- 1218. 10th September. WILLIAM WILKINSON, of Dunedin, New Zealand, Mechanical Engineer.— Improvements in washing-machine.
- 1219. 15th September. Henry Corrick, of Christchurch, New Zealand, Bootmaker.—An invention for increasing the heating surface of kitchen and other utensils, to be called "Corrick's Zealandia Kitchen Utensil."
- 1220. (L.R.) 16th September. RICHARD MATTHEWS RUCK, of Prospect Row, Chatham, Kent, England, Captain R.E., and Edwyn Jones, of Woodcote Dower House, Wallington, Surrey, England, Barrister-at-Law.—Improvements in apparatus for maintaining torpedoes, submarine mines, buoys, floating breakwaters, floating piers, or other floating bodies at a constant or nearly constant depth below the surface of the water.

1221. 15th September. John Thomas Warburton, of Port Chalmers, New Zealand, Watchmaker.

-Save-all-spring Candlestick.

1222. 18th September. Karl Luckas Blanck, of 132, Queen Street, Melbourne, Victoria, Engineer. -Improvements in steam engines, entitled "Blanck's Single- and Double-Arm Economical Reversible Rotary Engine."
1223. 19th September. Edward Acton Gibbon, of Wellington, New Zealand.—A floating cradle

breakwater, with or without a breakwind attached.

1224. 12th September. Daniel Fallon, of Auckland, New Zealand, Contractor.—An invention for

adzing and boring railway sleepers.

1225. 12th September. Charles Darius Hinckly, of Victoria Street, Auckland, New Zealand.—
Manufacturer of Woven-wire-spring Beds, &c.—An invention for manufacturing woven-wire
fabrics, and called "The New Zealand Wire-weaving Machine."

1226. 15th September. Henry Gill Williams, of Auckland, New Zealand, Cook and Ship's
Purveyor.—A patent medicine, to be called "Williams's Mixture," for Corns, Fistulas, Piles,

&c.; for external application only.

1227. 18th September. Peter Matzen, of Auckland, New Zealand, Master Mariner.—Matzen's Wool-scouring Machine.

1228. 18th September. James Whitaker, of Auckland, New Zealand, Salesman.—Improvements in washing machines (being a communication to him from abroad, by Thomas Whitaker, of Bolton, England, Engineer).

1229. 18th September. HERMANN FUHRMANN, of Christchurch, New Zealand, Merchant.—An improvement in gas apparatus, by which a steady white flame is produced, and the consumption of gas much diminished, called the "Albo-Carbon Light" (being a communication to

him from abroad, by H. and D. Vale, of Hamburgh).

1230. 20th September. William James Simpson, of Kirwee, County of Selwyn, New Zealand, Miller.—An invention for trimming gorse fences, to be called the "Kirwee Gorse-cutter."

1231. 24th September. Francis Hugh Snow, of Adelaide, South Australia, Patent Agent.—Im-

provements in appliances for filtering water or other liquids. 20th September. Снавыев Моове, of Dunedin, New Zealand, Saddler's Ironmonger.— 20th September.

The Spring-hook Hip-strap Chain.

- 20th September. ALEXANDER BURT, of Dunedin, New Zealand, Hydraulic Engineer.—An invention for a valve, to be called "A Combined Supply and Concussion Valve for Hydraulic Lift.
- 1234. 20th September. ALEXANDER BURT, of Dunedin, New Zealand, Hydraulic Engineer.—
  Machine, to be called "A Self-acting Safety Brake, for Hydraulic Lift."

  1235. 25th September. MICHAEL COCK, of Golden Square, Sandhurst, Victoria, Mining Manager.
- -An improved coating for explosive compounds and cartridges.
- 1236. 25th September. Holmes Samuel Chipman, of No. 54, Margaret Street, Sydney, New South Wales, Merchant.—Improvements in reaping and binding machines.

  1237. 26th September. Edward John Pearson, of Hamilton East, Waikato, New Zealand,
- Carpenter.—Carbolic Sand Soap.
- Carpenter.—Carbone Sand Soap.

  23rd September. Cornelius Lot Wheeler, of Christchurch, New Zealand, Flour-mill Expert.—An invention for separating and purifying grain and seeds, adapted to the use of millers, farmers, seed and grain merchants, under the title of the "Genialer Grain and Seed 1238. 23rd September.

Separating and Purifying Machine."

1239. 25th September. John Burns, of Sydenham, Christchurch, New Zealand, Engineer.—

"Burns' Patent Adjustable Angular Fibre-beater."

1240. 27th September. John Burns, of Sydenham, Christchurch, New Zealand, Engineer.— Burns's Patent Disc Ratchet Wire-strainer.

1241. 22nd September. William Frederick Jones, of Ponsonby, Auckland, New Zealand.—A piano-forte hopper-roller and circular hammer.

1242. 22nd September. Henry James Turner, of Devonport, Auckland, New Zealand, Cabinet-

maker and Upholsterer.—Excelsior Hœmorrhoid Support.
1243. 23rd September. Тномая Аккин, of Ponsonby Road, Auckland, New Zealand, Doctor of Medicine.—An invention for destroying plant vermin, namely, the whole tribe of aphides, including the Phylloxera vastatrix, and other vermin destructive to the products of the farm and garden, and also for cleansing and disinfecting soil infected with such vermin; to be called "Aickin's Universal Insecticide and Plant Vermin Exterminator."

1244. 1st October. John Paul Miller, Millwright, and Joseph Short Scott, Brewer, both of Nelson, New Zealand.—A machine to control the "froth" which arises through rapid boiling in jam manufacturers', soap-boilers', and brewers' coppers from overflowing.

1245. 3rd October. Thomas Gillespie, of Sydney, New South Wales, Gentleman.—An improve-

ment in blast smelting furnaces.

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