1871. And William Antil Richards, of Clarenceroad, Holloway, in the county of Middlesex, Commercial Clerk, has given the like notice inrespect of the invention of "an improved pouch or receptacle for holding tobacco and other. similar purposes."

As set forth in his petition, recorded in the said

office on the 18th day of July, 1865.

1882. And David Caddick, of Ebbw Vale, in the county of Monmouthshire, Furnace Builder, has given the like notice in respect of the invention. of "improvements in the construction and working of furnaces for puddling, balling, heating, and melting metals.".

As set forth in his petition, recorded in the said office on the 19th day of July, 1865.

1891. And Henry Augustus Clum, of Rochester, in the United States of America, now residing in Fleet-street, in the city of London, Professor of Natural Science, has given the like notice in respect of the invention of "an improved instru-

ment for indicating atmospheric changes."
1896. And Alfred Vincent Newton, of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Mechanical Draughtsman, has given the like notice in respect of the invention. of "certain improvements in envelope machines."-A communication to him from abroad? by Thomas Veazie Waymoth, Henry Clay Berlin, and George Jones, all of the city of New York, in the United States of America." As set forth in their respective petitions, both recorded in the said office on the 20th day of July, 1865. and there is a section of the

1902. And James Walton, of Willenhall, in the county of Stafford, Lock Manufacturer, has given the like notice in respect of the invention. of "improvements in locks, and in latch; bolts for locks and latches."

1904. And Alfred Smith, of Hackney, in the county of Middlesex, Engineer, has given the like notice in respect of the invention of "im-

provements in sewing machines." 1905. And Jean Henri Chaudet, living at Rouen, Rue des Emmurées, No. 14, Working Chemist, has given the like notice in respect of the invention of "an improved system of manufacturing salts, sulphates, and acetates of chrome, and of applying them as mordants in dyeing and printing textile substances, both animal and vegetable."

As set forth in their respective petitions, all recorded in the said office on the 21st day of

July, 1865.

1910. And Edmund Perre, of Manchester, in the county of Lancaster, Engineer, has given the like notice in respect of the invention of "certain improvements in the method of obtaining motive power, and in apparatus connected therewith.

1914. And Joseph Pierre Gillard, of Paris, France, Civil Engineer, has given the like notice in respect of the invention of "improvements in the manufacture of soda and carbos nate of soda." nate of soda."

As set forth in their respective petitions, both recorded in the said office on the 22nd day of July, 1865.

1922. And James Leetch, of \$15, Oxford-street, in the county of Middlesex. Gunmaker, has given the like notice in respect of the invention of "improvements in crinolnes," As set forth in his petition, recorded in the said

office on the 24th day of July, 1865.

1926. And Thomas Jefferson Mayall, of Roxbury, Massachusetts, in the United States of America, but now residing at Red Lion-court, Fleet-street, in the city of London, has g given the like notice in respect of the invention of "improvements in parts of military and other outfits." other outfits."

As set forth 'in his petition, recorded in the said office on the 25th day of July, 1865.

1934. And Michael Kenney, of 6, Herbert-place, Irishtown, Dublin, has given the like notice in respect of the invention of "improvements in the construction of sliding or rolling bridges."
1946. And Tobial Pepper, of No. 17, Newington-green, in the county of Middlesex, has given the like notice in respect of the invention

of "improvements in the manufacture of antidiammable starch." "I would be a starch."

As set forth in their respective petitions both

recorded in the said office on the 26th day of And Joseph Havel Portly of July, 1865: egi-

1955. "And Isaac Gregory, of Chorlton Hall, Victoria Park, Manchester, in the county of Lancaster, Fellow of the Royal Geographical Society, has given the like notice in respect of the invention of improved means of communication by designals, between passengers, guards, and drivers of railway trains.

957. And William Edward Newtons of the Office for Patents, 66, Chancery-lane, in the county of Middlesex, Civil Engineer has given the like notice in respect of the invention of "animproved process for applying air-proof solutions to the interior of casks and barrels." communication to him from abroad by Edward Delavan Woodruff, of Aurora, in the State of New York, United States of America.

As set forth in their respective petitions, both recorded in the said office on the 28th day of July, 1965.

2016. And William Henry Preece, of the town and county of Southampton, Civil Engineer, has given the like notice in respect of the invention of "improvements in railway electrical signal apparatus."

As set forth in his petition, recorded in the said office on the 3rd day of August, 1865.

021. And William Clark, of 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, has given the like notice in respect of the invention of "improvements in apparatus applicable as a motive power engine, a pump, or fluid meter." —A communication to him from abroad, by Francis Bernard de Keravenan, Civil Engineer, of 29, Boulevart St. Martin, Paris, Andrew trevent

As set forth in his petition, recorded in the said office on the 4th day of August, 1865.

2040. And Adolph Millochau, of the city and State of New York, United States of America, has given the like notice in respect of the invention of "an improvement in stills for the distillation of petroleum and other oily substancesignor halfe to general set in

As set Forth inchis petition, recorded in the said office on the 5th day of August, 1865.

2048. And William Clark, of 53, Chancery-lane, in the county of Middlesex, Engineer and Patent Agent, has given the like notice in respect of the invention of improvements in apparatus and fittings to be used in ships for facilitating the loading, unloading, and stowage of their cargoes."—A communication to him from abroad by Gilbert Auguste Fournier des