4866. 19th February. William Cuddon, of Fendalton, near Christchurch, New Zealand, Malster, and WILLIAM Andrews, of Christchurch aforesaid, Engineer.—An invention for the Australasian patent combination malt-cleaner, combing, and dust-separator.

4867. 21st February. John Watt, of Gore, Otago, New Zealand, Gas Engineer.—An invention for manufacturing, illuminating, and heating gas, &c. Title: "Watt's Hydro-carbon Gas

Generator and Oxygenic Absorber."
4868. 24th February. Walter Harford and Wallace Roberts, both of Wellington, New Zealand, Engineers.—An invention for a new and improved method of supporting and controlling Venetian blinds, to be called "Harford's Venetian Blind-roller with Check and Cant.

4870. 27th February. Ludwig Epstein, of East Twickenham, Middlesex, England, Electrical Engineer.—An invention for improvements in the formation of electrodes for use in primary

and secondary electric batteries.

4871. 27th February. Frederick James Wigmore, of 138, Cromwell Street, Collingwood, Victoria, Rabbit Killer. —An invention for killing and exterminating rabbits, entitled "Wigmore's

Patent Rabbit Exterminator."
4872. 27th February. Montague Barnett and Barend Barnett, both of 407, Collins Street, Melbourne, Victoria, Importers.—An invention for improved means for raising and lowering

vertically sliding frames, such as window-sashes.
4873. 27th February. William Charles Chatfield, of Wellington, New Zealand, Architect.—An invention for a new and useful combination of linoleum, oilcloth, bonlinicon, or any similar composition, with wood or other material, to form decorative and useful panels, to be called "Chatfield's Panelling."

4874. 27th February. Alfred Bradshaw Burt and Arthur Fieldwick, both of Bath Street,

- Dunedin, New Zealand, Engineers.—An invention for an automatic butter-printer.
  4875. 2nd March. William Ross Carruthers, Engineer, and George Treacy Stevens, Engineer, both of Wellington, New Zealand.—An invention for improvements in fish-joints for railways and tramways.
- 4879. 4th March. John Edlington Chaster, of 7, Regent Place, Shawlands, Renfrew, North Britain, Electrical Engineer. — An invention for improvements in the extraction of metals from ore.

4880. 9th March. Julius Frederick William Henry Schadick, of Westport, New Zealand,

Surveyor.—An invention for a revolvable diaphragm for telescopes.
4881. 10th March. Ludwig Mond, of Winnington Hall, Northwich, England, Manufacturing Chemist.—An invention for new or improved manufacture of nickel, and articles of nickel,

or plated with nickel.
4882. 10th March. Thomas Young, of 27, St. Vincent Place, Glasgow, Scotland, Engineer.—

An invention for improvements in valves for corrosive or other fluids.

- 4884. 10th March. ARTHUR LATIMER McCREDIE, of Sydney, New South Wales, Engineer and Architect.—An invention for an improved point or switch connecting-piece for overhead and other railways.
- 4885. 12th March. Merle J. Wightman, of Scranton, Pennsylvania, United States of America.— An invention for electric-motor controllers.
- 4886. 12th March. William James, of Christchurch, New Zealand, Hotelkeeper.—An invention for a nutless bolt.
- 4887. 13th March. Henry Bohls, of 419, Battery Street, San Francisco, United States of America, Cigar Manufacturer.—An invention for improvements in cigarette machines.
- 4888. 13th March. Lorentz Albert Groth, of 3, Tokenhouse Buildings, London, England, Consulting Engineer.—An invention for improved process and apparatus for tanning hides and

4889. 13th March. Hugh Thomas Smith, of 494, Kent Street, Sydney, New South Wales, Engineer.—An invention for improvements in oil lamps.

4891. 12th March. Walter Blake, of Christchurch, New Zealand, Civil Engineer.—An invention for appliances to be attached to flax-stripping machines, for automatically washing and cleaning the fibre by water sprays, and also an attachment for drying the said fibre. (For further applications see Patent Office supplement to New Zealand Gazette.)

## I.—LIST OF REGISTERED PATENT AGENTS.

C. H. Izard (of Bell, Gully, and Izard, Barristers and Solicitors), Wellington.

H. Hughes, M.I.M.E., Consulting Engineer and Patent Agent, Wellington. W. B. Haselden (of Haselden and Thompson, Barristers and Solicitors), Wellington.

H. Hall, Barrister and Solicitor, Wellington.

L. O. H. Tripp (of Chapman, FitzGerald, and Tripp, Barristers and Solicitors), Wellington.

W. H. Quick, Barrister and Solicitor, Wellington.

- A. Gray (of Campbell and Gray, Barristers and Solicitors), Wellington. C. H. Treadwell (of Buckley, Stafford, and Treadwell, Barristers and Solicitors), Wellington.

A. S. Paterson, Barrister and Solicitor, Wellington.

- A. H. Hart, Patent Agent, Christchurch.
- H. H. Murdoch, Patent Agent, Hastings, Hawke's Bay.

W. E. Hughes, Patent Agent, Auckland.

E. S. Baldwin, Mechanical Engineer and Patent Agent, Auckland.

 ${\it Approximate~Cost~of~Paper.} \hbox{--} {\rm Preparation,\,nil}\,;\,\, {\rm printing}\, (1{,}300\, {\rm copies}),\, \pounds 20\, 10s.$