- 3844. 2nd August. William Frederick Judson, of Auckland, New Zealand, Settler.—An invention for an improved roof, to be called "Judson's Patent Roof.
- 3845. 3rd August. Aaron Blacke, of Invercargill, New Zealand, Tobacconist.—An invention for the manufacture of roofing-felt, to be called "Blacke's Patent Ultra-aqua Roofing-felt."
- 3846. 2nd August. Alice Mary McLeod, of Valley Road, Auckland, New Zealand, Lady.—An invention for washing flax and wool, to be called "McLeod's Patent Flax- and Woolwasher.'
- 3847. 7th August. Helen Elizabeth Maclean, of Kaikoura, Marlborough, New Zealand.—An invention for an improved paste-roller.
- 3848. 3rd August. John Volkner, of Lucas Creek, Auckland, New Zealand, Farmer.—An invention for a jar for preserving-purposes, to be called "Volkner's Patent Safety Preserving-jar."
- 3849. 7th August. Daniel Parker, of Gore, Otago, New Zealand, Manufacturing Hosier.—An invention for a new process of manufacturing, in a continuous form upon circular-ribb knitting-machines, ribbed hose and half-hose, also hose and half-hose, part ribbed and part plain, to be called "Parker's Perpetual Process."
- 3850. 8th August. Frederick Hall Snyder, of Jersey City, New Jersey, United States of America, Attorney-at-law.—An invention for improvements in and relating to explosive and other projectiles or shells.
- 3851. 8th August. Albert Berwick Cunningham, of Hebburn-on-Tyne, England, Gentleman.— An invention for improvements in the treatment of zinc-ores.
- 3852. 8th August. James Augustus Mitchell and George Augustine Rodda, both of Sydney, New South Wales, Mechanical Engineers.—An invention for improvements in certain descriptions of concentrating-machines.
- 3853. 8th August. Henry Vincent Smith, of 1, Cunningham Street, South Yarra, Melbourne, Victoria, Gentleman.—An invention for improvements in means for fastening door-knobs or -handles on their spindles.
- 3854. 8th August. William Henry Serjeant, Gentleman, and Arthur Northcott, Surgeon, both of Fulham, Middlesex, England.—An invention for a safety-rein for riding or driving.
- 3855. 8th August. Edwin Tatham, of No. 76, Mullens Street, Balmain, near Sydney, New South Wales, Gas Engineer.—An invention for an improved gas, usable as an explosive, and in
- admixture with other gases as an illuminating and heating gas.

 3856. 7th August. Henry Fabling, of Doyleston, Canterbury, New Zealand, Blacksmith.—An invention for a new potato-digging machine, to be called "Fabling's New Potato-digger."
- 3857. 9th August. Thomas May, of Blenheim, Marlborough, New Zealand, Carpenter. —An invention for May's Self-equalising Horse-yoke.
- WILLIAM BENJAMIN WALTERS, of Dunedin, New Zealand, Engineer.—An inven-3858. 7th August. tion for extracting acids and other deleterious ingredients from timber used in making packages to contain butter and other dairy-produce.
- 3859. 7th August. William Benjamin Walters, of Dunedin, New Zealand, Engineer.—An invention for a varnish to be used for coating boxes, packages, and ferkins, made to contain butter and other dairy-produce.
- 3860. 10th August. James Dacie Wrigglesworth and Frederick Charles Binns, both of Wellington, New Zealand, Photographers.—An invention for the matt-opal-type process for
- giving a matt surface to albumenized silver-prints.
 3861. 7th August. Ralph Robinson, of Hobson Street, Auckland, New Zealand, Pharmaceutical Chemist.—An invention for preserving animal and vegetable substances, to be called "The Southern Cross Food-preserving Process."
- 3862. 7th August. David Foster, of Onehunga, Auckland, New Zealand, Cabinetmaker.—An invention for a picture-frame and mitre-cramp, to be called "Foster's Patent Mitre-cramp." 3863. 8th August. Robert Reid, of Harbour Cove, Peninsula, Otago, New Zealand, Engineer.—
- An invention for pulverising quartz by the combined processes of cutting and rubbing.
- 3864. 12th August. ALEXANDER DIMANT, of Wellington, New Zealand, Commission Agent.—An invention for crushing cement and calcined quartz, and to more effectually arrest the finer gold.
- 3865. 12th August. William Chancellor Haigh, of Manchester, England, Merchant.—An invention for improvements in animal-traps.
- 3866. 12th August. William Charles Page, of Ashburton, New Zealand .-- An invention for a new or improved apparatus for raising sunken vessels and other sunken objects.
- 3867. 12th August. Joseph Woodhead, of Boggo Road, South Brisbane, Queensland, Engineer.— An invention for a lever-cramp.
- 3868. 13th August. Edward King Coas, of Detroit, Wayne, Michigan, United States of America. -An invention for improvements in a novel metallic pipe, and means for making it.
- 3869. 8th August. Alexander Harvey, of Durham Street, Auckland, New Zealand.—An invention for Harvey's patent self-closing and opening tins, for the preservation of food and other substances.'
- 3870. 10th August. HENRY ELY SHACKLOCK, of Dunedin, New Zealand, Ironfounder.—An invention for a flue and ventilator, to be known as "Shacklock's Patent Take-all Flue and Ventilator."
- 3871. 10th August. James George Scott, of Cameron Street, Kensington, Dunedin, New Zealand, Carpenter.—An invention for a folding ladder, to be called "Scott's Improved Folding Ladder."
- 3872. 10th August. James William Faulkner, of Dunedin, Otago, New Zealand.—An invention for iron and steel standards with angle or T feet, to be called "Faulkner's Cattlestandards.