

SUPPLEMENT

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NEW ZEALAND GAZETTE

THURSDAY, NOVEMBER 25, 1897.

Published by Authority.

WELLINGTON, THURSDAY, NOVEMBER 25, 1897.

Notice of Acceptance of Complete Specifications.

Patent Office

Wellington, 24th November, 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.

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

No. 9282.—16th February, 1897.—WILLIAM RAINBOW, of corner of East and South Belts, Christchurch, Canterbury, New Zealand, Cordial-manufacturer. Apparatus for teaching infants to walk. (Specification, 4s. 6d.; drawings, 3s.)*

No. 9965.—7th October, 1897.—John WILLIAM HESP, of 26, Waymouth Street, Traveller, Frederick Templer, of 111, King William Street, Agent, and WILLIAM COOMBS HOOPER, of 49, Hindley Street, House-furnisher, all of Adelaide, South Australia. Improvements in and connected with boot- and shoe-protectors. (Specification, 6s.; drawings, 5s. 6d.)

nected with boot- and shoe-protectors. (Specification, 6s.; drawings, 5s. 6d.)

No. 10082.—28th October, 1897.—Walter Raglan Gover and Emily ann Gover, both of Auckland, New Zealand, Corset and Surgical-belt Makers. An improved attachable or detachable figure-reducing belt for men and women. (Specification, 3s.; drawings, 5s. 6d.)

No. 10107.—8th November, 1897.—John Mackenzie, of Auckland, New Zealand, Builder. A kitchen-table, combined with bread-crock, meal- and sugar-bins, kneading-board, and divisional drawers. (Specification, 4s.; drawings, 5s. 6d.)

board, and divisional drawers. (Specification, 4s.; drawings, 5s. 6d.)

No. 10110.—10th November, 1897.—ALEXANDER ALEXANDER, of Normanby, New Zealand, Farmer, and James Houston, of Hawera, New Zealand, Engineer. An improved combined ploughing and harrowing implement. (Specification, 2s. 6d.; drawings, 3s.)

No. 10111.—10th November, 1897.—Hugh Vallance, of 54, Lambton Quay, Wellington, New Zealand, Grocer. An improved receptacle for holding washing-blue, dyes, and the like. (Specification, 3s. 6d.; drawings, 3s.)

No. 10113.—11th November, 1897.—John Leopold Zajonskowski and Joseph Zajonskowski, trading as Zajonskowski Bros., of Marton, New Zealand, Contractors. An improved wool-press. (Specification, 6s. 6d.; drawings, 17s.)

No. 10116.—11th November, 1897.—Robert Melville Scott, of Strathfield, near Sydney, New South Wales, and Alexander Goodsir, of Balmain, near Sydney aforesaid, Contractors. Improvements in apparatus for drilling,

excavating, and breaking up submarine rock. (Specification, 16s.; drawings, £1.)
No. 10117.—11th November, 1897.—MURDOCH McDonald,

of Service Street, Clunes, Victoria, Blacksmith. An improvement in hame-hooks and equivalent trace-connections. (Specification, 3s. 6d.; drawings, 5s. 6d.)

No. 10120.—11th November, 1897.—John Phillips, of 71, Cathedral Square, Christchurch, New Zealand, Horse-driver.

(Specification, 1s. 6d.; drawings, Improved cycle-gearing.

No. 10125. — 15th November, 1897. — Walter Henry Baxter Miller, of 159, Queen Street, Melbourne, Victoria, Printer. Improvements in clothes-line prop-heads. (Specification, 5s. 6d.; drawings, 5s. 6d.)

No. 10127. — 10th November, 1897. — Joseph Lindsay Schmidt, Henry Caspers, and James Morton Toomey, all of Young, New South Wales, Engineers. Improvements in the method and apparatus for the production and distribution of acetylene gas. (Specification, 16s. 6d.; drawings, £1.)

£1.) No. 10129. – No. 10129. — 15th November, 1897. — James Augustus Parker, of Argyle Street, Sydney, New South Wales, Assayer. Improvements in tires for cycles and other

No. 10130.—12th November, 1897.—Daniel Brisbane, of Ararimu South, Auckland, New Zealand, Farmer. Arm attachment to beam of plough to carry one or more rotary skeiths for cutting ground on land side of plough. (Specification 2012)

skeiths for cutting ground on land side of plough. (Specification, 3s.; drawings, 3s.)

No. 10135.—17th November, 1897.—John Evelyn Liardet, of 16, Hyde Park Gate, London, England, Electrical Engineer. Improvements in or relating to electric storage-batteries. (Specification, 7s.; drawings, 11s.)

No. 10137.—18th November, 1897.—William Albert Dixon Graham, of Market Street, Town of Owen Sound, County of Grey, Ontario, Canada, Student, and Joseph Newton Shenstone, of 915, King Street West, Toronto, York, Ontario, Canada, Manufacturer. Improvements in pneumatic tires. (Specification, 8s.; drawings, 10s. 6d.)

No. 10138.—18th November, 1897.—William Richard Clay and Ben Walmsley, both of 11, Great Moor Street, Bolton, Lancaster, England, Engineers. Improved support for incandescent gas-burners. (Specification, 8s.; drawings, £1 is.)

for incandescent gas-burners. (Specification, cs.; urawings, £1 1s.)

No. 10141.—17th November, 1897.—Alexander MacVean, of 71, Cathedral Square, Christchurch, New Zealand, Inventor. Improved strap-fastener. (Specification, 2s.; drawings, 3s.)

No. 10145.—20th November, 1897.—Thomas Ayson, of Wyndham, Otago, New Zealand, Farmer. An improved force-feed for drills and the like. (Specification, 3s.; drawings, 3s.)

ings, 3s.)

No. 10146.—22nd November, 1897.—Dennis James Hee-Nan, of 2, Commercial Chambers, Manse Street, Dunedin, New Zealand, Farmer. An improved tool for boring holes in the ground to receive posts and the like. (Specification, 5s.; drawings, 8s.)

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.

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

Provisional Specifications.

Patent Office,

Wellington, 24th November, 1897.
PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:—

No. 9919.—21st September, 1897.—Henry Dose, of 181, Blackwattle Road, Pyrmont, Sydney, New South Wales, Cooper. Improvements in casks, vats, and suchlike vessels. No. 10057.—27th October, 1897.—John Henry Coxen, of

No. 10057.—27th October, 1897.—John Henry Coxen, or Stand 224, Lorentzville, Johannesburg, South African Republic, Contractor. An improved apparatus for washing textile fabrics, wool, and the like.

No. 10067.—26th October, 1897.—George McLaren Campbell, of Portland House, Hobson Street, Auckland, New Zealand, Commercial Traveller. An improvement in treatment of metal for roofing and inside and outside

the treatment of metal for roofing and inside and outside wall purposes.

No. 10104.—4th November, 1897.—RICHARD EDWARD GREEN, of Andover Street, Merivale, St. Albans, Canterbury, New Zealand, Carpenter. An improvement in or relating to high-pressure boilers in kitchen-ranges.

No. 10108.—5th November, 1897.—IRWIN FARIS, of Napier, Hawke's Bay, New Zealand, Railway Official, and FREDERICK WILLIAM MASON, of Napier aforesaid, Photographer. An improved process for the production of embossed or bas-relief photographs.

No. 10109.—10th November, 1897.—HARRY S. GRADY, of Woolcombe Street, Wellington, New Zealand, Watchmaker. Improvement in bicycle-crank and crank-hanger.

No. 10114.—11th November, 1897.—MEPHAN FERGUSON, of the Olderfleet, Collins Street, Melbourne, Victoria, Engineer. Improvements in machines for forming dovetail edges on plates to be used in the manufacture of rivetless pipes.

pipes.
No. 10115.—11th November, 1897.—Mephan Ferguson, of the Olderfleet, Collins Street, Melbourne, Victoria, Engineer. Improvements in machines for closing the locking gineer. Improvements in machines for closing the locking bar or bars used in the construction of certain kinds of

bar or bars used in the construction of ceream and crivetless pipes.

No. 10118.—13th November, 1897.—Jean Campbell Corbett, of Melbourne, Victoria, at present of Hawera, New Zealand, Lady. An improved basis or foundation for working drawn-thread stitches, &c., upon, or for other purposes.

No. 10119.—13th November, 1897.—Jean Campbell Corbett, of Melbourne, Victoria, at present of Hawera, New Zealand, Lady. An improved method for making flax, or Phormium tenax, rugs, &c., coseys, &c., from the dressed flax or fibre. flax or fibre.

flax or fibre.

No. 10121.—13th November, 1897.—WYNFORD ORMSBY BEERE, of 54, Lambton Quay, Wellington, New Zealand, Surveyor. An improved magnetic motor.

No. 10122.—13th November, 1897.—John Algen Belk, of 54, Lambton Quay, Wellington, New Zealand, Coachbuilder. An improved motor.

No. 10123.—13th November, 1897.—John Algen Belk, of 54, Lambton Quay, Wellington, New Zealand, Coachbuilder. An improved means for and method of raising sunken vessels.

-13th November, 1897.—John Algen Belk, of No. 10124.-

54, Lambton Quay, Wellington, New Zealand, Coachbuilder. An improved propeller for ships and boats.

No. 10126.—10th November, 1897.—Walter George Collins, of Caramba, New South Wales, Miner. An improved propensition of the control of the control

prospecting-dish.
No. 10128.—8th November, 1897.—George Lamberton Thomson, of Middlemore, Otahuhu, Auckland, New Zealand, Farmer. Improvements in and connected with the construction and fitting of roofs or coverings for stacks of grain and other farm produce with galvanised corrugated or other cheef metal.

sheet metal.

No. 10132.—16th November, 1897.—WILLIAM MORIARTY, of 54, Lambton Quay, Wellington, New Zealand, Store-keeper. Improvements in shop-windows.

No. 10133.—12th November, 1897.—David Estler Blacke,

of Invercargill, New Zealand, Accountant. A blotter, and ruler, and advertiser combined.

No. 19134.—15th November, 1897.—Henry Alfred Ladbbook, of 53, Esk Street, Invercargill, New Zealand,

Ladbbook, of 53, Esk Street, Invercargill, New Zealand, Engine-driver. Improvements in automatic extension crank for bicycles and the like.

No. 10136.—18th November, 1897.—Alfred Drake, of 54, Lambton Quay, Wellington, New Zealand, Bacon-curer. Improvements in driving-belts.

No. 10143.—19th November, 1897.—Philip Smith, of 54, Lambton Quay, Wellington, New Zealand, Sheep-farmer. An improved saddle-cloth.

No. 10144.—18th November, 1897.—Henry Wyatt, of 183, Hereford Street, Christchurch, New Zealand, Machinist. Improved window-fastener.

No. 10147.—20th November, 1897.—Ernest Hill Brown, of 183, Hereford Street, Christchurch, New Zealand, Con-

No. 10147.—20th November, 1897.—ERNEST HILL BROWN, of 183, Hereford Street, Christchurch, New Zealand, Con-

or 183, Hereford Street, Christentiren, New Zeeland, Contractor. Improved pneumatic harness saddle.

No. 10148.—22nd November, 1897.—Hellen Jane Campbell Scott, wife of Joseph Scott, Landbroker, of Eldon Court, Hawera, Taranaki, New Zealand. A new method of

wood-carving. No. 10150. No. 10150. — 18th November, 1897. — George James ALEXANDER LESLIE, Cabinetmaker, and William David Kenealy, Carpenter, both of Auckland, New Zealand. An improved potato peeler.

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

Letters Patent Sealed.

IST of Letters Patent sealed from the 11th November,

No. 8654.—F. W. Page, fencing staple.
No. 8723.—R. W. Rutherford and J. A. Jackson, lighting

plough.
No. 9017.—Cutlan Patent Sew-round Machine Syndicate, Limited, sewing-machine (P. Tracy).
No. 9077.—W. Chalmers, lime-spreader.
No. 9264.—Maskinforretningen Interessentskabet Daawrud, printing (G. Eickhoff and P. E. T. Juhl).
No. 9653.—F. Lee, nailing-machine.
No. 9663.—J. Garside, spray-pump.
No. 9723.—H. J. Vickery, bracket.
No. 9788.—E. W. Lycett, lubricator and wire-rope cleaner W. H. Richards).

No. 9788.—E. W. Lyou,
(W. H. Richards).
No. 9809.—E. A. Ashcroft, treating zinc-ores, &c.
No. 9817.—W. J. H. Richards, hanging window-sashes, &c.
F. WALDEGRAVE,
Registrar.

Letters Patent on which Fees have been paid.

[Note.—The dates are those of the payments.] SECOND-TERM FEES.

O. 6538.—The Society Aktiebolaget de Lavals Ångturbin, turbine wheel (C. G. P. de Laval). 11th November, 1897.

No. 6553.-T. and W. Bennet, mangle. 22nd November,

No. 6556.—H. de C. Hudson, medical application of electricity (H. J. Purbrook). 22nd November, 1897.
No. 6586.—C. G. P. de Laval, supporting rotating bodies.

19th November, 1897.

THIRD-TERM FEES.

No. 4541.—J. C. Fraser, ore-grinding and amalgamating pan. 15th November, 1897.

F. WALDEGRAVE. Registrar

Notice of Request to amend Specification.

Patent Office.

Wellington, 24th November, 1897.
REQUEST for leave to amend the specification (including drawings) relating to the under-mentioned application for 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:— No. 9593.—31st May, 1897.—William Morton, of St. Andrew Street, Dunedin, New Zealand, Engineer. An invention for gold-saving apparatus.

The nature of the proposed amendments is as follows,

viz.:—
(1.) To insert at the beginning of the description, immedietely after the word "statement," line 7, page 1, the words, "The object of my invention is to produce an improved apparatus for saving either crushed gold particles or particles liberated from quartz or other matrix, as from batteries, or the fine gold particles in black sand, or from the various alluvial goldfields, and more especially the finer gold that generally escapes to the tailings when worked commercially in large quantities. The wash is preferably screened to exclude any portions that would otherwise choke the apparatus. The apparatus consists of a frame or."

screened to exclude any portions that would otherwise choke the apparatus. The apparatus consists of a frame or."

(2.) To insert the words, "or passage," after the word "chamber," line 9, page 1.

(3.) To insert the word "preferably" between the words "standing" and "vertically," line 9, page 1.

(4.) To insert, after the word "passes," line 10, page 1, the words, "turning over or reversing during its passage through the zig-zag chamber."

(5.) To insert, after the word "chamber," line 12, page 1, the words "which is covered with, or formed of, silvered or otherwise prepared copper plates, matting, plush, or may be."

6.) To insert the words "any other" before, and "gold-saving" after, the word "suitable," line 12, page 1.

(7.) To insert, after the word "purpose," line 13, page 1, the following words, viz.: "and more than one saving material may be used in different parts of one box or chamber—for instance, such as matting near the top, and copper plates or plush near the bottom—or one suitable material may be used right through. Other than flat surfaces may be employed to effect the same object."

(8.) To insert, after the words "Reference to drawing," line 1, page 2, the following words and figures, viz.: "Fig. 1 is a section of the apparatus showing the construction. Fig. 2 is a view from the front showing the back portion of the apparatus. Fig. 3 is a plan and Fig. 4 is a diagram showing the same movement of the wash-dirt directed by different-shaped surfaces placed to force the whole in a zigzag course."

showing the same movement of the wash-dirt directed by different-shaped surfaces placed to force the whole in a zigzag course."

(9.) To insert, after the words "A is the zig zag chamber," line 2, page 2, the following words and figures, viz.: "or passages down which the gold-bearing wash-dirt travels, turning over and reversing against the surfaces in a zigzag course. A' is a metal sheet usually extending the whole length of the passage, dividing it into more than one, and prepared for gold-saving on all surfaces. A" are blocks forming the passages, or partly so. a, a', and a" are different-shaped surfaces for the same object as the passage A, as will be seen by the directing arrows."

(10.) To insert, between the words "showing" and "one," line 3, page 2, the words "the blocks A", on the."

(11.) To insert, at the foot of page 2, the following words, viz.: "as one method of securing the sides G G to the front, back, and guides of the passages so as to be watertight, which is effected in such a manner as by the insertion of a strip of cloth between the sides G, and E, and F. It is obvious that, as it is the object of the invention to force the wash-dirt, preferably by gravitation, from side to side, turning it over, and reversing the direction each time, and so on throughout, the exact shapes of the blocks, guides, and, consequently, of the passages, or the angle at which the apparatus stands, is not essential, but it is believed that the most effective forms are set forth herein, as the gold is retained on all surfaces—the under as well as the upper surfaces. The invention aims at passing wash-dirt, water, and gold in thin streams between gold-saving surfaces in an enclosed box, and the course of such through the box is zigzag. This invention may be used with existing tables, tail-races, sluice-boxes, and the like for saving gold often otherwise lost, or it may be used alone. Any suitable sizes, shapes of blocks or guides; passages, or gold-saving surfaces may be adopted."

(12.) To alter the claim by—(a) pre

"passes," viz.:—
"the said blocks being covered with a gold-saving surface, or the passages being lined with a gold-saving surface, and the gold being saved by the wash, water, and gold being forced from side to side and reversing or turning over against the saving surfaces, the whole being capable of easy taking to pieces for cleaning up and extracting the gold, substantially as described and explained, and as illustrated in the accommanying drawing. the accompanying drawing.

"2. In an apparatus for saving gold, the combination of

the variously-shaped surfaces (such as A', A", a, a', a") for deflecting the wash, water, and gold, causing them to turn over or reverse against the surfaces in a zig-zag direction, substantially as described and explained, and as illustrated in the accompanying drawing.

"3. The passing of auriferous wash in thin streams between gold-saving surfaces in an enclosed box at any angle in a zig-zag direction, substantially as described, and for the purposes specified."

poses specified.'

(13.) To insert in the drawings the diagram hereinbefore referred to, number the various figures, make a small addition to and insert letters of reference in Fig. 1.

The applicant states, "My reasons for making this amendment are as follows: To more particularly describe

the invention, and to set forth the subject matter of the invention claimed so that it may be more easily understood."

F. WALDEGRAVE,

Registrar.

Request to amend Specification allowed.

THE request to amend Specification No. 8957—F. Templer, disinfecting (advertised in the Supplement to New Zealand Gazette, No. 77, of 2nd September, 1897)—has been allowed.

F. WALDEGRAVE,

Registrar.

Subsequent Proprietors of Letters Patent registered.

-The names of the patentees are given in brackets; the date is that of registration.]

the date is that of registration.]

No. 8609.—The Davies Motor Company, Limited, of 16, Red Lion Street, Clerkenwell, London, England, electro-motors. [The Alternate Current Electro-motor Syndicate, Limited.] 16th November, 1897.

No. 9344.—Edith Mary Fleming, wife of James Henry Fleming, of Remuera, near Auckland, New Zealand, Mining Agent, and George William Basley, of Auckland aforesaid, Solicitor. For Provincial District of Auckland. [W. Madder.] 16th November, 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 11th November, 1897, to the 24th November, 1897, inclusive:

usive:—
No. 8475.—R. Cockerell, rotary driving-gear.
No. 8488.—W. Dalton, oil-box for axles.
No. 8490.—A. Noble and A. Taylor, billiard-cue.

No. 8495.—A. E. Kent, lamp. No. 8496.—W. H. Landells and H. D. V. Preston, wire-

No. 8498.—C. Tindall and F. Biggs, hydraulic ram. No. 8504.—E. Thomas, cycle-brake. No. 8507.—C. B. and J. N. Duff, rabbit-trap.

Registrar.

Letters Patent void.

IST of Letters Patent void through non-payment of fees, from the 11th November, 1897, to the 24th November, 1897, inclusive:—

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 6349.—W. D. Scott-Moncrieff, treating sewage.

No. 6351.—H. H. Murdoch, lock or latch.

No. 6358.—W. Adams, jun., explosive. (F. J. Spence.)

No. 6354.—P. Galvin, churn. (R. E. Evenden.)

No. 6355.—M. Henry, gate.

No. 6357.—J. Langford, motor.

No. 6358.—M. Henry, stock saleyard.

No. 6359.—M. Brown, drain-sock.

No. 6369.—J. S. Roden, weter-bester.

No. 6362.—J. S. Boden, water-heater.
No. 6364.—F. Y. Wolseley, sheep-shearing machine.
No. 6372.—J. Channon, concentrator.
No. 6373.—W. J. Harvey, gas-burner.
No. 6376.—W. B. Walters, butter and condensed milk.

THROUGH NON-PAYMENT OF THIRD-TERM FEES. No. 4543.—P. R. Russell and H. W. Downing, saddle. F. WALDEGRAVE,

Registrar.

Applications for Registration of Trade Marks.

Patent Office,
Wellington, 24th November, 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
of £1.

No. of application: 1871. Date: 14th December, 1896.

TRADE MARK.



The essential particular of this trade mark is the distinctive device; and any right to the exclusive use of the words "Trade mark" is disclaimed.

NAME.

Moffett and Co., of Invercargill, New Zealand, Cordial and Aërated-water Manufacturers.

No. of class: 44.

Description of goods: Soda-water, lemonade, ginger-ale, and ginger-beer.

No. of application: 2010. Date: 3rd June, 1897.

TRADE MARK.



The essential particulars of this trade mark are the distinctive label and the word "Coronet"; and the applicants disclaim any right to the exclusive use of the added matter, except their name and address.

NAME.

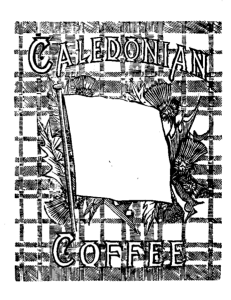
CAMERON AND CAMERON, of Richmond, Virginia, United States of America, Manufacturers.

No. of class: 45.

Description of goods: Cigarettes.

No. of application: 2018. Date: 9th June, 1897.

TRADE MARK.



The essential particulars of this trade mark are the general design and combination of devices, consisting of a flag, with or without an inner border-line, with a background of thistles and Scottish tartan design; and any right to the exclusive use of the added words is disclaimed.

NAME.

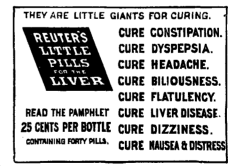
A. Durie and Co., of 31, Moray Place, Dunedin, New Zealand.

No. of class: 42.

Description of goods: Coffee in tins.

No. of application: 2048. Date: 1st July, 1897.

TRADE MARK.



The essential particular of the trade mark is the device; and any right to the exclusive use of the added matter, except the name "Reuter's," is disclaimed.

NAME.

George Carey Barclay, of 44, Stone Street, New York, United States of America, Wholesale Druggist.

No. of class: 3.

Description of goods: Pills.

No. of application: 2052. Date: 1st July, 1897.

TRADE MARK.



The essential particulars of the trade mark are the combination of devices and the words "Guinea Gold"; and any right to the exclusive use of the added matter is disclaimed.

NAME.

THOMAS OGDEN, LIMITED, of 33, Wapping, and 65, Cornwallis Street, Liverpool, England, Tobacco- and Snuff-manufacturers.

No. of class: 45.

Description of goods: Tobacco, cigars, and cigarettes.

No. of application: 2054. Date: 3rd July, 1897.

TRADE MARK.



The essential particular of the trade mark is the combination forming the distinctive device; and any right to the exclusive use of the added matter is disclaimed.

NAME.

THE VICTORIA DATE COMPANY, LIMITED, of Victoria Works, Belvedere Road, Lambeth, London, England, Manufac-

No. of class: 42.

Description of goods: Substances used as food or as ingredients in food, including vinegar.

No. of application: 2105. Date: 1st September, 1897.

TRADE MARK.



TYPHOIN.

The only known preven-tive and cure for TYPHOID FEVER.

This remedy has been known to the natives of India for over 100 years as a certain Prophylactic and cure for Typhoid and all other fevers. Dose.—PREVENTIVE: One drop night and morning in a little water, and you will never contract Fever. As a SPECIFIC: Four drops in a little water your hours, and the fever is cured in about five days.

MANUFACTURED ONLY BY FISHER & COMPANY,
Manufacturing Chemists, 337 GEORGE-ST., SYDNEY

The essential particular of this trade mark is the device; and the added matter, with exception of applicants' trading name and address, is disclaimed.

NAME.

WILLIAM MORTON STEVENSON, trading as "Fisher and Co.," of 337, George Street, Sydney, New South Wales, Manufacturing Chemist.

No. of class: 3.

Description of goods: A medicinal preparation.

No. of application: 2122. Date: 9th September, 1897.

TRADE MARK.



ROBERT H. FOERDERER, of Frankford, Philadelphia, United States of America, Manufacturer.

No. of class: 50.

Description of goods: Leather-dressing.

No. of application: 2186. Date: 21st October, 1897.

TRADE MARK.









The essential particulars of the trade mark are the combination of devices, the words "Bull's head," "Centrifugal," and the distinctive label; and the applicants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their own name and address.

NAME.

J. and J. Colman, Limited, of Carrow Works, Norwich, and 108, Cannon Street, London, England, Mustard, Starch Blue, and Cornflour Manufacturers.

No. of class: 47.

Description of goods: Blue for laundry purposes.

No. of application: 2123. Date: 10th September, 1897.

TRADE MARK.

Name.

STEPHEN SMITH AND COMPANY, of 51, Malmesbury Road, Bow, London, England, Manufacturers.

No. of class: 3.

Description of goods: Chemical substances prepared for use in medicine and pharmacy, including coca wine, being a medicinal preparation for human use.

No. of application: 2124.

Date: 10th September, 1897.

TRADE MARK. (The mark as in preceding notice, No. 2123.

NAME.

STEPHEN SMITH AND COMPANY, of 51, Malmesbury Road, Bow, London, England, Manufacturers.

No. of class: 43.

Description of goods: Fermented liquors and spirits, including coca wine, being a wine included in Class 43.

No. of application: 2187. Date: 21st October, 1897.

TRADE MARK.



The essential particulars of the trade mark are the combination of devices, the words "Bull's head," "Centrifugal," and the distinctive label; and the applicants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their own name and address.

Name.

J. AND J. COLMAN, LIMITED, of Carrow Works, Norwich, and 108, Cannon Street, London, England, Mustard, Starch, Blue, and Cornflour Manufacturers.

No. of class: 47.

Description of goods: Blue for laundry purposes.

No. of application: 2203. Date: 5th November, 1897.

TRADE MARK.



NAME.

B. MURATTI, Sons, and Company, Limited, of 54, Whitworth Street, Oxford Street, Manchester, England, Manufacturers of Tobacco and Cigarettes.

No. of class: 45.

Description of goods: Manufactured tobacco.

No. of application: 2202. Date: 3rd November, 1897.

TRADE MARK.



A series of three trade marks, resembling each other in the material particulars but differing in respect of the statement of quality—one mark, as above depicted, containing the words "Medium strength," while the other two contain, in place thereof, the words "Mild" and "Full strength" respectively.

The essential particulars of these trade marks are the distinctive label and the device of a coronet and the word "Coronet"; and the applicants disclaim any right to the exclusive use of the added matter, except their name and address.

NAME.

CAMERON AND CAMERON, of Richmond, Virginia, United States of America, Manufacturers.

No. of class: 45.

Description of goods: Tobacco.

No. of application: 2208. Date: 11th November, 1897.

TRADE MARK



The essential particular of the trade mark is the following—the device; and applicants disclaim any right to the exclusive use of the added matter, except their name.

NAME.

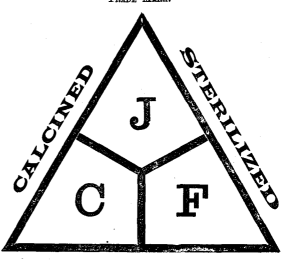
RECKITT AND SONS, LIMITED, of 423, Kent Street, Sydney, New South Wales, and of Hull, in Yorkshire, and London, England, Starch, Blue, and Black-lead Manufacturers.

No. of class: 47.

Description of goods: Blue.

No. of application: 2209. Date: 12th November, 1897.

TRADE MARK.



PUMICE.

The essential particular of this trade mark is the device, together with the letters "J. C. F."; and any right to the exclusive use of the words "Calcined Sterilized Pumice" is disclaimed.

NAME.

Josian Clifton Firth, of Auckland, New Zealand, Pumice Merchant.

No. of class: 4.

Description of goods: Prepared pumice for insulation.

No. of application: 2213. Date: 22nd November, 1897.

TRADE MARK.



The essential particular of this trade mark is the device; and any right to the exclusive use of the added matter is disclaimed.

Name.

Henry James Shaw, of 40, Bath Street, Christchurch, New Zealand.

No. of class: 50.

Description of goods: Brushware.

F. WALDEGRAVE, Registrar.

Trade Marks registered.

IST of Trade Marks registered from the 11th November, 1897, to the 24th November, 1897, inclusive:

-The first number is that on the register, and the

[Note.—The first number is that on the register, and the next that of the application.]
No. 1687; 2098.—W. and J. Staples and Co.; Class 38. (Gazette No. 77, of the 2nd September, 1897.)
No. 1688; 2099.—W. and J. Staples and Co.; Class 38. (Gazette No. 77, of the 2nd September, 1897.)
No. 1689; 2081.—The New Zealand Loan and Mercantile Agency Company, Limited; Class 42. (Gazette No. 77, of the 2nd September, 1897.)
No. 1690; 2066.—The American Tobacco Company; Class 45. (Gazette No. 77, of the 2nd September, 1897.)
No. 1691; 2089.—A. Lyle and Sons, Limited; Class 42. (Gazette No. 77, of the 2nd September, 1897.)
No. 1692; 2094.—Vereinigte Pinsel-Fabriken (United Brush Manufactories); Class 50. (Gazette No. 77, of the 2nd September, 1897.)

Brush Manutactories, Class Conditions of the Ind September, 1897.)

No. 1693; 2103.—C. R. Valentine; Class 42. (Gazette No. 77, of the 2nd September, 1897.)

No. 1694; 2108.—The Terezol Co., Ltd.; Class 50. (Gazette No. 81, of the 16th September, 1897.)

F. WALDEGRAVE,

Registrar.

Registrar.

Subsequent Proprietors of Trade Mark registered.

-The name of the former proprietor is given in

NO. 263/279. Edward and John Burke, Limited, of 16, Bachelor's Walk. Dublin Ireland and 16. Bachelor's Walk, Dublin, Ireland, and Atlas Street, Liverpool, England, Wine, Spirit, and Beer Merchants and Export Bottlers. [W. Lawson.] 25th November, 1897. 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,

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

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 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.

The Patent Office Supplement to the New Zealand Gazette The Patent Office Supplement to the New Zealand 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, pay able in advance to the Government Printer.

By Authority: John Mackay, Government Printer, Wellington,