

## SUPPLEMENT

TO THE

# NEW ZEALAND GAZETTE

### THURSDAY, APRIL 26, 1900.

Published by Authority.

#### WELLINGTON, THURSDAY, APRIL 26, 1900.

Patent Agent registered.

Patent Office, Wellington, 24th April, 1900.

T is hereby notified that MARTIN MAXWELL FLEMING LUCKIE, of Wellington, New Zealand, barrister and solicitor, has been registered as a Patent Agent.

F. WALDEGRAVE, Registrar.

Notice of Acceptance of Complete Specifications.

Patent Office

Wellington, 25th April, 1900. C MPLETE specifications relating to the under-men-tioned applications for Letters Patent have been 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. 11781.—11th July, 1899.—ROBERT WESSLY MANNING, of Awatuna, near Eltham, Taranaki, New Zealand, Farmer. An improvement in hand sheep-shears.\*

Claims.-(1.) The improvement in sheep-shears consisting Clarms.—(1.) The improvement in sneep-snears consisting of parts constructed, arranged, and operating substantially as set forth. (2.) In a hand sheep shears, sockets upon the handles, and resilient blocks fitted in the sockets to relieve the hand of the operator from jar when the shears are closed, substantially as set forth. (Specification, 1s. 9d.; drawings, 3s.)

No. 11783.—13th July, 1899.—HEBMAN HOUSE, Manu-facturer's Agent, ANDREW LOUGHBEY, Solicitor, JOHN ALEX-ANDER HOLMES, Sheep-farmer, and RICHARD TOMLINE, Engineer, all of 183, Hereford Street, Christchurch, New Zealand. Improved method of and apparatus for steeping grain.\*

Claims.—(1.) The improved method of steeping grain consisting in delivering it to a vessel containing steeping-fluid and withdrawing it therefrom by buckets having perforated bottoms, substantially as described. (2.) The apparatus for steeping grain consisting of the parts ar-ranged, combined, and operating substantially as and for the purposes described, and illustrated in the drawings. (3.) In

apparatus for steeping grain, the combination of a steeping-vessel containing steeping-fluid, a hopper from which the grain to be steeped is delivered to said vessel, and an end-less chain carrying elevator-buckets for collecting the steeped grain and conducting it to a bagging-apparatus, substan-tially as specified and illustrated. (4.) In apparatus for steeping grain, a vessel in which the grain is steeped, in com-bination with a reservoir containing the main supply of the steeping-fluid, and means controlling the supply of fluid to the steeping-vessel, and maintaining the fluid therein at a predetermined level, substantially as and for the purposes specified and illustrated. (Specification, 3s.; drawings, 5s. 6d.)

(Specification, 3s.; drawings, 5s. 6d.)

No. 11809.—18th July, 1899.—JOHN EDWARD JENKINSON, of Willis Street, Wellington, New Zealand, Cycle-manufac-turer (nominee of George Henry Jenkinson, of Masterton, New Zealand, Stock Inspector). Improved appliance for mixing and cutting phosphorized (or other poison) pollard or other like matter.\*

The combination of a cylinder A and ends B and Claim.Claim.—The combination of a cylinder A and ends b and C, in which revolve beaters F for mixing phosphorized pollard or other like matter, the pressing-plate E, which travels along the threaded axle D after beaters F are removed, forcing the mixture through perforated end B, a knife re-volving with axle D close to surface of end B meanwhile out-ting the mixture into pellets or small cakes. (Specification, 1s. 6d.; drawings, 5s. 6d.)

No. 11818.—20th July, 1899.—RICHARD DAVID SANDERS, of Hartfield House, Eastbourne, England, Engineer. Improvements in the manufacture of wire."

Claims.—(1.) In the manufacture of wire by electro-deposition, the employment of a cylinder having removably wound thereon, either on its surface or in a shallow groove in its surface, a round, oval, semicircular, or other suitably shaped wire, in such a manner that the said wire always projects above the surface of the cylinder, substantially as and for the purpose described. (2.) In the manufacture of wire by electro-deposition, the employment of the cylinder having a foundation wire wound thereon. as described in claim 1. in by electro-deposition, the employment of the cylinder having a foundation wire wound thereon, as described in claim 1, in combination with contact-makers adapted to always rest upon the said foundation wire or upon the metal deposited upon the foundation wire, substantially as described. (3.) Wire manufactured by electrolysis on a foundation wire removably wound on a cylinder, as described in claim 1, such manufactured wire being approximately semicircular in cross-section, substantially as described. (Specification, 3s. 9d.; drawings, 8s.)

No. 12291.—31st May, 1899.—HENRY VALENTINE SIMPSON, of 2, Army and Navy Mansions, Viotoria Street, West-minster, London, England, Lieutenant, Royal Navy. Im-provements in and relating to the treatment of wood with solutions for rendering it non-flammable and for other purposes.

[Norz.-This is an application under section 106 of the Act, the date given being the official date of the application in Great Britain.]

Britain.] Claims.-(1.) In the treatment of wood for rendering it non-flammable and for other purposes, the impregnation or partial impregnation of the wood with non-flammable and insoluble matters prior to the application of heat to the said wood, for the purpose specified. (2.) The method of treating wood for rendering it non-flammable and for other purposes, which consists in partially impregnating the wood with non-flammable and insoluble matter, then subjecting the wood to the action of live steam either with or without a vacuum, and then further impregnating the wood with the same non-flammable insoluble matter, substantially as described, for the purposes specified. (3.) A solution for the impreg-nation of wood composed of a mixture of salts which are soluble in water at a certain strength of solution, but which produce an insoluble precipitate when the strength of the solution is increased by evaporation, substantially as and for the purposes specified. (4.) The treatment of wood with a solution of phosphate of ammonia, sulphate of ammonia, and sulphate of zinc, in the proportions of 6, 6, and 2; or with a solution of phosphate of ammonia, sulphate of am-monia, and sulphate of magnesia, in the proportions of 6, 6, and 1; or with a solution of sulphate of ammonia, sulphate of ain or of magnesia, and boracic acid, in the proportions of 10, 6, and 4, substantially as and for the purposes specified. of 10, 6, and 4, substantially as and for the purposes specified.

(Specification, 6s. 6d.)

No. 12363.—8rd February, 1900.—THOMAS HOOD, of Medi-cal Hall, Gisborne, New Zealand, Chemist, and FREDERICK TREWEEK, of Whenuakura, New Zealand, Railway Ganger. A preparation for preventing rust on iron and steel.\*

Claim.—A preparation for preventing rust on iron and steel, consisting of coal-tar, benzine, and ferro-cyanide of potassium, mixed in the proportion and manner described. (Specification, 1s. 6d.)

No. 12450.--5th March, 1900.--ROBERT LOCRHEAD, of Princes Street, Dunedin, New Zealand, Manufacturer and Importer. An improved flange for copper washing boilerpans.

Claim.-The use of the beaded flange as marked A on drawing. (Specification, 1s.; drawings, 1s.)

No. 12484.-22nd March, 1900.-JOHN SCOTT, of Tay Street, Invercargill, New Zealand, Upholsterer. An im-provement in bedding, padded sleeping-wrappers, poultices, and the like, for invalids and others. SCOTT, of Tay sterer. An im-

Claim.—My improvement in bedding, &c., consisting of the application of a dust or substance with medicinal pro-perties, produced from the waste from the stripper used in stripping New Zealand flax, substantially as explained, and for the purposes set forth in the specification. (Specification, 1s. 3d.)

No. 12535.—12th April, 1900.—FBANCIS ARTHUR RICH, of Karangahake, Auckland, New Zealand, Mining Engineer (nominee of Samuel B. Christy, of Berkeley, California, United States of America). Electrolytic recovery of gold and silver from cyanide ore-extraction solutions.

Claim.—The process of progressive electro-concentration and recovery of gold and silver contained in the large volumes of dilute cyanide-solutions containing free alkali resulting from the extraction of gold- and silver-ores, tailings, and con-centrates, which consists—first, in depositing the gold and silver electrolytically from said solution upon removable cathodes sufficiently numerous and large in area to secure efficient deposition; and, second, in making said removable original cathodes successively andes in a smaller volume of cyanide-solution, and transferring and depositing electrolyti-cally the thin film of gold and silver, already distributed over a large number of said original cathodes, upon a smaller number of secondary cathodes, also contained in said smaller volume of said cyanide-solution. (Specification, 18s.; drawings, 3s.)

No. 12536.—18th April, 1900.—WILLIAM BESLEY, of The Port, Nelson, New Zealand, Sailmaker. An improved me--WILLIAM BESLEY, of The thod of securing horse-covers.

Claim.—An improved method of securing the rear end of a horse-cover by means of a canvas strap, faced with leather, a norse-cover by means of a canvas strap, laced with leather, and sewn or riveted to a strengthening-piece on the inside of the cover at one end, and having a rope fastening at the other end, so that the said strap will encircle the hind leg of the horse, in combination with four holes in the rump end of said cover, through the top or bottom one of which the said rope fastening is passed after encircling each hind leg of the horse, substantially as described, and illustrated in the drawings. drawings. (Specification, 1s. 6d.; drawings, 3s.)

No. 12538.—18th April, 1900.—WILLIAM THOMAS PEARCE and WILLIAM HENRY SPILLER, both of 203, Moray Street, South Melbourne, Victoria, Stove-manufacturers. An improved burner for connection to and use with a Primus heating-lamp.

Claims.—(1.) In a burner for connection to and use with a Primus heating-lamp, a cup or shell such as A, with a removable dividing disc and two or more air-inlets in its annular wall near its base such as B, so that when the cap is loosely seated therein a gas-generating and air-and-gas-mixing chamber is formed immediately below and communicating with the combustion-cup carrying the cap, so as to feed the mixed gas thereto, as described, and illustrated in Figs. 1, 2, 3, and 4 of the drawings. (2.) As a burner for attachment to and use with a Primus heating-lamp, a cup such as A, a gas-generating and gas-and-air-mixing chamber, with openings such as B, and a short double-threaded tubular shank C and bored nipple D, in combination with suitably shaped cap seated loosely in the combustion-cup, or preferably with a seated loosely in the combination with suitably shaped cap seated loosely in the combustion-oup, or preferably with a series of caps such as shown in drawings (Figs. 5, 6, and 7) used interchangeably, as described and illustrated. (Specification, 4s.; drawings, 5s. 6d.)

No. 12539.—19th April, 1900.—ISAAC WHEELDON, of 835, Collins Street, Melbourne, Victoria, Mining Engineer (assig-nee of self and William Pell, of 159, Wellington Street, Flemington, Victoria, Mechanical Engineer). Improvements in or for use in connection with rifles, revolvers, and the like.

Claims.—(1.) A guide, recess, or like means of localising wire or the like in the path of the bullet of a firearm, sub-stantially as and for the purposes set forth. (2.) A die for the reception of wire or the like arranged in the path of the bullet of a firearm, substantially as and for the purposes set forth. (2.) A die for bullet of a firearm, substantially as and for the purposes set forth. (3.) A firearm-harrel altered at the muzzle to have means for the localising of wire or the like in the path of the bullet, substantially as and for the purposes set forth. (4.) A firearm-barrel altered to provide a die for the reception of wire or the like, substantially as and for the purposes set forth. (5.) An attachment to a firearm-muzzle having means whereby wire may be set in the bullet's path, substantially as and for the purposes set forth. (6.) An attachment to the bayonet of a firearm whereby, when the bayonet is fixed on, wire may be set in the bullet's path, substantially as and for the purposes set forth. (Specification, 5s.; drawings, 5s. 6d.)

No. 12550 .- 20th April, 1900 .- THE MOORE ELECTRICAL COMPANY, a corporation duly organized and existing under the laws of the State of New York, United States of America, Manufacturers of Electrical Appliances (assignees of Daniel McFarlan Moore, of Newark, Essex County, New Jersey, United States of America, Electrical Engineer). Im-provements in vacuum-tube lighting.

Claims.—(1.) In a system of vacuum-tube lighting, the combination with the tubes to be expited of an alternating-current generator in direct conductive or inductive connec-tion therewith, and organized as described to produce an alternating impressed e.m.f. of abruptly changing value. (2.) In an alternating-current dynamo, a rotor consisting of a revolving mass of iron provided with a fixed exciting coil surrounding the axis on which the rotor revolves, and having radially extending polar projections presented to the poles of a stator, the iron of which is extended around to the opposite end of the rotor to complete the magnetic circuit, as and for the purpose described. (3.) In a dynamo-electric machine, a rotor and stator having polar teet pro-portioned as described to give a constant magnetic flux in the machine. (4.) In a dynamo-electric machine, a rotor and stator having polar teeth or projections of one

APRIL 26.]

element of length sufficient to extend from the middle of a pole of the other element to the middle of a succeeding pole, and across the intervening space or spaces. (5.) A pole, and across the intervening space or spaces. (5.) A vacuum-tube lighting apparatus comprising in combination an alternating current dynamo whose rotating element vacuum-tube lighting apparatus comprising in combination an alternating - current dynamo whose rotating element consists of a mass of iron terminating in unwound polar projections or teeth which in their rotation act upon suit-able generating coils, and lamps consisting of glass tubes or other forms of receptacle containing only rarefied air or other gas, and provided with exterior conducting-caps or electrodes, connected directly or indirectly with the generat-ing-coils of the machine, as and for the purpose described. (6.) An electric-lighting apparatus comprising an alternating dynamo whose rotor consists of a revolving mass of iron ter-minating in unwound polar teeth or projections which ope-rate upon fixed generating-coils, a transformer whose primary is joined to the said generating-coils, and a secondary for said transformer joined to lamps which consist of sealed glass tubes or other forms of receptacle containing rarefied air or other gas, and provided with exterior conducting-caps or electrodes. (7.) In an electric-lighting apparatus, the combination of an alternating - current dynamo, electric lamps consisting of sealed glass tubes or other forms of receptacle containing rarefied air or other gas, and provided with conducting - caps or electrodes, the lamps being con-nected directly or indirectly with the dynamo, so as to be excited by the alternating e.m.f. thereof, and an adjustable inductance connected to the circuit of the machine and lamps. (8.) As a means for producing illumination by the agency of electricity, the combination substantially as de-soribed of vacuum-tube lamps having terminals of the chalamps. (8.) As a means for producing illumination by the agency of electricity, the combination substantially as de-scribed of vacuum-tube lamps having terminals of the cha-racter described, and an alternating-current dynamo con-nected directly to said terminals, and exciting said lamps to luminosity by the uninterrupted or continuous application of the alternating electro - motive force generated by said dynamo as and for the purpose set forth. (Specification, 7s. 3d.; drawings, 8s.)

F. WALDEGRAVE,

#### Registrar

An asterisk (\*) denotes the complete specification of an in-vention for which a provisional specification has been already lodged.

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 note for the cost of copying. The date of acceptance of each application is given after

the number.

Provisional Specifications.

Patent Office.

Wellington, 25th April, 1900. A PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:--No. 12517.--10th April, 1900.--JOHN MCCREATH, of Inver-cargill, New Zealand, Ironfounder. An improved apparatus for increasing the draught in locometing true buildened for for increasing the draught in locomotive-type boilers and for extinguishing sparks. No. 12518.—10th April, 1900.—Donald Wood Mackay, of

Mataura, near Invercargill, New Zealand, Sawmiller. An

improved machine for sawing, planing, and printing timber. No. 12519.—10th April, 1900.—HOBACE AUDLEY FRY, of Riwaka, Nelson, New Zealand, Assistant on Farm. An im-

proved machine for rolling fleeces. No. 12520.—11th April, 1900.—JOSEPH GAUT, of 63, Renwick Street, Leichhardt, Sydney, New South Wales,

Renwick Street, Leichnardt, Sydney, New South Wales,
Artist. An improved photographic camera.
No. 12522.—10th April, 1900.—WILLIAM HENRY EVANS,
of High Street, Christchurch, New Zealand, Chemist. An
improved bicycle-support.
No. 12523.—10th April, 1900.—WILLIAM ANDREWS and
ARTHUR WARD BEAVEN (trading as "Andrews and Beaven"),
of South Belt, Christchurch, New Zealand, Engineers. Improvements in chaff autting machine.

or south Beit, Christenurch, New Zealand, Engineers. Im-provements in chaff-cutting machinery. No. 12525.—9th April, 1900.—JOHN FRANCIS MCCARTHY, of Middelton Road, Remuera, Auckland, New Zealand, En-gineer. A spark-arrester for locomotives or traction-engines. No. 12527.—9th April, 1900.—EDWIN GIRDLER, of Green Hills, Southland, New Zealand, Engineer. Improvements in jaws for stone-crushers. No. 12529.—9th April, 1900.—LWING WINTER of Michael

No. 12528.—12th April, 1900.—JAMES WYLLE, of Maheno, Otago, New Zealand, Engine driver. A new or improved bag-ring for attaching to chaff cutting and bagging machines.

chines. No. 12529.—17th April, 1900.—ANGUS HENRY MCNEIL, of Coromandel, New Zealand, Mine-manager. An improved automatic mine-ventilator. No. 12530.—9th April, 1900.—GEORGE FERRARS TOWNS-HEND, of Devonport, Auckland, New Zealand, Draughtsman.

No. 12531.—10th April, 1900.—WILLIAM BECKETT GAL-LOWAY, of Palmerston, Otago, New Zealand, Commission Agent. A portable standard for carrying rails upon which to hang rabbits.

No. 12533.—11th April, 1900.—HENRIE HAMPTON RAY-WARD, of 183, Hereford Street, Christchurch, New Zealand, Consulting Engineer. Improvements relating to gold-dredg-ing, for more effectually separating gold from clay, ironsand, and other matters.

and other matters. No. 12534.—11th April, 1900.—PERCIVAL YOUNG, Chemist, and WILLIAM HOGG, General Blacksmith, both of Lawrence, New Zealand. A dredge shoot cleaner. No. 12537.—18th April, 1900.—JOHN GELL, of Wakapuaka, Nelson, New Zealand, Electrical Engineer. Improvements in time

in tins.

In this.
 No. 12540.—20th April, 1900.—JOSEPH HENRY PERRY, of 69, Bourke Street, Melbourne, Viotoria, Staff Captain, Sal-vation Army. An improved oxygen-generator.
 No. 12542.—20th April, 1900.—EDWARD HOPE KIRKBY, of Cromwell Buildings, Corner of Bourks and Elizabeth Streets, Melbourne, Viotoria, Electriciae Incompared to a state.

Melbourne, Victoria, Electrician. Improvements in and re-lating to closed-circuit fire-alarums.

Melocurne, Victoria, Electrician. Improvements in and relating to closed-circuit fire-alarums.
 No. 12544.—20th April, 1900.—ANGUS BEATON, of Barrington, Manning River, New South Wales, Inventor. Improvements in corn-husking machines.
 No. 12545.—20th April, 1900.—ALEXANDER HAMILTON CHAPMAN, of Kurow, Oamaru, New Zealand, Sheep-farmer.
 Improved means for treating frozen meat of all kinds, or chilled meat, while the same is being thawed or defrosted.
 No. 12547.—20th April, 1900.—JAMES HEATH HARDY LEWIS, of Albert Street, Parkside, South Australia, Cutter.
 Improvements in and connected with teapots and the like.
 No. 12548.—20th April, 1900.—JEAN LOUIS EDOUARD BOURBAUD, of Stawell, Victoria, Clerk. Appliance to be used in cutting tobacco.
 No. 12549.—20th April, 1900.—JOHN KELLY and FRANK OAKDEN, both of Dunedin, New Zealand, Cement-makers.
 Improvements in furnace-kilns and the like.
 No. 12553.—20th April, 1900.—FREDERICK WILLIAM BRYANT, of Wellington, New Zealand, Draughtsman. An improved pump or dredge.

F. WALDEGRAVE, Registrar.

NOTE.-Provisional specifications cannot be inspected, or their contents made known by this office in any way, until the complete specifications in connection therewith have The date of acceptance of each application is given after

the number.

Letters Patent sealed

IST of Letters Patent sealed from the 12th April, 1900, to the 25th April, 1900, inclusive :-Nil.

F. WALDEGRAVE, Registrar.

Letters Patent on which Fees have been paid.

[NOTE.—The dates are those of the payments.]

SECOND-TERM FEES.

N<sup>0. 8390.-</sup> -P. J. Schlicht, producing combustion. 12th

No. 8420.—J. H. Kellogg, alimentary product. 12th April, 1900. No. 8420.—J. H. Kellogg, alimentary product. 12th April, 1900. 1900.

No. 8492.—The American Tobacco Company of New Zealand, Limited, machine for securing cigarette - wrappers.
(D. B. Strouse.) 17th April, 1900.
No. 8493.—The American Tobacco Company of New Zealand, Limited, cigarette-machine. (K. H. Carper.) 17th April 1000

land, Limit April, 1900.

No. 8494.—The American Tobacco Company of New Zea-land, Limited, cigarette-machine. (D. B. Strouse.) 17th April, 1900.

THIRD-TERM FEES.

No. 6156 .- W. and B. Trewhella, lever jack. 20th April, 1900.

No. 6224.—The Conversion Company (Billings Machinery and Process), Limited, manufacturing beer and ale. (A. W.

Billings.) 12th April, 1900. No. 6225.—The Conversion Company (Billings Machinery and Process), Limited, manufacturing malt liquor. (A. W. Billings.) 12th April, 1900.

F. WALDEGRAVE,

Registrar.

Request to alter Address on Register.

No. 12363.-T. Hood and F. Treweek, rust-preventer. (Advertised in Supplement to New Zealand Gasette, No. 18, of the 1st March, 1900.) To alter address of T. Hood to "Medical Hall, Gisborne." F. WALDEGRAVE,

Registrar.

\* Application for Letters Patent withdrawn.

NO. 12318.—A. H. McNeil, mine-ventilator. (Advertised in Supplement to New Zealand Gazette, No. 15, of the 15th February, 1900.)

F. WALDEGRAVE, Registrar.

Applications for Letters Patent abandoned.

IST of applications for Letters Patent (with which provisional specifications only have been lodged) abandoned from the 12th April, 1900, to the 25th April,

No. 11709.—T. Gallagher, cycle-seat and handle-adjustment.

No. 11712.—G. W. Plummer, treating flax. No. 11713.—J. Paaske, bicycle driving-gear. No. 11715.—P. G. Kelly, billiard-cue chalker. No. 11716.—H. Gulliver, sash-holder. No. 11717.—C. H. Holder, automobile vehicle.

No. 11723.-J. Dick, treating sulphide ores (W. R.

Hutton). No. 11725.-W. B. Dick, butter divider and moulder. No. 11726.-D. McDonald, rivet. No. 11730.-D. R. S. Galbraith, filter.

No. 11735.-J. Macalister, subsoiler for plough.

#### Applications for Letters Patent lapsed.

IST of applications for Letters Patent (with which com-plete specifications have been lodged) lapsed from the 12th April, 1900, to the 25th April, 1900, inclusive :--No. 11055.-J. W. Bindon, cricket-score recorder. No. 11079.-F. de J. Olere and G. Fitzgerald, expansion-

No. 11079.—F. de J. Olere and G. Fuzgeran, e., joint for pipes. No. 11084.—W. Angell, music-cabinet stool. No. 11085.—A. le Fleming, brake. No. 11086.—G. J. Cooper, rabbit-trap attachment. No. 11091.—T. Hoare, spouting. No. 11098.—S. G. Roseman, brush. No. 11108.—J. Cook, jun., chaffcutter-blade. F. WALDEGRAVH

F. WALDEGRAVE

Registrar.

#### Letters Patent void.

IST of Letters Patent void through non-payment of fees from the 12th April, 1900, to the 25th April, 1900, inclusive :-

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 8200.—J. H. Jensen, harrow and cultivator. No. 8203.—J. McConechy, cycle-wheel. No. 8204.—T. Bowan, gas-lighting. No. 8205.—W. C. Page, lining-cramp. No. 8207.—A. McVicar and W. K. White, refrigerator. No. 8210.—J. B. Torres, extracting metals. No. 8211.—D. G. Snodgrass, explosive. (J. Carter—J. G.

Murray.) No. 8212.-

No. 8212.—G. Lansell, pump. No. 8218.—The Niagara Pulveriser (Limited), ore concen-trator and grader. (W. H. Coward.)

THROUGH NON-PAYMENT OF THIRD-TERM FEES. No. 6004 .-- C. M. Lindsey, cutting, grinding, and polishing material.

F. WALDEGRAVE, Registrar. Applications for Registration of Trade Marks.

Patent Office,

Wellington, 25th April, 1900. PPLICATIONS for registration of the following trade A marks have been received. Notice of opposition to the registration of any of these applications may be lodged at this office within two months of the date of this Gazette. Such notice must be in duplicate, and accompanied by a fee SBECo of £1.

No. of application: 3007. Date: 11th April, 1900.

TRADE MARK.



The applicants claim that the said trade mark has been in use by them and their predecessors in business in respect of the article mentioned since January, 1889. The essential particular of the trade mark is the arbitrary word "Bromo-seltzer"; and any right to the exclusive use of the added matter is disclaimed.

#### NAME.

EMERSON DRUG COMPANY, of Baltimore, Maryland, United States of America.

No. of class : 3. Description of goods : A medicinal preparation.

No. of application: 3010. Date: 12th April, 1900.

TRADE MARK.



The essential particular of this trade mark is the word "Defiance," and the device of a bull-dog standing on the English flag; and any right to the exclusive use of the added matter is disclaimed.

#### NAME.

NEILL AND Co., LIMITED, of Dunedin, New Zealand, Merchants.

No. of class: 42.

Description of goods : Tea.

F. WALDEGRAVE, Registrar. April 26.]

No. of application: 3011. Date: 19th April, 1900.

The word

TRADE MARK.

# AUSONE.

NAME.

D. AND T. FOWLER, LIMITED, of 6, East India Avenue, London, England.

No. of class: 42. Description of goods: Preserved fish.

No. of application: 3013. Date : 24th April, 1900.

The words

TRADE MARK.

## THE STANDARD BRAND.

NAME.

S. J. BEST AND Co., of Auckland, New Zealand, Varnishmakers.

No. of class: 1. Description of goods: Varnishes, paints.

> F. WALDEGRAVE, Registrar.

Trade Marks registered.

LiST of Trade Marks registered from the 12th April, 1900, to the 25th April, 1900, inclusive:— No. 2304; 2934. — C. W. and J. E. Langstone; Class 2. (Gazette No. 9, of the 1st February, 1900.) No. 2305; 2928. — Lever Bros., Limited; Class 47. (Gazette No. 9, of the 1st February, 1900.) No. 2306; 2929. — Lever Bros., Limited; Class 48. (Gazette No. 9, of the 1st February, 1900.) No. 2306; 2929. — Lever Bros., Limited; Class 48. (Gazette No. 9, of the 1st February, 1900.) No. 2307; 2894.—E. Owen and Co.; Class 12. (Gazette No. 9, of the 1st February, 1900.) No. 2308; 2932.—H. Berry and Co.; Class 42. (Gazette No. 9, of the 1st February, 1900.) No. 2309; 2935.—The Vass Chemical Co.; Class 3. (Gazette No. 9, of the 1st February, 1900.) No. 2310; 2914. — Lane and Fitte; Class 50. (Gazette No. 6, of the 18th January, 1900.) No. 2311; 2924.—The Sanitarium Health Food Company; Class 42. (Gazette No. 6, of the 18th January, 1900.) No. 2313; 2926.—The Sanitarium Health Food Company; Class 42. (Gazette No. 6, of the 18th January, 1900.) No. 2313; 2926.—The Sanitarium Health Food Company; Class 42. (Gazette No. 6, of the 18th January, 1900.) No. 2314; 2930. — Lever Bros., Limited; Class 47. (Gazette No. 15, of the 15th February, 1900.) F. WALDEGRAVE, Registrar.

Request to alter Address on Register.

 No. 2924. The Sanitarium Health Food Company. (Advertised in Supplement to New Zealand Gazette, No. 6, of the 18th January, 1900.)
 No. 2926. To alter address to "Papanui, New Zealand."
 F. WALDEGRAVE, Designment Registrar.

COPIES 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, Christ-church, Ashburton, Timaru, Oamaru, Dunedin, Queenstown, Lawrence, and Invercargill. In every case the office is at the Courthouse.

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, Wellington.

The following publications of this office can be had from the Government Printer:---

Printed Specifications to the end of the year 1879.
 Annual Lists of Letters Patent and Letters of Registra-

 Annual Lists of Letters Patent and Letters of Registra-tion applied for, and Particulars of Applications and Patents lapsed, from 1880 to 1888, inclusive.
 Annual Reports of the Registrar, containing list of Letters Patent, nature of Letters Patent, &c., applied for during the years 1889 to 1898, inclusive. F. WALDEGRAVE,

#### Registrar.

By Authority: JOHN MACKAY, Government Printer, Wellington.

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