Patent Law Amendment Act, 1852.

Office of the Commissioners of Patents for Inventions.

NOTICE is hereby given, that provisional protection has been allowed

1287. To Alexander Morton and Edmund Hunt, both of Glasgow, in the county of Lanark, North Britain, Mechanical Engineers, for the invention of "improvements in motive power engines."

On their petition, recorded in the Office of the Commissioners on the 5th day of June, 1855.

- 1639. To William Armand Gilbee, of No. 4, South-street, Finsbury, London, and 39, Rue de l'Echiquier, Paris, Gentleman, for the invention of "the employment of a new material in the manufacture of paper."—A communication.
- 1645. And to Francis Moll, of Annaberg, near Godesberg, in the Kingdom of Prussia, for the invention of "the employment of new materials in the manufacture of paper."

On both their petitions recorded in the Office of the Commissioners on the 20th day of July, 1855.

- 1663. 'To Charles Goodyear, of 25, Avenue-road, St. John's Wood, London, for the invention of "improvements in the manufacture of wheels for carriages and other vehicles where india rubber is used."
- 1665. And to Charles Goodyear, of 25, Avenueroad, St. John's Wood, in the county of Middlesex, for the invention of "improvements in bands or straps for confining or holding papers or documents and other articles where india rubber is used."

On both his petitions, recorded in the Office of the Commissioners on the 23rd day of July, 1855.

1823. To Thomas Hewitt, of Lorn-street, Chesterroad, in the city of Manchester, Pattern Maker, for the invention of "improvements in machinery for pulverizing and levigating by means of pestle and mortar."

On his petition, recorded in the Office of the Commissioners on the 11th day of August, 1855.

1865. To William Hudson, of Burnley, in the county of Lancaster, Machinist, for the invention of "certain improvements in the construction of stop rods or protectors in power looms for weaving."

On his petition, recorded in the Office of the Commissioners on the 16th day of August, 1855.

1875. To Robert Crawford, of Beith, in the county of Ayr, North Britain, Merchant, for the invention of "improvements in ornamental weaving by Jacquard looms."

On his petition, recorded in the Office of the Commissioners on the 18th day of August, 1855.

1930. To Adam Hall Hardy and Jacob Hardy Fordoff, both of North Bierley, in the county of of York, for the invention of "a compound pill and ointment for the cure of scorbutic and similar disorders of the human body."

On their petition, recorded in the Office of the Commissioners on the 25th day of August, 1855.

1956. To John Gedge, of No. 4, Wellingtonstreet South, Strand, in the county of Middlesex, Patent Agent, for the invention of "improvements in galvanizing substances."—A communication from Jacques Joseph Hyppolite Mailly, of Paris.

On his petition, recorded in the Office of the Commissioners on the 30th day of August, 1855.

1974. To Alfred Mortimer Job, of 22, Hallifordstreet, Lower-road, Islington, in the county of Middlesex, and Edwin 'Tomlinson, of Barn's Cray, Crayford, in the county of Kent, for the invention of "a new article to be called 'Indiarubber leather cloth,' applicable to covering roofs, floors, trunks, and for other similar purposes."

On their petition, recorded in the Office of the Commissioners on the 1st day of September, 1855.

- 2008. To William Craymer, of Bristol, in the county of Gloucester, Carver, for the invention of "improvements in propelling vessels."
- 2010. To Agostino Palmiéri and Jean Baptiste Ferrari, of 39, Rue de l'Echiquier, Paris, in the Empire of France, and of 4, South-street, Finsbury, London, for the invention of "a new system of construction of ships or vessels."—A communication from J. B. Paganini, of Genoa.
- 2012. To George Peacock, of Gracechurch-street, in the city of London, Merchant and Ship Owner, for the invention of "improvements in ship building."
- 2014. And to Ichabod Nettleship, of Derby, in the county of Derby, Overlooker, for the invention of "an improved spindle for the spinning of silk or other fibrous material."

On their several petitions, recorded in the Office of the Commissioners on the 5th day of September, 1855.

- 2016. To Theodore Schwartz, of the city and state of New York, in the United States of America, now of No. 67, Gracechurch-street, in the city of London, for the invention of "an improvement in heating or cooling aeriform and liquid bodies."
- 2020. And to William Armand Gilbee, of No. 4, South-street, Finsbury, London, Gentleman, for the invention of "an improved process and apparatus for the purification and clarification of oils."—A communication from Monsieur Laffon, of Paris.

On both their petitions, recorded in the Office of the Commissioners on the 6th day of September, 1855.

- 2022. To Selby Hand, of Glinton Iron Works, Glinton, in the county of Northamptonshire, for the invention of "an improved combined cakecrushing, oat-bruising, and bean-splitting mill."
- 2024. To Richard Archibald Brooman, of 166, Fleet-street, in the city of London, Patent Agent, for the invention of "an improvement in casting mortars, cannon, and other hollow articles."—A communication from John Webster Cochran, of New York.
- 2026. To John Stewart, of Preston, in the county of Lancaster, Boiler Maker, for the invention of "improvements in the construction of steam boilers for the more effectual consumption of smoke."
- 2028. And to Louis Dameron, of Paris, and No. 4, South-street, Finsbury, London, Coach Manufacturer, for the invention of "improvements in the construction of carriages."

On their several petitions, recorded in the Office of the Commissioners on the 7th day of September, 1855.

- 2030. To Henry Hart, of No. 5, Waterlooerescent, Dover, in the county of Kent, Gentleman, for the invention of "certain improvements in the manufacture and composition of lubricating and burning oils."—A communication.
- 2034. To Henri Boucherie, Chemist, of Bordeaux, a town in the French Empire, for the invention of "certain improvements in machinery for impregnating woods with chemical materials for their preservation and coloration."