

| No. of Register. | Date of Patent. | Name and Address of Patentee. | Title of Invention. |
|------------------|--------------------|--|--|
| 1677 | 1856. 16th July | John Henry Johnson, of 47, Lincoln's-inn-fields, in the county of Middlesex, and of Glasgow, North Britain, Gentleman | Improvements in circular looms |
| 1679 | " | Adolphus Frederick Gurlt, of 40, Newington-place, Kennington, in the county of Surrey, Mining Engineer | Improvements in the manufacture of iron and steel |
| 1680 | 17th July | Charles Barlow, of the Office for Patents, 89, Chancery-lane, London | An improved surveying instrument |
| 1681 | " | Henry Bragg the younger, of Belfast, in the county of Antrim, in Ireland, Commission Agent | Improvements in drying air, and in machinery for stretching, drying, and finishing fabrics |
| 1685 | " | Ebenezer Seymour, of Bloomfield, New Jersey, in the United States of America, but now residing at Furnival's-inn, in the city of London, Gentleman | Improvement in the construction of furnaces |
| 1686 | " | Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman | An improved regulator for heating apparatus |
| 1687 | " | Charles Carey, of 48, Besborough-street, Pimlico, in the county of Middlesex | Improvements in the vessels and filters used for making infusions of coffee and other substances |
| 1688 | 18th July | Francis Barber Howell, of Lebanon, Ohio, in the United States of America, Farmer | Certain improvements in machinery for making corks |
| 1690 | " | William Leuchars, of No. 38, Piccadilly, in the county of Middlesex | Improvements in locks for travelling bags |
| 1692 | " | George Frederick Hipkins, of Birmingham, in the county of Warwick, Manufacturer, and John Britten, of Birmingham aforesaid Engineer | Improvements in applying springs or weights for the purpose of closing doors, or resisting shocks, strains, or pressure |
| 1693 | " | John Cowley, of Quenington, in the county of Gloucester | Improvements in the manufacture of paper from straw, and other vegetable substances |
| 1694 | " | Peter Hubert Desvignes, of Lewisham, in the county of Kent | Improvements in machinery for scutching or beating flax, hemp, and other fibrous materials requiring like treatment |
| 1696 | " | William Beevers Birkby, of Upper Rawfolds Card Works, Cleckheaton, near Leeds | Improvements in filleting and fixing pointed teeth in the fillets used in the preparation of flax, tow, hemp, and other fibrous substances |
| 1697 | " | John Hamilton, junior, of Liverpool | An improvement in the bending of sheet iron for the manufacture of conical tubes |
| 1704 | 19th July | William Stettinius Clark, of 19, Warwick-street, Charing Cross, in the county of Middlesex, Gentleman | Improvements in machinery or apparatus for digging, pressing, and moulding peat |
| 1706 | " | John Whitehouse, junior, of Birchall-street, Birmingham, in the county of Warwick, Brass Founder | Certain improvements in making, mounting, and spindling knobs, applicable for doors and other purposes |
| 1709 | " | John Smith, of Oldham, in the county of Lancaster, and Enoch Harrison, of Manchester, in the same county, Manufacturers | Improvements in machinery or apparatus for warping and beaming |
| 1710 | " | Edward William Young, of No. 22, Maidstone-road, Rochester, in the county of Kent, Civil Engineer | Improvements in the construction of bridges |
| 1712 | " | Richard Archibald Brooman, of 166, Fleet-street, in the city of London, Patent Agent | An improved method of supplying air to gas and other lights |