

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY, NOVEMBER 14, 1895.

Published by Authority.

WELLINGTON, THURSDAY, NOVEMBER 14, 1895.

Notice of Acceptance of Complete Specifications.

Patent Office.

Patent Office,

Wellington, 13th November, 1895.

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

No. 7356.—3rd January, 1895.—Matthew Belle, of Palmerston North, New Zealand, Engineer. An invention for an improved fish-joint for railways and tramways. (Specification, 3s. 6d.; drawings, 5s.)*

improved fish-joint for railways and tramways. (Specification, 3s. 6d.; drawings, 5s.)*

No. 7398.—30th January, 1895.—Christopher Snowden, of 25, Moore Street, South St. Kilda, Victoria, Engineering Draughtsman. An invention for an apparatus usable either as a race-starting machine, a clothes-line, a combined elevator and overhead conveyer, and self-closing gates for such as railway-crossings. (Specification, 13s. 6d.; drawings, £1).*

No. 7421.—11th February, 1895.—Robert Benjamin Williams, of Invercargill, New Zealand, Agent. An invention entitled the "Snowflake Washing-machine," for washing clothes and cotton-waste. (Specification, 12s. 6d.; drawings, 10s.)*

10s.)*

No. 7726.—4th July, 1895.—Arthur Dudley Dobson, of Lava Street, Warrnambool, Victoria, Engineer. An invention for an improved combined starting, stopping, and reversing gear for hoists. (Specification, 9s. 6d.; drawings, 10s.)*

No. 7872.—4th September, 1895.—ROBERT CHRISTOPHER BEVERIDGE, of Sydney, New South Wales, Gentleman. An invention for an improved process for the treatment of antimonial and antimonial-gold ores. (Specification, 6s.)

No. 7925.—26th September, 1895.—Frederick James King, of East Oxford, Canterbury, New Zealand, Builder. An invention for a new or improved milk cooler and aërator. (Specification, 6s. 6d.; drawings, 5s.)*

No. 7926.—26th September, 1895.—Frederick James King, of East Oxford, Canterbury, New Zealand, Builder. An invention for improvements in ploughshares. (Specification, 3s.; drawings, 3s.)*

3s.; drawings, 3s.)*
No. 7945.—2nd October, 1895.—Sydney Smith, of South Belt, Christchurch, New Zealand, Boot-manufacturer. An

invention for making pneumatic and ventilated boots and shoes of every description. (Specification, 5s.; drawings, 5s.)*

No. 7955.—3rd October, 1895.—P. And D. Duncan (Limited), of Christchurch, New Zealand, Agricultural Engineers (assignees of Peter Duncan, managing director of the firm of P. and D. Duncan, Limited, of Christchurch, aforesaid). An invention for a twitch-knife attachment for spring-time cultivators. (Specification, 5s. 6d.; drawings, 3s.)*

No. 8017.—25th October, 1895.—Edward Erskine Collins, of Mataura, New Zealand, Engineer of Freezing-works. An invention entitled "Collins's Improved Double-action Bellows. (Specification, 4s. 6d.; drawings, 3s.)

No. 8020.—31st October, 1895.—John Adam Berg, of Ashburton, New Zealand, Coachbuilder. An invention for an improvement on two-wheeled vehicle. (Specification, 1s. 6d.; drawings, 7s. 6d.)

No. 8028.—29th October, 1895.—Alfred Launcelot James Tarr, of Great King Street, Dunedin, New Zealand, Medical and Mechanical Electrician. An invention for an apparatus for amalgamating gold, and for washing any material containing the said gold, entitled "The Prospectors' Gold Amalgamator." (Specification, 6s. 6d.; drawings, 3s.)

No. 8029.—31st October, 1895.—Edward Stevens McGill, of East Gore, Otago, New Zealand, Builder and Contractor. An invention for improvements in the erection of wire fences and subsequent tightening of the wires therein, to be known as "McGill's Ben Trovata Wire-tightener." (Specification, 4s. 6d.; drawings, 3s.)

No. 8030.—2nd November, 1895.—George Edward Beaumort, 90 september, 1995.—George Edward Beaumort, 90 september, 1995.—William Speirs Simpson, of 49, Battersea Park Road, London, England, Civil Engineer. An invention for improvements in or relating to chains of cycle and like gear, and in gear-wheels therefor. (Specification, 8s.; drawings, 17s. 6d.)

No. 8035.—5th November, 1895.—The Floating Metal Company (Limited), of Boston House, New Broad Street, Dolgelly, Wales, Engineer). An invention for improvements in the treatment of

RRATUM.—In the Supplement to the New Zealand Gazette, No. 77, of 17th October, 1895, page 1663, in the notice of the "Mortéin" trade-mark (No. 1517), for "27th September, 1895," read "4th October, 1895," as the date of the application.

therefrom, and apparatus therefor. (Specification, 13s. 6d.;

Morawings, 12s. 6d.)

No. 8036.—5th November, 1895.—Dr. Oscar Frölich, of 2, Kostamenallee, West End, Berlin, Germany, Electrician, and Robert Encke, of 56s, Grossbeerenstrasse, Berlin, afore-

And Robert Encke, of 56s, Grossbeerenstrasse, Berlin, aforesaid, Engineer. An invention for improvements in the electrolytic production of zinc from its ores, and apparatus therefor. (Specification, 18s. 6d.; drawings, 10s.)

No. 8040.—6th November, 1895.—David Dunn, of Lincoln, Canterbury, New Zealand, Machinist. An invention for taking kerosene or other fluids out of tins or other vessels automatically, to be called "The Daisy Kerosene Syphon Pump." (Specification, 2s. 6d.; drawings, 3s.)

No. 8048.—9th November, 1895.—Ephralem Chaquette, of 109, State Street, Bridgeport, Connecticut, United States of America, Civil Engineer. An invention for improvements in and relating to air-compressors. (Specification, £1 12s.; drawings, £1 7s. 6d.)

No. 8051.—9th November, 1895.—Edward Thomas Pollard, of Grand Hotel, Liverpool, England, Engineer. An invention for improvements in cigarette-machines. (Specification, £3 3s.; drawings, £3 10s.)

F. WALDEGRAVE,

F. WALDEGRAVE

Deputy 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. 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 invention for which a provisional specification has been already

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

Provisional Specifications.

Patent Office,

Patent Office,
Wellington, 13th November, 1895.

A PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:—
No. 8016.—30th October, 1895.—William Haimes, of 42, Lambton Quay, Wellington, New Zealand, Settler. An invention for a new or improved method of diminishing the friction on ships during their passage through the water.
No. 8019.—30th October, 1895.—Donald Campbell McBeath, of Kirwee, New Zealand. An invention for improvements in speed-gears for bicycles, to be called "The McBeath Intermediate Speed-gear."
No. 8021.—31st October, 1895.—Joseph Charles Husband, of Ashurst, New Zealand, Settler. An invention for an improved lever and pawl.
No. 8022.—1st November, 1895.—Andrew Horne, of Danevirke, New Zealand, Bushman. An invention for straining wire and raising or depressing wires to knob or dip posts, as the case may be, entitled "Horne's Budgeree Compound Wire-strainer and Fencer's Friend."
No. 8023.—29th October, 1895.—Andrew Vokins Philip,

No. 8023.—29th October, 1895.—Andrew Vokins Philip, of Remuera, Auckland, New Zealand, Saddler. An invention for improved adjustable heads for ladies' side-saddles.

No. 8024.—29th October, 1895.—Andrew Vokins Philip, of Remuera, Auckland, New Zealand, Saddler. An invention for improved adjustable Eclipse stirrup-bar for ladies' gide saddles. side-saddles.

side-saddles.

No. 8025.—31st October, 1895.—James Keir, of Ashburton, New Zealand, Machinist. An invention entitled "Keir's Improved Ensilage Press."

No. 8026.—31st October, 1895.—James Sinclair, of Sumner Road, Lyttelton, New Zealand, Yacht and Boat Builder. An invention for a new rig to improve the sailing of vessels.

No. 8027.—2nd November, 1895.—Horace Thompson, of Christchurch, New Zealand, Pianoforte Tuner. An invention for a box or receptacle for containing matches, with mechanism for individually igniting and ejecting them.

tion for a box or receptacle for containing matches, with mechanism for individually igniting and ejecting them.

No. 8031.—5th November, 1895.—Joseph Charles Husband, of Ashurst, New Zealand, Settler. An invention for stump-extracting, or lifting heavy weights.

No. 8032.—5th November, 1895.—Charles Colton Lambert, of Ashurst, New Zealand, Storekeeper. An invention for an improved pneumatic cycle saddle.

No. 8034.—5th November, 1895.—Arthur Thomas Warner Cobinemak, of 42, Lambton Quay, Wellington, New Zealand, Cabinetmaker. An invention for improvements in boots, shoes, and the like.

No. 8039.—6th November 1895.—Spreads November, 1895.—Spreads

No. 8039.—6th November, 1895.—Spencer Norreys von Sturmer, Commercial Traveller, George Mason Harden, Settler, and John Gell, Assistant in Charge of Telegraphs, all of Wellington, New Zealand. An invention for improve-

all of Wellington, New Zealand. An invention for improve-ments in letter-pillar boxes and bags.

No. 8041.—6th November, 1895.—Hugh Thomson, of Whitehall Street, Yarraville, near Melbourne, Victoria, Manufacturer. An invention for improved appliances for flushing waterclosets, sewers, and the like.

No. 8042.—4th November, 1895.—James Arthur Hurley, of Wendonside, Riversdale, New Zealand, Farmer. An invention for thinning turnips sown in drills, or other crops sown in drills.

No. 8043.—4th November, 1895.—Charles Bowtell Smith and Edward Milton Wilder, both of Dunedin, New Zealand, Bookbinders. An invention for perpetual or yearly calendar.

calendar.

No. 8044.—4th November, 1895.—Mary Grace Harrison, of corner of King Street and Great North Road, Arch Hill, Auckland, New Zealand, Matron. An invention for the cure of rheumatism, neuralgia, sciatica, lumbago, and rheumatic gout, to be called "The Great Remedy Nyanza."

No. 8045.—8th November, 1895.—Daniel Ruge, Carpenter, and Albert E. Argall, Miner, both of Coromandel, Auckland, New Zealand. An invention for an improved musical instrument, being the substitution of bells or sonorous bars in lieu of strings, as in a pianoforte.

No. 8046.—6th November, 1895.—Henry Hall, of 71, Cathedral Square, Christchurch, New Zealand, Engineer. An invention for an improved winnowing, dressing, and separating machine.

An invention for an improved winnowing, dressing, and separating machine.

No. 8047.—6th November, 1895.—James Dalziel, of 71, Cathedral Square, Christchurch, New Zealand, Farmer. An invention for improvements in wire-strainers.

No. 8050.—9th November, 1895.—Alexander Heinrich Krause, of Russell Terrace, Wellington, New Zealand, Agent. An invention for an improved envelope for greater safety of correspondence.

No. 8052.—8th November, 1895.—Albert Ernest Woodnouse, of Mokopeka, Hawke's Bay, New Zealand, Electrical Engineer. An invention for an improvement or improvements in lampwicks.

ments in lampwicks.

No. 8053.—8th November, 1895.—John Chambers, of Mokopeka, Hawke's Bay, New Zealand, Sheep-farmer. An invention for improvements in the manufacture of electrical hot plates and other electrical apparatus for cooking and heating purposes.

F. WALDEGRAVE, Deputy 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.

Request to amend Specification dealt with.

THE request to amend the under-mentioned application (particulars of which were admitted.) ment to the New Zealand Gazette No. 48, of 27th June, 1895) has been dealt with as noted hereunder.

has been dealt with as noted hereunder.

No. 6914.—20th June, 1894.—Edgar Arthur Ashcroft, of Broken Hill, New South Wales, Electrical Engineer. An invention for an improved process of treating refractory ores, and apparatus to be used therein.

The following amendments have been allowed: Nos. 2, 3. 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 23, 24, 25, 27, 28, 29, 30, 31, 33, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, and 51.

No. 9 has been allowed, with the exception of the words

27, 28, 29, 30, 31, 33, 39, 30, 31, 30, 30, 31, 30, 31, 30, 41, 30, 43, 44, 48, 49, 50, and 51.

No. 9 has been allowed, with the exception of the words "It has been found experimentally that."

No. 34 has been allowed, with the exception of the deletion of the words from and including the word "Stout" to and including the words "again and again," line 12, page 10. The words "sheets of zinc, &c.," are now inserted after the afore-mentioned words "again and again."

No. 54 has been allowed, with the following exceptions: Claims Nos. 6 and 7 have been retained, and numbered 3 and 4 respectively, and have been further amended as noted

respectively, and have been further amended as noted

No. 55 has been allowed, with the following exception: The third claim in the proposed amendments has been struck out, and the first claim altered as hereafter noted.

The following have been disallowed: Nos. 1, 21, 26, 32, 52, 53, and 56.

No. 22 has been disallowed, with the exception of the words "The material employed in the vats illustrated in the drawings herewith is filter-cloth," which words have been allowed.

allowed.

Further amendments have been allowed as follows:—
Prefixing the letters or word, &c., "hydr-" to the word
"oxide," line 2, page 6.
Inserting the words, &c., "(thereby converting the ferric
hydroxide to oxide)" between the words "blocks" and
"bricks," line 11, page 6.
Inserting the words "Those vats with iron anodes may,"
in place of line 11, page 7

Inserting the words "Those vats with from anodes may," in place of line 11, page 7.

Inserting the words "vat or" between the words "the" and "cell," line 27, page 7.

Inserting the words "vat or" between the words "third" and "cell," lines 11, 14, and 24, page 8.

Inserting the word "hydroxide" immediately before the word "in," line 28, page 9.

Striking out the words "and cooled," line 22, page 16.

Prefixing the letters or word, &c., "hydr." to the word "oxide," line 22, page 16.

Inserting the words "sulphate or chloride" in place of the word "salt," line 5 of the first claim in the proposed amendments.

ments.

Inserting immediately before the word "freeing," in amended claim No. 3, the word "first," and before the word "adding," in the same claim, the word "secondly."

Striking out the words from and including the word "thereby" to the word "described," in the seventh claim of the original specification, the preceding part of the claim now constituting claim 4.

F. WALDEGRAVE, Deputy Registrar.

Notice of Request to amend Specification.

Patent Office.

Patent Office,
Wellington, 13th November, 1895.

A REQUEST for leave to amend the specification 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 should be in duplicate, and be accompanied by a fee of 10s.:—

No. 7932.—27th September, 1895.—Henry Cave, Butcher, and Edward Smethurst, Agent, both of Rangiora, Canterbury, New Zealand. An invention for improvements in cruppers for preventing horses or other suchlike animals from kicking.

from kicking.

The nature of the proposed amendments is as follows:—

1. To alter the word "preventing," in the title, to exerting in a "

"restraining."

2. To strike out the words "not kick," line 2, page 2, and to insert in place thereof the words "be restrained from kicking." kicking.

3. To insert in place of the word "prevent," line 7, page 2, the word "restrain"; and instead of the word "prevents," line 19, page 2, the word "restrains."

line 19, page 2, the word "restrains."

4. To insert at the end of the paragraph ending in the word "required," line 3, page 4, the sentence "If desired, the support for the tail may be made separately and attached to the crupper by suitable means."

5. To insert the words "or attaching thereto" between the words "with" and "a," in line 7 of the claim, and to strike out the words "piece at its lower part forming a," in lines 7 and 8 thereof.

The applicants state, "Our reasons for making the amendments are as follows: That since filing our application we have deemed it advisable to alter the wording of the description and claim in order to more clearly interpret the limits of the invention."

F. WALDEGRAVE, Deputy Registrar.

Notice of Request to amend Specification.

Patent Office,
Wellington, 13th November, 1895.

A REQUEST to be allowed to amend the specification 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 should be in duplicate, and be accompanied by a fee of 10s.:—

of 10s.:—
No. 7613.—15th May, 1895.—Alexander Storrie, of Invercargill, New Zealand, Implement-maker. An invention for "Storrie's Spring Ridging Plough for drills and other

machines."

The nature of the proposed amendments is as follows,

The nature of the proposed amendments is as follows, viz.:—

1. To insert at the beginning of the description, after the word "statement," page 1, line 10, the following words, viz.: "The object of this invention is to provide a ridge ploughing appliance for attachment to grain- and manuredrills and similar implements, so that ridges may be formed and seed or manure sown simultaneously or separately by the same implement.

"In attaching ridge ploughing appliance to an ordinary grain-drill, I may employ independent drawbars, or I may use some of the drawbars of the implement from which seeding-coulters have been removed.

seeding-coulters have been removed.

"The mould-boards for forming each of the drills are connected to a frame which is pivotally attached to a drawbar, adjusting-holes being provided in the forward part of the frame whereby the angle of the mould-boards and consequent size of the drill and ridges may be adjusted.

"The forward ends of the drawbars may also be arranged to raise and lower for the same purpose if desired.
"The frame has a rearwardly-extending bar which is con-

"The frame has a rearwardly-extending bar which is connected with a suitable lifting-gear for raising the ridging apparatus from the ground, and also carries a slipper or land-wheel, which prevents the ridger from sinking too deep in soft land.

"An extension or bracket upon the frame is connected by a bar to a spring fixed upon the drawbar, forming a safety device for preventing breakage of the apparatus when an obstruction is encountered.

"In the accompanying drawings the letters indicate"

obstruction is encountered.

"In the accompanying drawings the letters indicate"
2. To insert after each of the first three claims, page 4, the words "substantially as and for the purposes herein described and illustrated in the accompanying drawings."
3. To insert at the commencement of claim "2" the words "The combination with apparatus for forming drills

and ridges of."

The applicant states, "My reasons for making this amendment are as follows: For the fuller explanation of my invention."

F. WALDEGRAVE, Deputy Registrar.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which complete specifications have been lodged) lapsed from the 31st October, 1895, to the 13th November, 1895, inclusive :-

-W. G. Cook, step-ladders.

No. 6809.—W. G. Cook, washing machine. No. 6827.—D. Nicolson, wire-woven cloth for kilns, &c.

No. 6829.—G. Aitkens, pumice-stone burner for lamps, &c. No. 6834.—E. Jones, rabbit-trap.
No. 6835.—E. B. Jones and W. A. Ashley, windowfastener.

No. 6842.—W. W. Sommerville, surgical truss.

F. WALDEGRAVE, Deputy Registrar.

Letters Patent void.

IST of Letters Patent void through non-payment of fee for second term, from the 31st October, 1895, to the 13th November, 1895, inclusive:—

No. 5122.—H. Robertson, R. J. Maclean, J. Friele, and J. Foulds, operating machine sheep-shears.
No. 5124.—G. and A. H. Wrigley and J. Hope, mariners'

compasses.

No. 5125.—E. Waters, storage batteries (W. Roberts). No. 5126.—P. Roach, combined dray and manure and

lime distributor.

No. 5128.—E. Taylor, refrigerating machine.

No. 5129.—E. Waters, clocks (S. Davison—S. Willcock).

No. 5132.—A. Sinclair, trousers.
No. 5134.—S. T. Clayden, envelope (T. Haycock).
No. 5135.—E. Don, boots.
No. 5136.—C. E. Hayward, cover for meat, &c.
No. 5142.—J. Wilcox, amalgamating-machine.

F. WALDEGRAVE, Deputy Registrar.

Letters Patent sealed.

IST of Letters Patent sealed from the 31st October, 1895, to the 13th November, 1895, inclusive:

No. 7036.—J. Davies, truing up motion pins.

No. 7049.—F. Walker and J. White, fracturing and pre-

No. 7049.—F. Walker and J. White, tracturing and preparing kauri-gum.

No. 7066.—F. H. Wrigley, stump-extractor.

No. 7105.—W. Ward and J. Harvey, wire-strainer.

No. 7213.—A. S. Barham, estimating amount of fat in milk, &c. (R. W. Woosnam).

No. 7270.—T. Cook, machinery for shaping staves.

No. 7629.—A. Billens, kerosene pump.

F. WALDEGRAVE, Deputy Registrar.

Further Fees paid.

ETTERS PATENT on which the second term's fees have been paid (the dates of payment are noted at the end):-

No. 5234.--J. E. Touch, gearing for driving pumps. 5th

November, 1895.

No. 5291.—A. Harvey, milking cows (W. Murchland). 12th November, 1895.

F. WALDEGRAVE, Deputy Registrar. Dealings with Letters Patent registered.

IST of Letters Patent in respect of which dealings have been registered (the names of the patentees are given in brackets, and the dates of registration at the end):

end):—
No. 7080.—Reginald Bayley, of New Plymouth, New Zealand, draftsman, bottle-stopper. One half-share. [G. W. Browne.] 5th November, 1895.
No. 7515.—Francis Harley Davis and Holland Hoole Knapp, both of Melbourne, Victoria, general director and manager respectively of the Australian Patents Development Company, candle- and lamp-holders. [T. W. Hickson.] 5th November, 1895.

F. WALDEGRAVE.

F. WALDEGRAVE, Deputy Registrar.

Applications for Registration of Trade marks.

Patent Office,

Wellington, 13th November, 1895.

A PPLICATIONS for registration of the following trademarks 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. 1468.)

15th July, 1895.



The essential particulars of this trade-mark are the device and signature; and the applicant disclaims any right to the exclusive use of the added matter.

Frank Wilkinson, of Main South Road, Caversham, Dunedin, New Zealand, Chemist and Druggist.

Preparation for internal use (medicinal). Class No. 3.

(No. 1508.)

13th September, 1895.



The essential particulars of this trade-mark are the device, the word "Zodiac," and the written signature; and the applicant disclaims any right to the exclusive use of the added matter.

John James Fredrick Walker, of 71, Cathedral Square, Christchurch, New Zealand, Herbalist.

Ointment.

Class No. 3.

(No. 1526.)

15th October, 1895.



THOMAS CARLYLE and JOHN MARK CARLYLE, trading as "Thomas Carlyle," of Portland Street, Aston, Birmingham, England, Manufacturers.

Buckles, clasps, dress-fasteners and hooks and eyes, attachments or fastenings for neckties, beads, belt-clasps, attachments or fastenings for neckties, beads, belt-clasps, boot-hooks, button-hooks, chains for suspending and fastening garments, curtain-rings and -hooks, dress-suspenders, electric-belt fittings (sold separately), eyelets, hair-pins, hooks (including curtain-hooks), key-rings, nails, needles, pins, rings, sewing-machine needles, shoe-horns, small wares, stay-busks, steel toys, thimbles for sewing, and heel-tips, toe-tips, and tweezers, all being goods of ordinary metal not included in other classes.

Class No. 13.

(No. 1527.)

15th October, 1895.

A representation of three towers or domes, as shown in the preceding notice, No. 1526.

THOMAS CARLYLE and JOHN MARK CARLYLE, trading as "Thomas Carlyle," of Portland Street, Aston, Birmingham, England, Manufacturers.

Buttons, buckles, clasps, dress-fasteners and hooks and eyes, beads, attachments or fastenings for neckties, bett-clasps, boot-hooks, button-hooks, chains for suspending and fastening garments, curtain-rings and -hooks, dress-suspenders, electric-belt fittings (sold separately), eyelets, hairpins, hooks (including curtain-hooks), key-rings, pins, rings, shoe-horns, thimbles for sewing, and tweezers and small wares, all being goods of precious metals, or imitations thereof, not included in other classes.

Class No. 14.

Class No. 14.

(No. 1528.)

15th October, 1895.

A representation of three towers or domes, as shown in the preceding notice, No. 1526.

THOMAS CARLYLE and JOHN MARK CARLYLE, trading as "Thomas Carlyle," of Portland Street, Aston, Birmingham, England, Manufacturers.

Buttons of all kinds other than those of precious metals imitations thereof. Class No. 50. or imitations thereof.

(No. 1533.)

18th October, 1895.



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

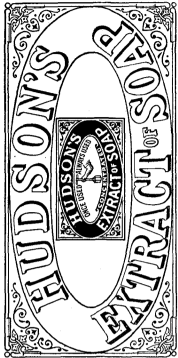
John Haig and Co. (Limited), of Distillery Stores, Markinch, Fife, Scotland, Distillers.
Whiskey.
Class No. 43.

(No. 1546.)

1st November, 1895.

(No. 1548.)

1st November, 1895.



The essential particulars of this trade-mark are the device as depicted and the distinctive label; and the applicant disclaims any right to the exclusive use of the added matter, except his name.

ROBERT WILLIAM HUDSON, trading as "R. S. Hudson," at Bank Hall, Liverpool, and West Bromwich, both in England, Chemical Manufacturer.

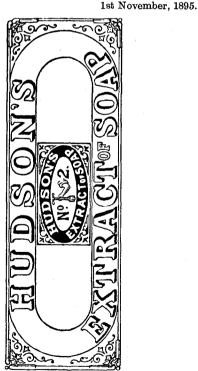
Extract of soap.

Class No. 47.

(No. 1547.)

(No. 1549.)

1st November, 1895.

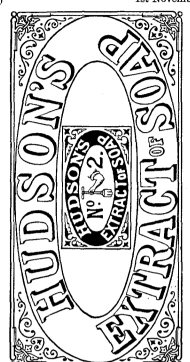


The essential particulars of this trade-mark are the device as depicted and the distinctive label; and the applicant dis-claims any right to the exclusive use of the added matter, except his name.

ROBERT WILLIAM HUDSON, trading as "R. S. Hudson," at Bank Hall, Liverpool, and West Bromwich, both in England, Chemical Manufacturer.

Extract of soap.

Class No. 47.

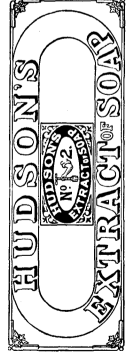


The essential particulars of this trade-mark are the deviceas depicted and the distinctive label; and the applicant dis-claims any right to the exclusive use of the added matter, except his name.

ROBERT WILLIAM HUDSON, trading as "R. S. Hudson," at Bank Hall, Liverpool, and West Bromwich, both in England, Chemical Manufacturer.

Extract of soap.

Class No. 47.



The essential particulars of this trade-mark are the device as depicted and the distinctive label; and the applicant disclaims any right to the exclusive use of the added matter, except his name.

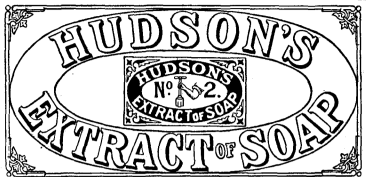
ROBERT WILLIAM HUDSON, trading as "R. S. Hudson," at Bank Hall, Liverpool, and West Bromwich, both in England, Chemical Manufacturer.

Extract of soap.

Class No. 47.

(No. 1550.)

1st November, 1895.



The essential particulars of this trade-mark are the device as depicted and the distinctive label; and the applicant

disclaims any right to the exclusive use of the added matter, except his name.

Robert William Hudson, trading as "R. S. Hudson," at Bank Hall, Liverpool, and West Bromwich, both in England, Chemical Manufacturer.

Extract of soap.

Class No. 47.

(No. 1551.)

1st November, 1895.



The essential particulars of this trade-mark are the device as depicted and the distinctive label; and the applicant

disclaims any right to the exclusive use of the added matter, except his name.

ROBERT WILLIAM HUDSON, trading as "R. S. Hudson," at Bank Hall, Liverpool, and West Bromwich, both in England, ROBERT WILLIAM HU Chemical Manufacturer. Extract of soap.

Class No. 47.

(No. 1451.)

17th June, 1895.

THE MOST REFRESHING SMELLING SAL LAVENDER. STRONGEST OF ALL SHARLAND & Co., Ltd.

The essential particulars of this trade-mark are the representation of an elephant and the general design of the label; and the applicants disclaim any right to the exclusive use of the added matter, except their name and one of their

AUCKLAND.

SHARLAND AND Co. (LIMITED), of Auckland and Wellington, New Zealand, Wholesale Druggists.

Smelling-salts.

Class No. 3.

(No. 1545.)

1st November, 1895.



The essential particular of this trade-mark is the written signature; and the applicants disclaim any right to the exclusive use of the added matter (including the design of a glove), except the word "Ballantyne's."

J. BALLANTYNE AND Co., of Cashel Street, Christchurch, New Zealand, Drapers.

Gloves.

Class No. 38.

(No. 1544.)

30th October, 1895.



BICKFORD AND HUFFMAN COMPANY, of Macedon, New York, United States of America. Grain-drills.

Class No. 7.

(No. 1553.)

5th November, 1895.

PARASITOSCIDE

The applicants claim to have used this trade-mark in respect of the under-mentioned articles since before the year 1890.

LANGSTONE'S SHEEP MEDICINE COMPANY (LIMITED), of Greytown North, New Zealand, Manufacturers.
Cattle-, horse-, and sheep-medicines.

Class No. 2.

F. WALDEGRAVE, Deputy Registrar.

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