926. (L.P.) 20th September. William Martin, of Claremont Street, in the suburbs of Auckland, in the Provincial District of Auckland and Colony of New Zealand.—Improvements in portable show-pens for the exhibition of poultry, &c., to be called "Improved Portable Show-Pens."

927. (L.P.) 4th October. Thomas Johnson Thompson, of Campbelltown, in the Provincial District Otago and Colony of New Zealand, Marine Surveyor.—An improvement in the manufacture of cement, to be called "Thompson's Bluff Portland Cement;" also of artificial stone, bricks,

tiles, drain-pipes, and any other articles of stoneware.

928. (L.P.) 1st October. William Andrews and Arthur Ward Beaven, both of the City of Christchurch, in the Provincial District of Canterbury and Colony of New Zealand, Engineers, carrying on business as such at Christchurch aforesaid, in copartnership under the name or style of "Andrews and Beaven."—An invention for automatic self-regulating feed for mill.

L.R.) 5th October. Wilhelm Fischer, of Leipsic, Kingdom of Saxony, German Empire.—Improvements in pianofortes. 929. (L.R.) 5th October.

930. (L.R.) 5th October. Lucian Gaulard, of Montague Place, Bedford Square, and John Dixon Gibbs, of Bury Street, St. James's, both in the County of Middlesex, England.—A new system of distributing electricity for the production of light and power.

931. (L.P.) 5th October. Herbert Gaby, of the City of Wellington, in the Colony of New Zealand, Engineer.—An improvement in mixing atmospheric air with gas.

932. (L.P.) 2nd October. William Archbald Murray, of Piako, in the Colony of New Zealand,

Farmer.—Automatic preventive to railway collisions.

933. (L.P.) 9th October. Sydenham Oxenham, of Makaraka, in the County of Cook and Colony of New Zealand, Contractor.—Portable combined seed and grain cleaner and separator.

L.P.) 6th October. James Ritchie, of Kaikorai, Dunedin, in the Colony of New Zealand.-An invention for blasting and boring purposes, entitled "The Torpedo Blast Depositor." 934. (L.P.) 6th October.

935. (L.P.) 8th October. Robert Kennedy, of Dunedin, in the Colony of New Zealand, Engine-driver.—Improvements in apparatus for scrubbing, washing, and mopping floors, ships' decks, &c.

936. (L.P.) 8th October. William Langdown, of Saint Asaph Street, Christchurch, in the Colony of New Zealand.—An invention for combining the turning of rims and boring of naves of

wheels at one operation.

- 937. (L.P.) 9th October. Robert James Fermor Willson, of Dunedin, in the Provincial District of Otago and Colony of New Zealand.—A new cradle washing machine, that can be easily worked either by a hand-lever or treadle, and will thoroughly cleanse without tearing the clothes
- 938. (L.P.) 10th October. WILLIAM HENRY PRICE, of Sydenham, in the Colony of New Zealand,

Brass-founder.—A high-pressure portable force-pump.

939. (L.P.) 12th October. Francis Henry Asbury, of Dunedin, in the Colony of New Zealand, Heating and Ventilating Engineer.—Improvement in apparatus and appliance for warming

and ventilating private and public buildings by steam and hot water.

940. (L.P.) 9th October. William McLaughlin, of Puhinui, near Otahuhu, in the Provincial District of Auckland and Colony of New Zealand, Engineer, and William Dunwoodie, of Onehunga, in the said Provincial District, Engineer.—An invention for digging and bagging

potatoes, to be called a "Potato Harvester."

941. (L.R.) 16th October. The Veloplastic Company (Limited), of 4, Royal Exchange Buildings, in the City of London, in England.—A new or improved manufacture of material in imitation

of leather, wood fabrics, or other embossed or figured surfaces.

942. (L.R.) 16th October. Francis Blundell Warre Malet, of Christchurch, in the Provincial

District of Canterbury, in New Zealand, Accountant.—An improved fencing wire.

943. (L.P.) 16th October. Robert Robin, of Reefton, in the County of Inangahua, New Zealand, Assayer.—An improvement in gold-saving machinery, to be called "Robin's Revolving Blanket and Concentrating Process."

944. (L.P.) 13th October. THOMAS HAXTON and GEORGE BEATTIE, both of Dunedin, in the Provincial

- District of Otago, New Zealand.—Improvements in broadcast grain- and seed-sowers.

 945. (L.P.) 17th October. George Jackson, Wood-worker, and Albert Jackson, Wire-worker, both of Dunedin, in the Provincial District of Otago and Colony of New Zealand.—An improvement in fret-saw machinery, to be designated "Jackson Brothers' Patent Wire Fret-
- Saw Machine."
 946. (L.P.) 20th October. Peter Duncan and David Duncan, both of Christchurch, in the Colony of New Zealand.—An arrangement for discharging artificial manure from manure-distributers, and seed from seed-sowers.
- 947. (L.P.) 20th October. George Thomas Booth, William Ross, and Ranald Macdonald, all of the City of Christchurch, in the Colony of New Zealand, trading together in copartnership as Implement Manufacturers, under the style or firm of Booth, Macdonald, and Company.

Improved parallel adjustment for front wheel of plough.

948. (L.P.) 16th October. EDWIN LATIMER CLARK, of Hobsonville, in the County of Waitemata and Colony of New Zealand, Brick- and Pipe-maker.—Vertical brick-making and pipe

machine.

L.P.) 23rd October. Henry Hughes, of Wellington, in the Colony of New Zealand.—Improvements in and apparatus for feeding locomotive and other steam-boilers or generators, 949. (L.P.) 23rd October. applicable also for raising and forcing water for other purposes.

950. (L.P.) 22nd October. Francis Blundell Warre Maler, of Christchurch, in the Colony of New Zealand, Gentleman.—An improved metal standard for fencing purposes, to be called "Malet's Case Standard."