

# SUPPLEMENT

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# NEW ZEALAND GAZETT

## THURSDAY, AUGUST 20, 1896.

Published by Authority.

### WELLINGTON, THURSDAY, AUGUST 20, 1896.

Notice of Acceptance of Complete Specifications.

Patent Office.

Wellington, 19th August, 1896.

COMPLETE specifications relating to the under-mentioned applications for Letters Patent have been accepted, and are open to public inspection at this office. Any person may, at any time within two months from the date of this Gazette, give me notice in writing of opposition to the grant of any such patent. Such notice must set forth the particular grounds of objection, and be in duplicate. A fee of 10s, is payable thereon.

the particular grounds of objection, and be in duplicate. A fee of 10s. is payable thereon.

No. 7887.—10th September, 1895.—James Carnegie Alexander, Engineer, and Robert Christopher Beveridge, Accountant, both of Sydney, New South Wales. An invention for improvements in the treatment of what is known as kerosene-shale, for the production of hydrocarbons and other products therefrom. (Specification, 3s.)\*

No. 7944.—3rd October, 1895.—Walter Henry Marsden, of Salisbury, South Australia, Stationmaster. An invention for improved self-supporting trousers. (Specification, 6s.; drawings, 5s. 6d.)\*

No. 7971.—12th October, 1895.—John Robinson, of Coromandel, Auckland, New Zealand, Mine-manager. An invention for an improved machine for concentrating and amalgamating the precious metals. (Specification, 6s.; drawings, 14s.)\*

No. 8524.—23rd May, 1896.—John Wendell Carter, of Brooklyn, County Kings, New York, United States of America, Gentleman. An invention for improvements in mechanical ore-separators. (Specification, 15s.; drawings, 14s.)

mechanical ore-separators. (Specification, 15s.; drawings,

Mechanical ore-separators. (Specification, 198., drawings, £1 ls.)

No. 8676.—22nd July, 1896.—William Ross Brownlee, of 54, Lambton Quay, Wellington, New Zealand, Sawmiller. An invention for improvements in or relating to guiding-pulleys for hauling logs and the like. (Specification, 8s. 6d.; drawings, 18s. 6d.)

No. 8690.—28th July, 1896.—Anna Eliza Allpress, of Strickland Street, Spreydon, New Zealand, Housewife. An invention for an improved washing-fluid for clothes and the like. (Specification, 2s.)

No. 8693.—27th July, 1896.—Alfred Marsh, of New Plymouth, New Zealand, Farmer. An invention for an improvement in implements for sowing seeds in drills, to be called "Marsh's Improved Seed-drill." (Specification, 3s.; drawings, 5s. 6d.)

No. 8695.—27th July, 1896.—Percy Hugh Pritchett, of Little River, Canterbury, New Zealand, Clerk in Holy

Orders. An invention for improvements in pneumatic tires. (Specification, 3s. 6d.; drawings, 3s.)

No. 8697.—31st July, 1896.—Edgar Arthur Ashcroft, of Maycroft, Newcommen Street, Newcastle, New South Wales.

Maycrott, Newcommen Screet, Newcastle, New South Wales. An invention for improvements in the treatment of solutions or ores containing zinc for the recovery of the zinc as oxide. (Specification, 5s. 6d.)

No. 8698.—31st July, 1896.—Charles Frederick Cooper, of 532, Little Bourke Street, Melbourne, Victoria, Gentleman, and James Emanuel Mansfield, of 169, Queen Street, Melbourne aforesaid, Farmer. An invention for an improved self-closing milking - bucket. (Specification, 8s.; drawings, 8s.)

self-closing milking - bucket. (Specification, os.; grawings, 8s.)

No. 8699.—31st July, 1896.—Frederick William Sears, of Wellington, New Zealand, Draughtsman in Government Lands and Survey Department, and Archibald Duddingston Willis, of Wanganui, New Zealand, Stationer, &c. An invention for an improved book-protector and -marker. (Specification, 3s. 6d.; drawings, 5s. 6d.)

No. 8701.—29th July, 1896.—Percy Scott Smallfield, Clerk in Holy Orders, and Holroyd Fitzwilliam Way, Scholar, both of St. John's College, Auckland, New Zealand. An invention for a thumb-trigger and thumb-trigger guard for rifles, pistols, and fowling-pieces. (Specification, 3s.;

An invention for a thumb-trigger and thumb-trigger guard for rifles, pistols, and fowling-pieces. (Specification, 3s.; drawings, 6s.)

No. 8702.—31st July, 1896.—Ranald Mackintosh Machanical, of 71, Cathedral Square, Christchurch, New Zealand, Mechanical Engineer. An invention for improvements in safety bicycles. (Specification, £1 2s.; drawings, £2 12s. 6d.)

No. 8704.—31st July, 1896.—Thomas Martin Lewington, of Winchester Street, Lyttelton, Canterbury, New Zealand, Joiner. An invention for a sanitary self-closing ventilator, applicable to ordinary outdoor pan-closets. (Specification,

applicable to ordinary occurs.

5s.; drawings, 6s.)

No. 8705.—4th August, 1896.—William James Pallant, of Palmerston North, New Zealand, Bootmaker. An invention entitled "Pallant's Improved Seamless Boot," with shield and buckles. (Specification, 3s. 6d.; drawings,

tion entitled "Pallant's Improved Seamless Dood, when shield and buckles. (Specification, 3s. 6d.; drawings, 7s. 6d.)

No. 8707.—6th August, 1896.—Harry Morrison, of 36, Buckingham Road, Stratford, Essex, England, Engineer. An invention for a new and improved machine for breaking up the surfaces of roads or other hard surfaces. (Specification 0s. drawings 12s.)

no. 8709.—6th August, 1896.—Edward Metcalf Smith, of Devon Street, New Plymouth, New Zealand, Metallurgical Engineer. An invention for an improved fuel for smelting

or other purposes, and a process of making the same. (Specification, 1s. 6d.)

No. 8710.—6th August, 1896.—Edward Metcalf Smith, of Devon Street, New Plymouth, New Zealand, Metallurgical Engineer. An invention for a new and improved process for smelting New Zealand ironsand in a modern blast-furnace or other furnaces used in the iron or steel trade. (Specifical or other furnaces used in the iron or steel trade. (Specifica-

or other farmaces used in the fron or secentrate. (Specification, 1s. 6d.)

No. 8711.—6th August, 1896.—Edward Metcalf Smith, of Devon Street, New Plymouth, New Zealand, Metallurgical Engineer. An invention for a new and improved process or method for utilising New Zealand ironsand so as to increase the product in manufacture of iron or steel. (Specification, 2s.)

No. 8712.—6th August, 1896.—James Martin, of Clarence Street, Sydney, New South Wales, Merchant (assignee of Henry Bland, of Ashley Street, Waverley, near Sydney aforesaid, Engineer). An invention for improvements in machine sheep-shears and in the motive-power connected.

machine sheep-shears and in the motive-power connected therewith, parts of which are applicable to other purposes. (Specification, £1 7s.; drawings, £1 1s.)

No. 8714.—6th August, 1896.—Charles Arthur MacDonald, of Sydney, New South Wales, Engineer. An invention or an improved mode of and apparatus for cooling, purifying, and drying air for chilling and freezing purposes. (Specification, 12s. 6d.; drawings, 16s.)

No. 8715.—6th August, 1896.—William George Marshall Foote, Engineer, and Octavius Plater Chayton, Gentleman, both of 165, Vickery's Buildings, Pitt Street, Sydney, New South Wales. An invention for improved method of and apparatus for extracting metals from their ores or other compound bodies containing them. (Specification, 11s.; drawings, 8s. 6d.)

compound bodies containing them. (Specification, 11s.; drawings, 8s. 6d.)

No. 8716.—6th August, 1896.—George William Nathaniel Hamilton, of Greig Street, Albert Park, Victoria, Chemist. An invention for an enamel paint and combination of materials for composing same. (Specification, 4s. 6d.)

No. 8717.—7th August, 1896.—Edwin Ruthven Cahoone, of 33, Thomas Street, Newark, New Jersey, United States of America, Manufacturer of Stoves. An invention for improvements in stoves or ranges. (Specification, £2: drawing drawing and streets)

of America, Manufacturer of Stoves. An invention for improvements in stoves or ranges. (Specification, £2; drawings, £2 11s.)

No. 8719.—7th August, 1896.—Alfred Kirby Huntington, of King's College, Strand, London, England, Professor of Metallurgy. An invention for manufacture of hydrocyanic

Metallurgy. An invention for manufacture of hydrocyanic acid. (Specification, 1s.)

No. 8720.—7th August, 1896.—Henry John Inwood Bilton, of 29, Edsall Street, Malvern, near Melbourne, Victoria, Civil Engineer, and Thomas Timmins, of Thanet Street, Malvern aforesaid, Civil Engineer. An invention for an improved appliance for scraping the interior of water or other mains or pipes. (Specification, 8s.; drawings, £1 ls.)

No. 8721.—7th August, 1896.—William Rainbow, of Christchurch, New Zealand, Cordial-manufacturer. An invention for an apparatus for automatically supplying horse- or cattlefeed to a manger or mangers at any set time, and simultaneously supplying water to a drinking-vessel or -vessels. (Specification, 5s. 6d.; drawings, 6s.)

No. 8722.—8th August, 1896.—James Dalziel, of 71, Cathedral Square, Christchurch, New Zealand, Engineer. An invention for improved means for securing the adjustingnut of adjustable plough wheel bearings. (Specification, 4s.; drawings, 5s. 6d.)

F. WALDEGRAVE,

Note.—The cost of transcribing the specification, and an estimate of the amount required for copying the drawings, have been inserted after the notice of each application. An order for a copy or copies should be accompanied by a postoffice order or postal notes for the cost of copying.

An asterisk (\*) denotes the complete specification of an invention for which a provisional specification has been already

lodged.

The date of acceptance of each application is given after the number.

#### Provisional Specifications.

Patent Office, Wellington, 19th August, 1896.

PPLICATIONS for Letters Patent, with provisional

A PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:

No. 8686.—27th July, 1896.—George William Shailer, Settler, and William Lewis Luxford, Timber Merchant, both of 54, Lambton Quay, Wellington, New Zealand. An invention for an improved apparatus for marking sheep and

No. 8691.—30th July, 1896.—Thomas Clements, of Launceston, Tasmania, Superintendent of Launceston Benevolent Asylum. An invention for an air-cushion false horse-collar.

No. 8692.—30th July, 1896.—Frederick de Jersey Clere, of 54, Lambton Quay, Wellington, New Zealand, Architect. An invention for improvements in the construction of window-sashes and -frames to facilitate cleaning and other operations.

No. 8696.—29th July, 1896.—James Ford, of Springfield Road, St. Albans, Christchurch, Canterbury, New Zealand, Carpenter. An invention entitled "Sanitary Shield for Uriĥals."

Urinals."

No. 8700.—28th July, 1896.—Robert Murie, of Invercargill, New Zealand, Engineer. An invention entitled "Murie's Improved Driving-gear for Bicycles."

No. 8708.—6th August, 1896.—Francis William Shurman, of Kaniva, Victoria, Engineer, and John Henry Champness, of Yarrock, Victoria aforesaid, Grazier. An invention for improvements in railway rolling-stock, whereby same is transferable from lines of one gauge to another.

No. 8713.—6th August, 1896.—Waiter Haweis James, of 18, West Cromwell Road, London, England, Captain in the Reserve, late Royal Engineers, and Charles James Norris, of 24, Ravenscourt Gardens, Hammersmith, London, England, Chemist. An invention for improvements in or relating to the extraction of precious metals from their ores.

#### F. WALDEGRAVE,

Registrar.

Note.—Provisional specifications cannot be inspected, or their contents made known by this office in any way, until the complete specifications in connection therewith have been accepted.

The date of acceptance of each application is given after

the number.

#### Letters Patent sealed.

IST of Letters Patent sealed from the 5th August, 1896.

to the 19th August, 1896, inclusive: No. 7641.—R. W. Davies, filler or funnel.
No. 7755.—C. L. Kline, keg-washing.

No. 8057.—C. A. Pownall and D. Lea, combined tobacco-

No. 1195.—C. A. Pownall and D. Lea, combined tobaccobox and cutter.

No. 8311.—W. J. Davison, wool-drier.

No. 8362.—G. H. Grapes, hand push-hoe.

No. 8405.—M. L. Warson and E. F. Pickett, tire.

No. 8410.—F. W. Noffke, axe.

No. 8416.—A. Seigle, treating liquids by heat.

No. 8417.—A. Seigle, treating hydrocarbons by heat.

No. 8419.—H. J. Ingle, regulating and enriching illuminating gas (C. A. Finch).

No. 8426.—R. Davies, sen., ointment.

No. 8428.—W. C. Sherman, non-fillable bottle.

No. 8429.—J. H. Kellogg, radiant-heat bath.

No. 8430.—J. H. Kellogg, alimentary product.

No. 8431.—C. G. P. de Laval, differential pressure reducing.

No. 8432.—C. G. P. de Laval, regulating motors. No. 8433.—A. J. Vause, preserving milk, &c., by sterilisa-

No. 8434.—H. W. Potter and S. Frankel, branding sheep, &с.

No. 8438.—D. Houston, soldering joints of tin vessels.
No. 8458.—J. R. Brown and G. A. Kirk, gold-amalgamator.
No. 8461.—J. Florey, J. A. Sando, and P. J. Williams, tire.
No. 8479.—H. A., J. H., and E. W. Denman, wire fencing.
No. 8480.—E. E. Lungwitz, smelting ores
No. 8481.—R. D. Bailey and L. P. Ford, utilising brewers'

spent grains.

No. 8482.—G. Ragot, producing acetylene gas.
No. 8485.—J. Sands, punching and riveting pipes and shearing metal.

No. 8486.—W. P. Wynne and T. Tregurtha, concentrating-

F. WALDEGRAVE, Registrar.

#### Dealing with Letters Patent registered.

[Note.—The name in brackets is that of the patentee, and the date the date of registration.]

No. 6705.—William Parker, of Dunedin, New Zealand, Accountant, floor-cloth for kilns, &c. License for years. [D. Nicolson.] 18th August, 1896.

F. WALDEGRAVE,

Registrar.

Letters Patent on which Second Term Fees have been paid.

[Note.—The dates are those of the payments.] O. 5563.—W. Alsop and W. Blackall, refrigerating. 6th August, 1896.

No. 5723.--B. Green, coin-freed sight-testing apparatus. | No. 1736 6th August, 1896.

No. 5983. -W. R. S. Jones, buffers for railways, &c. 19th August, 1896.

No. 6147.—J. C. Montgomerie, extraction of gold, &c. 17th August, 1896.

F. WALDEGRAVE, Registrar.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which complete specifications have been lodged) lapsed from the 5th August, 1896, to the 19th August, 1896, inclusive:

No. 7410.—D. Porter, oil-can.
No. 7412.—P. J. Murtagh, starting races.
No. 7421.—R. B. Williams, washing-machine.

F. WALDEGRAVE, Registrar.

Letters Patent void.

IST of Letters Patent void through non-payment of fee for second term from the 5th August, 1896, to the 19th August, 1896, inclusive:

No. 5541.—S. H. Williams, hackling flax, &c.
No. 5548.—P. C. Choate, metallic zinc.
No. 5549.—W. Macmillan and Co. (Limited), lacing and thong leather (M. M. Sedgwick and W. Macmillan).
No. 5552.—C. Houston and W. A. Mackie, wells of fishing-vessels.

No. 5554.—E. B. Wyman, sales book.
No. 5555.—J. Hartnett, refrigerating apparatus.
No. 5557.—B. Ward, stirrup.
F. WALDEGRAVE,

Registrar.

Applications for Registration of Trade Marks.

Patent Office,

Wellington, 19th August, 1896.

A PPLICATIONS for registration of the following trade marks have been received. Notice of opposition to the registration of any of them can be lodged at this office within two months of the date of this Gazette. Such notice must be in duplicate, and accompanied by a fee of £1.

No. 1787.

10th August, 1896.

The word

#### TRILBY

Spencer Vincent, of 183, Colombo Street, Christchurch, New Zealand, Pharmaceutical Chemist.

ew Zealand, Fharmaceutical Chemiss.

Patent and proprietary medicines and medical prepara class No. 3.

No. 1728.

24th June, 1896.



The essential particulars of the above trade mark are—
(1) The approximately shield-shaped device formed of scrolls and straight lines, (2) the Coat-of-Arms; and the applicants disclaim the right to the exclusive use of the added matter,

excepting their name and address.

The persons trading as Evan Rowlands, of Burns and Little Hay Streets, Darling Harbour, Sydney, New South Wales, and Ballarat and Melbourne, Victoria, manufacturers of mineral and aërated waters.

Mineral and aërated waters, natural and artificial, including ginger-beer. Class No. 44.

8th July, 1896.



The essential particulars of this trade mark are the device The essential particulars of this trade mark are the device and monogram; and the applicant disclaims any right to the exclusive use of the word "Separator."

JANE HANNAH HARRIS, of 88, Victoria Street, Auckland, New Zealand, trading under the style of the "London"

Dairy."
Butter.

Class No. 42.

No. 1753.

27th July, 1896.



The essential particulars of this trade mark are the combination of devices and the name "Dr. Prior's" printed in the distinctive manner shown; and the applicant disclaims any right to the exclusive use of the added in Ater.

George Prior Donnelly, of Crissoge, Hawke's Bay, New

Zealand, Sheep-farmer.

Eye-ointment.

Class No. 3.

No. 1769.

6th August, 1896.



The firm trading as Conrad W. Schmidt, of Carpenter's Road, Stratford, Essex, England, Varnish-manufacturers. Varnish and pigments.

No. 1771.

7th August, 1896.



J. RATTRAY AND Son, of Dunedin, New Zealand, Merchants. Class No. 42.

No. 1770.

7th August, 1896.



#### OWL YEAST CO.

The essential particulars of this trade mark are an owl and crescent in the centre of a dark-blue oblong field, and the word "Owl" bove; and the applicant disclaims any right to the exclusive use of the words "Trade mark" and "Yeast."

EGBERT W. GILLETT, of Chicago, Illinois, United States of America, doing business as the Owl Yeast Company. Yeast. Class No. 42.

No. 1772.

The word

7th August, 1896.

### TRILBY

SPENCER VINCENT, of 183, Colombo Street, Christchurch, New Zealand, Pharmaceutical Chemist.

Perfumery and toilet preparations, hair-restorers, and toilet-soaps. Class No. 48.

No. 1773.

10th August, 1896.

The word

#### CORTO

J. FROSSARD AND Co., of Sydney, New South Wales, Cigarmanufacturers.

Cigars.

Class No. 45.

No. 1774.

10th August, 1896.



CHARLES STUBBS, of Christchurch Road, Kumara, New Zealand.

An ointment for rheumatism, scalds or burns, sprains and Class No. 3. bruises, cuts and wounds.

No. 1776.

10th August, 1896.

The word

#### SANTOSSA

J. RATTRAY AND Son, of Dunedin, New Zealand, Merchants.

Tea.

Class No. 42.

No. 1777.

12th August, 1896.

# MOODBERAL 0Z. *U.S.ARMY DUCK*

The applicants claim that the above trade mark has been used by them in respect of the article mentioned since before the 1st day of January, 1862.

WOODBERRY MANUFACTURING COMPANY, a corporation organized under the laws of the State of Maryland, United States of America, with its principal location in the City of Baltimore, in said State.

Cotton duck for sails for shipping, belts, tents, car-covers, awnings, aprons for agricultural machines, &c.

Class No. 25.

No. 1778.

12th August, 1896.



The applicants claim that the above trade mark has been used by them in respect of the article mentioned since before the 1st day of January, 1842.

Woodberr Manufacturing Company, a corporation organized under the laws of the State of Maryland, United States of America, with its principal location in the City of Baltimore, in said State.

Cotton duck for sails for chipping, helts, tents, our covers.

Cotton duck for sails for shipping, belts, tents, car-covers, awnings, aprons for agricultural machines, &c.

Class No. 25.

No. 1779.

12th August, 1896.





The essential particular of this series of trade marks is the device; and the applicants disclaim any right to the exclusive use of the added matter, save and except the names "Veuve Pommery" and "Pommery & Greno," and the address "Reims."

VEUVE POMMERY FILS ET CIE., trading as Pommery and Greno, at Reims, Marne, France, Champagne Wine Merchants.

Champagne.

Class No. 43.

No. 1781.

12th August, 1896.

The word

EZRA THOMPSON, of 16, Colwick Road, Nottingham, England, Warehouse Manager.

Chemical substances prepared for use in medicine and pharmacy. Class No. 3.

No. 1782.

12th August, 1896.

The word

# PROTOTYPE

Besson and Company (Limited), a British joint-stock company of limited liability, duly incorporated under the laws of Great Britain, of 198, Euston Road, London, England, Musical-instrument Manufacturers.

Wind Musical Instruments.

Class No. 9.

No. 1785. The word 12th August, 1896.

# CHAMPION

The applicants claim to have used this trade mark in respect of the articles mentioned for over twenty years.

CHAMPION AND COMPANY, of 115, City Road, London, England Manufacturers

land. Manufacturers.

Vinegar.

Class No. 42.

F. WALDEGRAVE, Registrar.

Trade Marks registered.

IST of Trade Marks registered from the 5th August, 1896, to the 19th August, 1896, inclusive:—
[Note.—The first number is that on the Register, and the

[Note.—The first number is that on the Register, and the next the number of the application.]

1349; 1685.—The New Ormonde Cycle Company.
(Limited); Class 22. (Gazette No. 31, of 30th April, 1896.)

1350; 1673.—E. T. B. Worthy; Class 2. (Gazette No. 28, of 16th April, 1896.)

1351; 1674.—E. T. B. Worthy; Class 3. (Gazette No. 28, of 16th April, 1896.)

F. WALDEGRAVE,
Registrar.

Registrar.

Subsequent Proprietor of Trade Marks registered.

[Note.—The name in parenthesis is that of the former proprietor, and the date that of the registration.]

Nelson, New Zealand, Carpenter (W. Phillips). 13th

August, 1896.

No. 89/66.—Frederick Constable, of Nile Street E., Nelson, New Zealand, Carpenter. Two marks. (H. Phillips.)
12th Angust. 1896.

F. WALDEGRAVE,
Registrar. Registrar.

Clerical Error in Application for Registration of Trade Mark corrected.

T is notified that the name in the application for registration of Trade Mark No. 1717 (Gazette No. 49, of 25th June, 1895) has, at request of applicant, been altered from "John Henry Brodie" to "James Henry Brodie."

F. WALDEGRAVE, Registrar.

OPIES of "The Patents, Designs, and Trade-marks Act, 1889," with Regulations thereunder, and printed forms of application and specification, can be obtained from the Patent Office, the Government Printer, Local Patent Offices, or Money-order Offices.

Local Patent Offices for the reception of applications for Letters Patent have been established at the following places: Auckland, Thames, New Plymouth, Wanganui, Gisborne, Napier, Blenheim, Westport, Greymouth, Hokitika, Christchurch, Ashburton, Timaru, Oamaru, Dunedin, Queenstown, Lawrence, and Invercargill. In every case the office is at the Courthouse.

Specifications of all Patents and Letters of Registration applied for in the colony can be inspected at the Patent Office, and particulars of Patents, &c., granted in England, the United States, Canada, and the Australian Colonies can be seen at the Patent Office Library at the Museum, Wellington.

The following publications of this office can be had from the Government Printer:—

- 1. Printed Specifications to the end of the year 1879.
- 2. Annual Lists of Letters Patent and Letters of Registration applied for, and Particulars of Applications, and Patents lapsed, from 1880 to 1888 inclusive.
- 3. Annual Report of the Registrar, containing list of Letters Patent, nature of Letters Patent, &c., applied for during the years 1889 to 1895, inclusive.

The Patent Office Supplement to the New Zealand Gazette The Patent Office Supplement to the New Zeatand Gazette is published fortnightly, and contains all notices required by law to be gazetted concerning Patents and Trade-marks. It also contains particulars of lapsed applications for Patents and of expired Letters Patent, and other information useful to inventors, manufacturers, and others. This Supplement is issued free to subscribers to the Gazette, and to others on payment of a special subscription of 10s. per annum, payable in advance to the Government Printer.

By Authority JOHN MACKAY, Government Printer, Wellington.