

5523. 22nd April. JOHN WILLIAM FAUL, of Hargreaves Street, Bendigo, Victoria, Tinsmith.—An invention for an improved railway-carriage or other lamp.
5524. 22nd April. LYMAN MELVIN JONES, Manufacturer, and JAMES KENT WEDLAKE, Machinist, both of Toronto, Canada.—An invention for improved sheaf-carrier for harvester-binders.*
5525. 22nd April. LYMAN MELVIN JONES, Manufacturer, and JAMES KENT WEDLAKE, Machinist, both of Toronto, Canada.—An invention for improvements in open-ended binders.*
5526. 22nd April. ARTHUR STEELE FORD, of the Star Hotel, Wellington, New Zealand, Mechanical Engineer.—An invention for filtering water for drinking and other purposes, and cooling same, entitled "The Eureka Filter;" also producing lime-water from the said filter.*
5527. 23rd April. ROBERT FAIRCLOTH FLOOD, of Mangawhare, New Zealand, Saddler.—An invention for the purpose of giving horses balls as medicine, to be called "Flood's Patent Horse-ball Gun."
5528. 23rd April. JAMES GORRIE, of Stratford, Taranaki, New Zealand, Coachbuilder.—An invention for reducing noise in the use of a chamber, called "A Silent Chamber."*
5529. 25th April. ELISHA BARTON CUTTEN, of New York, United States of America, Chemist.—An invention for the manufacture of chlorine and caustic soda.
5530. 27th April. CHARLES JAMES GASCOIGNE, of Marton, New Zealand, Coachbuilder.—An invention for an improvement in the construction of the under-carriage or running-gear for four-wheeled vehicles.*
5531. 27th April. ADOLPH CUTHBERT HUGH DE ARCY, of Auckland, New Zealand, M.D.—An invention for a specific for influenza, epidemic catarrh, or "la grippe."*
5532. 29th April. GEORGE HARRY ASTALL, of 98, Cuba Street, Wellington, New Zealand, Commercial Traveller.—An invention entitled "Astall's Champion Suction-washer."*
5533. 29th April. HENRY RAYNER, of Christchurch, New Zealand, Bootmaker.—An invention for improved protectors for the soles of boots and shoes.
5534. 29th April. FRANCIS ARENAS, of Christchurch, New Zealand, Hotel Proprietor.—An invention for a bedroom-indicator, to indicate the requirements of lodgers.
5535. 2nd May. THOMAS MURRAY, of Crossburn, Mangapai, Auckland, New Zealand, Settler.—An invention for facilitating loading of wheeled vehicles, entitled "Loading made Easy."
5536. 3rd May. JOHN TYACK SANDELL, of 10, Pall Mall, London, England, General Manager of R. W. Thomas and Company (Limited), Photographic Manufacturers.—An invention for an improvement in the manufacture of sensitive plates and films or other media for photographic purposes.
5537. 3rd May. CHARLES AUGUSTUS POOLEY, of No. 24, West Seneca Street, Buffalo, State of New York, United States of America, Attorney-at-law.—An invention for improvements in automatic couplings for railway-coaches, trucks, wagons, cars, and like vehicles.
5538. 3rd May. JOSEPH HUSBAND, Sewage-works Inspector, and WILLIAM ROBBINS, Contractor, both of Sydney, New South Wales.—An invention for improvements in sewage-conduits.
5539. 3rd May. GEORGE SUISTED, of Campbelltown, Wellington, New Zealand, and CHARLES DAHL, of Palmerston North, Wellington aforesaid, Sailmaker.—An invention entitled "Suisted and Dahl's Champion Diamond Butter-mould."
5540. 5th May. HENRY EDWARD ARTHUR MINCHIN and HENRY O'HARA, both of Waddington, Canterbury, New Zealand, Farmers.—An invention for an improved horse throat- and stomach-protector.
5541. 7th May. SAMUEL HUNTER WILLIAMS, of Middle Renwick Road, Blenheim, New Zealand, Builder.—An invention for hackling flax, tow, hemp, or other fibres.*
5542. 7th May. WALTER COLE, of 47, Lime Street, London, England, Architect.—An invention for improvements in fluid motors.*
5543. 7th May. JABEZ TURTON, of No. 9, Norfolk Street, Strand, London, England, Metallurgist.—An invention for a process for extraction of metals from ores and minerals containing them.
5544. 7th May. EDWARD BATTERSBY TOOMATH, of Aurora Terrace, Wellington, New Zealand, Farmer.—An invention for improvements in stripping-machines for New Zealand flax.*
5545. 5th May. HENRY E. ABBOTT, of Dunedin, New Zealand, Builder and Contractor.—An invention for making and packing bags with any material, entitled "The Universal Bag-maker."
5546. 12th May. CHARLES NICHOLAS MORRIS, Commercial Traveller, and ALLAN MURRAY AYLES, Gas Engineer, both of No. 72, Thompson Street, Williamstown, Victoria.—An invention for improvements in the construction of, and apparatus to be used for, cash railways in stores.*
5547. 12th May. JAMES ALBERT BONSAK, of No. 1326, Chestnut Street, Philadelphia, United States of America, Mechanical Engineer.—An invention for machines for making cigarettes.
5548. 12th May. PARKER COGSWELL CHOATE, of No. 38, Wall Street, New York, United States of America, Metallurgist.—An invention for improvement in the art of producing metallic zinc.
5549. 13th May. MARMADUKE MERINTON SEDGWICK, Currier, and WILLIAM MCMILLAN, Tanner, both of Palmerston North, New Zealand.—An invention for an improved method of manufacturing lacing- and thong-leather.*
5550. 13th May. JAMES COPELAND, of Brunswick, near Wanganui, New Zealand, Farmer.—An invention for terrets: "The Gem."*
5551. 17th May. JOSEPH HURLEY, of Constable Street, Wellington, New Zealand, Engineer, WILLIAM KAYLL, of Pirie Street, Wellington aforesaid, Salesman, and EPHRAIM GREENWOOD, of Hawker Street, Wellington aforesaid, Engineer.—An invention for improvements in flax-scraping machines.
5552. 17th May. COLIN HOUSTON, Engineer, of the firm of Muir and Houston, Engineers and Boiler-makers, and WILLIAM ARBUCKLE MACKIE, Engineer, both of 60, Portman Street,