H—.1.

James Coventry, in the City of Wellington, New Zealand, Tinsmith.—An in-3078. 27th June. vention to be called "Coventry's Disinfectant Chamber or Air-filter, also applicable to Liquids."

3079. 27th June. James Sharon McCoy, of 395, Jefferson Avenue, in the City of Brooklyn, New York, United States of America, Gentleman.—An invention for pneumatic apparatus for

working percussive tools, applicable also as a motor-engine.

3080. 27th June. Loftus Perkins, of 6, Leaford Street, Gray's Inn Road, in the County of Middlesex, England, Engineer.—An invention for improvements in refrigerating and freezing

apparatus.

3081. 27th June. CHARLES FLESCH, of Collins Street, in the City of Melbourne and Colony of Victoria, Managing Agent.—An-invention for an improved system of distributing electricity, to be called "The Zipernowsky-Deri System of distributing Electricity." (C. Zipernowsky and M. Deri.)

3082. 27th June. Edward Seitz, of 16, Market Buildings, Melbourne, in the Colony of Victoria, Engineer, and Sibbit Landells, of Collins Street West, Melbourne aforesaid, Importers' Agent.—An invention for an improved machine for cleaning streets.

GUSTAV FORSTER, of Halcombe, in the Provincial District of Wellington, New Zealand, Cooper.—An invention for coating, painting, or dipping butter-casks, kegs, firkins, or boxes with glue, glycerine, or any other suitable ingredient for outside covering.
3084. (L.R.) 25th June. The Standard Time Company (Limited), of 19 and 21, Queen Victoria Street,

- London, England.—An invention for improvements in apparatus for synchronizing clocks. 27th June. Carl August Funke, of Panmure, in the County of Eden, in the Provincial District of Auckland, New Zealand, Tanner and Fellmonger.—An invention for an improved brown leather.
- JOHN HIGGINSON GARRETT, of Tararu, Thames, in the Provincial District of 3086. 30th June. Auckland, New Zealand, Mining Engineer.—An invention for holding pencils while in use, combined with penholder, to be called "The Improved Combined Pencil and Penholder."

3087. 30th June. Philip Bond, of Port Chalmers, in the Provincial District of Otago, New Zealand.—An invention to be called "Philip Bond's Simple Boat-lowering Apparatus."

3088. 30th June. Thomas Danks, of Christchurch, in the Provincial District of Canterbury, New Zealand, Engineer.—An invention for driving artesian wells, and other purposes, to be called "The Canterbury Well-driving Machine."

Walter Cole, of the City of Wellington, New Zealand, Architect.—An inven-3089. 2nd July.

tion for an improved elutriator.

3090. 4th July. WILLIAM BERTHOLD IHNE, of Liverpool, in the County of Lancaster, England, Merchant.—An invention for improvements in ladders.

3091. 4th July. Frank Bagshaw Wheeler, of Sydney, in the Colony of New South Wales,

Merchant.—An invention for improvements in waterclosets.

3092. 4th July. James Walter Butcher, of Sydney, in the Colony of New South Wales, Merchant, and William True Bennett, of Sydney aforesaid, Merchant.—An invention for improvements in gas-pressure regulators and in gas-burners.

3093. 29th June. Thomas Moore Bryant, of the City of Auckland, New Zealand, Salesman.—An invention for an export butter-package, to be called "Bryant's Registered Butter-safe." 3094. 29th June. Alfred Andrew Lockwood, of the City of Auckland, New Zealand, Miner, and James McGuire, of Ohinemuri, in the Provincial District of Auckland, New Zealand, Miner.—An improvement for saving gold and silver, to be called "The Lockwood-McGuire Combination Process for the Extraction of Gold and Silver from Refractory or other Ores." 3095. 2nd July. James Randall Gascoigne, of Devonport, in the Provincial District of Auckland,

New Zealand, Gentleman.—An invention for a draught check-valve for register-grates, to be

called "Gascoigne's Economical Grate Valve Patent."

3rd July. David Hyaniason, of the City of Auckland, New Zealand.—An invention for discharging or sifting the contents of grates, &c., to be called "Hyaniason's Patent Tip-bottom 3096. 3rd July. Grates.

3097. 3rd July. JOHN SWINNERTON DUKE, of the City of Auckland, New Zealand, Agent.—An

invention for preventing sparks or smut from escaping from locomotives, steamboats, &c., to be called "Duke's Patent Spark-catcher."

5th July. Clement Kind, of Christchurch, in the Provincial District of Canterbury, New Zealand, Die-sinker and Tool-maker, and Henry Selwood Austin, of the same place, Solicitor.—An invention for making the spout of tea-kettles, tea-pots, or other vessels of a similar charactering any metal of one piece, with the body of the vessel instead of solidring 3098. 5th July. similar character in any metal of one piece with the body of the vessel, instead of soldering it on as heretofore.

3099. 6th July. Joseph Renall, of Te Whiti, Masterton, in the Provincial District of Wellington, New Zealand.—An invention for an improved wire-strainer, to be called "Renall's Taniwha

Wire-strainer."

3100. 7th July. John William Williams, of Pakaraka, Bay of Islands, in the Provincial District of Auckland, New Zealand, Grazier, and William Frederick Hewett, of Waimate, in the Provincial District aforesaid, Carpenter.—An invention for protecting the spouting on the eaves of houses from being filled with leaves, the filth of birds, or any other foul matter, and securing the purity of rain-water in tanks, to be called "The Eureka Spout-protector."

CHARLES JAMES GASCOIGNE, of Marton, in the Provincial District of Wellington, 3101. 7th July.

New Zealand, Coach-builder.—An invention for wool-, flax-, and hop-pressing.
5th July. Alexander Storrie, of Invercargill, in the Provincial District of Otago, New 3102. 5th July. Zealand, Blacksmith, and James Storrie, of Melbourne, in the Colony of Victoria, Blacksmith.—An invention for an automatic horseshoe-making machine, to be known as "Storrie's Patent Automatic Horseshoe Machine."