- JOHN CHAMBERS, of Auckland, New Zealand, Ironmonger, and DAVID RANKEN SHIRREFF GALBRAITH, of the same place, Analytical Chemist.—An invention for the roasting of ores of the precious metals by means of the mechanical furnace known as "Galbraith's Simoon Iron Oxide Deoxidising Furnace," to be called "The Simoon Roasting Furnace."
- 2519. 3rd September. Edward Percy Amesbury, of Masterton, in the Provincial District of Wellington, New Zealand.—An invention for cleaning tobacco-pipe stems and other small
- 2520. 3rd September. James Tanner, of Te Puke, in the County of Tauranga, New Zealand, Wheelwright and Carpenter.—An invention for a wire-strainer, to be called "The Elfin Wire-
- 2521. 3rd September. Thomas Cottle, of Cust, in the Provincial District of Canterbury, New Zealand.—An invention for the improvement of my patent medicines, known under the title "The Colonial Cure." The improved medicines to be entitled "Cottle's Colonial Cure."
- 2522. 30th August. WALTER JAMES DENNIS, of Hewitt's Road, in the Borough of St. Albans, in the Provincial District of Canterbury, New Zealand, Cabinetmaker.—An invention for the use of musicians, &c., to be called "Dennis's Improved Movable Music-desk."
- 2523. 6th September. RICHARD MAXTED, Blacksmith, and WILLIAM WHIDDEN HOLFORD, Engineer, of the firm of Maxted and Holford, of Masterton, Wairarapa, New Zealand.—An invention for an improved screw-wrench, to be called "The Simplex Grip."
- 2524. 6th September. RICHARD MAXTED, Blacksmith, and WILLIAM WHIDDEN HOLFORD, Engineer, of the firm of Maxted and Holford, of Masterton, Wairarapa, New Zealand.—An invention for a combined bustle and seat, to be called "The Victoria Jubilee Bustle." 6th September. RICHARD MAXTED, Blacksmith, and WILLIAM WHIDDEN HOLFORD, Engineer,
- 2525. 6th September. of the firm of Maxted and Holford, of Masterton, Wairarapa, New Zealand.—An invention for an improved slide for cross-head of steam, marine, stationery, and locomotive engines, to be called "Holford's Patent Roller-slide."
- 2526. 1st September. Jabez Hay, of Invercargill, New Zealand, Engineer.—An invention for automatically draining the condensed water from steam-pipes.
- 2527. 6th September. George Massey, of Bond Street, in the City of Sydney and Colony of New South Wales, Consulting Engineer.—An invention for improvements in dry-earth closets.
- 2528. 6th September. Charles Emile Ponder, of Enmore, near Sydney, in the Colony of New South Wales, Electrician, and John Macgregor and Philip Harris, both of Sydney aforesaid, Ironmongers and Manufacturers.—An invention for an improvement in electrical secondary batteries.
- CARL WAGEMANN, of No. 5, Queen Street, Melbourne, in the Colony of 2529. 6th September. Victoria, Consulting Engineer.—An invention for improvements in railway-sleepers. (E. Schmidt.)
- 2530. 5th September. REGINALD BAYLEY, of New Plymouth, New Zealand, Draftsman.—An invention for straining wire.
- 2531. 6th September. Thomas Hain Hodge, of Port Chalmers, in the Provincial District of Otago, New Zealand, Master Mariner.—An invention for a non-explosive improved long-wick tube for kerosene lamps.
- 2532. 8th September. John David McKean, of Devonport, in the Provincial District of Auckland, New Zealand.—An invention for improvements in wool-opening machinery.
- 2533. 6th September. ROBERT NEWTON VANES, of Dunedin, New Zealand, Medical Electrician.—
 An invention for an improved electric battery, to be called "Vanes's Medical Battery."
 2534. 8th September. Edward Butcher, of Rangiora, New Zealand, Watchmaker.—An invention for giving alarm in case of fire, to be called "Butcher's Automatic Fire-alarm."
- 2535. 8th September. John Hale, of Nelson, New Zealand, Nursery Gardener.—An invention for
- the better growing of grapes, to be called "Hale's Patent Ground Vinery."

 12th September. Edward Thornton Blunt, of Blaby Hill, near Leicester, England, Farmer. 2536. 12th September. -An invention for improvements in apparatus for compressing ensilage.
- Daniel McKay, of Rangiora, in the Provincial District of Canterbury, New Zealand, Tinsmith.—An invention for McKay's Patent Toasting-fork.
- 2538. 14th September. Herman Finsch, of Norsewood, in the Provincial District of Hawke's Bay,
- New Zealand.—An invention for an ensilage hay-compressor.
 2539. 14th September. James Welman, of Poole, in the County of Dorset, England, and now residing at Alexandra South, in the Provincial District of Otago, New Zealand, Engineer.— An invention for an improved method of hydraulic dredging.
- 2540. 14th September. Ignatius Singer, of Adelaide, in the Province of South Australia, Chemist, and Moritz Wolff Judell, of Adelaide aforesaid, Importer.—An invention for an improved process for cleansing wool and other products, applicable also to the extraction of oils and
- similar purposes, together with an apparatus for carrying the same into effect.

 2541. 10th September. John Langford Crumpe, of Beach Road, Devonport, in the Provincial District of Auckland, New Zealand.—An invention for a trap or contrivance for catching fish, birds, animals, &c., to be called "Crumpe's Patent Trap."
- 16th September. John Rayden Bingle, Gentleman, and Arthur Gibson Blomfield, Gentleman, both of Sydney, in the Colony of New South Wales.—An invention for an improved process for the extraction of gold, silver, and other metals from ferriferous ores containing same.
- Moses Bate, of Parnell, Auckland, New Zealand, Millwright.-An 2543. 13th September. invention for the universal gravity purifyer and separator machine.