

Patents, Designs, and Trade Marks

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

ΟF

THURSDAY, SEPTEMBER 22, 1910.

Aublished by Authority.

WELLINGTON, THURSDAY, SEPTEMBER 22, 1910.

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International and Intercolonial Arrangements for the Mutual Protection of Patents and Trade Marks.

INTERNATIONAL CONVENTION.

THE following countries now belong to the Convention:—

Anstralia Italy. Austria-Hungary. Japan. Mexico. New Zealand. Belgium. Brazil. Norway. Portugal, with and Madeira. Ceylon. with the Azores Cuba. Denmark and Faroe Islands. Dominican Republic. France, with Algeria and Servia Spain. Colonies. Sweden Switzerland. Germany. Tunis. United States of Am rica. Great Britain. Holland, with East Indian Colonies, Curaçoa, and Surinam.*

* Trade marks only.

Separate arrangements have been made between Australia and New Zealand.

Particulars of the Convention and of such arrangements may be seen in the following Gazettes :-

Notification of adhesion of New Zealand to the Convention, Notification of adhesion of New Zealand to the Convention, with text thereof (in English), in the Gazette of 26th November, 1891; notification of adherence of New Zealand to the Additional Act of the Convention, with text (in English) of such Additional Act, in Patents Supplement to Gazette No. 101, of the 16th November, 1905; Order in Council applying section 103 of the Imperial Act to New Zealand, in Gazette No. 27, of the 15th May, 1890; Orders in Council containing arrangements between Australia and New Zealand, in Patent Supplements to the Gazette Nos. 22, of the 9th March, 1905, and 38, of the 20th April, 1905.

Government Offices to be closed on Monday, 26th September (Dominion Day).

Office of the Minister of Internal Affairs,
Wellington, 8th September, 1910.

HE Government Offices throughout New Zealand will be closed on Monday, the 26th September, 1910, being the third anniversary of the date on which the Colony of New Zealand was created a Dominion.

D. BUDDO, Minister of Internal Affairs.

Applications for Letters Patent filed.

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IST of applications for Letters Patent filed. (Where a is affixed; in all other cases a provisional specification the inventor the name of the latter appears in italics in brand Intercolonial Arrangements.)

Moore, A. E., New Brighton, N.Z.
Littleton, J., Wellington, N.Z.
Wynyard, M. H., Auckland, N.Z.
McRae, W., Hedgehope, N.Z.
Cocledge, W. D., Schenectady, U.S.A.
Oddman, C. A., Waiau, N.Z.
Goodwin, A., Pigeon Bay, N.Z.
Goodwin, A., Pigeon Bay, N.Z.
Denton, W. H., Christchurch, N.Z.
Agnew, A. R., Auckland, N.Z.
Allott, H., Te Akatea, N.Z.
Beamish, W., Hastings, N.Z.
McMurray, F., Athol, N.Z.
Balfour, J. W., Victoria, Canada
De Montalk, R. W., Auckland, N.Z.
Haverland, L. F. C., Ardelaide, S.A.
Thomas, J. H., Adelaide, S.A.
Thomas, J. H., Adelaide, S.A.
These, C. S. Palmersten North, N.Z.
Batey, J. F., Stratford, N.Z.
Friar, M., Auckland, N.Z.
Richards, V. C., Auckland, N.Z.
Shaw, A. J., Dunedin, N.Z.
Shaw, A. J., Dunedin, N.Z.
Shaw, A. J., Dunedin, N.Z.
Collins, S. J., Albert Park, Vic.
Downham, J., Bury, Eng.
United Shoe Machinery Company, Paterson, U.S.A.
(Bates, A.)
Martin, P., Granity, N.Z.
Bewil, H. P., Detroit, U.S.A.
Deister, E., Fort Wayne, U.S.A.
Suckling, J. H., Christchurch, N.Z.
Ewell, H. P., Detroit, U.S.A.
Deister, E., Fort Wayne, U.S.A.
Suckling, J. H., Christchurch, N.Z.
Ewill, W. Thebarton, S. Aust.
Monro, C. G., Masterton, N.Z.
N.Z. Hemp Process and By-products Company, Limited, Foxton, N.Z.
(Richardson, W. G.)
N.Z. Hemp Process and By-products Company, Limited, Foxton, N.Z.
(Richardson, W. G.)
N.Z. Hemp Process and By-products Company, Limited, Foxton, N.Z.
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(Richardson, W. G.)
N.Z. Hemp Process and By-products Company, Limited, Foxton, N.Z.
(Richardson, W. G
                     LiST of applications for Letters Patent filed. (Where a complete specification accompanies an application an asterisk is affixed; in all other cases a provisional specification has been lodged. In all cases where the applicant is not the inventor the name of the latter appears in italics in brackets. † Denotes an application under the International and Intercolonial Arrangements.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Laundry-drainer*; 28363; 11th July.
Fluid-pressure engine; 28364; 1st September.
Flax-drying process; 28365; 31st August.
Plough; 28366; 31st August.
Tungsten-manufacture; 28367; 23rd February.†
Oil-can; 28368; 2nd September.
Milk-bucket; 28369; 2nd September.
Hobble; 28370; 2nd September.
Souting machine; 28371; 1st September.
Fencing-post ventilator*; 28372; 1st September.
Fiush; 28373; 1st September.
Shears; 28374; 1st September.
Shears; 28374; 1st September.
Railway-spike*; 28375; 3rd September.
Railway-spike*; 28375; 3rd September.
Surveying-neg*; 28376; 3rd September.
Saddle; 28377; 2nd September.
Saddle; 28377; 2nd September.
Latch*; 28378; 5th September.
Latch*; 28378; 5th September.
Pasteurizer and cooler; 28379; 5th September.
Belting for sewing-machine; 28380; 2nd September.
Gold, obtaining from river-beds; 28381; 3rd September.
Filter; 28382*; 6th September, 1909.†
Meat-safe; 28383; 5th September.
Butter-box*; 28384; 8th March.†
Fibre-decorticator*; 28385; 20th October, 1909.†
Heel-breasting machine; 28386; 6th September.
Axle-lubricator; 28387; 6th September.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Axle-lubricator; 28387; 6th September.
Axle-lubricator; 28387; 6th September.
Sodium-amalgam manufacture*; 28388; 5th September.
Ore concentrator*; 28389; 5th September.
Motor-engine; 28390; 6th September.
Sneaf-band cutter; 28391; 7th September.
Gas-burner control-valve; 28392; 7th September.
Railway safety-apparatus*; 28393; 7th September.
Railway coupling; 28394; 7th September.
Flax-drier; 28395; 7th September.
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Brake-shoe*; 28399; 8th September.

Ear-mark; 28399; 8th September.

Playing-card; 28400; 8th September.

Kettle; 28401; 8th September.

Kettle; 28401; 8th September.

Kettle; 28401; 8th September.

Wire-strainer*; 28402; 8th September.

Cash-receiver, &c.; 28403; 8th September.

Slimes, &c., removing apparatus*; 28404; 8th September.

Slimes, &c., removing apparatus*; 28404; 8th September.

Clutivator; 28405; 10th September.

Closet-flush; 28406; 9th September.

Heating-apparatus*; 28407; 9th September.

Hook and eye; 28409; 9th September.

Throat-medicine*; 28410; 9th September.

Motor-car speed-accelerator*; 28411; 12th September.

Brake-block*; 28413; 8th December, 1909.†

Coke-manufacture*; 28414; 13th September.

Iron and steel production*; 28416; 13th September.

Iron and steel production*; 28416; 13th September.

Rotary pump and engine*; 28417; 21st December, 1909.

Separating metallic particles*; 28418; 13th September.

Roparating metallic particles*; 28418; 13th September.

Roparating metallic particles*; 28418; 13th September.

Rinforced-concrete block; 28420; 13th September.

Reinforced-concrete block; 28420; 13th September.
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Neal, C. C., Te Kowhai, N.Z. Hutchinson, J. H., Auckland, N.Z.	 	Milk strainer and aerator*; 28421; 13th September. Material handling and transporting; 28422; 13th September.
Grey, C. D., Avondale, N.Z. Gray, A., Canterbury, N.S.W. Day, H. L., Christchurch, N.Z. Wightman, E. E., Wellington, N.Z. Edwards, T., Ballarat, Vic. Edwards, T., Ballarat, Vic.	 •••	Article-displaying device: 28425; 13th September. Signalling-apparatus; 28426; 14th September. Ore-roasting furnace*; 28427; 14th September. Feeding-device for ore-roasting furnace*; 28428; 14th September.
Levien, E. P., Oroua Bridge, N.Z. Parker, A., Wellington, N.Z. United Shoe Machinery Compa	U.S.A.	Animal feeding device; 28429; 14th September. Fibre-catcher; 28430; 14th September. Fibre-catcher; 28430; 14th September. Boot and shoe manufacture; 28431; 14th September. Boot-press; 28432; 14th September.
(Spencer, H. D.) Perry, W., Wollongong, N.S.W. Jones, A. L., Wollongong, N.S.W. Hell-Cushion Drive, Limited, Sydney Linard, A., Elsternwick, Vic. Sutherland, D. G., Christchurch, N. Stewart, A. P., Hunterville, N.Z. McGaffin, R., Hastings, N.Z. Friar, M., Auckland, N.Z. Richards, V. C., Auckland, N.Z.	 , H. E.)	Shaft coupling*; 28433; 17th January.† Shaft-coupling*; 28433; 17th January.† Shaft-coupling*; 28434; 14th September. Dust and draught excluder; 28435; 14th September. Scissors-sharpener; 28436; 14th September. Pot scraper and brush*; 28437; 15th September. Flax-catcher trip; 28438; 15th September.

Complete Specifications filed after Provisionals.

IST of complete specifications filed after provisional specifications, from the 2nd to the 16th September, 1910, inclusive :-

No. 26983 .- R. H. Sleep and B. G. A. Harkness, swingletree.

No. 26986.—T. N. Fletcher, target. No. 27000.—A. Clegg, W. Rainbow, and F. Clark, advertizing-device.

zing-device.

No. 27007.—J. Bain, drill-grubber, &c.
No. 27041.—T. Jackson, scrub cutter.
No. 27049.—A. H. Hunt, milking-machine teat-cup.
No. 27050.—T. Balfour, potato-planter.
No. 27051.—T. Balfour, door-look.
No. 27108.—A. D. Wiseman, wheel-lock, &c. (P. Dooney.)
No. 27143.—H. J. G. Adamson, pot-lid.
No. 27205.—S. V. Fulljames, tank-flange.
No. 27243.—T. Stevenson and T. Falconer, chaffcutternife sharpener.

knife sharpener.
No. 28065.—O. A. Finlay, toaster.

Notice of Acceptance of Complete Specifications.

Patent Office.

Wellington, 21st September, 1910. OMPLETE specifications relating to the undermentioned 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.

The copies of claims and extracts from the specifications and drawings are merely intended to give some further indication of the invention than is disclosed in the title, and the complete specifications and drawings should be referred to for a

description of the invention.

No. 26223.—12th July, 1909.—George Hutchinson, of 132A Worcester Street, Christchurch, New Zealand, Inventor, Improvements in scales.*

Extract from Specification.—In several forms of the invention a spindle is provided with a drum and cam or with two cams (hereinafter described as differential discs), and a strap is adapted to wind upon one disc at the same time that another strap unwinds from the other disc, one of the said straps being connected to the steelyard of a weighing-machine,

or directly to a load to be weighed, and the other strap being connected to a hanging weight—the steelyard or the load to be weighed thus pulling on one strap, while the hanging weight pulls on the other strap to resist the pull aforesaid of the load or the steelyard: that is to say, the band or cord winding and unwinding upon the cam may be connected either directly or indirectly to the load to be weighed, or it may be connected either directly or indirectly to a hanging weight, the gravity of which must be overcome to weigh the load. The invention consists in the novel construction, combination, and arrangement of parts described and claimed.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 17s. 3d.)

No. 26553.—9th September, 1909.—Robert Benjamin Williams, of Winton, New Zealand, Commission Agent. An improved branding-appliance.*

Extract from Specification.—The brand is formed of two metal sheets secured together with asbestos or other nonconductor heat placed between them. In this double sheet, the design of the brand is cut as a stencil. This brand is attached to the flare-lamp in such a position that its flame will be directed mainly on to the stencilled portion, in order that the heat therefrom will pass through the cut-out portions. The brand is secured to the lamp by telescoping-pins surrounded by spring cushions in order that it will press evenly on the surface to be branded. The lamp is provided with a handle by means of which the brand may be pressed upon the branding-surface. The asbestos lining between the two plates will serve to prevent the front plate being heated to any appreciable extent, and will thereby provide for only the part left exposed by the stencilled design being burnt by the lamp-flame.

[Note.—The above extract from the specification is inserted in place Extract from Specification.—The brand is formed of two

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 2s. 6d.)

No. 26566.—10th September, 1909.—Robert Salt, of Exeter Street, Lyttelton, Canterbury, New Zealand, Wharf Labourer. Improvements in venetian-blinds.

Claims.—(1.) A venetian blind constructed, arranged, combined, and operating substantially as set forth. (2.) A venetian-blind divided into three sections, the second section being suspended from the first section by webbing-loops passing over rollers mounted on the bottom slat of the first section, a third section having slats which are not collectable by the drawing-up of the blind, and cords whereby the slats of the first and second sections are collectable, substantially as set forth.

(Specification, 2s. 6d.)

No. 26790.—25th October, 1909.—ROBERT JAMES McLEOD, Fellmonger, and JAMES WILLIAM LIST, Tinsmith, both of Petone, Wellington, New Zealand. An improved acetylene-generator.*

Claims.—(1.) An acetylene-generator consisting of a generating-chamber of round form in plan fitted into a square-cornered water-tank, an automatically controlled water-inlet valve in the bottom of the chamber, and an annular carbide-holder within the chamber surrounding such water-inlet, and formed with a perforated inner side, substantially as specified. (2.) The improved acetylene-generator constructed, arranged, and operating substantially as described and explained, and as illustrated in the drawings.

(Specification, 4s. 3d.)

No. 26849.—4th November, 1909.—George Olney, care W. F. Darling, Collins Street, Hobart, Tasmania, Australia, Clerk. An improved attachment to nozzle-fitted hoses, and means for supporting the same when in use.*

Claims.—(1.) A chamber attached to and receiving a supply of water under pressure from the nozzle of a hose, and having an internally arranged floor inclining upwards towards a narrow slit or opening in the front of the chamber, as and for the purposes set forth. (2.) The combination and arrangement of parts substantially as described, and operating as and for the purposes set forth.

(Specification, 2s.)

No. 27210.—24th February, 1909.†—WILLIAM MORLEY MARTIN, of Fore Street, Redruth, Cornwall, England, Analytical Chemist. Improved process for the separation of complex ores.

Extract from Specification.—The subdivided crude ore, or in some cases a concentrate thereof, is mixed with a solution of a suitable nitrate, and is then heated to a temperature which in most cases does not exceed a dull-red heat.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 4s. 6d.)

No. 27442.—18th March, 1910.—CHARLES WILLIAM SEALE, of Badminton Road, Croydon, New South Wales, Australia, Director of Company. Improvements in pipe-union joints.*

Claims.—(1.) A coupling for pipes of ductile metal, consisting of a screwed male end with conical head and a union nut with belied neck, the extremity of said pipe being splayed cold and annealed, and the splay secured between said neck and conical head by screwing the nut home on said male end, substantially as described. (2.) A pipe-coupling substantially as described and as shown in the drawings.

(Specification, 2s.)

No. 27499.—24th March, 1910.—ARTHUR RICHMOND CHRISTIAN, Pattern-maker, and ERNEST ALFRED REYNOLDS, Fibrous-plasterer, both of Christchurch, New Zealand. Improved means for causing trolly-poles to be lowered when such poles accidentally disengage the wire.*

Extract from Specification.—In trolly-poles of this description there is a serious danger of the trolly, should it accidentally disengage the wire, fouling some portion of the overhead gear of the permanent-way, as, owing to the absence of the downward pressure exerted upon the trolly by the wire, the spring carries the pole upwards, and maintains it in this condition until it is again replaced by hand. The object of the present invention is therefore to provide means whereby this momentary upward movement will cause the compression of the spring or springs to be sufficiently relaxed to allow the pole to fall back again by reason of its own weight to a point below the wire where it will be in no danger of coming in contact with any of the overhead gear, and means are also provided whereby the pole may be simply and expeditiously replaced with its trolly in contact with the wire.

[NOTE.—The above extract from the specification is inserted in place of the claims.]

(Specification, 12s. 3d.)

No. 27542.—12th April, 1910.—WILLIAM HANSON BOORNE, of 40 Dartmouth Road, Forest Hill, London, England, Engineer. Improvements in and relating to indiarubber and like stamps.

Claims.—(1.) In the manufacture of indiarubber and the like stamps from photographs, the employment in combination of the following steps, substantially in the order indicated: the preparation of the gelatine solution containing the pigment; the spreading of the film on paper; the impregnation with salt; the employment of a glass or the like plate, preferably with a coat of insoluble gelatine on its surface; placing the gelatine on the glass plate and the gelatine on the paper together; the removal of the paper as by washing; the development of the image from the paper side; hardening the gelatine after developing; covering the relief with waterproof material in solution, and forming a mould or cast in which the rubber or the like will lie under pressure and be vulcanized. (2.) The improved indiarubber and the like stamp, and the process for manufacturing same, substantially as described and set forth.

(Specification, 4s. 6d.)

No. 27749.—18th May, 1910.—Louis Colestin Moore, of City Road, South Melbourne, Victoria, Australia, Timbermerchant. Improved method of and means for reinforcing and fastening boxes for butter and other suitable produce or materials.*

Claims.—(1.) In boxes for butter and other suitable produce or materials, the described method of reinforcing the sides, bottom, and top of the box with clinched or interlaced wires, substantially as and for the purposes set forth.

[Note.-Here follow three other claims.]

(Specification, 4s.)

No. 27758.—18th May, 1910.—John Christie, of Dunedin, New Zealand, Plumber. Improvements in fittings for acetylene-gas generators.

Claims.—(1.) In acetylene-gas generators, cast-metal cone-shaped fittings with look-nuts, in combination with carbide-tray chamber, substantially as and for the purpose described, and as illustrated in the drawings. (2.) In acetylene-gas generators, a metal float or ball having watertight compartments, a flange joint, a cast-metal rod connection, and a cast-metal stop, all substantially as set forth and as described, and as illustrated in the drawings. (3.) In acetylene-gas generators, means to prevent a carbide-tray from being inserted with a tilt. (4.) In acetylene-gas generators, a carbide-tray having a slot in its end, and an opposing part fixed to the shell of a carbide-tray holder, substantially as and for the purpose set forth, and as illustrated in the drawings. (5.) The general construction and arrangement of parts comprising in and relating to my improvements in acetylene-gas generator fittings, all substantially as set forth, and as illustrated in the drawings.

(Specification, 4s.)

No. 27832.—6th June, 1910.—WILLIAM WALTER WAKELY, of Featherston, New Zealand, Flaxmiller. Improvements in flax-stripping machines.*

Extract from Specification.—The invention consists in mounting the drum-spindle in bearings that are capable of sliding in the side frames of the machine. These bearings are then cushioned at their backs by means of long helical springs that project from holders formed in the frame, and thus serve to keep the drum pressed up to its proper position in relation to the beater-bar.

[NOTE.—The above extract from the specification is inserted in place of the claims.]

(Specification, 2s. 9d.)

No. 27847.—27th August, 1909.†—ELIOT HOWARD, a Director of Hayward, Tyler, and Co., Limited, of 99 Queen Victoria Street, London, England, and HENRY JOHN DOWELL, in the employ of said Company, Engineers. Improvements in ball or other internal-stopper bottle-filling machines.

Extract from Specification.—The rotating-arm, which carries the filling-head at one end and the elastically poised bottle-block at the other end, has at the head end a snift or air-chamber, such as has hitherto been employed in machines of the non-rotary type, the capacity of which can be adjusted in known manner. This chamber is in constant communication with the interior of the bottle during the filling-operation. On each filling-head is provided a relief-valve, and on the frame of the machine is an adjustable cam for co-operating with the said valve, whereby any excessive pressure in the filled bottle is reduced as desired, after the liquid-supply has been shut off. The bottle revolves, and the stopper takes its seating in the bottle as in an ordinary bottling-machine with internal stopper, and after the stopper is seated, and before the bottle is released by the bottle-block, the valve may be again automatically open by a cam to discharge all the atmospheric air from the filling-head and air-chamber.

[NOTE.—The above extract from the specification is inserted in place of the claims.]

(Specification, 5s.)

No. 27853.—9th June, 1910.—WILLIAM MONTAGUE QUIRK and LINDEN MONTAGUE VOLNEY QUIRK, both of 548 and 550 Elizabeth Street, Melbourne North, Victoria, Australia, Engineers, formerly of Broken Hill Chambers, Queen Street, Melbourne aforesaid (assignees of Charles Myles Officer, of Melbourne aforesaid, Gentleman). Improvements in apparatus for the production and supply of carburetted air for lighting, cooking, and heating, and for other purposes.

Extract from Specification.—This invention relates to improvements in apparatus for the production and supply of carburetted air for lighting, cooking, and heating, and for other purposes, the main improvement being in the carburettor, which may be of any shape, although a circuitous form is usually adopted when arranged within a shallow enclosed chamber wherein a strip of absorbent material is coiled and folded to serve as the walls of the chamber, and which strip is impregnated by capillary attraction with a carburetting-spirit, such as petrol, and hence the air fed to within it takes its charge from the vapour issuing from the impregnated encircling wall in place of from a body of liquid, as is the usual practice. Other improvements consist in the combination and arrangement of the several parts to produce an improved apparatus for the purposes stated. In this apparatus the air to be carburetted is forced through the carburettor by means of a rotary blower or other air-pump, which may be actuated either by water, steam, or air power, or by any other suitable means which will insure of an even supply of air at a low pressure.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 7s.)

No. 27865.—8th June, 1910.—The Clapham Gaslight Manufacturing and Agency Company, Limited, carrying on business as Manufacturers in Auckland, New Zealand (the assignees of Herbert Clapham, of Auckland aforesaid, Engineer). Improvements in apparatus for the production of gas from hydrocarbon oils and the like.

Extract from Specification.—The purpose of this invention is to carburet air, to store it under pressure, and to pass such air over an extended surface of the hydrocarbon oil employed so that as it volatizes the air will take up the vapour, and will be formed into gas ready for heating or lighting, or for use as a power for purposes for which gas is used. The invention consists of providing an oil-tank placed preferably under cover, which can be kept supplied as required with a glass for indicating the quantity therein, and having a tap placed for leading the oil to a tray having a multiplicity of channels therein, so made that air being introduced thereinto will sweep over the surface of the oil and, meeting the volatized hydrocarbon thereof, will produce the gas required for the purposes above mentioned.

[NOTE.—The above extract from the specification is inserted in place of the claims.]

(Specification, 4s. 3d.)

No. 27940.—21st June, 1910.—EDMUND FISCHER, of Adelaide, South Australia, Saddler. Improvement in horses' draught collars.

Extract from Specification.—The outer part of this collar consists of a pair of housings—one for the near side, the other for the off side—both exact in size, shape, and weight, according to the kind of collar to be produced, whether for heavy or light work; each housing made of two or more layers of leather pasted together, pressed in a block or press to the required and necessary shape, stitched strongly all around the edges and joined at the top by lacing or sewing the top edges together. Attached to the bottom ends there are two straps and two buckles for opening and closing the collar on the horse's neck. These housings may also be made of light metal or other suitable material. To fix the draught-clip or draught-hook in the right place an extra draught-piece of leather is stitched on top of the housings, which also acts as a strengthener and stiffener to the collar at the part subject to the greatest strain; rein rings or dees are attached either side; the shorter or forward edge of the housings may be finished either with or without thick round facings and filling in place of rim or forwale usually put on collars. Attached to each pair of housings by strap at the top and a loop each side towards the bottom is a removable sweat-pad, either stuffed or of thick felt, conforming to the shape of the housings.

[NOTE.—The above extract from the specification is inserted in place of the claims.]

(Specification, 1s. 6d.)

No. 28012.—29th June, 1909.†—ROBERT CRAWFORD LYNESS, of 14 Waterloo Place, Sunderland, England, Insurance Broker. Improved contact-finger for electrical controllers and switches.

Claims.—(1.) A combination of a shaped or formed metallic strip, together with a detachable shaped tip, for use on electrical controllers and switches, all substantially as described in this specification and as illustrated in the drawings. (2.) A combination of a shaped or formed metallic strip, and a bracket formed and shaped to hold the said metallic strip, for use on electrical controllers and switches, all substantially as described in this specification and as illustrated on the drawings. (3.) In connection with electrical controllers and switches, a form or mode of attachment of a contact-finger to a tip, and a form or mode of attachment of a contact-finger to a bracket, all substantially as described in this specification and as illustrated on the drawings.

(Specification, 3s. 6d.)

No. 28029.—23rd August, 1909.†—George Pilkington Mills, of Barlby Road, Ladbroke Grove, London, England, Works-manager. Improvements in and relating to clutches for motor road-vehicles.

Extract from Specification.—This invention relates to friction-clutches employed in motor road-vehicles to couple the motor to the velocity ratio gearing, and comprises an improvement in a friction-clutch of that type in which the disengaging part of the clutch is mounted loosely on or in relation to the shaft to be driven, and a clutch of the positive type is employed for coupling the said disengaging part of the main clutch to said driven shaft. A friction-device is provided between the disengaging part of the main clutch and the shaft to be driven, the object being to bring the said disengaging part of the main clutch to the same speed as the driven shaft after the velocity of said shaft has been varied by the change in the velocity ratio gearing, whereby both the change of gearing and the engagement of the positive clutch can be effected readily and silently. According to the present invention, it is possible by pressure on the clutch-pedal to bring the disengaging part of the main clutch to the same speed as the driven shaft by so forming the end of the driven shaft—forming the one part of the positive clutch—in relation to the other part of the positive clutch that a braking effect is obtained between the two parts.

[NOTE.—The above extract from the specification is inserted in place of the claims.]

(Specification, 2s. 9d.)

No. 28032.—5th July, 1910.—Augustin George Pius Morgan, of Box 91, Palmerston North, New Zealand, Dairy Factory Manager. An improved appliance for preventing or allaying the formation of froth on milk and other liquids.

Extract from Specification.—Employ the well-known feature of a cone having its apex inserted in the end of a pipe through which milk is forced by a pump. A collar screwed upon the end of the pipe forms a seating for the cone, and has projecting arms by which the valve and the seating may be readily removed from the pipe for cleaning purposes. The cone is spring-operated, and acts efficiently independently of the amount of milk passing through the pipe.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 2s. 6d.)

No. 28069.—12th July, 1910.—Jesse Mead, of Warkworth, Auckland, New Zealand, Builder. A combined petroleum oil and carbide gas generator.

Extract from Specification.—The invention lies in combining the application of a petroleum oil, preferably kerosene, to carbide of calcium in the manner understated, so as to produce a gas superior to and richer than acetylene gas, and which can by the intermixture of compressed air with it be made an equivalent for all purposes of coal-gas. The plant consists of an outer water-tank and inner generator-case, and a central carbide and petroleum oil and carbide holder and gasgenerator, a tank overhead for holding the oil, a pipe connecting the tank to the holder and generator, and various cocks, pipes, and fittings, which are all detailed in the description.

[Note... The above extract from the specification is inserted in place of the claims.]

(Specification, 5s.)

No. 28089.—14th July, 1910.—George Lester Burton, of Christchurch, New Zealand, Acetylene Expert. Improved acetylene-gas generator.

Claims.—(1.) In a device of the class described, the combination with a gasometer, of a conical chamber containing water depending from the underside of the water-tank and provided with a perforated tray adapted to hold carbide, a spout through which the carbide is fed into the tray, and a pipe adapted to convey the gas from the upper end of the conical chamber to a gasometer, substantially as and for the purpose set forth. (2.) The improved acetylene generator substantially as described and explained, and as illustrated in the drawings.

(Specification, 2s. 3d.)

No. 28134.—21st July, 1910.—James Simpson Island, of corner of Brock Avenue and Florence Street, Toronto, Canada, Dental Surgeon. A process of extracting precious values from ores.

Extract from Specification.—Consists essentially in subjecting the ores to the action of reducing-fluids produced on the ores in a nascent state.

 $[{\tt Note}.{\color{black} \textbf{--} \textbf{The above extract from the specification is inserted in place of the claims.}]$

(Specification, 3s. 3d.)

No. 28166.—26th July, 1910.—HUPP MOTOR-CAR COMPANY, a corporation organized under the laws of the State of Ohio, and having its principal place of business located at the City of Detroit, in the County of Wayne, in said State, one of the United States of America, Automobile Manufacturers (assigness of Emil A. Nelson, 1120 Mt. Elliott Avenue, Detroit, Wayne County, Michigan, United States America, Gentleman). An improved brake for motor-cars and the like.

Claims.—(1.) A brake-mechanism comprising a brake-drum, a pair of adjacent expansible brake-shoes arranged within said drum, and rock-shafts for respectively expanding said shoes arranged on diametrically opposite sides of the drum, each shaft constituting an anchor for the opposite shoe. (2.) A brake-mechanism comprising a brake-drum, a pair of adjacent split annular brake-shoes arranged within said drum with their points of severance upon opposite sides thereof, cams for expanding said shoes arranged in the splits thereof, and cam-shafts for said cams, each constituing a pivot-anchor for the opposite shoe.

[Note.—Here follow two other claims.] (Specification, 3s. 3d.)

No. 28172.—29th July, 1910.—Henry Ellsworth Wood, of 1734 Arapahoe Street, Denver, State of Colorado, United States of America, Engineer. Ore-concentrators.

Claims.—(1.) The process described of recovering the values from metalliferous ores, which consists in feeding or delivering the ore in a thoroughly dried and finely comminuted state in a uniform stream upon the surface film of a moving sheet of water, discharging said sheet into and across the surface of a body of water without breaking or impairing the surface-film, and so as to maintain a surface stratum continuously flowing at a relatively slower rate over the body of water to permit the submerged particles to settle, and directing the surface-film with the particles supported thereon into a suitable receptacle.

[Note.—Here follow seven other claims.] (Specification, 13s. 3d.)

No. 28175.—5th September, 1910.—James McLaren, of Auckland, New Zealand, Thong-maker. An improved wirebound thong.

Claims.—(1.) The thong bound or plaited with wire in the manner and for the purpose set forth, as described and illustrated. (2.) The winding wire around the thong, protecting same by covering-piece and plaiting strips of leather thereover, in the manner and for the purpose set forth, as described and illustrated. (3.) The combination of the thong and the wire by the application of the one to the other in the manner and for the purpose set forth, as described and illustrated.

(Specification, 3s.)

No. 28180.—30th July, 1910.—ARTHUR LYELL BROOKE, Gentleman, and ROBERT DUNBAR MACKINTOSH, Doctor of Medicine, both of 103 High Street, Mortlake, Surrey, England. Improvements in alloys.

Extract from Specification.—The alloy is produced by melting aluminium in a suitable crucible, and then allowing it to cool. When cold an oxide of nickel is added and covered with "light" or "heavy" magnesium oxide, mixed with a material which has a reducing tendency, such as powdered wood charcoal. The crucible is then heated to a temperature of 1,600° C., whereupon metallic magnesium is added, care being taken that the molten metal is kept well covered with the reducing-material in order to prevent ignition and oxidation. It is also important to stir the mixture of aluminium and nickel with a carbon rod before adding the metallic magnesium, in order to promote the admixture of the metals.

 $[{\tt Note}, {\tt _The}$ above extract from the specification is inserted in place of the ${\tt claims}_{\bullet}]$

(Specification, 9s. 3d.)

No. 28200.—27th November, 1909.†—Charles Henry Johnston, Plasterer, and Walter Augustus Dark, Blacksmith, both of Sorrento, Victoria. A sectional tobacco-pipe

Extract from Specification.—Utilize clay-pipes for smoking in the street by enclosing them within an ordinary briar or wood pipe split into two sections.

[NOTE.—The above extract from the specification is inserted in place of the claims.]

(Specification, 6s.)

No. 28211.—4th August, 1910.—WILLIAM ANDREWS and ARTHUR WARD BEAVEN, Engineers, and ALFRED LOUIS BIRD, Fitter, all of Christchurch, New Zealand. Improvements in or relating to cellular cylinders of seed-cleaners.

Extract from Specification.—Consists in making the lip of the tray adjustable in relation to the cylinder, so that the said lip may be made to approach nearer to, and be removed farther from, the cylinder, as required to suit different class of seed.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 5s.)

No. 28223.—9th August, 1910.—Otis Angelo Mygatt, of 50 Church Street, New York, United States America, Manufacturer. Improvements in pressing glass enclosures and apparatus therefor.

Claims.—(1.) Vessels, coverings, or glass enclosures, such as lamp-shades, globes, reflectors, vases, bowls, tableware, &c., of pressed glass, having on one or both surfaces raised designs composed of ribbings, flutes, or prisms, the depth and cross-section of such ribbings, flutes, or prisms being characterized by the fact of continually increasing as they recede from the top edge or upper parts of the glass article towards the bottom or lower parts of the glass article, the terms "top" and "bottom" as here used referring to the relative positions occupied by the glass article in a mould when pressure is applied by a plunger from above.

[NOTE.—Here follow twenty-one other claims.]

[Note.—Here follow twenty-one other claims.] (Specification, 19s.)

No. 28226.—9th August, 1910.—James Edward Thomas, residing on the property of the Simmer Deep, Limited, Germiston, Transvaal, Reduction-works Manager. Improvements relating to feeding-means for tube mills and like grinding-

Extract from Specification.—I provide a hopper or bin and chute which serves for holding the pebbles, rock, or other material which is to be introduced into the mill. Arranged in a suitable position relative to the aforesaid chute is a corrugated or fluted roller, on to the top of which the material is delivered by the chute. A portion of the bottom plate of the chute is hinged so that it can move upward should any of the material jam between the roller and the lower edge of the chute. Straps fixed to the back of the chute serve for keeping the hinged portion of the plate in its proper position relative to the roller. The roller is provided with projecting pins which operate to prevent the material jamming in the chute. The hinged plate at the bottom of the chute is provided with slots which permit of the passage through them of the projecting pins. of the projecting pins.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 8s. 3d.)

No. 28227.—9th August, 1910.—Thomas Cook, of Kelly's Lane, Petone, New Zealand, Cooper. An improved method of supplying and utilizing steam in digesters.

Claims.—(1.) The improved method of supplying and utilizing steam in digesters and boiling-down pans and the like as described. (2.) The improved method of supplying and utilizing steam in digesters of the class described, consisting of passing the steam from one digester to another by means of pipes leading from the top of one digester to the bottom of another, said pipes being controlled by suitable cocks, substantially as described and illustrated.

(Specification, 1s. 6d.)

No. 28239.—11th August, 1910.—John Brown, of Albert Street, Market Square, Auckland, New Zealand, Motor-tire-cover Manufacturer. An improved tire.

Claims.—(1.) A tire constructed, combined, and arranged substantially as specified and illustrated. (2.) In a tire of the nature indicated, the employment of packing-material in the form of rings of rubber, substantially as set forth and illustrated. (3.) In a tire of the nature indicated, in combination, a tube of fabric packed with pieces of rubber mixed with French chalk, a binding of canvas thereon, superposed layers of rubber bands over the canvas, and a binding of canvas upon the top of the rubber bands, substantially as set forth and illustrated. (4.) A tire having a packing of relatively small pieces of rubber or leather, or a proportion of both rubber and leather, within a tube of textile material, a quantity of French chalk mixed with rubber or leather, said tube being reinforced by bands wound upon it, substantially as specified and illustrated. (Specification, 2s. 3d.)

(Specification, 2s. 3d.)

No. 28243.—9th August, 1910.—CAROLINE SMELTH MUNRO, of Whare Kuri, Kurow, New Zealand, Gentlewoman. Improved feeding-bottle and general bed-warmer.

Extract from Specification.—I form a rubber bag in two parts—a bag within a bag—closing their top edges together, all but the filling-hole, the not water being placed between the bags, thus leaving an open-mouthed, hot, dry pocket either for the feeding-bottle only or, as an alternative, making the inner bag larger, and, if preferred, in two compartments, for adding such as napkins, &c., for the baby's use, keeping same warm. The usual screw stopper is preferably furnished with two tubes for circulating the hot water to another bag that may be used as a foot-warmer, &c. be used as a foot-warmer, &c.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 2s. 9d.)

No. 28246.—10th August, 1910.—ROBERT MILLIS and James Henry Millis, both of Dunedin, New Zealand, Engineers. Improvements in lifts.

Claims.—(1.) In a lift of the type described, operating-means comprising a pair of pulleys provided with friction-drums mounted loosely on a shaft and constantly driven in reverse directions, a pair of friction-clutches mounted so as to revolve with said shaft and adapted to engage but normally held disengaged from said friction-drums respectively, and means for automatically engaging or disengaging either of said clutches, such means being directly connected to and brought into operation by pulling on the usual controlling-rope, substantially as described.

[Note.—Here follow three other claims.]

[NOTE.—Here follow three other claims.]

(Specification, 5s. 6d.)

No. 28262.—15th August, 1910.—Frederick Bunter Clarcott, of Auckland, New Zealand, Gentleman. Improvement relating to purses and the like.

Extract from Specification.—The invention consists in providing a purse or like with a spring handle which, when the purse is carried in the hand, fits closely over the back of the hand and prevents the purse from becoming lost.

[Note—The above extract from the specification is inserted in place of the claims.]

(Specification, 1s. 9d.)

No. 28283.—17th August, 1910.—WILLIAM WILSDEN MC-RAE, of Glens of Tekoa, Amuri, New Zealand, Sheep-farmer. Improvements in feeding-troughs.

Extract from Specification.—According hereto, doors hinged at the top to the framework of the trough are adapted to close against stops formed by ledges running along the bottom of the trough.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 2s. 3d.)

No. 28321.—24th August, 1910.—ARTHUR BURNHAM, care of Alfred Milson, Carabella Street, North Sydney, New South Wales, formerly Master Mariner. An improved machine for gathering or collecting stones.

Extract from Specification.—According to this invention the machine has a triangular-shaped double-angle iron frame with a series of resilient vertical bar teeth for earth contact dependent from the converging sides thereof.

[Note.—The above extract from the specification is inserted in place of the claims.]

(Specification, 5s. 3d.)

No. 28350.—30th August, 1910.—ARTIEBOLAGET BALTIC, of Framnäs Södertelge, Sweden, a company duly registered under the Swedish laws (assignees of Johannes Valdemar Mårten Risberg, of Fridhem Södertelje, Sweden, Engineer). Improvements in centrifugal liquid apparatus directly coupled to steam turbines.

 ${\it Claims.}$ —(1.) In a centrifugal liquid apparatus directly coupled to a steam turbine, the arrangement that the move-

ment of the spindle of the steam turbine or centrifugal apparatus by a speed-reducing device is transmitted to a shaft for operating a milk-heater, the water-feed pump of the steam-generator, &c.

[Note.-Here follow three other claims.]

(Specification, 7s.)

Copies of drawings may be obtained at the uniform price of ls. each. In exceptional cases this price may be increased at the discretion of the Office.

An asterisk (*) denotes the complete specification of an invention for which a provisional specification has been already lodged. A dagger (†) denotes a prior date under the International and Intercolonial Arrangements.

Note.—The cost of copying the specification has 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.

Extracts from the drawings accompanying the foregoing complete specifications appear at the end of this Gazette.

J. C. LEWIS,

Registrar.

Provisional Specifications accepted.

Patent Office. Wellington, 21st September, 1910.

A PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:—

No. 27898.—C. V. Woodfield, acetylene-generator. No. 28057.—E. S. Baldwin, air-gas manufacture. (F. W. O.

Boeckem.) No. 28103.--J. J. Keppel and H. Seifert, flax-catcher.

No. 28103.—J. J. Keppel and H. Seifert, flax-catener.
No. 28115.—W. Seifert, flax-catcher.
No. 28133.—A. S. Ford, gas-generator.
No. 28136.—F. Sutton, wire coiler and uncoiler.
No. 28141.—J. C. May, valve and seat.
No. 28177.—H. D. F. James and T. H. Gillman, weatherboarding.
No. 28181.—C. V. H. Harrison, milk strainer, cooler, and

aerator.

No. 28186. — P. Holton, sewing-machine darning attachent. (T. H. R. Holton.)
No. 28194.—T. Miller, shut-off valve. (B. Boulogne.) ment.

No. 28196.—Scott Bros., Limited, high-pressure boiler.

(G. Scott.)
No. 28203. —G. W. Edwards, flax-washer.
No. 28212. —F. W. B. Greville, A. McNeill, D. L. McIn-No. 28212.—F. W. B. Greville, A. McNeill, D. L. McInnes, order form, &c.
No. 28216.—W. J. Nuttall, window.
No. 28218.—J. Trapski, plough.
No. 28219.—R. Macdonald, electric-lamp-holder lock.
No. 28220.—G. Hood, overcheck-buckle.
No. 28230.—C. J. H. Thomson, flax-treatment.
No. 28234.—F. C. Moore, sauce.
No. 28237.—A. J. P. Willis, advertising flash sign.
No. 28238.—T. J. Mitchell, flax-production.
No. 28242.—R. Patterson and E. J. Joyce, plough mould-hoard.

board.

No. 28247.—C. A. Oldman, lid for carbide-drum. No. 28248.—H. Metcalfe, scaffolding-bracket. No. 28249.—J. Sharp and F. L. Peterson, pen-nib attach-

No. 28250.—W. A. Stephenson, lead headed nail. No. 28251.—A. A. McDougall, rain-spouting bracket. No. 28253.—W. W. Smith and A. C. Murray, paper, twine,

No. 28286.—A. Moore, tea-strainer.
No. 28287.—F. F. and N. M. Simpson, moisture-indicator.
No. 28295.—H. P. Knutzen, monocycle, &c.
No. 28301.—E. Moss, grain-distributer.
No. 28310.—F. V. Raymond, leather-polish.
No. 28311.—F. V. Raymond, hair, &c., dye.
No. 28313.—F. V. Raymond, paint, &c., manufacture.

No. 28314.—F. V. Raymond, sheets or boards for polishing. No. 28316.—R. McMullan, aeroplane-balancer. No. 28329.—E. Moss, paper-folding device. No. 28335.—G. and F. W. Philpot, stump-pulling appa-

No. 28338.—O. Olsen, brooch-pin locker. No. 28339.—J. B. Robertson, boat-lowering tackle.

No. 28351.-F. F. Simpson, moisture-indicator.

[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.]

Letters Patent sealed.

IST of Letters Patent sealed from the 1st to the 18th September, 1910, inclusive:

No. 25971.—L. M. Wilton, crockery, &c., drainer.
No. 25998.—S. and T. Watkins, baling-press.
No. 26025.—J. W. Brownlee, saw-bench feed-gear.
No. 26043.—J. R. Redstone, animal-drench.
No. 26046.—G. Walker, fibre-polishing machine.
No. 26067.—W. Beamish, cigar and cigarette mouthpiece.
No. 26192.—J. Thomas, hoe-support.
No. 26140.—J. V. Coleman, recovery of minerals from ater. water.

No. 26292.—H. J. Schmidt, photography. No. 26295.—J. G. L. Stephenson, carburetter. No. 26512.—W. A. Benn and E. S. Stokes, fish-preserving proce

No. 26910.—S. Bartlett, envelope. No. 26981.—W. J. H. Beach, aeroplane. No. 27097.—H. H. Greenway, H. L. Sulman, and A. H.

Higgins, ore concentration.

No. 27155.—T. J. Murphy, electricity-rectifier.

No. 27189.—J. and H. McLaren, steam, &c., plough.

No. 27198.—E. Deister, ore-concentrator driving-mechan-

ism.

No. 27237.—E. E. Reis, metal-pipe, &c., manufacture.

No. 27441.—H. Donner, obtaining an increase in pressure No. 27556.-A. H. Williams, incandescent-mantle manu-

facture

No. 27584.—H. W. Knottenbelt, petroleum and shale oil. No. 27636.—F. and H. Dallemagne, ore-concentrator, &c. No. 27654.—A. G. L. Neighbour, sheep-shearing machine. No. 27711.—W. and J. Aston, furnace air-bridge. No. 27740.—R. Macpherson and W. E. Heys, soap-manufacture.

No. 27750.—T. Edwards, furnace ore-dropper.
No. 27766.—C. R. Mayo, extracting grease from wool, skins, &c. No. 27789.—T. Lund, boot-top lift. No. 27797.—A. J. Arbuckle, vats, tanks, &c., for mineral

eparation. No. 27801.—J. K. Bulger, lock-joint pipe, &c., coupling. No. 27802.—Safety Tire Company, wheel-tire. (G. W. Crawford.)

No. 27812.—G. E. Fortescue and Sons, Limited, windmill. (A. J. Fortescue and W. Murray.)

Letters Patent on which Fees have been paid.

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

SECOND-TERM FEES.

N O. 21793.—J. M. Rauhoff, waterproof concrete block. 5th September. 5th September. 21832.—W. Middleton and H. N. G. Cobbe, grinding-

No. 21832.-

No. 21832.—W. Middleton and H. N. G. Cobbe, grinding-pan. 6th September. No. 21841.—New Zealand Hemp Process and By-Products Company, Limited, flax as cattle-food. (W. G. Richardson.) 3rd September. No. 22978.—W. E. Martin, side-delivery rake, &c. 13th

September. No. 23378.—E. G. Harrop, bracelet. 6th September.

THIRD-TERM FEES.

No. 16899 .- T. D. Merton, ore-roasting furnace. 2nd

No. 16988.—T. Edwards, ore-roasting furnace. (G. G. Turri.) 14th September.
No. 17158.—G. S. Duncan, slime-filtering apparatus. 13th

September.
No. 18100. — United Shoe Machinery Company, boottop lift. (C. C. Small.) 14th September.

Subsequent Proprietor of Letters Patent registered.

[Note.—The name of the former proprietor is given in brackets; the date is that of registration.]

No. 26488.—Edward Ernest Burgess, of 99 Queen Street, Melbourne, Victoria, Australia, Fuse-manufacturer. Blasting-fumes neutralizer. (W. S. Bayston—W. Burgess.) 9th September, 1910.

Notice of Request to amend Specification.

Patent Office

Wellington, 16th September, 1910. Wellington, 16th September, 1910.

Leguest for leave to amend the undermentioned application for Letters Patent has been received, and is open to public inspection at this office. Any person may, at any time from one month from the date of this Gazette, give me notice in writing of opposition to the amendments. Such notice must set forth the particular grounds of objection, and be in duplicate. A fee of 10s. is payable thereon

No. 27739.— H. M. Levinge, dumb-waiter. (Advertised in Supplement to New Zealand Gazette, No. 66, of the 30th June, 1910.)

The nature of the proposed amendments is as follows:—
(1.) To insert the words "or rails" after "wire rope,"

thereon.

(1.) To insert the words "or rails" after "wire rope," line 5, page 2.

(2.) To insert the word "in" after "drawing," line 9, page 2, and to insert the words "Figure 1" after "which," line 9, page 2.

(3.) After the word "elevation," line 10, page 2, to insert the words "and Figure 2 a view of the trolly or carriage and rails employed in one form of my invention. The essential feature of my invention is an aerial tramway for conveying meals to diners, and it is obvious that, although I prefer to suspend it from the ceiling as shown, conditions may render it advisable to adopt some other mode of suspension."

(4.) After the paragraph ending "as desired," line 26,

(4) After the paragraph ending "as desired," line 26, page 2, to insert the following: "in the alternative construction a is the suspender fastened to ceiling for supporting rails b on which the trollies or wheels c mounted on a suitable frame d run. The tray is hung from eyelet e by suitable means."

(5.) To add another figure to the drawings.

The applicant states: "My reasons for making this amendment are as follow—to describe more particularly the means for carrying my invention into effect."

J. C. LEWIS,

Registrar.

Requests for Correction of Clerical Errors in Applications for Letters Patent.

O. 28178.—Henning and Varnier, elastic roller or cylinder. (Advertised in Supplement to New Zealand Gazette, No. 83, of the 8th September, 1910.)

To add the words "an iron spindle or tube with or without the addition" after the words "composition may be,"

line 17, page 1, of specification.

No. 28240.—Quinton, chicken brooder. (Advertised in Supplement to New Zealand Gazette, No. 83, of the 8th September, 1910.)
To alter the word "combustion" to "combination,"

line 1, claim 3.

Request for Correction of Clerical Error allowed.

THE request to correct clerical error in name of applicant — No. 27733, Bertinshaw (advertised in Supplement to New Zealand Gazette, No. 72, of the 28th July, 1910)—has been allowed.

Applications for Letters Patent abandoned.

IST of applications, with which provisional specifications only have been filed, abandoned (i.e., complete specifications not lodged) from the 3rd to the 16th September, 1910, inclusive :-

No. 26837.—A. Ross, flax-carrier.
No. 26838.—P. A. Le Marquand, hat-pin-point protector.
No. 26845.—A. S. Ballinger, window-sash.
No. 26851.—G. A. Troup, pantograph for reproducing

drawings.
No. 26852.—F. T. B. Wyatt, tire-protector.

No. 26856.-R. Dunne and A. J. Park, mitre-box and cramp.

No. 26857.-R. Dunne and A. J. Park, plan and mount

marking.

No. 26858.—R. Dunne and A. J. Park, mitre-box.

No. 26859.—R. Dunne and A. J. Park, mitre-cutting

nachine.

No. 26862.—J. A. Young, aerated-liquids dispensing.

No. 26864.—W. C. and F. G. McKinlay, egg-beater.

No. 26865.—E. Barrett, hair-pad.

No. 26873.—J. H. Gill, flying-machine.

No. 26880.—J. McSweeney and L. Miller, flax-catcher.

No. 26881.—C. Vagg, milk-can lid.

No. 26885.—E. Adams, spade.

No. 26888.—Charcoal Limited, charcoal-kiln. (O. Wright.)

No. 26891.—L. N. Dybrberg, fireplace-curb.

No. 26888.—Charcoal Limited, charcoal-kiln. (O. Wright.)
No. 26891.—L. N. Dyhrberg, fireplace-curb.
No. 26892.—D. Connell, turbine.
No. 26894.—S. Hardley, milk-cooler, &c.
No. 26896.—A. E. Jackson and A. T. Thompson, rifle.
No. 26899.—S. R. Trevor, rubber-solvent manufacture.
No. 26900.—P. Brown, aeroplane.
No. 26901.—J. Burton, preparation for the hair.
No. 26902.—A. M. Lord and F. A. Barnard, cow-salve.
No. 26903.—W. E. Holder, advertising-apparatus.
No. 26908.—L. Blackman, engine-governor.
No. 26908.—R. Taberner, value-seats reducing and cutting.
No. 26911.—G. Ryan, wire-strainer.
No. 26913.—T. E. O'Brien, turnip-thinner.
No. 26914.—J. P. Carmine, tea-infuser.
No. 26916.—C. T. Scoringe, road-sweeper.
No. 26919.—E. D. Berry, valve for pasteurizer.

Application for Letters Patent vold.

PPLICATION for Letters Patent, with which com-A plete specification has been lodged, void owing to non-acceptance of such complete specification, from the 3rd to the 16th September, 1910, inclusive :-

No. 26035.-O. Bredehorst, animal-cover.

Applications for Letters Patent lapsed.

PPLICATIONS for Letters Patent lapsed, owing to Letters Patent not being sealed, from the 3rd to the 16th September, 1910, inclusive :-

No. 25645.—E. H. Donaldson, washing fibre.
No. 25651.—T. F. Leihy, egg. brand.
No. 25674.—F. R. Bust, slaughtering-device.
No. 25685.—W. J. Jenkin, gate-hinge. (G. D. and No. 25685. — W. J. Jenkin, P. F. Watson.)
No. 25689. —R. Walker, securing lid to milk-can.
No. 25693. —H. Campbell, spinning-top.

Letters Patent void.

IST of Letters Patent void through non-payment of renewal fees, and through expiry of term of fourteen years, from the 3rd to the 16th September, 1910, inclusive :-

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 21264.-H. P. Rasmussen and H. Davies, closet-seat

cover.

No. 21267.—E. A. Barnes, wrench.

No. 21273.—C. Bristow, seed-sowing apparatus.

No. 21278.—J. Smaill, heating system for buildings.

No. 21282.-J. R. Masson, antimony, &c., recovery from

No. 21282.—J. R. Masson, antimony, &c., recovery from ores-concentrates, &c.

No. 21283.—J. W. Devis, photographic exposure, &c.

No. 21285.—W. Morton and J. Hercus, trace-fastening.

No. 21293.—T. Whitehorn, weighing-machine.

No. 21294.—S. G. Plucknett, concentrating - machine.

(H. H. Davies.)

No. 21297.—L. G. Weineke, horse-race starter.

No. 21298.—W. Jamieson, clamping-machine.

No. 21309.—J. Hopkirk, force, &c., pump.

No. 21318.—J. Irvine, fencing-wire fastener.

No. 21321.—S. F. Womersley, butter weighing and packing machine. ing machine.

No. 21325.—M. Bowles, reaming pipes and tubes. No. 22736.—E. Shaw, tailors' haircloth.

THROUGH NON-PAYMENT OF THIRD-TERM FEES.

No. 16467.—Submarine Signal Company, producing sound-waves in water. (A. J. Mundy, H. B. Gale, and F. M. Dew-

THROUGH EXPIRY OF TERM.

- Linotype and Machinery, Limited, linotype No. 8815. machine. (O. Mergenthaler.)
No. 8828.—E. B. Beecher and J. P. Wright, match-making

machine.
No. 8831.—W. C. Peacock, plough. (G. Spalding and J. S. Robbins.)
No. 8842.—Linotype and Machinery, Limited, linotype

machine. (O. Mergenthaler.)

No. 8854.—A. H. Anderson, threshing - machine. (R. Thorpe.)

Designs expired.

THE copyright in the following designs has expired:—

No. 244.—G. W. Phillips. Class 5. Nos. 245.—Pither and Carter. Class 1.

Applications for Trade Marks filed.

IST of applications for registration of Trade Marks filed from the 3rd to the 16th September, 1910, in-

Nos. 8988, 8989, 8990, 8991, and 8992.—3rd September, 1910.—P. Hayman and Co., Wellington, N.Z. Class 45. No. 8993.—5th September, 1910.—A. C. Hughes and Co., Sydney, N.S.W. Class 50.

Nos. 8994 and 8995.—6th September, 1910.—Zealandia Soap and Candle Company, Limited, Christchurch, N.Z. Class 47.

No. 8996.—6th September, 1910.—J. Bartram and Son, Melbourne, Vic. Class 2.

No. 8997.—6th September, 1910.—Fitzroy Tanning Company, Limited, New Plymouth, N.Z. Class 37.

No. 8998.—7th September, 1910.—J. Hunter and Son, Limited, Sydney, N.S.W. Class 38.

Nos. 8999 and 9000.—7th September, 1910.—Garland Limited, Auckland, N.Z. Class 42.

Nos. 9001, 9002, 9003, 9004, and 9005.—7th September, 1910.—Dunlop Rubber Company of Australasia, Limited, Melbourne, Vic. Classes 40, 40, 50, 40, 50.

No. 9006.—8th September, 1910.—Kura-Kut Manufacturing Company, Panmure, N.Z. Class 3.

No. 9007.—8th September, 1910.—H. A. Goddard, Brisbane, Q. Class 3.

No. 9006.—Sth September, 1910.—Kura-Kut Manufacturing Company, Panmure, N.Z. Class 3.

No. 9007.—Sth September, 1910.—H. A. Goddard, Brisbane, Q. Class 3.

No. 9008.—9th September, 1910.—G. W. Bennett, Christchurch, N.Z. Class 2.

No. 9009.—10th September, 1910.—Standard Earth Auger Company, Chicago, U.S.A. Class 13.

No. 9010.—10th September, 1910.—American Dehydrating Company, Waukesha, U.S.A. Class 42.

Nos. 9011 and 9012.—10th September, 1910.—Wallace, Scott, and Co., Glasgow, Scot. Class 38.

Nos. 9013 and 9014.—10th September, 1910.—McLeod Bros., Limited, Dunedin, N.Z. Class 47.

No. 9015.—12th September, 1910.—R. Reed and E. D. Dunne, Dannevirke, N.Z. Class 3.

No. 9016.—12th September, 1910.—J. W. Bates, Hastings, N.Z. Class 2.

No. 9017.—13th September, 1910.—Scott and Turner, Limited, Newcastle-on-Tyne, Eng. Class 50.

Nos. 9018, 9019, 9020, 9021, 9022, 9023, 9024, and 9025.—13th September, 1910.—Wilkinson, Heywood, and Clark, Limited, London, Eng., and Melbourne, Vic. Classes 1, 47, 1, 47, 1, 47, 1, 47.

No. 9026.—13th September, 1910.—Storey Bros. and Co., Limited, Lancaster, Eng. Class 36.

No. 9027.—14th September, 1910.—Firth, Morse, and Co., Auckland, N.Z. Class 1.

No. 9028.—14th September, 1910.—Borsalino Giuseppe, E. Fratello Societa Anonima, Alessandria, Italy. Class 38.

Nos. 9029 and 9030.—14th September, 1910.—British Imperial Oil Company, Limited, London, England. Class 47.

No. 9031.—14th September, 1910.—Cooper, Garrard, and Co., Wellington, N.Z. Class 1.

Nos. 9032 and 9033.—15th September, 1910.—A. C. Hughes and Co., Wellington, N.Z. Class 50.

No. 9034.—16th September, 1910.—J. B. Gilberd and Sons, Limited, Wanganui, N.Z. Class 47.

Applications for Registration of Trade Marks.

Patent Office,

Wellington, 16th September, 1910.

PPLICATIONS for registration of the following Trade 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

No. of application: 8352. Date: 27th October, 1909.

The words

TRADE MARK.

WINNER. ТНЕ

The essential particulars of this trade mark are the words The Winner."

NAME.

LEVER BROS., LIMITED, of Balmain, near Sydney, State of New South Wales, Commonwealth of Australia, Manufacturers.

No. of class: 47.

Description of goods: Soap, extract of soap, and washing-

No. of application: 8353. Date: 27th October, 1909.

The words

TRADE MARK.

WINNER. ΤНΕ

The essential particulars of this trade mark are the words "The Winner."

NAME.

LEVER BROS., LIMITED, of Balmain, near Sydney, State of New South Wales, Commonwealth of Australia, Manufacturers.

No. of class: 48.

Description of goods: Toilet soap and soap-compounds.

No. of application: 8354. Date: 27th October, 1909.

TRADE MARK.

The words

WINNER. THE

The essential particulars of this trade mark are the words "The Winner."

LEVER BROS., LIMITED, of Balmain, near Sydney, State of New South Wales, Commonwealth of Australia, Manu-

No. of class: 50.

Description of goods: Soap (not included in other classes), polishes, and polishing-compounds for all kinds of materials.

No. of application: 8355.

Date: 27th October, 1909.

TRADE MARK.

The word

OMO.

The essential particular of this trade mark is the invented word "Omo."

NAME.

Lever Bros., Limited, of Balmain, near Sydney, State of New South Wales, Commonwealth of Australia, Manufacturers.

No. of class: 47.

Description of goods: Common soap, soap-powders, starch, blue, washing-soda, detergents, bleaching-powders; and oils for illuminating, heating, or lubricating purposes.

No. of application: 8356.

Date: 27th October, 1909.

TRADE MARK.

The word

OMO.

The essential particular of this trade mark is the invented word "Omo."

NAME.

LEVER Bros., LIMITED, of Balmain, near Sydney, State of New South Wales, Commonwealth of Australia, Manufacturers.

No. of class: 48.

Description of goods: Perfumed soap, perfumery, and glycerine for toilet purposes.

No. of application: 8357.

Date: 27th October, 1909.

TRADE MARK.

The word

OMO.

The essential particular of this trade mark is the invented word "Omo." $^{\prime\prime}$

NAME.

LEVER BROS., LIMITED, of Balmain, near Sydney, State of New South Wales, Commonwealth of Australia, Manufacturers.

No. of class: 50.

Description of goods: Soap (not included in other classes), polishing extract, polishing-paste, and similar polishing compounds and materials for polishing or cleaning cutlery, china, glass, earthenware, metal, buildings, marble, paint, and other substances in Class 50.

No. of application: 8702.

Date: 27th April, 1910.

TRADE MARK.



The essential particulars of this trade mark are the word "Antineurasthin" and the distinctive mark; and any right to the exclusive use of the added matter, save and except the names "Dr. Hartmann's" and "Dr. med. Karl Hartmann," and address, is disclaimed.

NAME.

The firm Dr. Med. Karl Hartmann, Gesellschaft mit beschränkter Haftung (an association with restricted responsibility duly organized under the laws of the German Empire), of Berlin (German Empire), Magdeburgerstrasse 36.

No. of class: 3.

Description of goods: Chemical substances for use in pharmacy.

[Note.—This application is regazetted on account of an error in the former notice.]

No. of application: 8840.

Date: 27th June, 1910.

TRADE MARK.



The essential particular of this trade mark is the title "The Security Safe Company," printed in the particular and distinctive manner shown.

NAME.

H. E. Partridge and Co., Limited, trading as "The Security Safe Company," of Customs Street, Auckland, in the Dominion of New Zealand, General Merchants.

No. of class: 13.

Description of goods: Steel safes, strongroom-doors, and deed-boxes.

No. of application: 8954. Date: 18th August, 1910.

TRADE MARK.



STANDS FOR EXCELLENCE & PURITY.

The essential particulars of this trade mark are the device and word "Snowcap"; and any right to the exclusive use of the added matter is disclaimed.

NAME.

ELLINGHAM AND Co., LIMITED, of 47 Custom Street East, Auckland, in the Dominion of New Zealand.

No. of class: 42.

Description of goods: Tea, coffee, spices, vinegars, and lines in this class.

No. of application: 8968. Date: 29th August, 1910.

TRADE MARK.

The words

MARATHON.

FINIS CORONAT OPUS.

The essential particulars of this trade mark are the words "Marathon" and "Finis Coronat Opus."

NAME.

ROBERT JOHN GAUNTLETT, trading as "The Marathon Photographic Company," of "The Drive," Epsom, Auckland, in the Dominion of New Zealand, Manufacturer of Photographic Papers, &c.

No. of class: 1.

Description of goods: Sensitized surfaces for photographic purposes.

No. of application: 8972. Date: 30th August, 1910.

TRADE MARK.

The word

GRAVIS.

The essential particular of this trade mark is the word "Gravis."

Name

GARLAND LIMITED, of 200-202 Ponsonby Road, Auckland, in the Dominion of New Zealand, Manufacturers of Grocers' Sundries.

No. of class: 42.

Description of goods: Gravy salt, a special preparation for colouring and flavouring gravies.

No. of application: 8975. Date: 31st August, 1910.

The words

TRADE MARK.

LADY BETTY.

The essential particulars of this trade mark are the words "Lady Betty."

NAME

ROBERT HENRY ASHCROFT, of Belle Vue Road, Mount Eden, Auckland, in the Dominion of New Zealand.

No. of class: 39.

Description of goods: Index-cards for recipes and the like.

No. of application: 8976. Date: 31st August, 1910.

TRADE MARK.

The word

STRAWDI.

The essential particular of this trade mark is the word 'Strawdi."

NAME

ROBT. INGHAM CLARK AND COMPANY (AUSTRALASIA), LIMITED, of 38 Market Street, Sydney, State of New South Wales, in the Commonwealth of Australia, Paint and Varnish Manufacturers.

No. of class: 1.

Description of goods: Paints, varnishes, japans, varnishstains, enamel paints and dyes.

No. of application: 8978. Date: 31st August, 1910.

TRADE MARK.

HYMEDOL

NAME

PEARSON'S ANTISEPTIC COMPANY, LIMITED, of 15 Elm Street, Gray's Inn Road, London, England, Disinfectant-merchants.

No. of class: 2.

Description of goods: Chemical substances used for agricultural, horticultural, veterinary, and sanitary purposes.

No. of application: 8979. Date: 1st September, 1910.

The word

TRADE MARK.

HILLTON.

The essential particular of this trade mark is the word "Hillton."

NAME.

HILL AND BARTON, LIMITED, of Cornhill Street, Wellington, in the Dominion of New Zealand, Dairy-produce Merchants.

No. of class: 42.

Description of goods: Butter, cheese, bacon, eggs.

No. of application: 8980. Date: 1st September, 1910.

TRADE MARK.

The word

CONSOL.

THE CONSOL AUTOMATIC AERATORS, LIMITED, of 22, 24, and 26 Paul Street, Finsbury, London E.C., England, Manu-

No. of class: 6.

Description of goods: Machinery of all kinds, and parts of machinery, except agricultural and horticultural machines included in Class 7.

No. of application: 8981. Date: 1st September, 1910.

TRADE MARK.

The word

ONSOL.

THE CONSOL AUTOMATIC AERATORS, LIMITED, of 22, 24, and 26 Paul Street, Finsbury, London E.C., England, Manufacturers.

No. of class: 42.

Description of goods: Cordials and syrups.

No. of application: 8982. Date: 1st September, 1910.

TRADE MARK.

The word

EDINA.

The essential particular of this trade mark is the word "Edina."

NAME.

A. AND T. BUET, LIMITED, of Dunedin and elsewhere in the Dominion of New Zealand, Importers and Manufacturers.

No. of class: 13.

Description of goods: Basins, baths, valves, cocks, taps, and all plumbers', engineers', and gasfitters' brassware and ironwork included in this class.

No. of application: 8983. Date: 1st September, 1910.

TRADE MARK.

EDINA.

The essential particular of this trade mark is the word "Edina."

NAME.

A. AND T. BURT, LIMITED, of Dunedin and elsewhere in Dominion of New Zealand, Importers and Manuthe facturers.

No. of class: 18.

Description of goods: Earthenware closets, urinals, w.c. cisterns, and all sanitary contrivances and appliances included in this class.

No. of application: 8984. Date: 1st September, 1910.

The word

TRADE MARK.

KYLSKALE.

HARRIS AND BASTIN, LIMITED, of 65 Thorndon Quay, Wellington, in the Dominion of New Zealand, Engineers, Oil and Machinery Merchants.

No. of class: 2.

Description of goods: Oil and chemical compositions for agricultural and horticultural purposes, fungicides, and insect-destroyers.

No. of application: 8985. Date: 2nd September, 1910.

The word

TRADE MARK.

ABOL.

NAME.

E. A. WHITE, LIMITED, of Beltring Farm, Beltring, Paddock Wood, in the County of Kent, England, Hop and Fruit Growers.

No. of class: 2.

Description of goods: Chemical substances used for agricultural, horticultural, veterinary, and sanitary purposes.

No. of application: 8986. Date: 2nd September, 1910.

TRADE MARK.

The word

ABOL.

E. A. White, Limited, of Beltring Farm, Beltring. Paddock Wood, in the County of Kent, England, Hop and Fruit Growers.

No. of class: 13.

Description of goods: Metal syringes and parts thereof.

No. of application: 8987. Date: 2nd September, 1910.

TRADE MARK.

The word

CYCLO.

The essential particular of this trade mark is the word "Cyclo."

NAME.

THE C. A. EDGARTON MANUFACTURING COMPANY, of Shirley, Massachusetts, United States of America.

No. of class: 38.

Description of goods: Braces.

No. of application: 8988. Date: 3rd September, 1910.

TRADE MARK.

The words

CUBAN QUEEN.

No claim is made to the exclusive use of the word

NAME.

P. HAYMAN AND Co., of Victoria Street, Wellington, in the Dominion of New Zealand, Merchants.

No. of class: 45.

Description of goods: Tobaccos, whether manufactured or unmanufactured, including cigars and cigarettes.

No. of application: 8989. Date: 3rd September, 1910.

The word

TRADE MARK.

PURITOSA.

P. HAYMAN AND Co., of Victoria Street, Wellington, in the Dominion of New Zealand, Merchants.

No. of class: 45.

Description of goods: Tobaccos, whether manufactured or unmanufactured, including cigars and cigarettes.

No. of application: 8990. Date: 3rd September, 1910.

TRADE MARK.

FLORA CREMA.

NAME.

P. HAYMAN AND Co., of Victoria Street, Wellington, in the Dominion of New Zealand, Merchants.

No. of class: 45.

Description of goods: Tobaccos, whether manufactured or unmanufactured, including cigars and cigarettes.

No. of application: 8991. Date: 3rd September, 1910.

TRADE MARK.

The words

IMPERIAL WHIFFS.

Name.

P. HAYMAN AND Co., of Victoria Street the Dominion of New Zealand, Merchants. of Victoria Street, Wellington, in

No. of class: 45.

Description of goods: Tobaccos, whether manufactured or unmanufactured, including cigars and cigarettes.

No. of application: 8992. Date: 3rd September, 1910.

TRADE MARK.

The words

DON FERNANDOS.

No claim is made to the exclusive use of the word "Fer-

NAME.

P. HAYMAN AND Co., of Victoria Street, Wellington, in the Dominion of New Zealand, Merchants.

No. of class: 45.

Description of goods: Tobaccos, whether manufactured or unmanufactured, including cigars and cigarettes.

No. of application: 8993. Date: 5th September, 1910.

The word

TRADE MARK.

VARNOLO.

The essential particular of this trade mark is the name

NAME.

ARTHUE C. HUGHES AND Co., of 5 Moore Street, Sydney, Commonwealth of Australia, Manufacturers' Agents.

No. of class: 50.

Description of goods: A varnish for polishing purposes.

No. of application: 8996. Date: 6th September, 1910.

The word

TRADE MARK.

PANTALUTA.

J. Bartram and Son, of Nos. 19, 21, and 23 King Street, Melbourne, in the State of Victoria, Commonwealth of Australia, Manufacturers and Importers of Dairy Apparatus and Supplies, &c.

No. of class: 2.

Description of goods: Chemical substances used for agricultural, horticultural, veterinary, and sanitary purposes.

No. of application: 8998. Date: 7th September, 1910.

TRADE MARK.

The essential particular of this trade mark is the word "Steelite"; and any right to the exclusive use of the words "Soles, wear warranted" is disclaimed.

John Hunter and Son, Limited, of Castlereagh Street, Redfern, Sydney, New South Wales, Commonwealth of Australia.

No. of class: 38.

Description of goods: Boots and shoes.

No. of application: 8999. Date: 7th September, 1910.

TRADE MARK.

The word

EGGO.

The essential particular of this trade mark is the word "Eggo."

GARLAND LIMITED, of 200-202 Ponsonby Road, Auckland, in the Dominion of New Zealand, Manufacturers of Grocers Sundries.

No. of class: 42.

Description of goods: Egg-powder.

No. of application: 9000.

Date: 7th September, 1910.

TRADE MARK.

The word

NUTRI.

NAME.

Garland Limited, of 200-202 Ponsonby Road, Auckland, in the Dominion of New Zealand, Manufacturers of Grocers' Sundries.

No. of class: 42.

Description of goods: A prepared table-salt.

No. of application: 9001. Date: 7th September, 1910.

TRADE MARK.

NAME.

DUNLOP RUBBER COMPANY OF AUSTRALASIA, LIMITED, whose registered office is at No. 108 Flinders Street, Melbourne, Victoria, Australia.

No. of class: 40.

Description of goods: Pneumatic tires and tubes included in Class 40.

No. of application: 9002. Date: 7th September, 1910.

TRADE MARK.



The essential particular of the trade mark is as follows-the distinctive label.

NAME.

DUNLOP RUBBER COMPANY OF AUSTRALASIA, LIMITED, whose registered office is at No. 108 Flinders Street, Melbourne, Victoria, Australia.

No. of class: 40.

Description of goods: Goods manufactured from india-rubber and gutta-percha not included in other classes.

No. of application: 9004.

Date: 7th September, 1910.

TRADE MARK.

The word

MOTETTE.

DUNLOP RUBBER COMPANY OF AUSTRALASIA, LIMITED, whose registered office is at No. 108 Flinders Street, Melbourne, Victoria, Australia.

No. of class: 40.

Description of goods: Goods manufactured from indiarubber and gutta-percha not included in other classes.

No. of application: 9005. Date: 7th September, 1910.

The word

TRADE MARK.

MOTETTE.

NAME

DUNLOF RUBBER COMPANY OF AUSTRALASIA, LIMITED, whose registered office is at No. 108 Flinders Street, Melbourne, Victoria, Australia.

No. of class: 50 (subclass 10).

Description of goods: Goods not included in other classes or subclasses.

No. of application: 9008.

Date: 9th September, 1910.

TRADE MARK.

The word

INSECTIBELLO.

NAME.

GEORGE WILLIAM BENNETT, of Hereford Street, Christchurch, in the Dominion of New Zealand, Manufacturers' Agent.

No. of class: 2.

Description of goods: An insect-destroyer.

No. of application: 9011. Date: 10th September, 1910.

TRADE MARK.



The essential particulars of this trade mark are the distinctive label and the word "Dexter"; and any right to the exclusive use of the added matter is disclaimed.

NAME.

Wallace, Scott, and Co., of 27 Cadogan Street, Glasgow, Scotland.

No. of class: 38.

Description of goods: Hats, caps, overcoats, and all articles of clothing under this class.

No. of application: 9012. Date: 10th September, 1910.

TRADE MARK.

The words

AL-FRESCO

BRAND.

The essential particular of this trade mark is the word "Al-fresco"; and any right to the exclusive use of the added matter is disclaimed.

NAME.

Wallace, Scott, and Co., of 27 Cadogan Street, Glasgow, Scotland.

No. of class: 38.

Description of goods: Hats, caps, overcoats, and all articles of clothing under this class.

No. of application: 9013.

Date: 10th September, 1910.

The word

TRADE MARK.

MINERVA.

NAME.

McLeod Bros., Limited, of Dunedin, in the Dominion of New Zealand, Soap and Candle Manufacturers.

No. of class: 47.

Description of goods: Candles.

No. of application: 9014.

Date: 10th September, 1910.

The word

TRADE MARK.

DUCAL.

McLeop Bros., Limited, of Dunedin, in the Dominion of New Zealand, Soap and Candle Manufacturers.

No. of class: 47.

Description of goods: Candles.

No. of application: 9015.

Date: 12th September, 1910.

TRADE MARK.

TRADE MARK Der Leed. REGISTERED

The essential particular of this trade mark is the facsimile signature "Robert Reed"; and any right to the exclusive use of the added matter is disclaimed.

NAME.

ROBERT REED and EDWARD DOWLING DUNNE, of Dannevirke, in the Dominion of New Zealand, Labourer and Agent respectively.

No. of class: 3.

Description of goods: Medicine for human use.

No. of application: 9016.

Date: 12th September, 1910.

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TRADE MARK.

The word

PIXINE.

The essential particular of this trade mark is the word "Pixine."

NAME.

 $\tt Joseph\ William\ Bates,$ of Hastings, in the Dominion of New Zealand, Chemist.

No. of class: 2.

Description of goods: Disinfectants, deodorizers, or similar fluids and medicinal substances.

No. of application: 9017.

Date: 13th September, 1910.

TRADE MARK.

The word

MEPO.

NAME.

Scott and Turner, Limited, of St. Andrew's Buildings, 4 Gallowgate, Newcastle-on-Tyne, Northumberland, England, Importers and Manufacturers.

No. of class: 50.

Description of goods: Metal-polish.

No. of application: 9018.

Date: 13th September, 1910.

TRADE MARK.



Anchor Brand.

The essential particulars of the trade mark are the following—the device and the word "Anchor"; and any right to the exclusive use of the added matter is disclaimed.

NAME.

WILKINSON, HEYWOOD, AND CLARK, LIMITED, of No. 7 Caledonian Road, King's Cross, London, England, and of Nos. 305-7 Flinders Lane, Melbourne, in the State of Victoria, Commonwealth of Australia, Varnish and Colour Manufacturers.

No. of class: 1.

Description of goods: Varnishes, paints, colours, mineral dye-stuffs, dyes, pigments, sheep-markers, glues and enamels, artists' colours, aniline dyes (mineral), white and red lead, ochre, and stains.

No. of application: 9022. Date: 13th September, 1910.

TRADE MARK.



Bicycle Brand,

The essential particulars of the trade mark are the following—the device and word "bicycle"; and any right to the exclusive use of the added matter is disclaimed.

NAME.

WILKINSON, HEYWOOD, AND CLARK, LIMITED, of No. 7 Caledonian Road, King's Cross, London, England, and of Nos. 305-7 Flinders Lane, Melbourne, in the State of Victoria, Commonwealth of Australia, Varnish and Colour Manufacturers.

No. of class: 1.

Description of goods: Varnishes, paints, colours, mineral dye-stuffs, dyes, pigments, sheep-markers, glues and enamels, artists' colours, aniline dyes (mineral), white and red lead, ochre, and stains.

No. of application: 9024. Date: 13th September, 1910.

TRADE MARK.



The essential particulars of the trade mark are the following—the device and word "Horse"; and any right to the exclusive use of the added matter is disclaimed.

NAME.

WILKINSON, HEYWOOD, AND CLARK, LIMITED, of No. 7 Caledonian Road, King's Cross, London, England, and of Nos. 305-7 Flinders Lane, Melbourne, in the State of Victoria. Commonwealth of Australia, Varnish and Colour Manufacturers.

No. of class: 1.

Description of goods: Varnishes, paints, colours, mineral dye-stuffs, dyes, pigments, sheep-markers, glues and enamels, artists' colours, aniline dyes (mineral), white and red lead,

No. of application: 9029. Date: 14th September, 1910.





THE BRITISH IMPERIAL OIL COMPANY, LIMITED, whose registered office is at Nos. 24-28 St. Mary Axe, in the City of London, England.

No. of class: 47.

Description of goods: Candles, detergents; illuminating, heating, or lubricating oils and greases; and petroleum spirits and products.

No. of application: 9030. Date: 14th September, 1910.

TRADE MARK.



NAME.

THE BRITISH IMPERIAL OIL COMPANY, LIMITED, whose registered office is at Nos. 24-28 St. Mary Axe, in the City of London, England.

No. of class: 47.

Description of goods: Candles, detergents; illuminating, heating. or lubricating oils and greases; and petroleum spirits and products.

No. of application: 9031. Date: 14th September, 1910.

The word

TRADE MARK.

COO-GAR.

COOPER, GARRARD, AND Co., of 171 Riddiford Street, Wellington South, in the Dominion of New Zealand, Ironmongers.

No. of class: 1.

Description of goods: Oil-varnishes of all kinds.

No. of application: 9033. Date: 15th September, 1910.

The word

TRADE MARK.

GLASOLO.

The essential particular of this trade mark is the word "Glasolo."

NAME.

ARTHUR C. HUGHES AND Co., of Johnston Street, Wellington, in the Dominion of New Zealand.

No. of class: 50.

Description of goods: A preparation for cleaning and polishing glass, windows, and articles of a similar description.

> J. C. LEWIS, Registrar.

Trade Marks registered.

IST of Trade Marks registered from the 3rd to the 16th September, 1910, inclusive:—

No. 6974/8422. — Robertson Bros. Class 46. (Gazette

No. 6974/8422. — Robertson Bros. Class 46. (Gazette No. 54, of the 2nd June, 1910.)

No. 6975/8485.—Nobel's Explosives Company, Limited. Class 20. (Gazette No. 32, of the 7th April, 1910.)

No. 6976/8776. — Standard Oil Company of New York, Thompson and Bedford Department. Class 47. (Gazette No. 66, of the 30th June, 1910.)

No. 6977/8388.—Mouat Bros. Class 42. (Gazette No. 66, of the 30th June, 1910.)

No. 6978/8751.—G. W. Bennett. Class 1. (Gazette No. 66, of the 30th June, 1910.)

No. 6979/8808.—R. G. Edwards. Class 48. (Gazette No. 66, of the 30th June, 1910.)

No. 6980/8810.—British and Colonial Lighting Company, imited. Class 18. (Gazette No. 66, of the 30th June, Limited.

No. 6981/8813.—H. G. W. Claringbull. Class 3. (Gazette No. 66, of the 30th June, 1910.)

No. 6982/8819.—H. Burson and Sons. Class 50. (Gazette No. 66, of the 30th June, 1910.)
Nos. 6983/8828 and 6984/8829.—Hempton Bros., Limited.

Class 38. (Gazette No. 66, of the 30th June, 1910.)

No. 6985/8835.—J. Sorley. Class 2. (Gazette No. 66, of the 30th June, 1910.)

No. 6986/8792.—Martins, Limited. Class 45. (Gazette

No. 6986/8792. — Martins, Limited. Class 45. (Gazette No. 66, of the 30th June, 1910.)

No. 6987/8823. — Skelton, Frostick, and Co., Limited. Class 38. (Gazette No. 66, of the 30th June, 1910.)

No. 6988/8836.—A. C. Hughes and Co. Class 1. (Gazette No. 66, of the 30th June, 1910.)

No. 6989/8839. — Vacuum Oil Company Proprietary, Limited. Class 47. (Gazette No. 66, of the 30th June, 1910.) 1910.)

No. 6990/8623.—E. Wright. Class 44. (Gazette No. 66, of the 30th June, 1910.)
No. 6991/8741.—Savon Blanchisseuse Company. Class 47. (Gazette No. 66, of the 30th June, 1910.)
No. 6992/8784.—F. Abraham and Co. Class 42. (Gazette

No. 6992/8784.—F. Abraham and Co. Class 42. (Gazette No. 66, of the 30th June, 1910.)

No. 6993/8240.—Hardley and Hardley, Limited. Class 5. (Gazette No. 85, of the 7th October, 1909.)

Nos. 6994/8722 and 6995/8762. — J. Nathan and Co., Limited. Classes 45 and 5. (Gazette No. 54, of the 2nd June, 1910.)

No. 6996/8771.—Oliver Chilled Plow Works. Class 7. (Gazette No. 69, of the 14th July, 1910.)

Trade Mark Renewal Fees paid.

HEES paid for the renewal of the undermentioned Trade Marks for fourteen years from the date first mentioned:

No. 1926/1541.—4th March, 1911.—G. C. Barclay, New York, U.S.A. 13th September.
Nos. 2048/1751, 2049/1650, and 2050/1651.—1st July, 1911.
—G. C. Barclay, New York, U.S.A. 13th September.

Subsequent Proprietors of Trade Marks registered.

[Note.—The name of the former proprietor is given in brackets; the date is that of registration.]

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O. 1784/1437.—Champion and Slee, Limited, of London, England. (Champion and Co.) 9th September, 1910.

No. 5153/4046.—Alexander Horsburgh Turnbull and Nicholas Reid, both of Wellington, New Zealand, Merchants, trading in co-partnership at Wellington and elsewhere as "W. and G. Turnbull and Co." (Smallbone, Grace, and Co., Limited.) 8th September, 1910.

Nos. 5466/4279, 5731/4280.—Consol Automatic Aerators, Limited, of 22, 24, and 26 Paul Street, Finsbury, London E.C., England. (Philips and Pike.) 8th September, 1910.

No. 5734/4531.—John Knight, Limited, whose registered office is at the Royal Primrose Soap Works, Silvertown, in the County of Essex, England. (J. Knight and Sons, Limited.) 8th September, 1910.

Applications for Trade Marks abandoned or refused.

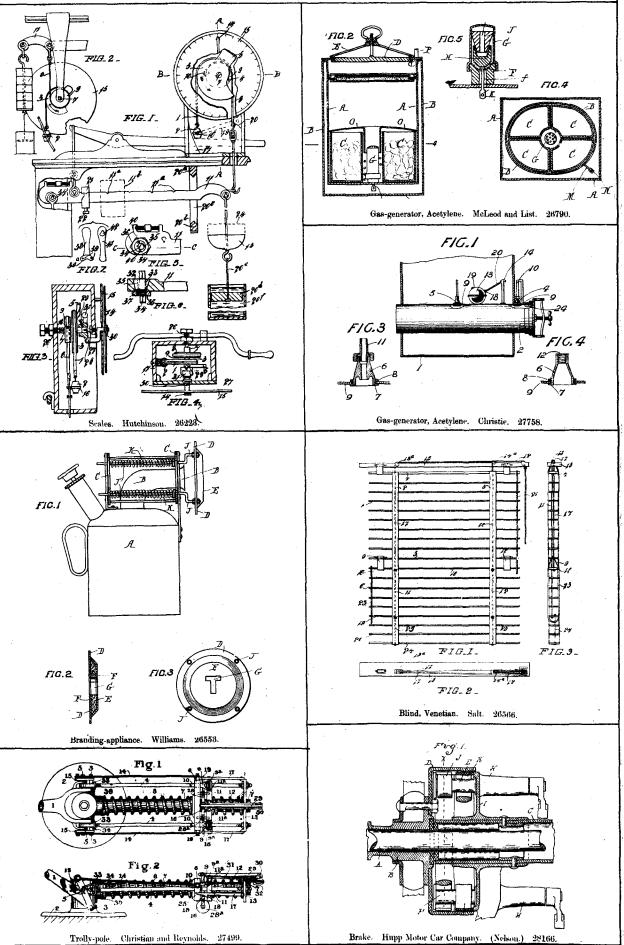
IST of applications for registration of Trade Marks abandoned or refused from the 1st to the 31st August, 1910, inclusive:

1910, inclusive:—
No. 7941.—7th April, 1909.—R. H. Lucas and C. F. Mountain, of Melbourne, Vic. Class 50.
No. 8030.—8th June, 1909.—Acetone Illuminating and Welding Company. Class 1.
No. 8045.—17th June, 1909.—D. H. Bourke and I. Nicholson, of Hamilton and Auckland, N.Z., respectively. Class 38.
No. 8103.—9th July, 1909.—Wright, Stephenson, and Co., Limited, of Dunedin and elsewhere, N.Z. Class 42.
No. 8133.—26th July, 1909.—D. R. Chisholm and Co., of Christchurch, N.Z. Class 3.
No. 8142.—29th July, 1909.—Reliance Commercial Agency, of Christchurch, N.Z. Class 49.
No. 8210.—23rd August, 1909.—Milne and Choyce, Limited, of Auckland, N.Z. Class 47.
No. 8973.—30th August, 1909.—Harris and Bastin, Limited, of Wellington, N.Z. Class 2.

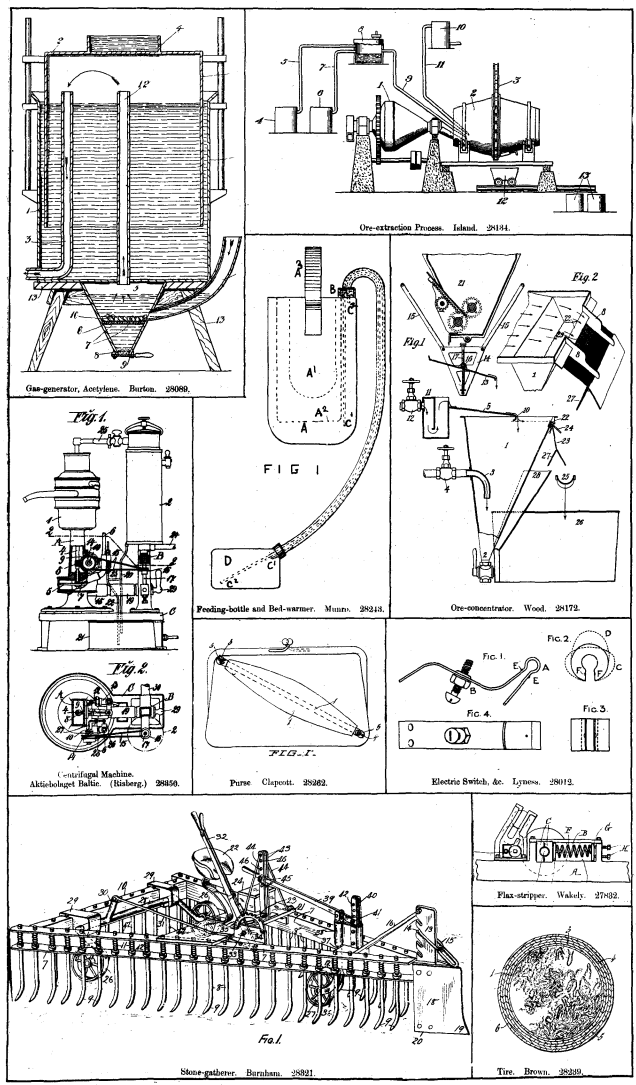
By Authority: JOHN MACKAY, Government Printer, Wellington.

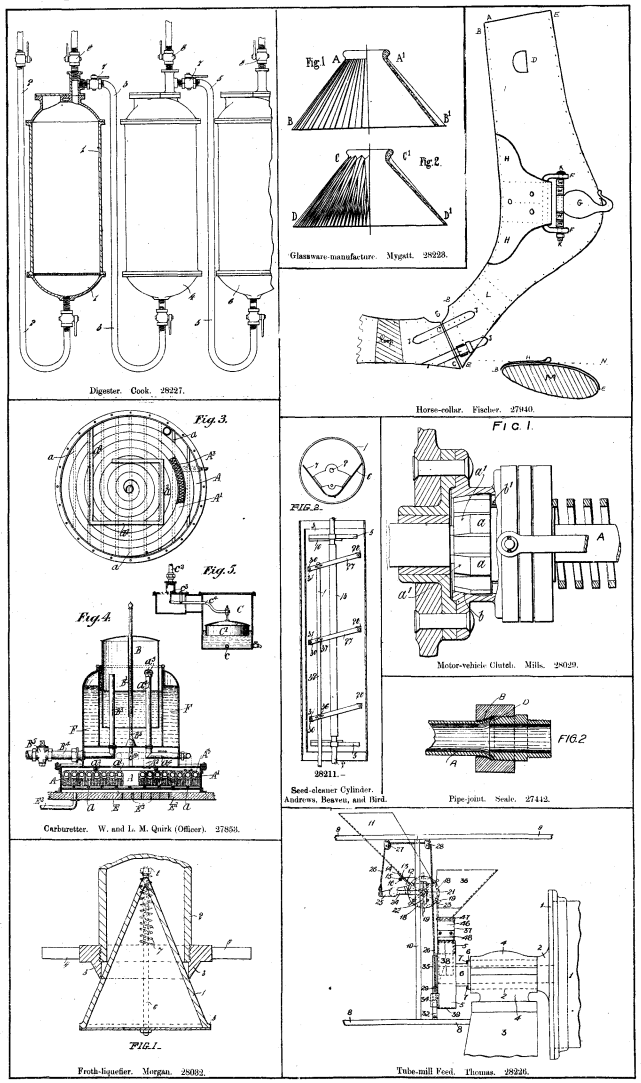
ILLUSTRATIONS OF INVENTIONS.

[These illustrations refer to the complete specifications accepted, and advertised in this *Gazette*.]



THE NEW ZEALAND GAZETTE.





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