

# Patents, Designs, and Trade Marks

# SUPPLEMENT

TO THE

# NEW ZEALAND GAZETTE

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# THURSDAY, NOVEMBER 17, 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. Austria-Hungary. Italy. Japan. Mexico. Belgium. Brazil. New Zealand. Norway. Portugal, with the Azores and Madeira. Ceylon. Cuba. Denmark and Faroe Islands. Dominican Republic.
France, with Algeria and Colonies. Servia. Spain. Sweden Germany. Switzerland. Great Britain. Holland, with East Indian Colonies, Curaçoa, and Surinam.\* United States of America.

\* Trade marks only.

Separate arrangements have been made i etween 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, 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.

# 30th November to be a Holiday in Celebration of St. Andrew's Day.

Office of the Minister of Internal Affairs.

Wellington, 10th November, 1910.

THE Government offices throughout New Zealand will be closed on Wednesday, 30th instant, in celebration of St. Andrew's Devices.

D. BUDDO, Minister of Internal Affairs.

### Applications for Letters Patent filed.

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.)

```
Reid, D., jun., Dunedin, N.Z.

McKellar, C. G., Christchurch, N.Z.

Ashcroft, E. A., London, Eng., and Sogn, Norway
Bruce, J., Evans Flat, N.Z.

Dixon, T. H., Cronadon, N.Z.

Hansen, A. H., Manaia, N.Z.

Comrie, J. Y. M., Runciman, N.Z.

Bristow, C., Christchurch, N.Z.

McLeod, J. H., Carterton, N.Z.

Bain, W., Dunedin, N.Z.

Bain, R., Dunedin, N.Z.

Duncan, P. and D., Limited, Christchurch, N.Z.

(Keir, J.)

Peacocke, E. F. J., Hamilton, N.Z.

Treloar, J., Hamilton, N.Z.

Grace, L. G., Hawera, N.Z.

Burn, R., Petone, N.Z.

Ffrost, J. E., Wellington, N.Z.

Banon, E. J., Auckland, N.Z.

Banon, E. J., Auckland, N.Z.

Harris, T. J., Sydney, N.S.W. (Harris, F. T., and Pearce, L.)

Dawson, J., Hukanui, N.Z.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Aviation-machine propulsion; 28645; 26th October.
Cycle-fitting*; 28646; 27th October.
Metallic amide*, cyanamides, &c.*; 28647; 4th January.†
Hydraulic-nozzle elevator; 28648; 29th October.
Tug-buckle, &c.; 28649; 25th October.
Liquid-pasteurization; 28650; 31st October.
Seed and manure sower; 28651; 30th October.
Boot-sole, &c.; 28652: 31st October.
Cheese-vat*; 28653; 31st October.
Washing-fluid*; 28654; 31st October.
Washing-fluid*; 28654; 31st October.
Vehicle-wheel; 28655; 31st October.
Milking-machine; 28656; 29th October.
Milking-machine; 28656; 29th October.
Power-device; 28657; 1st November.
Mail-bag, &c., seal; 28658; 1st November.
Time and wages book*; 28659; 1st November.
Time and wages book*; 28659; 1st November.
Hat-pin and point-holder*; 28660; 31st October.
Amusement apparatus; 28661; 31st October.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Amusement apparatus; 28661; 31st October.
     Harris, T. J., Sydney, N.S.W.

Pearce, L.)

Dawson, J., Hukanui, N.Z.

Mackintosh, W. M., Liscard, Eng.

Walton, T., Manchester, Eng.

Towill, F. J., Abbotsbury, Eng.

Carter, W. H., jun., Wellington, N.Z.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Suspension bridge; 28662; 2nd November.
Tool*; 28663; 2nd November.
Tool*; 28663; 2nd November.
Cutting, &c., apparatus*; 28664; 17th November, 1909.†
Water-colour-painting finishing-process; 28665; 2nd November.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Cutting, &c., apparatus*; 28664; 17th November, 1909.†
Water-colour-painting finishing-process; 28665; 2nd November.
Closet seat and pan*; 28666; 2nd November.
Book-binding*; 28667; 29th October.
Aperture fore-sight; 28668; 2nd November.
Door-check, &c.; 28669; 2nd November.
Sash-raising, &c.; 28670; 1st November.
Flax-waste utilizing; 28671; 3rd November.
Pasteurizer*; 28672; 3rd November.
Pasteurizer*; 28672; 3rd November.
Windmill-controller; 28673; 3rd November.
Rabbit-trap chain; 28674; 3rd November.
Shirt-collar; 28675; 4th November.
Envelope; 28676; 4th November.
Flushing-cistern; 28677; 3rd November.
Attaching horse to farm-implement; 28678; 4th November.
Acctylene-generator*; 28680; 4th November.
Milking-machine; 28680; 4th November.
Milking-machine; 28680; 4th November.
Milking-machine; 28681; 4th November.
Insulating-composition*; 28632; 4th November.
Furnace*; 28683; 5th November.
Furnace*; 28683; 5th November.
Furnace*; 28683; 5th November.
Turbine; 28684; 5th November.
Brush*; 28685; 5th November.
Telephone-conversation indicator; 28686; 5th November.
Brush*; 28687; 3rd November.
Telephone-conversation indicator; 28686; 5th November.
Boat-slip; 28688; 4th November.
 Carter, W. H., jun., Wellington, N.Z.

Gallop, G., Rose Bay, N.S.W.
Taylor, D., Dunedin, N.Z.
Gower, W., Wellington, N.Z.
Reimann, C., Redfern, N.S.W.
Sanderson, C. J., Auckland, N.Z.
Lietz, W. F., Wellington, N.Z.
Johnstone, W. L., Palmerston N., N.Z.
Voss, H., Willowbridge, N.Z.
Cruickshank, G., Gore, N.Z.
Walter, R. A. O., Wade, N.Z.
Walter, R. A. O., Wade, N.Z.
Duckmanton, T., Sydenham, N.Z.
Mutch, A., Waikaka Valley, N.Z.
Allen, T. G., London, Eng.
Cameron, W. B., Palmerston N., N.Z.
Waltaee, H. V., Auckland, N.Z.
Rasmussen, H. P., Dunedin, N.Z.
Paul, W. J., Matteawan, U.S.A.
Lynch, J. H., Matteawan, U.S.A.
Meyer, J. G., Matteawan, U.S.A.
McLean, F. R., Waipatiki, N.Z.
Cardinet, A. D., Oakland, U.S. A.
Kofoed, E., Invercargil, N.Z.
Tidd, T. H., Hunua, N.Z.
Chambers, R., Takapuna, N.Z.
Small, S. J., Midhirst, N.Z.
Small, S. J., Midhirst, N.Z.
Stewart, R. T., Dunedin, N.Z.
Burgess, W. L. H., Auckland, N.Z.
Tomlinson, F. H., Taihape, N.Z.
Kirkwood, J. C. P., Wellington, N.Z.
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Telephone-conversation indicator; 28686; 5th November.
Subsoiler; 28687; 3rd November.
Boat-slip; 28688; 4th November.
Railway-ticket dater; 28689; 4th November.
Milk-cooler; 28690; 7th November.
Milk-cooler; 28690; 7th November.
Auriferous-material treatment; 28691; 7th November.
Venetian-blind; 28692; 7th November.
Weed-destroyer*; 28693; 7th November.
Electric heating and cooking apparatus; 28694; 7th November.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      November.
        November.
Clothes-line apparatus*; 28695; 7th November.
Cork-drawer; 28696; 5th November.
Electric motor*; 28697; 8th November.
Bringing gas into contact with liquid*; 28698;
November.
Ventilator; 28699; 3rd November.
Wire-strainer*; 28700; 5th November.
Electric iron*; 28701; 8th November.
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Jones, J. R. C., Auckland, N.Z. Lowe, G. I., Foxton, N.Z.	• •	••		Vehicle-brake; 28702; 7th November. Flax-catcher; 28703; 9th November.
Austin, E. C., Wanganui, N.Z.		<u></u> ,		
Dansey, R. D., Ashburton, N.Z.		son, K. W.)		Washing-fluid*; 28705; 9th November.
Floessell, W. F., Wollstonecroft,		••	• •	Calendar and advertising-block*; 28706; 1st December, 1909.†
United Shoe Machinery Con (Casgrain, L. A.)	mpany,	Paterson,	U.S.A.	Fastener-inserting machine; 28707; 10th November.
	mpany,	Paterson,	U.S.A.	Heeling-machine; 28708; 10th November.
(Jerram, A. E., Gouldbourn, J., and Bates, A.)				
United Shie Machinery Co	mpany,	Paterson,	U.S.A.	Pulling-over machine; 28709; 10th November.
(Ashton, O.)	-			
	mpany,	Paterson,	U.S.A.	Fastener-inserting machine; 28710; 10th November.
(Goddu, G.)				FTT 1
	ompany,	Paterson,	U.S.A.	Work-support; 28711; 10th November.
(Casgrain, L. A.)				M
Reid, A. W., Stratford, N.Z.	• •	• •		Teat cup; 28712; 10th November.
Clarke, W., Oamaru, N.Z	• •	• •	• •	
Riley, A. H., Auckland, N.Z.	• •	••		Billy can; 28714; 10th November.
Bruno, A., Leongatha, Vic.		• • • • • • • • • • • • • • • • • • • •		Bedstead folding-frame*; 28715; 10th November.
	(Krutt, C	·.)		Water heater*; 28716; 10th November.
Paladini, R., Wellington, N.Z.	• •	• •		Blind-cord holder; 28717; 10th November.
De Schryver, T., Auckland, N.Z.	• •			Fire-extinguisher; 28718; 10th November.
Metcalfe, H., Auckland, N.Z.		• •	• •	Nut-lock*; 28719; 10th November.
McKellar, C. G., Christchurch, 1	N.Z	• •	• •	Tennis-racquet*; 28720; 8th November.
Morris, T., Dunedin, N.Z.	• •	• •	• •	
Greenslade, J., Prebbleton, N.Z.	•••	• •	••	Threshing-machine suction-fan; 28722; 8th November.

# Complete Specifications filed after Provisionals.

IST of complete specifications filed after provisional specifications, from the 28th October to the 11th November, 1910, inclusive:—

No. 27152.—J. Stewart, fowl-feed box. No. 27199.—A. H. Wright, stamping, &c., machine. No. 27246.—R. Lambie, jun., and G. S. Edlin, air exhaust-

No. 27246.—R. Lambie, jun., and G. S. Edlin, air exhausting from closed vessels.

No. 27251.—S. G. Roseman, brush-manufacture.

No. 27254.—J. E. Taylor, concrete pillar, &c.

No. 27255.—E. A. Earnshaw, propeller life-guard.

No. 27265.—J. W. Jackson, stopping sand from drifting.

No. 27296.—C. Mills, driving away flies.

No. 27377.—United Shoe Machinery Company, leatherskiving machine. (A. M. Alexander.)

No. 27389.—G. Gray, plough.

No. 27791.—H. V. Wallace and R. S. Wardrop, wall-plaster.

No. 28099. — W. Tinline, clipping-machine-cutter sharpener.

# Notice of Acceptance of Complete Specifications.

Patent Office. Wellington, 16th November, 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. 26384.—7th August, 1909.—HILARY QUERTIER, of General Post Office, Christchurch, New Zealand, Engineer. Electrically operated ticket-printing device.\*

Extract from Specification .- The invention consists broadly in the employment of printing or impression dies adapted to be engaged by or to engage with a continuously or intermittently fed strip of paper, and in the combination therewith of electrically operated selection mechanism by means

of which any particular die or dies may be brought into of which any particular die or dies may be brought into contact with the paper sheet so as to make an impression thereon. In describing the invention, it will be described in relation to an arrangement of apparatus suitable for use in a restaurant in the giving and recording of orders for the different articles upon a menu, but it will be understood that the same appliances may be adapted with very slight alterations for any other of the purposes before mentioned.

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

(Specification, 15s. 3d.)

No. 26423.—14th August, 1909.—Thomas Latham, of Gore, New Zealand, Contractor. An improved machine for cleaning and grading seed.\*

Claims.—(1.) In a machine for treating grain, means for submitting the grain to an initial screening and [or] hummeling process, then, while passing over riddles, to the action of a blast or blasts of air to remove the dust and light grain therefrom, and then for subjecting the residue to a further riddling action to remove sorrel and other matter, and then radding action to remove sorrel and other matter, and then to a final screening to separate the small from the large grain, substantially as specified. (2.) In means for treating grain such as those claimed in claim 1, means whereby the matter separated from the grain at the different stages of its treatment may be collected and delivered separately from the machine, substantially as specified. (3.) The general arrangement, construction, and combination of parts comprising my improved mechanism and grading seed substantially improved machine for cleaning and grading seed, substantially as described and explained, and for the several purposes set

(Specification, 5s.)

No. 27000.—7th December, 1909.—Amos Clegg, Settler, WILLIAM RAINBOW, Manufacturer, and FRANCIS CLARK, Engineer, all of Christchurch, New Zealand. An improved advertising-device.\*

Extract from Specification.—This invention relates to improved means for use in displaying advertisements and like matter, and relates to improvements in that class of means in which an endless travelling band, having the advertisements thereon, is caused to travel along behind a glass front so that the advertisements on the band will be displayed in regular order through such glass. The invention consists in an improved manner of mounting and operating the band either to travel continuously in the one direction or to reverse its travel automatically at adjustable fixed periods, and in an improved construction of band to enable the advertisements being changed with ease and quickly.

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

(Specification, 5s. 3d.)

No. 27108.—31st December, 1909.—ALBERT DARLING WISE-MAN, of No. 149 William Street, Darlinghurst, Sydney, New South Wales, Australia, Saddle, Harness, and Collar Maker (assignee of Patrick Dooney, of "Eskbank," Wharf Street, Brisbane, Queensland, Australia, Motor Expert). Improved lock for wheels of road-vehicles, inclusive of an improved clamp fastener or strap holder applicable for other purposes.\*

Claims.—(1.) The combination with the wheel-lock strap 7, and with connected rein-holder strap 8, of an open side-clamp buckle adapted for securing the reins to the rein-strap, substantially as shown in the drawings. (2.) The open side-clamp buckle for straps consisting of three parallel cross-bars connected together at alternate ends, and provided with return check ends, substantially as shown in Figs. 4, 5, and 6 of the drawings. (3.) A strap fastening consisting of three parallel bars cross-connected at alternate ends, whereof the central one is fixed to a strap, and the others adapted to hold a strap fixed to said first-mentioned strap, substantially as shown in Fig. 6 of the drawings. (4.) The described improvements in wheel-lock and rein-grip straps, substantially as shown and described with reference to the drawings.

(Specification, 5s.)

No. 27138.—11th January, 1910.—Kenneth Murdock Stevens, of Hawera, New Zealand, Engineer's Apprentice. Improved means for automatically releasing the teat-cups of milking-machines.\*

Claims.—(1.) In a teat-cup release as described, the combination of a bowl having orifices in the bottom thereof, said bowl being suspended from a vertical spindle, with means for cutting off the vacuum from the teat-cups, comprising a valve located upon the said spindle, a coil spring threaded upon the spindle and in compression between a thumb-screw upon the spindle and the cover to normally cut off the vacuum, and a catch such as 11 pivoted upon the end of the said spindle, and snibs such as 13 in which the said catch engages, substantially as set forth.

[NOTE.—Here follow three other claims.]

(Specification, 5s. 6d.)

No. 27185.—20th January, 1910.—Joseph Stanford, of 60 Hill Street, Wellington, New Zealand, Builder. An improved roofing-tile.\*

Claims.—(1.) A roofing-tile of lozenge or approximate shape, having ribs upon its upper surface and along its upper edges, and other ribs upon its lower surface and along its lower edges, said lower ribs being adapted to overlap the upper ribs of adjacent tiles, substantially as set forth. (2.) A roofing-tile having a lug or flange upon its upper surface and at the upper end thereof, and having another lug upon its lower surface and at the bottom end, the latter lug being adapted to overlap the upper lug of the next lower tile, and ribs extending along the edges of the tiles from the lugs or flanges to the widest part of the tile, substantially as set forth.

[NOTE.—Here follow three other claims.]

(Specification, 4s. 6d.)

No. 27213.—28th January, 1910.—ROBERT WLADISLAS DE MONTALK, of 302 Victoria Arcade, Auckland, New Zealand, Architect. Improvements in concrete and ferro-concrete constructions.\*

Claims.—(1.) In concrete-construction, the employment of a board or slab moulded from concrete or reinforced concrete, and having projections at its ends which take into recesses formed for their reception in stanchions, substantially as specified, and illustrated in the drawings. (2.) In concrete-construction, the employment of boards having projections upon each end by which they are connected to stanchions and intermediate projections for stiffening purposes, substantially as specified and illustrated.

(NOTE.—Here follow twelve other claims.]

(Specification, 7s. 3d.)

No. 27238.—3rd February, 1910.—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 Frederick Henry Perry, of Beverly, in County of Essex, Massachusetts aforesaid, Inventor). Improvements in or relating to machines for operating upon the soles of shoes.\*

Claims.—(I.) In a machine of the class described, a series of cams arranged side by side on a common axis for actuating the forepart gauge, with means for bringing any one cam into operation and rotating it forwardly or backwardly so that it can operate on a right or left shoe. (2.) A sole rounding or channelling machine having, in combination, a knife, a gauge, means for relatively actuating the knife and gauge comprising a series of cams arranged side by side, actuating-mechanism therefor, and means for supporting the series of cams having provision for the removal and replacing thereof without disturbing the actuating-mechanism. (3.) A machine for operating on the soles of shoes, having, in combination, a tool, a gauge, means for throwing the gauge into action during the relative travel of the tool about the shoe, means for relatively actuating the gauge and tool comprising a plurality of cams and intermediate connections constructed and arranged to impart different relative movements to the gauge and tool for shoes of different styles, and means for rendering any one of said cams operative, with or without provision for actuating said cams in either direction as desired.

[Note.—Here follow thirteen other claims.]

(Specification, £1 8s.)

No. 27251.—5th February, 1910.—Samuel George Roseman, of Auckland, New Zealand, Brush-manufacturer. Improvements in or relating to the manufacture of brooms or brushes.\*

Extract from Specification.—These means consist of a plate having a number of wires projecting from its face, or instead of the wires a number of metal blades either of plain or corrugated form. This plate is dipped into the binding-agent so that the wires or blades will be covered thereby, and these wires or blades are then passed through the fibre and thereby serve to coat the fibre with such binding-agent in order that the whole will adhere together in a firm compact mass.

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

(Specification, 3s. 9d.)

No. 27271.—8th February, 1910.—ELIZABETH FERGUSON HUME, of 70 Heriot Row, Dunedin, New Zealand, Spinster. Improved corset.\*

Extracts from Specification.—Sectional construction, the front edge of each section from the top of the corset to the waist-line and from the waist-line to the bottom of the corset being approximately straight. . . . Darts or gore-shaped pleats at the bottom of two or more of the front sections. . . . Means for lacing across the said darts or gore-shaped pleats. A busk having at its lower end a pronounced vertical curve inwards, designed to follow closely the natural figure.

[Note.—The above extracts from the specification are inserted in place of the claims.]

(Specification, 7s. 3d.)

No. 27393.—7th March, 1910.—Edwin John Chilton, of Michael Street, Kuripuni, Masterton, New Zealand, Signwriter. Improved silent flush for water-closets.\*

Extract from Specification.—A ball valve within a casing in the downpipe is raised from its seat by a lever and the contents of a flushing-cistern discharged. The ball is kept off its seat by the pressure of the flowing water upon a wing plate which has an arm in contact with the ball.

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

(Specification, 5s.)

No. 27568.—18th April, 1910.—WILLIAM BURGESS, of Hawera, New Zealand, Farmer and Land Agent. An invention for the purpose of ear-marking live-stock, and means of attaching it.\*

Extract from Specification.—A U-shaped metal spring bears upon one of its members a spike located opposite to a hole in the opposite member.

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

(Specification, 2s. 3d.)

No. 27625.—25th April, 1910.—Alexander Parker, Engineer, Joseph Edwin Ffrost, Printer, and Samuel Saler, Investor, all care of Globe Printing Company, 58 Willis Street, Wellington, New Zealand. A combined memorandum and despatch form and envelope.\*

Claims.—(1.) The combined memorandum and despatch form and envelope characterized by having a lower division adapted to receive the message and to be folded in on itself, an intermediate division adapted to have the folded lower division turned in against its front face, an upper division of approximately equal depth to the intermediate division adapted to receive the address and to have the other divisions folded in against its back face, and means whereby the ends of the whole of the folds when turned back may be secured, substantially as specified.

[Note.—Here follow three other claims.] (Specification, 3s. 6d.)

No. 27710.—6th May, 1910.—FRED BROWN, of Ponsonby Road, Auckland, New Zealand, Venetian-blind Manufacturer. An improved single-cord anti-friction venetian-blind head.\*

Extract from Specification.—A sliding roller so set in the bearings that as it is turned or rolled round by the cords its spindle ends will slide either through one bearing or the other, and by a catch arrangement the centre cord will be caught and held at will.

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

(Specification, 5s.)

No. 27905.—16th June, 1910.—WILLIAM HERBERT WATERS, a member of the firm of Edward Waters and Sons, Patent Attorneys, of Nos. 414–418 Collins Street, Melbourne, Victoria, Australia (nominee of the Chromolyte Syndicate, Limited, of 176a St. Stephen's House, Victoria Embankment, Westminster, London, England, Manufacturers—assignees of Benjamin Edward Reina Newlands, London aforesaid, Analytical Chemist). Improved preparation to be employed in making electrolyte for primary batteries.

Claims.—(1.) A dry or solid preparation for making electrolyte for primary batteries, the said preparation being made by mixing together concentrated sulphuric acid, sodium bichromate (or potassium bichromate), and dry sodium sulphate, or dry sodium bisulphate, as explained. (2.) The manufacture of a dry or solid preparation for the aforesaid purpose by mixing the materials in or about the proportions given in each of the examples.

(Specification, 2s. 3d.)

No. 27935.—21st June, 1910.—Henry Hawkins and Samuel Henry Hawkins, both of 25 Regina Road, Chelmsford, Essex, England, Engineers. Improvements in or relating to propellers.

Claims.—(1.) Propeller-blades for rotary propellers made in the form of a shallow cone, concave at the side acting upon the fluid, substantially as described. (2.) Mounting the conical propeller-blades claimed in claim 1 upon a drum or shaft in tilted position, with a strengthening rib on the back of the cone set behind the centre, substantially as described and shown. (3.) Apparatus employing two sets of oppositely tilted conical propeller-blades as claimed in claim 1, fixed at their edges to two concentric shafts turning in opposite directions, substantially as described with reference to Fig. 6.

(Specification, 3s. 9d.)

No. 28004. — 30th June, 1910. — FREDERICK GEORGE BROWNE, of Dandenong Road, Murrumbeena, Victoria, Australia, Leather-manufacturer. An improved compound for treating hides, skins, or leather.

Claims.—(1.) In a preparation for treating skins, hides, or leather, the employment therein of cut-up or pulverized old vulcanized rubber from which the sulphur has been extracted by aid of sodium sulphite, substantially as and in the manner described. (2.) An improved compound for treating skins, hides, or leather, consisting of old vulcanized rubber from which the sulphur has been extracted by means of sodium sulphite, and combined with stearine or paraffin wax and benzine or naphtha in varying proportions, and prepared substantially in the manner described.

(Specification, 2s.)

No. 28058.—21st July, 1909.†—HORACE STANLEY MARKS, of 60 Clarendon Street, South Melbourne, Victoria, Australia, Machinery Merchant. Improvements in gear for regulating the feed and cut on chaff-cutting machines.

Extract from Specification.—It comprises a worm shaft having right- and left-hand threads. This shaft is geared to a fly-wheel shaft, from whence it derives its motion and drives the worm-wheel at the end of each feed-roll.

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

(Specification, 3s. 3d.)

No. 28213.—20th November, 1909.†—WILLIAM DODSON LATTLE, of East Grinstead, Sussex, England, Chemical-manufacturer. Improved manufacture of a cleaning-fluid for use as a sheep-dip or for disinfecting or like purposes.

Claim.—In the manufacture of a cleansing-fluid for use as a sheep-dip, for disinfecting and for like purposes, consisting in dissolving in creosote oil a saponified fatty material, the use of castor-oil as the fatty material and of caustic soda as the alkali, whereby it becomes possible to obtain a transparent emulsifiable liquid containing as much as 80 per cent. of creosote oil.

(Specification, 3s.)

No. 28304.—21st September, 1909.†—Henry Hooke, of Sydney, New South Wales, Mining Engineer. A continuous-discharge centrifugal separator or filter.

Claims.—(1.) The method of constructing a revolving-vessel by forming it with space between an outer and inner wall, substantially as described, and illustrated in my drawing. (2.) The combination with the said vessel of passages connected with the said space extending outward from the axis of the said vessel in the manner and for the purpose set forth. (3.) The combination with the said vessel of a sleeve or tubular shaft to which the said vessel is attached and operated as described. (4.) The combination with the said vessel and sleeve of a spindle rotating within the said sleeve as set forth, for the purpose specified.

(Specification, 3s. 3d.)

No. 28352.—30th August, 1910.—CHARLES SAMUEL EAGLE, of Karori, Wellington, New Zealand, Labourer. Improved collapsible box.

Extracts from Specification.—The box is made in six parts held together by hoop-iron cramps. . . . The cramps 21 and 22 of hoop-iron, as shown in Fig. 4, are made of a shape to closely fit around the box, and are hinged.

[Note.—The above extracts from the specification are inserted in place of the claims.]

(Specification, 1s. 9d.)

No. 28363.—11th July, 1910.—ARTHUR EUGENE MOORE, of New Brighton, New Zealand, Clerk. Improved laundry drainer.

Claims.—(1.) A drainer for the purpose indicated, comprising a frame having a back higher than the front thereof, sloping crossbars extending across the frame, and built-up ends to the frame having hand-holes, as set forth. (2.) A drainer for the purpose indicated, comprising a frame having

a back higher than the front thereof, sloping crossbars extending across the frame, and a sloping board or sheet below the bars, as set forth. (3.) A drainer for the purpose indicated, comprising a frame having a back higher than the front thereof, sloping crossbars extending across the frame, a sloping board or sheet below the bars, built-up ends to the frame having hand-holes, and a metal strip surrounding the frame, as set forth. (4.) The combination and arrangement of parts comprising the improved laundry drainer, substantially as and for the purpose set forth, and illustrated in the drawing.

(Specification, 2s. 9d.)

No. 28407.—9th September, 1910.—John Christie Smith, of Roslyn, Dunedin, New Zealand, Sanitary Engineer and Plumber. Improved heating-apparatus and system of circulation.

Extract from Specification.—I make a boiler with a large heating-surface, but to contain comparatively little water, and run pipes to the places to be heated. These pipes are combined with the flue from the boiler, which passes through them. For convenience the pipes are generally made in several lengths, the water-pipes being connected with union joints, and the flue-lengths that go with them being merely slip joints. In a convenient place, preferably away from the boiler, is a reservoir allowing for evaporation, and so arranged that when desired a damp heat, or otherwise a dry heat, may be obtained from the system. Heat for special purposes may be had also from the system.

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

(Specification, 4s. 3d.)

No. 28433.—17th January, 1910.†—WILLIAM PERRY and ALBAN SHORT JONES, Engineers, both of Garden Hill, Wollongong, New South Wales, Australia. An improved spring drive or power-shaft coupling.

Extract from Specification.—This improved spring drive or power-shaft coupling comprises four main parts—(a) a small screw or screws, or thread or threads, on the one end of a shaft, say the driving-shaft; (b) corresponding female screws or threads in a box connected to the meeting-shaft, or, say, driven shafts; (c) a helical spring in a second box connected to said meeting or driven shaft and thrusting between said driving and driven shafts; and (d) a slidable non-revolving connection of the screw and spring boxes to the said driven shaft.

 $[\![Nore]\!].$  —The above extract from the specification is inserted in place of the claims.]

(Specification, 3s.)

No. 28505.—28th September, 1910.—Alfred Henry Stan-Brough, trading as the Mono Situ Concrete Company, of 42 Swan Street, Richmond, Victoria, Australia, Builder (assignee of George Clark, of 167 Gipps Street, East Melbourne, Victoria aforesaid, Architect). Apparatus for moulding concrete walls in situ.

Extract from Specification.—The employment of sets of apparatus comprising mould-planks secured in position on the walls by clamping-devices, and means for insuring correct plumbing of the walls. In addition, for erecting hollow walls or forming cavities or flues, collapsible cores temporarily suspended from the clamping-devices are employed.

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

(Specification, 9s.)

No. 28514.—29th September, 1910.—JOSEPH WILLIAM BATES, of Hastings, Hawke's Bay, New Zealand, Chemist. An improved evaporating and fumigating apparatus.

Extract from Specification.—I employ a rectangular-shaped frame designed to carry a spirit-lamp or the like, and having an opening or openings in its side or sides for the insertion of the lamp and the admittance of air. The top of the frame is provided with a lid which is designed to be removed and placed crosswise of the frame, and to hold the material while it is being treated.

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

(Specification, 1s. 9d.)

No. 28521.—30th September, 1910.—Joseph Coupe, of Victoria Road, Avondale, Auckland, New Zealand, Inventor. Indicator-attachment for kerosene-pumps.

Extract from Specification.—According hereto the pump is provided with an indicator chamber or cylinder, which enters the oil-vessel, and is open both at the top and bottom. The chamber contains a float having a stem which is caused to appear by the rising of the float when the oil-vessel is sufficiently full. The oil from the pump flows down the exterior of the indicator-chamber, which guards the float from the descending oil and air-currents.

(Specification, 2s. 9d.)

No. 28522.—29th September, 1910.—RICHARD TRUSTE CARTER, of No. 110 Victoria Street, Carlton, Victoria, Australia, Engineer. An improved concentrator and amalgameter.

Claims.—(1.) In a concentrator and amalgamator, a cylindrical bowl-shaped vessel having one or more circumferential pockets extending outwardly from its inner periphery for collecting the heavy or precious particles of the material being treated, said bowl-shaped vessel being designed to be revolved at a minimum speed of 1,000 ft. per minute, substantially as described, and as explained and illustrated in the drawings. (2.) In a concentrator and amalgamator, the combination, with a cylindrical bowl-shaped vessel having one or more circumferential pockets extending outwardly from its inner periphery, of a stationary funnel-shaped feed-hopper supported at the centre of the said vessel, and designed to feed the material to the bottom of said vessel, substantially as described, and as illustrated in the drawings.

[Note.—Here follow seven other claims.]

(Specification, 9s. 9d.)

No. 28549.—4th October, 1910.—The Captain Motor-wheel Company, Limited, of 29 Marsh Street, Bristol, England (assignees of Arthur Frederick Gunstone, Engineer, of 3 St. John's Place, Sawclose, Bath, England). Improvements in or relating to detachable wheel-rims for motor or other road vehicles.

Claims.—(1.) In a vehicle, the combination, with a detachable wheel-rim having an inwardly directed side flange H1 for securing it to the wheel or to a carrier, of a carrier (for example, the rotable member N) on the vehicle to receive the detachable rim when carried as a spare, such carrier being so constructed that it permits access to all parts of the tire on the rim, and holds it sufficiently securely to allow of repairs being made or the tire removed from or placed on the rim without removal of the rim from the carrier. (2.) The combination with a vehicle of a carrier thereon for a spare detachable rim, such carrier being so constructed that it permits access to all parts of the tire on the rim and holds it sufficiently securely to allow of repairs being made or the tire removed from or placed on the rim without removal of the rim from the carrier.

[Note.—Here follow ten other claims.] (Specification, 6s. 6d.)

No. 28561.—10th October, 1910.—James Walker Tattersfield and Howard Charles Abbott, of Richmond Avenue, Auckland, New Zealand, Bedding-manufacturers. An improved extension bedstead and mattress therefor.

Extract from Specification.—An extension bedstead is hinged to the side of a single bedstead, and is adapted to be folded upon the same when not required in use, or to extend upon the side of such bedstead and be supported by legs. A mattress for use upon such an extension bedstead is made in three sections—a thick section having a width corresponding to the width of the single bedstead, and two thin sections each having a width equal to half the width of the thick section, and having a thickness equal to half the thickness of the thick section. The three sections are hinged together by their covering, and so that one thin section can be folded below the other thin section and alongside the thick section, or the two thin sections can be folded side by side above or below the thick section.

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

(Specification, 5s.)

No. 28564.—11th October, 1910.—The Ovex Fuel Company, Limited, of 4 Broad Street Place, London, England, Fuel-manufacturers (assignees of Herbert Woodruff and Henry Brogden Budgett, both of 23 Lime Street, London aforesaid, Engineers). Improved method of and apparatus for the treatment of pulverous substances to form balls, briquettes, or the like, as in the manufacture of artificial fuel

Claims.—(1.) In the treatment of pulverous substances, as in the production of artificial fuel in the form of balls, briquettes, or the like, the method which consists in thoroughly mixing the ingredients in a dry cold state, heating the mixture in a fluid-heated chamber whilst still dry, and then whilst agitating the mixture injecting live steam thereinto so as to moisten the same, substantially as described.

[NOTE.—Here follow four other claims.] (Specification, 5s. 6d.)

No. 28565.—11th October, 1910.—Douglas Griffiths, of 5 Josephine Avenue, Brixton, London, England, Clerk, and WALTER ROY WILTHEW, of Woodstock House, James Street and Oxford Street, London aforesaid, Brewer. Improve-ments in apparatus for delivering measured quantities of liquor.

Extract from Specification.—The arrangement is such that the operation of the evacuation of the contents of the measuring-vessel has the effect of emptying of liquor a portion of the passage through which air rises into the bottle or other vessel, and substitutes air for the liquor in that portion, so that when the measuring-chamber is again placed in communication with the bottle or other vessel the pressure in the downward-flow passage for the liquor will predominate, and the refilling will commence promptly and take place rapidly.

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

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

(Specification, 6s. 3d.)

No. 28572.—11th October, 1910.—CLANCY METALS PROCESS COMPANY, a corporation of the State of New York, of No. 170 Broadway, New York, Borough of Manhattan, United States of America, engaged in the business of treating ores (assignees of John Collins Clancy, of No. 909 St. Mark's Avenue, New York, United States of America, Chemist). Treatment of precious metalliferous ores Treatment of precious metalliferous ores.

Claims.—(1.) The process of treating ore containing precious metals which consists in subjecting said ore to the action of a solution containing a cyanogen-bearing material cious metals which consists in subjecting said ore to the action of a solution containing a cyanogen-bearing material and an amidine or amide compound, and electrolyzing said solution or mixture. (2.) The process of treating ore containing precious metals which consists in subjecting said ore to the action of a solution containing a cyanamide, and electrolyzing the said solution or mixture. (3.) The process of treating ore containing precious metals which consists in subjecting said ore to the action of a solution containing a cyanamide in the presence of a halogen compound, and electrolyzing said solution or mixture. (4.) The process of treating ore containing precious metals which consists in subjecting said ore to the action of a cyanogen-bearing solution containing a cyanamide, and electrolyzing said solution or mixture. (5.) The process of treating ore containing precious metals which consists in subjecting said ore to the action of a cyanogen-bearing solution containing a soluble cyanamide and a halogen compound, and electrolyzing said solution or mixture. (6.) The process of regenerating cyanogen-bearing solutions which consists in subjecting the said solutions to the action of a soluble amidine or amide compound (such, for example, as calcium cyanamide), and electrolyzing the said solutions. (7.) The process of treating ore containing precious metals which consists in subjecting the ore to the action of a thiocyanate and a soluble halogen compound, and oxidizing the mixture. (8.) The process of treating ores containing precious metals which consists in subjecting the ore to the action of a soluble thiocyanate and a halogen compound, and electrolyzing the mixture. (9.) The process of treating ore containing precious metals which consists in subjecting the ores to a solution containing thiocyanate and a halogen compound, and electrolyzing the mixture. (10.) The process of treating ore containing precious metals which consists in subjecting the ores to a solution containing precious metals which consists i subjecting the ores to a solution containing thiocyanate and a halogen compound, and electrolyzing the mixture. (10.) The process of treating sulphide ore containing precious metals which consists in subjecting the said ore to the action of an alkaline cyanogen-bearing solution in presence of oxygen until a part or all of the cyanide has been transformed into a conveyable sulphocyanide compound or other new area. non-available sulpho-cyanide compound, or other non-available cyanide compounds, then subjecting the said solution or mixture to electrolysis.

(Specification, 15s. 3d.)

No. 28576.—13th October, 1910.—Ernest Smith Baldwin, of the firm of Baldwin and Rayward, Patent Agents, 215 Lambton Quay, Wellington, New Zealand (nominee of Sir Charles Henry Augustus Frederick Lockhart Ross, Baronet, residing at Belnagown Castle, Ross-shire, Scotland, with temporary address at Quebec, Canada, by profession Gentle-man). Improvements in firearms.

Claims.—(1.) In a trigger mechanism for firearms, the combination of a barrel, a breech-block, a firing-means, a sear controlling said means, a trigger controlling said sear, and means trolling said means, a trigger controlling said sear, and means rigid with said sear and under the control of the trigger for preventing the piece from being fired before said block is locked to said barrel, substantially as described. . . . . (4.) In a trigger mechanism for firearms, the combination of a trigger, a slidingly pivoted lever carrying a sear at one end and a safety point at the other, and means by which said sear and point are controlled by said trigger, substantially as described. . . . (8.) In a magazine for firearms, the combination of a support, a pair of arms pivoted to said support, and a cartridge-lifter pivoted between said arms on independent pivots eccentrically located with relation to each other, substantially as described. other, substantially as described.

[NOTE.—Here follow four other claims.] (Specification, 15s.)

No. 28581.—14th October, 1910.—ALBERT HUGO KOETH, of 8 Berry Street, Gisborne, and 35 Esplanade Road, Kaiti, Gisborne, New Zealand, Manufacturer. The reinforcing of a tar-mixture suitable for street-paving material and for the prevention of dust.

Claims. -(1.) The foregoing described process of treating tar for the purpose of reinforcement, consisting of calcium chloride, nitrate potassium, nitrate sodium, sulphate potaschloride, nitrate potassium, nitrate sodium, sulphate potassium, oil of opodeldoc, and in the quantities and proportions specified. (2.) The described composition consisting of materials for the purposes specified, and being calcium chloride, sodium nitrate, potassium nitrate, potassium sulphate, oil of opodeldoc, shavings from sawmill planers, byproducts of flax-mills, and hydraulic lime, and in the proportions and mixed and so put together as specified.

[Note.—Here follow two other claims.] (Specification, 2s. 6d.)

No. 28598.—18th October, 1910.—George Scutt Hunter, of 7 and 8 Great Winchester Street, London E.C., England, Merchant (assignee of Frederick Kohnle, of 129 Forest Avenue, Dayton, Ohio, United States of America). A new or improved machine for marking, delivering, and wholly or partly detaching adhesive or other labels or the like.

Claims.—(1.) A machine for marking, delivering, and wholly or partly detaching adhesive or other labels or the like, comprising a main operating-shaft operating a reciprocating finger-feed adapted to automatically engage into an orifice of a pierced tag strip during its forward movement, and to withdraw during its rearward movement for the next feeding operation, said tag being fed by the finger on to a printing platen, where it is acted on by a printing-device carried by a head also reciprocated by the main shaft, the finger-feed and printing-device being actuated in proper time movements, whereby a printed tag is delivered upon the platen in a position accessible to the operator.

[Note.—Here follow three other claims.]

[Note.—Here follow three other claims.] (Specification, 9s. 3d.)

No. 28599.—18th October, 1910.—George Scutt Hunter, of 7 and 8 Great Winchester Street, London E.C., England, Merchant (assignee of Frederick Kohnle, of 129 Forest Avenue, Dayton, Ohio, United States of America, Inventor). Improvements in machines for making and attaching tickets to textile fabrics. to textile fabrics.

Extract from Specification.—This invention relates to machines for making and attaching tickets to textile fabrics of the known class in which a strip of paper, card, or the like is fed to a printing-device and printed with any desired data, a portion being thereupon detached to form a ticket, which is fed out of the machine after being pierced by a wire staple formed by mechanism contained in the machine, this staple being either clinched and attached to the fabric brought to the machine, or remaining straight and fed from the machine in this condition, according to requirements. The invention primarily comprises a novel form of strip-feeding mechanism Extract from Specification.—This invention

actuated in time movements by the main reciprocating-head of the machine, including a bell-crank lever operated by said head and a resilient finger pivotally connected to said bell-crank lever and adapted to successively engage one of a series of equally spaced perforations in the strip. The invention crank lever and adapted to successively engage one of a series of equally spaced perforations in the strip. The invention also comprises means for throwing the ticket-stapling mechanism into operative position with the staple-forming mechanism, and means actuated by said stapling-mechanism for automatically throwing in and out of operation the staple-displant mechanism. clinching mechanism.

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

(Specification, 11s.)

No. 28600.—18th October, 1910.—Karl Friedrich Will-komm, of 6 Pruferstrasse, Freiberg, Germany, Manager. Improvements relating to speed-controlling safety devices for moving bodies.

Extract from Specification.—It is my object to utilize a rocking-device which will gradually absorb the force of the momentum and so insure a comparatively soft stopping of the moving body within a reasonably short period.

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

(Specification, 3s. 9d.)

No. 28612.—20th October, 1910.—ELIZABETH MARY THOMPSON, of Auckland, New Zealand, Married Woman. An improved venetian-blind automatic check action.

Extract from Specification.—The check consists of an under pawl having its lower end weighted, which pawl is fulcrumed to one of the bearings so that its upper catch end will engage one of the four slots of the cap fitted on the end of the roller opposite to it as the said cap turns with the rotation of the

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

(Specification, 4s. 3d.)

No. 28614.—20th October, 1910.—Thomas McGuibe Swinton, of No. 51 Leslie Street, East St. Kilda, Victoria, Australia, Tinsmith and Ironworker. Improved manger for

Claim.—Improved manger for stables consisting of a metal Claim.—Improved manger for stables consisting of a metal manger as A, of the form shown, having outer flange A1 and side flanges a2, and provided with inner rail G supported by clip-brackets g1, in combination with a metal angle supporting-bracket B having front flange-bar b1 with angles b2, bolt C, wood ledges D, under-bearer E, and either with or without the perforated false bottom H, all substantially as described and shown.

(Specification, 2s. 6d.)

No. 28615.—20th October, 1910.—Joseph Stanford, of 60 Hill Street, Wellington, New Zealand, Builder. Improvements in roofing-tiles.

Claims.—(1.) In a roofing-tile of the kind described, a lug at the upper end of the tile and upon the upper side thereof, a recess in the lug, a lug upon the lower end of the tile and upon the lower side thereof, and a tongue projecting upwardly from the said lower lug, substantially as set forth. (2.) In roofing-tiles, tongues at the lower ends of the tiles adapted to fit recesses provided at the upper ends of the tiles, whereby the tiles are locked together, substantially as set forth. (3.) In a roofing-tile of the kind described, a baffle comprising a rib upon the upper side of the tile and parallel with the flanges thereof and located in front of the flanges of adjacent tiles, substantially as set forth. (4.) In a roofing-tile, a reinforcing-frame consisting of wire netting shaped to correspond to the shape of the tile and to the flanges and lugs thereof, and imbedded in the material of the tile, substantially as set forth. (5.) The improvements in roofing-tiles constructed and arranged substantially as set forth, and illustrated in the drawings.

(Specification, 2s. 6d.) Claims.-(1.) In a roofing-tile of the kind described, a lug

(Specification, 2s. 6d.)

No. 28617.—21st October, 1910.—John Cameron Fraser, of Coromandel, Auckland, New Zealand, Engineer. Improved disengaging-apparatus.

Extract from Specification .- According hereto, a hook approximately of the shape of letter S and having a lever handle is pivoted in a bracket adapted to be secured to the floor of Ropes leading from the stem and stern of the boat have each a link or ring, one link being engaged by one end of the S hook and the other link by the opposite end. The hook and bracket are so shaped that when the hook is turned on its pivot both links are simultaneously disengaged.

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

(Specification, 3s. 6d.)

No. 28640.—27th October, 1910.—Robert Ardelt, of Wetzler a.L, Nannstrasse 32, Germany, Engineer. Improvements in pipe-moulding machines.

Claims.—(1.) In a pipe-moulding machine, in combination, Claims.—(1.) In a pipe-moulding machine, in combination, rigidly connected rammer-rods, means for reciprocating said rods, and a coupling interposed between said rods and said reciprocating-means, said coupling comprising clamping-members and devices holding said members together, and adapted to yield to permit said members to slip over the rods while still engaging the same, substantially as described. (2.) In a pipe-moulding machine, in combination, a plurality of rigidly connected rammer-rods, means for reciprocating said rods, a coupling interposed between said rods and said reciprocating connected rammer-rods, means for reciprocating said rods, a coupling interposed between said rods and said reciprocating means, said coupling comprising a pair of connected sets of clamping-members and springs for pressing said clamping-members against the rammer-rods, said springs adapted to yield to permit the clamping-members to slip over the rods while still engaging the same.

(Specification, 6s. 3d.)

No. 28641.—23rd August, 1910.†—Fred Edward Jackson, of 343 Nelson Place, Williamstown, Victoria, Australia, Engineer. Improvements in and relating to four-cycle multicylinder internal-combustion engines of motor-cars for aircompression purposes.

Extract from Specification.—This invention consists in the temporary employment of the compression-strokes of one cylinder of a four-cycle multi-cylinder internal-combustion engine of a motor-car to compress air for inflating the tires of motor-cars, or for operating pneumatic jacks used therefor, as well as for other useful purposes.

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

(Specification, 4s.)

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 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.

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

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

J. C. LEWIS. Registrar.

### Provisional Specifications accepted.

Wellington, 11th November, 1910.

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

Patent Office

No. 28374.—F. McMurray, hand-shears.
No. 28509.—A. H. Edwards, shirt-collar.
No. 28510.—F. W. Volk and W. Sigmont, shirt-collar.
No. 28520.—W. King, boot-upper.
No. 28554.—Ridd Milking Machine Company, Limited,

No. 28554.—Ridd Milking Machine Company, Limited, teat-cup. (A. Ridd.)
No. 28559.—A. Lyell, non-refillable bottle.
No. 28562.—F. S. Karles, milk-can.
No. 28568.—I. G. Macfarlane, ferro-concrete structure.
No. 28570.—A. T. H. Thorne, stereoscopic apparatus.
No. 28571.—F. Andrews, curtain-rod.
No. 28573.—E. R. Barlow, windmill.
No. 28577.—R. G. Ralph, rat-trap.
No. 28579.—S. R. Trevor, rubber, &c., devulcanizing.
No. 28580.—E. F. Ridder, brake-shoe fastening.
No. 28583.—F. M. Norris, concrete reinforcement with flax. flax.

ax.
No. 28584.—J. Thomson, candlestick.
No. 28590.—E. J. Chilton, closet-flush.
No. 28591.—C. T. Swanell, briquetting composition.
No. 28592.—W. Henning, aeroplane.
No. 28593.—W. Henning, motor.
No. 28595.—H. Droutlege, teat-cup lining.
No. 28596.—O. Christophersen, jun., liquid-measure.
No. 28608.—G. Carrington, wire-strainer.
No. 28604.—R. Taylor, moulding conduits.
No. 28605.—J. Hopkirk, curd, &c., agitator.
No. 28616.—J. P. Fix, A. E. Vear, and W. D. Philpott, lectric-lamp lock.

electric-lamp lock.

No. 28621.—A. Belsland, lubricating-oil feeder.
No. 28623.—W. G. Gibbs, horse controller.
No. 28625.— United Shoe Machinery Company, bootmachine. (E. Brothers.)
No. 28638.—L. W. Alexander, blotting-paper holder.
No. 28642.—E. Varley, fly-catcher.

[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.]

# Erratum.

IN Gazette of 20th October, No. 28433 - Perry and Jones, power-shaft coupling - was inadvertently advertised as a provisional specification instead of a complete. The notice of acceptance of the specification appears plete. The in this issue.

# Letters Patent sealed.

IST of Letters Patent sealed from the 28th October to the 8th November, 1910, inclusive :-

No. 25657.—S. J. G. Douglas and W. J. Shepherd, removing cavings from threshing-machines.

No. 26246.—F. W. Engelbrecht, grain, seed, &c., mixer.

No. 26253.—G. E. Smith, rubber footwear.

No. 26264.—O. B. Elliott, fire-alarm.

No. 26277.—J. Deegan, differential-gear lock.

No. 26296.—B. E. D. Kilburn, explosive.

No. 26296.—B. E. D. Kilburn, explosive.

No. 26320.—J. Harrison, ventilator, &c.

No. 26322.—F. J. Grogan, trotting-sulky.

No. 26414.—H. Smart, ball valve.

No. 26456.—A. B. Sheath, music-teacher.

No. 26463.—W. Woods, calcium-carbide treatment.

No. 26492.—F. H. Bridger, pressure-maintaining. (T. E. Bridger.) No. 25657.—S. J. G. Douglas and W. J. Shepherd, remov-

Bridger.)
No. 26565.—E. W. Gawne, washing-copper.
No. 26794.—W. R. Bevan and D. T. Morley, nut-lock.

No. 27048.—M. Gray, metal receptacle for paste, &c. No. 27541.—G. R. Denton, coin-sorter, &c. No. 27763.—S. Hartmann, churn, &c.

No. 27854.—L. J. Rossiter, tobacco-pipe. No. 27864.—A. A. Allan, clothes airer and drier. No. 27920.—H. McMurdie, boiler-feed. (W. B. D. Pon-

ninghaus.)

o. 27936.--H. L. Bickerton, turbine and pump.

No. 27977.—N. B. Seabrook, railway axle. No. 27978.—B. R. Seabrook, railway axle. No. 27989.— L. A. Smallwood, boiler-furnace.

No. 28002.—G. A. Julius, ticket-printing, &c.
No. 28003.—G. A. Julius, ticket-printing, &c.
No. 28005.—C. Proudfoot, railway-coupling insulator.
No. 28030.—F. J. T. and H. C. Bell, sewing-machine.
No. 28031.—S. S. Macaskie, superheater. (W. F. Pet-

tigrew.)
No. 28035.—R. Fowler, liquid-storage jar.
No. 28046.—F. Parry, hat-pin guard.
No. 28059.—Pittler Universal Rotary Machine Syndicate,
Limited, rotary fluid-pressure machine. (W. von Pittler.)
No. 28063.—C. Craig, safe.
No. 28098.—N. Barnewell, alarum signal.

### Letters Patent on which Fees have been paid.

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

# SECOND-TERM FEES.

O. 22019. — Complex Ore Refining Process, Limited, ore-furnace. (C. Suggate and W. E. C. Alexander.)

Ath November.

No. 22040.— J. Plumb, wire-netting manufacture. (B. Boehm, R. Entz, and A. J. Rost.) 4th November.

No. 22046.—L. Roberts, cutting-out chart. 3rd Novem-

ber

No. 22047.-L. Roberts, dress-cutting chart. 3rd Novemher

No. No. 22048.—C. M. Stewart, dress-cutting chart. (E. Langer.) 10th November.

No. 22058.—United Shoe Machinery Company, sewing-machine guard. (C. I. Fuller.) 9th November.

No. 22059.—United Shoe Machinery Company, sewing-machine. (E. E. Winkley.) 9th November.

No. 22060.—United Shoe Machinery Company, inserting fasteners. (F. H. Perry.) 9th November.

No. 22066.—United Shoe Machinery Company, inserting fasteners. (L. A. Casgrain.) 9th November.

No. 22067.—United Shoe Machinery Company, clicking-press. (A. Bates.) 9th November. 22048.--C. M. Stewart, dress-cutting chart, (E.

press. (A. Bates.) 9th November. No. 22093.—H. Howell, incandescent burner. 8th No-

vember

No. 22113.—R. Allport and T. Normoyle, finger-ring. 9th November.

No. 22300.—C. E. Muggeridge and the Van Kannel Revolving Door Company, Limited, door-structure. 3rd No-

# THIRD-TERM FEES.

No. 17147.—H. L. Sulman and H. F. K. Picard, ore-concentrator. 28th October.

No. 17148.—Minerals Separation, Limited, ore-concentrator, &c. (A. E. Cattermole.) 28th October.

No. 17181.—E. A. Asheroft, metal-production. 28th

October. No. 17211. -No. 17211.—Andrews and Beaven, Limited, threshing-machine. (W. Andrews and A. W. Beaven.) 5th November.

## Subsequent Proprietors of Letters Patent registered.

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

No. 20627.—George James Clarkson, of 6 Finkle Street, Stockton - on - Tees, Durham, England, Chartered Patent Agent. Roofing-construction. (R. T. Hunter.) 9th November, 1910.

No. 20669.—James Channon, of Sydney, New South Wales, Australia, Manufacturer, registered as Proprietor of the invention and Letters Patent except for the purposes of and in connection with motor-tires, bicycle-tires, and vehicle-tires. Sealing punctures in pneumatic tires, &c. (T. H. B. Gayner.) 4th November, 1910.

No. 24391.—Rock Drill Appliances Syndicate, Limited, of Blomfield House, 85 London Wall, London, England, Engineers, &c. Rock-drill chuck. (T. E. W. Noyes.) 31st October, 1910.

No. 25042.—Paterson Carburetter Syndicate, Limited, having its registered office situate at Norfolk House, 7 Laurence Pountney Hill, London, England. Hydrocarbongas producer. (J. A. Paterson.) 4th November, 1910.

No. 26445.—James Channon, of Sydney, New South Wales, Australia, Manufacturer, registered as Proprietor of the invention and Letters Patent except for the purposes of and in connection with motor-tires, bicycle-tires, and vehicle-tires. Manufacture of inflatable articles from textile material. (T. H. B. Gayner.) 4th November, 1910

## Request for Amendment of Specification allowed.

HE request to amend specification No. 27739— H. M. Levinge, dumb-waiter (advertised in Supplement to New Zealand Gazette, No. 86, of the 22nd September, 1910)—has been allowed.

# Requests for Correction of Clerical Errors allowed.

THE requests for correction of clerical errors in Applica-tions for Letters Patent Nos. 28178 (Henning and Varnier) and 28240 (Quinton) (advertised in Supplement to New Zealand Gazette, No. 86, of the 22nd September, 1910), have 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 29th October to the 11th November, 1910, inclusive:—

No. 27102.—G. W. Bray, swingletree. No. 27105.—E. Larcomb, culinary requisite. No. 27106.—G. Anderson, T. Pargeter, and E. Davis, gasstove water heater

No. 27117 .- A. N. Barrett and H. G. Finnerty, operating

No. 27117.—A. N. Barrett and H. G. Filler, Framway-points.

No. 27120.—H. J. Vanstone, bottle-stopper.

No. 27121.—H. J. Vanstone, aerated-water-bottle stopper.

No. 27123.—H. B. Hughes, connecting pumps to tires.

No. 27124.—N. Davies, fire-escape.

No. 27125.—W. Cutten, dredge-bucket.

No. 27126.—J. Strassmeyer, betting-board.

No. 27127.—P. Verne, hat-pin.

No. 27128.—A. Clegg, W. Rainbow, and F. Clark, advertisament-displaying.

No. 21120.—A. Clegg, W. Ivainbow, and F. Claix, activement-displaying.

No. 27129.—H. Fannin, motor-car, &c., wheel.

No. 27135.—H. Worthington, rat-trap.

No. 27139.—S. H. J. Brown and J. R. Hynes, flax, &c.,

No. 27140.—P. N. MacDonald, envelope-sealing.

## Application for Letters Patent void.

A PPLICATION for Letters Patent, with which complete specification has been lodged, void owing to non-acceptance of such complete specification, from the 29th October to the 11th November, 1910, inclusive:—

No. 26392.-J. P. Nelson, briquette-manufacture.

## Applications for Letters Patent lapsed.

A PPLICATIONS for Letters Patent lapsed, owing to Letters Patent not being sealed, from the 29th October to the 11th November, 1910, inclusive:—

No. 25922.—E. J. Deck, legging. No. 25929.—R. Beattle and G. Croxford, snowboard. No. 25930.—J. B. M. Barnes, temperature-tester. Harrod.)

No. 25931.—A. W. Parton, clothes-cleaning apparatus. No. 25932.—F. H. Andrews and G. H. Wilkin, producing geometrical figures.

# Letters Patent void.

IST of Letters Patent void through non-payment of renewal fees, and through expiry of term of fourteen years, from the 29th October to the 11th November, 1910, inclusive :-

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 21534.—T. K. Finnigan, horse-collar. No. 21538.—R. O. Clark, drainpipe - socket coupling. No. 21534.—T. A. Finngan, John No. 21538.—R. O. Clark, drainpipe - socket coupli (R. M. Smith.)

No. 21542.—C. R. Massey, reinforced-concrete frame.

No. 21553.—I. W. Rubel, transfer-printing.

No. 21555.—M. Nicholas, textile-fabric cleaning.

No. 21556.—C. E. Flint and D. Barclay, tape measure.

No. 21557.—A. Mole, sash-banging.

No. 21562.—J. N. Caught, kerosene-tap.

No. 21572.—T. B. Lockley, fuel-box. No. 21584.—A. G. Howland, sash-fastener. No. 21597.—W. E. Hughes, moulding-machine. (A. Hollo-

No. 21605.—G. Campling, suction denture.

No. 21605.—G. Campling, suction denture.

No. 21607.—H. N. Reid, ice floor.

No. 21608.—J. P. Horner, shaft-tug.

No. 21612.—J. J. Smith, road-sweeper.

No. 21616.—E. J. Armstrong, window-curtain hanging.

(A. Kale and C. Gilfillan.)

No. 21619.—J. G. Harrington and E. J. Brown, animal-

No. 21619.-J. G. Harrington and E. J. Brown, animaldecaudater.

No. 22811.—W. H. Hannam, bath water-heater. No. 23022. — Thermos Limited, double walled vessel. (R. Burger.)

THROUGH NON-PAYMENT OF THIRD-TERM FEES.

No. 16740.—G. G. Turri, football-valve. (J. McKay.)
No. 16742.—G. L. Cole, sprinkler attachment to bottle.
No. 16744.—Linotype and Machinery Limited, linotype machine. (D. A. Poe and W. H. Scharf.)
No. 16761.—J. D. Coomber, gold, &c., raising.
No. 16765.—C. M. Cruickshank, water-tap.
No. 16782.—Chesterfield Tube Company, Limited, tubemanufacture. (B. F. McTear and H. C. W. Gibson.)
No. 16783.—J. Vorbach, screw-cutting die.
No. 16790.—H. Poetter, explosive.

THROUGH EXPIRY OF TERM.

No. 9014.-F. Ljungstrom, heater and evaporator.

# Designs expired.

THE copyright in the following designs has expired:—

No. 264.—T. Danks. Class 1. No. 265.—J. Purkiss. Class 1. No. 266.—J. H. Every. Class 1.

# Applications for Trade Marks filed.

IST of applications for registration of Trade Marks filed from the 29th October to the 11th November, 1910, inclusive :-

Nos. 9128, 9129, 9130, 9131, 9132.—29th October, 1910.—
Donaghy's Rope and Twine Company, Limited, Dunedin and elsewhere, N.Z. Class 50.

No. 9133.—29th October, 1910.—H. Hart, Koromiko, N.Z. ("Hello Washing Powder Company," Wellington, N.Z.) Class 47.

No. 9134.—31st October, 1910.—Motor Import Company, Limited, Christohurch, N.Z. Class 1.

No. 9135.—31st October, 1910.—Garton, Hill, and Co., Battersea, Eng. Class 42.

No. 9136.—31st October, 1910.—W. and R. Bain, Dunedin, N.Z. Class 47.

No. 9136.—918t October, 1910.—W. and R. Bain, Dunedin, N.Z. Class 47.
No. 9137.—2nd November, 1910.—Rubbersub Company, Limited, Christchurch, N.Z. Class 40.
Nos. 9138 and 9139.—2nd November, 1910.—Baldwins Limited, Swansea, Wales. Class 5.

No. 9140.—2nd November, 1910.—Reuss and Co., Sheffield, Eng. Class 14.
No. 9141.—2nd November, 1910.—Parasuram Vencata-chellum Subramoniam Pillai, "P. Vencatachellum," Madras,

chellum Subramoniam Pillai, "P. Vencatachellum," Madras, India. Class 42.

No. 9142.—3rd November, 1910.—R. I. Clark and Co. (Australasia), Limited, Sydney, N.S.W. Class 1.

No. 9143.—4th November, 1910.—H.B. Soap and Tannery Company, Limited, Napier, N.Z. Class 47.

No. 9144.—4th November, 1910.—Otago Iron-rolling Mills Company, Limited, Burnside, N.Z. Class 5.

No. 9145.—4th November, 1910.—Wilson, McNeill, and Co., Wellington, N.Z. Class 42.

No. 9146.—4th November, 1910.—Earlie, Scott, and Co., Limited, London. Eng. Class 38.

No. 9147.—8th November, 1910.—Abingdon-Ecco Limited, Birmingham, Eng. Class 13.

Nos. 9148 and 9149.—10th November, 1910.—Chipman Limited, New York, U.S.A., Sydney, N.S.W., and elsewhere. Class 17. Class 17.

No. 9150.—10th November, 1910.—A. M. Williams and C. R. Skinner, Wellington, N.Z., and L. E. Bishop, Christ-church, N.Z. Class 3.

# Applications for Registration of Trade Marks.

Patent Office, Wellington, 11th November, 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: 8396. Date: 17th November, 1909.



The essential particular of this trade mark is as follows—the distinctive mark; and any right to the exclusive use of any added matter is disclaimed. This is usually engraved on the glass bottles containing the goods, but applicant claims the right to use the same in any other manner.

NAME.

ALBERT LÉON REY, Spanish Merchant, of Calle Fontrodona 17, Barcelona, and having a factory at Tarragona, in the Kingdom of Spain.

No. of class: 43.

Description of goods: Liqueurs and hygienic products.

No. of application: 8713.

Date: 3rd May, 1910.

TRADE MARK.

The word

LAVONA.

NAME.

To-Kalon Manufacturing Company, Limited, of 143, 145, 147, 149 Great Portland Street, London, England, Manufacturing Chemists.

No. of class: 48.

Description of goods: Perfumery, including toilet articles, preparations for the teeth and hair, and perfumed soap.

No. of application: 8788. Date: 6th June, 1910.



The essential particulars claimed are the device of a lion on a cap, with a coronet above it; and any right to the exclusive use of the added matter is disclaimed.

NAME.

CLEMENT TALBOT, LIMITED, of Barlby Road, Ladbroke Grove, London W., England.

No. of class: 22.

Description of goods: Motor-cars.

No. of application: 8966.

Date: 26th August, 1910.

TRADE MARK.



The essential particular of this trade mark is the distinctive label; and the applicants disclaim any right to the exclusive use of the added matter, except their name.

# NAME.

HUTCHINSON BROS., LIMITED, of Auckland, in the Dominion of New Zealand, Provision-merchants.

No. of class: 47

Description of goods: All goods included in this class.

No. of application: 8977.

Date 31st August, 1910.

TRADE MARK.



Thomasschlacke.

The essential particulars of this trade mark are—(1) the word "Stern" (Star), (2) the distinctive device; and any right to the exclusive use of the added matter is disclaimed.

NAME.

THOMASPHOSPHATFABRIKEN GESELLSCHAFT MIT BESCHRÄNKTER HAFTUNG, of Karlsbad 17, in the Kingdom of Prussia Manufacturers.

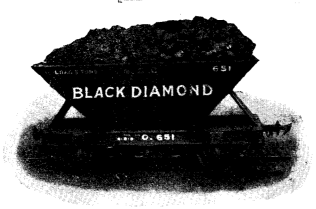
No. of class: 2.

Description of goods: Artificial manures.

No. of application: 9073.

Date: 5th October, 1910.

TRADE MARK.



NAME.

TAYLOR, ENRIGHT, LIMITED, of Westport, in the Dominion of New Zealand, Merchants.

No. of class: 47.

Description of goods: All goods included in this class.

No. of application: 9096.

Date: 15th October, 1910.

TRADE MARK.



ZEBRA.

The essential particulars of this trade mark are the design and the word "Zebra."

# Name.

RECKITTS (OVER SEA), LIMITED, Post-Office Box 422, Wellington, in the Dominion of New Zealand, Manufacturers of Starch, Blue, Blacklead, Metal-polish, Bootpolish, &c.

No. of class: 50.

Description of goods: Polishing compounds and materials for cleaning and polishing boots, shoes, stoves, metal, furniture, cutlery, china, glass, marble, painted and varnished goods; varnish for polishing purposes; other analogous compounds and materials in this class.

No. of application: 9106.

Date: 19th October, 1910.

TRADE MARK.



CATHEDRAL BRAND.

The essential particulars of this trade mark are the pictorial representation of a cathedral and the word "Cathedral"; and any right to the exclusive use of the word "Brand" is disclaimed.

## NAME.

Henry Francis Stevens, of 140 Worcester Street, Christchurch, in the Dominion of New Zealand, Wholesale Druggist.

No. of class: 2.

Description of goods: Drugs for animals and other purposes included in this class.

 $(i_1, i_2, i_3) \in \mathcal{X}$ 

No. of application: 9116.

Date: 7th November, 1910.

TRADE MARK.



The essential particular of this trade mark is the word "Anubrite"; and any right to the exclusive use of the word "Dil's" and also the word "Sylvashyne" is disclaimed.

### NAME.

CHARLES JOHN BADHAM, of 655 Castle Street, Dunedin, in the Dominion of New Zealand, Commercial Traveller.

No. of class: 50.

Description of goods: Polish for silverplate, goldware, glass, tinware, &c.

No. of application: 9119. Date: 25th October, 1910.

TRADE MARK.



NAME.

John Buchanan and Bros., Limited, of 51 Stewart Street, Cowcaddens, Glasgow, Scotland, Preserve-manufacturers

No. of class: 42.

Description of goods: Confections, chocolates, and all preserves included in Class 42.

No. of application: 9125. Date: 25th October, 1910.

TRADE MARK

The word

# HUIA.

W. B. CLARKSON AND Sons, of Riccarton, in the Dominion of New Zealand, Stock-dealers.

No. of class: 42.

Description of goods: Frozen or preserved meats.

No. of application: 9128. Date: 29th October, 1910.

The word

TRADE MARK.

# MAORI

Donaghy's Rope and Twine Company, Limited, of Dunedin, and elsewhere in the Dominion of New Zealand.

Description of goods: Binder-twine, seaming-twine, plough-lines, and rope, cordage, and twine of every description included in this class.

No. of application: 9129. Date: 29th October, 1910.

TRADE MARK.

The word

# MOA.

## NAME.

DONAGHY'S ROPE AND TWINE COMPANY, LIMITED, of Dunedin, and elsewhere in the Dominion of New Zealand.

No. of class: 50

Description of goods: Binder-twine, seaming-twine, plough-lines, and rope, cordage, and twine of every description included in this class.

No. of application; 9130. Date: 29th October, 1910.

The word

TRADE MARK.

# DIAMOND.

DONAGHY'S ROPE AND TWINE COMPANY, LIMITED, of Dunedin, and elsewhere in the Dominion of New Zealand.

No. of class: 50.

Description of goods: Binder twine, seaming twine, plough-lines, and rope, cordage, and twine of every description included in this class.

No. of application: 9131. Date: 29th October, 1910.

The word

TRADE MARK

# HERCULES.

Donaghy's Rope and Twine Company, Limited, of Dunedin. and elsewhere in the Dominion of New Zealand.

Description of goods: Binder twine, seaming twine, plougn-lines, and rope, cordage, and twine of every description included in this class.

No. of application: 9132. Date: 29th October, 1910.

TRADE MARK.

The word

# EUREKA.

Donaghy's Rope and Twine Company, Limited, of Dunedin, and elsewhere in the Dominion of New Zealand.

No. of class: 50.

Description of goods: Binder-twine, seaming-twine, plough-lines, and rope, cordage, and twine of every description included in this class.

No. of application: 9133. Date: 29th October, 1910.

TRADE MARK.

# HELLO!

The essential particular of this trade mark is the word "Hello!"

# NAME.

Henry Hart, of Koromiko, in the Dominion of New Zealand, Farmer, trading as "The Hello Washing-powder Company," of Wellington, in the Dominion of New Zealand, Manufacturers.

No. of class: 47.

Description of goods: A washing-powder.

No. of application: 9137. Date: 2nd November, 1910.

TRADE MARK.

# RUBBERSUB.

The essential particular of this trade mark is the invented word ''Rubbersub.''

### NAME

RUBBERSUB COMPANY, LIMITED, of Cathedral Square, Christchurch, in the Dominion of New Zealand, Manufacturers.

No. of class: 40.

Description of goods: Goods manufactured from india-

No. of application: 9138. Date: 2nd November, 1910.

The word

TRADE MARK

KAMA.

Baldwins Limited, whose registered office is at Salisbury House, 45 Wind Street, Swansea, Wales, Manufacturers.

No. of class: 5.

Description of goods: Unwrought and partly wrought metals used in manufacture.

No. of application: 9139. Date: 2nd November, 1910.

TRADE MARK.

The word

# KEMYS.

Baldwins Limited, whose registered office is at Salisbury House, 45 Wind Street, Swansea, Wales, Manufacturers.

Description of goods: Unwrought and partly wrought metals used in manufacture.

No. of application: 9142. Date: 3rd November, 1910.

TRADE MARK.

The word

# R+CCOL.

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

ROBT. INGHAM CLARK AND COMPANY (AUSTRALASIA), LIMITED, 32 Market Street. Sydney, State of New South Wales, in of 38 Market Street, Sydney, State of New South Wales, in the Commonwealth of Australia, Paint and Varnish Manu-

No. of class: 1.

Description of goods: Paints, japans, varnishes, varnishstains, enamel.

No. of application: 9143. Date: 4th November, 1910.

TRADE MADE

The word

# KOWHAI.

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

### NAME

H.B. SOAP AND TANNERY COMPANY, LIMITED, of Napier, in the Dominion of New Zealand.

Description of goods: Soap.

No. of application: 9144. Date: 4th November, 1910.

The word

TRADE MARK.

# IRMO.

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

OTAGO IRON ROLLING MILLS COMPANY, LIMITED, of Burnside, Dunedin, in the Dominion of New Zealand.

No. of class: 5.

Description of goods: Iron and steel of every description embraced within the terms of Class 5.

J. C. LEWIS, Registrar.

# Trade Marks registered.

IST of Trade Marks registered from the 29th October to the 11th November, 1910, inclusive:—

No. 7061/8598.—Wilson, Balk, and Co. Class 42. (Gazette No. 27, of the 24th March, 1910.)
No. 7062/8793.—W. Ramsay. Class 50. (Gazette No. 60,

of the 16th June, 1910.)

of the 16th June, 1910.)
No. 7063/8529.—P. and S. Evans and Co., Limited. Class 37. (Gazette No. 80, of the 25th August, 1910.)
Nos. 7064/8653, 7065/8657, 7066/8658.—Bataafsche Petroleum—Maatschappij. Classes 4, 47, 47. (Gazette No. 80, of the 25th August, 1910.)
No. 7067/8692.—The C. A. Edgarton Manufacturing Company. Class 38. (Gazette No. 80, of the 25th August, 1910.)

pany. 1910.)

No. 7068/8714. - J. B. Brooks and Co., Limited. Class 37.

No. 7068/8714. — J. B. Brooks and Co., Limited. Class 37. (Gazette No. 80, of the 25th August, 1910.)

No. 7069/8811. — Australian Kodak, Limited. Class 39. (Gazette No. 66, of the 30th June, 1910.)

No. 7070/8947. — Australian Kodak, Limited. Class 1. (Gazette No. 80, of the 25th August, 1910.)

No. 7071/8899. — Cuming Smith and Co. Proprietary, Limited. Class 2. (Gazette No. 80, of the 25th August, 1910.)

Limited. Class 2. (Gazette No. 80, of the 25th August, 1910.)
No. 7072/8916. — W. G. Dudfield. Class 34. (Gazette No. 80, of the 25th August, 1910.)
No. 7073/8934.—H. F. Stevens. Class 2. (Gazette No. 80, of the 25th August, 1910.)
No. 7074/8944.—Ellis and Manton. Class 42. (Gazette No. 80, of the 25th August, 1910.)
No. 7075/8817.—J. S. Kirkpatrick and W. H. Barclay. Class 24. (Gazette No. 66, of the 30th June, 1910.)
No. 7076/8631.—F. W. Farr. Class 38. (Gazette No. 69, of the 14th July, 1910.)
No. 7077/8250.—J. S. Cree. Class 3. (Gazette No. 85, of the 7th October, 1909.)
No. 7078/8363.—Slazenger and Sons. Class 49. (Gazette No. 101, of the 2nd December, 1909.)

No. 101, of the 2nd December, 1909.)

No. 7079/8366 and 7080/8367.—Franz Hartman Sinalco Aktiengeselischaft. Classes 42 and 44. (Gazette No. 101, of the 2nd December, 1909.)
No. 7081/8118.—C. A. Fletcher. Class 3. (Gazette No. 80, of the 25th August, 1910.)
No. 7082/8943. — L. A. Nicholls. Class 13. (Gazette No. 80, of the 25th August, 1910.)
No. 7083/884.—Lever Bros., Limited. Class 47. (Gazette No. 72, of the 28th July, 1910.)
No. 7084/8885.—Lever Bros., Limited. Class 48. (Gazette No. 77, of the 11th August, 1910.)
Nos. 7085/888, 7086/8889, 7087/8890, 7088/8891, 7089/8892.
—Lever Bros., Limited. Classes 47, 48, 50 (6), 50 (10), 48. (Gazette No. 72, of the 28th July, 1910.)
No. 7090/8778.—American Horticultural Distributing Company. Class 2. (Gazette No. 72, of the 28th July, 1910.)
No. 7091/8797. — W. E. Reynolds and Co. Class 42. (Gazette No. 80, of the 25th August, 1910.)

# Trade Mark Renewal Fee paid.

FEE paid for the renewal of the undermentioned Trade Mark for fourteen years from the date first men-

No. 1865/1471.—4th December, 1910.—G. C. Gilmore, Auckland, N.Z. (Gilmore, Younghusband, and Co.) 3rd November.

### Trade Marks removed from the Register.

TRADE Marks removed from the Register owing to the non-payment of the renewal fee, from the 29th October to the 11th November, 1910, inclusive:—

No. 1764/1532.—6th August, 1896.—S. Allcock and Co., of Redditch, Eng. Class 49.

No. 1765/1489.—6th August, 1896.—Lever Bros., Limited of Balmain, N.S.W. (Lever Bros., Limited, Sydney, N.S.W. Class 47.

Class 47.
No. 1766/1683.—6th August, 1896. — J. and J. Colman, Limited, of Norwich, Eng. (J. and J. Colman.) Class 42.
No. 1772/1410.—10th August, 1896.—S. Vincent, of Christchurch, N.Z. Class 48. |
No. 1787/1411.—10th August, 1896.—S. Vincent, of Christchurch, N.Z. Class 3.

# Subsequent Proprietors of Trade Marks registered.

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

brackets; the date is that of registration.]

Nos. 79/4496 and 86/2609.—Southall Bros. and Barclay,
Limited, of 19, 20, and 21 Lower Priory, Birmingham, England, Manufacturing Chemists. (Southall Bros. and Barclay.) 4th November, 1910.

No. 5747/4613.—John Jarvie and Robert Jarvie, trading as the Premier Baking Company, of 986 Pollokshaws Road, Crossmyloof, Glasgow, Scotland. (R. Adam and Co., Limited.) 9th November, 1910.

No. 6108/4943.—Matthew Alexander McLeod, of Martinborough, New Zealand, Boot-polish Manufacturer. (McLeod and Son.) 31st October, 1910.

### Request for Amendment of Application for Trade Mark.

NO. 8748.—Motucka Farmers' Co-operative Company, Limited (advertised in Supplement to New Zealand Gazette, No. 77, of the 11th August, 1910):—

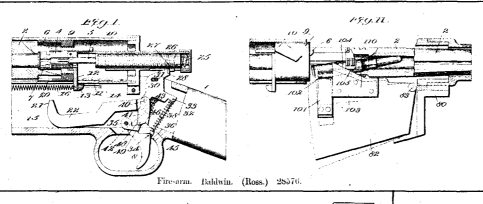
To omit the word "hops" from the statement of goods.

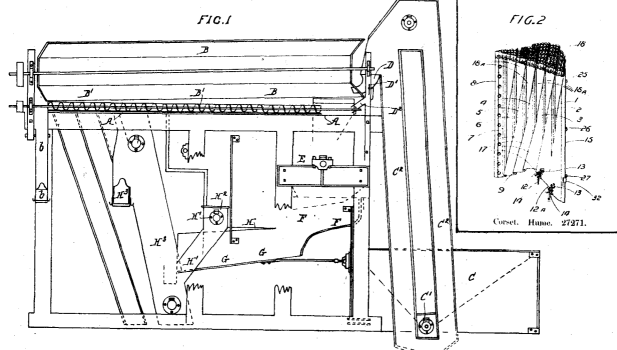
By Authority: John Mackay, Government Printer, Wellington.

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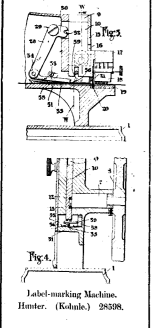
# ILLUSTRATIONS OF INVENTIONS.

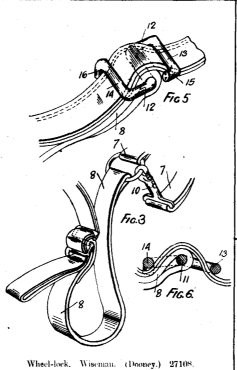
[These illustrations refer to the complete specifications accepted, and advertised in this Gazette.]

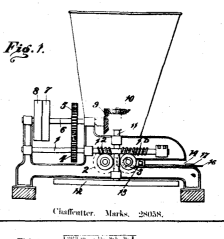


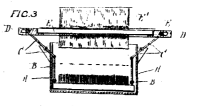


Seed-cleaner. Latham. 26423.



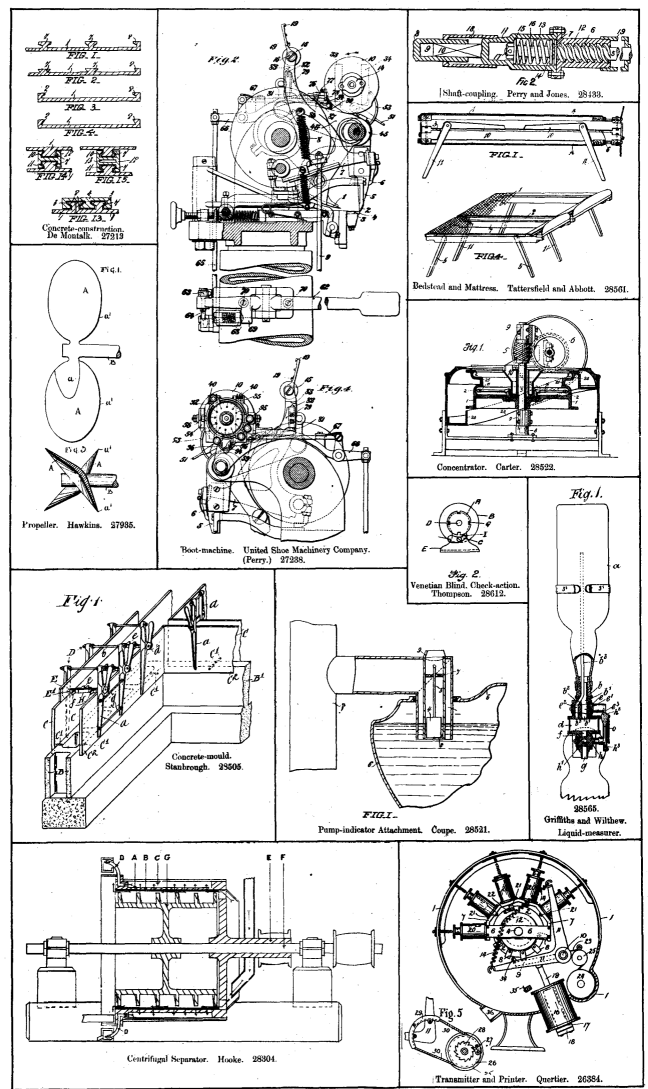


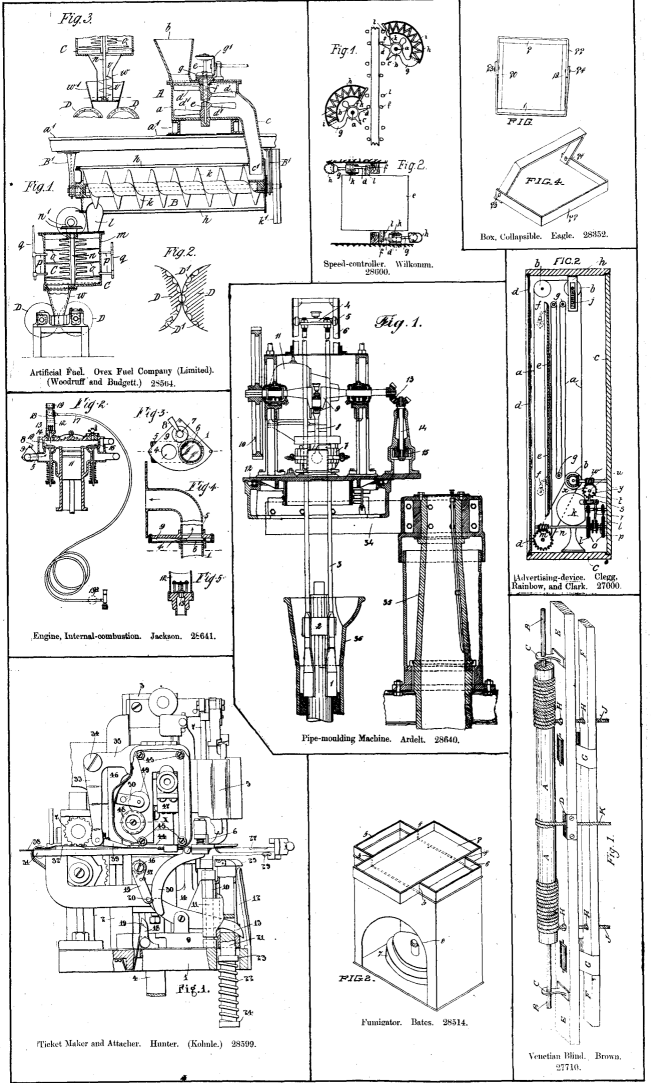




Broom or Brush Manufacture. Roseman. 27251.

# THE NEW ZEALAND GAZETTE.





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