

SUPPLEMENT

NEW ZEALAND GAZETTE

THURSDAY, FEBRUARY 6, 1896.

Published by Authority.

WELLINGTON, THURSDAY, FEBRUARY 6, 1896.

Notice of Acceptance of Complete Specifications.

Patent Office,

Wellington, 5th February, 1896.
Wellington, 5th February, 1896.
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 navable thereon. fee of 10s. is payable thereon.

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. 7503.—21st March, 1895.—Hugh McGilvbay, of William Street, North-east Valley, Dunedin, New Zealand, Master Mariner, and Alfred Dray, of Osborne Street, South Dunedin, New Zealand, Mechanical Engineer. An invention for putting ships' boats out, called "The Wormgeared Davits." (Specification, 17s.; drawings, 15s.)*

No. 7615.—20th May, 1895.—Richard Bright, Jun., Blacksmith, and Hugh Mackay, Station Overseer, both of 42, Lambton Quay, Wellington, New Zealand. An invention for combined spade and poison layer. (Specification, 9s.; drawings, 5s.)*

No. 7780.—27th July, 1895.—George Thomson, Leadlight Glazier, Henry Williamson, Cabinetmaker, Samuel Richard Stedman, Cycle Engineer, and David Rose, Hairdresser, all of No. 2, Commercial Chambers, Manse Street, Dunedin, New Zealand. An invention for a new or improved cushion for billiard-tables. (Specification, 9s.; drawings, 7s. 6d.)*

No. 7903.—16th September, 1895.—James Gray, of Crawford Street, Dunedin, New Zealand, Engineer (nominee of Clayton and Shuttleworth, of Lincoln, England, Engineers). An invention for an improved chaff-discharge for threshingmachines. (Specification, 8s.; drawings, 5s.)*

No. 7908.—19th September, 1895.—Charles Edwin Drapere Usher, of Manning Road, Malvern, near Melbourne, Victoria, Gentleman. An invention for an improved variable driving gear for bicycles and other velocipedes. (Specification, 11s.; drawings, \$1 7s. 6d.)*

No. 8172.—3rd January, 1896.—John Musson, of 122, Bridge Road, Forest Lodge, Sydney, New South Wales, Civil Engineer. An invention for improvements in drawbridges. (Specification, 10s.; drawings, 3s.)

No. 8205.—16th January, 1896.—William Charles Page, of Ashburton, New Zealand, Builder. An invention entitled "Page's Lever Flooring and Lining Cramp." (Specification, 3s. 6d.; drawings, 3s.)

No. 8209.—23rd January, 1896.—Ludwig Monn, of 20, Avenue Road, Regent's Par

with carbon monoxide, partly applicable to other purposes. (Specification, 18s. 6d.; drawings, £1 15s.)

No. 8210.—23rd January, 1896.—Joseph Baxeres Torres, of 17, St. Anne's Court, London, England, Doctor of Sciences. An invention for improvements in or relating to the extraction

An invention for improvements in or relating to the extraction of precious and other metals from their ores, and in apparatus therefor. (Specification, £1 7s.; drawings, 5s.)

No. 8211.—23rd January, 1896.—John Carper, of North Sydney, New South Wales, Engineer (assignee of John Guthrie Murray, of Wamberal, Gosford, New South Wales, Chemical Engineer). An invention for improvements in explosive compounds. (Specification, 5s.)

No. 8217.—23rd January, 1896.—Frank William Petre, Engineer and Architect, and Alexander Arthur Scully, Police Constable, both of Dunedin, New Zealand (hereinafter known as "Petre and Co."). An invention for an automatic instructor—a machine to be used for the purpose of registering instructions to be given to the driver or any other registering instructions to be given to the driver or any other person on a locomotive railway-train or other wheeled vehicle, and automatically delivering same when necessary; also to indicate at any time the exact position of the locomotive train or wheeled vehicle in a fog or darkness. (Specification,

5s.; drawings, 7s. 6d.)
No. 8218.—25th January, 1896.—WILLIAM HENRY COWARD, of Hastings Villa, Bexley Road, Erith, Kent, England, En-

of Hastings Villa, Bexley Road, Erith, Kent, England, Engineer. An invention for improvements in apparatus for concentrating, grading, or classifying crushed ore and other matters. (Specification, 8s. 6d.; drawings, 10s.)

No. 8220.—27th January, 1896.—George Jones Atkins, of 35, East Bank, Stamford Hill, Middlesex, England, Metallurgist. An invention for new or improved chloro-cyanide salts or compounds. (Specification, 7s.)

No. 8224—29th January, 1896.—The United Alkali Company (Limited), of G 11, Exchange Buildings, Liverpool, England (assignees of Julius Raschen, Ph. D., Analytical Chemist, of G 11, Exchange Buildings, Liverpool aforesaid). An invention for improvements in the manufacture of cyanides and ferro-cyanides from sulpho-cyanides, and the re-

An invention for improvements in the manufacture of cyanides and ferro-cyanides from sulpho-cyanides, and the recovery of bye-products. (Specification, £1 2s.)

No. 8226.—22th January, 1896.—Hugh Dixson, trading as "Dixson and Sons," of Park and Elibabeth Streets, Sydney, New South Wales, Tobacco-manufacturer (assignee of James Daniel Midson, of North Botany, Carpenter, and Frederick William Schroeder, of Newtown, Engineer, both near Sydney aforesaid). An invention for improvements in and relating

William Schroeder, of Newtown, Engineer, both near Sydney aforesaid). An invention for improvements in and relating to stoppering devices to prevent the refilling of bottles. (Specification, 14s. 6d.; drawings, 7s. 6d.)

No. 8228.—30th January, 1896.—EDWIN ROBERT STANDFIELD, Medical Electrician, and WILLIAM BREW, Engineer, both of 71, Cathedral Square, Christchurch, New Zealand. An invention for improved apparatus for securing a lady's hat, bonnet, or the like to the head of the wearer. (Specification, 8s.: drawings, 5s.) tion, 8s.; drawings, 5s.)

No. 8229.—30th January, 1896.—EDWIN SPARLING and HERBERT JAMES INGLE, both of 9, Queen's Chambers, Barrack Street, Sydney, New South Wales, Gas Engineers (assignees of Arthur Appleton Stephenson, of 134, Brougham Street, Darlinghurst, near Sydney aforesaid, Gas Engineer). An invention for an improved liquid composition for increasing the illuminating or heating powers of gas, and apparatus for utilizing same (Specification 6s. drawings 5s.)

the Huminating or neating powers of gas, and apparatus for utilising same. (Specification, 6s.; drawings, 5s.)

No. 8236.—1st February, 1896.—Otto Walter, of Christ-church, New Zealand, Contractor. An invention for improvements in apparatus for cleaning knives. (Specification, 11s.; drawings, 7s. 6d.)

No. 8238.—3rd February, 1896.—John Betheidge Topp, the younger, of Wellington, New Zealand, Gasfitter. An invention for an improved transfer of the stimulation of the second of the second

the younger, of Wellington, New Zealand, Gasfitter. An invention for an improved stove for heating two rooms at the same time. (Specification, 7s. 6d.; drawings, 5s.)

No. 8242.—3rd February, 1896.—The Davy ELECTRICAL CONSTRUCTION COMPANY (LIMITED), of 15, Victoria Street, Westminster, London, England (assignees of William James Davy, of Parolles Road, Upper Holloway, London, England, Engineer). An invention for improvements in electric arc lamps. (Specification, 19s. 6d.; drawings, £1 5s.)

No. 8243.—3rd February, 1896.—William Henry Sharpington, of 102, Camberwell New Road, London, England, Builders' Manager. An invention for combined pick and shovel, hoe, or like tool. (Specification, 4s. 6d.; drawings, 5s.)

shovel, hoe, or like tool. (Specimeton, 25. day, 55.)

No. 8244.—3rd February, 1896.—John Bradley Carse, of Chicago, United States of America, Engineer (assignee of Edward Joel Pennington, of Racine, Wisconsin, United States of America, Gentleman). An invention for improvements in gas and like engines, and in the method of mixing and volatilising the gases in the same. (Specification, £1 10s.; drawings, 7s. 6d.)

No. 8249.—1st February, 1896.—Stanley Herbert Dawson, of Kaihu Valley Railway, Dargaville, Auckland, New Zealand, Railway Employé. An invention for a railway ambulance-stretcher carrier. (Specification, 4s.; drawings, 5s.)

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. 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, 5th February, 1896.
PPLICATIONS for Letters Patent, with provisional

A specifications, have been accepted as under:

No. 8134.—10th December, 1895.—James Copeland and
Henry Montgomery Copeland, of Brunswick Line, near

Henry Montgomery Copeland, of Brunswick Line, near Wanganui, New Zealand, Farmers. An invention for an improved pedal action for velocipedes and bicycles.

No. 8183.—10th January, 1896.—John Warnock, of Victory Square, Nelson, New Zealand, Lithographer. An invention entitled "Warnock's Speed Machine," for use in transcribing shorthand and translating languages.

No. 8197.—10th January, 1896.—The Trengrove Improved Cycle-Frame Company (Limited), of Lichfield Street, Christchurch, New Zealand (assignees of William Henry Trengrove, of the Supreme Cycle Works, Christchurch aforesaid, Cycle Engineer). An invention for improved method of annealing steel and malleable-iron castings.

No. 8212.—23rd January, 1896.—George Lansell, of the

No. 8212.—23rd January, 1896.—George Larsell, of the Fortuna Crushing works, Bendigo, Victoria, Quartz-miner. An invention for an improved pump for mining and other

No. 8213.—23rd January, 1896.—John Vigar Bartlett, of Campbelltown, New South Wales, Civil Engineer. An invention for an improved process and apparatus for amalgamating gold and other metals and auriferous ores or other

earths.

No. 8214.—18th January, 1896.—Walter Cutten, of 11, High Street, Dunedin, New Zealand, Engineer. An invention for improvements in winches for dredges.

No. 8219.—22nd January, 1896.—John Hamilton Tennant, of 2, Commercial Chambers, Manse Street, Dunedin, New Zealand, Waterproof-clothing Manufacturer. An invention for improvements in waterproof garments.

No. 8222.—28th January, 1896.—Edward Kiernan, of Havelock, Marlborough, New Zealand, Saddler. An invention for a machine for forcing water or air, and other nurposes.

purposes.

No. 8225.—29th January, 1896.—Joel James Deeble, of Ray Street, Bendigo, Victoria, Metallurgist. An invention for an improved machine for use in the extraction of gold from auriferous material by the aid of chemical solvents.

No. 8227.—28th January, 1896.—Joshua Henry Harper, Sawmiller, and Alfred Harris, Flaxmiller, both of Wanganui, New Zealand. An invention for a reverse-feed duplex flax-scraping machine.

flax-scraping machine.

No. 8231.—27th January, 1896.—John Francis Perkins, of Lincoln Street, Ponsonby, Auckland, New Zealand, Joiner. An invention for an appliance for instantaneous turning of steamships.

No. 8232.—29th January, 1896.—George Hamlin, of Greymouth, New Zealand, Pattern-maker. An invention for instantaneous-film carriers for magic-lanterns.

No. 8234.—30th January, 1896.—Bartholomew Cutler, of 254, Queen Street, Auckland, New Zealand, Storekeeper. An invention for an improved form of suspending trousers.

No. 8239.—3rd February, 1896.—Henry Ashworth, of

No. 8239.—3rd February, 1896.—Henry Ashworth, of Wadestown, Wellington, New Zealand, Engineer. An invention entitled "Ashworth's Process for Pressing and Draining Wet Wool."

Draining Wet Wool."
No. 8240.—3rd February, 1896.—Henry Ashworth, of Wadestown, Wellington, New Zealand, Engineer. An invention entitled "Ashworth's Water-machine for Washing and Forking-out Wool."
No. 8245.—3rd February, 1896.—Daniel Darke, of 42, Lambton Quay, Wellington, New Zealand, Carpenter and Builder. An invention for new or improved shades for windows. windows

No. 8246.—3rd February, 1896.—HARRY BORRER KIRK, Civil Servant, and John Young, Gentleman, both of 42, Lambton Quay, Wellington, New Zealand. An invention for improved device for separating, isolating, and supporting telegraph and telephone wires.

No. 8247.—4th February, 1896.—Frederick Ottaway, of Ohingaiti, Wellington, New Zealand, Gardener. An invention for a railway-fastening for the curves only on railways.

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.

Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which complete specifications have been lodged) lapsed from the 23rd January, 1896, to the 5th February, 1896, inclusive:

No. 6984.—H. G. Shannon, stumper and logger.

No. 7003.—G. T. Booth and J. Whall, hedge-cutting ma-

chines.

No. 7004.—C. Byers, making pie-shells.
No. 7010.—W. W. Shelmerdine and J. A. Chapman,
ascertaining amount of moisture in substances.

No. 7013.—J. A. Hansmann and L. Shulz, composition to be used as yeast.
No. 7016.—J. A. Belk, rolling-stock.
No. 7023.—D. Patton, wool-press.

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

Letters Patent void.

IST of Letters Patent void through non-payment of fee for second term, from the 23rd January, 1896, to the 5th February, 1896, inclusive:—
No. 5246.—J. Jamieson, multiple-furrow plough and

M. Bryant).

No. 5245.—J. Jameson, multiple-turrow plough and planter.

No. 5247.—G. Tellefsen and H. Hughes, washing floors.

No. 5248.—H. Galopin, feeding lamps.

No. 5250.—M. J. Keeting, targets.

No. 5252.—M. J. Keegan, cutting out garments.

No. 5254.—J. A. Berg, cart.

No. 5255.—J. J. Shedlock and T. Denny, extraction of metals.

No. 5256.—L. C. Auldjo, air- or gas-compressors. No. 5258.—T. C. Hodgkinson, J. M. Creed, and E. H. Belisario, electro-medical apparatus (T. C. Hodgkinson and

No. 5260.—J. Moffat and W. W. Virtue, grinding and sharpening shearing-combs, &c.
No. 5264.—J. Moffat and W. W. Virtue, overhead driving-

No. 5266.—E. Waters, securing buttons to garments (E.

No. 5269.—B. Hansen, nutritive jelly.
No. 5269.—D. Rylands, receptacles for preserved meat, &c.
No. 5276.—S. Cox, curative compound.
No. 5278.—T. M. Bryant and J. Banbury, preserve-can (T.

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

Letters Patent sealed.

IST of Letters Patent sealed from the 23rd January,

IST of Letters Patent sealed from the 23rd January, 1896, to the 5th February, 1896, inclusive:—
No. 7164.—C. J. Cooze, window sashes.
No. 7177.—E. P. Lanigan, raft-binding mode.
No. 7205.—A. Cole, levers.
No. 7220.—J. W. Jones, necktie-fastener.
No. 7221.—J. Dalziel, adjustable bearing.
No. 7230.—M. Smith, ploughs.
No. 7247.—J. R. Anderson, boot-fastener.
No. 7258.—G. Clayforth, insulator.
No. 7358.—E. A. Whitehead and W. P. MacGregor, actuating machine sheep-shears.

No. 7358.—E. A. Whitehead and W. P. MacGregor, actuating machine sheep-shears.

No. 7630.—W. T. Bradley and M. R. and C. E. Jewell, wringers (E. S. Combs and M. R. Jewell).

No. 7750.—P. J. Murtagh, race-starting machine.

No. 7867.—O. B. Peck, centrifugal separation of ores, &c. No. 7868.—O. B. Peck, centrifugal separators for ores, &c. No. 7869.—O. B. Peck, centrifugal separators for ores, &c. No. 7874.—L. Pelatan and F. Clerici, separation of precious metals. cious metals.

No. 7875.—D. Best, traction-engines.

No. 7879.—B. Wolinski, electric lighter.
No. 7934.—J. A. Fairbanks, bell-buoys.
No. 7970.—The Self-threading Sewing-machine Company, sewing-machines (A. Legg and F. H. Treacy).
No. 7997.—J. W. McHale, assisting in and proving calcu-

lations

No. 8001.—E. J. Curran, garment pockets. C. J. A. HASELDEN, Registrar of Patents, Designs, and Trade-marks.

Further Fees on Letters Patent paid.

ETTERS Patent on which the second term's fees have been paid (the dates are those on which payment was made):

No. 5402.—F. H. Stecher. Gas-motors. 23rd January, 1896.

1896.
No. 5417.—B. C. and D. Cross. Stoppering bottles, &c.
3rd February, 1896.
No. 5483.—A. Wurts. Relieving electrical circuits from static charges of electricity.
23rd January, 1896.
No. 5512.—J. W. Newall. Clipping hair or wool.
30th

January, 1896.

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

Design registered

DESIGN has been registered in the following name, $A_{No.}$

A in the class and on the date mentioned:—

No. 50.—Thomas Danks, of Lichfield Street, Christchurch,
New Zealand, Engineer. Class No. 1. 27th January, 1896.

C. J. A. HASELDEN,

Registrar of Patents, Designs, and Trade-marks.

Dealings with Letters Patent registered.

OUBSEQUENT proprietor of Letters patent registered (the name of the patentee is given in brackets, and the date of registration at the end):—

No. 7262.—Robert David Lewers, of Sussex Street, Sydney,
New South Wales, Bank Manager. Curing meat. One
tenth part or share.

[T. Affleck.] 30th January, 1896.
C. J. A. HASELDEN,

Registrar of Patents, Designs, and Trade-marks.

Amendments to Specification allowed.

T is hereby notified that amendments in the specification relating to the application of A. L. J. Tait and W. H. Pearson for Letters Patent for electric-current generator (No. 7282), particulars of which were advertised in the New Zealand Gazette No. 62, of the 22nd August, 1895, have been allowed with the exception of the claim, which has been amended to read as follows:—
"The herein-described apparatus connected up for the purpose of generating a current of electricity during the revolutions of a carriage- or car-wheel, consisting of the combination and arrangements of the various parts of a suitable dynamo on and around, or adjacent to, the side or sides of the said wheel or wheels, substantially in the manner and for the purposes specified, and as set forth in the accompanying drawings."

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

Applications for Registration of Trade-marks.

Patent Office,
Wellington, 5th February, 1896.

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. 1516.

27th September, 1895.



The essential particulars of this trade-mark are the combination of devices, the word "Pyramid," and the words "Burglar's Horror"; and the applicants disclaim any right to the exclusive use of the added matter, save and except the name and address of the company.

CLARKE'S PYRAMID AND FAIRY LIGHT COMPANY (LIMITED), of Cricklewood, Middlesex, England, Night-light and Lamp Manufacturers.

Candles (including night-lights), common soap, detergents, and illuminating, heating, or lubricating oils.

Class No. 47.

No. 1613.

31st December, 1895.



The essential particular of this trade-mark is the word "Silk," in a triangle; and the applicant disclaims any right to the exclusive use of the word "Rice," or the added matter.

CHEW CHONG, of New Plymouth, New Zealand, Merchant. Rice. Class No. 42.

No. 1618.

18th January, 1896.



ALEXANDER HATRICK, tradinglas "The Volcanic Pumice Soap Company," of Wanganui, New Zealand, Merchant. Soap. Class No. 47.

No. 1622.

23rd January, 1896.



The essential particulars of this trade-mark are the combination of devices, and the word "Austral"; and the applicant disclaims any right to the exclusive use of the added matter, except his trading name and address.

Charles William Curtis, trading as "Curtiss and Harvey," of 74, Lombard Street, London, and Hounslow, Middlesex, England, Gunpowder Manufacturer.

Explosive substances.

Class No. 20.

o. 1623.

29th January, 1896.

The word

PURIRI

The applicant claims that this trade-mark has been in use by him and his predecessor in business in respect of the under-mentioned articles for the last fifteen years.

Louis Ehrenfried, trading as "Ehrenfried Brothers," of Auckland, New Zealand, Brewer and Wine and Spirit Mer-

Mineral and aërated waters, natural and artificial.

Class No. 44.

No. 1626.

29th January, 1896.

The Hawera Co-operative



Company,

Co-operative Dairy FACTORY COMPANY (Limited), of Hawera, New Zealand.

Butter and cheese.

Class No. 42.

No. 1627.

31st January, 1896.



The essential particulars of this trade-mark are the representation of the kaka, and the work "Kaka"; and the applicants disclaim any right to the exclusive use of the word Brand.'

THE WAIRARAPA FARMERS' CO-OPERATIVE ASSOCIATION (LIMITED), of Masterton, New Zealand, General Store-

Butter.

Class No. 42.

No. 1628.

3rd February, 1896.

The words

THE AMERICAN TOBACCO COMPANY OF NEW ZEALAND (LIMITED), of Auckland, New Zealand.

Cigars, cigarettes, and tobacco.

Class No. 45.

No. 1631.

3rd February, 1896.



MEADOW SWEET

JAMES LUNHAM GRANT, of 5, Rainford Square, Liverpool, England, Provision Merchant.

All goods included in Class No. 42 (substances used as food or as ingredients in food.) Class No. 42.

No. 1633.

4th February, 1896.

SHAMROCK



The essential particular of this trade-mark is the word "Shamrock"; and the applicants disclaim any right to the exclusive use of the design of the shamrock and the word "Record". "Brand."

THE GREY VALLEY CO-OPERATIVE DAIRY COMPANY (LIMITED), of Totara Flat, Westland, New Zealand, Butter Manufacturers.

Butter.

Class No. 42.

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

Trade-marks Registered.

IST of Trade-marks registered from the 23rd January,

18T of Trade-marks registered from the 23rd January, 1896, to the 5th February, 1896, inclusive:—
[Note:—The first number is that on the Register, and the next the number of the application; the Roman numerals denote the class; the number and date in parentheses refer to the Gazette in which the application was advertised.]

1237; 1355.—W. Rainbow; XLII. (6; 24th January, 1895.)

1238; 1356:-W. Rainbow; XLIII. (6; 24th January, 1895.)

1239; 1357.—W. Rainbow; XLIV. (6; 24th January, 1895.)

1240; 1468.—F. Wilkinson; III. (84; 14th November, 1895.) 1241; 1451.—Sharland and Company (Limited); III.

(84; 14th November, 1895.)
C. J. A. HASELDEN,
Registrar of Patents, Designs, and Trade-marks.

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