

SUPPLEMENT

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NEW ZEALAND GAZETTE

OF

THURSDAY, DECEMBER 12, 1895.

Published by Authority.

WELLINGTON, THURSDAY, DECEMBER 12, 1895.

Notice of Acceptance of Complete Specifications.

Patent Office, Wellington, 11th December, 1895. COMPLETE specifications relating to the under-men-tioned 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. 7471.—Ist March, 1895.—JAMES WISEMAN and JOHN WISEMAN, of Queen Street, Auckland, New Zealand, Whole-sale Saddlers and Manufacturers. An invention entitled "Wisemans' Acme Horse-cover," for preventing the cover chafing the body of horse, and to give freedom of action to horse's body and lights; also, by the construction of the cover, to prevent its falling off the horse. (Specification, 3s. 6d.; drawings, 38.)*

noise sody and "ins, also, by the construction of the cover, to prevent its falling off the horse. (Specification, 3s. 6d.; drawings, 3s.)*
No. 7569.—30th April, 1895.—RAYMOND BEARDSLEY GLICHRIST, of 69, Guilford Street, London, England, Merchant. An invention for improvements in cork-extractors. (Specification, 17s.; drawings, 7s. 6d.)*
No. 7591.—11th May, 1895.—JAMES GODDARD LAME, of Wellington, New Zealand, Warehouseman. An invention for improvements in cool-safes and cool-storage. (Specification, 9s.; drawings, 5s.)*
No. 8037.—5th November, 1895.—JOSEPH VAN RUYMBEKE and WILLIAM FREDERICK JOBENS, of 78, Wall Street, New York, United States of America, Chemists. An invention for process for treating the residuum obtained after the distillation of the glycerin. (Specification, £3 8s.; drawings, £2 10s.)
No. 8085.—26th November, 1895.—John Mirchell, of Auckland, New Zealand, Architect. An invention for an improved nail and washer for corrugated roofing and the

Auckland, New Zealand, Architect. An invention for an improved nail and washer for corrugated roofing and the like. (Specification, 5s. 6d.; drawings, 3s.) No. 8089.—27th November, 1895.—Theodore Guilleaume, of Mülheim-on-the-Rhine, German Empire, Cable Manufacturer. An invention for improved means for insulating electric conductors. (Specification, 10s. 6d.; drawings, 7s. 6d) 7s. 6d.)

No. 8090.—27th November, 1895.—EMIL LAWRENCE OFFER-MANN, of 132, Hanley Road, Finsbury Park, London, Elec-trician; EWALD FISCHER, of 25, Listria Park, Stoke Newington, London, Engineer; and CARL TUNSTILL JOHN OPPERMANN, of 2, Wynyatt Street, London, E.C., Electrical Engineer. An invention for an improved process for effecting the amalgamation of gold and the like metals in ores. (Specification,

2s. 6d.) No. 8091.-27th November, 1895.-CHARLES PERCY SHREWS-No. 8091.—27th November, 1895.—CHARLES PERCY SHREWS-BURY, of 8, Furnival's Inn, London, England, Engineer, and JOHN LASKEY DOBELL, of Traine, Modbury, Devon, Eng-land, Electrician. An invention for improvements in electric batteries. (Specification, £1 Is. 6d.; drawings, £1 2s. 6d.) No. 8094.—28th November, 1895.—Edward PURSER, of Nicholson Terrace, Blenheim, New Zealand, Settler. An invention entitled "Purser's Improved Ironsand Briquettes." (Sneeification, 2s.)

(Specification, 2s.) No. 8096.—26th November, 1895.—FREDERICK JONES BID-MEADE, of Christchurch, New Zealand, Printer. An invention for an improved appliance for cooking food. (Specification,

for an improved appnance for cooking food. (Specification, 6s.; drawings, 5s.)
 No. 8097.—28th November, 1895.—ARTHUR STUBBS, of East Oxford, Canterbury, New Zealand, Farmer. An invention for an improved milk-cooler and -aërator. (Specifi-

vention for an improved milk-cooler and -aërator. (Specifi-cation, 5s.; drawings, 3s.) No. 8100.—29th November, 1895.—CHARLES VINCENT POT-TER, of 101, Queen Street, Melbourne, Victoria, Engineer. An invention for an improved method of and means for increasing heat-production and more perfect combustion in furnaces. (Specification, 5s. 6d.; drawings, 5s.) No. 8104.—28th November, 1895.—George WHITE THOMAS, of London, England, Gentleman. An invention for improve-ments in matches, fusees, and the like. (Specification, 12s. 6d.)

ments in matches, fusees, and the like. (Specification, 12s. 6d.) No. 8106.—9th December, 1895.—The DE MARE INGAN-DESCENT GAS LIGHT SYSTEM (LIMITED), of London, England (Assignees of Frederic de Mare, of 21, Rue Albouy, Paris, France, Engineer). An invention for improvements in gas apparatus for obtaining light and heat. (Specification, 13s. 6d.; drawings, 17s. 6d.) No. 8107.—29th November, 1895.—THOMAS HENRY DAVID-son, of Dunedin, New Zealand, Engineer.—An invention for improvements in gold-saving appliances, to be known as "The Sentinel Gold-amalgamator." (Specification, 2s.; drawings, 3s.)

drawings, 3s.) No. 8109.—

No. 8109.—2nd December, 1895.—EDWIN ROBERT STAND-FIELD, Medical Electrician, and WILLIAM BREW, Engineer, both of 71, Cathedral Square, Christchurch, New Zealand. An invention for improved apparatus for securing a hat to the head. (Specification, 4s.; drawings, 3s.) No. 8115. – 6th December, 1895. —CARROLL HERBERT REED, of 60, East 25th Street, New York, United States of America,

Of 00, Dast 25th Street, New 10rk, United States of America, Physician. An invention for fastening-devices for envelopes, boxes, pamphlets, &c. (Specification, 8s.; drawings, 5s.) No. 8117.—6th December, 1895.—Holmes Samuel Chip-Man, of 54, Margaret Street, Sydney, New South Wales, Merchant. An invention for an improved nozzle for dis-

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tributing water and other fluids under pressure. (Specifica-

tributing water and other fluids under pressure. (Specifica-tion, 5s. 6d.; drawings, 10s.) No. 8119.—6th December, 1895.—John JASPER STONE, of 369, George Street, Sydney, New South Wales, Civil and Mechanical Engineer; John PLANT WRIGHT, of Eliza-beth Street, Sydney aforesaid, Manufacturer; and HERBERT EDWARD PRATTER, of Queen's Place, Sydney aforesaid, Mer-chant. An invention for improvements in hermetically-sealed vessels, and in the manner of removing the covers thereof. (Specification, £1 3s.; drawings, 7s. 6d.) No. 8123.—2nd December, 1895.—ANDERW JOHN PARK, of 11, High Street, Dunedin, New Zealand, Patent Agent. An invention for improvements in gold-dredging machinery. (Specification, 3s.; drawings, 3s.) No. 8126.—6th December, 1895.—Sydney SMITH, of Smith and Sons, "Champion Boot Factory," South Belt, Christ-church, New Zealand, Boot-manufacturer. An invention for an improved pneumatic sock or slip-sole for boots and

church, New Zealand, Boot-manufacturer. An invention for an improved pneumatic sock or slip-sole for boots and shoes. (Specification, 3s.; drawings, 3s.) No. 8128. — 6th December, 1895. — PETER BOYD, of 31, Moray Place, Dunedin, New Zealand, Farmer. An inven-tion for improvements in securing and drawing corks. (Specification, 4s.; drawings, 3s.) F. WALDEGRAVE, Deputy Registrar

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 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,

man Street, Wellington, New Zealand, Joiner. An invention for improved sash-fastener. No. 8093.—27th November, 1895.—JAMES RUMGAY, of Tas-man Street, Wellington, New Zealand, Joiner. An inven-tion for improved movable ventilator for windows. No. 8095.—28th November, 1895.—ERNEST SEFTON, of 71, Cathedral Square, Christchurch, New Zealand, Postmaster. An invention for improvements in and relating to the handles of availate bate

An invention for improvements in and relating to the handles of cricket-bats. No. 8098.—22nd November, 1895.—WILLIAM HENRY SCOTT, of Great King Street, Dunedin, New Zealand, Engineer. An invention entitled "The Unity Gold-saver." No. 8099.—26th November, 1895.—HARRY CHILDS, of Ash-burton, New Zealand, Blacksmith. An invention for im-proved lever-cramp for flooring and lining. No. 8101.—27th November, 1895.—JAMES SHEPPARD, Engineer, and LAVINGTON GEORGE ROOFF. Brewer, both of No. 2, Commercial Chambers, Manse Street, Dunedin, New Zealand. An invention for improvements in steam tubular boilers. boilers

No. 8102.—29th November, 1895.—GEORGE RICHARD HALE, of 2, Commercial Chambers, Manse Street, Dunedin, New Zealand, Fitter. An invention for improvements in knotters for harvester-binders.

Zealand, Fitter. An invention for improvements in knotters for harvester-binders.
No. 8108.—2nd December, 1895.—THOMAS BRANTON, of Blenheim, New Zealand, Flax-miller. An invention for a new process for the treatment of New Zealand flax.
No. 8110.—5th December, 1895.—BERNARD DE FERRERS, of Fernglen, Whareama, Wellington, New Zealand, Rabbiter. An invention for an apparatus for laying "Toxa" compound or other suitable compounds, to be called "Barney's 'Toxa' or other Compound Layer."
No. 8111.—5th December, 1895.—BERNARD DE FERRERS, of Fernglen, Whareama, Wellington, New Zealand, Rabbiter. An invention for an apparatus for laying poisoned grain or other suitable substances, to be called "Barney's Poisoned Grain or other Suitable Substances Layer."
No. 8112.—4th December, 1895.—WAITER JOSEPH DUFAUR, Accountant, and JAMES ANDERSON DONALDSON, Flax-miller, both of Auckland, New Zealand. An invention entitled "The Eclipse Flax-dresser."
No. 8113.—5th December, 1895.—JAMES COPELAND and HENRY MONTGOMERY COPELAND, of Brunswick Line, near Wanganui, New Zealand, Farmers. An invention for an improved pedal-action for bioycles.
No. 8114.—5th December, 1895.— JAMES COPELAND and HENRY MONTGOMERY COPELAND, of Brunswick Line, near Wanganui, New Zealand, Farmers. An invention for an improved pedal-action for bioycles.
No. 8114.—5th December, 1895.— JAMES COPELAND and HENRY MONTGOMERY COPELAND, of Brunswick Line, near Wanganui, New Zealand, Farmers. An invention for an improved brake for bicycles.

No. 8118.—6th December, 1895.—GEORGE BARNES, of 121, Albert Road, Albert Park, near Melbourne, Victoria, Journalist, and Theonore BENNARD GUSTAV ZWICKER, and ALEXANDER TOD, both of 29, Niagara Lane, Melbourne aforesaid, Indentors and General Importers. An invention for an improved draw-off tap for attaching to kerosene-tins and similar citerras and similar cisterns.

No. 8120.—6th December, 1895.—HARRY WHITE BERDSALL BASSETT, of 9, Peel Street, West Melbourne, Victoria, Engineer. An invention for an improved adjustable handlebar for cycles.

bar for cycles. No. 8121.—6th December, 1895.--WALTER JOHN STUDDS, of 66, Gipps Street, East Melbourne, Victoria, Assayer. An invention for improvements in the methods of obtaining gold from antimony or ores or compounds containing

No. 8122.—6th December, 1895.—JAMES GODDARD LAMB, of Wellington, New Zealand, Warehouseman. An invention for further improvements in cool-safes and cool-storage. No. 8124.—5th December, 1895.—JOHN CHAMBERS, of Mokopeka, Hawke's Bay, New Zealand, Sheep-farmer. An invention for improvements in electrical boilers for heating water and other liquids. No. 8125.—7th December, 1895.—CHARLES BRISTOW, of 42, Lambton Quay, Wellington, New Zealand, Engineer. An invention for an improved raisin-seeding machine. No. 8127.—6th December, 1895.— WILLIAM HENEY TREN-GROVE, of Supreme Cycle-works, Victoria Street, Christ-church, New Zealand, Cycle-manufacturer. An invention for a new chain-adjustment and other improvements in the frames of safety-bicycles.

for a new chain-adjustment and other improvements in the frames of safety-bicycles. No. 8129.—6th December, 1895.—GEORGE FROST, of Sea-field View Road, Master Mariner, and GUETAY LEUTZSCH LLOYD, of Karangahape Road, Commercial Agent, both in Auckland, New Zealand. An invention entitled "Frost-Lloyd Improved Carriage, without Axle-trees or Springs, for the Transport on Land of Goods or Passengers."

F. WALDEGRAVE, Deputy 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

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

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which com-plete specifications have been lodged) lapsed from 28th November, 1895, to the 11th December, 1895, the

Inclusive: —
 No. 6882.—F. W. Anderson, clover-sheller.
 No. 6883.—D. A. Douglas, use of asbestos in buildings.
 No. 6886.—P. G. Smith, preventing rain blowing under

No. 6887.—W. J. Wilshire, table. No. 6902.—J. T. Kofoed, ball-valves and straining-valves for bottling-machines.

F. WALDEGRAVE Deputy Registrar.

Letters Patent void.

same for rock-drills.

same for rock-drills.
No. 5170.-E. Waters, organs (A. Dixon and W. Magill-A. H. Dixon).
No. 5171.-J. Troup, oil-tin stand.
No. 5172.-E. W. Petherick, fire-grating.
No. 5173.-D. Edwards, ploughs and cultivators.
No. 5174.-R. M. Scott, removing bars, shoals, &c.
No. 5175.- E. Waters, railway-carriage brakes (T. Milburn-J. J. Lappin).
No. 5176.-E. Waters, substitute for wall-paper, linoleum, &c. (H. Silver). &c. (H. Silver).

F. WALDEGRAVE, Deputy Registrar.

Letters Patent sealed.

IST of Letters Patent sealed from the 28th November. 1895, to the 11th December, 1895, inclusive :-Nil.

F. WALDEGRAVE,

Deputy Registrar.

DEC. 12.]

THE NEW ZEALAND GAZETTE.

(No. 1571.)

Further Fee paid.

ETTERS PATENT on which the second term's fee has been paid (the date of payment is noted at the end):-No. 5323 .-- J. G. Nash, sheep-shearing machines. 4th De-

cember, 1895. F. WALDEGRAVE,

Deputy Registrar.

Dealings with Trade-marks registered.

IST of Trade-marks in respect of which dealings have been registered (the names of the original proprietors L are given in brackets, and the date of registration at the end):-

F. WALDEGRAVE,

Deputy Registrar.

Applications for Registration of Trade-marks.

Patent Office, Wellington, 11th December, 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.



The essential particulars of this trade-mark are the device and the word "Angarette"; and the applicants disclaim any right to the exclusive use of the word "Regd." and the representation of the kangaroo.

WILLIAM AND JOHN STAPLES AND Co., of No. 6, Ghuznee Street, Wellington, New Zealand, Boot and Shoe Manufacturers.

Boots, shoes, and slippers.

Class No. 38.



20th November, 1895.

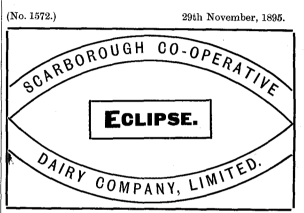


J.⁷, R. NEAVE AND Co., of Fordingbridge, Hampshire, England, Manufacturers. Substances used as food and ingredients in food. Class No. 42.



ALEXANDER SHIELS, of 190, Bath Street, M.B., C.M., B.Sc. Milking-machines and parts of milking-machines. SHIELS, of 190, Bath Street, Glasgow,

Class No. 7.



The essential particular of this trade-mark is the word "Eclipse"; and the applicants disclaim any right to the exclusive use of the name "Scarborough Co-operative Dairy

Company (Limited)." THE SCARBOROUGH CO-OPERATIVE DAIRY COMPANY (LIMITED), of Pahiatua, New Zealand. Factory butter.

Class No. 42.

(No. 1575.)

29th November, 1895.

STANDARD



PHOSPHATE

The essential particulars of this trade-mark are—(1) the device of a five-pointed star, and (2) the special and dis-tinctive word "Star"; and the applicants disclaim any right to the exclusive use of the added matter. RHEINISCH - WESTFÄLISCHE THOMASPHOSPHAT - FABRIKEN -ACTIEN-GESELLSCHAFT, of Cologne-on-the Rhine, Germany, Manufacturers

Manufacturers. Artificial Manures. Class No. 2.

(No. 1577.) The word

4th December, 1895.

"QUAKER"

E. H. CREASE AND SON, of Wellington, New Zealand, Manufacturers. E Substances used as food or as ingredients in food.

Class No. 42.

21st November, 1895.

