H.—1.

3206. 24th August. Henry Harraway, of Green Island, in the County of Taieri, and Provincial District of Otago, New Zealand, Miller.—An invention for making a new product, to be used as a substitute for oatmeal, to be called "Cerealine."

21

- used as a substitute for oatmeal, to be called "Cerealine."

 3207. 28th August. Edwin Dickinson, of Richmond, in the Colony of Victoria, Builder, and Franz Joachim Alexander Kindermann, of the same place, Engineer.—An invention for an improved ventilating appliance.
- 3208. 28th August. George Seagrave, of Lime Street Chambers, 21, Lime Street, London, England, Engineer, and Pierre Alcide Olivier, of Lime Street Chambers, 21, Lime Street, aforesaid, Engineer.—An invention for improvements in or connected with apparatus for the carburation of gas or air.
- 3209. 28th August. John Frederick Kevney O'Connor, of the City of Yonkers, County of Westchester, and State of New York, one of the United States of America, Mechanical Engineer.—An invention for improvements in machines for crimping the uppers of footwear.
- Engineer.—An invention for improvements in machines for crimping the uppers of footwear. 3210. 28th August. John Howard Howard, James Harold Howard, and Edward Tenter Bousfield, all of Bedford, England, Engineers.—An invention for improvements relating to the baling of hav, straw, and other materials, and to apparatus therefor.
- to the baling of hay, straw, and other materials, and to apparatus therefor.

 3211. 28th August. David W. Gaukrodger, of Tinambra, in the Colony of Victoria, Farmlabourer.—An invention for improved means for attaching horses to agricultural implements and to vehicles.
- 3212. 29th August. Donald Donald, of Solway, Masterton, Wairarapa North, in the Provincial District of Wellington, New Zealand.—An invention to be called "The Solway Permanent Wire-strainer."
- 3213. 24th August. John Oscar Sellgren, of Lorne Street, in the City of Auckland, New Zealand, Manufacturing Chemist, and John Frederick Churton, of Lorne Street, Auckland aforesaid, Wholesale Druggist.—An invention for improvements in butter and general-produce packages.
- 3214. 30th August. George Lansell, of Fortuna Crushing-works, Sandhurst, in the Colony of Victoria, Mine-owner. An invention for an improved method of constructing ships and other floating vessels.
- 3215. 25th August. John Francis Roberts, of Albert Street, in the City of Auckland, New Zealand, Incubator-manufacturer.—An invention for filling bottles and other vessels, to be called "Roberts's Valve Funnel."
- 3216. 29th August. John Douds, of Sefton, in the Provincial District of Canterbury, New Zealand, Farmer.—An invention for a gorse-cutting machine, styled "Douds's Simplex Gorse-cutter."
- 3217. 28th August. RALPH DUNCAN STEWART, of Onehunga, in the Provincial District of Auckland, New Zealand, Schoolmaster. and Austin Crago, of the same place, Gardener.—An invention for a school-orrery, to be known as "Stewart and Crago's School-orrery."
- 3218. 29th August. Duncan Taylor Lawes, of No. 284, Queen Street, in the City of Auckland, New Zealand, Clerk.—An invention for a violet copying-ink, to be called "The Excelsior Copying-ink."
- 3219. 29th August. Henry Ellis Nightingale, of the City of Auckland, New Zealand, Blindmanufacturer.—An invention for improvements in venetian blinds, to be called "The Nightingale Patent Metal-ladder Venetian Blind."
- 3220. 30th August. John Thomas Roughton, of Manse Street, Dunedin, in the Provincial District of Otago, New Zealand, Boot Manufacturer.—An invention to be called "Roughton's Patent Elastic Lace Boots."
- 3221. 31st August. Matthew John Mullan, of Opawa, in the Provincial District of Canterbury, New Zealand.—An invention for an apparatus for the consumption of smoke, to be called "Mullan's Smoke-consumer."
- 3222. 1st September. Albert Dornwell, of Dunedin, in the Provincial District of Otago, New Zealand, Butcher.—An invention for the preservation of animal products, poultry, fish, and such-like substances, and getting the same ready for export, and also transporting them by the same means.
- 3223. 4th September. Albert Ernest Woodhouse, of Amberley, in the Provincial District of Canterbury, New Zealand, Farmer.—An invention for a patent ball caster, to be called "Woodhouse's Ball Caster."
- 3224. (L.R.) 4th September. William Blizard Williamson, of Providence Works, in the City of Worcester, England, Manufacturer, and George Henry Williamson, of Providence Works aforesaid, Manufacturer, trading as "W. B. Williamson and Sons."—An invention for improvements in metallic boxes or cases for storing articles of food, tobacco, snuff, and paint, and for other like purposes.
- 3225. (L.R.) 4th September. WILLIAM BLIZARD WILLIAMSON, of Providence Works, in the City of Worcester, England, Manufacturer, and George Henry Williamson, of Providence Works aforesaid, Manufacturer, trading as "W. B. Williamson and Sons."—An invention for improvements in metallic boxes or cases for storing articles of food, tobacco, snuff, and paint, and for other like purposes.
- 3226. 4th September. John Guthrie, of Addison's Flat, in the Provincial District of Nelson, New Zealand, Miner.—An invention for improved tables and head-gear for saving gold in alluvial workings.
- 3227. 6th September. James Lawrence, of Christchurch, in the Provincial District of Canterbury, New Zealand, Engineer.—An invention for improvements in power-machines specially applicable to elevators.
- 3228. 6th September. Adam Moszczensky, of 24, Twelfth Line, Ismailsky Polk, St. Petersburg, Russia, Count of the Russian Empire.—An invention for the manufacture of refractory crucibles, pots, bricks, and lumps for furnaces.