

1275. 27th October. PETER DUNCAN and DAVID DUNCAN, of Christchurch, New Zealand, Agricultural Implement Manufacturers.—An arrangement for use with seed-drills, whereby artificial manure may be drilled in with the seed, although previously contained in separate boxes or compartments.
1276. 30th October. DAVID ROBERTSON, of Wellington, New Zealand, Engineer.—Robertson's Meat-press.
1277. 24th October. THOMAS D'ARCY HAMILTON, of Tauhoa, Auckland, New Zealand, School-teacher.—A process for the clearing and purifying and generally improving of kauri gum.
1278. 28th October. GEORGE PARTINGTON, of Thames, New Zealand.—Self-creating motor.
1279. 31st October. GEORGE THOMAS BOOTH, WILLIAM ROSS, and RANALD MACDONALD, all of Sydenham, New Zealand, Implement Manufacturers.—A Self-acting stump- or rock-jumping plough.
1280. 1st November. WILLIAM WELLS and GEORGE WILLIAM STURGESS, both of Sydenham, New Zealand, Engineers.—Improvement in wire-strainers, whereby palls or loose stops are dispensed with by introducing a pin or stud in the centre of the end of any ordinary wire-strainer.
1281. 1st November. JOHN ALVES, of Dunedin, New Zealand, Engineer.—Improvements in apparatus for conveying material on aerial tramways or endless ropeways.
1282. 1st November. JOHN ALVES, of Dunedin, New Zealand, Engineer.—Improvements in machinery for concentrating and amalgamating.
1283. 4th November. CHARLES JOHN HILL and CHARLES EDWARD TREHERNE HILL, both of Upper Riccarton, Canterbury, New Zealand, Gate- and Hurdle-makers.—An invention for performing the combined operations of sowing seeds that require to be or are best sown singly, especially turnip seeds, and for pulverizing the small clods of earth, and covering the seed, and pressing the earth into close contact with the seed.
1284. 7th November. CHARLES OSBERN RALPH WALKER, of Coolart, Balnaring, Victoria, Station Manager.—An improved wire-strainer.
1285. 5th November. JOB OSBORNE, of Doyleston, County of Selwyn, New Zealand.—An automatic reversing gear to attach to a Boomer-press.
1286. 8th November. CHARLES GIFFORD MOORE, of Oamaru, New Zealand, Civil Engineer.—An invention for adapting the Albo-Carbon Light to gas-burners generally known as sunlights.
1287. 8th November. JULIUS PARKER, of Sydenham, Canterbury, New Zealand.—A combined electric totalizator, to be called "The Infallible Electric Totalizator."
1288. 8th November. JAMES GRAY, of Dunedin, New Zealand, Agricultural Engineer.—Improvement in flexible tripod harrows.
1289. 11th November. FRÉDERICK YORK WOLSELEY, of Walgett, New South Wales, Gentleman, and RICHARD PICKUP PARK, of Yarra Bank, Melbourne, Engineer.—Improvements in flexible driving-gear.
1290. 8th November. PARNELL RABBIDGE, of Christchurch, New Zealand, Electrician.—An improved armature for electro-motors, dynamo or magneto electric machines.
1291. 11th November. JAMES GROVE, of Wakefield, Nelson, New Zealand, Brewer.—An invention for heating, cooling, or atemperating ale, wine, or any other liquid or substance.
1292. 7th November. DAVID MILLER, of Thames, New Zealand, Grocer.—Certain improvements in thrashing machinery and the apparatus applied therein, to be called "Miller's Patent Horse-power Machinery."
1293. 14th November. FRANK OAKDEN, of Dunedin, New Zealand, Architect.—Tram-rail Cleaner.
1294. 14th November. JOHN DAVID MCKEAN, of Panmure, Auckland, New Zealand, Tanner, &c.—McKean's insect-repelling scrim, &c.
1295. 14th November. ROBERT BAKER, of Auckland, New Zealand.—An invention entitled "The Colonial Concrete Machine."
1296. 15th November. CHRISTOPHER WOOD, of Auckland, New Zealand, Lime Merchant.—A cement made from Mahurangi lime and river mud, or other ingredients, to resemble as nearly as possible Portland cement, and to be called "Mahurangi Cement."
1297. 17th November. JAMES GROVE, of Wakefield, Nelson, New Zealand.—An invention for rooting up briars, gorse, blackberries, manuka, and other scrub, rushes, &c.
1298. 20th November. MARMADUKE CLARKE, of Tomoana, Hawke's Bay, New Zealand, Manager of Meat-preserving Works.—An improvement or improvements in preserving meat.
1299. 20th November. JOHN DANKS, of Bourke Street West, Melbourne, Victoria, Brassfounder, and BENJAMIN BARNES, of Queen's Terrace, South Melbourne, Victoria, Engineer.—Improvements in tram-car motors.
1300. 20th November. EDWARD WATERS, of 87, Bourke Street West, Melbourne, Victoria, Patent Agent.—Improvements in grain-binding harvesters (being a communication from William R. Baker and Henry Edward Pridmore, of Chicago, in the County of Cook, and State of Illinois, United States of America).
1301. 17th November. THEODORE KENDELL WILLIAMS, of Commercial Road, Kingsland, Auckland, New Zealand, Wood Turner.—Fanlight lock and suspender.
1302. 17th November. WALTER HARFORD, of Auckland, New Zealand, Gas Engineer.—An invention for the saving of gas, &c., to be called "Harford's Automatic Gas Regulator."
1303. (L.R.) 21st November. ALBERT EATON, of Auckland, New Zealand.—An improved beer-engine. (Bigelow's.)
1304. 24th November. WILLIAM BAYLISS, of the firm of Bayliss, Jones, and Bayliss, of Victoria Works, Wolverhampton, Stafford, England, Fencing Manufacturers.—Improvements in metal fencing.
1305. 24th November. DAVID DAGGETT, of 14, South William Street, New York, United States of America, temporarily residing at Melbourne, Victoria, Merchant.—Improvements in processes of and apparatus for producing cold.