

# Patents, Designs, and Trade Marks

# SUPPLEMENT

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# NEW ZEALAND GAZETTE

OF

# THURSDAY, APRIL 7, 1910.

Published by Authority.

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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:

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

may be seen in the following Gazettes:

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.

# Applications for Letters Patent filed.

IST 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.)

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is affixed; in all other cases a provisional specification in the inventor the name of the latter appears in italics in brand Intercolonial Arrangements.)

Smoothy, F., Pareora, N.Z.
Burns, J. E., Christchurch, N.Z.
Thomas, T. J., Makauri, N.Z.
Mitchell, J., Ponsonby, N.Z.
Gelling, S. T., Braddon, Isle of Man

Neill, J., Sheffield, Eng.

Lang, G., Pollokshields, Scotland

McEwen, M., Glasgow

Isherwood, P. C. C., Leytonstone, Eng.

Neft, C., Hanover, Germany

Brandes, A., Hanover, Germany

Darragh, S. F., Wellington, N.Z.

Swanell, C. T., Melbourne, Vic.

Ridd, A., New Plymouth, N.Z.

MacDonald, J. L., Halcombe, N.Z.

Willocoks, F. G., Hawera, N.Z.

Schwer, E., Enmore, N.S.W.

Massey, G., Sydney, N.S.W.

McLeod, A., Grey Lynn, N.Z.

McKinnon, J. A., Riverton, N.Z.

Foote, H. A., Dunedin, N.Z.

Little, H. P., Wellington, N.Z.

Pechugin, J., Kaiwarra, N.Z.

O'Brien, T. E., Dacre, N.Z.

Gough, F. W., Wellington, N.Z.

Trengrove, W. H., Wellington, N.Z.

Trengrove, W. H., Wellington, N.Z.

Now, Hawera, N.Z.

Joy, W. G., Auckland, N.Z.

Corringham, H. A., Auckland, N.Z.

Dortingham, H. A., Auckland, N.Z.

Turner, F. A., Papamoa, N.Z.

Minchin, C. J., Wellington, N.Z.

Turner, F. A., Papamoa, N.Z.

Morklinson, G., Christchurch, N.Z.

Turner, F. A., Papamoa, N.Z.

Mandes, F., Mercer, N.Z.

Mildenhall, T. J., Opunake, N.Z.

Mildenhall, T. J., Opunake, N.Z.

Mandes, P., Marcer, N.Z.

Mildenhall, T. J., Opunake, N.Z.

Shadil, J., Timaru, N.Z.

Whall, J., Darfield, N.Z.

Robertson, R., Liverpool, Eng.

Hastings, P., Mercer, N.Z.

Mildenhall, T. J., Opunake, N.Z.

Jensen, J. D., Healesville, Vic.

Fraser, K. M., Otakeho, N.Z.

Ner, E., Beierfeld, Germany

Ehmer, J. M. M., Beierfeld, Germany

Morley, G. H., Mahora North, N.Z.
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Valve for retaining fluids*; 27494; 20th May, 1909.†

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Fire-alarm; 27497; 24th March.

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Trolly-pole lowering; 27499; 24th March.

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Wool-press, &c., straining-device; 27500; 31st March.

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Electric branding-device; 27501; 1st April.

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Hinge; 27502; 1st April.

Bag, &c., lifting-apparatus*; 27503; 1st April.

Filtering-process*; 27505; 31st March.

Food, &c., heater; 27506; 31st March.

Butter-making machine; 27507; 31st March.

Harbour channel and river sweeper, &c.; 27508; 4th April.

Flax-catcher; 27510; 1st April.
              Morley, G. H., Mahora North, N.Z.

Park, A. V., Melbourne, Vic.
Bell, S. E., Wangaratta, Vic.
Shepherd, S. H., Sydney, N.S.W.
Stokes, W., jun., Christchurch, N.Z.
Phillips, G. W., Christchurch, N.Z.
Christian, A. R., Christchurch, N.Z.
Reynolds, E. A., Christchurch, N.Z.
Cloudesley, W. J., Christchurch, N.Z.
Jonassen, A. C., Ashburton, N.Z.
Horrill, C., Ashburton, N.Z.
Horrill, C., Ashburton, N.Z.
Law, F. H., Marshlands, N.Z.
Clson, O., Wiseman's Ferry, N.S.W.
Burt, E., El Oro, Mexico

Alcorn, M., Sydney, N.S.W.
Hill, P. L., Okete, N.Z.
Baskiville, W. J., Devonport, N.Z.
McGaffin, R., Hastings, N.Z.
McGaffin, R., Hastings, N.Z.
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### Complete Specifications filed after Provisionals.

specifications, from the 19th to the 31st March, 1910, inclusive:—

No. 25961.-A. Parker, printing-machine.

No. 25968.—W. Harvey, cheese-pressure block.

No. 26132.-J. Thomas, hoe-support.

No. 26139.-C. W. Clayton, rubber heel.

No. 26183.-W. J. Roebuck, wire-tightener.

No. 26255 .-- W. F. Munn, sporting boot.

No. 26672.-F. A. Rich, eye-piece for optical instrument.

No. 26957.-C. E. Honeyfield, milking-machine.

No. 26968.-F. C. Thompson, operating venetian blinds.

# Notice of Acceptance of Complete Specifications.

Patent Office,

Wellington, 6th April, 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 specifica-tions and drawings should be referred to for a

description of the invention.

No. 25784.—5th April, 1909.—LAURANCE HEALEY, of Leeston, near Christchurch, New Zealand, Blacksmith. An improved vehicle-lifting jack.\*

Claims.-(1.) A vehicle-lifting jack comprised by a lower member formed with a base piece and with a vertical projection thereon, an upper member formed with a slot extending upwards from its lower end into which the vertical projection upwards from its lower end into which the vertical projection of the lower member is fitted and a pivot-pin passed transversely through the vertical projection and through the upper member on both sides thereof, such members being formed with inclined engaging faces on the lower ends of the upper member and the upper face of the base piece and upon the upper end of the vertical projection and top end of the slot, substantially as specified. (2.) The improved vehicle-lifting jack constructed, arranged, and operating, substantially as described and explained, and as illustrated in the drawings.

(Specification, 3s.)

No. 25981.—27th May, 1909.—Thomas Frederick Brown, of 16 Linda Street, Coburg, Victoria, Australia, Cabinet-maker. Improvements in the construction of metal framework for chairs, couches, sofas, settees, and other like articles of furniture.\* of furniture.\*

Extract from Specification .- In constructing such articles of furniture according to this invention, the main portion of framework is formed from sheet metal, the design and shape of said frame being stamped or cut from the blank sheet, and then pressed or otherwise formed into a hollow section of any desired shape.

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

(Specification, 4s. 6d.)

No. 26005.—Ist June, 1909.—John Charles Tyrrell, of 384 George Street, Fitzroy, Victoria, Australia, Engineer, and Conbad Peter Jensen, of 19 Kerr Street, Fitzroy, aforesaid, Manufacturer. Improved means for automatically closing and locking the doors of railway-cars and suchlike

Extract from Specification.—Providing a pair of longitudinal sliding rods underneath the floor of each car, which are connected together between the cars, thus extending throughout the length of the train. Each of these sliding rods is connected to the doors upon its respective side of the car by levers in such manner that when operated in one direction the doors in such manner that when operated in one direction the doors are all unlocked, while when operated in the other direction those doors which are open will be automatically closed, and all of them locked. These sliding rods are operated in their forward movement—that is to say, for closing and locking the doors—by mechanism connected to the rotating axles of the wheels of the vehicle. This mechanism is capable of being thrown in and out of gear by suitable clutches operated from within the guard's van.

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

(Specification, 10s.)

No. 26007.—1st June, 1909.—United Shoe Machinery No. 26007.—1st June, 1909.—UNITED SHOE MACHINERY COMPANY, of Paterson, in the State of New Jersey, United States of America, a corporation duly organized under the laws of said State of New Jersey, carrying on business as Shoe-machinery Manufacturers, and having a place of business at 205 Lincoln Street, Boston, Massachusetts, United States of America (assignees of Arthur Bates, of Leicester, England, Engineer). Improvements in or relating to the art of making dies \*

Claims .- (1.) The method of making skeleton frame dies, which consists in constructing a rigid frame having an unobstructed centre, a flat pressure receiving edge, and a vertical wall formed with a contour of the shape of the blanks to be cut, conforming flexible cutting-blades to said vertical wall and securing them to the frame.

[Note.—Here follow five other claims.]

(Specification, 9s.)

No. 26048.—9th June, 1909.—O. A. MILLER TREEING MACHINE COMPANY, of Portland, in the State of Maine, United States of America, a corporation duly organized under the laws of said State of Maine, carrying on business of Shoe-machinery Manufacturers, and having a place of business at 205 Lincoln Street, Boston, Massachusetts, United States of America (assignees of John Oertly, of Cincinnati, Ohio, United States of America, Machinist; Charles Fredrick Dudley, of Bellevue, Kentucky, United States of America, Machinist; and John Severin Hansen, of Brockton, Massachusetts, aforesaid, Machinist). Improvements in or relating to apparatus for heating tools electrically.\*

Claims.—(1.) A treeing-iron having a hollow body-part provided with an opening between its ends and a heating resistance removably supported in said part. (2.) In a treeing-iron having a hollow body-part, the employment of a heating resistance constructed to be interposed between the ends of conductors in said body part, and provided with ends of conductors in said body-part, and provided with inclined surfaces formed to move the conductors outwardly in the insertion of the resistance in working position. (3.) In in the insertion of the resistance in working position. (3.) In an electrically heated treeing-iron having a hollow body-part, a heating resistance arranged within said body-part, and a handle extending from said body-part, the employment of a contact upon the outer end of the handle, a conductor in continuous electrical connection with said contact arranged for movement longitudinally of the handle, and formed to enter the cavity of the body-part, and to have engagement with the heating resistance, and means for pressing said conductor yieldingly into engagement with the resistance.

[Note.---Here follow sixteen other claims.] (Specification, £1.)

No. 26119.—23rd June, 1909.—United Shoe Machinery Company, of Paterson, New Jersey, United States of America, a corporation duly organized under the laws of said State of New Jersey, carrying on business as Shoe-machinery Manufacturers, and having a place of business at 205 Lincoln Street, Boston, Massachusetts, United States of America (assignees of Arthur Bates, of Leicester, England, Engineer. Improvements in or relating to heel-attaching machines.\* Claims.—(1.) For a machine for attaching the heels of boots and shoes, and in which there are relatively movable clamping members, the employment of a hydraulic lock for the purpose described. . . . (5.) The combination of devices which control the hydraulic lock and comprise a yielding element or a lost motion which enables the lock-controlling devices to be operated after they have actuated the lock for the truther purpose of starting the machine.

[NOTE.—Here follow nine other claims.] (Specification, 14s.)

No. 26120.—23rd June, 1909.—UNITED SHOE MACHINERY COMPANY, of Paterson, in the State of New Jersey, United States of America, a corporation duly organized under the laws of said State of New Jersey, carrying on business as Shoe-machinery Manufacturers, and having a place of business at 205 Lincoln Street, Boston, Massachusetts, United States of America (assignees of Cyrus Dyer Foye, of Beverly, Massachusetts, aforesaid, Foreman). Improvements in or relating to mechanisms for inserting fastenings.\*

Claims.—(1.) In a machine for inserting fasteners, a tack-holder, movable between tack-receiving and tack-driving positions, in combination with a driver and actuating mechanism, constructed and arranged first to lower said driver into position so as to prevent the escape of the tack from the said holder during the tack-delivering movement, from the said holder during the tack-delivering movement, and then further to operate said driver to insert said tack.

(2.) In a machine for inserting fasteners, a tack-holder, movable between tack-receiving and tack-driving positions, having yielding tack-supporting jaws, in combination with a driver and mechanism (such for example as 10, 72, 58, 56, 55, 52, 60, 62), constructed and arranged to actuate said driver first to force the point of a tack between said jaws so as to be held thereby during the tack-delivering movement, and then, after the tack-delivering movement, to insert the tack into the work.

(3.) In a machine for inserting fasteners, a tack-holder with tack-holding jaws, in combination with a driver and actuating mechanism for the same, constructed and arranged first to lower said driver so as to close the mouth of the tack-holder temporarily with or without pressing a tack into gripped position between said jaws, then to lift a tack into gripped position between said jaws, then to lift said driver, and finally to depress the same so as to insert said tack by a full-length stroke. (4.) In a machine for inserting fasteners, the mechanism for insuring delivery of a tack constructed and arranged substantially as described, with reference to the described. with reference to the drawings.

(Specification, 10s.)

No. 26142.—28th June, 1909.—John Trapski, of Wyndham, Southland, New Zealand, Blacksmith. Improved lifting, deepening, and widening gear for ploughs and the like.\*

Claims.—(1.) In a plough, a bifurcated frame mounted slidably upon the stalk of the plough, a quadrant pivoted in the bifurcation, a worm gearing with teeth upon the quadrant, a shaft upon which the worm is mounted, and having a hand-wheel within reach of the operator, a pivot secured to the quadrant, an arm integral with the pivot, a rod connecting the arm to a washer secured. rod connecting the arm to a washer mounted upon the stalk of the plough, and collars secured to the stalk above and below the washer, substantially as set forth. (2.) An improved lifting, deepening, and widening gear for ploughs and the like, consisting of the parts constructed, arranged, combined, and operating substantially as set forth, and illustrated in the drawing.

(Specification, 2s. 3d.)

No. 26208.—8th July, 1909.—Free Jira, of Raki Raki, Fiji, Chief Engineer of Penang Sugar Estate. Improved endless travelling-table filter.

Extract from Specification.—This improved filter then comprises essentially an endless travelling material or table of filtering quality, whereon a continuous sweetening-out process and a continuous washing of the filtering material or table will take place.

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

(Specification, 8s.)

No. 26692.—10th January, 1910.—ROBERT WAIN WIGHT, of Takapuna, Auckland, New Zealand, Farmer. An improved Potato-harvester.

Extract from Specification .- The machine is made with a platform mounted on travelling wheels with division boxes over right side of platform with wire grating in the bottom, a shaker acts as a receiving-platform as well, on to which a shaker acts as a receiving-platform as well, on to which the potatoes are landed, an elevator is provided to receive the potatoes from the platform, hoppers and shoots are fitted in the machine to further receive the potatoes, and a riddle is placed to operate the potatoes prior to their being bagged. The different parts of the machine which give action thereto and provide for the raising the potatoes from the ground and dealing with them on the way to the sacks are particularly set forth in the description given.

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

(Specification, 6s. 6d.)

No. 26957.—25th November, 1909.—Charles Edward Honryfield, of Tataraimaka, Taranaki, New Zealand, Farmer. Improvements in milking-machinery.\*

Extract from Specification .- This invention consists in inextract from Specification.—This invention consists in inserting in the pulsating system, at any position between the pulsator and the teat-cups, a suitable non-return valve in communication with the milk-pail, which, when the vacuum is connected to the system and is withdrawing the air from the linings of the teat-cups, will at the same time allow the air to be drawn out of the milk-pail.

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

(Specification, 4s. 6d.)

No. 27272.—9th February, 1910.—Enoch Richardson, of Hawthorne, Victoria, Australia, Engineer, and James Thompson Marshall, of 17 Francis Street, Leeds, York, England, Engineer. Improvements in slide valves for fluid, pressure, steam, and other engines.

Claims.—(1.) In a piston or slide valve for steam and like engines having a simple cavity in the middle adapted to receive live steam, the arrangement of auxiliary exhaust ports or passages in the valve which communicate with the end or exterior of the valve, whereby the steam can exhaust rapidly from the cylinder at all speeds and back pressure is minimised, substantially as described. (2.) The improved piston slide valve for locomotive steam-engines hereinbefore described with reference to Fig. 1, or the flat slide valve described with reference to Figs. 2 and 3 of the drawings.

(Specification, 5s.)

No. 27279.—10th February, 1910.—FRITZ BAUMGAERTNER, of "Oriana," Macquarie Street, Sydney, New South Wales, Australia, Civil and Mechanical Engineer. Improved locomotion-recorder for road-vehicles.

Extract from Specification.—According to this invention an improved locomotion-recorder for road-vehicles has two main portions, one operated by clockwork and the other by the vibration or shaking of the vehicle in its transit, and is mounted upon a suitable frame-plate. The clockwork portion revolves a drum holding or winding a suitable recording while the vibration portion capsists of a podulum medium while the vibration portion consists of a pendulum carrying a point or pencil adapted to mark upon the moving record-medium and to widen the mark laterally whenever the pendulum vibrates.

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

(Specification, 6s.)

No. 27304.—15th February, 1910.—HARRY HOPE GUNSTONE, of 59 Bawtry Road, Tinsley, Sheffield, England, Foreman Pattern-maker. Improvements in buffer and central draw-bar gear for railway, tramway, and the like vehicles.

Claim.—In buffer and central draw-bar gear for railway, tramway, and the like vehicles, the arrangement and comtramway, and the like vehicles, the arrangement and combination of parts and appliances, comprising a socket a to carry the draw-bar b, the socket a being attached to a crossbar c carried from a cantilever d, supported on an axle-box at each side of the vehicle boxes e,  $e^1$ , and slides f being provided in the buffer-plank, headstock, or frame of the vehicle, in the manner and for the purposes substantially as described and illustrated on the sheet of drawings.

(Specification, 3s.)

No. 27340.— 22nd February, 1910.— James Thomas Hunter, of 157 Featherston Street, Wellington, New Zealand, Registered Patent Agent (nominee of Sidney John Ross and Harry Schofield, both of 118 Leadenhall Street, London, E.C., England, Engineers. Improvements in or relating to steam-generators.

(1.) A steam-boiler provided with partition (such as b) forming a vertical chamber (such as a) open at the top, and with or without side plates (such as c), to produce a active bodily circulation of the water, substantially as described. (2.) In a boiler, the combination with an open-topped chamber or casing (a), such as referred to in the previous claim of a bent ever rules (made in sections if desired) to claim, of a bent-over plate (made in sections if desired) to give a definite direction to the circulating water, substantially as described. (3.) A locomotive, marine, or stationary boiler provided with a circulating chamber or casing arranged and acting, substantially as described, with reference to Figs. 1 and 2 or Figs. 3 to 5 of the drawings.

(Specification, 6s. 6d.)

No. 27365.—26th February, 1910.—Edward Holland, of 11 The Strand, Auckland, New Zealand, Motor Engineer. Improvements in internal-combustion engines.\*

Extract from Specification.—This invention relates to internal-combustion engines, and provides within the cylinder a sleeve to which a reciprocating and semi-rotating motion is imparted, whereby a series of ports in the sleeve are brought into correspondence with ports in the cylinder, thereby providing for admission of combustible vapour to the sleeve and for the subsequent exhaust of the products of combustion.

(Specification, 5s. 6d.)

No. 27366. — 1st March, 1910. — Thomas Thomassen SABROE, of 12 Colbjoernsensgade, Copenhagen, Denmark, Merchant. Improved reversing device for the slide in pulsators for pneumatic milking.

Extract from Specification.—The present invention refers to a jerking reversing-device, which is simple and reliable, and mainly characterized thereby that an elastic member is inserted direct between the slide and a rod or the like actuated from the working-member, the movableness of the slide in the direction of the spring-action being either scotched are the slide being quite storaged during the travelling of the or the slide being quite stopped during the travelling of the rod.

 $[\![ \mbox{Note}.\!-\!\mbox{The above extract from the specification is inserted in place of the claims.}]$ 

(Specification, 7s. 6d.)

No. 27375.—2nd March, 1910.—ERNEST SMITH BALDWIN, No. 2/376.—2nd March, 1910.—ERNEST SMITH BALDWIN, of the firm of Baldwin and Rayward, 215 Lambton Quay, Wellington, New Zealand, Patent Attorneys (nominee of Charles Henry Augustus Frederick Lockhart Ross, Baronet, residing at Belnagown Castle, Ross-shire, Scotland, with temporary address at Quebec, Canada). Automatic fire-

Claim.—In an automatic gun, the combination of a sliding barrel, main and loading springs surrounding the same, a magazine, a breech mechanism, and means comprising a magazine, a breech mechanism, and means comprising a reciprocating and rotating sleeve provided with an interrupted connection with said barrel, and cams, lugs, and a cam-latch for automatically causing said barrel and sleeve to unlock and to interlock, substantially as described.

[Note.—Here follow twenty-five other claims.] (Specification, £1 5s.)

No. 27405.—10th March, 1910.—Alfred Worswick, of Woodlands, Gathurst, Lancaster, England, Engineer. Improvements in propellers and the like.

Claims.—(1.) A propeller, tractor, or the like, having rigid blades with the face surface plane-convex, the plane part of said blade being parallel with the axis of the propeller as described. (2.) A propeller, tractor, or the like, having rigid blades with the face surface plane-convex, the plane part of said blades being parallel with the axis of the propeller, but the plane part of blades and convex part of blades mounted on separate bosses for reversing motion.

(Specification, 2s.)

No. 27406.—7th March, 1910.—Alexander Costello, of Dargaville, Auckland, New Zealand, Fruiterer, Confectioner, Hairdresser, and Gentlemen's Outfitter. An endless fishing-line for surf, beach, and other fishing.

Extract from Specification.—An endless fishing-line, which particularly adaptable to surf-beach fishing, with two sets of fish-hooks.

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

(Specification, 2s. 9d.)

No. 27408.—9th March, 1910.—Edgar Naunton Davies, Manager, care of Davies, Sheppard, and Co., Bridge Road, Annandale, near Sydney, New South Wales, Australia. An improvement in the internal construction of inferential turbine water-meters.

-(1.) An improvement in the internal construc-Claims.—(1.) An improvement in the internal construction of inferential turbine water-meters, consisting of forming an upwardly projecting annular bead on the lower portion of the turbine-drum, the said bead being designed to encircle the flared end or flange of the spindle, and to be depressed thereon, for the purpose set forth, and substantially as described and illustrated. (2.) In an improvement in the internal construction of inferential turbine water-meters, the lower portion of a turbine-drum provided with an upwardly projecting annular bead, in combination with a spindle having its flared end or flange designed to receive same when depressed thereon.

(Specification, 3s.)

No. 27410.—10th March, 1910.—ROBERT KENNEDY, of 346 Pollokshaws Road, Glasgow, Scotland, Dairyman, and WILLIAM HENRY LAWRENCE, of 35 Melville Street, Pollokshields, Glasgow, Scotland, Engineer. Improvements in milking-machines.

Extract from Specification.—(1.) A pneumatically operated device or valve for controlling the fluid-pressure which actuates the motor mechanism of the pulsator, which valve is arranged in combination with, preferably, two pulsator pistons, plungers, or valves, each of which may be arranged to serve one or more of the teat-cups. If desired, there may be a single piston plunger or valve, or more than two thereof. (2.) Means for shutting off the exhaust connection from the milk-receiver and simultaneously therewith admitting air milk-receiver, and simultaneously therewith admitting air thereto, preferably through a filtering-device, in order to equalise the pressure therein with that of the atmosphere so that the pulsating-apparatus can be easily removed from the milk-receiver. (3.) Means for detecting the presence of milk which may accidently gain access to the air-pipes or passages connected with the teat-cups. (4.) Means for giving easy access to the milk-passages of the apparatus for the purpose of cleaning the same.

 $[{\tt NOTE}.{+--}{\tt The}$  above extract from the specification is inserted in place of the claims.]

(Specification, 12s.)

No. 27411.—10th March, 1910.—James Thomas Hunter, of 157 Featherston Street, Wellington, New Zealand, Patent Agent (nominee of James Elliott, of Temple Bar, London, England, Advertising Contractor). Improvements in advertising and like machines.

Claim.—(3.) In apparatus of the kind described, three shafts end to end and clutched and unclutched and rotated, substantially as set forth, and illustrated on the drawing.

[NOTE.—There are two other claims.]

(Specification, 4s.)

No. 27416.—11th March, 1910.—Edgar Hale, of Kaikuri, near Martinborough, New Zealand, Farm Hand. An improved appliance for searing lambs.

Extract from Specification.—The means devised consist of a pair of jaws, one of which is fixed, while the other is provided with means whereby it may be moved towards or away from the fixed jaw. This movable jaw is provided with a pointed block thereon that may be placed on it and removed at will. This block is heated, placed in position on the jaw and the tail to be seared is then put between the two jaws, and the jaws closed upon it.

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

(Specification, 3s.)

No. 27433.—16th March, 1910.—Frank Kerry, of "Hilda," 445 Glenmore Road, Paddington, near Sydney, New South Wales, Australia, Engineer. Mill-belt fastener.

Extract from Specification.—Two metal plates provided with punctures or perforations so stamped or formed that pointed ends of metal protrude beneath and grip the belting material when forced in. A split pin is then driven through the plates and the members of the pin turned back in the opposite directions

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

(Specification, 3s. 6d.)

No. 27446.—21st March, 1910.—Francis Smoothy, of Pareora East, Canterbury, New Zealand, Wool-classer. An improved fencing-staple.

Claims.—(1.) A fencing-staple formed with its shank of angular section and with a head extending across the top thereof and provided with a pointed hook extending laterally from the side of the head and turned down to lie parallel with the shank, substantially as specified. (2.) In fencing-staples a pointed hook extending laterally from the side of the head and turned down to lie parallel with the shank, substantially as specified. as specified.

(Specification, 1s. 9d.)

No. 27449.—19th March, 1910.—John Mitchell, of Arthur Street, Ponsonby, Auckland, New Zealand, Architect. An improvement relating to window-sashes.

Claims.—(1.) The improvement in window-sashes, consisting of the stile having a slotted hole and a cam pivotally mounted therein, substantially as specified and illustrated.
(2.) The improvement in window-sashes, consisting of the parts constructed, combined, and operating substantially as set forth and illustrated.

(Specification, 1s. 9d.)

No. 27451.—22nd March, 1910.—James Neill, of Composite Steel Works, Napier Street, Sheffield, England, Manufacturer. Improvements in tools for manufacturing files.

Claims.—(1.) A file-cutting tool comprising a body having a cutting edge of arc-shaped outline. (2.) A file-cutting tool as specified in claim 1, substantially as described, with reference to the drawings.

(Specification, 2s.)

No. 27460.—23rd March, 1910.—ENGELBERT SCHWER, of 154 Enmore Road, Enmore, New South Wales, Master Plumber. An improvement in the construction of bathwater heaters and the like.

Claims. - (1.) In bath-water heaters and the like, the Clarms. — (1.) In bath-water heaters and the like, the water-chambers inside of heating-furnace, which may be placed in any number and through which the water circulates, substantially as described. (2.) In bath-water heaters, the combination of water-chambers, inlet-pipe S, and outlet-pipe O, and unions RR, by which means the chambers may be disconnected, substantially as described.

(Specification, 2s.)

Copies of drawings may be obtained at the uniform price of 1s. each. In exceptional cases this price may be increased at the discretion of the

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

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, 6th April, 1910.

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

No. 27152.—J. Stewart, fowl-feed box. No. 27315.—J. C. Fraser, water-wheel bucket. No. 27320.—G. H. Lockett and F. C. P. Fiddy, closet-

eat.

No. 27396.—G. Craw, flax-stripper.

No. 27397.—A. Huber, teat-cup holder.

No. 27399.—C. Mills, advertising-device.

No. 27400.—W. A. McNaught, wool-classing chart.

No. 27402.—A. Gardner, cleaning tramway-tracks.

No. 27407.—E. W. Greenwood, roller-blind fitting.

No. 27413.—A. C. Dickinson, soiled-linen receptacle.

No. 27414.—W. Duggan, jun., door and gate closer.

No. 27415.—E. Moss, stamping-machine ribbon-feed.

No. 27418.—A. V. Graham, carcase-brander.

No. 27419.—J. O. Jones, milk-cooler.

No. 27420.—F. H. R. Neville and A. S. Pike, suction ght-adapter. No. 27420.—F. H. R. Neville and A. S. Pike, suction light-adapter.

No. 27421.—A. G. Tomkies, iron outter.
No. 27422.—A. G. Tomkies, oupboard-fastening.
No. 27423.—A. G. Tomkies, tin-opener.
No. 27424.—A. G. Tomkies, toy flying-machine.
No. 27425.—J. Galt and A. Fraser, milk-cooler.
No. 27426.—G. W. Penney, harrow.
No. 27427.—W. Hamilton, threshing-machine-belt reel.
No. 27432.—H. Ashworth, tram-car signal.
No. 27435.—C. W. Clayton, rubber heel.
No. 27439.—J. Bulte and G. Cottam, railway-tunnel ventilator.

ventilator.

No. 27440.—R. B. Witty, fruit-grader. No. 27343.—F. J. McDonald, valve for use in rinsing milk-

cans, &c.

No. 27436.—W. Milne, milk eductor and releaser.
No. 27442.—C. W. Seale, pipe union joint.
No. 27448.—T. J. Thomas, horse-yoking and draughtequaliser.

[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 19th to the 31st March, 1910, inclusive:—

No. 25304.—E. T. Wood, dust, draught, &c., excluder for doors.

No. 25333.--W. Carr and A. E. Spooner, current-motor.

No. 25333.—W. Carr and A. E. Spooner, current-motor.
No. 25482.—E. H. Brooker, seed-stripper, &c.
No. 25623.—D. Munro, earth-scoop.
No. 25629. — United Shoe Machinery Company, solerounding machine. (B. F. Mayo and I. C. Buckminster.)
No. 25642.—United Shoe Machinery Company, shoe-upperlacing machine. (W. A. Smith.)
No. 25643.— United Shoe Machinery Company, shoemachinery feeding-mechanism. (A. E. Jerram.)
No. 25868.—F. T. Kennedy, window-sash, &c., hanger.
No. 26034.—T. Williams, meat-cutter cutting-plate.
No. 26146.—T. Parker, coal, &c., distillation.
No. 26280.—C. Suttle and M. H. Wynyard, flax-catcher.
No. 26752.—S. Barningham, range.
No. 26921.—T. Edwards, agitator and disintegrator.
No. 26943.—T. T. Sabroe, milking-machine pulsator.
No. 26944.— Tarafirma, Limited, tarmacadam - mixer.
(R. Ames.)

(R. Ames.) No. 26945.—C. Dutton and McKenzie and Holland, Li-mited, railway, &c., signalling and interlocking.

# Letters Patent on which Fees have been paid.

[Note.—The dates are those of the payments.] SECOND-TERM FEES.

No. 20878.—W. R. Comings, paper and cardboard-box manufacture. 21st March.

No. 20908.—Empire Machine Company, drawing hollow glass articles. (Window Glass Machine Company—J. H. Lubbers.) 23rd March.
No. 20955.—A. L. J. Tait, flax, &c., stripping. 29th

No. 20972.—S. J. Bocock and E. J. Dewing, mattress, &c., fastening. 23rd March.
No. 20997.—J. Macalister, seed-sower. 30th March.
No. 21047.—A. E. and H. G. Bradley, lead calme. 24th

March.

No. 21078.—F. G. Reid, luggage-strap handle. (T. W. Witt.) 81st March.

### THIRD-TERM FEES.

No. 16100.—Cooley Development Company, rotary fluidengine. (J. F. Cooley.) 18th March.

No. 16153.—J. E. Watkins, grain-dresser. 24th March.

No. 16207.—United Shoe Machinery Company, boot-heel-attaching machine. (B. F. Mayo.) 23rd March.

No. 16229.-United Shoe Machinery Company, nurlingmachine. (L. A. Casgrain.) 23rd March.

No. 16415. — Aktiebolaget Multipelturbin, elastic fluid-turbine. (T. G. E. Lindmark.) 31st March.

No. 16630.— Treuhand-Vereinigung, A. G., molten-glass receptacle. (Toledo Glass Company—M. J. Owens.) 24th March.

### Subsequent Proprietors of Letters Patent registered.

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

N O. 25373. — Maxim Silencer Company, Limited, of 72 Victoria Street, Westminster, London, England. Lessening sound of discharge of guns. (Maxim Silent Firearms Company—H. P. Maxim.) 31st March, 1910.

No. 26345. - The New Zealand Leatherubber Company, Limited. A company duly incorporated under the provisions of "The Companies Act, 1908," and having its registered office in Hastings, New Zealand. Manufacture of rubber. (W. W. Cabena—W. Stocks.) 30th March, 1910.

No. 26346 .- The New Zealand Leatherubber Company, Limited. A company duly incorporated under the provisions of "The Companies Act, 1908," and having its registered office in Hastings, New Zealand. Extracting impurematters from waste rubber. (W. W. Cabena—W. Stocks.) 30th March, 1910.

No. 26348. — George Wright, of Waitahora, Dannevirke, New Zealand. Registered as proprietor of one-half share chaff-cutter-knife sharpener. (E. Turpin.) 30th March, 1910.

# Notice of Request to amend Specification.

Patent Office.

veilington, 6th April, 1910.

REQUEST for leave to amend the undermentioned application for Letters Parent by 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. 26063.-A. H. Hansen, furnace-grating.

The nature of the proposed amendment is as follows:—
To include in the documents the name William Alexander
Dawson, of Manaia, New Zealand, Mechanic, as one of the applicants for Letters Patent.

J. C. LEWIS, Registrar.

# Request to amend Specification allowed.

THE request to amend specification and drawing No. 25438—T. Firth, horse-controller and wheel-lock (advertised in Supplement to New Zealand Gazette, No. 2, of the 13th January, 1910)—has been allowed.

# Application for Letters Patent withdrawn.

THE following application for Letters Patent has been withdrawn: withdrawn:

No. 26017.—J. H. Hutchinson, means for backing pole wagons. (Advertised in Supplement to New Zealand Gazette, No. 63, of the 29th July, 1909.)

### 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 19th to the 31st March, 1910, inclusive:—

No. 25539.—T. Jackson, scrub-cutter.

No. 25957.—S. Weingott, waterproof coat.

No. 25962.—A. K. W. Rissel, electric relay.

No. 25965.—W. T. Rickus and J. M. Rickus, bird-trap.

No. 25967.-W. Beamish, stop-cock regulating.

No. 25973.-H. Corrick, bicycle, &c., seat, saddle, and pillar.

No. 25978.-J. McCombs, toaster.

No. 25980.—G. S. Langford, rope-clip. No. 25982.—W. C. Comport, saw.

No. 25983.—A. T. Lawrence, plough.

No. 25988.—W. F. Mackenzie, tire-patch.

No. 25989.—G. H. Legg, cigarette, &c., mouthpiece.

No. 25992. - J. Riddles and G. Metcalfe, egg-whisk.

No. 25993.-T. Hemming, curtain-connector.

No. 25994.-A. O. Goulet, coat and trousers hanger.

No. 25995.-E. G. M. Foord, obtaining power from running stream.

No. 26000.—C. W. Clayton, insole.

No. 26001.-W. McKenzie, whip-socket fastener.

### Applications for Letters Patent void.

A PPLICATIONS for Letters Patent, with which complete specifications have been lodged, void owing to non-acceptance of such complete specifications, from the 19th to the 31st March, 1910, inclusive:—

No. 25375.—G. T., T. M., and J. K. Muir, jun., bedstead-frame cramp. (J. D. Muir.)

No. 25376.-C. M. Cruickshank and G. Hadlee, bathroom steam-preventer.

No. 25378.—G. T., T. M., and J. K. Muir, jun., bedstead-fastening device. (J. D. Muir.)

No. 25404.-H. E. Thew, tine-harrow attachment.

# Applications for Letters Patent lapsed.

A PPLICATIONS for Letters Patent lapsed, owing to to the 31st March, 1910, inclusive:—

No. 24951.—J. A. Murchison, wire-strainer.
No. 24954.—J. E. Main, lawn-trimmer.
No. 24958.—J. A. Pannett, lagoon drainage system.
No. 24973.—W. Morton, current-motor.
No. 24975.—J. W. McCarty, spanner.
No. 24999.—A. H. Wright, W. Morton, and J. Hercus, lock.

# Letters Patent void.

IST of Letters Patent void through non-payment of renewal fees, and through expiry of term of fourteen years, from the 19th to the 31st March, 1910, inclusive:—

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 19463.-A. E. Coker, removing wool from skins. (W. G. Coker.) No. 20469.-

G. Coker.)
No. 20469.—A. Jack, gas-production.
No. 20470.—H. Cleary, cream cooling and holding.
No. 20474.—J. J. Power, wash-board, &c.
No. 20475.—M. B. L. Ehrmann, butter-manufacture.
No. 20484.—R. Barnes, boot and shoe het.
No. 20500.—B. Moreing and Co., cyanide, &c., decantation. (P. Fitzgerald and G. M. Lawless.)
No. 20501.—The Sutherland and Day Submarine Amusement Company, roundabout. (I. Sutherland.)
No. 20504.—E. B. Killen, pneumatic tire.

No. 20505.—Machine Made Casks, Limited, stave-shaping, &c. (W. Jamieson and R. Burn.)

No. 20506.—Machine Made Casks, Limited, cask, &c. (R. Burn.)

No. 20510.-R. R. Douglas, dredge tumbler and shaft.

No. 20715.—M. Samuel and J. F. C. Farquhar, oil-lamp.

No. 20716.—M. Samuel and J. F. C. Farquhar, oil lamp.

No. 20731.—T. Carter and J. T. O'Sullivan, milk cooler and aerator.

THROUGH NON PAYMENT OF THIRD TERM FEES. Nil.

THROUGH EXPIRY OF TERM.
Nil.

# Applications for Trade Marks filed.

IST of applications for registration of Trade Marks filed from the 19th to the 31st March, 1910, inclusive:

No. 8624.—22nd March.—Morgan Crucible Company, Limited, London, Eng. Class 16.

No. 8625.—22nd March.—St. Neots Paper Mill Company, Limited, St. Neots, Eng. Class 39.

No. 8626.—23rd March.—The Kingsley Service, Auckland, N.Z. Class 50.

Nos. 8627 and 8628.—24th March.—Champion and Slee, Limited, London, Eng. Class 42.

No. 8629.—24th March.—R. W. Cameron and Co., Wellington, N.Z. Class 50.

No. 8630.—29th March.—T. and S. Morrin, Limited, Auckland, N.Z. Class 6.

No. 8631. - 29th March.-F. W. Farr, Cogenhoe, Eng. Class 38.

No. 8632.—30th March.—T. J. Mildenhall, Opunake, N.Z. Class 37.  $_{\bullet}$ 

No. 8633.—30th March.—F. Andrews, Mercer, N.Z. Class 1.

No. 8634.—30th March.—Johnson and Sons, Manufacturing Chemists, Limited, London, Eng. Class 1.

No. 8635.—30th March.—Extruded Metals Company, Limited, London, Eng. Class 5.

No. 8636.—31st March.—F. A. Steeds, Christchurch, N.Z. Class  $3_{\bullet}$ 

No. 8637.—31st March.—I. Rutter and Co., Mitcham, Eng. Class 45.

No. 8638.—1st April.—F. Levic, Sydney, N.S.W. Class 45.

No. 8639.—1st April.—F. Levic, Sydnev, N.S.W. Class 45.

### Applications for Registration of Trade Marks.

Patent Office, Wellington, 6th April, 1910.

A 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 of £1.

No. of application: 7870.

Date: 9th March, 1909.

TRADE MARK.



The essential particular of this trade mark is the distinctive label.

NAME.

KEEN, ROBINSON, AND Co., LIMITED, whose registered offices are at Denmark Street, London, England, Manufacturers.

No. of class: 47.

Description of goods: Blue for laundry purposes.

No. of application: 8485.

Date: 13th January, 1910.

TRADE MARK.

The word

# BALLISTITE.

### NAME.

Nobel's Explosives Company, Limited, of Nobel House, 149 West George Street, Glasgow, Scotland, Explosives-manufacturers.

No. of class: 20.

Description of goods: Explosive substances.

No. of application: 8495.

Date: 18th January, 1910.

TRADE MARK.



The essential particular of this trade mark is the distinctive label.

# NAME.

Suchard Société Anonyme, being a joint-stock company organized under Swiss law. of Neuchâtel, Switzerland, Chocolate and Cocoa Manufacturers.

No. of class: 42.

Description of goods Cocoa, chocolate, confectionery, and mixtures of chocolate and milk and cocoa and milk.

No. of application: 8496.

Date: 18th January, 1910.

TRADE MARK



The essential particulars of this trade mark are the device and the word "Ibis"; and applicants disclaim any right to the exclusive use of the added matter, except their name.

### NAME.

SUCHARD SOCIÉTÉ ANONYME, being a joint-stock company organized under Swiss law, of Neuchâtel, Switzerland, Chocolate and Cocoa Manufacturers.

No. of class: 42.

Description of goods: Cocoa, chocolate, confectionery, and mixtures of chocolate and milk and cocoa and milk.

No. of application: 8508.

Date: 19th January, 1910.

TRADE MARK.



The essential particulars of this trade mark are the combination of devices and the words "Feuer" and "Erla"; and any right to exclusive use of the added matter is disclaimed.

# NAME.

FRITZ ERLE GESELLSCHAFT, m.b.H., of Holbein Street, 38 Cologne-Nippes, Germany, Manufacturer.

No. of class: 42.

Description of goods: Non-alcoholic non-aerated fruit drinks.

No. of application: 8509.

Date: 19th January, 1910.

# TRADE MARK.

(The mark as shown in preceding notice, No. 8508.)

The essential particulars of this trade mark are the combination of devices and the words "Feuer" and "Erla"; and any right to exclusive use of the added matter is disclaimed.

# NAME.

FRITZ ERLE GESELLSCHAFT, m.b.H., of Holbein Street, 38 Cologne-Nippes, Germany, Manufacturer.

No. of class: 44.

Description of goods: Non-alcoholic aerated fruit drinks.

No. of application: 8525. Date: 28th January, 1910.

TRADE MARK.

The word

# REFEREE.

### NAME

E. W. Pidgeon and Co., Limited, of Christchurch and elsewhere, in the Dominion of New Zealand.

No. of class: 22.

Description of goods: Bicycles.

 $[{\tt Note}, {\tt \_This}$  application is regazetted on account of a clerical error in the date in the previous notice.]

No. of application: 8565.

Date: 17th February, 1910.

TRADE MARK.

The word

# IRONITE.

### NAME.

JOHN COWIE WILSON, of Ponsonby, in the City of Auckland, in the Provincial District of Auckland, in the Dominion of New Zealand, Oil and Colour Man

No. of class: 1.

Description of goods: Pigments and mixture of same, oils and anti-corrosives.

No. of application: 8590. Date: 4th March, 1910.

TRADE MARK.



The essential particular of this trade mark is the device.

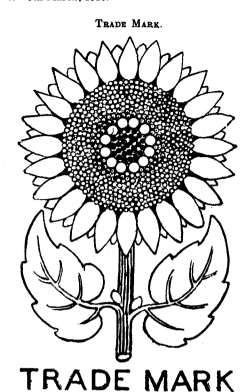
# NAME.

The Bosch Magneto Company, Limited, of No. 23 Store Street in the County of London, England.

No. of class: 6.

Description of goods: Magneto-ignition apparatus.

No. of application: 8593. Date: 5th March, 1910.



The essential particular of this trade mark is the device of a sunflower.

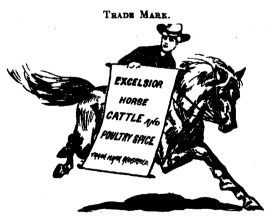
### NAME.

IMPERIAL LIGHT, LIMITED, of 123, Victoria Street, in the County of London, England, Manufacturers.

No. of class: 18.

Description of goods: Acetylene lighting and heating apparatus included in this class.

No. of application: 8596. Date: 7th March. 1910.



The applicant claims that the said trade mark has been used by him in respect of the articles mentioned for about thirty-eight years.

# NAME.

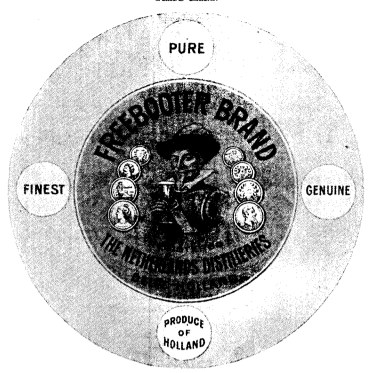
WILLIAM ILLINGWORTH, of 96 Abel Smith Street, Wellington, in the Dominion of New Zealand, Manufacturer.

No. of class: 2.

Description of goods: Horse, cattle, and poultry spice.

No. of application: 8607. Date: 10th March, 1910.

TRADE MARK.



The essential particulars of this trade mark are the distinctive label containing combination of devices and word "Freebooter"; and applicants disclaim any right to the exclusive use of the added matter, except their name and address.

### NAME.

NEDERLANDSCHE GIST-EN SPIRITUSFABRIER, also trading as "Netherlands Distilleries," of Hof van Delft, Delft, Holland

No. of class: 43.

Description of goods: All goods included in this class.

[Note.—Class 43 is for "Fermented liquors and spirits, such as beer, cider, wine, whisky, liqueurs."]

No. of application: 8608. Date: 10th March, 1910.

# TRADE MARK.

(The mark as shown in preceding notice, No. 8607.)

The essential particulars of this trade mark are the distinctive label containing combination of devices and word "Freebooter" printed in the distinctive colours shown in application, and the whole being arranged on a back-ground of light grey; and applicants disclaim any right to the exclusive use of the added matter, except their name and address.

# NAME.

Nederlandsche Gist-en Spiritusfabriek, also trading as "Netherlands Distilleries," of Hof van Delft, Delft, Holland.

No. of class: 43.

Description of goods: All goods included in this class.

[Note.—Class 43 is for "Fermented liquors and spirits, such as beer, cider, wine, whisky, liqueurs."]

No. of application: 8617. Date: 15th March, 1910.

The word

TEADE MARK

# ENGAMOR.

NAME.

J. B. MacEwan and Co., Limited, of Featherston Street, Wellington, in the Dominion of New Zealand.

No. of class: 42.

Description of goods: Bacon, pork, and lard.

No. of application: 8618.

Date: 15th March, 1910.

The word

TRADE MARK.

SILSA.

Namé.

J. B. MacEwan and Co., Limited, of Featherston Street, Wellington, in the Dominion of New Zealand.

No. of class: 42.

Description of goods: Bacon, pork, and lard.

No. of application: 8619. Date: 18th March, 1910.



The essential particulars of this trade mark are the brand "Beaver" and the word "Beaver"; and applicants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their name.

### NAME.

J. B. MacEwan and Co., Limited, of Featherston Street, Wellington, in the Dominion of New Zealand.

No. of class: 47.

Description of goods: Oils and cleansers included in this class.

No. of application: 8620. Date: 18th March, 1910.

The word

TRADE MARK.

# IRISILVIC.

ERIC GEORGE FREEMAN, trading as the "Irisilvic Comany," of 40 St. Paul's Square, Birmingham, England, pany," of 40 Manufacturers.

No. of class: 14.

Description of goods: Goods of precious metals (including aluminum, nickel, Britannia metal, &c.), and jewellery, and imitations of such goods and jewellery.

No. of application: 8621. Date: 19th March, 1910.

TRADE MARK.

The word

# DEMAND.

Frank Abraham and Co., of 10 Arthur Street W., London E.C., England.

No. of class: 42.

Description of goods: Dried fruits.

No. of application: 8622. Date: 19th March, 1910.

The word

TRADE MARK.

# BUCCANEER.

BOOKER TOBACCO COMPANY, of Lynchburg, Virginia, United States of America.

No. of class: 45.

Description of goods: All tobaccos, cigars, and cigar-

No. of application: 8624. Date: 22nd March, 1910.

TRADE MARK.



# Name

Morgan Crucible Company, Limited, of Battersea Works, Battersea, London, England, Crucible-manufacturers.

Description of goods: Crucibles of all kinds, and other fire-standing goods.

No. of application: 8625. Date: 22nd March, 1910.

The word

TRADE MARK

HEREWARD

ST. NEOTS PAPER MILL COMPANY, LIMITED, of St. Neots, Huntingdonshire, England, Paper-makers.

No. of class: 39.

Description of goods: Paper (except paperhangings).

No. of application: 8626. Date: 23rd March, 1910.

TRADE MARK

The word

# POLLYSHINE.

THE KINGSLEY SERVICE, of 54 Shortland Street, Auckland, in the Dominion of New Zealand.

No. of class: 50.

Description of goods: Metal-polish.

No. of application: 8629. Date: 24th March, 1910.

The word

TRADE MARK.

# VARNOLO.

R. W. CAMERON AND Co., of Australasia Chambers, Wellington, in the Dominion of New Zealand.

No. of class: 50.

Description of goods: Floor-polish.

J. C. LEWIS. Registrar.

## Trade Marks registered.

IST of Trade Marks registered from the 19th to the 31st

No. 6708/8457.—Bonzoline Manufacturing Company, Limited. Class 49. (Gazette No. 2, of the 13th January, 1910.)

mited. Class 49. (Gazette No. 2, of the 13th January, 1910.)
No. 6709/7936.—American Metal Polish Company. Class 50. (Gazette No. 34, of the 22nd April, 1909.)
No. 6710/7235.—Buffalo Specialty Company. Class 50. (Gazette No. 2, of the 13th January, 1910.)
No. 6711/8143.—R. Heath and Sons, Limited. Class 5. (Gazette No. 2, of the 13th January, 1910.)
No. 6712/8370.—F. Abraham and Co. Class 42. (Gazette No. 2, of the 13th January, 1910.)
No. 6713/8380.—P. Cameron. Class 42. (Gazette No. 2, of the 13th January, 1910.)
No. 6714/8389.—A L. Rey.—Class 43. (Gazette No. 2, of the 13th January, 1910.)
No. 6715/8435. — Monkhouse and Glasscock, Limited. Class 42. (Gazette No. 2, of the 13th January, 1910.)
No. 6716/8436. — W. M. Storey. Class 33. (Gazette No. 2, of the 13th January, 1910.)
No. 6717/8439.—Welch, Margetson, and Co. Class 38. (Gazette No. 2, of the 13th January, 1910.)
Nos. 6718/8441, 6719/8442, and 6720/8443.—R. Hannah and Co., Limited. Class 38. (Gazette No. 2, of the 13th January, 1910.)
No. 6721/8446. — Casein, Limited. Class 42. (Gazette No. 2, of the 13th January, 1910.)
No. 6722/8448.—Coates and Co. Class 43. (Gazette No. 2, of the 13th January, 1910.)
No. 6723/8449.—T. D. Lambert, jun. Class 2. (Gazette No. 2, of the 13th January, 1910.)
No. 6724/8460.—C. C. Wakefield. Class 1. (Gazette No. 2, of the 13th January, 1910.)
No. 6724/8460.—C. C. Wakefield. Class 1. (Gazette No. 2, of the 13th January, 1910.)
No. 6725/8461.—J. Marshall (Glasgow), Limited. Class

No. 5724/8460.— C. C. Wakeneld. Class 1. (Gazette No. 2, of the 13th January, 1910.)
No. 6725/8461.— J. Marshall (Glasgow), Limited. Class 42. (Gazette No. 2, of the 13th January, 1910.)
No. 6726/8462.— Merchant and Co. Class 44. (Gazette No. 2, of the 13th January, 1910.)
No. 6727/8469.— S. Barry. Class 8. (Gazette No. 2, of the 18th January, 1910.)

No. 6727/8469.—S. Barry. Class 8. (Gazette No. 2, of the 13th January, 1910.)

No. 6728/8470.—L. and C. Hardtmuth. Class 39. (Gazette No. 2, of the 13th January, 1910.)

No. 6729/8478.—Caravonica Cotton Company, Limited. Class 4. (Gazette No. 2, of the 13th January, 1910.)

No. 6730/7772.—Biesolt and Looke. Class 6. (Gazette No. 2, of the 13th January, 1910.)

No. 6731/8144.—R. Heath and Sons, Limited. Class 5. (Gazette No. 2, of the 13th January, 1910.)

No. 6732/8417.—Dunlop Rubber Company of Australasia, Limited. Class 40. (Gazette No. 2, of the 13th January, 1910.) 1910.)

1910.)
No. 6733/8468.—Eagle Pencil Company. Class 39. (Gazette No. 2, of the 13th January, 1910.)
No. 6734/8084.—J. S. Fry and Sons, Limited. Class 42. (Gazette No. 93, of the 4th November, 1909.)
No. 6735/8203.—Booth's Distillery, Limited. Class 43. (Gazette No. 101, of the 2nd December, 1909.)
No. 6736/8372.—E. Stevens, Limited. Class 13. (Gazette No. 96, of the 18th November, 1909.)
No. 6737/8410.—J. S. Fry and Sons, Limited. Class 42. (Gazette No. 101, of the 2nd December, 1909.)

# Trade Mark Renewal Fees paid.

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

 $\label{eq:no.1671/1393.} \textbf{Mo.} \ 1671/1393. -- \ 2nd \quad \textbf{April}, \ \ 1910. -- \ C. \quad \textbf{Gunther}, \ \ 31st$ March.

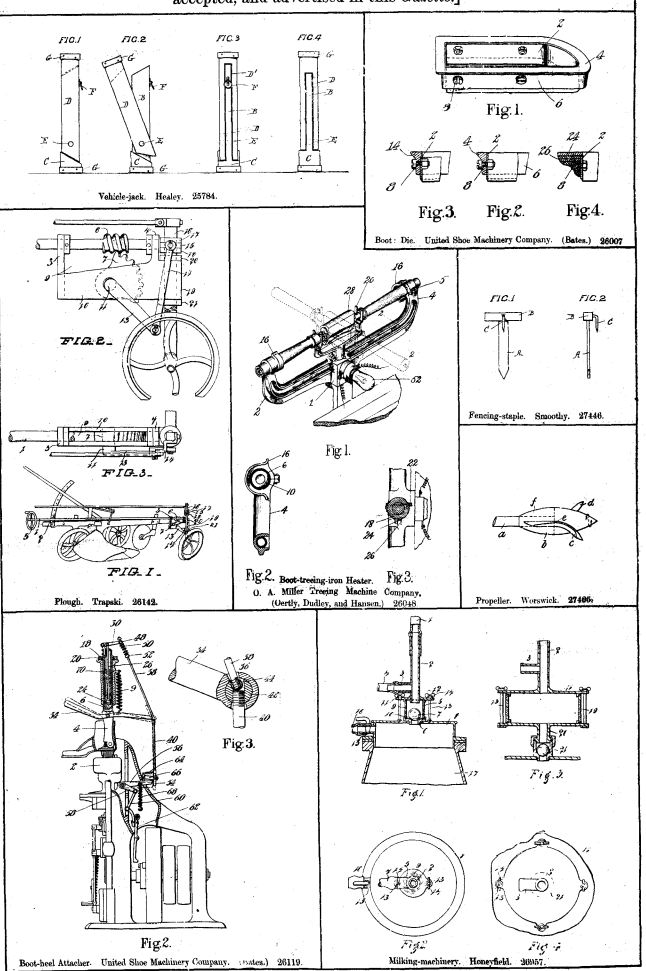
# Trade Marks removed from the Register.

RADE Marks removed from the Register owing to the non-payment of the renewal fee, from the 19th to the 31st March, 1910, inclusive:—

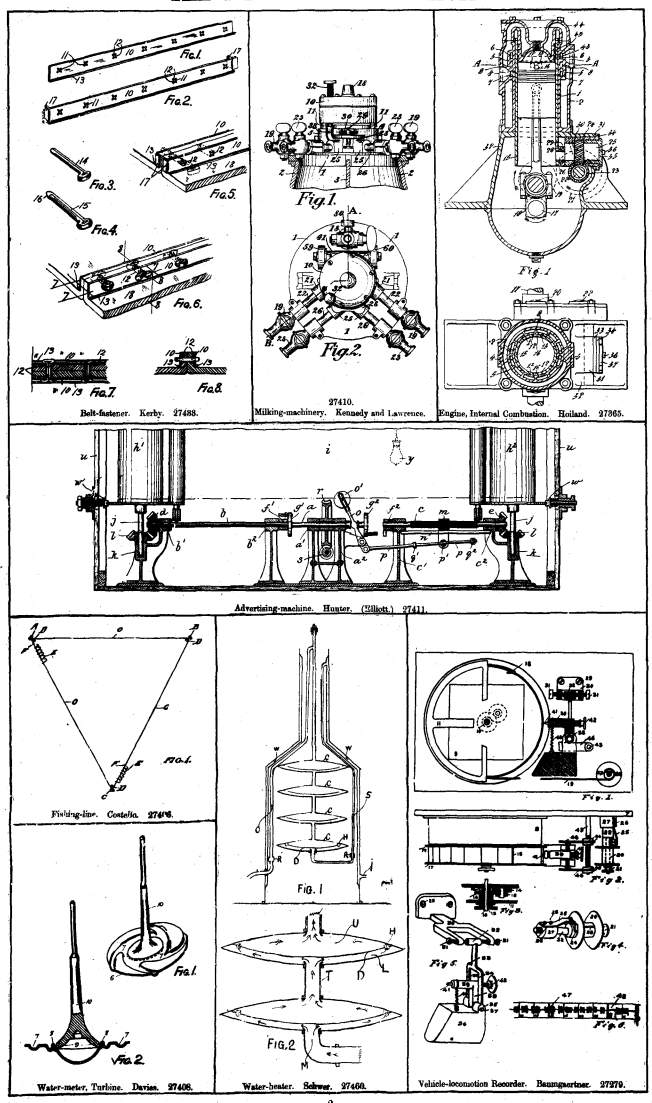
No. 1594/1474.—19th December, 1895.—E. Calverley, of Dunedin, N.Z. Class 3.
No. 1597/1282.—24th December, 1895. Wairarapa Farmers' Co-operative Association, Limited, of Masterton, N.Z. Class 42.
No. 1599/1298.—24th December, 1895.—G. Ellingford and Sons, of Christchurch, N.Z. Class 44.
No. 1600/1281.—30th December, 1895.—H. Holder, of Woodville, N.Z. Class 44.

# ILLUSTRATIONS OF INVENTIONS.

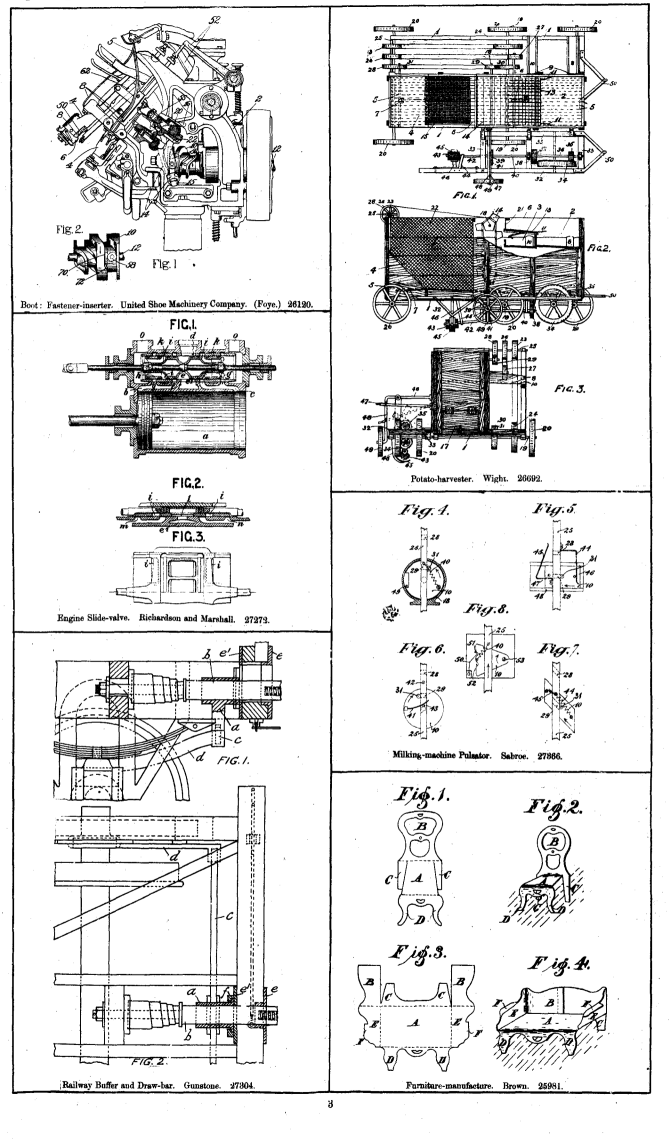
[These illustrations refer to the complete specifications accepted, and advertised in this *Gazette*.]



# THE NEW ZEALAND GAZETTE.



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