

Patents, Designs, and Trade Marks

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

OF

THURSDAY, NOVEMBER 2, 1911

Published by Authority.

WELLINGTON, THURSDAY, NOVEMBER 2, 1911.

CONTENTS.

Page International and Intercolonial Arrangements for the 3315 Mutual Protection of Patents and Trade Marks ... Applications for Letters Patent filed 3316 3317 Complete Specifications filed after Provisionals 3317 Complete Specifications accepted .. Provisional Specifications accepted 3320 3320 Letters Patent sealed Letters Patent on which Fees have been paid 3321 Subsequent Proprietors of Letters Patent registered 3321 3321 Application for Letters Patent opposed 3322 Applications for Letters Patent abandoned Applications for Letters Patent void 3322 3322 Applications for Letters Patent lapsed Letters Patent void 3322 . . Applications for Trade Marks filed 3322Applications for Registration of Trade Marks 3323 Trade Marks registered ... 3329 Trade Mark Renewal Fees paid ... 3329 Subsequent Proprietors of Trade Marks registered . . 3330 Trade Marks removed from the Register ... 3330 Applications for Trade Marks abandoned or refused 3330

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

INTERNATIONAL CONVENTION.

THE following countries now belong to the Convention:—

Australia. Hungary. Belgium Japan. Cevlon. New Zealand. Cuba. Norway. Portugal, with and Madeira. Denmark and Faroe Islands. with the Azores Dominican Republic. France, with Algeria and Servia. Spain. Sweden. colonies. Germany. Great Britain. Switzerland. Holland, with East Indian colonies, Curaçoa, and Surinam.* Trinidad and Tobago. United States of America. * Trade marks only.

Separate arrangements have been made between Australia and New Zealand.

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

Notification of adhesion of New Zealand to the Convention, 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, 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
Lis affixed; in all other cases, a provisional specification the inventor the name of the latter appears in italics in bre and Intercolonial Arrangements.)

Dynes, T. M., Christchurch, N.Z.
Tosswill, R. D., Ohutu, N.Z.
Hardley, C. E., Auckland, N.Z.
Lindström, K. I., Nykvarn, Sweden
Pemberton, T. J., Dunedin, N.Z.
McDonald, A., Dunedin, N.Z.
Schlaadt, H., Dunedin, N.Z.
Reseigh, E., jun., Rich Avon, West Vic.
Hotz, C., Dunedin, N.Z.
Beanet, W., Dunedin, N.Z.
Gay, G. W., Buenos Aires, Argentina
Malkemaskinekompagniet Patent Gandil, Limited, Copenhagen, Den. (Gjetting, R. H. J.)
Malkemaskinekompagniet Patent Gandil, Limited, Copenhagen, Den. (Gjetting, R. H. J.)
Gauntlett, A. T., Christchurch, N.Z.
Courtney, W. J., Christchurch, N.Z.
Butterworth, A. M., Pukekohe, N.Z.
Hunter, W. E., Maungakaramea, N.Z.
Ziele, C. W., Christchurch, N.Z.
Warburton, J. T., Outram, N.Z.
Sargent, J. A., Normanby, N.Z.
Warburton, J. T., Outram, N.Z.
Roughton, C. S., Dunedin, N.Z.
Roughton, C. S., Dunedin, N.Z.
Roughton, R. S., Wellingson, N.Z.
Sutcliffe, G. H., Auckland, N.Z.
Cocks, G. J., Hastings, N.Z.
Class, H. A., Christchurch, N.Z.
Sharpe, E., Sydney, N.S.W.
Jacobsen, C. T. O., Auckland, N.Z.
Donald, D., Masterton, N.Z.
Paten, F. G., Auckland, N.Z.
Donald, D., Masterton, N.Z.
Donald, D., Masterton, N.Z.
Pratt, F. G., Auckland, N.Z.
Donald, D., Masterton, N.Z.
Donald, D., Masterton, N.Z.
Donald, D., Masterton, N.Z.
Pratt, F. G., Auckland, N.Z.
Donald, D., Johannesburg, S.A.
Lackawanna Steel Company, New York, U.S.A. (Conkling, C. C.)
Roberts, R., Hamilton, N.Z.
Williams, W. R., Warwick, Queens.
        and Intercolonial Arrangements.)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Motor, &c., tire; 30345; 11th October.
Sawdust-removal*; 30346; 12th October.
Bath-manufacture*; 30347; 11th October.
Milking-machine*; 30349; 11th October.
Music-leaf turner; 30349; 11th October.
Crowbar; 30350; 10th October.
Crowbar; 30350; 10th October.
Roof-gutter covering*; 30351; 10th October.
Toilet-paper holder, &c.; 30352; 10th October.
Toilet-paper holder, &c.; 30352; 10th October.
Railway rolling-stock coupler*; 30353; 13th October.
Milking-machine*; 30354; 13th October.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Milking-machine pulsator*; 30355; 13th October.

Knife-cleaner; 30356; 12th October.
Pneumatic-tire cover; 30357; 12th October.
Concrete-arch, &c., mould; 30358; 13th October.
Chimney-sweeper; 30359; 11th October.
Boot, &c., polish-tin holder; 30360; 13th October.
Hoe; 30361; 14th October.
Hoe; 30361; 14th October.
Hoe; 30361; 14th October.
Milking-machine valve; 30362; 16th October.
Egg.preserver; 30364; 13th October.
Egg.preserver; 30364; 13th October.
Egg.preserver; 30364; 13th October.
Egg.preserver; 30364; 13th October.
Liquids filling into jars; 30365; 16th October.
Concrete-pipe; 30366; 16th October.
Concrete-pipe; 30366; 16th October.
Mire-strainer, &c.*; 30367; 16th October.
Jug-cover; 30368; 16th October.
Spade-attachment; 30369; 16th October.
Rifle-cleaner; 30370; 14th October.
Button, &c., hole*; 30371; 17th November, 1910.†
Window, &c., fastener*; 30372; 14th October.
Hatpin-point protector; 30374; 16th October.
Hatpin-point protector; 30379; 5th November, 1910.†
Metal sheet piling*; 30380; 16th October.

Milk-releaser; 30381; 16th October.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Milking-machine pulsator*; 30355; 13th October.
 Stanley, G. H., Johannesburg, S.A.
Lackawanna Steel Company, New York, U.S.A. (Conkling, C. C.)
Roberts, R., Hamilton, N.Z.
Williams, W. R., Warwick, Queens.
Colbourne, R. F., Sydney, N.S.W.
Colbourne, R. F., Sydney, N.S.W.
Colbourne, R. F., Sydney, N.S.W.
Citizens Free Directory Company, Limited, Christchurch N.Z. (Lutz, E. F.)
Lethaby, J., Westport, N.Z.
Hodgson, J. J., Manaia, N.Z.
Laurenson, J. B., Manaia, N.Z.
Laurenson, J. B., Manaia, N.Z.
Carter, W. H., jun., Wellington, N.Z.
Carter, W. H., jun., Wellington, N.Z.
Leeson, W. E., Christchurch, N.Z.
Davidge, J. B., Gisborne, N.Z.
Armtrong, A. G., Timaru, N.Z.
Templin, J. R., Christchurch, N.Z.
Suttie, C., Onehunga, N.Z.
Wynyard, M. H., Onehunga, N.Z.
Wynyard, M. H., Onehunga, N.Z.
Thomson, G. S., Dunedin, N.Z.
Wolf, P. C., Rarotonga, Cook Islands
Mono Service Vessels, Limited, London, Eng. (Taylor, E.Z.)
Mono Service Vessels, Limited, London, Eng. (Taylor,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Milk-releaser; 30381; 16th October.
Hook*; 30382; 16th October.
Railway carriage, &c.*; 30383; 19th October.
Railway hand-brake*; 30384; 19th October.
Railway-carriage window*; 30385; 19th October.
Street-index, &c.*; 30386; 19th October.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Pipe-stand; 30387; 18th October.
Pasteurizer; 30388; 18th October.
Pasteurizer; 30388; 18th October.
Pasteurizer; 30388; 18th October.
Nædle-threader; 30389; 20th October.
Fixing pastel, &c., to photographs; 30390; 20th October.
Aerated-water fountain-cylinder; 30391; 20th October.
Cooking-apparatus; 30392; 20th October.
Fly-catcher; 30393; 11th October.
Electric-light sign; 30394; 21st October.
Flax-catcher release; 30395; 24th October.
Flax-catcher release; 30395; 24th October.
Hair-dressing preparation; 30396; 20th October.
Pelton-wheel bucket; 30397; 18th October.
Loose-leaf book*; 30398; 19th October.
Flower-pot; 30399; 24th October.
Paper vessel*; 30400; 24th October.
    E.Z.)

Mono Service Vessels, Limited, London, Eng. (Taylor, E.Z.)

Leslie, H. M., Glasgow, Scot.

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

Jones, D., Whangarei, N.Z.

Melville, R., Okaihau, N.Z.

Olso-Licht-Gesellschaft Halbmayr and Company, Vienna, Anstria
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Paper vessel*; 30401; 24th October.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ore-treatment (cyanide)*; 30402; 24th October.
Horse-cover; 30403; 24th October.
Steam-generator furnace; 30404; 24th October.
Scrub cutter; 30405; 24th October.
Gas cut-off*; 30406; 18th November, 1910.†
                        Austria
        Olso-Licht-Gesellschaft Halbmayr and Company, Vienna,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Air and gas compressing*; 30407; 9th January.†
    Austria
Holley, C., Mikonui, N.Z.
Cooper, C., Mangatoki, N.Z.
Armstrong, S., Te Uku, N.Z.
Moad, A., jun., Spring Hill, N.S.W.
Jervie, A. J., Petersham, N.S.W.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Cow-leg grip; 30408; 24th October.
Spanner*; 30409; 24th October.
Spanner*; 30410; 24th October.
Potato-dropper*; 30411; 25th October.
Potato-dropper*; 30411; 25th October.
                                                                                                                                                                                                                                                                                                                                                                                       . .
```

TT'11 TO TO A 1-1 1 NO PT				0 11 1 1 1 00/10 0/11 0 1 1
Hill, R. P., Auckland, N.Z.	• •	• •	• •	Coupling taps to hose; 30412; 24th October.
Lobnitz, F., Crookston, Scot.		• •		Rock-cutter*; 30413; 26th October.
McNab, A., Bridgeport, U.S.A.				Marine indicator*; 30414; 26th October.
Hastings, C. D., Detroit, U.S.A.	(Nelson, E .	. A.)		Vehicle-spring*; 30415; 26th October.
Kowastch, A., New York, U.S.A.		• •		Blasting-charge*; 30416; 26th October.
Crowe, P. L., Jersey City, U.S.A.				Stoker mechanism*; 30417; 26th October.
Crowe, P. L., Jersey City, U.S.A.				Stoker mechanism*; 30418; 26th October.
Brown, R. J., Saltwater Creek, N.	Z			Gas-producer; 30419; 24th October.
Hayman, W. H., Studholme June	tion, N.Z.			Sheaf-elevator, &c. 30420; 24th October.
Potter, F., Whangarata, N.Z.				Milk-pail gauge; 30421; 26th October.
Walker, B., Leeds, Eng.				Loom*; 30422, 24th December, 1910.†
Barnett, A., Waimataitai, N.Z.				Skirt-ironing board; 30423; 26th October.

Complete Specifications filed after Provisionals.

IST of complete specifications filed after provisional specifications from the 13th to the 26th October, 1911, inclusive:

No. 28889.—Imperial Cash Register Company, Limited, cash-register. (C. Bristow.)
No. 29020.—D. McAuslin, boot.
No. 29021.—W. Aitken and H. F. March, seed-thresher, &c.

No. 29027.-R. Burn, tag-label, &c., printing and forming

machine.
No. 29040.—C. Christie, earth-excavator. (H. R. M. No. 29040.— U. Unristie, Caron-Cacardon, (Whittell.)

No. 29055.—E. Hayes, gate-hanger.

No. 29112.—B. J. Weger, deep-well-boring rimming.

No. 29530. – P. H. Best, teat-cup.

No. 29698.—J. R. Bullen, spraying-attachment.

No. 2962.—J. D. Smith, scaffolding-hanger.

No. 29971.—J. Stewart, metal label.

No. 30319.—C. Burridge, water-tank filter.

No. 30282.—J. B. Salmon and E. W. Roy, skiving-machine-cutter mounting.

Notice of Acceptance of Complete Specifications.

Patent Office,

Wellington, 1st November, 1911. 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. 28717.—10th November, 1910.—RAFFAELLO PALADINI, of 9 Panama Street, Wellington, New Zealand, Cabinetmaker. Improved cord holder and adjuster for transoms, windows. blinds, and the like.*

blinds, and the like.*

Extract from Specification.—To a suitable plate capable of being fastened to the side of the window, door, or the like, I attach another plate parallel to and a short distance from it. This latter plate has a slot extending nearly its whole length, providing a slide for a metal block to which a pulley is suitably connected. A projection from the block passes through the slot, and is provided with a hook, or other means, to which one end of a spring is attached. The other end of the spring is connected to the lower part of the slotted plate by means of a screw or other device. (Specification, 2s.) means of a screw or other device. (Specification, 2s.)

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

No. 28794.—29th November, 1910.— Hugh McFadyen Douglas, of 90-94 Victoria Street, Wellington, New Zealand, Account-book Manufacturer. Improvements in loose leaf price-books, loose-leaf pocketbooks, temporary binders, and the like.*

Extracts from Specification. — A locking-plate attached to one bar works alongside a corresponding locking-plate in the other bar, and a clamp is provided for locking these plates together. Racks consisting of pillars turned with circumferential grooves are fixed to one of the bars upon opposite sides of the locking-plates, and a hollow presser-bar,

fitting over the posts, the racks, and the locking-plates, is provided with a sliding catch to engage both racks. . . . The binding-margin of the leaf is made more flexible by making a row of holes, or parallel rows of holes, at a short distance from the edge and beyond the holes through with the pillars pass. (Specification, 4s.)

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

No. 28844. — 7th December, 1910. — 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, in the Commonwealth of Massachusetts, in said United States of America (assignees of Ebenezer Pocock, of Paris, France, Engineer). Improve-

ments in or relating to cutting-dies.*

Claims.—(1.) A die for cutting blanks from sheet material, comprising a closed frame that by being resilient will yield comprising a closed frame that by being resilient will yield under the action of a distorting-force, but will reassume its normal condition, wherein it conforms to the outline of the blank to be cut, when such force is removed. . . . (5.) A die for use with clicking-presses or the like, comprising a continuous strip of thin flexible ribbon steel permanently bent to the desired contour and having its ends connected and presenting a resilient closed frame capable of promptly returning to normal contour antomatically after distortions incident to its use incident to its use. (Specification, 10s.)

[Note.—Here follow four other claims.]

No. 28845. — 7th December, 1910. — United Shoe Ma-

No. 28845.—7th December, 1910.—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, in the Commonwealth of Massachusetts, in said United States of America (assignees of Wilfred John Drey, of Catawissa, Columbia, Pennsylvania, United States of America, Superintendent). Improvements in or relating to the art of making welt shoes.*

Claims.—(1.) That improvement in the art of making welt shoes which consists in lasting the upper over the edge of the insole and securing it in lasted position in the usual manner, permanently uniting the upper and the insole by inserting separate metallic fastenings through the upper and the channel-lip of the insole while the shoe is in its original lasted condition, then removing the original means for securing the upper in lasted position and uniting the welt, upper, and insole with stitches. . . . (12.) That improvement in the art of making welt shoes which consists in pressing the upper and the channel-lip of the insole into close contact with each other at a point between the lasting-tacks, while the shoe is in its original lasted condition, permanently uniting these parts, while in this relation, by inserting through the upper and the channel-lip a staple of fine wire, clinching the ends of the staple upon the inside of the channel-lip, removing the lasting-tacks, and then uniting the welt, upper, and insole with stitches. (Specification, £1 7s. 6d.)

[Note.—Here follow eighteen other claims.]

No. 28846.—7th December, 1910.—United Shoe Machinery Company, of Paterson, in the State of New Jersey, CHINERY 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, in the Commonwealth of Massachusetts, in said United States of America (assignees of Wilfred John Drey, of Catawissa, Columbia, Pennsylvania, United States of America, Superintendent). Improvements in or relating to machines for use in the manufacture of boots and shoes.*

rimprovements in or relating to machines for use in the manufacture of boots and shoes.*

Claims.—(1.) In a machine of the class described, means for clamping together the upper and insole channel-lip of a shoe, and means for forming and inserting a fastening through

these parts while in clamped relation. (2.) In a machine of these parts while in clamped relation. (2.) In a machine of the class described, means for pressing together the upper and insole channel-lip of a shoe, and means for forming and inserting a fastening through these parts and clinching it while they are thus pressed together. (3.) In a machine of the class described, means for pressing together the upper and insole channel-lip of a lasted shoe while in its original lasted condition, and means for forming and inserting a fastening through these parts while thus pressed together. (Specification, £1 4s.)

[Note.—Here follow twenty-three other claims.]

No. 28854.—8th December, 1910.—WALTER WILLIAM MARTIN, of 41 Nairn Street, Wellington, New Zealand, Gas Engineer (nominee of Jonathan Thomas Catling, of 60 Weston Road, Plaistow, London, England, Gas Engineer). Improvements in or relating to the prevention of obstructive deposits in hydraulic mains in gasworks.*

Claim.—(1.) The combination with a hydraulic main of a

chain-like agitator, disposed in the base thereof, or otherwise, with means for actuating and travelling the same when required, for the purposes of stirring up the contents of the main, to prevent the permanent settlement and solidification of deposits, substantially as set forth. (Specification, 5s.)

[NOTE.—Here follow two other claims.]

No. 28930.—29th December, 1910.—United Shor Ma-CHINERY COMPANY, of Paterson, in the State of New Jersey, CHINERY 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, in said United States of America (assignees of Arthur Bates, of Leicester, England, Engineer). Improvements in or relating to machines for use in conforming uppers to lasts.*

Claim.—(1.) A machine of the class described, having, in combination, a rotary shoe-beater, and a second beater arranged relatively thereto to treat the side of the shoe while the shoe-bottom is being treated by the rotary beater, and a shoe-bottom rest arranged relatively to the two beaters

a shoe-bottom rest arranged relatively to the two beaters to sustain the work for the action of both beaters simul-(Specification, 8s. 9d.) taneously.

[Note.—Here follow nine other claims.]

-5th January, 1911.—United Shoe Machinery No. 28944.—5th January, 1911.—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, in the Commonwealth of Massachusetts, in said United States of America (assignees of Lester Leland Glidden, of Natick, Middlesex, Massachusetts aforesaid, Inventor). Improvements in or relating to healing machines.* to heeling-machines.

Claims. -(1.) In a heel-attaching machine having a nailing-Claims.—(1.) In a heel-attaching machine having a nailing-die and a jack, means operating automatically to move the jack towards the die through a distance determined by the thickness of the work either by engagement of the work with the die or otherwise, mechanism (operating after said movement of the jack) to move the die towards the jack to compress the work, and a single controlling-device for said means and said mechanism. (2.) A heel-attaching members comprising having, in combination, co-operating members comprising a nailing-die and a jack, and means for adjusting the distance between said members comprising locking-mechanism, including a series of oppositely disposed wedges, and means for moving the contiguous wedges simultaneously in opposite directions. (Specification, £1.)

[NOTE.—Here follow three other claims.]

No. 29017.—19th January, 1911.—United Shoe Machinery Company, of Paterson, in the State of New Jersey, CHINERY 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, in the Commonwealth of Massachusetts, in said United States of America (assignees of Frederick Henry Perry, of Beverly, Essex, Massachusetts aforesaid, Inventor). Improvements in or relating to machines for rounding or channelling or for performing other operations upon the soles of boots and shoes.*

Claims.—(1.) For a machine for operating upon the soles of boots and shoes, the combination with a tool and a pattern mechanism that in conjunction with the relative travel of the tool about the shoe determines the path along which the tool operates, of means for shifting the pattern mechanism at predetermined points in the stall that the tool about the determined points in the relative travel of the tool about shoe to bring the said mechanism into correct time relation-ship with such relative travel. . . . (11.) For a machine for operating upon the soles of boots and shoes, the combina-

tion with a sole-support mounted to accommodate itself to the lateral curvature of a sole, and a channel-knife mounted in the sole-support, of mechanism for throwing the channelknife into and out of action during the operation upon the sole. . . . (13.) For a machine for operating upon the soles of boots and shoes, the combination with a sole-support, soles of boots and shoes, the combination with a sole-support, a channel-knife, and mechanism for projecting and retracting the knife adjustable to vary the projection of the knife, of an adjustable stop for supporting the knife against forward movement while in the work, which stop automatically adjusts itself to the forward position of the knife, together with means for securing the stop in adjusted position.

(Specification, £2 16s. 6d.)

[Note.—Here follow six other claims.]

No. 29018.—19th January, 1911.—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

business as Shoe-machinery Manufacturers, and having a place of business at 205 Lincoln Street, Boston, in the Commonwealth of Massachusetts, in said United States of America (assignees of George S. Hill, of Strafford, New Hampshire, United States of America, Inventor). Improvements in or relating to buttonhole-finishing machines.*

Claims.—(1.) For a buttonhole-finishing machine, the arrangement that the needle, shuttle or looper, and take-up are all positively operated by a compound crank on the driving-shaft. . . . (6.) For a buttonhole-finishing machine, the combination with a substantially flat work-support having a hollow raised projection and stitch-forming mechanism located and operating beneath the work-support, of a bender and a bender-carrier that is pivoted slightly above the level of the work and that extends from the interior of the said projection to a point above the work-support.

level of the work and that extends from the interior of the said projection to a point above the work-support.

(8.) For a buttonhole-finishing machine, the combination with a lever carrying a bender for bending the material into the path of the stitch-forming mechanism, of a spring-pressed or other presser-foot carried by a lever mounted upon the same axis as the bender-carrying lever, and means for raising the said presser-foot.

(Specification, £1 16s. 3d.)

[Note.—Here follow six other claims.]

No. 29804.—4th October, 1911.—HENRY MARK LEVINGE, of Okato, Taranaki, New Zealand, Medical Practitioner. An improved method for preparing acetate of soda, potash, or lime from pyroligneous acid.

Claim.—(1.) A method or process of preparing acetate of soda, acetate of potash, and acetate of lime from pyroligneous

acid consisting in neutralizing acetic liquor, obtained by distillation, evaporating to dryness, fusing, redissolving in water, and percolating through bone-charcoal, substantially as specified.

(Specification, 2s.) [NOTE.—Here follow two other claims.]

No. 29900.—21st July, 1911.—John Lee Scott and George Scott, of Christchurch, New Zealand, Engineers.

Improvements in gas-producers.

Extract from Specification.—In carrying out our invention we make the producer oblong in horizontal section, either elliptical in form or rectangular, with the corners filled to arcs of circles, as shown in Fig. 1 of the drawing. (Specification, 2s. 6d.)

(NOTE.—The above extract from the specification is inserted in place of the claims.)

No. 29909.—21st July, 1911.—James McLivenna, of North Bay, Ontario, Canada, Locomotive-engineer. Improvements in automatic governors for marine engines.

Extract from Specification.—My invention consists of a casing extending through the stern of the vessel and formed at the exterior in cage-like form, a lever provided with a float suitably journalled at the inner end of the casing and having the float at the stern outside of the vessel in the cage, a suitable air-reservoir deriving a supply of air from a suitable air-compressor, a main cylinder and piston connected by a rod to the lever and by pipes to the air-reservoir, and coacting pistons and cylinders connected by pipes to the main cylinder and to each other and to the controlling and exhaust valve of the engines, the parts being otherwise constructed and of the engines, the parts being otherwise constructed and arranged as more particularly explained. (Specification, 7s.)

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

No. 29923.—22nd July, 1911.—Horace Norgrove, of Lake Road, Takapuna, Auckland, New Zealand. Building dry docks in any depth of water.

Claims.—(1.) The building of a hull or vessel to contain the dock required. (2.) The design of the pontoon, as per plan and specification. (3.) The system of using the pontoon for constructing the floor and walls of the dock before launch-

ing the same upon the water. (4.) The system of connecting | the iron hull of vessel, by perforated angle-iron, to the concrete floor and walls to secure easy launching, as per specification.

(5.) The system of building the dock till the added weight sinks it to the depth required, as per specification. (6.) The system of using sand to secure a true foundation, as per speci-(Specification, 4s.)

No. 29931.—27th July, 1911.—KARL HENS, of 53 Balmoral Chambers, Johannesburg, Transvaal, Butcher. A process

of meat-preservation.

Claims.—(1.) An apparatus constructed as described, having two brass taps C and D, adapted to clean out the arteries and veins of an animal free from all blood and impurities in three operations, without leaving the injected fluid in the animal, substantially as described.

(2.) The method or process of cleaning out the arteries and veins of an animal free of all blood and impurities in three operations, without leaving the injected fluid in the animal, by means of the said apparatus, and substantially as described. (Specification, 3s. 3d.)

No. 30041.—17th August, 1911.—American Graphophone COMPANY, a corporation organized under the laws of the State of West Virginia, and having its principal office in the City of Bridgeport, County of Fairfield, State of Connecticut, United States of America (assignees of Victor Hugo Emerson, of 57 West 26th Street, New York, United States of America).

Improvements in sound-records and method of making same. Claims.—(1.) A sound-record composed of a main body-portion of inferior material unsuitable for a smooth record surface and capable of being rendered plastic, a film of glaze material, as shellac or the like, an interposed separator between said body-portion and said glaze material, and having impressed in said film irregularities corresponding to sound-waves. . . . (12.) A sound-record containing a sheet of paper comprising a shellac-containing surface carrying a sound-record thereon, and a plastic composition to which said that it is residual. (Specification, 17s.) sheet is united.

[Note.—Here follow eight other claims.]

-17th August, 1911.—Robert Jordan Redick, of the Grand Hotel, Auckland, New Zealand, Manufacturer. Improvements in methods of waterproofing buildings.

Claim.—(1.) In waterproofing the floors and roofs of build-Claim.—(1.) In waterproofing the floors and roofs of buildings, laying down an initial layer or layers of asphalt, saturated felt, or similar waterproofing-fabric along the eaves or margin, applying hot asphalt or like cement to the surface thereof, laying thereon strips of similar fabric, falling back about 15 in. with each succeeding strip, placing hot cement between the laps, nailing the completed surface and then applying hot cement, upon which is laid the prepared roofing-material in strips overlapped 2 in. or more, the underlap being nailed and hot cement placed between the laps, which are pressed down to obtain a tight and waterproof joint, substantially as described.

(Specification, 8s.)

[Note.—Here follow three other claims.]

No. 30056.—17th August, 1911.—John Benjamin Francis White, of Wanganui, New Zealand, Plumber. An improved

cooking-bowl holder.

Claim.—An improved cooking-bowl or dish-holder, formed by twisting one or more pieces of wire or other suitable material to form a body-portion, said body-portion being provided with lifting-means, and having projecting therefrom a number of equally spaced, radial legs, curved downwards and inwards, to terminate in gripping-means, in the manner and for the purpose set forth, as described and (Specification, 1s. 9d.) illustrated.

No. 30082.-22nd August, 1911.-Angus Stewart Reid, of Queen's Mansions, Beaconsfield Parade, St. Kilda, Victoria, Australia, Engineer. Improvements in or relating to milking apparatus.

Claim.—(2.) In improvements in or relating to milkingapparatus, a pulsator consisting of a shell having a compressed-air inlet-port and a vacuum-port, a first air-and vacuum port, a second air-and-vacuum port, and a third airvacuum port, a second air-anti-vacuum port, and a timed air-and-vacuum port in said shell, an atmospheric-air port in said shell, an oscillating conical plug within said shell, a chamber within said plug, a first-chamber air-inlet port, a second-chamber air-inlet port, and a third-chamber air-inlet port in said oscillating plug and successively communicating with the air-inlet port in the shell, a first-chamber elongated with the air-inlet port in the snen, a nest-enamoer congardair-outlet port, a second-chamber elongated air-outlet port, and a third-chamber air-outlet port in said oscillating plug and communicating with the air-and-vacuum ports in the shell, a main chamber and vacuum port in said oscillating

plug and communicating with the vacuum-port in the shell, a first-chamber vacuum-port, a second-chamber vacuum-port, and a third-chamber vacuum-port in said oscillating plug and communicating with the air-and-vacuum ports in the shell, and an atmospheric-air port in said oscillating plug and communicating with the atmospheric-air port in the (Specification, 18s.)

[NOTE.—Here follow ten other claims.]

No. 30088.—23rd August, 1911.—George Samuel Thomson, of Dunedin, New Zealand, Accountant, &c. Improved locking-device for loose-leaf ledgers.

Extract from Specification.—A double-hinged cover, and

insert a plate between the hinges of one cover, the said plate carrying a number of bars nicked near the top for locking, and one broad centre bar, which has a sleeve covering it for taking out a number of leaves and keeping them registered, while the bars and the centre broad one keep those remaining registered also. A spring is furnished to keep the leaves compacted when but few are in the book. The top nicks of the said bars engage to a locking-device, which snaps well. (Specification, 2s. 6d.)

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

No. 30089. - 23rd August, 1911. - Charles Bowtell Smith, of Crawford Street, Dunedin, New Zealand, Master Printer. Improved triplicate counter-sales book.

Claim.—(1.) In triplicate counter-sales books, the method

of lightly attaching the triplicate sheet of transparent paper or ingitive attaching the triplicate sheet of transparent paper to the edge of the invoice sheet, so that both are raised together and three copies are produced with one double-faced sheet of carbon paper, stapled to the book, the triplicate sheet being either of full or contracted width, all substantially as shown on the drawing, and as described and as explained (Specification, 3s. 9d.)

[NOTE.—Here follows one other claim.]

No. 30122.—31st August, 1911.—EDWARD CAMERON, of 13 Fraser Street, St. Kilda, Victoria, Australia, Engineer. Improvements in or relating to milking-machines.

Claim.—(1.) A mechanical milker comprising a supporting-

frame for the milking-mechanism, adapted to carry a main milk-tube and a main air-tube, an arm of metallic tubing extending from the main milk-tube to the teat-manipulating mechanism, a pierced joint adapted to enable the teat-manipulating mechanism to adapt itself to the physical irregularity of the different cows, a number of pierced joints adapted to enable the metallic-tube arm to be jointed, adjusted, and applied, a pulsator connected with each arm mounted on the structure, a general receiver operating in coaction with the said pulsators, a vacuum- or suction-producing mechanism mounted on or near the frame or structure, and mechanism adapted to connect said driving mechanism (Specification, 19s.) and teat-manipulating mechanism.

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

No. 30124. -31st August, 1911. -Alfred Frederick BRONNER, of 117 Collins Street, Melbourne, Specialist, and ALFRED ARTHUR QUICK, of Barry Street, Northcote, Mechanic, both in Victoria, Australia. Improvements in speed-reducing and speed-multiplying gears.

and speed-multiplying gears.

Extract from Specification.—Our invention comprises an oscillating wheel having two or more operating-faces or series of teeth engaging fixed face or faces or series of teeth so arranged that the oscillating wheel rotates as well as oscillates, the said oscillating-rotating wheel operating another wheel, which in turn becomes the driven wheel, thus enabling the driving-shaft and the driven shaft to be maintained in the same straight line that is colinear. The oscillating wheel is operated by an internal oscillator, which consists of a cam, the central point of which is the central point of oscillation. the central point of which is the central point of oscillation, without flanges or shoulders or side projections so that either the wheel or the shaft itself are allowed freedom of lateral movement, while, furthermore, the pressures upon the oscillating wheel are equally balanced upon both sides of the vertical (Specification, £1 2s. 6d.)

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

No. 30125.—31st August, 1911.—Thomas Grace, of 80 Glebe Street, Glebe, Sydney, Inventor, and James O'Reilly, jun., of Ferry Street, Hunter's Hill, near Sydney, Merchant, both in New South Wales, Australia. Improvements in and relating to resilient wheels for road vehicles.

Extract from Specification.—According to this invention, the first object above stated is achieved by coupling together all the free ends of the spokes by means of a band or bands, preferably of strip steel, either of continuous or segmental form, and the second object mentioned by mounting the tire-

rim or felloe upon the outer peripheral edges of a pair of rings, preferably of strip steel, such rings forming with the tire rim an annulus in which the outer and free ends of the spokes have radial without lateral movement between distance-blocks contained within the annulus, the inner peripheral edges of said rings being resiliently supported by the springs coiled about the spokes. (Specification, 7s. 6d.)

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

No. 30126.—31st August, 1911.—ERNEST SCHULTZ, of Stanley Street, West Melbourne, Victoria, Australia, Engineer (assignee of Alfred James Capp, of corner Allison Road and Hopetoun Street, Elsternwick, near Melbourne, Victoria aforesaid, Wire-worker). An improved milking-machine.

Extract from Specification.—The invention comprises a pulsator, claw, and set of teat-cups for each stand. The teat-cup consists of a tube or casing inside of which are inserted three or more pneumatic rings each independent of the other and each connected by a nipple to the casing of the cup. and each connected by a nipple to the casing of the cup. The nipples pass through said casing into a valve-box arranged at the side of the cup and connected by a short length of at the side of the cup and connected by a short length of pressure-hose to a claw or four-way connection, whence another pipe leads to a pulsator, which in its turn is connected with a pressure-main leading from the air-pump and extending the full length of the milking-shed. The valve-box into which the nipples from the various inflating-tubes in the teat-cups lead is formed with partitions dividing one compartment from another. A ball or other valve is fitted in each of these partitions, and a small air by-pass is provided either inside said valve or in said partitions, said by-pass being preferably constructed so that its size can be adjusted to suit requirements.

(Specification, 12s. 6d.)

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

No. 30152.—4th September, 1911.—Louis Courlander, of No. 42 North End, Croydon, Surrey, England, Optician. Improvements in the construction of eye-glasses, spectacles, and the like.

Extract from Specification.—I provide a band of very thin metal, which is of such length of circumference as to closely embrace the periphery of the lens, the band, whilst having considerable strength to resist tension, being so thin and flexible as to conform to the shape of the profile of the lens. The contracting surfaces of the lens and embracing band are such as would be generated by a straight line which, whilst always remaining perpendicular to the middle plane of the always remaining perpendicular to the middle plane of the lens, traverses a fair closed curve. These surfaces are consequently such as to come within the mathematical definition of a cylinder, although the cylinder is not of circular transverse section. The lens is secured within the band by means of a cementing material. Such a lens protected by being surrounded by a practically invisible rim will possess the unobservability feature of a frameless lens, and at the same time will provide means whereby the nose-bridge and earfittings for supporting the lens can be secured thereto in a simple and strong manner. The methods of effecting the connection of those fittings to the embracing band may be greatly varied, but their essential feature, according to the present invention, is such as to permit any kind or proportion of bridge-piece or other fitting to be secured to any kind or focus of lens and thus enable an optician to completely satisfy the requirements of his customers with a minimum quantity of stocked elements. (Specification, 8s. 6d.)

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

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

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

Note.—The cost of copying the specification has been inserted after the notice of each application. An order for a copy or copies should be accompanied by a post-office order or postal note for the cost of copying.

The date of acceptance of each application is given after the number.

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

J. C. LEWIS, Registrar.

Provisional Specifications accepted.

Patent Office.

Wellington, 27th October, 1911.
PPLICATIONS for Letters Patent, with provisional A specifications, have been accepted as under:-

No. 30048.—S. J. Tracy, hatpin-guard.

No. 30059.—J. Stewart, oil-drum, &c., lid.

No. 30064.—H. A. Morris, belly-set.

No. 30078.—G. E. Cluett, fencing-standard, &c.

No. 30078.—W. E. Henderson, cooking-basket.

No. 30081.—V. E. Henderson, cooking-basket.

No. 30086.—P. J. Gossling, document-file.

No. 30086.—D. M. Gillies, packing ring.

No. 30091.—E. Hayes, gate-hinge.

No. 30093.—J. H. Suckling, motor-car.

No. 30094.—E. W. Gowdy, fencing-dropper.

No. 30105.—H. W. Downing, polo-club.

No. 30107.—L. Glanville, oil-feeder.

No. 30108.—H. E. Whitfield, electric-car-controller andle.

andle.

andle.
No. 30119.—S. V. Fulljames, milk-strainer.
No. 30120.—J. S. Cotterell, beehive.
No. 30128.—P. L. Harris, soap-tablet advertising, &c.
No. 30130.—L. A. Way, harness-fastening.
No. 30132.—A. J. Gibbs, button.
No. 30133.—A. J. Joyce, chimney-flue. (D. Panckhurst.)
No. 30136.—W. J. Courteney, pneumatic-tire cover.
No. 30138.—K. Matthews, kitchen-iron rest.
No. 30145.—H. Johns, boot-polisher.
No. 30153.—H. Good, gold-saving appliance.
No. 30158.—K. G. MacLennan, dish-washer, &c.
No. 30159.—A. H. Wright, advertising display sheet.
No. 30162.—W. M. Jamieson, steam-valve.

No. 30162.—W. M. Jamieson, steam-valve.
No. 30164.—G. R. Fellows, metal protecting from rust.
No. 30165.—A. T. G. Symons, caddy-bag.
No. 30169.—H. Neville and H. N. Maddox, invalid-chair,

No. 30169.—H. Neville and H. N. Maddox, invalid-chair, &c., propulsion-lever.

No. 30171.—L. Bell, dish-cleansing machine.

No. 30172.—A. G. Lioyd, milking-apparatus.

No. 30173.—C. Bristow, dairy-recorder.

No. 30174.—A. R. Moore and T. Wills, acetylene-generator.

No. 30175.—F. Graff, cheese cutter.

No. 30179.—G. D. Gow, spark-arrester.

No. 30181.—A. G. MoPhail, saddle-attachment.

No. 30187.—C. Suttie and M. H. Wynyard, flax-catcher.

No. 30189.—F. Geddes, vessel-steering, &c.

No. 30191.—E. Moss, thermostat.

No. 30192.—United Shoe Machinery Company, shoe.

(A. H. Prenzel.)

No. 30192. — United Shoe Machinery Company, snoe.

(A. H. Prenzel.)

No. 30197.—F. Ansdell, tram-trolly ear.

No. 30203.—W. B. Alland, wire-strainer.

No. 30214.—A. H. Wright, advertising-apparatus.

No. 30215.—G. E. Chennells, curtain ring and clip.

No. 30219.—W. Hassall, wool-bale sewing.

No. 30221.—J. Gale, sewing-machine attachment.

No. 30223.—W. F. Lietz, carburettor.

No. 30224.—T. Shaw, jun., gas-generator.

No. 30225.—W. Seifert, flax-catcher.

No. 30229.—J. W. Trist and G. M. Small, pacing-hopple.

No. 30230.—R. Lang, knife-cleaner.

No. 30233.—A. H. Wright, advertising-medium.

No. 30234.—F. R. Hebley and J. H. O'Connor, honeycomb perforator. No. 30236 - A. G. and V. A. Jorgensen, non-refillable

bottle, &c.

No. 30239.—A. Donehue, forest-devil.

No. 30241.—H. W. Smith and W. Young, carburettor.

No. 30244.—W. Dail, fence-dropper.

No. 30248.—W. W. Stewart and H. B. Gardner, draintrap. No. 30252.-

No. 30252.—R. E. Naismith, wool-bale-sewing appliance. No. 30270.—J. H. Hawkes, wool-bale reclosing. No. 30272.—A. J. Williams, acetylene-generator. No. 30274.—A. H. Wright, advertising-mechanism. No. 30294.—J. Lunn, gasometer.

[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 22nd September to the 26th October, 1911, inclusive:—

No. 27363.—A. H. Wright and N. S. McNab, stamping,

&c., machine.

No. 27825.—G. W. K. Morley, milking-machine. (Mjölkningsmaskin Aktiebolaget—G. Dalen.)

No. 27837.—A. H. Hale and F. J. Nathan, hot-water

circulator

No. 27863.—W. G. Dement and W. F. Walker, mattressclamp.

Robinson.)

```
No. 27880.-W. P. S. Macgregor, fencing-dropper, &c.
               No. 27881.—G. W. Penney, branding apparatus.
No. 27892.—E. G. Weight, A. J. Griffiths, and T. Bal-
       linger, multiple connection for hot-water tank.
   No. 27901.—E. M. McLauchlan, plough.

No. 27902.—E. D. Berry, steam-exhaust utilizing.

No. 27912.—J. B. Moir, garden roller.

No. 27953.—C. O'Malley, street-sprinkler.

No. 27955.—J. P. Karns Tunnelling Company, drilling-machine. (J. P. Karns.)

No. 27956.—J. P. Karns Tunnelling Company, cutter-head for drilling-machine. (J. P. Karns.)

No. 27958.—J. Milburn, kinematograph apparatus.

No. 27963.—W. Chowen, leg-fastener.

No. 27965.—R. McGaffin, flax-catcher.

No. 27965.—R. McGaffin, flax-catcher.

No. 27972.—J. W. Fenton, rheumatism-cure.

No. 27973.—H. Quertier, electric-message transmission.

No. 27994.—H. Droutlege, teat-cup, &c.

No. 27998.—P. A. Nikolaison and J. Pallesen, plough.

No. 28013.—A. H. Wright and N. S. McNab, stamping, &c., machine.
               No. 27901.—E. M. McLauchlan, plough.
     machine.
     No. 28037.—W. T. Cowperthwaite, concrete-block mould. (J. W. Butterworth.)
No. 28049.—A. R. Craddock and W. Scott, match-lining
     cramp.
No. 28053.—T. Miller, steam-engine, &c.
                                                                                                                                                                           (F. J. F. Benz.)
              No. 28068.—R. D. Haworth and C. D. Grey, packing-case
    lining.
No. 28070.—T. Taylor, hurdle.
No. 28074.—W. T. G. Pinches, building construction.
            No. 28080.—H. H. C. Schulze, manure-distributor.
No. 28084.—J. A. Munro and J. Britton, rope-coupling.
              No. 28115.—W. Seifert, flax-catcher.
            No. 28119.—W. Seitert, flax-catcher.
No. 28120.—H. Droutlege, milking-machine bucket-head.
No. 28121.—G. Massey, sheep-shearing machine.
No. 28136.—F. Sutton, wire-coiler, &c.
No. 28175.—J. McLaren, wire-bound thong.
No. 28196.—Scott Bros., Limited, cooking-range boiler.
  (G. Scott.)
No. 28213.—W. G. Little, sheep-dip, &c.
No. 28232.—F. B. Clapcott, gate-latch.
No. 28258.—C. Uddstrom, saw-bench return feed.
No. 28264.—J. M. Landon, sound-trumpet, &c.
No. 28277.—United Shoe Machinery Company, stamping-machine. (H. W. Winter.)
No. 28281.—United Shoe Machinery Company, bootlasting machine. (A. Bates, R. H. Silvester, W. T. B. Roberts, J. H. Brown.)
No. 28298.—W. H. J. Ridley and M. J. O'Connor, gold-extraction.
      (G. Scott.)
 extraction.
No. 28351.—F. F. Simpson, wool-moisture indicator.
No. 28366.—United Shoe Machinery Company, heelbreasting machine. (A. Bates.)
No. 28481.—United Shoe Machinery Company, boot and shoe manufacture. (R. T. McFeely.)
No. 28432.—United Shoe Machinery Company, press.
(H. D. Spencer.)
No. 28451.—E. S. G. Rees, ejector, &c.
No. 28477.—G. H. Harper, level.
No. 28508.—R. Hellyer and I. Nelson, sprayer.
No. 28547.—R. J. Fry, horse-shoe-making machine.
No. 28572.—Clancy Metals Process Company, ore-treatment. (J. C. Clancy.)
   extraction.
No. 28572.—Clancy Metals Process Company, ore-treatment. (J. C. Clancy.)
No. 28606.—D. H. Fian, water-tank cleaning.
No. 28682.—H. P. Rasmussen, insulating-composition.
No. 28754.—H. Veale, cow-milker. (W. Mehring.)
No. 28965.—W. L. Hamilton, aerial railway.
No. 29014.—E. L. W. Goette, nose-bag.
No. 29047.—J. G. Gilruth, gas-manufacture.
No. 29093.—Expanded Metal Company, Limited, expanded metal. (H. Salmon.)
No. 29228.— McElroy - Shepherd Company, concretemiver. (C. E. Akeley.)
panded metal. (H. Salmon.)

No. 29228. — McElroy - Shepherd Company, concrete-
mixer. (C. E. Akeley.)

No. 29236. — G. Scarle, necktie-frame.

No. 29310. — R. J. Fry, ploughshare-manufacture.

No. 29322. — C. Bristow, grain-sample envelope.

No. 29395. — K. E. Robinson, mineral-disintegrator. (W.
```

No. 29434.—S. Moody, cycle-handle-bar stem, &c. No. 29450.—E. S. Baldwin, disc cultivator, (H. W. Guest

No. 29450.—E. S. Baldwin, disc cultivator, (H. W. Guest — W. G. Gaston.)
No. 29495.—J. C. and H. H. Burton, rubber-rope jointing.
No. 29520.—J. J. Charley, wheeled vehicle, &c.
No. 29565.—T. Edwards, ore-furnace.
No. 29591.—A. J. Billows, aeration of liquids.
No. 29594.—W. R. Sykes Interlocking Signal Company,
Limited, J. C. Sykes, R. W. Tarrant, and McKenzie and
Holland, Limited, railway-rail contact.
No. 29595.—E. S. Baldwin and H. H. Rayward, dressforms. (Kearns Mannfacturing Company—J. Bas.)

forms. (Kearns Manufacturing Company-J. Rae.)

No. 29596.-H. S. Hele-Shaw and F. L. Martineau, pump and motor. No. 29607.—P. Murphy, gas and water heater controller. No. 29609.—J. Wilkinson and A. E. Payne, electric current control. No. 29627.--W. H. Perkin, F. E. Matthews, and E. H. No. 29627.—W. H. Perkin, F. E. Matthews, and E. H. Strange, dihalogen derivatives of paraffin, &c., manufacture. No. 29635.—H. L. Worthington, rat-trap for ships. No. 29651.—S. Carr, laundry appliance. No. 29653.—T. W. Messenger, ear-trumpet and hair-pad. No. 29655.—J. C. Preston, vapourizer. No. 29656.—A. R. Angus, railway-car running-gear. No. 29680.— L. Devos, A. Adelberg, and N. Solomon, metal, &c., cleaning-preparation. No. 29683.—F. J. P. Bell, H. C. Bell, J. Brandwood, sewing-machine. ing-machine. No. 29684.--D. Donald, wire-strainer. No. 29690.—Globe Chemical Works, fume-destroyer. (S. W. Young.) No. 29714.—E. Belin, tachytelegraph, &c., machine. No. 29715.—P. E. Cunningnam, R. Reid, and V. M. Fitz-No. 29714.-Hugh, spark-arrester No. 29716. — E. B. Badcock, internal-combustion liquidpump. No. 22724.—H. Fenton, stocking-suspender garter. No. 29726.—W. L. Hamilton, aerial railway. No. 29745.—G. Johnson, concrete brick, block, &c., making machine. No. 29746.-J. A. Roth, garment-support. No. 29747.—G. O. Westendorf, plough, &c. No. 29749.—G. Bouvier, garment-fastener. No. 29751.—H. A. Peters, sink-outlet strainer. No. 29752.—R. H. McHardy, piano-player, &c. No. 29753.—k. H. McHardy, piano-player, &c. Letters Patent on which Fees have been paid. [Note.—The dates are those of the payments.] SECOND-TERM FEES. O. 23610.—C. Uddstrom, chain and sprocket gearing. 16th October. 1911. No. 23040.—C. Oddstrom, chain and sprocket gearing.

16th October, 1911.

No. 23640.—The "Z" Electric Lamp Manufacturing Company, Limited, electric-lamp filament. (J. R. Park—"Z" Electric Lamp Syndicate, Limited—H. Zerning.) 16th October, 1911. No. 23652.—E. J. Gee, sun-blind. 25th October, 1911. No. 23687.—D. Roberts and C. James, internal-combustion agine. 18th October, 1911. No. 23687.—D. Roberts and C. James, internal-combustion engine. 18th October, 1911.

No. 23747.—The Silent Writing Machine Company, typewriter platen shifting. (Parker Machine Company—J. A. Ronchetti.) 25th October, 1911.

No. 23811.—United Shoe Machinery Company, inseamtrimming machine. (A. Bates.) 18th October, 1911.

No. 23883.—R. Klinger, stuffing-box, &c., packing. 25th October, 1911. THIRD-TERM FEES. No. 18691. — United Shoe Machinery Company, welt-machine. (J. B. Hadaway.) 18th October, 1911.

No. 18693.—E. A. Angus, sewing-machine. 25th October, 1911. 18714.-A. R. Angus, divided-axle railway-car, &c. No. 18714.—A. R. Angus, divided-axie railway-car, &c. 18th October, 1911.

No. 18802.—Société Anonyme H. and A. Dufaux and Cie., cycle explosion motor. (M. Rutty—H. Dufaux and A. Dufaux.) 18th October, 1911.

No. 18837.—The Empire Machine Company, sheet-glass manufacture. (Window Glass Machine Company—J. H. Lubbers.) 16th October, 1911.

Subsequent Proprietors of Letters Patent registered.

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

No. 26397.—Simpitrol Lighting (Australasia), Limited, being a company duly incorporated under the Victoria Companies Act, 1910. Carburettor. (N. W. Pill.) 16th October, 1911.

No. 27520.—Moffat-Irving Electric Smelters, Limited, of the City of Toronto, Province of Ontario, Canada. Reducing metallic oxide ores. (H. E. T. Haultain and J. W. Moffat.) 19th October, 1911.

Application for Letters Patent opposed.

NOTICE of opposition has been lodged in the following

No. 29824.—The Techno Chemical Laboratories, Limited. Opposed by J. Crosfield and Sons, Limited.

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 14th to the 27th October, 1911, inclusive:

No. 28824.—J. P. Dornbush, motor. No. 28873.—W. L. Adams, flax-catcher. No. 28877.—A. R. Barrymore, trolly-wheel. No. 28878.—H. E. Ireland and F. C. W. Kuschert, wirestrainer.

No. 28881.--G. Tilsley, tipping-truck.

No. 28883.—R. F. Moore, reinforced-concrete structure. No. 28887.—A. C. J. Wallace, stocking.

No. 28894.—J. Symes, excavating-apparatus. No. 28896.—A. B. Herrold, fanlight-opener, &c.

No. 28897.-E. F. Bressey, marine-engine-racing prevention

No. 28898. -- A. Huber, milk-can.

No. 28899. – J. Ingram, milk-separator.
No. 28908. – G. W. Penney, fencing-dropper.
No. 28909. – R. W. McNicoll, brooch-fastener.
No. 28920. – W. Morton, franking-machine.
No. 28921. – W. G. Joy and H. A. Corringham, hatpin.
No. 28925. – J. J. Broomby and W. Peterson, threshingmachine.

No. 28926.—S. D. Currie, power-transmission. No. 28935.—A. Sorenson, telescopic ladder.

Applications for Letters Patent void.

PPLICATIONS for Letters Patent, with which com-A plete specifications have been lodged, void owing to non-acceptance of such complete specifications, from the 14th to the 26th October, 1911, inclusive:—

No. 28083.—A. J. Callinan, spinning-top. (H. Campbell.)

No. 28140.—P. Hunter, wire strainer.
No. 28141.—J. C. May, valve and seat.
No. 28161.—E. M. Thompson, venetian-blind check.

Applications for Letters Patent lapsed.

PPLICATIONS for Letters Patent lapsed, owing to Letters Patent not being sealed, from the 14th to the 27th October, 1911, inclusive:

No. 27567.—T. Park, acetylene-generator.

No- 27568.—W. Burgess, ear-marker.

No. 27576.—L. F. Laurent, disc plough. No. 27578.—G. W. Mascord, rotary motor.

Letters Patent void.

IST of Letters Patent void through non-payment of IST of Letters Patent void through non-payment of renewal fees, and through expiry of term of fourteen years, from the 13th to the 26th October, 1911, inclu-ive :

THROUGH NON-PAYMENT OF SECOND-TERM FEES

No. 23132.-D. Amos and H. J. Carroll, trolly-head.

No. 23146.—M. A. Grant, auriferous clay roaster. No. 23147.—M. A. Grant, brick, &c., manufacture. No. 23148.—E. Frost, saddle.

No. 23148.—E. Frost, saddle.
No. 23149.—L. Rudemann, driving-belt-end connector.
No. 23150.—A. S. Francis, inverted gas-burner.
No. 23152.—A. E. Callow, staple.
No. 23153.—A. T. Bate, electric furnace. (W. Moseley.)
No. 23154.—S. J. Nielsen, keyless lock.
No. 23155.—E. Ludvigsen, cash-register.
No. 23158.—United Shoe Machinery Company, fastenerformer. (Manufacturers' Machine Company—P. R. Glass.)
No. 23159.—United Shoe Machinery Company, buffingmachine. (Manufacturers' Machine Company—J. E. Leavitt.) Leavitt.)

No. 23173.-J. E. Friend, rotary steam-engine.

No. 23173.—J. E. Friend, rotary steam-engine.
No. 23185.—Z. S. Lawrence, milk-storage vat.
No. 23191.—F. T. Snyder, ore-treatment.
No. 23193.—J. Thompson, window sash hanger.
No. 23199.—United Shoe Machinery Company, aveontroller. (A. Bates, A. E. Jerram, and J. Gouldbourn.)
No. 23202.—D. H. Norris, metallic ore concentration.
No. 23204.—B. Hall, gold, &c., extraction,

No. 23205.—A. L. Johnson, corrugated bar. No. 23211.—G. Hutchinson, seed-box. No. 23223.—A. Campbell, fencing-standard. No. 23227.—F. Peters and W. P. Smith, milk-cooler.

THROUGH NON PAYMENT OF THIRD-TERM FEES.

No. 18165.—G. Hutchinson, milking machinery. No. 18212.—E. Don, boot-finishing. No. 18222.—J. J. Strain, gas-stove.

THROUGH EXPIRY OF TERM.

No. 10005.—The Monotype Machine (Colonial Patents)

No. 10005.—The Monotype Machine (Colonial Patents)
Syndicate, Limited, type-forming machine. (Lanston Monotype Machine Company—T. Lanston.)
No. 10006.—The Monotype Machine (Colonial Patents)
Syndicate, Limited, type-casting machine. (Lanston Monotype Machine Company—T. Lanston.)
No. 10008.—J. M. Ewen, vault-lights. (O. H. Basquin.)
No. 10010.—J. M. Ewen, electro-glazing tiles. (W. H. Wineley)

Winslow.)

Applications for Trade Marks filed.

IST of applications for registration of Trade Marks filed from the 13th to 27th October, 1911, inclusive:—

No. 9973.—13th October.—Bray Bros., Wellington, N.Z.

No. 9974.—13th October.—Briscoe and Co., Limited, Wellington, N.Z. Class 5.
No. 9975.—13th October.—Ambury Limited, Auckland, N.Z. Class 42.
No. 9975.—1412.

No. 9976.—14th October.—A. T. Gauntlett, Christchurch, N.Z. Class 6.

Nos. 9977 and 9978.—14th October.—Kodak (Australasia) Limited, Wellington, N.Z. Classes 1 and 39. No. 9979.—16th October.—E. F. Biack, Auckland, N.Z.

Class 50.

No. 9980.—16th October.—G. Willis, Christchurch, N.Z.

No. 9981.—16th October.—J. Branch, Limited, London, Eng. Class 38.

Nos. 9982 and 9983.—17th October.—H. W. Scott, Palmerston North, N.Z. Classes 2 and 3.
No. 9984.—17th October.—G. Abbott, Hastings, N.Z.

Class 4.

No. 9985.—18th October.—Oil Sheep-dip Company, Rookwood, N.S.W. Class 2.
No. 9986.—18th October.—Schweppes Limited, London, Eng., Sydney, N.S.W., and elsewhere. Class 44.
No. 9987.—18th October.—J. H. Grant, Sydney, N.S.W.

No. 9988. - 18th October. - F. Moeller, Napier, N.Z. Class 43.

Class 43.

No. 9989, 9993, 9997, 10001, 10005, 10009, and 10013.—
18th October.—Dollfus Mieg and Cie., Société Anonyme, Mulhouse, Ger. Class 23.

No. 9990, 9994, 9998, 10002, 10006, 10010, and 10014.—18th October.—Dollfus Mieg and Cie., Société Anonyme, Mulhouse, Ger. Class 25.

No. 9991, 9995, 9999, 10003, 10007, 10011, and 10015.—18th October.—Dollfus-Mieg and Cie., Société Anonyme, Mulhouse, Ger. Class 26.

October.—Dollitus-Mieg and Cie., Societe Anonyme, Mulhouse, Ger. Class 26.

No. 9992, 9996, 10000, 10004, 10008, 10012, and 10016.—18th October.—Dollfus-Mieg and Cie., Societé Anonyme, Mulhouse, Ger. Class 30.

No. 10017.—19th October.—J. Nowill and Sous, Sheffield, Eng. Class 12.

No. 10018.—19th October.—F. Reddaway and Co., Limited, Manchester, Eng. Class 50.

No. 10019.—20th October.—Nordisk Gummi and Guttapercks Company, Copenhagen Denmark. Class 35.

percha Company, Copenhagen, Denmark. Class 35.
No. 10020.—20th October.—Thames Valley Co-operative
Dairying Company, Limited, Paeroa, N.Z. Class 42.
No. 10021.—20th October.—Philips and Pike, Wellington, Class 47. N.Z.

N.Z. Class 47.

No. 10022.—24th October.—J. McDougall, Limited, Wednesbury, Eng. Class 13.

Nos. 16023 and 10024.—24th October.—J. Ainslie and Co., Leith, Scot. Class 48.

No. 10025.—24th October.—Standard Varnish Works, New York, U.S.A. Class 1.

No. 10026.—24th October.—Compagnie Générale de Phonomal Compagnie Compagnie Générale de Phonomal Compagnie C

graphes Cinematographes et Appareils de Precision, Paris, France, Class 8.

No. 10027.—25th October.—S. hwechten and Boes, Berlin, Ger. Class 9.

No. 10028.—25th October.—Deutsche Calypsol Transmissions. Werke Gesellschaft m.b.H., Dusseldorf, Ger. Class 47.

Applications for Registration of Trade Marks.

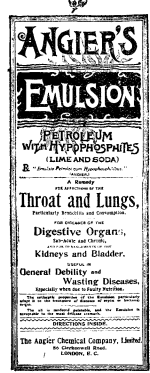
Patent Office,

Wellington, 27th October, 1911.

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: 9069. Date: 4th October, 1910.

TRADE MARK



The essential particulars of the trade mark are the combination of devices; and the applicants disclaim any right to the exclusive use of the added matter except their name and address.

NAME.

THE ANGIER CHEMICAL COMPANY, LIMITED, of 86 Clerkenwell Road, London, England, Chemists.

No. of class: 3.

Description of goods: A medicine for human use, but not including salve or goods of a like kind.

No. of application: 9565. Date: 19th April, 1911.

TRADE MARK



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

Ñame.

VICTOR HIRAM HODGSON AND WILLIAM ARTHUR BRIGHTON, of Wanganui, in the Provincial District of Wellington, in the Dominion of New Zealand, Manufacturers.

No. of class: 50.

Description of goods: Floor-polish.

No. of application: 9671. Date: 1st June, 1911.

TRADE MARK.

RADELLA.

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

NAME.

Watson Bros., Limited, of Palmerston North, in the Dominion of New Zealand.

No. of class: 42.

Description of goods: Tea.

(By consent.)

No. of application: 9720. Date: 20th June, 1911.

TRADE MARK.

RED ROUTE

NAME.

CABRERAS LIMITED, of Arcadia Works, City Road, London E.C., England, Manufacturers.

No. of class: 45.

Description of goods: Tobacco, cigars, cigarettes, and

No. of application: 9745. Date: 30th June, 1911.

TRADE MARK.

CLINCHER.

NAME.

THE NORTH BRITISH RUBBER COMPANY, LIMITED, of Castle Mills, Fountainbridge, Edinburgh, Scotland, Indiarubbermanufacturers.

No. of class: 40.

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

No. of application: 9811. Date: 8th August, 1911.



TRADE MARK.

NAME.

H. J. Heinz Company, a corporation organized under the laws of the State of Pennsylvania, of 1062 Madrone Street, Pittsburg, State of Pennsylvania, United States of America.

No. of class: 42.

Description of goods: Pickles, chow-chow, sauer kraut, pickled onions, vinegar, baked beans, soup, catsup, chutney, sauces, relishes, mustard, olives, olive-oil, horse-radish, fruit preserves, fruit butters, fruit jellies, euchered figs, cranberry sauce, and mince-meat.

No. of application: 9906. Date: 11th September, 1911.

TRADE MARK.



The essential particular of this trade mark is an invented word as written and represented hereon,

NAME.

CHARLES WILLIAM CLAYTON, of 221 Victoria Avenue. Wanganui, in the Dominion of New Zealand, Boot Business Manager.

No. of class: 38.

Description of goods: Articles of clothing, coverings and part coverings of the human body, component parts of said coverings, and all attachments relating thereto.

No. of application: 9943. Date: 29th September, 1911.

TRADE MARK.

The word

SEAL.

The essential particular of this trade mark is the word or name "Seal."

Brace, Windle, Blyth, and Co., Limited, of High Street, Dunedin, in the Dominion of New Zealand, Leather merchants.

Description of goods: Polish for boots, harness, and other leather goods.

No. of application: 9947. Date: 2nd October, 1911.

TRADE MARK.

MARK.

"HORSE SHOE" BRAND.



REGISTERED.

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

Name.

THOMAS MACINTYRE AND Co., of Dundas, Glasgow, Scotland, Oil and Colour Merchants.

No. of class: 4.

Description of goods: Mineral and vegetable oils included in this class.

No. of application: 9950. Date: 2nd October, 1911.

BURGESS, LEDWARD, AND Co., LIMITED, of Manchester, England.

No. of class: 24.

Description of goods: Cotton piece-goods.

No. of application: 9956. Date: 4th October, 1911.

TRADE MARK.

DANDY.

NAME.

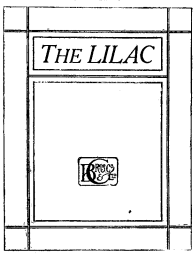
SCHNEIDEMAN BROS., LIMITED, of Karangahape Road, Newton, Auckland, in the Dominion of New Zealand, Merchant Tailors and Costumiers.

No. of class: 38.

Description of goods: Boots, shoes, hats, and overcoats.

No. of application: 9963. Date: 9th October, 1911.

TRADE MARK.



The essential particulars of this trade mark are the word "Lilac" and the device.

NAME.

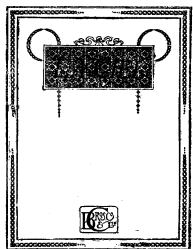
Collins Bros. and Co., Limited, of Wyndham Street, Auckland, in the Dominion of New Zealand, Wholesale and Manufacturing Stationers.

No. of class: 39.

Description of goods: Stationery, writing-paper, writing-tablets, and the like included in this class.

No. of application: 9964. Date: 9th October, 1911.

TRADE MARK.



The essential particulars of this trade mark are the words " ${f La}$ Ciel" and the device.

NAME.

AND Co., LIMITED, of Wyndham Street, COLLINS BROS. Auckland, in the Dominion of New Zealand, Wholesale and Manufacturing Stationers.

No. of class: 39.

Description of goods: Stationery, writing-paper, writing-tablets, and the like included in this class.

No. of application: 9970. Date: 10th October, 1911.

TRADE MARK.



The essential particulars of this trade mark are the dis-inctiv device and the invented word "Asga"; and any

right to the exclusive use of the letters "A," "S." "G," "A" used individually or in the formation of any dissimilar word is disclaimed.

PHILIPS AND PIKE, of National Mutual Insurance Company's Building-, Customhouse Quay, Wellington, in the Dominion of New Zealand, Merchants.

No. of class: 18.

Description of goods: Mantles for incandescent lamps, cooking-stoves, ranges, boilers for cooking-stoves and ranges, heating apparatus, and all articles of similar manufacture included in this class.

No. of application: 9971.

TRADE MARK.



as depicted and the butterfly; and any right to the exclusive use of the words "English and Co.," "Guaranteed pure separated cream," "Butter," and "56 lbs." is disclaimed. The essential particulars of this trade mark are the device

The applicants claim that the said trade mark has been used by them and their predecessors in business (Ambury, English, and Co.) in respect of the article mentioned prior to and continuously since 1893.

NAME.

AMBURY LIMITED, of Karangahape Road, in the City of Auckland, Dominion of New Zealand, Dairy-factory Pro-

No. of class: 42.

Description of goods: Butter.

No. of application: 9976. Date: 14th October, 1911.

TRADE MARK.

The word

YKAFLASH.

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

NAME.

ALFRED THECKSTONE GAUNTLETT, of 22 Lytton Street, Sydenham, Christchurch, in the Dominion of New Zealand, Manufacturer of Knife-cleaners.

No. of class: 6.

Description of goods: A knife-cleaner machine to be operated by hand.

No. of application: 9977. Date: 14th October, 1911.

TRADE MARK.

The word

KODURA.

KODAK (AUSTRALASIA) LIMITED, of 6 Mercer Street, Wellington, in the Dominion of New Zealand.

No. of class: 1. Description of goods: Photographic chemicals.

No. of application: 9978. Date: 14th October, 1911.

TRADE MARK.

The word

KODURA.

KODAK (AUSTRALASIA) LIMITED, of 6 Mercer Street, Wellington, in the Dominion of New Zealand.

No. of class: 39.

Description of goods: Photographic paper.

No. of application: 9980. Date: 16th October, 1911.

TRADE MARK.



NAME.

George Willis, of New Brighton Road, Shirley, Christ-church, in the Dominion of New Zealand, Poultry-farmer.

No. of class: 42. Description of goods: Eggs.

No. of application: 9983. Date: 17th October, 1911.

TRADE MARK

The word

YOKO.

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

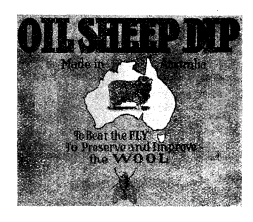
HARRY WORSER SCOTT, of Rangitikei Street, Palmerston North, in the Dominion of New Zealand, Chemist.

No. of class: 3.

Description of goods: A liquid for preserving eggs in the shell.

No. of application: 9985. Date: 18th October, 1911.

TRADE MARK.



The essential particular of this trade mark is the com bination of devices; and any right to the exclusive use of the added matter is disclaimed.

THE OIL SHEEP DIP COMPANY, of Rookwood, near Sydney, in the State of New South Wales, Commonwealth of Australia.

No. of class: 2. Description of goods: Sheep-dip.

No. of application: 9986. Date: 18th October, 1911.

TRADE MARK.

SARTO.

The essential particular of the trade mark is the following the word "Sarto."

SOHWEPPES LIMITED, of 49 Pall Mall, London, England, and 67 Foveaux Street, Sydney, in the State of New South Wales, Commonwealth of Australia, and elsewhere, Manufacturers and Bottlers.

No. of class: 44.

Description of goods: Mineral and aerated waters (natural and artificial), including ginger-beer.

No. of application: 9987. Date: 18th October, 1911.

TRADE MARK.

The word

АЈАХ.

Name.

of "Ivanhoe," Porter Street, JAMES HENRY GRANT, Waverley, Sydney, in the State of New South Wales, Commonwealth of Australia, Chemist.

No. of class: 1.

Description of goods: Chemical compositions for fire-proofing inflammable material.

No. of application: 9988. Date: 18th October, 1911.

TRADE MARK.

CLUB.

NAME.

FRANK MOELLER, of Napier, in the Provincial District of Hawke's Bay, Dominion of New Zealand, Hotel Proprietor.

No. of class: 43.

Description of goods: Ales and stouts.

No. of application: 9993. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

DOLLFUS-MIEG & CIE., SOCIÉTÉ ANONYME, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 23.

Description of goods: Sewing-cotton.

No. of application: 9994. Date: 18th October, 1911.

TRADE MARK.



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

DOLLFUS-MIEG & CIE., SOCIÉTÉ ANONYME, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 25.

Description of goods: All goods included in this class.
[Note.—Class 25 is for "Cotton goods not included in Classes 23, 24, or 38, such as cotton lace, cotton braids, cotton tapes."]

No. of application: 9995. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

Dollfus-Mieg & Cie., Societé Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class · 26

Description of goods: Linen and hemp yarn and thread.

No. of application: 9996. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

Dollfus-Mieg & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 30.

Description of goods: Silk (spun, thrown, or sewing).

No. of application: 9997. Date: 18th October, 1911.

TRADE MARK



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

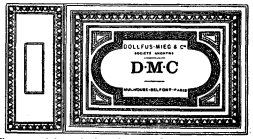
NAME.

DOLLFUS-MIEG & CIE., SOCIÉTÉ ANONYME, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 23. Description of goods: Sewing-cotton.

No. of application: 9998. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

DOLLFUS-MIEG & CIE., SOCIÉTÉ ANONYME, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 25.

Description of goods: All goods included in this class.
[Note.—Class 25 is.for "Cotton goods not included in Classes 23, 24, or 38, such as cotton lace, cotton braids, cotton tapes."]

No. of application: 9999. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

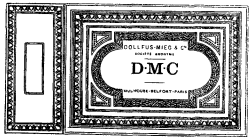
Dollfus-Mies & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 26.

Description of goods: Linen and hemp yarn and thread.

No. of application: 10000. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

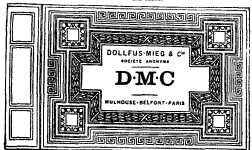
Dollfus-Mieg & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 30.

Description of goods: Silk (spun, thrown, or sewing).

No. of application: 10001. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

Dollfus-Mieg & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 23.

Description of goods: Sewing-cotton.

No. of application: 10002. Date: 18th October, 1911.

TRADE MARK



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

NAME.

DOLLFUS-MIEG & CIE., SOCIETÉ ANONYME, whose office is at Mulhouse, in Alsace, Germany, Spinners.

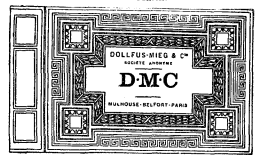
No. of class: 25.

Description of goods: All goods included in this class.

[Note.—Class 25 is for "Cotton goods not included in Classes 23, 24, or 38, such as cotton lace, cotton braids, cotton tapes."]

No. of application: 10003. Date: 18th October, 1911.

TRADE MARK.



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

Name.

Dollfus-Mieg & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 26.

Description of goods: Linen and hemp yarn and thread.

No. of application: 10004. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

Dollfus-Mies & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 30.

Description of goods: Silk (spun, thrown, or sewing).

No. of application: 10005. Date: 18th October, 1911.

TRADE MARK.



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

DOLLFUS-MIEG & CIE., SOCIÉTÉ ANONYME, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 43.

Description of goods: Sewing-cotton.

No. of application: 10006. Date: 18th October, 1911.



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

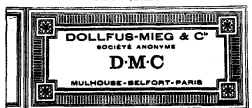
NAME.

Société Anonyme, whose office is DOLLFUS-MIEG & CIE., SOCIÉTÉ ANONYME, at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 25. Description of goods: All goods included in this class. [Norz.—Class 25 is for "Cotton goods not included in Classes 23, 24, or 38, such as cotton lace, cotton braids, cotton tapes."]

No. of application: 10007. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

Dollfus-Mieg & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 26.

Description of goods: Linen and hemp yarn and thread.

No. of application: 10008. Date: 18th October, 1911.

TRADE MARK.



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

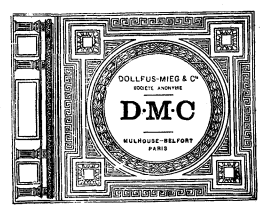
Dollfus-Miec & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 30.

Description of goods: Silk (spun, thrown, or sewing).

No. of application: 10009. Date: 18th October, 1911.

TRADE MARK



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

NAME.

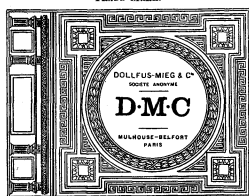
Dollfus-Mieg & Cie., Socifité Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 23.

Description of goods: Sewing-cotton.

No. of application: 10010. Date: 18th October, 1911.

TRADE MARK.



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

DOLLEUS-MIEG & CIE., SOCIÉTÉ ANONYME, whose office is at Mulhouse, in Alsace, Germany, Spinners.

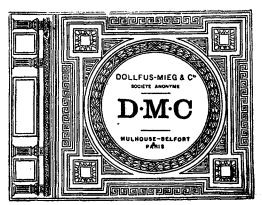
No. of class: 25.

Description of goods · All goods included in this class.

[Nore.—Class 25 is for "Cotton goods not included in Classes 23, 24, or 38, such as cotton lace, cotton braids, cotton tapes."]

No. of application: 10011. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

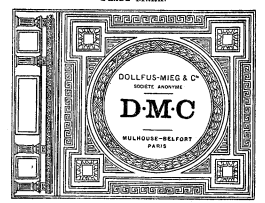
Dollfus-Mieg & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 26.

Description of goods: Linen and hemp yarn and thread.

No. of application: 10012. Date: 18th October, 1911.

TRADE MARK.



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

NAME.

· Dollfus-Mies & Cie., Société Anonyme, whose office is at Mulhouse, in Alsace, Germany, Spinners.

No. of class: 30.

Description of goods: Silk (spun, thrown, or sewing).

No. of application: 10017. Date: 19th October, 1911.

TRADE MARK.

J.NOWILL &SONS SHEFFIELD

 $D_{\mathfrak{S}}$

The essential particular of the trade mark is the following

-the combination of devices.

The applicants claim that the said trade mark has been used by them and their predecessors in business since upwards of 60 years last past.

NAME.

John Nowill and Sons, of Scotland Street, Sheffield, England, Manufacturers and Merchants.

No. of class: 12.

Description of goods: Cutlery and edge tools.

No. of application: 10022. Date: 24th October, 1911.

TRADE MARK



Name.

James McDougall, Limited, of Hope Patent Tube Works Elwell Street, Wednesbury, County of Stafford, England Manufacturers.

No. of class: 13

Description of goods: Pipes, tubes, and conduits of all kinds, being goods of iron or steel.

No. of application: 10028. Date, 25th October, 1911.

The word

TRADE MARK.

CALYPSOL.

The essential particular of the trade mark is the following the word "Calypsol."

DEUTSCHE CALYPSOL TRANSMISSIONS-WERKE GESELLSCHAFT m.b.H, of Kaiserwertherstrasse 55, Dusseldorf, in the Empire of Germany, Manufacturers.

No. of class: 47.

Description of goods: Lubricating grease, paste, oils, and compounds, and also all oils in this class.

J. C. LEWIS. Registrar.

Trade Marks registered.

IST of Trade Marks registered from the 13th to the 26th October, 1911, inclusive:-

No. 7759/9057.-S. Chatterton. Class 50. (Gazette No. 93. of the 20th October, 1910.)

No. 7760/9089.—The Wanganui Fresh Food and Ice Com-any. Class 42. (Gazette No. 97, of the 3rd November, **1**910.)

No. 7761/9758. Hill and Barton, Limited. Class 42. (Gazette No. 62. of the 27th July, 1911.)

Nos. 7762/9642 and 7763/9643.—S. and J. P. Class 38. (Gazette No. 50, of the 15th June, 1911.)

No. 7764/9603.—The Dresden Pianoforte Manufacturing and Agency Company, Limited. Class 9. (Gazette No. 62, of the 27th July, 1911.)

Nos. 7765/8690 and 7766/9768. — E. Nos. 7765/8690 and 7766/9768. — E. Shep. Dixon. Classes 42 and 44. (Gazette No. 62, of the 27th July, 1911.)

No. 7767/9460. — J. Neil, Limited. Class 42. (Gazette No. 28, of the 6th April, 1911.)

No. 7768/9678 -- Vacuum Oil Company Proprietary, Limited. Class 13. (Gazette No. 62, of the 27th July, 1911.)

No. 7769/9773. — A. Eady and Co. Class 39. (Gazette No. 62, of the 27th July, 1911.)

No. 7770/9534.—The Sydney Soap and Candle Company, Limited. Class 47. (Gazette No. 65, of the 10th August, 1911.)

No. 7771/9623.—D. Heilbron and Sons. Class 43. (Gazette No. 65, of the 10th August, 1911.)

No. 7772/9703.—C. Kinloch and Co., Limited. Class 43. (Gazette No. 65, of the 10th August, 1911.)

No. 7773/9779.—Ehrich and Graetz. Class 18. (Gazette No. 65, of the 10th August, 1911.) No. 7774/9781.-H. M. Cuff. Class 3. (Gazette No. 65,

of the 10th August, 1911.)

No. 7775/9789. — Radium Polishes, Limited. Class 50. (Gazette No. 65, of the 10th August, 1911.)

No. 7776/9793.—The Canterbury (N.Z.) Seed Company, Limited. Class 42. (Gazette No. 65, of the 10th August, 1911.) Nos. 7777/9795 and 7778/9796.-M. M. Hahn. Class 38.

(Gazette No. 65, of the 10th August, 1911.) Nos. 7779/9791 and 7780/9792. — Ellis and Manton. Class 42. (Gazette No. 65, of the 10th August, 1911.)

No. 7781/8786.-J. Granville. Class 43. (Gazette No. 65, of the 10th August, 1911.)

No. 7782/9691.—Briscoe and Co., Limited. Class 5. (Gazette No. 65, of the 10th August, 1911.)

Trade Mark Renewal Fees paid.

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

Nos. 2094/1692 and 2095/1712.—24th August, 1911.— Vereinigte Pinsel-Fabriken (United Brush Manufactories), Nuremberg, Ger. 18th October, 1911. Nos. 2123/1763 and 2124/1764.—10th September, 1911.— S. Smith and Co., Limited, London, Eng. (S. Smith and Co.) 10th October, 1911.

No. 2209/1788.-12th November, 1911.-W. T. Firth, Rangiriri, N.Z., and E. T. Firth, Auckland, N.Z. (A. C., W. T., and E. T. Firth—J. C. Firth.) 26th October, 1911.

No. 2220/1779. — 3rd December, 1911. — Singer and Co. (1909), Limited, Coventry, Eng. (Singer and Co., Limited—G. Singer and J. C. Stringer.) 26th October, 1911.

No. 2245/1808.-10th January, 1912.-Heather, Roberton, and Co., Auckland, N.Z. 18th October, 1911.

Subsequent Proprietors of Trade Marks registered.

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

Nos. 2123/1763 and 2124/1764.—Stephen Smith and Co., Limited, of 51 Malmesbury Road, Bow, London, England, Merchants and Manufacturers. (Stephen Smith and Co.) 18th October, 1911.

No. 5642/4449.—The Thermogène Company, Limited, of Thermogène Works, Queen's Road, Hayward's Heath, in the County of Sussex, England, Manufacturers. (The Thermogène Company.) 18th October, 1911.

No. 8971/7712.—William Boyd, of Auckland, New Zealand, Whipthong Manufacturer. (J. McLaren.) 16th October, 1911.

No. 9406/7464.—Ajax Fire Killer, Limited, a company duly incorporated under the provisions of the Companies Act, 1908, and having its registered office in the City of Christchurch, New Zealand. (A. Latham.) 18th October, 1911.

Trade Marks removed from the Register.

RADE Marks removed from the Register owing to the non-payment of the renewal fee, from the 13th to the 26th October, 1911, inclusive:-

No. 2060/1782.—15th July, 1897.—Joll Bros., Waitara, N.Z. Class 42.

No. 2061/1667.—20th July, 1897.—H. T. Adams, Christchurch, N.Z. Class 22.

Applications for Trade Marks abandoned or refused.

IST of applications for registration of Trade Mark abandoned or refused from the 21st September to the 26th October, 1911, inclusive:-

26th October, 1911, inclusive:—

Nos. 8685, 8686, 8687, 8688.—D. Napier and Son, Limited. Classes 6, 13, 21, 22.

No. 8719.—Wairarapa Egg Circle. Class 42.

No. 8730.—Gilmour and Bardsley. Class 42.

No. 8747.—Temperance Tea Company. Class 42.

No. 8747.—Temperance Tea Company. Class 42.

No. 8785.—A. Buchanan. Class 42.

No. 8798.—A. E. Kernot. Class 43.

No. 8844.—E. J. D. Cronin. Class 3.

No. 8865.—W. H. Chapman. Class 47.

No. 8869.—C. M. Best. Class 50.

No. 8875.—Dingo Medicine Company. Class 3.

No. 8869.—C. M. Beet. Class 50.

No. 8875.—Dingo Medicine Company. Class 3.

No. 8918.—Turner and Gimblett. Class 42.

No. 8949.—C. J. Badham. Class 50.

No. 8970.—E. W. Pigeon and Co., Limited. Class 6.

No. 9034.—J. B. Gilberd and Sons, Limited. Class 47.

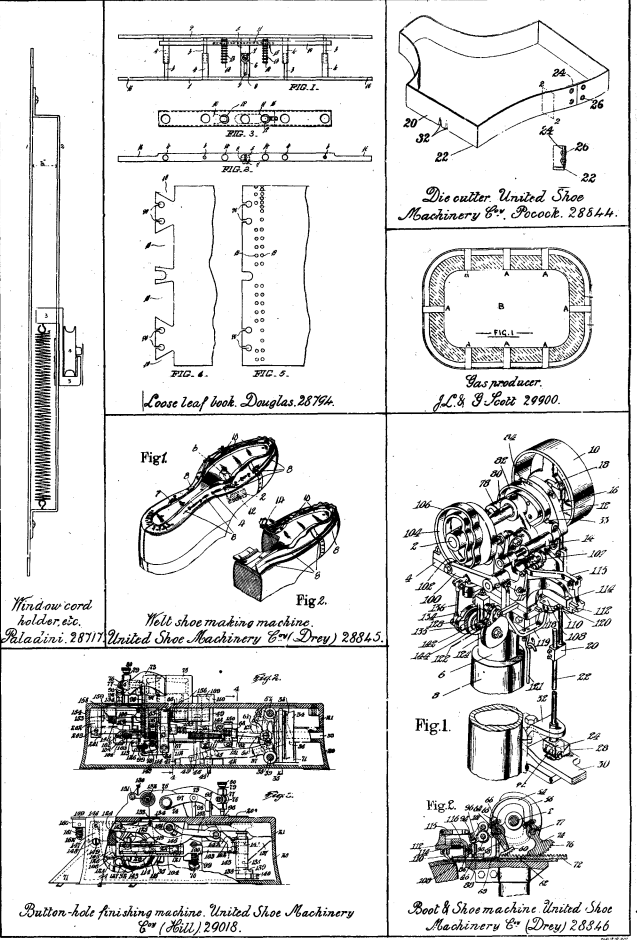
No. 9053.—W. J. Bullock. Class 2.

No. 9054.—Sargood, Son, and Ewen, Limited. Class 38. No. 9221.—Ansonia Clock Company. Class 10. No. 9636.—Shepherd and Hope. Class 38. No. 9744.—The North British Rubber Company, Limited. Class 40.

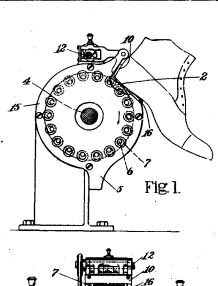
By Authority: JOHN MACKAY, Government Printer, Wellington.

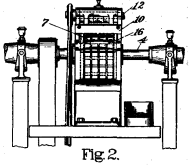
ILLUSTRATIONS OF INVENTIONS.

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

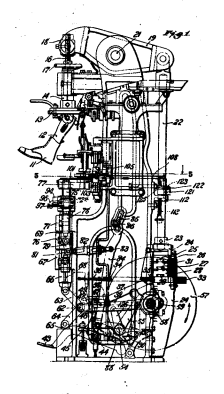


THE NEW ZEALAND GAZETTE.

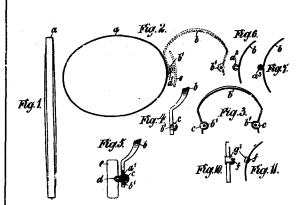




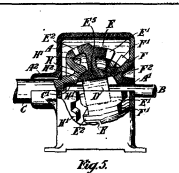
Lasting machine.
United Shoe Machinery & Bates) 28930.

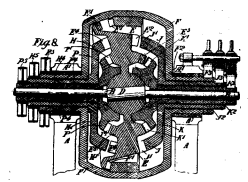


Heeling machine. United Shoe Machinery & (Glidden) 28944.

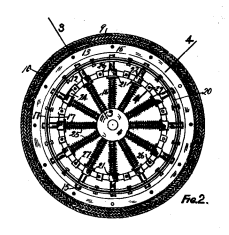


Eye glass construction. Courlander 30152

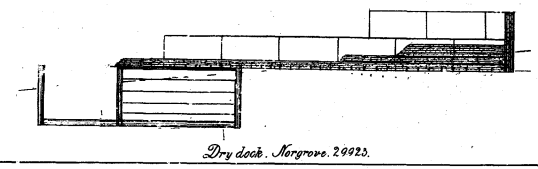


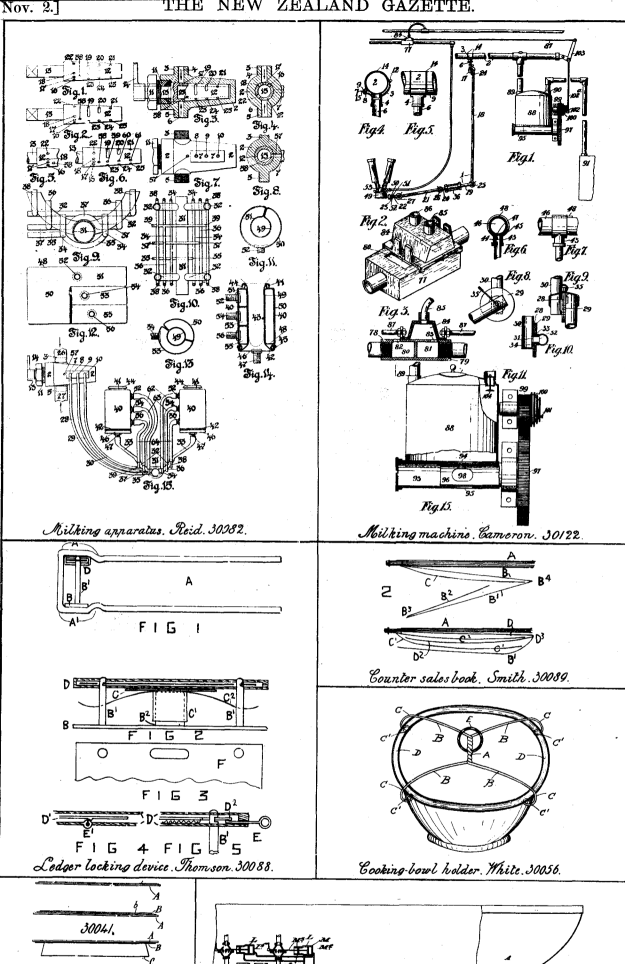


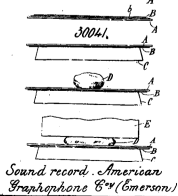
Speed gear Bronner & Quick. 30/24

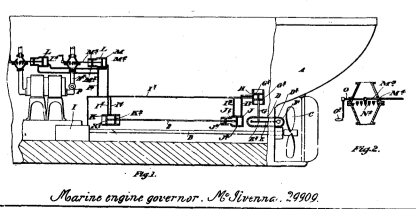


Yehicle wheel Grace & OReilly 30/25.

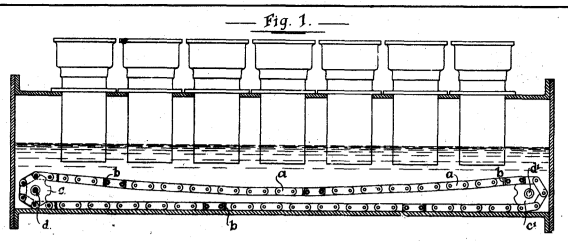




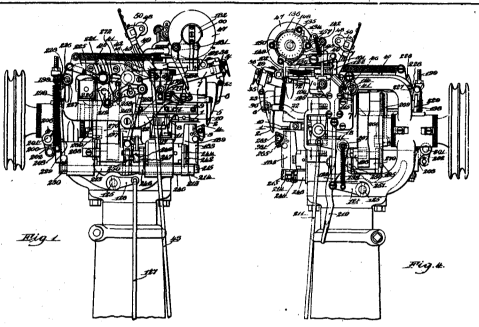




THE NEW ZEALAND GAZETTE.



Main clearer. Martin. (Catling) 28854



Boot rounding etc machine. United Sice Machinery 8 (Perry). 29017.

