H.-2.

825. (L.P.) 8th May. Colin Mackay, of Dunedin, in the Provincial District of Otago and Colony of New Zealand.—An invention entitled "Mackay's Spiked Wire," for fencing paddocks,

fields, pastures, &c. 826. (L.P.) 2nd May. John Anton Subritzky, of Mangonui, in the Provincial District of Auckland, in the Colony of New Zealand, Storekeeper.—An invention for the treatment, healing, land, in the Colony of New Zealand, Storekeeper.—An invention for the treatment, healing, or curing of wounds, piles, cramp, bad breasts, asthma, bronchitis, sick headache, old sores, spasms, heart disease, corns, and other like diseases and complaints, to be called "Mrs. Subritzky's Pills and Ointment." 'Not proceeded with.)

827. (L.R.) 14th May. Edward Waters, of No. 87, Bourke Street West, in the City of Melbourne and Colony of Victoria, Patent Agent.—Improvements in electric lamps. (Pilsen Joel and General Electric Light Company, Limited.)

828. (L.R.) 14th May. Edward Waters, of No. 87, Bourke Street West, in the City of Melbourne and Colony of Victoria, Patent Agent.—Improvements in the manufacture of carbon conductors for electric lamps, and an apparatus to be employed in such manufacture.

conductors for electric lamps, and an apparatus to be employed in such manufacture. (Maxim. Weston Electric Light Company.)
L.R.) 14th May. Henri Herrenschmidt, Metallurgist, and Marmaduke Constable, Gentleman, both of Sydney, New South Wales.—An improved process of extracting the

829. (L.R.) 14th May.

oxides of cobalt and manganese from their ores.

830. (L.P.) 21st May. Josias John de Lambert, of Oamaru, in the Provincial District of Otago and Colony of New Zealand, Company's Manager, and Samuel Ernest Hubbard, of Oamaru aforesaid, Mechanical Engineer.—A novel machine for cutting and bending, at one operation, metal into barbs used in the manufacture of barbed wire.

831. (L.R.) 14th May. EDWARD WATERS, of No. 87, Bourke Street West, in the City of Melbourne and Colony of Victoria, Patent Agent.—Improvements in dynamo-electric machines.

(Maxim. Weston Electric Company, Limited.)

832. (L.R.) 14th May. John Shaw, of Hindmarsh, near Adelaide, in the Province of South Australia, Fellmonger.—Improvements in the manufacture of leather from hides and skins for

commercial purposes only.

833. (L.R.) 14th May. Eli Fraizer Russell, of the City and County of San Francisco, State of California, one of the United States of America.—Improvements in the art or process of

conglomerating particles for roasting and smelting, which is applicable particularly for forming black sand into bricks, in the manufacture of iron and steel from black sand.

834. (L.P.) 22nd May. George Seton Stenhouse, Commission Agent, of Blenheim, Marlborough, in the Colony of New Zealand, and John Smith, of the same place, Tinsmith.—An invention

for the purpose of destroying and exterminating rabbits and vermin, to be known as "Stenhouse and Smith's Gaseous Self-acting Vermin and Rabbit Exterminator."

L.P.) 23rd May. William Berry, of Crofton, Upper Kaiwarawara, near the City of Wellington.—An invention by which the error caused by the use of a paper transfer in 835. (L.P.) 23rd May. photolithography or photozincography is avoided.

836. (L.P.) 22nd May. William McLennan, of Dunedin, in the Colony of New Zealand, Baker.-

A cylinder revolving dough-mixer.

L.P.) 17th May. George Carder, Walter Carder, and Edward Owen, all of Auckland, in the Provincial District of Auckland and Colony of New Zealand, Potters, trading under the style or firm of Carder Brothers and Company.—A border edge and drain tile. (Applica-837. (L.P.) 17th May. tion withdrawn.)

HARCOURT INNES PATON, of Auckland, in the Colony of New Zealand, 838. (L.P.) 18th May. Gum-carver.—An invention for inlaying or imbedding kauri gum with ferns, shells, seaweed, coral, moss, and other foreign substances, for personal or other ornaments.

withdrawn.)

839. (L.P.) 6th June. Alfred Atkins, of Wanganui, in the County of Wanganui, New Zealand. An invention for wire for measuring, being an improvement in apparatus for surveying and general measuring. (Application withdrawn.)
L.P.) 4th June. Henry Honour, of Dunedin, in the Provincial District of Otago and Colony of New Zealand, Settler.—An improvement in threshing machinery. (Application withdrawn.)

840. (L.P.) 4th June.

841. (L.P.) 2nd June. Alexander Mutch, of Milton, in the Provincial District of Otago and Colony of New Zealand, Wheeltapper.—An invention for simplifying the method now in use for adjusting the push-bars of brakes in railway rolling-stock, by substituting the push-bar as delineated in the drawing for the push-bar now in general use.
842. (L.P.) 4th June. John Troughton Birchall, Mechanical Engineer, and Charles Edward Twining Mining Engineer both of Dunedin in the Provincial District of Otago and Colony.

TWINING, Mining Engineer, both of Dunedin, in the Provincial District of Otago and Colony of New Zealand.—An invention for extracting gold from quartz and cement crushings,

miners' tailings, and beach sands.

843. (L.P.) 11th June. ERNEST ARTHUR CHAPMAN, of Grampians, in the Provincial District of

Canterbury, in the Colony of New Zealand, Sheep-farmer.—A circular handsaw.

844. (L.R.) 11th June. Edward Waters, of No. 87, Bourke Street West, in the City of Melbourne and Colony of Victoria, Patent Agent.—Improvements in apparatus for the distribution and regulation of electric currents. (Maxim. Weston Electric Company, Limited.)

845. (L.R.) 11th June. Edward Waters, of No. 87, Bourke Street West, in the City of Melbourne and Colony of Victoria, Potent Agent.

bourne and Colony of Victoria, Patent Agent.—Improvements in electric lighting apparatus.
(Maxim. Weston Electric Company, Limited.)

846. (L.P.) 8th June. Edward Bartley, of Auckland, in the Provincial District of Auckland and Colony of New Zealand, Architect.—A louvre, suitable for factories, breweries, schools, churches, and other buildings requiring ventilation, and so constructed as to effectually prevent rain from driving up the louvre and into the building, without diminishing the space for ventilation.