

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY, FEBRUARY 4, 1897.

Published by Authority.

WELLINGTON, THURSDAY, FEBRUARY 4, 1897.

Notice of Acceptance of Complete Specifications.

Patent Office.

Wellington, 3rd February, 1897.

OMPLETE 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.

No. 8427.—28th April, 1896.—David Isaacs, of Pahiatua, Wellington, New Zealand, Tailor and Clothier. An invention entitled "Isaacs's Crystal Advertisement for Tailors, Drapers, and Clothiers." (Specification, 3s.)*

No. 8589.—19th June, 1896.—Walter Palmer Wynne, of 33 to 47, Armstrong Street, Ballarat, Victoria, Manager, and Thomas Tregurtha, of Speedwell Mine, Golden Point, Ballarat aforesaid, Mining Manager. An invention for an improved concentrating- or separating-machine principally applicable to the treatment of pyrites. (Specification, 4s. 6d.; drawings, 8s.)* Wellington, 3rd February, 1897.

improved concentrating- or separating-inactine parallegacy applicable to the treatment of pyrites. (Specification, 4s. 6d.; drawings, 8s.)*

No. 9202.—8th January, 1897.—James Macalister, of Invercargill, New Zealand, Engineer. An invention entitled "The Colonial Rotary-disc Ridger," for forming raised drills or ridges. (Specification, 8s. 6d.; drawings, 8s. 6d.)

No. 9203.—19th January, 1897.—Elkington and Co. (Limited), of Newhall Street, Birmingham, England, Silversmiths and Electroplaters (assignees of Henry Thomas Fellows, of Shirley Road, Acock's Green, Worcester, England, Manager of Works). An invention for a new or improved soldering- or brazing-table, or soldering- or brazing-pan. (Specification, 13s. 6d.; drawings, £2 3s.)

No. 9204.—19th January, 1897.—Giles Ward, Salesman, and John Edward Dodgshun, Merchant, both of 260, Flinders Lane, Melbourne, Victoria. An invention for improvements in shirt-collar attachments. (Specification, 4s. 6d.; drawings, 5s. 6d.)

No. 9205.—12th December, 1896.—Edward Henry Freed, of Forbury Road, Caversham, Otago, New Zealand, Mechanical Engineer. An invention for a water-inspirator, for raising heated water from a boiler to a cistern, bath, or rose for shower-bath. (Specification, 2s. 6d.; drawings, 3s.)

No. 9207.—20th January, 1897.—MILES STAPLES CODY, of 293, North California Street, Stockton, California, United States of America, Draughtsman. An invention for improvements in mail-bag fasteners. (Specification, 5s. 6d.; drawings, 13s. 6d.)

No. 9209.—21st January, 1897.—Rudolf Langhans, of 12s, Elisabeth Strasse, Berlin, Germany, Electrical Engineer. An invention for improvements in the production of coatings composed of oxides of the earth metals, and in the manufacture of incandescing media for use in gas-lighting. (Specification, £1 19s. 6d.)

No. 9210.—21st January, 1897.—CHARLES KINGSTON WELCH, of Park House, Coventry, Warwick, England, Engineer. An invention for improvements in or relating to air-valves for pneumatic tires. (Specification, 12s. 6d.; drawings. 11s.)

air-valves for pneumatic tires. (Specification, 12s. 6d.; drawings, 11s.)

No. 9211. — 21st January, 1897. — RICHARD JAMES SCO-FIELD, of Russell Street, Chorlton-on-Medlock, Manchester, Lancaster, England, Manufacturer. An invention for an improved instrument or appliance for indicating or locating the position of punctures in the air-tubes of pneumatic tires. (Specification, 5s.; drawings, 6s.)

No. 9212.—21st January, 1897.—James Welsh, of King Street, Newcastle, New South Wales, Grocer (assignee of John Dredge, of King Street, Newtown, near Sydney, New South Wales, Engineer). An invention for an improved driving mechanism for cycles and the like. (Specification, 8s.: drawings, 11s.)

driving mechanism for cycles and the like. (Specification, 8s.; drawings, 11s.)

No. 9213.—21st January, 1897.—RICHARD THOMAS BELLEMEY, of King Street, Sydney, New South Wales, Chemist, and CHARLES BELLEMEY, of Rush Street, Woollahra, near Sydney aforesaid, Mechanical Engineer. An invention for improvements in wheels for cycles, road-vehicles, and the like. (Specification, 11s.; drawings, 16s.)

No. 9215.—21st January, 1897.—CHARLES MCLEOD, of Nos. 163 to 169, William Street, Melbourne, Victoria, Manufacturer's Agent. An invention for an improved combined cultivator and seed-drill. (Specification, 6s. 6d.; drawings, 8s.)

No. 9218.—20th January, 1897.—EDWARD HITCHINGS, of 71, Cathedral Square, Christchurch, New Zealand, Printer and Bookbinder. An invention for improved burnishing-ink for application to leather. (Specification, 1s. 6d.)

No. 9219.—23rd January, 1897.—CUTHBERT McCALLUM,

of 23, St. Mary Axe, London, England, Merchant. An invention for improvements in or connected with collapsible or folding boxes. (Specification, 9s.; drawings, 14s. 6d.)

No. 9221.—23rd January, 1897.—John Henry Brown, of 54, Lambton Quay, Wellington, New Zealand, Photographer. An invention for improvements in the method of sealaring photographs. (Specification, 3s. 6d.)

grapher. An invention for improvements in the method of colouring photographs. (Specification, 3s. 6d.)

No. 9223.—25th January, 1897.—WILLIAM ABSOLOM SMITH, of 2, Commercial Chambers, Manse Street, Dunedin, New Zealand, Wholesale Tailor. An invention for an improved garment for underwear. (Specification, 3s.; drawings, 3s.)

No. 9229.—27th January, 1897.—Robert Jack, of Rutherglen, Victoria, Vigneron. An invention for improvement in paper bags to facilitate the opening of mouth of same. (Specification, 4s. 6d.; drawings, 3s.)

No. 9232.—28th January, 1897.—CHARLES DOLBEL, trading as "Dolbel and Co.," of 54, Lambton Quay, Wellington, New Zealand, Merchants. An invention for an improved mixture for veterinary purposes. (Specification, 3s. 6d.)

mixture for veterinary purposes. (Specification, 3s. 6d.)

No. 9240.—22nd December, 1896.—Benjamin Hatfield, of 31, Moray Place, Dunedin, New Zealand, Wholesale Collar-maker. An invention for improvements in horse-

collars. (Specification, 4s.; drawings, 3s.)
No. 9241.—12th January, 1897.—Moses Scott, of Wilson's
Road, Opawa, near Christchurch, New Zealand, Engineer. An invention for an improved friction and grip gears, with attachments for propelling bicycles. (Specification, 9s. 6d.; drawings, £1 2s.)
No. 9242.—12th January, 1897.—Moses Scott, of Wilson's

No. 9242.—12th January, 1897.—Moses Scott, of Wilson's Road, Opawa, near Christchurch, New Zealand, Engineer. An invention for an improved automatic trip gear for propelling bicycles. (Specification, 7s. 6d.; drawings, 17s.)

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 post-office 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.

already lodged.

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

Provisional Specifications.

Patent Office,

Wellington, 3rd February, 1897.

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

No. 9176.—7th January, 1897.—ALEXANDER HILL TELFER, Piano-tuner, and David Richardson, Hotelkeeper, both of Gore, Otago, New Zealand. An invention for improve-ments in double doors.

No. 9182.—8th January, 1897.—The Wood and Claydon Automatic Stoker, Coal-Crusher, Self-feeder, and SMOKE-CONSUMER COMPANY (LIMITED), whose registered office is at 11, Inglis's Buildings, Christchurch, New Zealand (assignees of George Claydon, of Addington, near Christchurch aforesaid, Engineer). An invention for improvements in mechanical stoking, smoke-consuming, and fuel-economizing

apparatus for steam-boilers.

No. 9184.—11th January, 1897.—George Aitkens, of Hawera, New Zealand, Clerk in Holy Orders. An invention

Hawera, New Zealand, Clerk in Holy Orders. An invention for improvements in cycles.

No. 9201.—14th January, 1897.—George Thomas Booth, Agricultural Engineer, and Edward Jones, Blacksmith, both of 71, Cathedral Square, Christchurch, New Zealand. An invention for improved means of and apparatus for reducing the temperature of cool-storage chambers.

No. 9206.—20th January, 1897.—George Wilks, of Clare Lea Farm, Feilding, New Zealand, Clerk in Holy Orders and Farmer. An invention for the dressing of fruit-trees for blight, to be called "Wilks's Non-poisonous Insecticide."

No. 9208.—20th January, 1897.—EDWARD JOHN WAY, of Johannesburg, South African Republic, General Manager of the George Goch Amalgamated Gold-mining Company. An invention for improvements in the construction of the cams and cam-shafts of stamp-mills, or apparatus for the reduc-

No. 9214.—21st January, 1897.—ALEXANDER JOHN CHAPMAN, of "Linwood," Moreland Road, Coburg, Victoria, Civil Servant. An invention for a fastening device for tying up

mail-matter.

No. 9216.—21st January, 1897.—George William Shailer, of 54, Lambton Quay, Wellington, New Zealand, Settler. An invention for an improved fastener for mail and other similar bags.

No. 9217.—20th January, 1897.— WILLIAM HAMILTON LANDELLS, of Ashburton, Canterbury, New Zealand, Engineer. An invention for improvements in cycles.

No. 9220.—23rd January, 1897.—John William McDougall, of Napier, New Zealand, Journalist. An invention

for improvements in non-refillable bottles.

No. 9224.—25th January, 1897.—John Alexander, of 54, Lambton Quay, Wellington, New Zealand, Plumber, &c. An invention for improvements in milk coolers and heaters. No. 9225. -

No. 9225. — 25th January, 1897. — FREDERICK HENRY WRIGLEY, of 54, Lambton Quay, Wellington, New Zealand, Farmer. An invention for a new or improved lever mechanism for lifting jacks, wool-presses, and the like.

No. 9226.—26th January, 1897.—HENRY ASHWORTH, of Wadestown, Wellington, New Zealand, Engineer. An invention for a new or improved approach to the second control of the second control o

vention for a new or improved apparatus for use in con-

vention for a new or improved apparatus for use in connection with drying wool and other materials.

No. 9227.—26th January, 1897.—ALLAN LANGLEY HEIGHTON, Commission Agent, and JOSEPH HENRY GRIFFITHS ROWLEY, Clerk, of 54, Lambton Quay, Wellington, New Zealand. An invention for improvements in or relating to driving-gear for bicycles and the like.

No. 9228.—27th January, 1897.—Robbert Jack, of Rutherglen, Victoria, Vigneron. An invention for improved method and means for fastening, strengthening, and rendering portable fruit-cases and the like.

No. 9230.—26th January, 1897.—OSCAR ERNEST DUNCAN, of 71, Cathedral Square, Christchurch, New Zealand, Clerk. An invention for an improved pocket tobacco cutter and

An invention for an improved pocket tobacco cutter and rubber.

No. 9231.—26th January, 1897.—Robert Samuel Elston, jun., of 71, Cathedral Square, Christchurch, New Zealand,

Painter. An invention for improved safety envelope.

No. 9233.—27th January, 1897.—WILLIAM GEORGE
McGee, of Washington Valley, Nelson, New Zealand, Engineer. An invention for air-tube puncture-proof protector for pneumatic tires for cycles.

No. 9234.—28th January, 1897.—Daniel Corlett Kee, of Pleasant Point, Canterbury, New Zealand, Contractor. An invention for improved ventilating milk-can.

No. 9295.—28th January, 1897.—Edward Walker, Contractor, and James Anderson Henderson, Farmer, both of 71, Cathedral Square, Christchurch, New Zealand. An invention for improved process of and composition for manufacturing railway-sleepers, fencing-posts, and suchlike articles.

No. 9236.—29th January, 1897.—ELLIOTT L'ESTRANGE BARTON, of 54, Lambton Quay, Wellington, New Zealand, Solicitor. An invention for improvements in velocipedes.

No. 9237.—30th January, 1897.—George Aitkens, of Hawera, New Zealand, Clerk in Holy Orders. An invention for an improved process in freezing and thawing meat.

No. 9238.—30th January, 1897.—Alfred Brake, of Eva Street, Wellington, New Zealand, Aërated-water Maker. An invention for an improved method of and apparatus for drawing off aërated waters from bulk, and for mixing the

same with flavouring syrups.

No. 9239.—10th December, 1896.—Norman Townshend, of Mataura, Otago, New Zealand, Blacksmith's Apprentice. An invention for an improved implement for thinning turnips,

An invention for an improved and for like operations.

No. 9243.—1st February, 1897.—Samuel Lawson, of Elwood Park, Leith Valley, Dunedin, New Zealand, Farmer. An invention for a portable hydraulic-suction dredge.

F. WALDEGRAVE,
Registrar.

Registrar.

-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 21st January. 1897, to the 3rd February, 1897, inclusive:-

1897, to the 3rd February, 1897, inclusive:
No. 7913.—S. Soffe, picture-suspender.
No. 7945.—S. Smith, boot or shoe.
No. 7947.—G. T. Booth, plough-wheel bearing.
No. 7955.—P. and D. Duncan, twitch-knife attachment for cultivator (P. Duncan).
No. 7971.—J. Robinson, concentrator and amalgamator.
No. 7972.—J. Robinson, quartz-crusher.
No. 7975.—A. A. Lockwood and A. E. Langley, pulveriser and amalgamator.

and amalgamator.

No. 7976. - A. A. Lockwood and A. E. Langley, amalgamating-pan.
No. 7991.—W. Cooper, orrery.
No. 7995.—J. G. Oates, windmill.
No. 8020.—J. A. Berg, two-wheeled vehicle.

No. 8165.—W. E. Hughes, ore-crusher (W. Wells). No. 8254.—F. H. Snow, copper tubes, &c. (E. Dumoulin). No. 8354.—J. A. Belk, joining rails of railways. No. 8484.—J. Flynn and W. Muirhead, moulding and cutting butter.
No. 8522.—The Economical Refrigerating Company, re-

frigerator (G. F. Knox and E. L. Sharpneck).

No. 8661.—H. A. Veazie, pneumatic tire.
No. 8691.—T. Clements, horse-collar.
No. 8777.—J. H. Speedy, dray-loading crane.
No. 8795.—T. Richardson, horse-cover.
No. 8824.—E. J. and V. W. Hill, supporting railwaycarriage windows.

No. 8831.—G. Spalding and J. S. Robbins, plow. No. 8844.—W. E. Hughes, treating zinc and copper ores (W. J. Koehler).

N. J. Koeffer).
No. 8865.—J. Woolford, extracting metals.
No. 8890.—M. P. McDermott, burglar-alarm.
No. 8898.—J. Campbell, treating refractory ores.
No. 8903.—W. Owen, artificial stone, marble, &c.
No. 8905.—J. Grannes, shoe-fastener.
No. 8908.—T. Peacock, levelling head for theodolite triοđ.

No. 8913 .- W. R. Clay, incandescent gas-burner.

No. 8915.-J. Davidson, manufacture of fatty matter from

animal tissues.

No. 8918.—W. Agar, hydraulic apparatus for increasing and transmitting applied motive-power.

No. 8926.—J. Thompson and C. Everard, bicycle (J. Harrison and J. Dodd).

No. 8927.—J. Vaughan-Sherrin, dynamo. No. 8928.—D. Mayer, attachment to stringed instruments. No. 8929.—C. D. Jenkins, ore-crusher.

No. 8930.—E. Davies and A. Harrison, cycle driving-gear. No. 8932.—J. Price, sen., wire-strainer. No. 8937.—Pettibone, Mulliken, and Co., gas-generator

(H. F. Fuller).

No. 8942.—J. W. B. Abel, treating bones and flesh, &c.

(J. J. Stone and M. J. Dempsey). No. 8943.—R. Reyburn and E. Denham, aërating milk,

No. 8947.—C. M. Pielsticker, substitute for emery-wheel. F. WALDEGRAVE,

Registrar.

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

[Note.—The dates are those of the payments.] 7 O. 6018.—W. Stevenson, crimping, fluxing, and solder-

No. 6043.—The Haskin Wood-vulcanising Co. (Limited), vulcanising wood. (S. E. Haskin.) 21st January, 1897.

F. WALDEGRAVE,

Registrar.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which complete specifications have been lodged) lapsed, from the 21st January, 1897, to the 3rd February, 1897, inclu-

No. 7767.—W. H. Hazard, boot or shoe dryer and warmer. No. 7768.—The Hygienic Spring Mattress Company, mattress (C. O. Ihle).
No. 7777.—E. Hayes, smoke-consumer.
No. 7787.—E. Duckworth, bed-rest.
No. 7792.—R. Beck, butter-receptacle.
F. WALL

WALDEGRAVE Registrar.

Letters Patent void.

IST of Letters Patent void through non-payment of fees, from the 21st January, 1897, to the 3rd February, 1897, inclusive:-

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 5852.—W. Greenshields, hygienic shoulderettes. No. 5853.—T. G. Austin, water-tank. No. 5858.—R. Bell, heating and ventilating railway-car-

riages, &c. No. 5860.

O. Brünler, petroleum-motor apparatus.

No. 5860.—O. Brunler, petroleum-motor apparatus.

No. 5862.—N. Sutherland, solvent.

No. 5863.—A. F. G. Brown, rotary engine, &c.

No. 5864.—W. and T. Hawkins, generating fluid pressure.

No. 5866.—M. W. Lowinsky, vehicle wheel.

No. 5868.—H. Bland, sheep-shearing machine.

No. 5869.—H. Bland, driving-gear for sheep-shears, &c.

No. 5876.—J. M. Gelling, ballot-box.

THROUGH NON-PAYMENT OF THIRD-TERM FEES.

No. 4050.—E. Thomson, lightning-arrester. No. 4053.—J. Wiseman, saddle. F. WALDEGRAVE,

Registrar.

Notice of Request to Amend Specification, &c.

Patent Office.

Wellington, 3rd February, 1897.

Wellington, 3rd February, 1897.

A REQUEST for leave to amend the specification (including drawings) of Letters Patent No. 2388, of 14th June, 1887, granted to Henry Ely Shacklock, of Dunedin, New Zealand, Ironfounder, for an invention entitled "Locked and Curved Furnace-mountings," together with the memorandum of alterations (including drawings) in connection therewith, 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 particular grounds of objection, and be in duplicate. A fee of 10s. is payable thereon.

of 10s. is payable thereon.

The following is a copy of such request, viz:—

"In the matter of 'The Patents, Designs, and Trade
Marks Act, 1889.'

"Whereas Her Majesty the Queen, by Letters Patent
issued under 'The Patents Act, 1883,' under the seal of
the Colony of New Zealand, and bearing date the 14th day
of June, 1887, granted to me, Henry Ely Shacklock, special
license and authority to make, use, and vend a certain invention for locked and curved furnace-mountings within the said colony and its dependencies for the term of fourteen years computed from the date of the said Letters Patent: years computed from the date of the said Letters Patent: And whereas my application for the said Letters Patent was accompanied by specification and drawings: And whereas, pursuant to the provisions of 'The Patents, Designs, and Trade marks Act, 1889,' I applied for, and on the 17th day of April, 1888, obtained, leave to amend the said specifica-April, 1808, obtained, leave to amend the said specifica-tion and drawings, and the same were amended accordingly: And whereas, by the decision of his Honour Mr. Justice Williams, in an action, number 2486, in the Supreme Court of New Zealand, Otago and Southland District, at Dunedin, wherein I was plaintiff and Richard Brinsley and Alexander George Christopher were defendants, it appears that some of the matters which I have by the said specification and draw-ings, and the matters which I have by the writing and drawing setting forth the said amendment, claimed as my inventions were or are not proper subject-matter for Letters Patent: And whereas I am desirous of amending in manner hereinafter appearing the said original specification and drawings upon which the said Letters Patent were granted, and the writing and drawing setting forth the said amend-

"Now I request leave to amend the said original specifica-tion and drawings, and the said writing and drawing, as

follows:—
"By disclaiming as my invention, as I hereby do, all matters claimed by me as inventions in the said original specification and drawings, and the said amending writing and drawing, save and except the construction as shown in the drawings thereof which accompanied my said application for Letters Patent of a furnace-door frame with flat instead of bevelled flanges projecting in front of the frame in combination with the locking-together by a locking device of combination with the locking-together by a locking device of

combination with the locking-together by a locking device of the frame and grate.

"For the purpose of clearly illustrating the effect of the proposed amendment upon the said original specification and drawings, and the said amending writing and drawing, I strike out the whole of the said amending writing and drawing, and I annex hereto a copy of the said original specification and drawings, and struck out all the said drawings except those enclosed in a square of red-ink lines; and I have amended the said specification in red ink.

"And I say I claim as my invention of improvements in furnace-mountings the construction of a furnace-door frame with flat flanges projecting in front of the frame, in combination with the locking-together by a dovetail device of the frame and grate, and I limit my claim accordingly.

frame and grate, and I limit my claim accordingly. "Dated at Dunedin, this 20th November, 1896.

"H. E. SHACKLOCK."

"H. E. SHACKLOCK."

The proposed amendments, shown in red in the copy accompanying the request, are as follows, viz:—

(1.) To strike the words "and curved" out of the title.

(2.) To so amend the whole of the descriptive portion of the specification that it shall read as follows, viz:—

"This invention consists of improvements in furnace-mountings, constructed as shown in the drawings enclosed within a square of red-ink lines, and to be called or known as 'L Mountings,' L meaning locked.

"The novelty and some advantages of this invention are that the articles are in several respects better adapted for the purposes for which they are made than other patterns previously in use.

previously in use. "The frame will stand erect as shown without other support; the bottom and top flanges allow of the flat surfaces of the brick-setting being brought into close contact with the said

flanges, thereby giving neater and stronger work than other patterns at present in use. Should brickwork get out of repair the ironwork will continue to hold together and remain in position as shown."

(3.) To insert at the end of the descriptive portion of the specification the following words, viz.: "And I claim as my invention of improvements in furnace-mountings the construction of a furnace-door frame with flat flanges projecting in front of the frame, in combination with the locking-together by a dovetail device of the frame and grate, and I limit my claim accordingly."

(4.) To strike out certain of the drawings.
(5.) To strike out the whole of the memorandum of alterations and drawings left therewith.

F. WALDEGRAVE.

F. WALDEGRAVE Registrar.

Applications for Registration of Trade Marks.

Patent Office,

Patent Office,

Wellington, 3rd February, 1897.

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. 1869.

20th November, 1896.



The essential particular of this trade mark is the device; and the applicants disclaim any right to the exclusive use of the words "Perfect Purifier," "Concentrated," and "Trade

The applicants claim to have used the said trade mark in respect of the articles mentioned for fully twelve years.

JEYES' SANITARY COMPOUNDS COMPANY (LIMITED), of 64, Cannon Street, London, England.

Disinfectants.

Class No. 2.

No. 1887.

13th January, 1897.



The essential particulars of this trade mark are the device of a spray of orange-blossom, with the words "Orange Blossom" entwined; and the applicant disclaims any right to the exclusive use of the words "Trade Mark, Registered."

The applicant claims to have used this trade mark in respect of the articles mentioned from the year 1882.

DR. JNO. A. McGill, Chicago, Illinois, United States of America, Physician and Surgeon.

Patent medicines, and medicated articles, and the like.
Class No. 3.

No. 1896.

25th January, 1897.



The essential particulars of this trade mark are two tri-angles; and the applicants disclaim any right to the exclusive use of the added letters.

JOHN ADAMS AND Co., Freezing-works, Auckland, New Zealand, Bacon-curers.

Bacon and hams.

Class No. 42.

No. 1894.

21st January, 1897.



R. S. Tonkinson and Co., of Princes Street South, Dunedin, New Zealand, Gunsmiths, Locksmiths, and Cycle Agents.

Cycles and parts of cycles.

Class No. 22.

No. 1897.

28th January, 1897.



The essential particular of this trade mark is the device of a fan, of which the letter "Y" in the word "EYE" forms the handle; and the applicant disclaims any right to the exclusive use of the added matter.

George Prior Donnelly, of Crissoge, Hawke's Bay, New Zealand, Sheep-farmer.

Eye-ointment.

Class No. 3.

F. WALDEGRAVE, Registrar.

Trade Marks registered.

IST of Trade Marks registered from the 21st January, 1897, to the 3rd February, 1897, inclusive:

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

next the number of the application.]

1462; 1838.—W. Anderson and Co.; Class 42. (Gazette No. 86, of 12th November, 1896.)

1463; 1612.—W. Rainbow; Class 3. (Gazette No. 6, of 23rd January, 1896.)

1464; 1839.—The Australasian Novelty Company; Class 7. (Gazette No. 86, of 12th November, 1896.)

1465; 1802.—Sharland and Co. (Limited); Class 3. (Gazette No. 79, of 15th October, 1896.)

F. WALDEGRAVE,

Registrar.

Subsequent Proprietors of Trade Mark registered.

[Note.—The name of the original proprietor is given in brackets, and the date is the date of registration.]

No. 248/199.— Robert Brown (Limited), of 107, Holm Street, and 25, Hope Street, Glasgow, Scotland, Whiskey Merchants. (R. Brown.) 1st February, 1897.

F. WALDEGRAVE,

Registrar.

By Authority: John Mackay, Government Printer, Wellington.