| No. of   | Date of Patent.      | Name and Address of Patentee.   | Title of Invention.   |
|----------|----------------------|---|---|
| Register | . Date of Tatent     | Tramo and Itaaros of Laterious  | 7720 07 211 021 021   |
| 1925     | 1856.<br>18th August | William Edward Newton, of the Office for Patents, 66, Chancery lane, in the county of Middlesex Civil Engineer  | finishing metal screws  |
| 1927     | ,,                   | William Edward Newton, of the<br>Office for Patents, 66, Chancery-<br>lane, in the county of Middlesex  | working iron and other metals   |
| 1928     | "                    | Civil Engineer John Stopporton, of the Isle of Man  | Improvements in propelling vessels  |
| 1929     | "                    | Richard Archibald Brooman, of<br>166, Fleet-street, in the city of<br>London, Patent Agent  |   |
| 1930     | ,,                   | Andrew Peddie How, of Mark-<br>lane, in the city of London, En-<br>gineer   |   |
| 1932     | 19th August          | James Leach, William Turner, and<br>John Tempest, of Rochdale, in<br>the county of Lancaster  |   |
| 1933     | "                    | Henry Forfar Osman, of 33, Essex-<br>street, Strand, London, in the<br>county of Middlesex, Gentleman   |   |
| 1938     | "                    | Henry Bessemer, of Queen Street-<br>place, New Cannon-street, in the<br>city of London  | Improvements in the manufacture of iron and steel   |
| 1941     | ,,                   | William Edward Newton, of the<br>Office for Patents, 66, Chancery-<br>lane, in the county of Middlesex,   | An improvement in valves for steam-<br>engines  |
| 1942     | 23                   | Civil Engineer Anthony Charles Vetter de Doggenfeld, of Trinity-square, Brixton. in the county of Surrey  | Improved glass ornaments for ornamenting gardens, summer houses, dinner and other tables, and for other ornamental or decorative purpurposes  |
| 1948     | 20th August          | John Henry Johnson, of 47, Lin-<br>coln's-inn-fields, in the county of<br>Middlesex, and of 166, Buchanan-<br>street, in the city of Glasgow,<br>North Britain, Gentleman | Improvements in steam-engines   |
| 1944     | **                   | John Henry Johnson, of 47, Lin-<br>coln's-inn-fields, in the county of<br>Middlesex, and of 166, Buchanan-<br>street, in the city of Glasgow,<br>North Britain, Gentleman | Improvements in roller fulling mills  |
| 1946     | ,,                   | Charles Clark, of Somerset-terrace,<br>Albion-road, Stoke Newington,<br>in the county of Middlesex  | Improvements in combining and ar-<br>ranging looking glasses for toilet<br>purposes   |
| 1948     | "                    | Jules Laleman, of Lille, in the<br>Empire of France, one of the<br>Members of the firm Canyn and<br>Company, consisting of William<br>Lenty, Widow Lenty, Victor          | Improved machinery for combing flax<br>and other similar fibrous materials  |
| 1951     | 21st August          | Canyn and Jules Laleman Joseph Hacking. of Clitheroe, in the county of Lancaster, Cotton Manufacturer, and William Wheeler, of the same place, Gen- tleman                | Improvements in the mode or method<br>of winding, warping, sizing and<br>beaming cotton, woollen, linen, or<br>other yarns or threads, and in the<br>machinery or apparatus employed<br>therein |
| 1953     | ,,                   | William Akroyd and John Thomp-<br>son, both of Halifax, in the<br>county of York, Carpet Weavers  | The manufacture of carpets or other fabrics   |
| 1956     | "                    | Robert Kenton, of Birmingham, in<br>the county of Warwick, Manu-<br>facturer  | A new or improved manufacture of fishing reels  |
| 1958     | <b>)</b>             | George James Farmer, of Birmingham, in the county of Warwick, Machinist   | Improvements in machinery to be used<br>in the manufacture of chain links,<br>buckles, buckle slides, rings and<br>other similar articles   |