- 847. (L.P.) 15th June. Thomas Cossens, of Dunedin, in the Provincial District of Otago and Colony of New Zealand, Engineer.—An invention for quarrying or cutting stone of the kind known as Oamaru stone.
- 848. (L.P.) 16th June. Sydney Wroughton Fulton, of Outram, in the Provincial District of
- Otago, in the Colony of New Zealand, Farmer.—An improved portable wire-strainer.

 849. (L.P.) 19th June. Francis Henry Asbury, Warming and Ventilating Engineer, of Dunedin, in the Provincial District of Otago and Colony of New Zealand.—Improvements in the method of heating the feed-water of boilers, and in the construction of the apparatus for effecting the same.
- FRIDOLF SCHAUMAN, Railway Director in Sweden.—Improvements in the 850. (L.R.) 23rd June. permanent-way of railways.
- 851. (L.R.) 23rd June. Charles Farquhar Findlay, of No. 7, Mecklenburg Street, in the County
- of Middlesex, England, Engineer.—Improvements in rope-traction railways or tramways.

 852. (L.R.) 23rd June. Rookes Evelyn Bell Crompton, of Mansion House Buildings, Queen Victoria Street, in the City of London, England, Engineer, and Desmond Gerald Fitzgerald, of No. 6, Ackerman Road, Brixton, in the County of Surrey, England, Electrician.
- —Improvements in galvanic batteries and electro-chemical accumulators.

 L.R.) 23rd June. Desmond Gerald FitzGerald, of Brixton, in the County of Surrey, England, Electrician, and Thomas John Jones, of Princes Street, Hanover Square, London, 853. (L.R.) 23rd June. England, Electrician.—Improvements in secondary or storage batteries.
- 854. (L.P.) 29th June. James Bruce, of Timaru, in the Colony of New Zealand.—Grain-drying apparatus.
- 855. (L.R.) 30th June. ROBERT SCOTT, of No. 15, Victoria Parade, Melbourne, in the Colony of Victoria, Engineer.—An improvement in stamp batteries
- 856. (L.P.) 23rd June. John Joseph Howard, of the City of Auckland, in the Provincial District of Auckland, in the Colony of New Zealand .- An invention for caskets, boxes, or coffins for enclosing the dead.
- 857. (L.P.) 23rd June. Desiré Noel François Garnier, of the City of Auckland, in the Provincial District of Auckland and Colony of New Zealand.—Garnier's Electric Painless Operator.
 858. (L.P.) 5th July. Edward Hughes Elliott, of Timaru, in the Provincial District of Canter-
- bury, in the Colony of New Zealand, Storekeeper.—An invention for facilitating the barbing of wire for fencing and other purposes, to be called "The Acme Barbed Wire Machine." L.P.) 9th July. John McLeod, of Opotiki, in the Provincial District of Auckland and
- 859. (L.P.) 9th July.
- Colony of New Zealand.—An invention for cutting maize.

 L.R.) 7th July. William Wilkinson, of Brunswick Street, North Fitzroy, near Melbourne, in the Colony of Victoria, Woolsorter.—Improvements in wool-washing machines.

 L.R.) 7th July. Thomas Breakell and Joseph Henry Haycraft, both of Adelaide, in the 860. (L.R.) 7th July.
- 861. (L.R.) 7th July. Province of South Australia, Gentlemen.—Improvements in the extraction of gold from
- finely-divided auriferous material. 862. (L.R.) 7th July. Alfred Kirby ALFRED KIRBY HUNTINGTON, of King's College, Strand, and WALTER EDWARD KOCH, of Philbeach Gardens, Kensington, both in the County of Middlesex, England.—An improved process for extracting precious metals from their ores.

 L.P.) 12th July. William Henry Cutten, of Dunedin, in the Provincial District of Otago
- 863. (L.P.) 12th July. and Colony of New Zealand.—An invention for a plough seat.
- 864. (L.P.) 11th July. Peter Duncan and David Duncan, of Christchurch, in the Colony of New Zealand, Agricultural Implement Manufacturers.—Improvements in disc harrows, consisting of—(1st) The adapting of shafts for use with disc harrows; (2nd) a flexible ball-joint; and (3rd) a connection for the two rows of discs which allows of an independent action for either row.
- 865. (L.P.) 13th July. Charles Clark Armstrong, of Dunedin, in the Provincial District of Otago, in the Colony of New Zealand, Dealer.—Revolving clothes-dryer.
- CHARLES LA Dow, of the City of Albany, in the State of New York, 866. (L.R.) 18th July. United States of America.—An improvement in sulky harrows
- 867. (L.R.) 18th July., Desmond Gerald FitzGerald, of Brixton, in the County of Surrey, England, and Charles Henry Walker Biggs and William Worby Beaumont, both of the Strand, in the County of Middlesex, England.—Improvements in secondary batteries.
- 868. (L.R.) 18th July. Desmond Gerald FitzGerald, of Brixton, in the County of Surrey, England, and Charles Henry Walker Biggs and William Worby Beaumont, both of the Strand, in the County of Middlesex, England.—Improvements in secondary batteries.
 869. (L.R.) 18th July. Charles Henry Walker Biggs and William Worby Beaumont, both of the Strand, in the County of Middlesex, England.—Improvements in apparatus or secondary
- batteries for the production, conservation, and regulation of electric currents.
- 870. (L.P.) 11th July. Henry Honour, of Dunedin, in the Colony of New Zealand.—A water
- 871. (L.R.) 25th July. Herbert Maguire Whitehead, of 7, Lothbury, of the City of London, in England.—An improved method of and appliances for stowing, bags of wool, hair, jute, and the like, inboard steam and other vessels, and the formation of walls of chambers or compart-
- ments thereby, within which meat and other perishable food may be preserved.

 872. (L.R.) 25th July. Frank Wright and Matthew William Wallbank Mackie, both of No. 80, Gray's Inn Road, in the County of Middlesex, England, Electrical Engineers.—A new or
- improved apparatus for blowing and shaping glass. L.P.) 26th July. Walter Manning, of Tory Street, Wellington, New Zealand.—Improved 873. (L.P.) 26th July. deviation-cards for the use of iron ships at sea.
- 874. (L.R.) 25th July. Joshua Barker Carter, of Barkly Street, St. Kilda, near Melbourne, in the Colony of Victoria, Gentleman.—An improved contrivance for paring and coring fruit and vegetables.