

Patents, Designs, and Trade Marks

SUPPLEMENT

TO THE

NEW ZEALAND GAZETTE

THURSDAY, MAY 19, 1910.

Published by Authority.

WELLINGTON, THURSDAY, MAY 19, 1910.

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* Trade m	arks only.
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Particulars of the Conventi	on and of such arrangements

arrangemen

Particulars of the Convention and of such arrangements by be seen in the following Gazettes: — Notification of adhesion of New Zealand to the Convention, th text thereof (in English), in the Gazette of 26th Novem-r, 1891; notification of adherence of New Zealand to the Iditional Act of the Convention, with text (in English) such Additional Act, in Patents Supplement to Gazette 0. 101, of the 16th November, 1905; Order in Council plying section 103 of the Imperial Act to New Zealand, Gazette No. 27, of the 15th May, 1890; Orders in Council naining arrangements between Australia and New Zea-id, in Patent Supplements to the Gazette Nos. 22, of the n March, 1905, and 38, of the 20th April, 1905.

Holiday to be observed on King's Birthday.

Office of the Minister of Internal Affairs, Wellington, 11th May, 1910. The birthday of His Majesty King George V, will be observed as a public holiday in the Government offices throughout the Dominion.

Applications for Letters Patent filed.

LIST of applications for Letters Patent filed. (Where a complete specification accompanies an application an asterisk is affixed; in all other cases a provisional specification has been lodged. In all cases where the applicant is not the inventor the name of the latter appears in italics in brackets. † Denotes an application under the International and Intercolonial Arrangements.) Non nas been longed. In all cases where the applicant is not prackets. † Denotes an application under the International
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Aston, J., Footscray, Vic. Juriss, M., Wellington, N.Z. Castle, F., Auckland, N.Z. Riddiford, E. J., Lower Hutt, N.Z. Bidwell, W. E., Featherston, N.Z. McDermott, L. L., Auckland, N.Z. The Butter's Patent Vacuum Filter Virginia City, U.S.A. (Patterson,	 Company	 	••• •• ••	Furnace air-bridge*; 27711; 13th September, 1909. Aeroplane; 27712; 11th May. Electric-alarm system*; 27713; 11th May. Electric-alarm system*; 27713; 11th May. Electric-alarm system*; 27713; 11th May. Electric-alarm system*; 27713; 11th May. Metallurgical, &c., filter*; 27714; 11th May.
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O'Neill, J. E., Island Cliff, N.Z.	••	••		Candle-extinguisher*; 27723; 12th May.

Complete Specifications filed after Provisionals.

IST of complete specifications filed after provisional specifications, from the 28th April to the 13th May, 1910, inclusive :-

1910, inclusive :-No. 26223. - G. Hutchinson, scales.
No. 26276.--W. T. Taylor, grab for coaling, &c.
No. 26322.--F. J. Grogan, sulky.
No. 26347.-J. Forsyth, flax-treatment.
No. 26355.--R. Dunne and A. J. Park, mitre-box fence.
No. 26398.--W. T. Cooper, water-pipe joint.
No. 26398.--United Shoe Machinery Company, fastenings-inserting. (W. Pratt and G. Pegg.)
No. 26399.--United Shoe Machinery Company, boot-mak-ing machine. (A. Bates, T. Briggs, and J. J. Marsh.)
No. 26400.--United Shoe Machinery Company, boot-mak-ing machine. (F. B. Keall, J. Gouldbourn, and A. E. Jer-ram.) ram.)

ram.)
No. 26403.—F. W. Ockerby, threshing-machine.
No. 26414.—H. Smart, ball valve.
No. 26444.—United Shoe Machinery Company, press.
(L. A. Casgrain.)
No. 26463.—W. Woods, calcium-carbide treatment.
No. 26543.—D. L. Cochrane, reinforced-concrete construction

tion

No. 27066.-S. I. J. Wolf, demonstrating value of musical notes No. 27161,-F. Doherty and W. J. Robbins, pneumatic

tire

No. 27425.—J. Galt and A. Fraser, milk-cooler. No. 27576.—L. F. Laurent, plough.

Notice of Acceptance of Complete Specifications.

Patent Office,

Wellington, 18th May, 1910.

YOMPLETE specifications relating to the undermentioned applications for Letters Patent have been accepted, and are open to public inspec-tion 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 speci-

fications 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. 26214 .- 8th July, 1909 .- RICHARD EDWARD FINCH, REGINALD SYDNEY NEWCOMB, and ALBERT NEWCOMB, all of Auckland, New Zealand, Manufacturers. An improved method of applying a disinfectant or oil to open pan-closets.*

Claims.--(1.) In the improved method of applying a dis-infectant or oil to open pan-closets specified, the channel attached to the under-part of the closet-seat in the manner and for the purpose set forth as described and illustrated. (2.) In the improved method of applying a disinfectant or oil to open pan-closets, the combination of the parts specified,

consisting of the reservoir having an inlet-hole and an exit-hole made therein, a needle-point regulating said outlet-hole and operated by rod or wire having knob on top thereof, a funnel fixed at top of a downpipe, said downpipe being led to overlap a channel, said channel attached to under-part of elevent and wild elevent act all fitted econocted and or discussion. closet-seat, and said closet-seat all fitted, connected, and set to one another in the manner and for the purpose set forth as described and illustrated. (3.) The application, arrange-ment, and combination of the different parts specified in the manner and for the purpose set forth as described and illustrated. illustrated.

(Specification, 3s. 6d.)

No. 26246. — 17th July, 1909. — FREDERICK WILLIAM ENGELBRECHT, of West Oxford, Canterbury, New Zealand, Farmer. An appliance for use in mixing grain, seeds, or other materials.*

Claims.—(1.) Means for the purposes described, consisting of a box or receptacle for the seed mounted in a frame and adapted to be rotated, and a hopper, also carried on such frame and adapted to be moved along it, substantially as specified. (2.) The appliance for use in mixing grain, seeds, or other materials, substantially as described and explained, and as illustrated in the descript and as illustrated in the drawings.

(Specification, 2s.)

of Timaru, New Zealand, Commission Agent. An improved ironing-table.* No. 26262.—22nd July, 1909.—Alexander Colin Murray,

Extract from Specification .--- A long narrow table with the Extract from Specification.—A long narrow table with the top nailed or screwed to one end only, or attached to one end only with hinges so as to lift up, or fixed with a pin or a clip to enable the top to be detached. The legs at one end are hinged to fold down and provided with a clip or elips to hold them firmly in position when upright. I provide bolts to attach the sides to the legs, and special-shaped clip-washers for insertion between the sides and legs. Wing-nuts may be provided to bolts so that the whole can be folded up or taken to pieces. An under-board or trellis folding-piece is provided fixed or detachable to the sides and, or, ends. fixed or detachable to the sides and, or, ends.

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

(Specification, 3s.)

No. 26270.—22nd July, 1909.—UNITED SHOE MACHINERY COMPANY, of Paterson, in the State of New Jersey, United States of America, a corporation duly organized under the laws of said State of New Jersey, carrying on business as Shoe-machinery Manufacturers, and having a place of business at 205 Lincoln Street, Boston, Massachusetts, United States of America (assignees of Arthur Bates, of Leicester, England, Engineer, and Harold Edmund Cooper, of Norwich, England, Engineer). Improvements in or relating to turn-shoe re-forming-machines.* forming-machines.*

Claims.-(1.) A machine for re-forming turn-shoes comjack) for stretching the boot, and means (for example, an expansible

mechanically operated or other roller) which by moulding the sole not only reforms it, but stiffens it so that it can retain the boot in approximately the form into which it was stretched. . . (7.) A machine for re-forming turn-shoes comprising, in combination, an expansible jack, a last support, a roller, and connections between the roller and its driver constructed and arranged to permit the roller whilst being driven to be brought at will into operative relationship either with the jack or with the last-support.

[Nors.-Here follow forty-six other claims.]

(Specification, £1 5s.)

No. 26277.—19th July, 1909.—JOHN DEEGAN, of Inver-cargill, New Zealand, Engineer. An improved lock for differential gear of traction-engines and the like.*

Claims.--(1.) The distinct novelty of a locking-device as Claims.—(1.) The distinct novelty of a locking-device as described in specification and shown on plan. (2.) In a lock as described, a sliding-block F placed in spur-wheel conveniently to engage the inner bevel wheel, preferably having its face toothed to suit teeth in bevel wheel. (3.) The distinct novelty of using the lock on the inner bevel wheel as described and shown. (4.) The novelty of locking differential or compensating gear by means of the inner bevel wheel in the manner described and shown in plan.

(Specification, 3s.)

No. 26278.—23rd July, 1909.—ERNEST CHARLES AUSTIN, of Wanganui, New Zealand, Inventor. Improvements in in-flating-valves for pneumatic tires.*

Lating value 1. An attachment to the inflation-value of a pneumatic tire consisting of a washer adapted to be threaded on the value-nipple and provided with an upper surface of resilient material, substantially as and for the purposes

[NOTE .-- Here follow two other claims.]

(Specification, 3s.)

No. 26279.—23rd July, 1909.—GEORGE LEWIS, of Wellesley Road, Napier, New Zealand, Plasterer. An improved method for joining plaster slabs.*

Claim.—The improved method of joining plaster slabs consisting in first coating the adjacent edges with a layer of liquid plaster, and in then placing a strip of scrim or like material along the joint and imbedding it within such plaster, substantially as specified.

(Specification, 1s. 6d.)

No. 26286.—22nd July, 1909.—GEORGE WILLIAM PENNEY, of Dunedin, New Zealand, Fellmonger. Method of and apparatus for ear-marking animals.*

-(1.) In apparatus for ear-marking animals of the Claims.class described, the provision in combination with ordinary pliers of a hollow die upon the face of which a particular name, letter, or mark is fashioned, and apertures in the lower wall of said die enabling a fluid to flow into the cut or puncture made for marking purposes, substantially as described.

[NOTE.-Here follow two other claims.] (Specification, 4s.)

No. 26298. — 27th July, 1909. — JAMES HARVEY COOK, Farmer, and DAVID MITCHELL COOK, Blacksmith, both of Rochford, Victoria, Australia. Improvements in hame, trace, breeching, and other pivoted hooks.*

Claims.—(1.) A hook having a tubular socket by which to pivot it, a recess, a tongue, and a lug, providing an entrance between the recess ends and nearer to the socket than to the other end, the said tongue and lug having bulbous enlarge-ments as indicated, and the faces at the entrance-sides being flat and parallel. (2.) A hook as in claim 1 but with blunt (though not parallel and flat) faces at the said entrance. (3.) A hook as in claim 1 but with any suitable socket or we and with a reconstruction as described relatively to eye, a fig. 9. and with a recess-entrance as described relatively to

(Specification, 4s.)

No. 26391.—10th August, 1909.—THOMAS PARKER, M.I.C.E., of Severn House, Ironbridge, Salop, England. Improvements in and relating, to the destructive distillation of coal and other carbonaceous substances.*

Extract from Specification.—I provide the vertical retorts integrally cast in batteries with integral common top and bottom fittings, and these batteries are mounted within a bottom fittings, and these batteries are mounted within a furnace setting above inclined walls, upon which the residue of the distillation is broken on its fall thereon. Mixing-chambers are provided in position intermediate of the bat-teries, and gas is admitted thereto under regulations from gas-chambers mounted beneath in the lower part of the furnace-setting, while also air is admitted thereto under regulation. Mechanical or hydraulic gear is provided, operable from outside the furnace-setting, for the simultaneous open-ing and closure of the lower bottom plates. The retorts are provided of small diameter and tapered form, and coal is in provided of small diameter and tapered form, and coal is in-troduced into them from above, while the residue is dis-charged merely on the opening of the bottom cover-plate, and is broken up by its fall on the inclined walls referred to, whence it passes into a conveyer.

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

(Specification, 7s.)

No. 26463.—20th August, 1909.—WILLIAM WOODS, of Bur-wood Road, Burwood, near Sydney, New South Wales, Aus-tralia, Engineer. A method of treating calcium-carbide to render same free from objectionable odour.*

Claims.—(1.) A process for deodorising calcium - carbide consisting of sprinkling or otherwise mixing perfumed petro-leum through the calcium-carbide in the manner and in or about the proportions stated. (2.) A method of deodorising calcium-carbide by impregnating same with a combination of oil of almonds or some other equally pungent aromatic scent and petroleum, substantially as described. (3.) A deodorised calcium-carbide consisting of ordinary calcium-carbide in combination with a composition consisting of petroleum and oil of almonds in or about the proportions stated. stated.

(Specification, 2s.)

No. 26700. — 9th October, 1909. — CHARLES VERNON ROBERTS, of Feilding, New Zealand, Clerk of the Magistrate's Court. An educational geographical game.*

Extract from Specification .- The apparatus comprises map mounted upon cardbard in sections adapted to fold together for transport purposes. The map is preferably on Mercator's projection and of the two terrestrial hemispheres, though a map of a single hemisphere, or any lesser portion of a map of the world, may be used for a limited form of the game. The apparatus further comprises model war-ships, among which are flagships of distinctive construction, a number of merchant vessels having a characteristic form, and a pumber of counter and a number of counters.

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

(Specification, 6s.)

No. 26910.-12th November, 1909.-STANLEY BARTLETT, of Dunedin, New Zealand, Tea - taster. TImprovements in envelopes.*

Claims.—(1.) An envelope having its open end formed and fitted with a strip of tinfoil or the like, substantially as de-scribed and illustrated, and for the purpose set forth. (2.) An envelope having its two faces at its closed end gummed together or made in one piece for a short distance, substantially as described and illustrated, and for the purpose set forth. (3.) An envelope consisting of the parts combined, arranged, and adapted to be used substantially as described and illus-trated, and for the purposes set forth. trated, and for the purposes set forth.

(Specification, 2s.)

No. 27066.—20th December, \$1909.—SIDNEY IGNATIUS JOSEPH WOLF, of 29 Stuart Street, Dunedin, New Zealand, Professor of Music. Improved means of and means for demonstrating the value of notes and beats in a bar of music.

Claims.—(1.) In apparatus of the kind described, blocks having lengths corresponding to the time-lengths of musical notes and rests inscribed on the blocks, substantially as set forth. \notin (2.) Apparatus of the kind described, comprising a grooved board, blocks fitting and having a greater depth than the grooves, and having lengths corresponding to the timelengths of musical notes and rests inscribed on the blocks, substantially as set forth. (3.) In apparatus of the kind claimed in claim 2, the employment of division-plates fitting incisions and dividing the lengths of the grooves, substantially as set forth.

(Specification, 6s.)

No. 27161.—14th January, 1910.—FRANK DOHERTY, Cyclemechanic, and WILLIAM JOHN ROBBINS, Carpenter, both of Chilka Street, Wellington, New Zealand. Improvements in pneumatic tires.*

Extract from Specification.—The cover is made of a plurality of overlapping sections which surround the rim of the wheel and telescope into each other. When any section becomes worn or is otherwise damaged it is immediately replaced by a spare section, a number of which are conveniently carried in a tool-box, and thus the necessity for carrying a spare wheel is obviated.

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

(Specification, 3s.)

No. 27398.—8th March, 1910.—WILLIAM ROGER SMYTH, of Pladda Street, Lawrence, Otago, New Zealand, Minemanager. An improved wire-strainer.

Extract from Specification.—Consists of a loop made of halfround iron from which extend two parallel members forming a jaw for the reception of the wire to be strained, whether plain or barbed wire. The members are bent at right angles, forming arms provided with hooks at their ends. The arms are approximately at right angles to each other. A distinguishing feature of the invention is the employment of hooks upon the members, and of one member longer than the other member, thereby facilitating engagement with the fencing-wires.

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

(Specification, 2s. 6d.)

No. 27425.—9th March, 1910.—JAMES GALT, of Invercargill, New Zealand, Implement - depot Manager, and ANDREW FRASER, of North Invercargill, New Zealand, Carpenter. Improvements in or relating to milking-apparatus for cooling purposes.

Extract from Specification.—Consists primarily in combining with a cow-milking apparatus a cooling-device arranged between the teat-cups and the milk-tank, and secondarily in the form of cooling-device.

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

(Specification, 3s. 9d.)

No. 27439.—16th March, 1910.—JOSEPH BULTE, of 63 Gloucester Street, Christchurch, New Zealand, Confectioner, and GEORGE COTTAM, care of Broadway's, Christchurch aforesaid, Confectioner. The ventilation of railway-tunnels during the transit thereof of passenger-trains.*

Extract from Specification.—A fan, the axis of which is horizontal, is mounted upon the front of the locomotive, and revolved by suitable gearing therefrom.

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

(Specification, 3s.)

L'NO. 27503.—Ist April, 1910.—FREDERICK HORACE LAW, of Canal Reserve, Marshlands, Canterbury, New Zealand, Carpenter. Improved apparatus for lifting bags of produce and the like.

Extract from Specification.—The apparatus comprises skids united together by battens or cleats and carrying runners whereon a carriage is adapted to slide. The carriage is constructed as described in detail. A rope attached at one end to the carriage passes over a roller mounted at the top of the skids, and at the other end is attached to the drum of a winch mounted on the skids at a height within convenient reach of an operator. Hooks are fixed to the batten at the top of the skids for the purpose of securely retaining the apparatus upon the tail-board of a cart, or against a platform while stacking-operations are in progress.

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

(Specification, 3s.)

No. 27517.—26th April, 1909.—ALEXANDER MCLENNAN, of 165 Bermondsey Street, Bermondsey, London, England, Manufacturer. An improved process for the treatment of leather.

NOTE.—This is an application under the International and Intercolonial Arrangements, the date given being the official date of the application in Great Britain.

Claims.—(1.) In a process for the impregnation of leather with indiarubber, the use of a clarifying solution formed by dissolving sulphur in carbon-bisulphide, and then treating the solution with a mixture adapted to precipitate the sulphur and to dissolve out fats, substantially as described. (2.) In a process for the impregnation of leather with indiarubber, the employment of a bath composed of a rubber-solution, and also of a solution prepared substantially as described, containing sulphur dissolved in carbon-bisulphide and chloride of sulphur. (3.) The process for the treatment of leather embracing the operations specified, and employing the respective baths or solutions composed of the ingredients stated, substantially in the manner and proportions specified.

(Specification, 6s.)

No. 27519.—2nd April, 1910.— THE AMERICAN BOX-BALL COMPANY, carrying on business as Manufacturers at Indianapolis, Indiana, United States of America (assignee of James I. Holcomb, Daniel H. Talbert, Claude Shaw, and Jacob F. Hoke, jun.). Amusement apparatus.

Extract from Specification.—This invention? relates to improvements in amusement apparatus, wherein ten pins, or any desired number of pins, are pivotally mounted adjacent a course or platform over which balls are rolled, said pins being arranged so as to be similar in appearance and location to the pins of the usual bowling-alley. The pins are independently actuated by a rolling ball from a vertical to a horizontal position, and are held in that position, and means are provided for simultaneously resetting all of the actuated pins in a vertical position.

(Specification, 6s.)

No. 27531.—8th April, 1910.—LESLIE BANKS, of High Street, Auckland, New Zealand, Box-manufacturer, and JAMES ALEXANDER WARNOCK, of Cox's Creek, Ponsonby, Auckland aforesaid, Manufacturer. Improved collapsible box.

Claims.—(1.) A collapsible box comprised of one piece of material cut, scored, folded, sewn, and arranged substantially as specified and illustrated. (2.) A collapsible box comprised of one piece of material cut and folded to form a bottom, sides, and ends, having integrally formed wing-pieces, and lugs upon the wing-pieces of the ends which engage in slots formed for their reception in the sides, substantially as specified and illustrated. (3.) A collapsible box of one piece of material comprising a bottom, sides, each having a wing-piece, ends, each end having two wing-pieces, a lug upon each of the outermost wing-pieces of the ends, and diagonal slots in the sides to receive the lugs, substantially as specified.

(Specification, 3s.)

No. 27539.—12th April, 1910.—THOMAS' JAMES FRANCIS RVIAND, of 252, Camberwell New Road, London, England, Engineer, and EDWARD STANISLAUS LOUIS, of 57 Perwortham Road, Streatham, London, England, Engineer. Improve-ments in or relating to expanding pulleys.

Claims.—(1.) An expanding pulley of the interpenetrating cone type in which the interpenetrating portions of the pulley engage with a screw action such that the pull of the belt is always tending to screw the two parts of the pulley together and thereby causing said parts to automatically grip the belt, substantially as described. (2.) An expanding pulley of the interpenetrating cone type characterized in that the arms or members comprising the interpenetrating portions of the pulley are set helically with relation to the nave or boss of the pulley to cause the pulley-halves to engage with a screw action whereby the pull of the belt operates to cause the pulley-halves to automatically grip the belt, substantially as described.

[NOTE .--- Here follow three other claims.] (Specification, 11s. 6d.)

No. 27546.—11th April, 1910.—WILLIAM HENRY LAW-RENCE, of 35 Melville Street, Pollokshields, Glasgow, Scotland, Engineer, and ROBERT KENNEDY, of 346 Pollokshaws Road, Glasgow, Scotland, Dairyman (nominees of Frederic Almon Lane, of D. H. Burrell and Co., of Little Falls, New York, United States of America). Improvements in teat-cups for milking-machines.

Claims.—(1.) In a teat-cup for milking-machines, the com-bination of a body adapted to receive the lower portion of the teat, an enlarged top chamber forming an air-space around the upper portion of the teat and having its bottom arranged substantially at right angles to the axis of the cup, and means arranged at the upper end of said enlarged chamber for making airtight connection with the teat.

[NOTE.-Here follow seven other claims.]

(Specification, 9s.)

No. 27548.—13th April, 1910.—NICHOLAS BARNEWELL, of 174 Mile, Queensland North Railway, via Townsville, Queens-land, Australia, Railway Employee. Improvements in herb-age and scrub destroyers.

Claims.--(1.) In herbage-destroyers of the class set forth, Claims.—(1.) In herbage-destroyers of the class set ford, the combination with an oil (or gas-producing liquid) reservoir, of a compressor for supplying pressure within such reservoir, connecting-pipes to burners or vaporisers within a hood, a guide and support for said hood, and a lever for raising and lowering same, substantially as described and explained. (2.) The combination and arrangement of mechanical parts or integers all together forming an improved herbage-destroyer, substantially as described and explained, and as illustrated in the drawings.

(Specification, 2s. 9d.)

No. 27549.—13th April, 1910.—ALBERT EDWARD PART-INGTON, of 389 Riley Street, Sydney, New South Wales, Australia, Instrument-fitter. An improved multiple fusible cut-out for electrical circuits.

Extract from Specification.—This improved multiple fusible cut-out for electrical circuits comprises essentially a reel or barrel of non-conducting material consisting of a pair of parallel discs which are centrally and removably secured thereto by a through-bolt acting as a spindle that is rotatably and secure has mounted in a frame constructed preferably of and removably mounted in a frame constructed preferably of non-conducting material. Secured to and bridging between the inner faces of said discs and equidistant from one another and parallel to the spindle are provided a series of cylindrical fuses of the enclosed type, the metallic contact-ends of which protrude through orifices in the said discs so that one or more of the fuses may make contact with the spring contacts of a circuit affixed to the base-plate, and on the partial rotation of the said barrel a burnt-out fuse or fuses will be withdrawn from said spring contacts and replaced by a complete fuse or fuses. The spindle of the barrel is manually operated.

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

(Specification, 6s.)

No. 27550.—13th April, 1910.—WILLIAM ALEXANDER SHEP-HARD, of Walter Street, Granville, New South Wales, Australia, Engineer. An improved stop for doors.

Extract from Specification.—The essential features of this improved stop for doors comprise a vertical rod having at its ver end a square shank having a recessed foot for a resilient lov pad and passing through bearings in brackets secured to the door, and adapted to be raised by means of a handle at the toor, and adapted to be raised by means of a handle at the top end and held in such position clear of the floor by means of a pivoted spring-controlled trigger automatically engaging in a notch or recess in said rod. This rod is adapted to jamb the foot-pad on the floor by means of a coiled spring by the releasing of the pivoted trigger from engagement with the said rod.

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

(Specification, 3s. 6d.)

No. 27551.—13th April, 1910.—GUSTAF EMIL ANDERSON, of Bjorngardsgatan, 8 Stockholm, Sweden, Mate. Improve-ments in milking-apparatus.

Claims.—(1.) In a milking-apparatus, the combination, with a central driving-shaft and a set of cams thereon, of milkingmembers each consisting of a set of pivoted arms and an outer members each consisting of a set of pivoted arms and an outer adjustable plate, substantially as and for the purpose set forth. (2.) In a milking-apparatus, the combination, with a central driving-shaft and a set of cams thereon, of milking members each consisting of a set of pivoted arms and an outer adjustable plate, and means for adjusting said outer plates simultaneously, substantially as and for the purpose set forth.

[NOTE.-Here follow six other claims.] (Specification, 7s. 6d.)

No. 27582.—17th July, 1909.—GEORGE SAMUEL BAKER, of the firm of Joseph Baker and Sons, Limited, Engineers, of Hythe Road, Willesden Junction, London, N.W., England. Improvements in bakers' ovens.

[Norg.-This is an application under the International and Inter-colonial Arrangements, the date given being the official date of the application in England.]

Claims.—(1.) In a bakers' oven, the combination of a baking-chamber, a travelling support therein for the goods to be baked, flues above and below said chamber adapted for basage of gases for heating same, and series of tubes within said chamber also adapted for passage of a heating-medium, one series being above said support and the other series below same.

[NOTE.-Here follow seven other claims.]

(Specification, 8s. 6d.)

No. 27583.—19th April, 1910.—THOMAS WILLIAM SIMPSON, of Whitwood House, Castleford, York, England, Glass-bottle Manufacturer. Improvements in or connected with machines for the manufacture of glass bottles.

-(1.) In a machine for the manufacture of glass Claims. bottles of that type in which several complete bottle forming mechanisms are carried from and revolved around a vertical mechanisms are carried from and revolved around a vertical column, each bottle-forming mechanism so carried being mechanically operated to produce a bottle during a single revolution, providing a plurality of sections or frames, each carrying a complete bottle-forming mechanism, each frame being supported by a central vertical column, and each frame being supported loosely and independently there-on, a constantly revolving member or sleeve, and means for consecutively connecting and disconnecting each frame from said constantly revolving member as each frame arrives at a common stopping-station at which the parison-mould from said constantly revolving member as each frame arrives at a common stopping-station at which the parison-mould of its bottle-forming mechanism is to receive its supply of molten glass, and again locking that frame after such opera-tion to the revolving portion of the machine, but not in the same angular relation to the adjacent frames, the next frame in its turn arriving at the stopping-station being similarly released from the revolving member and held stationary during the supply of molten glass, and being again locked to the revolving member likewise in a different angular position in relation to its adjacent frames, and so on; and means for operating the bottle-forming mechanism of each frame during its continuous revolving motion, to effect the complete forma-tion of a bottle. tion of a bottle.

[NOTE.-Here follow seven other claims.] (Specification, £1 7s. 6d.)

No. 27588.—19th April, 1910.—JOHN MESNY TOURTEL, of 57 Chiswell Street, London, England, Consulting Engineer. Improvements in adding and printing machines.

-(1.) In adding-machines of the kind first referred Claims.to, the provision of a movable, preferably sliding, bar operated by the movement of other parts of the machine, and designed to temporarily engage and lock the toothed sectors at times when they should not be moved, particularly for the purpose of preventing accidental displacement of the sectors, or the fraudulent manipulation of the machine. (2.) In adding-machines of the kind described and claimed in the preceding claim, the provision of a counter-moving handle, the function ciam, the provision of a counter-moving name, the interton of which is to enable totals to be set up and printed, the said handle being used in conjunction with the zeroizing-handle, which is furnished with the flange and pin described, for the purpose of retaining the counter mechanism (to which the zeroizing-handle is attached) in engagement with the sectors until the zeroizing-handle has been moved through a complete evolution revolution.

[NOTE.-Here follow six other claims.]

(Specification, £1.

No. 27589.—19th July, 1909.—PERCY WILLIAM COOK, of La Casita, Walton Road, The Drive, Sidcup, Kent, England, Civil Engineer. Improvements in and relating to reinforcedconcrete constructions.

[NOTE.—This is an application under the International and Inter-colonial Arrangements, the date given being the official date of the application in the United Kingdom.]

Extract from Specification.—According to the present inven-tion, the reinforcement consists of a number of rods or wires, which are laid substantially parallel with one another and are connected at suitable intervals by sheets of thin metal through which the rods are threaded. The holes in these sheets are arranged alternately in two or more rows at a very short distance apart, so that a cross rod or bar may be placed between two rows of parallel rods and drawn towards the sheet-connectors in order to wedge the two rows of rods apart so as to form bows and loops, and in this way to lock the rods firmly in position. The metal sheets, therefore, replace the usual stirrups and binding-wires for connecting the parts of the metallic skeleton, and insure the accurate spacing and retention of the rods; they are, moreover, more quickly placed in position in forming a structure of the kind mentioned than the usual stirrups and binding-wires. The invention also comprises subordinate features described and claimed. Extract from Specification .- According to the present invenand claimed.

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

(Specification, 5s. 6d.)

No. 27590.—19th April, 1910.—LOUIS FULDA, of 23A Harley Street, Bow, London, England, Gentleman. Im-provements relating to the preservation of food and other organic substances, and to a preservative composition therefor.

Claims.--(1.) The preservation of food and other organic Claims.—(1.) The preservation of food and other organic substances by subjecting such substances to the action of an alkaline meta-bisulphite and glass-gall of the character referred to, substantially as described. (2.) The described preservative composition consisting of or containing an alkaline meta-bisulphite and glass-gall of the character re-ferred to. (3.) For the preservation of food and other organic substances, a preservative solution prepared by dissolving an alkaline meta-bisulphite and glass-gall in water that has been previously boiled, substantially as described.

(Specification, 5s.)

No. 27591.—19th April, 1910.—CHARLES EDWIN HIBBERD, of 28 Victoria Mansions, Victoria Street, Westminster, London, England, Engineer. Improvements in and relating to gasmeters.

Claims.—(1.) A dry gas-meter having a valve seat or seats removable without disturbance, operating mechanism, or removal from the meter of the same, such as valve-seats formed to be individually fixed by screws to the mechanism-platform to be individually liked by screws to the incommunity interview of to coact with suitable gas-ports in the same, substantially as and for the purpose described. (2.) In a measuring-device as referred to, means for positively guiding a valve or valves upon the seat or seats, such as a guide-rail rigidly fixed in the desired plane of motion of the valve or valves, and exting with groups formed in actentions upon the and coacting with grooves formed in extensions upon the same, substantially as described.

[NOTE.-Here follow nine other claims.]

(Specification, 15s.)

No. 27611.—21st April, 1910.—GUSTAV KOCHENDORFFER, of St. Francis Street, off Little Lonsdale Street, Melbourne, Victoria, Australia, Engineer. Improvements in bottlingmachines.

Claims. — (1.) In improvements in bottling-machines, a base above which upstands a stationary pillar, to which is attached a stationary head, from which protrudes an upper flange and a lower flange, tappets protruding from the upper flange, a striker having a striking-portion adjustably attached to said upper flange, a stud protruding from said lower flange, to which is pivoted a catch-lever. (2.) In improvements in bottling-machines, a stationary head, a striking-portion protruding from said head, tappets protruding from said head, a catch-lever controlled by springs and pivoted to said lever, said catch-lever having a catch upstanding above it, a tumbler pivoted to said head having an instep therein, said tumbler having a lug protruding therefrom. tumbler having a lug protruding therefrom.

[NOTE.—Here follow ten other claims.]

(Specification, 10s.)

No. 27629.—26th April, 1910.—THOMAS MENCE, of Camp-belltown, New Zealand, Labourer. An improved child-holder.

Extract from Specification.—Consists in a frame of wood or other suitable material that is mounted on a platform or stand, which, if required, may be supported upon castors. The frame is formed with a pair of slide-rails extending in parallel lines along it and capable of adjustment in their height from the platform. Upon these rails a flat board is mounted so as to be capable of sliding to and fro thereon without lifting, and this board is formed with an aperture therein of sufficient size to permit of the child's body being passed down through it, and then to have its edge engage beneath the child's armpits so as thus to support the child. INOTE,—The above extract from the specification is inserted in place Extract from Specification .- Consists in a frame of wood or

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

(Specification, 3s.)

No. 27637.—27th April, 1910.—ANGUS MACINTOSH MAC-LEOD, of Eltham, Taranaki, New Zealand, Inventor. Ap-paratus for suspending clothes for drying purposes and the like.

Claim.—A wire chain consisting of comparatively long links connected by a relatively smaller connecting-link, and a pear-shaped wire-grip loop carried by said connecting-link, substantially as specified and illustrated.

(Specification, 1s.)

No. 27676. — 4th May, 1910. — WILLIAM FRANKLIN, of Nailsworth, 29 Whistler Road, Manly, near Sydney, New South Wales, Australia, Clerk. Apparatus for exhibiting carpets and other textile fabrics.

Extract from Specification.—A display-cabinet, according to my invention, consists of a case of dimensions adequate to accommodate a number—preferably six to twelve—of "squares" of carpet or other textile articles hung vertically therein one behind the other. The squares of carpet or other articles are suspended separately in a file from bars to which they are removably attached by means of hooks or clips, and the bars are carried by flexible cords which are reeved over fair lead sheaves and carry counterbalancing weights in their fall-loops. A trip-plate is provided for engaging stoppers on each cord-fall so as to sustain the counterbalancing weight thereon when the particular carpet or article suspended by such cord is drawn out of the cabinet for display. A weight thereon when the particular carpet of article suspended by such cord is drawn out of the cabinet for display. A spring-supported rod (or rods) sustains said trip-plate auto-matically until it is released by turning a handle which retires said rods and thereby allows the trip-plate to drop, whereupon the counterweights fall free and draw the dis-played carpet or article back into its proper place in the sabinet.

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

(Specification, 6s. 6d.)

No. 27682. — 5th May, 1910. — HAROLD BRANDON SKERTCHLY, of Princess Street, Kew, Victoria, Australia, Civil Servant. An improved trousers-stretcher.

Claims.—(1.) An improved trousers-stretcher comprising two battens or bars having their inner ends hinged or pivotally connected to a cross-piece, and adjustable clamping-members located at or adjacent the outer ends of said battens or

bars, substantially as described. (2.) An improved tronsers-stretcher comprising two battens or bars having hinged connections with a cross-piece, clamping-members having spring connections with the free ends of said battens or bars, substantially as described.

[NOTE.-Here follow three other claims.]

Specification, 4s. 6d.)

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

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

NOTE.—The cost of copying the specification has been in-serted 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.

Erratum.

IN the list of complete specifications accepted in Gazette No. 32, of the 7th April, 1910, the name

ROBERT BAIN WIGHT

should be substituted for the name Robert Wain Wight. (Application No. 26692.)

Provisional Specifications accepted.

Patent Office,

- Wellington, 18th May, 1910. A PPLICATIONS for Letters Patent, with provisional specifications, have been accepted as under:--
- No. 26972. H. F. Allen, hat-pin.

- No. 27471.—J. Warburton, flying-machine. No. 27431.—R. Drummond, tram-car safety-step. No. 27431.—W. G. Joy and H. A. Corringham, hat-pin. No. 27473.—W. G. Joy and H. A. Corringham, hat-pin. No. 27477.—F. A. Turner and G. Davies, utilising water from water-jacket.

No. 27485.—H. L. Snow, swimming-device. No. 27486.—J. Smaill, fish-plate. No. 27493.—G. H. Marley, preventing escape of steam from broken gauge-glass. No. 27500.—W. J. Cloudesley and B. L. Arrowsmith, wool-

- No. 27500. W. J. Gordan, No. 27500. W. J. Gordan, No. 27507. P. L. Hill, butter-making machine. No. 27529. C. Melville, railway-carriage door controlling. No. 27535. L. S. Worms and T. Prescott, bottle-capsule. No. 27545. J. Brown, steel-rubber stud.
- No. 27535.—L. S. Worms and T. Prescott, bottle-capsule.
 No. 27545.—J. Brown, steel-rubber stud.
 No. 27562.—M. E. Stratford-Henniker, curtain-ring.
 No. 27570.—G. Honywood, pulverising-machine.
 No. 27571.—E. W. Ackland, electric cooker.
 No. 27576.—L. F. Laurent, disc-plough.
 No. 27576.—L. F. Laurent, disc-plough.
 No. 27585.—E. J. Chilton, cistern-valve.
 No. 27585.—R. L. H. Murray, acetylene-generator.
 No. 27593.—C. W. Ford, bicycle-pedal.
 No. 27593.—J. W. Mann and H. O. Brown, motor.
 No. 27599.— E. N. Waters, heel trimming machine.
 (United Shoe Machinery Company—A. D. Elliott.)
 No. 27600.—J. O. Jones, milking-machinery.

- No. 27600.-J. O. Jones, milking-machinery. No. 27601.-N. J. Daysh, teat-cup. No. 27603.-J. Duff and C. O'Connell, ladder. No. 27606.-J. W. Tattersfield and H. C. Abbott, bedding. No. 27609.-J. Murdoch, trousers. No. 27612.-W. V. Page, attaching labels to fabric. No. 27614.-C. Horgan spark-arrestor

- No. 27612. -- W. V. Fage, attaching labels to labor No. 27614.--C. Hogan, spark-arrester. No. 27617.--V. R. Johns, tennis-ball preserver. No. 27618.--J. C. Fraser, boat-disengaging gear. No. 27619.--G. Gray, ridging machine.

- No. 27620.-H. August, motor-car tube. No. 27622.-W. McKay, broom. No. 27623.-G. Metcalfe, wear-resisting material. No. 27624.-M. Blair, jun., reinforced concrete. No. 27625.-A. Parker, J. E. Ffrost, and S. Salek, tele- No. 27620.—A. Parker, J. E. Firost, and S. Salek, tele-gram-form and envelope.
 No. 27628.—H. P. Rasmussen, insulating-composition.
 No. 27635.—C. E. Bird, cavity-wall tie.
 No. 27639.—J. Macmeikan, air-circulating apparatus.

- (R. Rayson.) No. 27640.— United Shoe Machinery Company, press.
- (A. Bates.) No. 27641.—United Shoe Machinery Company, tack-pulling No. 27643.—C. Ingram, brick-kiln.
 No. 27651.—J. D. McLaurin, baled-goods temperature-
- tester.

tester. No. 27652.--W. Morton, franking-machine. No. 27653.-A. C. Sandford, fire kindler and reviver. (P. Pemberton and J. Stauble.) No. 27655.-G. Honywood, mixing-machine. No. 27657.--W. J. Nuttall, window-sash. No. 27661.--E. Price, wire-tightening pawl. No. 27663.--W. W. Harverson, dock-floor. No. 27670.--J. C. P. Kirkwood, water, &c., heating by electricity.

- electricity. No. 27675.—J. Robertson, cattle-slinging. No. 27680.—H. T. Sheppey and T. T. Boyle, meat-pre-
- No. 27681.—E. Le Roy, coat. No. 27684.—H. H. Gilshnan, fastening whip-thong to handle.
- No. 27685.-A. J. Park, franking-machine.

[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 30th April to the IST of Letters rated bound 5th May, 1910, inclusive :-

- No. 24921.-R. B. Williams, mop-wringer.

- No. 24921.—R. B. Williams, mop-wringer. No. 25058.—F. Castle, fire-alarm. No. 25060.—R. J. MoDonald, sandal. No. 25082.—J. A. Powrie, poultry, &c., feed bin. No. 25083.—J. A. Powrie, water-strainer. No. 25098.—R. Meek and O. Elliott, game. No. 25424.—G. W. Penney, wire-tightener. No. 25425.—A. L. J. Tait, flax, &c., dressing machine. No. 25425.—G. W. Penney, broom handle and socket. No. 25421.—J. and J. W. Hardley, ventilator and ridging. No. 25452.—G. T. and H. H. Stewart, searing and docking nife. knife.

system

- No. 25453 .- W. Dall, fencing-dropper.

- No. 25453.--W. Dan, teneng-tropper. No. 25453.--H. J. Wood, kettle-lid. No. 25474.--G. Sollitt, venetian blind. No. 25478.--P. T. Sheedy, drill and ridge scarifier. No. 25484.--S. G. Roseman, securing broom-handles in
- heads. No. 25504.-J. Coutts and A. H. Davies, electrical cable-
- connector. No. 25509 .- Ransome International Conduit Company,
- concrete work. (E. L. Ransome.) No. 25579.—C. M. Beattie, telephone. No. 25644.—K. D. Duncan and A. G. Hutchinson, shear-
- ing-machine. No. 25655.

No. 26870. - T. Ballinger and W. Milligan, spoutingbracket. No. 27029. — American Automatic Telephone Company,

(C. L. Goodrum.)
No. 27033.—G. F. M. Jennings, insulator bolt.
No. 27046.—W. H. Lawrence and R. Kennedy, milking-machine. (F. A. Lane.)

- 25655.-A. G. Uptegraff, horse overshoe. (G. N. No. 25655.—A. G. Uptegraff, horse-overshoe. (G. N. Kinnell.) No. 25898.—A. G. Beckman, fluid-pressure regulator. No. 25956.—J. W. Bates, account-book. No. 26028.—D. H. Edgar, saddle-cloth, &c. No. 26166.—L. Lumière, acoustical instrument. No. 26326.—H. Perrins, motor, &c., wheel. No. 26488.—W. S. Bayston, neutralising noxious fumes.

No. 27072.—Mono Service Vessels, Limited, paper-vessel manufacture. (E. Z. Taylor.) No. 27075.—T. T. Sabroe, milking-cup. No. 27076.—C. A. Bettington, steam-generator. No. 27077.—C. A. Bettington, coal, &c., pulverising appa-

ratus. No. 27103 .- E. Brown, steam or gas turbine plant work-

No. 27100. – L. – . ing. No. 27104. – E. Brown, marine-turbine installation. No. 27110. – K. I. Lindström, changing continuous move-ment of pressure medium into an intermittent one. No. 27112. – T. A. Low, cream-separator. (G. T. Soder-

strom.) No. 27114.—J. N. Cook, pipe-attachment. No. 27242.—R. Carruthers, milk-can.

Letters Patent on which Fees have been paid.

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

SECOND-TERM FEES.

N. 21075.-Ross and Glendenning, boot-upper. (W. Pilgrim, A. Liddle, and W. Dimmick-A. F. Ray-J. B. Salmon.) 29th April. No. 21091.-E. M. Barker, milk agitating and cooling

J. B. Salmon, 29th April. No. 21091.-E. M. Barker, milk agitating and cooling can. 5th May. No. 21094.-Empire Machine Company, hollow-glass drawing. (Window-glass Machine Company.) J. H. Lub-bers.) 3rd May. No. 21114.-H. W. MoLellan, gas-water heater. 3rd May. No. 21149.-J. Wilson, upholstery, &c., trimmings.

No. 21349.—L. G. Abrans, broom. (J. Matherson.)
11th May.
No. 21449.—L. B. Baron, cigarette-machine. 4th May.
No. 21451.—J. R. Hatmaker, milk-drying, &c. 11th May.
No. 22926.—M. D. Phelan, rough-rounding machine.

28th April. No. 23055.---W. H. Hooper, boot-treeing machine. 28th April.

THIRD-TERM FEES.

No. 16336.—Sutcliffe, Speakman, and Co., Limited, and E. R. Sutcliffe, brick-manufacture. 13th May. No. 17795.—G. Johnson and P. R. Hare, fermentation of liquids. 5th May.

Subsequent Proprietors of Letters Patent registered.

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

No. 22391 and 22657.-Keith Stuart Ramsay, of Dun-edin, New Zealand, Shipping Agent. Extension ladder. [H. Mote.] 13th May, 1910. No. 23200.-The Ideal Concrete Machinery Company, cf South Bend, Indiana, United States of America, a corpora-tion of the State of Indiana. Block-machine. [M. Wetz-stain_F. A. Borst.] 4th May, 1910.

stein-F. A. Borst.] 4th May, 1910. No. 23866. – Keith Stuart Ramssy, of Dunedin, New Zea-land, Shipping Agent. Extension ladder. [J. C. Benn.] 18th May, 1910.

land, Shipping Agent. Extension ladder. [J. C. Benn.]
13th May, 1910.
No. 25212.—Note of license to Arthur Hopwood, of Palmerston North, New Zealand, Ironmonger, entered on register. Means for transferring clothes from washing-boiler. [J. Ross.] 4th May, 1910.
No. 25496.—Note of license to Harry Wilson Davies, of Wellington, New Zealand, Plumber, entered on register.
Sheet-metal bath. [E. Schwer.] 7th May, 1910.

Request for Amendment of Specification allowed.

THE request to amend specification No. 26980-Baron, charging smoking piece (1) -B. L Baron, charging smoking pipes (advertised in Supple-ment to New Zealand Gazette, No. 22, of the 10th March, 1910)-has been allowed.

Applications for Letters Patent abandoned.

IST of applications, with which provisional specifica-L tions only have been filed, abandoned (*i.e.*, completh specifications not lodged) from the 30th April to the 13th May, 1910, inclusive :

No. 26156 .- E. F. Jones and A. G. Fell, trolly pole and head.

No. 26157.—E. Berg and W. Berg, beer-register. No. 26158.—A. Parker, S. Salek, and J. E. Ffrost, counterinvoice.

No. 26163.—A. H. J. Parker, window-sash suspending. No. 26171.—H. R. R. Lohmann, perpetual-air motor. No. 26174.—W. Duggan, jun., door. and gate-closing

No. 2019.—W. Duggan, Juli, door and give from gapparatus.
No. 26184.—H. F. Chaffey, bullet.
No. 26187.—C. S. Brocker, gauge-glass steam shut-off.
No. 26190.—B. Jeffrey, flushing-device.
No. 26195.—C. Camm, withdrawing butter from churns.
No. 26200.—W. J. H. Beach, chalk-attaching to billiard-toble.

table.

No. 26205.—H. H. Bach, tram-car safety appliance. No. 26206.—W. McFarline, J. Dyson, and A. J. Warren,

No. 26210.-J. F. W. H. Shadick, pipe-joint.
No. 26210.-J. F. W. H. Shadick, pipe-joint.
No. 26211.-W. E. Kilroy, coal-scuttle.
No. 26212.-C. B. Smith, spring clip.
No. 26215.-J. Foster, bread-toaster.
No. 26216.-H. F. Vosseler, lathe screw cutting timinggear.

aar.
No. 26218.--H. Irwin, poultry-nest box.
No. 26219.-L. G. Grace, vacuum-motor.
No. 26220.-J. F. Macallister, milk-jug cover.
No. 26222.-M. Routley, tag-label printing, &c.
No. 26227.-H. J. O'Neil, animal-rug.
No. 26231.-C. Tandy, fire-grate, &c.
No. 26233.-W. Dunn, stove, &c., protector.
No. 26237.-R. Grimwood, grain-milling.
No. 26244.-E. de Cossey and J. Williams, brake.

Application for Letters Patent void.

PPLICATION for Letters Patent, with which com-A PPLICATION for letters Patent, with which com-plete specifications have been lodged, void owing to non-acceptance of such complete specifications, from the 30th April to the 13th May, 1910, inclusive :--No. 25527.--A. Martin, door-check.

Applications for Letters Patent lapsed.

A PPLICATIONS for Letters Patent lapsed, owing to April to the 13th May, 1910, inclusive :--

No. 25075.-W. P. S. Macgregor and E. C. Reid, wirestrainer.

No. 25169.—C. H. Woodhead, luminous sign. No. 25172.—F. W. Robinson, drill-socket. No. 25191.—T. K. Walton, milk-preparation for freezing. No. 25223.—A. Edmond and J. Hercus, pin.

Letters Patent void.

LIST of Letters Patent void through non-payment of renewal fees, and through expiry of term of fourteen years, from the 30th April to the 13th May, 1910, inclusive :-

THROUGH NON-PAYMENT OF SECOND-TERM FEES.

No. 20657.—H. J. Bent, printing-rule. No. 20658.—E. R. Godward, egg-beater. No. 20662.—P. E. Kenna, tobacco-pipe. No. 20663.—C. H. and T. P. von Mylius, smoke-consumer. No. 20664.—W. S. Burt, bicycle-wheel. No. 20664.—U. S. Burt, bicycle-wheel. No. 20682.—C. L. Higgins, overshoe. No. 20686.—J. Trevetbick, brush-manufacture. No. 20686.—J. R. Hayward, milk-pail and stool. (W. C. uinnell.) Quinnell.)

Quinnell.) No. 20712.—G. Ridgway, filter.
No. 20713.—British Westinghouse Electric and Manufacturing Company, Limited, electrical distribution. (J. P. Campbell-R. Braun.) No. 20717.—L. Serpollet, automobile.
No. 20718.—A. Edmond, brooch, &c., fastening.

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No. 49

ing device. No. 20721.-W. M. Davison, liquid vending and measuring device. No. 20724.—P. and D. Duncan, Limited, disc-plough.

(J. Keir.)

No. 21859.--M. W. W. Mackie, dynamo electric machine. No. 22179.--R. Beresford, tire. No. 22389.--R. Brown, electric switch.

THROUGH NON PAYMENT OF THIRD-TERM FEES.

No. 15933.-J. Holmes, jun., coupling-link. No. 15937.-J. Trevethick, broom-head. No. 15941.-T. Edwards, rotatable-furnace rabble. (G. G. Turri-T. Edwards.) No. 15942.-T. Edwards, ore-roasting furnace. (G. G. Turri D. Edwards.)

Turri-T. Edwards.) No. 15963.-W. D. Quigley and J. H. Gay, leather-

splitting machine. No. 15973.—P. Hein, friction-spring. No. 15985.—B. Parker, vermin-exterminator.

THEOUGH EXPIRY OF TERM.

THEOUGH EXPIRY OF TERM. No. 8462.—O. C. Heiden, gold and silver extraction. No. 8467.—J. P. Richardson, seed-drill. (P. Glenn.) No. 8480.—E. E. Lungwitz, ore-smelting apparatus. No. 8485.—J. Sands, punching and riveting-machine. No. 8492. — The British Empire Trading Company, Limited, cigarette-wrapper machine. (The American To-bacco Company of New Zealand, Limited.—D. B. Strouse.) No. 8493. — The British Empire Trading Company, Limited, cigarette-machine-filler-forming mechanism. (The American Tobacco Company of New Zealand, Limited.— K. H. Carper.)

K. H. Carper.) No. 8494. — The British Empire Trading Company, Limited, cigarette machine. (The American Tobacco Com-pany of New Zealand, Limited—D. B. Strouse.)

Designs registered.

DESIGNS have been registered in the following names on the dates mentioned :--

No. 506.—Scott Bros., Limited, of Christchurch, New saland Tronfounders and Engineers. Class 1. 29th April, Zealand, Ironfounders and Engineers. Class 1. 1910.

No. 507.—Thomas Smith and Sons of Saltley, Limited, of Saltley Mills, Adderley Road, Saltley, Birmingham, Eng-land, Manufacturers. Class 1. 3rd May, 1910.
No. 508.—Arthur D. Riley, and Co., Limited, of 160
Lambton Quay, Wellington, New Zealand. Class 2. 3rd May, 1910.

Applications for Trade Marks filed.

IST of applications for registration of Trade Marks filed from the 30th April to the 11th May, 1910, inclusive :-

No. 8703.—30th April.—Whitcombe and Tombs, Limited, Wellington, N.Z. Class 39. No. 8704.—30th April.—J. W. Wallace, Wellington, N.Z.

Class 41.

Class 41.
Nos. 8705 and 8706.—2nd May.—F. Levic, trading as Frossard, Levic, and Co., Sydney, N.S.W. Class 45.
No. 8707.—3rd May.—Pinoxic Syndicate, Limited, Lon-don, England. Class 3.
No. 8708.—3rd May.—J. Carter and Co., London, Eng-land. Class 46.

Nos. 8709, 8710, 8711, 8712. - 3rd May. - The Lacre Motor-Car Company, Limited, London, England. Classes 6, 13,

22, 40.

No. 8713.—3rd May.—To-Kalon Manufacturing Company, Limited, London, England. Class 48.
Nos. 8714. and 8715.—3rd May.—J. B. Brooks and Co., Limited, Birmingham, England. Class 37.
No. 8716.—3rd May.—C. W. Bluemel and Bros., Woolston, England. Class 50.
No. 8717.—3rd May.—Ellis and Manton, Wellington, N.Z. Class 47.
No. 8718.—4th May.—Parburg Henty and Co. Sudnay.

No. 8718.-4th May.-Parbury, Henty, and Co., Sydney,

N.S.W. Class 31. No. 8719.--5th May.--The Wairarapa Egg Circle, Master-on. Class 42.

ton. No. 8720.—11th] England. Class 50. -11th May. - B. Barling and Sons, London,

England. Class 50.
No. 8721.—11th May.—G. Bray and Co., Limited, Leeds, England. Class 13.
No. 8722.—11th May.—J. Nathan and Co., Limited, Wellington, N.Z. Class 45.
No. 8728.—11th May.—Moffat-Virtue, Limited, Sydney, NS W Class 2.

N.S.W. Class 2,

Applications for Registration of Trade Marks.

Patent Office,

Wellington, 18th May, 1910.

PPLICATIONS for registration of the following Trade Marks have been received. Notice of opposition to the registration of any of these applications may be lodged at this office within two months of the date of this Gazette. Such notice must be in duplicate, and accompanied by a fee of £1.

No. of application : 8031.

Date: 8th June, 1909.

TRADE MARK.

SANACINE.

NAME.

ASHTON AND PARSONS, LIMITED, of La Belle Sauvage, Ludgate Hill, London, England, Manufacturing Chemiets.

No. of class: 3.

The word

Description of goods: Chemical substances prepared for use in medicine and pharmacy.

No. of application : 8032. Date : 8th June, 1909.

TRADE MARK.



The essential particulars of this trade mark are the dis-tinctive label and the initial letter "B" superimposed by the device of a bee; and any right to the exclusive use of the added matter, including the letter "B" used by itself, is disclaimed.

NAME.

ROWLAND VALENTINE WEBSTER, trading as "Co-operative Tea-gardens Company, of Chatham Street, Fort, Colombo, Ceylon, Tea Planter and Merchant.

No. of class: 42.

Description of goods : Tea.

MAY 19.]

1577

No. of application: 8204. Date: 19th August, 1909.





. The applicants claim that the said trade mark has been used by them for upwards of fourteen years prior to 2nd September, 1889.

NAME.

BOOTH'S DISTILLERY, LIMITED, of 55 Cow Cross Street, London, England, Distillers.

No. of class: 43. Description of goods: Gin.

No. of application : 8289. Date : 7th October, 1909.

TRADE MARK.

Nаме.

ALFRED BISHOF, LIMITED, of 48 Spelman Street, London N.E., England, Manufacturing Chemists.

No. of class: 3.

Description of goods: Chemical substances prepared for use in medicine and pharmacy.

No. of application: 8307. Date: 14th October, 1909.



NAME.

COMPAGNIE GENERALE DE PHONOGRAPHES CINEMATOGRAPHES ET APPAREILS DE PRÉCISION, OF 98 Rue de Richelieu, Paris, France.

No. of class: 39. Description of goods: Phonograph, cinematograph, and other talking-machine films.

No. of application : 8475. Date: 4th January, 1910.

TRADE MARK.

UCCESS

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

NAME.

BALL BROS. AND Co., of Globe Works, Penistone Road, Sheffield, England, Manufacturers.

No. of class 7. Description of goods: Agricultural and horticultural machinery and parts of such machinery.

No. of application : 8476. Date : 4th January, 1910.

TRADE MARK.

(The mark as shown in preceding notice, No. 8475.)

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

NAME.

BALL BROS. AND Co., of Globe Works, Penistone Road, Sheffield, England, Manufacturers.

No. of class: 12.

Description of goods: Cutlery and edge tools, including sheep-shears.

[No. 49

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No. of application : 8477. Date: 4th January, 1910.



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

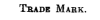
NAME.

THE IRISH INDUSTRIAL DEVELOPMENT ASSOCIATION (INCOR-PORATED), of 13 Mariboro' Street, Cork, Ireland.

No. of class: 43.

Description of goods: Fermented liquors and spirits.

No. of application : 8634. Date : 30th March, 1910.





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

NAME.

JOHNSON AND SONS, MANUFACTURING CHEMISTS, LIMITED, of 23 Cross Street, Finsbury, London, England, Manufacturing Chemists.

No. of class: 1.

Description of goods: Chemical substances used in manufactures, photography, or philosophical research, and anticorrosives.

No. of application : 8652. Date : 6th April, 1910.

The word



NAME.

TRADE MARK.

KONINKLIJKE NEDERLANDSCHE MAATSCHAPPIJ TOT EXPLOI-TATHE VAN PETROLEUM BRONNEN IN NEDERLANDSCH INDIE, OF The Hague, Holland, Manufacturers.

No. of class: 4.

Description of goods: Turpentine and substitutes for turpentine.

No. of application : 8664. Date : 6th April, 1910.

TRADE MARK.

NAME. JOHN STRACHAN AND SONS, of Gilcomston Mills, Aberdeen, Scotland, Millers.

No. of class: 42. Description of goods: Cereal preparations and food stuffs.

No. of application : 8670. Date : 12th April, 1910.

TRADE MARK.



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

NAMÉ. ALFRED ARDLEY, of 714 Lygon Street, Carlton, Melbourne, Victoria, Australia, Agenta

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No. of application: 8683. Date: 19th April, 1910.

TRADE MARK.



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

NAME.

A. J. WORTHINGTON AND Co., LIMITED, of Portland Mills, Queen Street, Leek, England, Silk-manufacturers.

No. of class: 38. Description of goods: Articles of clothing.

MAY 19.]

1579

No. of application : 8684. Date: 19th April, 1910.



NAME. A. J. WORTHINGTON AND Co., LIMITED, of Portland Mills, Queen Street, Leek, England, Silk-manufacturers.

No. of class: 38. Description of goods: Articles of clothing.

No. of application: 8693. Date: 27th April, 1910.

TRADE MARK.



The essential particulars of the trade mark are the combination of devices and the words "Mother Seigels"; and applicants disclaim any right to the exclusive use of the added matter, except their name. NAME.

A. J. WHITE (COLONIAL), LIMITED, of 35 Farringdon Road, London, England; of 160 Clarence Street, Sydney, New South Wales; and of Diesel Street, Port Elizabeth, Cape Colony, Patent-medicine Manufacturers.

No. of class: 3. Description of goods: A medicine for human use.

No. of application: 8694. Date: 27th April, 1910.

TRADE MARK.

ECTHOL.

NAME.

BATTLE AND CO. CHEMISTS' CORPORATION, a corporation organized under the laws of the State of Missouri, of 2001 Locust Street, St. Louis, Missouri, United States of America, Manufacturing Chemists.

No. of class: 3.

The word

Description of goods: Chemical substances prepared for use in medicine and pharmacy.

No. of application : 8695. Date : 27th April, 1910.

TRADE MARK.

BROMIDIA.

NAME.

BATTLE AND CO. CHEMISTS' COBPORATION, a corporation organized under the laws of the State of Missouri, of 2001 Locust Street, St. Louis, Missouri, United States of America, Manufacturing Chemists.

No. of class: 3. Description of goods: Chemical substances prepared for use in medicine and pharmacy.

No. of application : 8696. Date : 27th April. 1910.

TRADE MARK.

IODIA.

NAME.

BATTLE AND CO. CHEMISTS' CORPORATION, a corporation organized under the laws of the State of Missouri, of 2001 Locust Street, St. Louis, Missouri, United States of America, Manufacturing Chemists.

No. of class: 3.

The word

Description of goods: Chemical substances prepared for use in medicine and pharmacy.

1580

No. of application : 8697. Date: 27th April, 1910.

The word

TRADE MARK. PAPINE.

NAME.

BATTLE AND CO. CHEMISTS' CORPORATION, a corporation organized under the laws of the State of Missouri, of 2001 Locust Street, St. Louis, Missouri, United States of America, Manufacturing Chemists.

No. of class: 3.

The word

Description of goods: Chemical substances prepared for use in medicine and pharmacy.

No. of application : 8698. Date: 27th April, 1910.

TRADE MARK.

CIVIC.

NAME.

THE IMPERIAL TOBACCO COMPANY (OF GREAT BRITAIN AND IRELAND), LIMITED, registered office, East Street, Bed-minster, Bristol, England, Tobacco-manufacturers.

No. of class: 50.

Description of goods: Tobacco-pipes, cigar and cigarette holders.

No. of application : 8699. Date: 27th April, 1910.

The word

TRADE MARK.

VICEROY.

NAME.

CHIPMAN LIMITED, of 25 Whitehall Street, New York, in the United States of America, and 54 Margaret Street, Sydney, in the State of New South Wales, Commonwealth of Australia, Merchants.

No. of class: 6. Description of goods: Sewing-machines.

No. of application: 8700. Date: 27th April, 1910.

TRADE MARK.

The word CORONET.

NAME.

CHIPMAN LIMITED, of 25 Whitehall Street, New York, in the United States of America, and 54 Margaret Street, Sydney, in the State of New South Wales, Commonwealth of Australia, Merchants.

No. of class: 6. Description of goods: Sewing-machines. No. of application : 8702. Date: 27th April, 1910.



NAME.

The firm DR. MED KARL HARTMANN, Gesellschaft mit beschrankter Haftung, an association with restricted re-sponsibility duly organized under the laws of the German Empire, of Berlin (German Empire), Magdeburger-strasse 36.

No. of class: 3.

Description of goods: Chemical substances for use in pharmacy.

No. of application: 8703. Date: 30th April, 1910.

The word

TRADE MARK.

NATIONAL.

NAME.

WHITCOMBE AND TOMBS, LIMITED, of Wellington and else-where, in the Dominion of New Zealand, Manufacturing Stationers.

No. of class: 39.

Description of goods: Exercise-book covers, copybookcovers.

No. of application : 8704. Date: 30th April, 1910.

TRADE MARK.

The word HERCULES.

NAME.

JAMES WILSON WALLACE, of 114 Victoria Street, Wellington, in the Dominion of New Zealand, Merchant.

No. of class: 41. Description of goods : Wire mattresses. MAY 19.]

No. of application : 8707. Date : 3rd May, 1910.

The word

No. of class : 3.

TRADE MARK.

NAME.

THE PINOXIC SYNDICATE, LIMITED, of 62 New Broad Street, London E.C., England, Manufacturers.

Description of goods: Chemical substances prepared for use in medicine and pharmacy.

PINOXIC.

No. of application: 8710. Date: 3rd May, 1910.

The word

LACRE.

TRADE MARK.

NAME.

THE LACRE MOTOR-CAR COMPANY, LIMITED, of 1, 2, 3, 4, and 5 Poland Street, London, England, Manufacturers.

No. of class: 13. Description of goods: Metal goods not included in other classes.

No. of application: 8711. Date: 3rd May, 1910.

The word

TRADE MARK.

LACRE.

NAME.

THE LACRE MOTOR-CAR COMPANY, LIMITED, of 1, 2, 3, 4, and 5 Poland Street, London, England, Manufacturers.

No. of class: 22. Description of goods: All goods included in this class, especially motor-cars and other motor-vehicles.

No. of application: 8712. Date: 3rd May, 1910.

The word

LACRE.

TRADE MARK.

NAME.

THE LACRE MOTOR-CAB COMPANY, LIMITED, of 1, 2, 3, 4, and 5 Poland Street, London, England, Manufacturers.

No. of class: 40. Description of goods: Goods manufactured from indiarubber and gutta-percha not included in other classes.

No. of application: 8715. Date: 3rd May, 1910.

TRADE MARK.

BROOKS.

The applicants claim that the said trade mark has been in use by them and predecessors in business in respect of the articles mentioned since 1875.

No. of application : 8708 Date : 3rd May, 1910.

TRADE MARK.



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

NAME. JAMES CARTER AND Co., of 237-8, 246, and 97 High Holborn, London W.C., England, Merchants.

No. of class: 46. Description of goods: Seeds for agricultural and horticultural purposes.

No. of application : 8709. Date : 3rd May, 1910.

The word

LACRE.

TRADE MARK.

Name.

THE LACRE MOTOR-CAR COMPANY, LIMITED, of 1, 2, 3, 4, and 5 Poland Street, London, England, Manufacturers.

No. of class: 6.

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

NAME. J. B. BROOKS AND Co., LIMITED, of Criterion Works, Great Charles Street, Birmingham, England, Manufacturers.

No. of class: 37.

Description of goods: Cycle-saddles, leather purses, and leather handles of rug-straps.

No. of application : 8717. Date: 3rd May, 1910.

TRADE MARK.

The word BRYTLITE.

NAME.

ELLIS AND MANTON, of Wellington, in the Dominion of New Zealand, Merchants.

No. of class: 47. Description of goods : Candles.

No. of application : 8718. Date: 4th May, 1910.



NAME

PAREURY, HENTY, AND Co., of Holt House, 56 York Street, Sydney, in the State of New South Wales, Common-wealth of Australia, Merchants.

No. of class: 31. Description of goods : Silk piece-goods.

> J. C. LEWIS Registrar.

Trade Marks registered.

IST of Trade Marks registered from the 30th April to the 13th May, 1910, inclusive :--

LJ the 13th May, 1910, inclusive :-No. 6776/8546.-A. Boake, Roberts, and Co., Limited.
Class 42. (Gazette No. 18, of the 24th February, 1910.)
No. 6777/8342.-D. G. Brown. Class 22. (Gazette No. 106, of the 16th December, 1909.)
No. 6778/8344.-R. Wilson and Co., Limited. Class 42.
(Gazette No. 96, of the 18th November, 1909.)
No. 6779/8513.-Triumph Cycle Company, Limited. Class 22. (Gazette No. 18, of the 24th February, 1910.)
No. 6780/8530.-C. Moore and Co., Limited. Class 42.
(Gazette No. 18, of the 24th February, 1910.)
No. 6780/8531.-R. Ingham, Clark, and Co. (Australasia), Limited. Class 1. (Gazette No. 18, of the 24th February, 1910.) 1910.)

1910.)
No. 6782/7813. -- Murray, Roberts, and Co. Class 2. (Gazette No. 18, of the 24th February, 1910.)
No. 6783/8263. -- W. Meyer and Co., Limited. Class 42. (Gazette No. 85, of the 7th October, 1909.)
Nos. 6784/8479, 6785/8480, 6786/8481. -- Schweppes, Limited. Classes 44, 42, and 44 respectively. (Gazette No. 18, of the 24th February, 1910.)
Nos. 6787/8527, 6788/8528. -- Crockett and Jones. Class 50. (Gazette No. 18, of the 24th February, 1910.)
No. 6789/8545. - R. R. Parnham. Class 42. (Gazette No. 18, of the 34th February, 1910.)

(Gazette

No. 6789/8543.-- R. R. Farmann. Class 42. No. 18, of the 24th February, 1910.) No. 6790/8548.-- A. Usher and Co. Class 48. No. 18, of the 24th February, 1910.) No. 6791/7836.-T. G. Luxford. Class 42. No. 21, of the 11th March, 1909.) (Gazette

Trade Mark Renewal Fees paid.

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

No. 1697/1870.—31st May, 1910.—Montgomerie and Co., Limited, Partick, Scotland. 12th May. No. 1763/1412.—3rd August, 1910. — Mason, Struthers, and Co., Christohurch, New Zealand. 9th May. Nos. 1767/1684 and 1768/1685.—6th August, 1910.—J. and J. Colman, Limited, Norwich, England. 3rd May.

Subsequent Proprietors of Trade Marks registered.

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

N OS. 4750/3740.-R. and E. Tingey and Co., Limited, a company duly incorporated under the Companies Act of New Zealand, and carrying on business in Manners Street, Wellington, New Zealand, Oil and Colour Men. J.

Street, Wellington, New Zealand, Oli and Colour Men. J. Barr). 4th May, 1910. Nos. 6368/5102 and 6873/5960. — The Barrett Manu-facturing Company, a corporation duly created, organized, and existing under and by virtue of the laws of the State of West Virginia, and located and doing business at 17 Battery Place, New York City, New York, United States of America. (Buchanan Foster, Co.) 4th May, 1910.

Trade Marks removed from the Register.

RADE Marks removed from the Register owing to the non-payment of the renewal fee, from the 30th April to the 13th May, 1910, inclusive :--

No. 1631/1304.—3rd February, 1896.—J. L. Grant, of Liverpool, England. Class 42.
No. 1632/1319.—3rd February, 1896.—A. F. Sandeman, of Galashiels and Leith, Scotland. Class 43.
No. 1633/1308.—4th February, 1896.—Grey Valley Co-operative Dairy Factory Company, Limited, of Totara Flat, N.Z. Class 42.
No. 1642/1313.— 13th February, 1896.—W. Strange and

N.Z. Class 42. No. 1642/1313. — 18th February, 1896. —W. Strange and Co., of Christchurch, N.Z. Class 33. No. 1643/1814.—18th February, 1896.—W. Strange and Co., of Christchurch, N.Z. Class 34. No. 1644/1815.—18th February, 1896.—W. Strange and Co., of Christchurch, N.Z. Class 35.

By Authority : JOHN MACKAY, Government Printer, Wellington.-1910.

<u>May 19.</u>

