No. of Register.	Date of Patent.	Name and Address of Patentee.	Title of Invention.
329	1854. 10th February	Joseph Johnson, of Manchester, in the county of Lancaster, Boot Maker	Improvements in apparatus to be used for the preservation of life at sea
331	,,	James Mitchell, of Dyke Head, in the county of Lanark, North	Improvements in forcing or distribut- ing liquids
<b>3</b> 36	11th February	Britain, Gentleman. Gregory Bird, of Glasgow, in the county of Lanark, North Britain,	Improvements in the sub-structures or foundations of buildings
337	33	Manufacturing Chemist John Jennings the younger, of Lorton, in the county of Cumber- land, Flax Spinner and Thread	Improvements in breaks for railway and other carriages
340	<b>.</b>	Manufacturer Jacques François Dupont de Bussac of 36a, Upper Charlotte-street, Fitzroy-square, in the county of Middlesex	Certain improvements in paving and covering places
341	13th February	George Ayres, of the City-road,	An improved clip or file for holding
343	_ "	London Thomas Edwards, of No. 169, Broad-street, Birmingham, in the county of Warwick, Leather Goods Manufacturer	papers or other articles A new or improved fastening for articles of dress
345	"	Daniel Campbell and James Barlow, of Accrington, in the county of	Certain improvements in looms
346	"	Lancaster, Machinists Edmund Clegg, of Rochdale, in the county of Lancaster, Flannel Manufacturer, and Edmund Leach, of the same place, Ma-	Improvements in slubbing, spinning, drawing, twisting, doubling and winding wool, cotton, silk, flax, and other fibrous substances
353	14th February	chine Maker Thomas Bury, Walter Glover, James William Speed, and John Hardman, all of Salford, in the county of Lancaster	Improvements in machinery or apparatus for stretching, drying, and finishing yarn and woven fabrics composed of cotton, wool, silk, or other fibrous materials
354	<b>&gt;&gt;</b>	William Scaling, of the firm of Messieurs Kitching and Scaling, of Old Basford, in the county of Nottingham, Basket Manufac- turer	Improvements in machinery for cut- ting and ornamenting skeins to be
355	<b>33</b>	Louis Faure, of Paris, France, and of 4, South-street, Finsbury, London	Improvements in the process for manufacturing iodine
356	"	Charles Augustus Holm, of 21, Cecil-street, Strand, in the county	Improvements in propelling
357	"	of Middlesex, Civil Engineer Thomas Irving, of Mould Green, near Huddersfield	Improvements in obtaining a metallic and lustry appearance to fabrics and
358	. 59	Samuel Perkes, of Walbrook, in the city of London, Civil Engi-	yarns Improvements in valve cocks
359	,,	Arthur Jonson, of Mitcham, in the	Improvements in preparing barley and
362	15th February	county of Surrey John Hossell, of Regent-road, Sal- ford, in the county of Lancaster, Letter Manufacturer	grits or groats Improvements in machinery or apparatus for washing, scouring, and squeezing leather or other similar substances
<b>363</b>	93	John Potter, of the city of Man- chester, Civil and Consulting Engineer	An improvement or improvements in machinery for preparing, spinning, and twisting cotton or other fibrous substances applicable also to machinery for winding threads or yarns of the same
364	<b>&gt;&gt;</b>	William Asbury, of Birmingham, in the county of Warwick, En- gineer	An improvement or improvements in forks for agricultural and other pur- poses
367	,,	Thomas Jennings, of Brown-street, Cork, in the Kingdom of Ireland, Mineral Water Manufacturer	Improvements in stoppers for bottles
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