

Patent Law Amendment Act, 1852.

Office of the Commissioners of Patents for
Inventions.

NOTICE is hereby given, that provisional protection has been allowed—

1829. To William Edward Gedge, of the firm of John Gedge and Son, of No. 11, Wellington-street, Strand, in the county of Middlesex, Patent Agent, for the invention of "improvements in the construction of ploughs."—A communication to him from abroad by Jean Pierre Lattes and Raymond François Fauré, both of 15, Passage des Petites Ecuries, Paris, France. On his petition, recorded in the Office of the Commissioners on the 4th day of June, 1868.
2300. To Charles Forster Waldo, Merchant, of No. 13, Bread-street, Cheapside, in the city of London, for the invention of "a new method of and new apparatus for raising, moving, transferring, and discharging water or other fluids."—A communication to him from abroad by Charles Johannson, of Ploochoff, in the Government of Pschernigoff, in the Empire of Russia. On his petition, recorded in the Office of the Commissioners on the 22nd day of July, 1868.
2356. To Frederick Lambe and Arthur Charles Sterry, both of Rotherhithe New-road, in the county of Surrey, Paraffine Refiners, and John Fordred, of Blackheath, in the county of Kent, Chemist, for the invention of "improvements in treating animal and vegetable oils, fats, fatty acids, wax, resins, essential oils, balsams, and the solid and liquid hydrocarbons." On their petition, recorded in the Office of the Commissioners on the 27th day of July, 1868.
2358. To Claverhouse Alfred McCurd, of Bloomsbury, in the county of Middlesex, Gentleman, for the invention of "improvements in sewing machines." On his petition, recorded in the Office of the Commissioners on the 28th day of July, 1868.
2373. To Franklin Winsor, of the city of Manchester, in the county of Lancaster, for the invention of "improvements in the manufacture of sulphate of magnesia or epsom salts from dolomite or magnesium lime stone." On his petition, recorded in the Office of the Commissioners on the 29th day of July, 1863.
2618. To Richard Douglas Morgan, Civil Engineer, of Tyn-y-Coed, Rhyl, in the county of Flint, for the invention of "a new or improved glove or apparatus for facilitating swimming."
2619. And to George Henry Barber, of Southampton, in the county of Southampton, for the invention of "improved means of preserving meat, and in apparatus connected therewith." On both their petitions, recorded in the Office of the Commissioners on the 22nd day of August, 1868.
2632. To George Sinefi Dracopulo, of Cardiff, in the county of Glamorgan, for the invention of "a new apparatus for raising or forcing water, applicable to ships, mines, and other purposes." On his petition, recorded in the Office of the Commissioners on the 24th day of August, 1868.
2639. To William Colborne Cambridge, of the city and county of Bristol, Engineer, for the invention of "improvements in apparatus for crushing, breaking, and reducing the soil or land." On his petition, recorded in the Office of the Commissioners on the 25th day of August, 1868.
2658. To Arnold Lupton, of Chesterfield, in the county of Derby, Mining Engineer, for the invention of "certain improvements in boilers or generators for steam."
2662. And to Louis Pierre Hébert, Louis Armand Moulin, both of Neuilly on Seine, Avenue du Roule, No. 51, Department de la Seine, Jean Prudent Couinek the elder, and Edmond Couinek the younger, both of Rue du Marché, No. 25, all in the Empire of France, for the invention of "an improved press for stamping letters, books, and documents with ink or other coloring matter." On both their petitions, recorded in the Office of the Commissioners on the 27th day of August, 1868.
2664. To Benjamin Burrows, senior, of Abbey Mills, Leicester, in the county of Leicester, for the invention of "improvements in machinery or apparatus to facilitate the separation and division of skeins of silk preparatory to winding."
2666. To John Yule, of Glasgow, in the county of Lanark, North Britain, Engineer, for the invention of "improvements in arrangements and apparatus for dealing with sewage."
2668. To George Ker, of Maidstone, in the county of Kent, for the invention of "improved mechanism or apparatus for cleaning gloves, and other articles and fabrics."
2670. To Bryan Corcoran and William Dunham, of Mark-lane, in the city of London, for the invention of "improvements in apparatus for dressing millstones."
2672. And to William McGregor, of Notting-hill, in the county of Middlesex, First Assistant Superintendent Indian Government Telegraphs, for the invention of "improvements in the construction of telegraph and signal posts." On their several petitions, recorded in the Office of the Commissioners on the 28th day of August, 1868.
2674. To Edward Richardson, of Wapping, in the county of Middlesex, Merchant, for the invention of "a new or improved material for manufacturing casings or coverings for bottles and other such like articles, applicable also for other purposes."
2675. To Harold Potter, of Fisherwick Dough, near Belfast, in the county of Antrim, in Ireland, Paper Manufacturer, for the invention of "certain improvements in bleaching cotton, and other fabrics and fibres."
2676. To James Martin, of the city of Manchester, in the county of Lancaster, for the invention of "improvements in extracting pitch or similar articles from wool or similar materials."
2678. To Job Tattersall, Emery Roller Coverer, Thomas Tattersall, Machine Maker, and Thomas Richmond, Cotton Manufacturer, all of Burnley, in the county of Lancaster, for the invention of "improvements in machinery or apparatus employed for grinding 'cards' used in the preparation of cotton, wool, and other fibrous materials."
2680. To John Morrison Hunter, of Morristown, in the State of New Jersey, United States of America, but now residing at Norfolk-street, Strand, in the county of Middlesex, Doctor of Medicine, for the invention of "improved apparatus for effecting aerial propulsion."