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2571. 5th October. WILLIAM RECHAB PARKER, of Christchurch, New Zealand, Builder.—An invention for an improved oven for the use of bakers and others, to be called "Parker's Patent Koppa Maori.

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2572. 6th October. Evan Rowlands, of No. 116, Collins Street West, in the City of Melbourne and Colony of Victoria, Aërated-water Manufacturer.—An invention for an improved

apparatus for bottling aërated waters, principally for counter use.
2573. 6th October. Mikael Pedersen and Jens Nielsen, both of Roeskilde, Denmark, Manufacturers.—An invention for improvements in the mounting of the container in centrifugal separators and similar centrifugal machines on its spindle.

2574. 4th October. Thomas Burd, C.E., and Frank Rusden, Bricklayer, both of Auckland, New Zealand.—An invention for the restoration of sight, and curing weak eyes, shortsightedness,

soreness of lids, &c., to be called "Burd and Rusden's Patent Sight-restorer."

WILLIAM BARRON MANLEY, of Dunedin, New Zealand, Contractor.—An inven-2575. 5th October. tion for Manley's asphalt top-dresser.

2576. 4th October. Robert Ferdinand Löffler, of Nelson Street, Auckland, New Zealand.—An

invention for a produce-preserver. 2577. 10th October. Frank Oakden, of Dunedin, New Zealand, Architect.—An invention for a rabbit tilt-trap.

2578. 11th October. Robert Cockerell, of Invercargill, New Zealand, Blacksmith.—An invention for flexible zigzag axles for disc-harrows.

2579. 15th October. George MacFarlane, of Paterangi, in the Waipa County and Provincial District of Auckland, New Zealand .-- An invention for cast-iron central straining wire-fence

2580. 13th October. STANHOPE EDWARD COOPER, of Napier, New Zealand, Watchmaker.—An invention for an improvement in sheep-shears.

2581. 17th October. Nicholas Price Carver, of Randwick, Sydney, in the Colony of New South Wales, Engineer.—An invention for an improved method of fishing from the shore, entitled "Gravity Fishing."

2582. 17th October. Charles Henry Wreford, of Moorara Station, near Pooncaira, in the Colony of New South Wales, Grazier.—An invention for improvements in the destruction o

rabbits.

2583. 17th October. Charles François Marie Thérèse Lartique, of 64 (bis), Quai de Seine, Courbevoire, near Paris, in the Republic of France, Engineer.—An invention for improvements in single-rail elevated railways and vehicles therefor.

2584. 17th October. Alexander Parkes, of 8, Chancellor Road, Dulwich, in the County of Surrey, England, Gentleman.—An invention for improvements in extracting gold, silver, and other

metals from ores or compounds containing the same.

2585. 17th October. Frank Wynne, of 7, Carteret Street, in the City of Westminster, in the County of Middlesex, England, Civil Engineer.—An invention for improvements in the application of electricity to vehicles on tram and railways, and in the apparatus for effecting the

2586. 14th October. William Houlker, of Collingwood Street, Nelson, New Zealand, Vinegar-

maker.—An invention for improved apparatus for the manufacture of vinegar.

18th October. Thomas William Watson, of St. Arnaud, in the Colony of Victoria, Engineer, and Thomas Denny, of 93, Chapel Street, South Yarra, in the said colony, Mining 2587. 18th October.

Engineer.—An invention for an improved concentrator for metalliferous material.

18th October. Thomas William Watson, of St. Arnaud, in the Colony of Victoria, 2588. 18th October. Engineer, and Thomas Denny, of 93, Chapel Street, South Yarra, in the said colony, Mining Engineer.—An invention for improvements in combined grinding, classifying, and amalgamating machines.

CECIL NOBLE and HUBERT HAES, of 3, Newman Mews, Newman Street 2589. 18th October. Oxford Street, London, in the County of Middlesex, England, Engineers, and George Lenton Roff, of 32, Norfolk Street, Strand, London, aforesaid, Civil Engineer.—An invention for a new or improved sewing-machine.

2590. 15th October. Henry Dunstan Vavasour, of Flaxbourne, New Zealand.—An invention for a wire-strainer.

2591. 20th October. Edmond Julien, of Brussels in the Kingdom of Belgium, Engineer.—An invention for an improved system of electric traction and apparatus therefor.

2592. 21st October. James Miller, West Terrace North, in the City of Adelaide and Province of South Australia.—An invention for an improved steam-engine cylinder and valve.

2593. 21st October. Edward Ives, of Kingston, in the Province of South Australia, Blacksmith.

—An invention for an improved shaft-jack or coupling for shafts and poles.

2594. 17th October. Francis Warton, of Wellington Street, in the City of Auckiand, New Zea-

land.—An invention for refrigerating, to be called "Warton's Refrigerator."
2595. 19th October. James Holmes, of Devonport, Auckland, New Zealand, Ship-builder.—An invention for an automatic compound cover for provisions and liquids, for protecting provisions and liquids from flies and dirt.

2596. 20th October. Simon Keir Martin, of Oamaru, New Zealand, Machinist.—An invention for increasing the speed of bicycles, to be known as "Martin's Bicycle Speed-increaser."

2597. 22nd October. Henry Abel Flatman, of Southbrook, in the Provincial District of Canterbury, New Zealand, Engineer, and James Seed, of the same place, Ropemaker.—An invention for suspending and preventing rattle of railway and tram-car windows, to be called "The Reliance automatic window-cramp."