- 3052. 18th June. Walter Whitfield Bostwick, of London, England, Engineer —An invention
- for improvements in folding or collapsible gates, shutters, or window-guards, and the like.

  3053. 18th June. Hugh Reid, in the County of Derby, England, Signal-fitter.—An invention for improvements in interlocking apparatus for railway point and signal levers.

  3054. 18th June. John Clark Lascelles, of Sydney, in the Colony of New South Wales, Joiner,
- and William Charles Crump, of Sydney aforesaid, Medical Electrician and Herbalist.—An invention for improvements in rinks or floors for exercise and amusement.
- 3055. 18th June. John Martin, of Daylesford, in the Colony of Victoria, Cordial Manufacturer.

  —An invention for improvements in and relating to ship's mattresses, to enable them to be converted into a collapsible boat.
- LEONARD STOWE; of the City of Wellington, New Zealand.—An invention for 3056. 18th June. branding bales and other soft goods and sacks, to be called "Stowe's Quick-branding Machine.
- 3057. 16th June. Francis Antonio Burdett Stuart, of Ashburton Forks, in the Provincial District of Canterbury, New Zealand.—An invention for a knife for cutting flax, and general pruning purposes, to be called "Stuart's Patent Knife.
- 19th June. William James Pallant, of the City of Wellington, New Zealand.—An invention for an improved toe and half-heel plate, to be called "The Feather-edged Silent 3058. 19th June. Toe- and Heel-plate."
- RICHARD MIDDLETON SIMPSON, of the City of Wellington, New Zealand.—An 3059. 19th June.
- invention for an improved rotary pump.

  15th June. Charles Jeffs, of Dairy Flat, in the Provincial District of Auckland, New Zealand, Orchardist.—An invention for healing wounds, sores, &c., to be called "Jeffs' Patent Purificative Ointment."
- 3061. 20th June. GUSTAV ARON, of Melbourne, in the Colony of Victoria, Commercial Traveller.—
- An invention for improvements in apparatus for measuring electric currents.

  3062. 20th June. Charles Robertson, of St. Leonards, Sydney, in the Colony of New South Wales, Engineer.—An invention for improvements in the method of and apparatus for dredging, excavating, and raising mud, sand, gravel, and other matters of a viscous or granular nature, for use in sinking caissons, and in gold-sluicing operations, and for analogous purposes.
- 3063. 18th June. Mark Sinclair, of Dunedin, in the Provincial District of Otago, New Zealand,
- buggies, to be called "Sinclair's Patent Improved Family Buggy."

  3064. 19th June. Albert Berger, of the City of Auckland, New Zealand, Watchmaker.—An invention for putting out the flame of candles, to be called "Berger's Automatic Candle-extinguisher."
- 3065. 19th June. John Young, of Insurance Buildings, Queen Street, in the City of Auckland, New Zealand, Mining Agent.—An invention to be called "Young's Process for extracting Metals from their Ores.
- 3066. 19th June. SEYMOUR REGINALD BOLTON, of Christchurch, in the Provincial District of Canterbury, New Zealand .-- An invention for economizing or saving fuel, to be called "The Reginald Patent Self-acting Cinder-sifter and Fuel-economizer.'
- 3067. 22nd June. Joseph Richards, of Christchurch, in the Provincial District of Canterbury, New Zealand, Blacksmith.—An invention for a metallic tube penholder, to be called "The Writer's Friend."
- 3068. 23rd June. William Taylor, of Ohoka, in the Provincial District of Canterbury, New Zealand, Engineer.—An invention for a three-horse swingle-tree and fittings for swingle-
- 3069. 20th June. ALEXANDER STORRIE, of Invercargill, in the Provincial District of Otago, New Zealand, Blacksmith.—An invention for a plough-wheel, to be known as "The Standard Patent Plough-wheel."
- 3070. 21st June. Samuel James Leith, of Te Kopuru, in the Provincial District of Auckland, New Zealand.—An invention for a bag and tube for the economical sowing of artificial or other suitable manure.
- 3071. 22nd June.—Samuel Morrell, of the City of Wellington, New Zealand, Builder.—An invention for improving the draught in chimneys and other flues and passages, also for
- ventilating rooms and other spaces.

  22nd June. Henry Waite, of High Street, in the City of Auckland, New Zealand, Tinsmith.

  —An invention to be called "Waite's Patent Firelighter." 3072. 22nd June.
- 3073. 25th June. Henry Dent Gardiner, of Purau, in the Provincial District of Canterbury, New Zealand, Stockowner.—An invention for a combination of beaters and grooved plates, for use in machines for threshing clover.
- John Francis Kitto, of Ettrick, in the Provincial District of Otago, New Zea-3074. 21st June. land, Settler.—An invention for an apparatus for applying the power of the currents of rivers to raising water for the purposes of gold-mining or irrigation, or to dredging the beds of rivers by means of the same power.
- GEORGE LAWRENCE, of Dunedin, in the Provincial District of Otago, New Zea-3075. 23rd June. land.—An invention for clothes-drying purposes, to be called "The Improved Spreader Clothes-prop.
- WILLIAM HENRY JAMES RASELL, of Caversham, in the Provincial District of 3076. 23rd June. Otago, New Zealand.—An invention for an improved adjustable seed-sower.
- 3077. 23rd June. George Williams, of the City of Auckland, New Zealand, Photographer.—An invention to be called "Williams's Fence Self-acting Trap and Rapid Method of destroying Rabbits, by Means of Chemical Fumes."