H.-1.

3279. 1st October. William Andrew Young, of Wellington, New Zealand, Omnibus-proprietor.

—An invention for improvements in vehicles to be used on common roads and street-tram-

3280. 28th September. Bunter Clarcott, of Remuera, in the Provincial District of Auckland, New Zealand, Gentleman.—An invention for enticing and securing wild rabbits, to be

known as "The Excellent Rabbit-decoy." 3281. 4th October. Hugh McLean, of Hastings, in the Provincial District of Hawke's Bay, New Zealand, Farmer.—An invention for improvements in clippers for clipping the hoofs of sheep.

- 3282. 4th October. James Hopkins Stevens, of Feilding, in the Provincial District of Wellington, New Zealand, Postmaster, Charles Wheeler Mountfort, of the same place, Engineer, and Charles Adnam Mountfort, of the same place, Surveyor.—An invention for a process of preserving butter and other alimentary products, to be called "The Cold Vacuum Process."
- 3283. 4th October. ALFRED UPTON ALCOCK, of Corrs Lane, in the City of Melbourne and Colony of Victoria, Electrical Engineer, and Henry Galopin, of Temple Court Place, off Chancery Lane, in the said city, Scientific Engineer.—An invention for an automatic compensatingfeed electric arc lamp.

HENRY HUGHES, of Wellington, New Zealand, Consulting Engineer and Patent 3284. 4th October.

- Agent.—An invention for an improved ventilating and cooling apparatus. (J. Smith.)

  3285. 4th October. Alexander Scott, of No. 77, Collins Street West, in the City of Melbourne and Colony of Victoria, Aërated-water Manufacturer.—An invention for improvements in the construction of aërated-water bottles.
- 1st October. Wesley Sprage, of Auckland, New Zealand, Manager for New Zealand Dairy Association.—An invention for packing butter, cheese, lard, or any other dairy produce with greater safety, to be called "The New Zealand Dairy Association's Patent Butter-3286. 1st October. package.''
- 3287. 5th October. James Rodgerson, of Blenheim, New Zealand, Engineer.—An invention for
- a force-pump.
  Sth October. Thomas Wills Maunder, of Hamilton, in the Provincial District of Auckland, 3288. 8th October. New Zealand, Builder.—An invention for a watertight butter-box.
- JOHN LEWIS, of Clifton Hill, in the Colony of Victoria, Mining Engineer.—An 3289. 8th October. invention for an improved electro-chemical process for the extraction and reduction of gold and silver from their ores. (H. F. Julian.)
- Sth October. Hugh Victor McKay, of Sturt Street, Ballarat, in the Colony of Victoria, Machinery Merchant.—An invention for an improved reaping-and-binding harvester. 3290. 8th October.
- WILLIAM LINGARD, of Wellington, New Zealand, Agent.—An invention for 3291. 8th October.
- 3291. 8th October. WILLIAM LINGARD, of Wellington, New Zeafand, Agent.—An invention for improvements in coal-bins, to be called "The Self-registering Coal-bin."
  3292. 9th October. James Brown, of Invercargill, in the Provincial District of Otago, New Zeafand, Accountant.—An invention for improvements to gold-saving machine known as "Brown's Separator" (Letters Patent No. 2337).
  3293. 9th October. Thomas Bassett, of Christchurch, New Zeafand, Implement and Iron Mergers.
- chant.—An invention for an improved neck-yoke, to be called "The McCormick Three-horse
- Evener Neck-yoke." (C. H. McCormick.)
  3294. 10th October. John McVey Baird and Edmund Henry Taylor, both of Sydney, in the Colony of New South Wales, Accountants.—An invention for improvements in erections to be used in the sport called "tobogganing," and in appliances in connection therewith.
- 3295. 11th October. Lyman Curtis Parke and Benjamin Thomas Lacy, trading as "Parke and Lacy," at San Francisco, California, one of the United States of America, Machinery Merchants.—An invention for improvements in rock-breaking machines and in crushing- and pulverising-machines.
- 3296. 11th October. JOHN STEWART MACARTHUR, of 15, Princes Street, Pollokshields, in the County of Renfrew, North Britain, Analytical and Technical Chemist, and Robert Wardrop Fornest, M.D., and William Fornest, M.B., both of 319, Crown Street, Glasgow, in the County of Lanark, North Britain.—An invention for extracting gold and silver from ores or other compounds.
- 3297. 11th October. Henry Edmunds, of 10, Hatton Garden, in the City of London, England, Electrical Engineer.—An invention for an improved system and means to be used in the
- supply or distribution and control of electricity for lighting or other purposes.
  3298. 11th October. William Tarrant, of Sumner Hill, near Sydney, in the Colony of New South Wales, Mining Expert.—An invention for improvements in apparatus for the amalgamation and concentration of metalliferous material.
- 11th October. Thomas Dobbie, Engineer, Myer Levinsohn, Gentleman, and Albert Nathan Jonsen, Gentleman, all of Sydney, in the Colony of New South Wales.—An inven-11th October.
- tion for improved amalgamating and gem- and pyrites-saving machine.
  3300. 6th October. Alexander Simpson, of West Plains, in the County of Southland, New Zealand, Settler.—An invention for a gold-saving machine, to be called "Simpson's Patent Gold-saving Machine."
- 3301. 9th October. Thomas Emerson, of Oamaru, in the Provincial District of Otago, New Zealand, Shunter.—An invention for a self-acting fire-alarm.
- 3302. 5th October. James Todd, of Otahuhu, in the Provincial District of Auckland, New Zealand, Commercial Traveller.—An invention for the improvement of candlesticks, to be called "Todd's Excelsior Candlestick."
- 3303. 6th October. John Francis Roberts, of Albert Street, Auckland, New Zealand, Incubatormanufacturer.—An invention for tilting kerosene-tins, oil-drums, and other vessels, to be known as "The Acme Kerosene Tilt."