

2064. 20th October. THOMAS DANKS, of Christchurch, in the Provincial District of Canterbury, New Zealand, Engineer.—An invention for “Danks’s Tangent Wind-mill.”
2065. 21st October. RICHARD JONES, of Forth Place, Dunedin, Otago, New Zealand, Engineer.—An invention for rabbit-proof fencing.
2066. 19th October. RICKARD O’DONOVAN, of Stratford, in the County of Taranaki, New Zealand, Farmer.—An invention for “The Phantom Unicycle Locomotive.”
2067. 20th October. HENRY WHEELER, of Timaru, in the Provincial District of Canterbury, New Zealand, Cabinet-maker.—An invention for flexible braces.
2068. 22nd October. RICKARD O’DONOVAN, of Stratford, in the County of Taranaki, New Zealand, Farmer.—An invention for a duplex sifting apparatus.
2069. 25th October. JOHN BRADLEY, of Christchurch, in the Provincial District of Canterbury, New Zealand, Photographer.—An invention for the new enamelled colorgraph.
2070. 14th October. ANDREW STENHOUSE, Contractor, and HOWEL FENOULHET, Engineer, both of Auckland, New Zealand.—An invention for a new construction of pile for wharfs, piers, jetties, and sea-walls, to be called “Stenhouse and Fenoulhet’s Patent Pile.”
2071. 22nd October. GEORGE AINLEY, of Customs Street West, Auckland, New Zealand, Flock-grinder.—An invention for burning kerosene, to be known as “The Safety Carbon Kerosene Burner.”
2072. 28th October. JAMES WATT, of No. 64, Bank Street, South Melbourne, Victoria, Gentleman.—An invention for an improved deodorizing material.
2073. 28th October. ALFRED BUCKINGHAM IBBOTSON, of “Ibbotson Brothers and Co. (Limited),” Globe Steel Works, Sheffield, England.—An invention for improvements in and relating to fastenings for railway rails, rail-joints, or other structures.
2074. 28th October. THOMAS POWICK, Engineer, THOMAS HORTON, Merchant, WILLIAM SINCLAIR, Solicitor, and RICHARD MCCALLUM, Solicitor, all of Blenheim, in the Provincial District of Marlborough, New Zealand.—An invention for the dressing and preparing of a certain plant known as *Phormium tenax* or New Zealand flax, and for any other purpose to which the same may at any time hereafter be adapted, which said invention is hereafter to be known and designated as “Powick and Company’s Patent Flax-dresser.”
2075. 29th October. WILLIAM ORR, of 45, West Nile Street, Glasgow, Scotland, Merchant.—An invention for improvements in metal fencing, parts of the said improvements being also applicable to other purposes.
2076. 29th October. ABEL FRENCH SPAWN, of Oakland, California, temporarily residing at Melbourne, Victoria, Manufacturer.—An invention for an improved spray-pump.
2077. 25th October. JOHN CROOK, of Ponsonby, Auckland, New Zealand.—An invention for aerial navigation, to be called “Crook’s Navigable Baloon.”
2078. 25th October. ROBERT SHARPE GALBRAITH, of Te Puke, in the County of Tauranga, Auckland, New Zealand, Civil Engineer.—An invention for sowing or planting all kinds of seeds or grain in drills, and sowing any dry fertilizer along with seeds or grain, to be called “The Diamond Planter.”
2079. 26th October. PETER CHRISTENSEN HENRICKSON, of East Tamaki, in the Provincial District of Auckland, New Zealand, Farmer.—An invention for improvements in wagons, carts, buggies, and all vehicles using springs, to be called “Henrickson’s Patent Bumper.”
2080. 26th October. THOMAS GOODWIN and HENRY DRYLAND, of Otahuhu, in the Provincial District of Auckland, New Zealand, Coachbuilders.—An invention for improvements in connection with the fixing of seats in a required position in spring-carts, gigs, and other vehicles of a like description, to be called “Goodwin and Dryland’s Involuntary-fall Seat-holder or Adjuster.”
2081. 26th October. THOMAS GOODWIN and HENRY DRYLAND, of Otahuhu, in the Provincial District of Auckland, New Zealand, Coachbuilders, &c.—An invention for an improved method of fastening or otherwise of cart-doors, &c., to be called “Goodwin and Dryland’s Extension Cart-door Hinge and Automatic Door-fastener.”
2082. 26th October. THOMAS MINCHER, of Auckland, New Zealand, Woven-wire Mattress-maker.—An invention for making galvanized-wire door-mats, to be called “Mincher’s Patent Wire Door-mat.”
2083. 27th October. OLAVE DEACON, of New Plymouth, in the County of Taranaki, New Zealand, Draughtsman.—An invention for concave tire-iron for wheels.
2084. 28th October. CHARLES FORD, of Dunedin, in the Provincial District of Otago, New Zealand, Mining Engineer.—An invention for an improved safety winding-hook.
2085. 28th October. DAVID STRANG, of Invercargill, Southland, New Zealand Coffee Merchant and Manufacturer.—An invention for drying grain, to be called “Strang’s Eclipse Hot-air Grain-dryer.”
2086. 28th October. HENRY MESSAGE, of Christchurch, New Zealand, Miller.—An invention for easily and efficaciously washing clothes, called “The Improved Easy Washing-machine.”
2087. 28th October. JOHN BARRATT, of Timaru, New Zealand, Coachbuilder.—An invention for adjusting the seats of Whitechapel carts and dog-carts, to be called “Barratt’s Patent Seat-adjuster.”
2088. 29th October. WILLIAM MCAULIFFE, of Caversham, in the Provincial District of Otago, New Zealand, Gasworks Manager.—An invention for a street-lamp lighter and extinguisher.
2089. 2nd November. RICHARD HENRY WILSON, of Wellington, New Zealand, Ironmonger.—An invention for improved door-knobs, spindles, and fastenings, to be called “The Zealandia Lock Furniture.”