
1736	,,	James Gascoigne Lynde, of Great Queen-street, in the city of West- minster, Civil Engineer	Improved means for detecting and preventing the waste of water in cisterns
1738	19	George W. La Baw, of Jersey City, in the county of Hudson, and State of New Jersey, United States of America	Operating the sails of vessels from the deck by means of vertical shafts
1740	22nd June	William Edward Newton, of the Office for Patents, 66, Chancery- lane, in the county of Middlesex, Civil Engineer	Improved machinery for cutting files
1741	72	John Norris, junior, of New York, in the United States of America, now of Birmingham, in the county of Warwick, Manufacturer, and George Worstenholm, of St. Louis, Missouri, in the United States of America, now also of Birmingham aforesaid, Machinist, in the employ of the said John	Improvements in machinery for making nails, bolts, spikes, screws, rivets and screw blanks
1744	"	Norris, junior Christopher Dicran Seropyan, of Newhaven, in the State of Con- necticut, one of the United States of America	A mode of preparing bank notes, bills of exchange, and other papers, to prevent counterfeiting by photo- graphy and its kindred processes, and a mode of preparing an ink for the same
1746	,,	William Knapton, of the Albion Foundry, Monk Bar, York	An improved machine for drilling holes in metal and other substances
1748	23rd June	William Symons, of Dunster, in the county of Somerset, Chemist	Improved means of communication between the passengers and guards of railway trains
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