

1877. 22nd June. MAURICE POLLOCK CAMERON and JOHN ALFRED PLIMMER, of Wellington, New Zealand, Tinsmiths.—An invention for a milk-strainer, to be called "The Eclipse."
1878. 24th June. JOHN HAMMILL JENKINS, of Carterton, in the Provincial District of Wellington, New Zealand, Contractor.—An invention for dispensing with a plug in wire-straining, to be called "Jenkins's Patent Plug-dispenser."
1879. 23rd June. CORRIE ROOPE WILLIAMS, of Christchurch, New Zealand, Commission Agent.—An invention for a portable sheep-dipping apparatus.
1880. 25th June. WILLIAM HARPER, of No. 12, Flinders Lane East, Melbourne, Victoria, Merchant.—An invention for improvements in the manufacture of telegraph-poles, insulators, and insulator-bars, pillars, posts of all descriptions, rolls for various purposes, chimneys, pipes, sleepers, doorsteps, and other building blocks and tanks, casks, &c. (David Wilson.)
1881. 25th June. WALTER SMYTHE BAYSTON, of No. 87, Bourke Street West, Melbourne, Victoria, Patent Agent.—An invention for an improved process and apparatus for treating metals, alloys, and especially auriferous ores by electrolyses. (Henry Renner Cassel.)
1882. 22nd June. FREDERICK WOOLRIDGE REVELL, of Auckland, New Zealand, Cabinetmaker.—An invention for advertising, to be called "Revell's Patent Advertising Chair."
1883. 24th June. EDMUND WICKES, of Greymouth, New Zealand, Agent.—An invention for self-closing traps, and distributing hopper coal railway wagon.
1884. 25th June. ROBERT STANSELL, JOHN RAINBOW STANSELL, and EDWARD HUGHES ELLIOTT, all of Timaru, in the Provincial District of Canterbury, New Zealand, Barb-wire Manufacturers.—An invention for the "Acme Automatic Twisting and Reeling Machine."
1885. 23rd June. RICHARD ROBERT HUNT, Managing Director of a Joint-Stock Company, and HENRY JOSEPH CARSON, Chemist, both of Hepburn Street, Auckland, New Zealand.—An invention for smelting gold, silver, tin, copper, galena, and other ores, and for saving any of the metals which may be volatilized during the smelting operations, to be called "The Patent Gas-and-Hot-blast Smelter and Chemical Condenser."
1886. 30th June. THOMAS GARLAND, of Molesworth Street, Wellington, New Zealand, Tinsmith.—An invention for an improved milk-strainer.
1887. 30th June. WILLIAM HAYNES BARROW, of Wellington, New Zealand, Clerk.—An invention for indicating by electric apparatus whether a ship is being steered to the course set, to be called "Barrow's Ships-course Electric Indicator."
1888. 26th June. JOHN WHITNEY, of the Deanery, Parnell, Auckland, New Zealand.—An invention for non-corrosive metal rifle cartridge-case, to be called "The New Zealand Cartridge-case."
1889. 28th June. ISAAC BATES, of Cambridge East, in the Provincial District of Auckland, New Zealand, Saddler.—An invention for use in connection with riding saddles, to be known as "The Cambridge Girth."
1890. 28th June. THOMAS BELL, of Auckland, New Zealand, Engineer.—An invention for the manufacture of a first-class lubricating oil by the chemical treatment of oils or fats not naturally possessing this quality, to be called "Bell's Castorine Oil."
1891. 29th June. EDWARD JOHN KNOWSLEY, of Christchurch, in the Provincial District of Canterbury, New Zealand, Hotel Employé.—An invention for a compound, named "E. J. Knowsley's Australasian Vegetable Pain-destroyer."
1892. 2nd July. WALTER SMYTHE BAYSTON, of No. 87, Bourke Street West, Melbourne, Victoria, Patent Agent.—An invention for improvements in electric arc-lamps. (The Simplex Electrical Syndicate, Limited.)
1893. 2nd July. WILLIAM HENRY NASH, M.A., of Sydney, New South Wales, Licensed Surveyor.—An invention for improvements in stamper crushing-machines.
1894. 1st July. CLEMENT KIND, of Christchurch, New Zealand.—An invention for a coal economizer, to be called "The Paragon."
1895. 5th July. WILLIAM JUPP, of Wellington, New Zealand, Turner.—An invention for an improved fire-plug or hydrant ball.
1896. (L.R.) 3rd July. FREDERICK JAMES BIGGS, of Leadenhall Buildings, London, England.—An invention for improvements in latches and locks.
1897. 5th July. JAMES TYETH HART, of Wellington, New Zealand, Officer of Customs.—An invention for hydraulic improvements in steering gear, to be called and known as "Hart's Hydraulic Steering Appliance."
1898. 5th July. WILLIAM HOOKER, of Wellington, New Zealand, Gas Engineer.—An invention for an improvement upon the invention described in Specification No. 1802, and in the method of supplying gas to incandescent gas-burners.
1899. 5th July. GEORGE YOUNG, of Invercargill, New Zealand, Blacksmith.—An invention for a stump-extractor.
1900. 3rd July. ARTHUR MOFFLIN, of New Plymouth, Taranaki, New Zealand, Cabinetmaker.—An invention for "Mofflin's Export Package for Butter or like Substances."
1901. 7th July. MARINUS WEBER, 162, Elizabeth Street, Brisbane, Queensland, Bookseller.—An invention for a self-acting tram-line cleaner.
1902. 29th June. ROBERT COCKERELL, of Invercargill, New Zealand, Implement-maker.—An invention for an adjustable regulating plug for underground drain-ploughs.
1903. 7th July. WALTER SMYTHE BAYSTON, of No. 87, Bourke Street West, Melbourne, Victoria, Patent Agent.—An invention for improvements in apparatus for amalgamating gold and other precious metals. (Bernard Charles Molloy.)
1904. 7th July. CHARLES LUDWIG HARTSFELD, of Newport, Kentucky, United States of America, Mechanical Engineer.—An invention for "Portable Blast-furnace Plant."