| No. of Register. | Date of Patent. | Name and Address of Patentee. | Title of Invention. |
|---------------------|--------------------|--|--|
| 1712 | 1853. 19th July | Peter Armand Le Comte de Fon- taine Moreau, of the English and Foreign Patent Office, 4, South- street, Finsbury, London, and | A new mode fastening buttons to garments, and an improved button, and also in machinery for manu- facturing the same |
| 1718 | 20th July | 39, Rue de l'Echiquier, Paris James Shield Norton and Henry Jules Borie, of Union Works, New Park-street, Sorthwark, En- | Improvements in the manufacture of tiles and stairs from plastic, materials |
| 1730 | 22nd July | gineers and Ironfounders Alexander Isaac Austen, of Trinity- place, Wandsworth-road, in the | Improvements in the apparatus used in the manufacture of mould candles |
| 1781 |)) | county of Surrey, Engineer Thomas Gray, of Newcastle, To- bacco Manufacturer, and John Reid, of the same place, Engi- neer | An improved mode of manufacturing files and rasps |
| 1741 | 23rd July | Samuel Barlow, Junior, of Stake- bill, in the county of Lancaster, Bleacher, and John Pendlebury, of Crumpsall, in the same county, Bleacher | Certain improvements in machinery or apparatus for blenching or cleans- ing textile fabrics or materials |
| 1758 | 26th July | Thomas Buxton, of Malton, in the county of York, Agricultural Im- plement Maker | An improved mill for grinding |
| 1760 | 33 | Joseph Barrans, of Peckham-lane, Deptford, in the county of Surrey, Engineer | Improvements in steam boilers |
| 1766 | 27th July | Peter Armand Le Comte de Fon- taine Moreau, of the English and Foreign Patent Office, 4, South- street, Finsbury, London, and 39, Rue de l'Echiquier, Paris, France | Certain improvements in the manufacture of tiles for roofing |
| 1771 | 28th July | Thomas Forster, of Streatham, in | Improvements in the manufacture of |
| 1774 | 29th July | the county of Surrey Griffith Jarrett, of the city of London | boots and shoes Improvements in machinery or apparatus for stamping or printing coloured surfaces |
| 1775 | ** | James Edward McConnell, of Wolverton, in the county of Buckingham, Civil Engineer | Improvements in steam engines and boilers for marine purposes |
| 1779 | 30th July | William Thomas Henley, of Saint John-street-road, London, Tele- graph Engineer | Improvements in modes of protecting wires for telegraphs |
| 1780 | ,, | George Katz Douglas, of the city | Certain improvements in the perma- |
| 1789 | 1st August | of Chester, Engineer John Carvalho De Medeiros, of Passy, near Paris, Merchant | nent way of railways Improvements in the means or processes for preserving metals from corrosion |
| 1791 | ,, | Philipp Schäfer and Frederick Schäfer, of Brewer-street, in the county of Middlesex, Manufac- turers | An improvement in travelling bags |
| 1793 | ,, | John She Perring, of Bury, in the county of Lancaster, Civil En- gineer | Improvements in the permanent way of railways |
| 1822 | 4th August | George Armitage, of Bradford, in the county of York, Dyer | Improvements in the construction of |
| 1823 | 23 | Charles Butler Clough, of Tyddyn, in the county of Flint | presses Improvements in machinery or apparatus for washing, scouring, cleansing, or steaming woven fabrics, either in the piece or garment; also felts or fibrous substances and corn roots, seeds, or similar matters |
| 1827 | ,, | George Fergusson Wilson, of Bel- mont, Vauxhall, in the county of Surrey, Managing Director of Price's Patent Candle Company, and Alexander Issac Austen, of Trinity-place, Wandsworth-road, in the county of Surrey, Engineer | Improvements in the apparatus used in the manufacture of mould candles |