

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY, MARCH 7, 1895.

Published by Authority.

WELLINGTON, THURSDAY, MARCH 7, 1895.

Notice of Acceptance of Complete Specifications.

Patent Office. Wellington, 6th March, 1895.

COMPLETE specifications relating to the under-men-tioned applications for Letters Patent have been actioned applications for Letters Patent have been ac-cepted, 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, in duplicate, of opposition to the grant of any such patent, stating in such notice the particular grounds of his objection. A fee of 10s. is payable with such notice :--

No. 6788 .- 17th April, 1894 .- JOHN EDWARD TAYLOR, of Water Lea, near Mangere Bridge, Auckland, New Zealand, Settler. An invention for making use of the rise and fall of the tide for obtaining motive-power, to be called "J. E. Taylor's Method of Utilising the Ebb and Flow of the Tide for obtaining Motive-power." (Specification, 4s.; draw-inge 5a)* ings, 5s.)*

No. 6871.—25th May, 1894.—DAVID CAIRNCROSS, Engine-driver, of Tinwald, Canterbury, New Zealand, and ALEX-ANDER HARPER ANDERSON, Machinery Importer, of Christ-church, New Zealand. An invention for improved gorse-cutting machine, attachable to traction-engines, for cutting gorse and any live fences. (Specification, 10s.; drawings, 12s. 6d.)*

No. 6873.-28th May, 1894.-THOMAS STANLEY PHILPOTT, of Kilbirnie, Wellington, New Zealand, Saddler. An invention for an improved horse-collar. (Specification, 3s. 6d.; drawings, 5s.)*

No. 7346.—21st December, 1894.—P. AND D. DUNCAN (LIMITED), of Christchurch, New Zealand, Agricultural Engineers. An invention for an improved cultivator. (Specifi-cation, 7s. 6d.; drawings, 15s.)*

No. 7435.-21st February, 1895.-HARRY JAMES WYLDE, of Palmerston North, New Zealand, Authorised Surveyor.

or Faimerston North, New Zealand, Authorised Surveyor. An invention for a surveyor's plummet crane and chain-marker. (Specification, 5s. 6d.; drawings, 15s.) No. 7437.—21st February, 1895.—GEORGE BELLE JONES, Miner, and HARVEY PEIRCE JONES, Bridge-builder, both of Denver, United States of America. An invention for im-provements in rock-drills. (Specification, £1 7s.; drawings, £1 15s.)

No. 7438.—21st February, 1895. — OLIVER BLACKBURN SHALLENBERGER, of Rochester, United States of America, Electrician. An invention for improved methods and ap-paratus for measuring electrical currents. (Specification, £2 11s. 6d.; drawings, £2 10s.)

No. 7439.—21st February, 1895.—RYDERAND Co. (LIMITED), of Phœnix Works, Kingsland Green, London, England, Bottlers' Engineers and Screw-stopper Makers (Assignees of Tom Sutcliffe, of 19, Kings Road, Brownswood Park, Lon-don, England, Engineer). An invention for improvements in filling- and stoppering-machines for bottling beers, mineral waters, and the like. (Specification, 14s.; draw-ing 17, 6d.)

mineral waters, and the fike. (Specification, 2007, 20

1005 and rye-grass seed. (Specification, os., dramage, 7s. 6d.) No. 7443.—19th February, 1895.—GEORGE MICHAEL BAR-NETT, of Albany Street, Dunedin, New Zealand, Wood-turner, and ANDREW DEVLIN, of Duncan Street, South Dunedin, New Zealand aforesaid, Lapidist. An invention for wood-and-wire bottle-crate. (Specification, 2s.; draw-ince 2a)

ings, 3s.) No. 7449.-No. 7449.—21st February, 1895.—JAMES MACALISTER, of Invercargill, New Zealand, Engineer. An invention for im-proved differential gear-lock for traction-engines and other

proved differential gear-lock for traction-engines and other machines requiring a similar lock. (Specification, 4s. 6d.; drawings, 10s.) No. 7450.—21st February, 1895.—WILLIAM THOMAS WID-DOWSON and JAMES FOGARTY, both of Esk Street, Inver-cargill, New Zealand, Coachbuilders. An invention for lever and body-rest for balancing two-wheeled vehicles. (Specifi-cation, 4s. 6d.; drawings, 10s.) No. 7453.—26th February, 1895.—RICHARD BRIGHT, Black-smith, and HUGH MORISON, Sheep-farmer, both of Grey-town North, New Zealand. An invention for improvements in apparatus for starting races. (Specification, 5s. 6d.; drawings, 5s.)

drawings, 5s.) No. 7454.—23rd February, 1895.—JOHN ANDERSON, of Moray Place, Dunedin, New Zealand, Plumber. An inven-tion for an absolutely silent and quick-filling tap or valve for

tion for an absolutely silent and quick-filling tap of valve for water-supply to cisterns to houses or closets. (Specification, 2s. 6d; drawings, 5s.) No. 7456.—26th February, 1895.—FRANK AUGUSTUS COOK, of Christchurch, New Zealand, Provision Merchant. An invention for improvements in portable galvanised-iron baths, or other such-like utensils. (Specification, 3s. 6d.; drawing 2s.)

baths, or other such-like utensils. (Specification, 38. 6d.; drawings, 38.) No. 7457.—28th February, 1895.—JOHN THOMAS PENNY, Mining Agent, and WILLIAM HENRY RICHARDSON, Engineer, both of Grenfell Street, Adelaide, South Australia. An in-vention for improvements in apparatus for triturating and amalgamating auriferous and argentiferous ores. (Speci-fication, £1 6s. 6d.; drawings, £1.)

No. 7458.—28th February, 1895.—MARIE ANTOINE JOSEPH ROUX, of 262, Rue du Faubourg, St. Honore, Paris, France, Mining Engineer. An invention for a process and apparatus for separating the metals and other ingredients from blendes.

(Specification, 4s. 6d.; drawings, 5s.) No. 7459.—28th February, 1895.—JAMES CURTIN, of 409, Lygon Street, Carlton, Victoria, Builder and Manufacturer. An invention for improvements in ventilation apparatus.

An invention for improvements in ventilation apparatus. (Specification, 19s.; drawings, £1.) No. 7464. — 26th February, 1895. — ALFRED LAUNCELOT JAMES TAIT, of Alexandra Street, Dunedin, New Zealand, Medical and Mechanical Electrician. An invention for an improved syphon for filling lamps with oil from tins or vessels, and for performing analogous works, entitled "The Safety Kerosene-lamp Syphon." (Specification, 4s.; drawings, 3s.) No. 7466.-

4th March, 1895 .- FRANKLIN DAVID CUMMER, of No. 1051, East Madison Avenue, Cleveland, Ohio, United States of America, Manufacturer. An invention for improvements in mechanical driers and to a novel process of drying

 Ments in metrialication and the another process of drying and disintegrating materials. (Specification, £3 3s.; drawings, £2 2s. 6d.)
 No: 7467.—4th March, 1895.—FREDERICK SIGISMUND SALBERG, of London, England, Merchant. An invention for improvements in or relating to the disinfection of house and thermalized outper the provide atom. (Specification, 62 18c.) other refuse, and apparatus therefor. (Specification, £2 13s.;

other relates, and apparatus infinition. (Specification, 22223, drawings, 24.) No. 7469.—4th March, 1895.—JOSEPH WILLIAM SUTTON, of Eagle Street, Brisbane, Queensland, Engineer. An in-vention for improvement in the recovery of gold precipitated from its chloride solution by sulphate of iron. (Specification, 4s. 6d.)

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks. 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. Any 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 in-vention 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, 6th March, 1895. PPLICATIONS for Letters Patent, with provisional

A specifications, have been accepted as under:--No. 7440.--21st February, 1895.-GEORGE LANSELL, of the Fortuna Crushing-works, Bendigo, Victoria, Quartz-miner. An invention for improvements in or relating to the pumping or raising of water.

pumping or raising or water. No. 7444.—19th February, 1895.—RICHARD CHAMBERS, of Cambridge, Auckland, New Zealand, Flour-miller. An in-vention for the preparation of the fibre of *Phormium tenax*, to be used for the manufacture of rope or for other spinning

purposes. No. 7445.-No. 7445.—19th February, 1895.—RICHARD CHAMBERS, of Cambridge, Auckland, New Zealand, Flour-miller. An in-vention for improving the quality of the fibre of *Phormium tenax*, to be used for the manufacture of rope, spinning, or

teraax, to be used for the manufacture of rope, spinning, of other purposes. No. 7446.—19th February, 1895.—DAVID JONES, of Whare-ora, Whangarei, Auckland, New Zealand, Farmer. An in-vention for an improved method of and apparatus for launching ships' boats. No. 7447.—21st February, 1895.—ARTHUR HENDERSON ROBINSON, of 333, Collins Street, Melbourne, Victoria, Engi-neer. An invention for improvements in the methods of antranning rabbits and other animals, and apparatus

entrapping rabbits and other animals, and apparatus therefor.

No. 7448.—21st February, 1895.—ALEXANDER HARPER ANDERSON, of Lichfield Street, Christchurch, New Zealand, Importer's Agent. An invention for improvements in dis-

Importer's Agent. An invention for improvements in dis-engaging-gear on traction-engines. No. 7451.—25th February, 1895.—KATHARINE ELIZABETH NORIE, of Hill Street, Wellington, New Zealand. An inven-tion for a door-fastener, to be called "The Simplex." No. 7452.—26th February, 1895.— ARTHUR ELDRED MCGREGOR, of Akaroa, New Zealand, Post-office Clerk. An invention for an improved castor. No. 7461.—1st March, 1895.—JOHN ALGEN BELK, of Feild-ing, New Zealand, Coachbuilder. An invention for an im-proved protector for elastic tires.

ing, New Zealand, Coachouilder. An invention for an im-proved protector for elastic tires. No. 7462.—27th February, 1895.—JOHN DAVIES, of Maria Road, South Dunedin, New Zealand, Engineer. An inven-tion for improvements in soldering-irons. No. 7465.—4th March, 1895.—GEBSHON BOWMAR, at pre-sent of 37, Cursitor Street, London, England, Engineer. An invention for improvements in mechanically-driven shears for writing mechanical for cutting wool and hair.

No. 7468.-4th March, 1895.-WALTER JOHN MINTER, of 8, Elm Road, Stratford, England, Inventor, and John SANDERS, of 41, Ferndale Road, Leytonstone, England, Re-tired Silversmith. An invention for improvements in or connected with pocketknives and such-like folding instruments.

No. 7470.-4th March, 1895.-Edward Purser, of 42, Lambton Quay, Wellington, New Zealad, Agent. An in-vention for apparatus for extracting iron from gold-bearing sand.

Sand. No. 7471.—1st March, 1895.—JAMES WISEMAN and JOHN WISEMAN, of Queen Street, Auckland, New Zealand, Whole-sale Saddlers and Manufacturers. An invention entitled "Wiseman's Acme Horse-cover," for preventing the cover chafing the body of horse, and to give freedom of action to horse's body and limbs, also by the construction of the cover to prevent its falling off the horse.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

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 21st February. No. 6558.—G. F. Gee and G. Anderson, can-opener. No. 6558.—G. F. Gee and G. Anderson, can-opener. No. 6566.—J. H. Boundy, tallying-machine. No. 6709.—J. H. O'Brien, washing-boards and -machines. No. 6743.—J. R. Newton, wool-presses.

No. 7199.-G. Anderson, switch for working points of rails or tracks.

No. 7248.—R. Mackinnon, weed-eradicating implement. No. 7273.—T. Burnard, ventilator. No. 7324.—C. Tucker, issuing tickets (C. H. Hakendorf). No. 7325.—G. Henley and J. Henley, sen., watch-pockets

of garments. No. 7326.—F. H. Davis, core-boring apparatus. No. 7328.—H. L. Sulman and F. L. Teed, extraction of precious metals from ores.

C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Letters Patent void.

IST of Letters Patent void through non-payment of fee of £5 for second term, under "The Patents, Designs, and Trade-marks Act, 1889," from the 21st February, 1895, to the 6th March, 1895, inclusive :--No. 4714.-A. J. Billows, Irish Moss jelly. No. 4716.-F. Ellershausen, manufacture of caustic soda. No. 4717.-F. Ellershausen, manufacture of sulphide of sodium.

sodium.

No. 4718.—H. Metcalfe, packing-case. No. 4727.—F. Redman, clocks for advertising, &c. No. 4730.—H. Noyes, manufacturing wrought-iron disc-No. 4730.—H. Noyes, manufacturing wrought-iron disc-wheels (W. Pelz).
No. 4781.—The American Indicator and Improvement Company, station-indicators (J. Kueffer).
No. 4735.—J. Anderson, flax-dressing.
No. 4735.—C. L. Bachelerie, preserving organic substances.
No. 4742.—J. Abbott, loading and unloading vessels.
No. 4743.—The Giffard Gun and Ordnance Company

(Limited), cartridge-cases, and charging same with liquefied carbonic-acid gas (P. Giffard). No. 4744.—N. Dodgshun, tweed-rack. No. 4748.—A. Watts, soap.' C. J. A. HASELDEN, Desistant of Deterts Designed Hard marks

Registrar of Patents, Designs, and Trade-marks.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which com-plete specifications have been lodged) lapsed from the 21st February, 1895, to the 6th March, 1895, inclusive :-

No. 6368.---J. Morgan, winch to force steady-blocks under

No. 6369.—G. W. Sturgess, cough mixture.
 No. 6369.—G. W. Sturgess, cough mixture.
 No. 6371.—E. L'E. Barton, pneumatic billiard-cushion.
 No. 6378.—D. Donald, wool-press.
 No. 6379.—D. Donald, double eccentric lever.
 No. 6379.

No. 6384.—A. Morrison, elevators.

C. J. A. HASELDEN,

Registrar of Patents, Designs, and Trade-marks.

Dealings with Letters Patent registered.

IST of subsequent proprietors of Letters Patent registered (the name of the patentee is given in brackets, and

C. J. A. HASELDEN

Registrar of Patents, Designs, and Trade-marks.

Further Fees paid.

 $\mathbf{L}^{\text{ETTERS PATENT on which the second term's fee of}_{\pounds 5 \text{ has been paid (the date of payment is noted at the}}$ end) :-

No. 4875.-W. R. Carruthers and G. T. Stevens, fish joints. 2nd March, 1895. No. 4881.—L. Mond, manufacture of nickel, &c. 21st

February, 1895. No. 4884.—A. L. McCredie, switch connecting-piece for railways. 28th February, 1895. No. 4900.—J. E. Liardet, water-motors. 21st February,

1895. No. 4914.-J. Bowing, manufacture of fuel, &c. 28th Feb-

ruary, 1895. C. J. A. HASELDEN

Registrar of Patents, Designs, and Trade-marks.

Applications for Registration of Trade-marks.

Patent Office

Wellington, 6th March, 1895. 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. 1374.)

30th January, 1895.



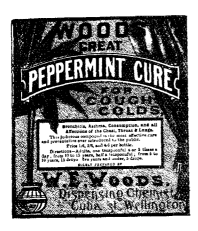
The essential particulars of this trade-mark are (1) the special and distinctive name "La Flor de Naves," (2) the name "Obeso Y Cueto," and (3) the whole device as a brand; and the applicants disclaim any right to the exclusive use of the added matter.

The persons trading as JUAN CUETO Y HNO, at No. 19, Estrella Street, Habana, Cuba, Cigar Manufacturers.

Manufactured tobacco, specially cigars. Class No. 45.

(No. 1384.)

8th February, 1895.



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

WILLIAM EDWARD WOODS, of No. 3, Cuba Street, Wellington, New Zealand, Chemist.

Class No. 3.

(No. 1392.) The word

A cough mixture.

20th February, 1895.

USTRUSS

SMITH AND SMITH, of Octagon, Dunedin, New Zealand, Painters.

Paints.

Class No. 1.

(No. 1393.)



The applicants claim to have used this trade-mark before the year 1890.

The BODEGA COMPANY (LIMITED), of 88, Bishopsgate Street Within, London, and of Birmingham, Liverpool, and Manchester, England, Wine and Spirit Merchants.

Mineral and aërated waters, natural and artificial, includ-g gingerbeer. Class No. 44. ing gingerbeer.

(No. 1394.)

21st February, 1895.

The mark shown in the preceding notice, No. 1393. The applicants claim to have used this trade-mark before the year 1890.

The BODEGA COMPANY (LIMITED), of 88, Bishopsgate Street Within, London, and of Birmingham, Liverpool, and Manchester, England, Wine and Spirit Merchants.

Tobacco, whether manufactured or unmanufactured, including cigars and cigarettes. Class No. 45.

(No. 1396.)

Cigars.

27th February, 1895. -]



The essential particulars of this trade-mark are-(1) the special and distinctive name "Cavour," having no reference to character or quality, and not being a geographical name; (2) the device of crossed fish-hooks behind a shield; (3) the bust representation of a bersaglieri, an Italian soldier; (4) the device of a bow of tricolour ribbon; and (5) the facsimile signature: and the applicants disclaim any right to the ex-clusive use of the added matter.

The persons trading under the name or style of J. FROSSARD AND COMPANY, at Spring Street, Sydney, New South Wales, and Payerne, Switzerland, Cigar Manufacturers.

Class No. 45.

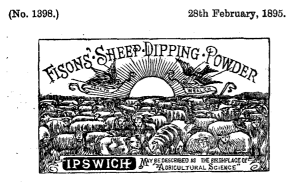
28th February, 1895.

(No. 1397.)



The essential particular of this trade-mark is a hemisphere of the world, on which is displayed Europe, Asia, Africa, and part of South America, all as shown in the representation; and the applicants disclaim any right to the exclusive use of the words "Poisonous Powder," "The Best in the World," and "Fisons' Sheep Dip."

THE CHEMICAL UNION (LIMITED), of Ipswich, England. Sheep-dipping powders. Class No. 2.

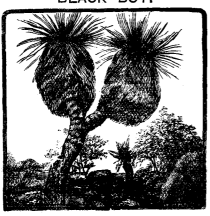


FaThe essential particulars of this trade-mark are the field filled; with the flock of sheep, in the centre of the horizon the half-risen sun with a glory displayed, and the two doves flying above the flock of sheep, the one on the left carrying in its beak a riband on which is the word "Health," and the one on the right carrying in its beak a riband on which is the word "Wealth," all as shown in the representation; and the applicants disclaim any right to the exclusive use of the words "Fisons' Sheep-dipping Powder" and "Ipswich may be described as the Birthplace of Agricultural Science." THE CHEMICAL UNION (LIMITED), of Ipswich, England.

Sheep-dipping powders. Class No. 2.

(No. 1405.)

2nd March, 1895. BLACK BOY."

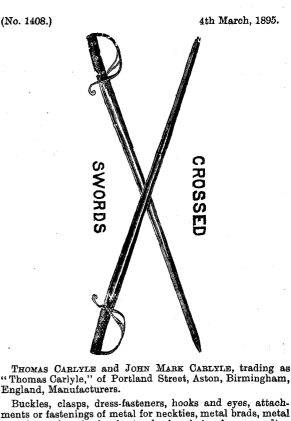


"ECZEMACURA."

The essential particulars of this trade-mark are the words "Black Boy" and the representation of the tree of that name; and the applicant disclaims any right to the exclusive use of the added matter.

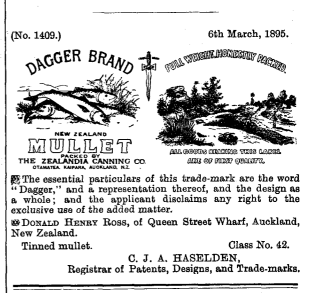
WILLIAM PATERSON, of Whitby Falls, near Jarrahdale, Western Australia, Manufacturer.

Chemical substances prepared for use in medicine and pharmacy, such as patent medicines. Class No. 3.



Buckles, clasps, dress-fasteners, hooks and eyes, attachments or fastenings of metal for neckties, metal brads, metal belt-clasps, boot-hooks, button-hooks, chains for suspending and fastening garments, curtain-rings and -hooks, dresssuspenders, electric-belt fittings of metal, eyelets, hair-pins, hooks as curtain-hooks, key-rings, nails, needles, pins of all kinds, rings, metal sewing-machine needles, metal shoehorns, metal small-wares, stay-busks, steel toys, thimbles for sewing, metal heel-tips, toe-tips, tweezers.

Class No. 13.



By Authority : SAMUEL COSTALL, Govt. Printer, Wellington.