

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY, JULY 9, 1891.

Published by Anthority.

WELLINGTON, THURSDAY, JULY 9, 1891.

Notice of Acceptance of Complete Specifications.

Patent Office Wellington, 9th July 1891.

Wellington, 9th July, 1891.

OMPLETE specifications relating to the under-menaccepted, and are open to public inspection at this office. Any person may, at any time within two months from the date of this Gazette, give me notice in writing, in duplicate, of opposition to the grant of any such patent, stating in such notice the particular grounds of his objection. A fee of 10s. is payable with such notice:—

of 10s. is payable with such notice:—
No. 4775.—ALFRED SMITH, Electrician, and HERBERT MATTHEWS, Pickle Manufacturer, both of Christchurch, New Zealand. An invention for a method of controlling by electricity the working mechanism of totalisators or other machines of a similar nature. (Specification, 8s.; drawings, 10s. 62)

by electricity the working mechanism of totalisators or other machines of a similar nature. (Specification, 8s.; drawings, 12s. 6d.)

No. 4996.—William Merton, Watchmaker, and Daniel Hyde Kingston McGuiness, Storekeeper, both of Daysdale, New South Wales. An invention for an improved automatically-closing rising-pivot or centre-hinge, principally applicable to gates and doors. (Specification, 8s. 6d.; drawings, 5s.)

No. 5053.—Robert Martin, of Wellington, New Zealand, Painter. An invention for an improved charcoal firebox for the use of painters in removing old paint from woodwork. (Specification, 1s. 6d.; drawings, 2s. 6d.)

No. 5065.—Edward Battersby Toomath, of Moutoa, Manawatu, New Zealand, Farmer. An invention for branding and counting sheep or other animals by mechanical means. (Specification, 5s. 6d.; drawings, 10s.)

No. 5066.—Henry Corrick, of 218, Oxford Terrace, Christchurch, New Zealand, Bootmaker. An invention for a machine for burnishing or polishing leather for the soles of boots and shoes. (Specification, 2s.; drawings, 3s.)

No. 5069.—Alfred Ambler, Samuel Ambler, and Frank Ambler, all of Prospect and Well House Mills, Wilsden, near Bingley, in the County of York, England, Spinners. An invention for improvements in the cleansing, treating, or washing of wool and like animal fibres, and in apparatus employed therein. (Specification, 12s.; drawings, £1 5s.)

No. 5070.—Henry Thomas Dawson, of Salcombe, Devon, England, Gentleman. An invention for improvements in gasengines. (Specification, £1 14s.; drawings, £4:)

No. 5071.—HARRY EDWARD GOOD, Auctioneer, and ARTHUR NORMAN LAURENCE BENPORATH, Accountant, both of Manaia, Taranaki, New Zealand. An invention for improvements in sheep-brands and other similar appliances for marking, whereby much time is saved. (Specification, 6s.; drawings,

whereby much time is saved. (Specification, 5s.)

No. 5074.—James Wells, of Shortland, Thames, Auckland, New Zealand, Carpenter. An invention entitled "Wells's Pneumatic Power-transmitter." (Specification, 3s. 6d.; drawings, 5s.)

No. 5077.—Julius Moeller, of 14, Palmer Street, Westminster, London, England, Engineer. An invention for improved method and apparatus for producing and applying combustible fluid for illuminating or heating. (Specification,

improved method and apparatus for producing and applying combustible fluid for illuminating or heating. (Specification, 8s. 6d.; drawings, 12s. 6d.)

No. 5080.—John Howard Maynard, of South Brisbane, Queensland, Timber Merchant. An invention for improvements in joining pieces of wood and pieces of other substances and materials. (Specification, 8s.; drawings, 3s.)

No. 5081.—Samuel Lowe, of Collins Street, Melbourne, Victoria, Merchant, and Richard Pickup Park, of Forest Hill, Nunawading, Victoria, Engineer. An invention for an improved apparatus to be used for fumigating trees or plants, also for destroying vermin or insect-pests, or for disinfecting buildings and other such places. (Specification, 8s.; drawings, 10s.)

C. J. A. HASELDEN,

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

Note.—The cost of transcribing the specification and an estimate of the amount required for copying the drawings have been inserted after the notice of each application. Any order for a copy or copies should be accompanied by a postoffice order or postal notes for the cost of copying.

Provisional Specifications accepted.

IST of Provisional Specifications accepted, from the 25th June, 1891, to the 9th July, 1891:—
No. 5067.—David Samuel Chambers, of Francis Street, Sandringham, near Melbourne, Victoria, Mechanical Engineer, and John Monash, of Yarra Street, St. James's Park, Hawthorn, near Melbourne, aforesaid, Civil Engineer. An invention for an improved machine for shearing or clipping sheep and other animals.

No. 5068.—George Neilson Goldie, of Cheltenham Road, Devonport, Auckland, New Zealand, Naval Architect and Designer of Ships, Yachts, and Boats propelled by sails or machinery. An invention for the construction of the hull of vessels, named "Evolution."

No. 5073.—James Kelly, of Auckland, New Zealand, Engineer. An invention for a pulley-block, to be called the "Climax Pulley-block."

No. 5076.—John Tonner Kelly, of No. 40, Queen's Parade, North Fitzroy, Victoria, Blacksmith, and Archibald McIntyre, of No. 52, Cecil Street, Fitzroy, Victoria, Builder.

An invention for improved means for raising sunken vessels.

No. 5079.—Henry Valentine Edmonds, of New Westminster, British Columbia, Saw-mill Proprietor. An invention for improvements in or relating to panel and other doors, and apparatus applicable for use in the manufacture

thereof.

thereof.
No. 5082.—Edward Waters, of No. 131, William Street, Melbourne, Victoria, Patent Agent (nominee of Francis Frappell Washington Oldfield, of No. 31, Elm Grove, Peckham, England, Printer, and William Wilfred Head and Henry Robert Mark, both of Fleet Lane, Old Bailey, London, England, Printers, Assignees of Francis Frappell Washington Oldfield, aforesaid). An invention for improvements in or connected with printing-machines.

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

Notice of Application to amend Specification.

Patent Office,

Wellington, 9th July, 1891. REQUEST to be allowed to amend the specification relating to the under-mentioned application has been received, and is open to public inspection. Any person may, at any time within one month from the date of this Gazette,

give me notice in writing, in duplicate, of opposition to the amendment, stating in such notice the particular grounds of his objection. A fee of 10s. is payable with such notice:

No. 3796. -DAVID RANKEN SHIRREFF GALBRAITH, of Auckland, New Zealand, Fellow of the Institute of Chemistry of Great Britain and Ireland. An invention entitled "The Bessemer Converse Treatment of Magnetic Oxide of Iron-

The applicant states his reasons for desiring to amend his specification to be as follows, viz.:—

1. To show that it is the general principle of the Bessemer process by a converse method or action which is claimed;

2. To show how the blast is obtained and applied.

The following are the particulars of the proposed amend-

ment, viz.:—
1. By inserting between the word "gases" and the word "Should," in line 14 of the schedule, the following words, viz.: "Should," in line 14 of the schedule, the following words, viz.:
"The blast of deoxidizing-gas or gases is obtained either by delivery of the gas or gases under the required pressure from a gasometer, or directly from the tubes of a 'Galbraith-Bessemer Non-intermittent Water-gas Producer,' for which provisional protection was obtained in the Colony of New Zealand on the 10th June current. The method to be followed out in this process of treating the magnetic oxide of ironsand will be that adopted by the Bessemer, as indicated in the records of his experiments and working successes in regard to the production of steel, and known as the 'Bessemer Process.' In the case of the present invention, however, water-gas or other suitable reducing-gas or gases are used instead of the blast of air as used by Bessemer in his process for the manufacture of steel. The ironsand to be operated on, having been freed from sand or other matters it his process for the manufacture of steel. The fronsand to be operated on, having been freed from sand or other matters it may be deemed advisable to remove, is discharged in a fine stream into a crucible or other suitable receptacle, and which is kept at the required temperature within a suitable which is kept at the required temperature within a suitable furnace; and into the bottom of which crucible or other suitable receptacle is meanwhile playing the reducing-gas or gases, such gas or gases being admitted by suitable perforations through or in the wall of such crucible or other containing receptacle. Under the action of the water-gas or other suitable reducing-gas the ironsand becomes reduced to the metallic condition; and this may be hastened by adding any suitable form of carbon to the ironsand before it is fed into the crucible. When it is deemed that a sufficient quantity of iron or steel has accumulated in the crucible the feed of sand is stopped, and the gas allowed to play through the molten metal for the desired period of time, the charge is then tapped off and received in ingot-mould or other suitable receiver. The taphole is then re-plugged, and the operais then tapped off and received in ingot-mould or other suitable receiver. The taphole is then re-plugged, and the operation repeated with a fresh quantity of ironsand. The reducing-gas or gases are thus forced through the molten metal as in the case of the molten pig-iron in the Bessemer process. The Bessemer blast is an oxidizing one; the present, being a reducing blast, is termed the 'converse' of the Bessemer."

9 Primary the charge of the present, being a reducing blast, is termed the 'converse' of the Bessemer."

2. By inserting immediately after the word "manner," in line 17 of the schedule, the following words, viz.: "say by adding powdered charcoal to the ironsand before it is fed into the crucible as before referred to herein.

3. By inserting after the last line the following words, viz.: "Second: The delivery of the reducing-gas or gases under pressure for the reduction of magnetic or black ironsand substantially as described."

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

Application for Registration of a Trade-mark.

Patent Office.

Wellington, 9th June, 1891.

OTICE is hereby given that ROBERT BROWN, of 17, Hope Street, Glasgow, Scotland, Scotch Whiskey Merchant, has applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a representation:-



The applicant claims to have used this trade-mark prior to 1889.

Nature of the Articles to which it is intended such Trademark shall apply.

Fermented liquors and spirits.

Class of Goods in connection with which the Applicant desires the Trade-mark to be registered. Class No. 43.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

C. J. A. HASELDEN.

Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

(No. 246.)

Patent Office

Wellington, 9th June, 1891.

OTICE is hereby given that ROBERT HARPER AND
COMPANY, of 352, Little Flinders Street, Melbourne, Victoria, Merchants, have applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trademark of which the following is a representation:



Nature of the Articles to which it is intended such Trade-mark shall apply.

Arrowroot, coffee, coffee and chicory, French coffee, essence Arrowroot, coffee, coffee and chicory, French coffee, essence of coffee, chicory, cocoa, dandelion coffee, dandelion cocoa, caraways, cassia, cinnamon, cloves, chillies, coriander, farine, ginger, groats, ground rice, icing-sugar, mace, mixed spice, meal (a mixture of oatenmeal and wheatenmeal), meal (digestive), maizemeal, mustard, nutmegs (whole), nutmegs (ground), oats (cocked rolled), oatmeal, pearl barley, peasemeal, peppers, pimento or allspice, rice, split peas, sago, tapioca, tartaric acid, cream of tartar, bicarbonate of soda, saltpetre, wheatmeal, baking-powder, culinary essences, currie-powders, egg-powder, "jelly" pudding-powders, table oils, yeast- and custard-powders, limejuice cordial, lemon syrup, raspberry syrup, raspberry vinegar, and tea.

Class of Goods in connection with which the Applicants desire the Trade-mark to be registered.

Class No. 42.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

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

Application for Registration of a Trade-mark.

(No. 249.)

Patent Office,

No. 245.)

Wellington, 9th June, 1891.

NOTICE is hereby given that ROBERT BROWN, of 17,
Hope Street, Glasgow, Scotland, Scotch Whiskey
Merchant, has applied to register, under "The Patents,
Designs, and Trade-marks Act, 1889," the trade-mark of
which the following is a description: which the following is a description:-

The words

GOLDEN

Nature of the Articles to which it is intended such Trademark shall apply.

Fermented liquors and spirits.

Class of Goods in connection with which the Applicant desires the Trade-mark to be registered. Class No. 43.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

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

Application for Registration of Two Trade-marks.

(No. 251.)

Patent Office

Wellington, 9th July, 1891.

OTICE is hereby given that Archibald Kenrick and Sons (Limited) of West Brownish Lawrence and Sons (Limited), of West Bromwich, England, Ironfounders, have applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," a series of two trademarks, of which the following are descriptions:—

The names

A.Kenrick & Sons

and

The above-named company have used the said trade-marks in respect of the said goods since the year 1836.

Nature of the Articles to which it is intended such Trade-

Nature of the Articles to which it is intended such Trademark shall apply.

Bell-pulls, side-pulleys, shelf-brackets, castors, lifting-handles, butt-hinges, and other ironmongery goods, holloware of metal, cast butt-hinges, sash-pulleys, door-knockers, door-scrapers, hat- and coat-hooks, latches, knobs, coffee-mills, umbrella-stands, and general ironmongery.

Class of Goods in connection with which the Applicants desire the Trade-marks to be registered.

Class No. 13.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

C. J. A. HASELDEN,

Registrar of Patents, Designs, and Trade-marks.

Application for Registration of a Trade-mark.

(No. 252.)

Patent Office

(No. 252.)

Patent Omce,
Wellington, 9th July, 1891.

OTICE is hereby given that Archibald Kenrick and
Sons (Limited), of West Bromwich, England, Ironfounders, have applied to register, under "The Patents,
Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a description:

KENRICK'S SECRET AXLE PULLEYS

The applicants claim to have used this trade-mark before the year 1889.

Nature of the Articles to which it is intended such Trademark shall apply.

Pulleys of metal.

Class of Goods in connection with which the Applicants desire the Trade-mark to be registered. Class No. 6.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

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

Application for Registration of a Trade-mark.

(No. 255.)

Patent Office.

Wellington, 9th July, 1891. Notice is hereby given that John Exshaw and Company, of Bordeaux, France, have applied to register, under "The Patent Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a representation:—



EXSHAW,

BONDEAUX.

Nature of the Articles to which it is intended such Trade-nark shall apply.

Wines and spirits.

Class of Goods in connection with which the Applicants desire the Traile-mark to be registered.

Class No. 43.

Any person may, wi him two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

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

Application for Registration of a Trade-mark.

(No. 256.)

Patent Office

(No. 256.)

Wellington, 9th July, 1891.

NOTICE is hereby given that Peter Dutton, of Dunedin, New Zealand Chemist and Druggist, has applied to register, under "The Patents, Designs, and Trademarks Act, 1889," the trade-mark of which the following is a description:-

The word "DOXINE."

Nature of the Article to which it is intended such Trade-mark shall apply.

Corn-, bunion-, and wart-cure.

Class of Goods in connection with which the Applicant desires the Trade-mark to be registered. Class No. 3.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark,

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

Application for Registration of a Trade-mark.

Patent Office,
Wellington, 9th July, 1891.

OTICE is hereby given that CHEW CHONG, of Eltham,
Taranaki, New Zealand, Butter Factory Proprietor
and Storekeeper, has applied to register, under "The
Patents, Designs, and Trade-marks Act, 1889," the trademark of which the following is a description:

The word "JUBILEE."
The applicant claims to have

The applicant claims to have used this trade-mark since December, 1887.

Nature of the Articles to which it is intended such Trade-mark shall apply.

Butter and cheese.

Class of Goods in connection with which the Applicant desires the Trade-mark to be registered. Class No. 42.

Any person may, within two months of the date of this Gasette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

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

Application for Registration of a Trade-mark.

(No. 258.)

Patent Office

Wellington, 9th July, 1891.

OTICE is hereby given that RICHARD PARKER BAGLEY, of George Street, Dunedin, New Zealand, Chemist, has applied to register, under "The Patents, Designs, and Trade-marks Act, 1889," the trade-mark of which the following is a description: lowing is a description :-

The word

"STANDARD."

Nature of the Articles to which it is intended such Trade-mark shall apply.

Medicine and medicated articles.

Class of Goods in connection with u rich the Applicant desires the Trade-mark to be registered. Class No. 3.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

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

Application for Registration Trade-mark.

(No. 259.)

Patent Office

No. 259.)

Wellington, 9th July, 1891.

OTICE is hereby given that Inster Henry, of 85,
Clarence Street, Sydney, New South Wales, Agent for
Manufacturers trading as Lister Henry, and Co., has applied
to register, under "The Patents, Designs, and Trade-marks
Act, 1889," the trade-mark of which the following is a representation:



The essential particulars of this trade-mark are the design as represented, but the exclusive use of the words "Machine Twist" is disclaimed.

Nature of the Articles to which it is intended such Trade-

mark shall apply. Sewing-silks in skeins or on

Class of Goods in connection with which the Applicant desires the Trade nark to be registered. Class No. 30.

Any person may, within two months of the date of this Gasette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

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

By Authority: G. Didsbury, Government Printer, Wellington.

Application for Registration of a Trade-mark.

(No. 260.)

Patent Office,

Mellington, 9th July, 1891.

OTICE is hereby given that LISTER HENRY, of 85, Clarence Street, Sydney, New South Wales, Agent for Manufacturers trading as Lister Henry and Co., has applied to register, under "The Patents, Designs, and Trademarks Act, 1889," the trade-mark of which the following is a representation: representation:



The essential particulars of this trade-mark are the design as represented, but the name "Listers" is not claimed, and "yds." and "6 cord" are disclaimed.

Nature of the Articles to which it is intended such Trade-mark shall apply.

Sewing-cottons on spools.

Class of Goods in connection with which the Applicant desires the Trade-mark to be registered. Class No. 23.

Any person may, within two months of the date of this Gazette, give notice, in duplicate, at this office, of opposition to the registration of the trade-mark.

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

Letters Patent lapsed.

ETTERS PATENT lapsed through non-payment of renewal-fee, from the 26th June, 1891, to the 9th July, 1891:—

No. 1775.—P. Adie, transmitting power. No. 1776.—P. Everitt, checking-apparatus. No. 1782.—H. H. Adams and S. B. Firth, grinding-pans.

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

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, 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 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 applied for during 1889; particulars of applications and Patents lapsed from 1889 to 1890; nature of Letters Patent, &c., applied for during the year 1889, &c.

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 issued free to subscribers to the Gazette, and to others on payment of a special subscription of 10s. per annum, payable in advance to the Government Printer.