17 H.-1.

- 2598. 24th October. GEORGE IRVING, of Whangaroa North, in the Provincial District of Auckland, New Zealand, Saw-doctor.—An invention for catching rats or mice, to be called "The Self-setter."
- WALTER COLE, of Adelaide Road, in the City of Wellington, New Zealand, 2599. 25th October. Architect.—An invention for Cole's Patent Roller-skate Check.
- 2600. 22nd October. Henry Chamberlain, of Ellesmere, in the Provincial District of Canterbury, New Zealand, Farmer, and William Andrews and Arthur Ward Beaven, of Christchurch, New Zealand, carrying on business in copartnership as Engineers.—An invention for an improvement in chaff-cutters.
- 2601. 26th October. Alexander Lagerman, of Jöhnköping, in the Kingdom of Sweden, Gentleman. -An invention for improvements in type-setting or composing apparatus.
- 2602. 26th October. DUGALD McLellan, of Gogelderie, Narrandera, New South Wales, Boundary-rider. — An invention for the extermination of rabbits, entitled "The Poacher Rabbit-trap.
- NOWELL HENRY RICHARDS, of Richmond, in the Colony of Victoria, Engineer. 2603. 26th October. -An invention for improvements in the grip and brake-gear of cable tram-cars.
- 2604. 26th October. Charles McQueen, of Dunedin, New Zealand, Engineer.—An invention for raising water from rivers, to be known as "McQueen's Patent Current-wheel Waterelevator."
- James Coventry, of Wellington, New Zealand, Tinsmith.—An invention to 2605. 27th October. be termed and known as "James Coventry's Patent Granular Carbon Deodoriser."
- 2606. 28th October. George Allman, of Dunedin, New Zealand, Master Mariner.—An invention for improvements in life-saving rafts.
- 2607. 26th October. David Eglin, of Bruce Street, Roslyn, in the Provincial District of Otago, New Zealand, Lace-cutter.—An invention for a machine for cutting belt-thongs and laces, or dividing any material into strips of any width, to be known as "The Lightning Lace-cutter."
- 2608. 28th October. Friedrick Ausgust Fischer, of Napier, New Zealand, Engineer.—An invention for the Triumph hand-thrashing Machine.
- 2609. 29th October. George Albert Ritson, of Wellington, New Zealand, Mechanical Engineer.

 —An invention for a rotatory motor engine, worked by direct action of either water or steam.

 2610. 29th October. Thomas Garland, of Wellington, New Zealand, Tinsmith.—An invention
- for a lawn-tennis marker. (F. J. Berry, jun.)
- 2611. 25th October. Samuel Jickell, of Auckland, New Zealand, Engineer.—An invention for firing land and marine steam-boilers, and every description of metallurgical furnace, brick and pottery kilns, &c., with gaseous fuel, to be called "The Jickell Patent Gas-producer."
- 2612. 26th October. John Caswell, of Ponsonby, Auckland, New Zealand, Cabinetmaker.—An invention for an improved incubator, to be called "Caswell's Improved Incubator." 2613. 28th October. Charles Leov, of Nelson, New Zealand, Labourer.—An invention or dis-
- covery for the destruction of rabbits.
- ALEXANDER MAXWELL, of Timaru, in the Provincial District of Canterbury, 2614. 29th October. New Zealand, Saddler.—An invention for preventing the chafing or friction of back-bands and shaft-tugs of harness-saddles, to be called "Maxwell's Everlasting Back-bands and Shaft-tugs.
- 2615. 1st November. Henry Sutton, of Ballarat, in the Colony of Victoria, Music-seller.—An invention for an improved process of converting a photographic image on a gelatine surface into a relief or intaglio printing surface.
- 2616. 29th October. William Johns, of Te Awamutu, in the Provincial District of Auckland, New Zealand, Farmer.—An invention for weeding gardens and other cultivations, to be called "Johns's Patent Weeder."
- George Johnson, of Cobden, in the Provincial District of Nelson, New Zealand, Architect.—An invention for a washing-machine, to be entitled "The Jubilee Washer, Johnston's Patent."
- 2618. 1st November. Hugh Mainland, of Otautau, Southland, in the Provincial District of Otago, New Zealand, Builder.—An invention for straining wire fences, to be called "The Dwarfie Wire-strainer."
- 2619. 4th November. John Hardcastle, of Napier, New Zealand, Journalist.—An invention for a means of filing or binding together multi-page newspapers, or for any similar work, to be called "The A1 Weekly-paper Binder."
- 2620. 4th November. James Gray, of Dunedin, New Zealand, Agricultural Implement Manufacturer.—An invention for an improved wire-strainer, to be called "The Atlas Permanent Wirestrainer.'
- 2621. 4th November. James William Faulkner, of North-east Valley, Dunedin, New Zealand, Smith and Wireworker.—An invention for diagonal flexible wire sheep-netting.
- WILLIAM FITZGERALD CRAUFORD, of Gisborne, New Zealand.—An invention for a billiard table of new design, to be called "The Entering Angle Billiard Table.
- 2623. 7th November. Charles McQueen, of Dunedin, New Zealand, Engineer.—An invention for conveying water under pressure, to be used for motive-power and other purposes, to be known as "McQueen's Adjustable Conduit."
- 2624. 8th November. ROBERT GEORGE MARSH, of Wellington, New Zealand, Printer.—An inven-
- tion for an improved folding attachment for printing-machines. (L.R.) 5th November. The Roburite Explosives Company (Limited), of 59, Old Broad Street, in the City of London, England.—An invention for improvements in the manufacture of explosives.