

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY, APRIL 15, 1897.

Published by Authority.

WELLINGTON, THURSDAY, APRIL 15, 1897.

Notice of Acceptance of Complete Specifications.

Patent Office.

Patent Office,
Wellington, 14th April, 1897.

COMPLETE specifications relating to the under-menaccepted, 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.

No. 8800.—24th February, 1897.—Julius Decimus Tripe, of Wanganui, Wellington, New Zealand, Surgeon, and James Copeland, of Wanganui aforesaid, Farmer. An invention for an improved brake for velocipedes or other wheeled vehicles, preferably for those with pneumatic tires. (Specification, 4s.; drawings, 6s.)

No. 9071.—24th November, 1896.—Frederick George Morris Brittin, Surgeon, and Benjamin Walter Glass, Engineer, both of 71, Cathedral Square, Christchurch, New Zealand. An invention for improved method of and apparatus for freezing meat. (Specification, 4s.; drawings, 5s. 6d.)

No. 9362.—18th March, 1897.—Deep-sea Diving Company (Limited), of Brisbane, Queensland (assignees of William McQuillan, of 8, Napoleon Street, Balmain, New South Wales, Miner). An invention for improvements in dresses for deep-sea diving. (Specification, 7s.; drawings, 13s.)

No. 9386.—27th March, 1897.—Clovis Pierre Francis

No. 9386.—27th March, 1897.—CLOVIS PIERRE FRANCIS CLERC, of 28, Rue Grange Batelière, Paris, France, Gentleman, and Adolphe Georges Pingault, of 98, Rue du Chemin Vert, Paris aforesaid, Electrician. An invention for improvements in or relating to apparatus for electric propulsion. (Specification, 15s. 6d.; drawings, £1 14s.)

No. 9389.—8th April, 1997.—WILLIAM ADOLPH KÖNEMAN, Civil and Mining Engineer, and WILLIAM HENRY HARTLEY, Gentleman, both of 432, Strand, Middlesex, England. An invention for improvements in or relating to the treatment of ores. (Specification, £1 9s.; drawings, £2.)

No. 9393.—12th February, 1897.—James Pierry, of the Royal Hotel, Kuactunu, New Zealand, Miner. An invention for a self-generating motive-power machine and grinder. (Specification, 5s.; drawings, 15s.)

Kin for a sen-generating motive-power machine and grinder. (Specification, 5s.; drawings, 15s.)

No. 9394.—19th February, 1997.—ALEXANDER HARRISON BROWNLY, of Karangahape Road, Auckland, New Zealand, Watchmaker and Jeweller. An invention for a door-check. (Specification, 2s. drawings, 6s.)

No. 9397.—27th March, 1897.—George Henry Hicks, of Mosgiel, Otago, New Zealand, Woolworker. An invention for a non-poisonous blight- and insect-killer. (Specifica-

for a non-poisonous blight- and insect-killer. (Specification, 3s.)

No. 9401.—1st April, 1897.—John Davy Williams, Engineer, and Louis Denhame Gibson, Bank-manager, both of Albert Street, Creswick, Victoria. An invention for a method and apparatus for treating the air in mines in order to control noxious gases. (Specification, 16s. 6d.; drawings, 15s. 6d.)

No. 9405.—6th April, 1897.—Alexander Harrison Brownly, of Auckland, New Zealand, Watchmaker and Jeweller (nominee of Henry Withey, of Hastings, Barey, Michigan, United States of America, Farmer). An invention for an automatic gate. (Specification, 4s. 6d.; drawings, 13s.)

No. 9406.—6th April, 1897.—WILLIAM THOMAS TRUDGEON, of Coromandel, Auckland, New Zealand, Hairdresser. An invention for an improved hair-wash. (Specification, 2s.)
No. 9408.—6th April, 1897.—EMILY PRUDENCE BAKER, of Kaikorai Valley, Dunedin, New Zealand, Spinster. An invention for an improved drench for horses and cattle. (Speci-

No. 9413.—7th April, 1897.—Henry Symes, of Alexandra South, Otago, New Zealand, Auctioneer. An invention for

South, Otago, New Zealand, Auctioneer. An invention for improved method of and mechanism for propelling vehicles. (Specification, 10s.; drawings, £1 6s.)

No. 9415.—8th April, 1897.—ALICE LOUISA POTTER, of Neptune Street, St. Kilda, Victoria, Married Woman. An invention for an improved composition for branding sheep, fabrics such as wool-bales, and the like, and applicable as a damp-resisting paint. (Specification, 4s.)

No. 9416.—8th April, 1897.—EDWIN NAPIER STEPHENSON, of 9, Arch Street, Boston, Suffolk, Massachusetts, United States of America, Machinist. An invention for machines for stuffing mattresses. (Specification, £3 19s.; drawings, £6 6s.)

for stuffing mattresses. (Special Cameron, et al. 26 6s.)

No. 9419.—8th April, 1897.—Donald Cameron, of 1, Sylvan Road, Pennsylvania, Exeter, England, Civil Engineer, Frederick James Commin, of 7, Bedford Circus, Exeter aforesaid, Fellow of the Institute of Surveyors, and Arthur John Martin, of Bradninch House, Exeter aforesaid, Civil Engineer. An invention for improvements in the treatment of sewage, and in apparatus therefor. (Specification, 17s. 6d; drawings, 17s.)

drawings, 17s.)
No. 9420—8th April, 1897.—Donald Cameron, of Sylvan Road, Pennsylvania, Exeter, England, Civil Engineer, Frederick James Commin, of 7, Bedford Circus, Exeter aforesaid, Fellow of the Institute of Surveyors, and ARTHUR JOHN MARTIN, of Bradninch House, Exeter aforesaid, Civil Engineer. An invention for improvements in

said, Civil Engineer. An invention for improvements in apparatus for the treatment of sewage or other liquids. (Specification, £3 16s. 6d.; drawings, £4 16s.)

No. 9421.—8th April, 1897.—Thomas Huntington and Ferdinand Heberlein, both of Pertusola, near Spezzia, Italy, Metallurgical Engineers. An invention for improvements in the treatment of sulphide ores of lead, preparatory to smelting the same, and incidentally in obtaining sulphyraus axid. (Samifaction 7a)

to smelting the same, and incidentally inphurous acid. (Specification, 7s.)

No. 9422.—8th April, 1897.—EDWARD JOEL PENNINGTON, of The Motor Mills, Coventry, Warwick, England, Engineer. An invention for improvements in or relating to machine-their carriages and appurtenances. (Specification,

An invention for improvements in or relating to machine-guns, their carriages and appurtenances. (Specification, 8s. 6d.; drawings, £2 5s.) No. 9423.—8th April, 1897.—EUSTACE ERNEST WIGZELL, of Billiter House, Billiter Street, London, England, Engineer. An invention for improvements in water-tube steam-boilers. (Specification, 19s. 6d.; drawings, £2 14s.) No. 9426.—5th April, 1897.—George Taylor Clarke, Lyttelton, New Zealand, Master Mariner, and Thomas Sum-

Lyttelton, New Zealand, Master Mariner, and Thomas Summerton, Jun., of Christchurch, New Zealand, Engineer. An invention for improved lever-attachment to pliers. (Specification, 4s. 6d.; drawings, 8s.)

No. 9428.—27th March, 1897. — Maria Theresa Josephine Kavanagh, Boarding-house Keeper, Donald Goodwin Stephens, Accountant, and James Milne Sheppard, Farmer, all of Auckland, New Zealand. An invention for a sauce for flavouring fish, fowl, game, meat, and every form of food made therefrom; and for pickling preserved cucumbers, walnuts, onions, and similar kinds of vegetables. (Specification, 2s. 6d.)

bers, walnuts, onions, and similar kinds of vegetables. (Specification, 2s. 6d.)
No. 9433.—6th April, 1897.—MAURICE EDWARD BARTON, of Filleul Street, Dunedin, New Zealand, Manufacturer. An invention for repairing punctures in pneumatic tires and all kinds of rubber goods. (Specification, 1s. 6d.)
No. 9435.—8th April, 1897.—ALFRED JAMES, of 108A, Hope Street, Glasgow, Scotland, Mining and Metallurgical Engineer. An invention for improvements in the electric precipitation of gold and silver from their cyanide solutions. (Specification, 3s.)

(Specification, 3s.)
No. 9436.—8th April, 1897.—Horace Thompson, of Christ-church, New Zealand, Pianoforte Tuner. An invention for divided or split nail. (Specification, 2s. 6d.; drawings,

5s. 6d.)
No. 9487.—9th April, 1897.—PAUL IVERSEN BUAAS, of Aalborg, Denmark, Manufacturer. An invention for improvements in apparatus for the sterilisation of milk, cream, and other liquids. (Specification, 7s.; drawings, 10s. 6d.)

F. WALDEGRAVE, Registrar.

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, 14th April, 1897.

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

No. 8961.—29th March, 1897.—ARTHUR JOHN CUMING, of 1, Cathedral Square, Christchurch, New Zealand, Jouralist. An invention for improved non-refill bottle, and means of securing the parts of such articles.

No. 9088.—24th November, 1896.—WILLIAM GRUBB JENKINS, of Forth Street, Dunedin, New Zealand, Ironmonger, and Peter Fyfe, of 1, Montrose Street, Glasgow, Scotland, Sanitary Engineer. An invention for improvements in Sanitary Engineer. An wheels for road vehicles.

No. 9323.—4th March, 1897.—EDWARD WATERS, of 131, William Street, Melbourne, Victoria, Patent Agent (nominee of Patrick O'Meara, of Pietermaritzburg, Natal, Civil Engineer). An invention for improvements in means for preventing accumulation of sand or detritus at or in harbours or harbour entrances, canals, or other places.

No. 9395.—8th March, 1897.—WILLIAM GRAY CLEMOE, of Eltham, Taranaki, New Zealand, Settler. An invention for an improved horse-shoe.

No. 9896.—16th March, 1897.—Joseph Roland, of Gisborne, New Zealand, Blacksmith. An invention for an improved combination lock.

No. 9398.—31st March, 1897.—George Airkens, of Hawera, New Zealand, Clerk in Holy Orders. An invention for improved box for biscuit or confectionery transport pur-

No. 9899.—29th March, 1897.—Thomas Danks, of Lichfield Street, Christchurch, New Zealand, Engineer. An invention for improvements in sanitary closets, night commodes, and inside closets.

No. 9400.—29th March, 1897.—Robert Edwin Saville, of Christchurch, New Zealand, Cycle-maker. An invention

for an improved advertising medium in the form of a tricycle.

tricycle.

No. 9402.—22nd March, 1897.—ALEXANDRE ETARD, of 14, Rue Monsieur le Prince, Paris, France, Chemist, Engineer, and Professor of Sciences. An invention for a new process for the treatment of gold and auriferous cres, entitled "Etard's Gold-dissolvent."

No. 9403.—29th March, 1897.—Edward Henry Freed, of Forbury Road, Caversham, Dunedin, New Zealand, Mechanical Engineer. An invention for an improved water-inspirator, for raising heated water from a boiler to a bath, cistern, or rose for shower.

istern, or rose for shower.

No. 9404.—5th April, 1897.—Henry George Bedell, of Windsor Place, Wellington, New Zealand, Plumber. An invention entitled "Bedell's Improved Torpedo and Torpedodestroyer Mine."

No. 9410.—5th April, 1897.—John Francis Perkins, of Lincoln Street, Ponsonby, Auckland, New Zealand, Joiner, and Albert Robins, of Auckland aforesaid, Ship Chandler. An invention for an improved friction-gear for bicycles and other carriage vehicles.

No. 9411.—5th April, 1897.—John Francis Perkins, of Lincoln Street, Ponsonby, Auckland, New Zealand, Joiner, and Albert Robins, of Auckland aforesaid, Ship Chandler. An invention for an improved driving-gear for bicycles and other carriage vehicles.

No. 9412.—7th April, 1897.—George Aitkens, Clerk in Holy Orders, and Hebbert Graves, Banker, both of Hawera, New Zealand. An invention for an improved Hawera, New collapsible box.

No. 9414.—8th April, 1897.—ROBERT JACK, of Rutherglen, Victoria, Vigneron. An invention for an improved mechanical device for opening or expanding the mouths of paper bags.

No. 9418.—8th April, 1897.—MAURICE CHARLES ALFREDE FOURCHOTTE, of 101 bis, Rue Lauriston, Paris, France, Engineer. An invention for improved method of and apparatus for generating acetylene gas.

No. 9424.—8th April, 1897.—Hugh O'Neill, of Flood Street, Leichhardt, near Sydney, New South Wales, Gentle-man. An invention for an improved trap for rabbits and like noxious animals.

No. 9425.—8th April, 1897.—Joseph Gaut, of 63, Renwick Street, Leichhardt, Sydney, New South Wales, Artist. An invention for improvements in bicycles and like machines.

No. 9427.—6th April, 1897.—Cyril Ernest Trevor Gwatkin and Thomas Benjamin Smith, both of 71, Cathedral Square, Christchurch, New Zealand, Inventors. An invention for improvements in bicycle handle-bars.

No. 9430.—10th April, 1897.—George Aitkens, Clerk in Holy Orders, and Herbert Graves, Banker, both of Hawera, Zealand. An invention for an improved bucket-New

No. 9431.—8th April, 1897.—Anthony Cashion, of Hastings, Hawke's Bay, New Zealand, Journalist. An invention for an improved hurdle for use in hurdle-races.

No. 9432.—18th March, 1897.—Margaret Forsman, Wife of Axel Leonard Forsman, of Wairere, Gordon Settlement,

Thames, New Zealand, Farmer. An invention for a lotion.

No. 9434.—7th April, 1897.—WILLIAM ROBERTS, Jun, of Tomes Road, Papanui, Canterbury, New Zealand, Farmer.

An invention for improved contrivance for attaching wire netting to standards.

No. 9498.—9th April, 1897.—WILLIAM ROACH SCULL, of Christchurch, New Zealand, Bootmaker. An invention for improvements in lasting-pliers or pincers.

No. 9439.—12th April, 1897.—John Acton, of Fordlands, Pleasant Point, Canterbury, New Zealand, Mechanic. An invention for a sack-elevator.

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 1st April, 1897, to

the 14th April, 1897, inclusive:—

No. 8031.—J. C. Husband, stump-extractor.

No. 8154.—C. J. Cooze, horse-shoe.

No. 8200.—J. H. Jensen, harrow and cultivator.

No. 8321.—J. A. Packer, artificial limb.

No. 8866.—F. Rowntree, wire-strainer.

No. 8906.—E. L. Oppermann, apparatus for mercury

No. 9300.— L. Oppermant, apparatus vapour process.

No. 9037.—A. T. Pfeiff, sterilising milk, &c.

No. 9125.—J. Black, nozzle.

No. 9146.—F. L. and H. W. Teed, regulation-device for gas-burner.
No. 9164.—J. T. Trench, tire.

No. 9164.—J. T. Trenon, tire.
No. 9165.—A. Desgoffe and O. Avedyk, making dough.
No. 9166.—F. Billing and W. E. Partridge, joining tubing.
No. 9167.—I. Davis, wheel.
No. 9187.—W. A. Köneman, separating gas.
No. 9193.—E. P. Schoenfelder and E. Kehle, photographic camera.

No. 9194.—J. J. Warry, tire.

No. 9196.—A. Piedfort, telegraphic receiver.

F. WALDEGRAVE,

Registrar.

Letters Patent on which Second-term Fees have been paid.

[Note.—The dates are those of the payments.] O. 6121.—Massey-Harris Company (Limited), seed-sowing machine. (L. M. Jones and J. Wedlake.) 5th April, 1897

No. 6126.—B. C. Molloy, dissolving gold, &c. 1st April, 1897.

F. WALDEGRAVE,

Registrar.

Subsequent Proprietors of Letters Patent registered.

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

the date is that of registration.]

No. 8285.—The Ake Ake Chainless Safety Bicycle Company (Limited), a company duly incorporated under the provisions of "The Companies Act, 1890," of Victoria, of Broken Hill Chambers, Queen Street, Melbourne, Victoria, eycle-driving mechanism. [L. N. Dyhrberg, W. W. Curties, and A. Crum.] 13th April, 1897.

No. 8326.—The Tubeless Pneumatic Tire and Capon Heaton (Limited), of 31, Moor Street, Birmingham, England, Manufacturers, pneumatic tire. [H. A. Fleuss, Fleuss Pneumatic Tire Syndicate, Limited.] 13th April, 1897.

F. WALDEGRAVE, Registrar.

Registrar.

Notice of Request to amend Specification.

Patent Office.

Patent Office,
Wellington, 14th April, 1897.
A REQUEST for leave to amend the specification (including drawings) relating to the under-mentioned Letters Patent has been received, and is open to public inspection at this office. Any person may, at any time within one month from the date of this Gazette, give me notice in writing of opposition to the amendments. Such notice must set forth the particular grounds of objection, and be in duplicate. A fee of 10s. is payable thereon: thereon :-

No. 8955.--23rd October, 1896.—Edgar Arthur Ashcroft, of 34, Queen Street, Melbourne, Victoria, Electrical Engineer.
An invention for an improved process for the treatment of metalliferous ores and products.

The nature of the proposed amendments is as follows, viz.:—
(1.) To insert the words "in the anode chamber" after the word "solution," and the word "subsequently" after the word "be," line 10, page 3.
(2.) To strike out the words "another batch of," lines 11 and 12, page 3.
(3.) To insert the word "same" after word "the," line 12, page 3.

(3.) To insert the word "same" after word "the," line 12, page 3.
(4.) To strike out the word "simultaneously" and substitute therefor the word "also," line 13, page 3.
(5.) To insert between lines 15 and 16, page 3, the sentence, "In such electrolysis the solution, after the copper has been deposited on the copper cathode, is led into the anode compartment, where the oxidation of the dissolved ferrous salts into ferric salts proceeds."
(6.) To insert after line 18, page 3, the following paragraph. viz:—

graph, viz :-

"The process hereinafter described in full with reference to Figures 1, 2, and 3 of the accompanying drawings will be best understood by the following preliminary description of the electrolytic part of the operation with reference to the diagram Figure 4. The solution containing salts of zinc, practically pure, is led into the vats A and B (Figure 4 of the drawings) which are duplicated coming into the esthedae. practically pure, is led into the vats A and B (Figure 4 of the drawings), which are duplicated, coming into the cathode compartments K. The zinc is partially deposited in the cathode chambers. The solution then passes into the anode chamber H. The anodes are copper mattes, and consequently copper and ferrous salts become added to the solution. The solution is then led into the cathode chambers of another vat C, where the copper is taken out as refined metal. Hence the solution containing only zinc and ferrous salts passes to the anode chamber of the same vat C, where in contact with carbon anodes its iron content becomes oxidized to the ferric state. Three vats are shown diagrammatically in series, so that the quantities of metals are correctly proportioned for cyclic working in connection with the leaching process. If the matte contain more than the best proportion of iron, part of the liquid from the cathode chamber of C, when freed from copper, is led into the anode chamber of a similar subsidiary vat with carbon anodes, where the ferrous salt is oxidized in the anode chamber. The cathode chamber of this subsidiary vat is fed with pure zinc solution, from which zinc is deposited on chamber. The cathode chamber of this subsidiary vat is fed with pure zinc solution, from which zinc is deposited on the zinc cathode. The solution from the cathode chamber of this subsidiary vat is then added to the anode solutions in A and B. If, on the other hand, the matte contain too much copper, a subsidiary vat is interpolated between C and A and B with iron anodes and copper cathodes and no diaphragm. Copper is thus deposited, and iron goes into solution. Merely treating the liquid with metallic iron may suffice. The pipes d de shown in the diagram connect the anode and cathode compartments in each vat."

(7.) To strike out the first word "zinc," and also the word "the," line 18, page 5.

(8.) To strike out the words "in a zinc-depositing vat," lines 3 and 4, claim 1.

(9.) To insert the words "as the anode of a zinc-deposit-

(9.) To insert the words "as the anode of a zinc-depositing vat" after the word "iron," line 7, claim 1.

(10.) To strike out the word "otherwise," and insert instead the words "other metal," line 6, claim 3.

(11.) To strike out the words "and other," line 2,

claim 4.

(12.) To strike out the words "for leaching roasted zincore," and insert instead the words "for use as a leaching solution while the other metal of the matte—viz., copper—is being deposited," line 3, claim 4.

(13.) To add a new figure, Fig. 4, to the drawings.

The applicant states: "My reasons for making this amendment are as follows: For the purpose of better explaining the working of the process, correcting certain errors of description, and better defining and limiting the scope of the claims."

F. WALDEGRAVE,

Registrar.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which complete specifications have been lodged) lapsed, from the 1st April, 1897, to the 14th April, 1897, inclusive:—

No. 7951.—W. Tyree, rat-trap.
No. 7952.—W. Tyree, rat-trap.
No. 7952.—W. Tyree, copying maps, &c.
No. 7954.—W. Tyree, setting fire to grass, &c.
No. 7962.—C. O'Brien, extracting metals.
No. 7963.—R. Cockerell, gold-dredging.
No. 7973.—C. Smith, cyster-opener.

F. WALDEGRAVE,

Registrar.

Letters Patent void.

IST of Letters Patent void through non-payment of fees, from the 1st April, 1897, to the 14th April, 1897, inclusive :-

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 5975.—C. and H. Burgon, shearing sheep, &c. No. 5976.—H. Dixson, cigarette-holder machine (W. N. Kernot).

No. 5977.—J. Channon, amalgamator. No. 5978.—C. E. Seymour, O. A. King, and G. A. Post,

No. 5979.—C. E. Seymour, O. A. King, and G. A. Post, concentrator.

No. 5981.-J. W. and T. G. Lahey, machine for forming cask-staves.

No. 5992.—The Strowger Automatic Telephone Exchange, telephone exchange (A. B. Strowger).

No. 5993.-J. Martin, hydrocarbon motor (J. E. Friend). No. 5994.—W. Stone, C. Ralston, J. Gregg, and W. A. Holmes, vapour-lamp.

THROUGH NON-PAYMENT OF THIRD-TERM FEES. No. 4169.—J. B. Hannay, sulphate-of-lead pigment.

> F. WALDEGRAVE, Registrar.

Designs registered.

ESIGNS have been registered in the following names: [Note.—The dates are those of registration.]

No. 80.—Henry Dellos Angelos Reynolds, of 2, Commercial Chambers, Manse Street, Dunedin, New Zealand, Cork Merchant; Class No. 5; 11th March, 1897.

No. 81.—Thomas Danks, of Liebfield Street, Christchurch, New Zealand; Class No. 1; 6th April, 1897.

F. WALDEGRAVE, Registrar.

Applications for Registration of Trade Marks.

Patent Office. Wellington, 14th April, 1897.

A PPLICATIONS for registration of the following trade marks have been received. Notice of opposition to the registration of any of these applications may 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

No. of application: 1702. Date: 30th May, 1896.

TRADE MARK.



The essential particulars of this trade mark are the devices and the words "Maori Queen"; and the applicants disclaim any right to the exclusive use of the added matter, except their name and address.

MARSHALL'S CHEMICAL COMPANY (LIMITED), of Moray Place, Dunedin, New Zealand.

No. of class: 3.

Description of goods: A medicinal preparation.

No. of application: 1928. Date: 10th March, 1897.

TRADE MARK.



The applicants claim to have used this trade mark in respect of the article mentioned for over seven years before the 2nd day of September, 1889.

NAME.

A. J. WHITE (LIMITED), of 35, Farringdon Road, London, England, Patent Medicine Proprietors.

No. of class: 3.

Description of goods: Patent medicines.

No. of application: 1929. Date: 10th March, 1897.

TRADE MARK.



The applicants claim to have used this trade mark in respect of the article mentioned for over seven years before the 2nd day of September, 1889.

THE NEW ZEALAND GAZETTE.

NAME.

A. J. WHITE (LIMITED), of 35, Farringdon Road, London, England, Patent Medicine Proprietors.

No. of class: 3.

Description of goods: Pills for human use.

No. of application: 1946.

Date: 1st April, 1897.

TRADE MARK.

The word

MASCOTTE.

NAME.

D. C. McIntyre and Co., of Christchurch, New Zealand.

No. of class: 3.

Description of goods: Chemical substances prepared for use in medicine and pharmacy.

No. of application: 1950.

Date: 6th April, 1897.

TRADE MARK.



NAME

Finn, Chisholm, and Co., of Victoria Street, Wellington, New Zealand, Merchants and Commission Agents.

No. of class: 42.

Description of goods: Butter.

No. of application: 1956.

Date: 8th April, 1897.

TRADE MARK.

The word



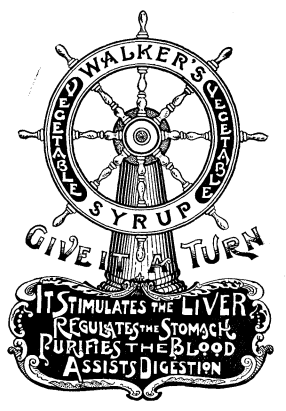
WILLIAM JONATHAN GREEN, of "Werundah," Young Street, Croydon, near Sydney, New South Wales, Gentleman.

No. of class: 3.

Description of goods: A medicinal preparation.

No. of application: 1958. Date: 8th April, 1897.

TRADE MARK.



The essential particular of this trade-mark is the device; and the applicant disclaims any right to the exclusive use of the added matter, except his name.

 N_{AME}

J. J. S. Walker, of 71, Cathedral Square, Christchurch, New Zealand, Medicine-vendor.

No. of class: 3.

Description of goods: Medicinal preparations.

No. of application: 1959. Date: 9th April, 1897.

TRADE MARK.

The words

ARUM.

FREDERICK BOHM OVENDEN, of Gisborne, New Zealand, Painter.

No. of class: 1.

Description of goods: A compound for staining floors.

F. WALDEGRAVE, Registrar.

Trade Marks registered.

IST of Trade Marks registered from the 1st April, 1897, to the 14th April, 1897, inclusive:—
[Note.—The first number is that on the Register, and the next the number of the application.]
No. 1504; 1892.—P. Prot; Class 48. (Gazette No. 7, of

No. 1504; 1892.—P. Prot; Class 48. (Gazette No. ., the 21st January, 1897.)
No. 1505; 1893.—Standard Biscuit Company; Class 42. (Gazette No. 7, of the 21st January, 1897.)
No. 1506; 1873.—The Austral Cycle Agency (Limited); Class 22. (Gazette No. 2, of the 7th January, 1897.)
No. 1507; 1823.—J. S. Chambers and J. G. Seymour; Class 18. (Gazette No. 79, of the 15th October, 1896.)
No. 1508; 1875.—Robjohns, Hindmarsh, and Co.; Class 42. (Gazette No. 2, of the 7th January, 1897.)
F. WALDEGRAVE,
Registrar.

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, Christ-church, 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, Wellerstein lington.

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.

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