

SUPPLEMENT

TO THE

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CONTENTS.

Patent Agent registered .. .. .	Page
Complete Specifications accepted .. .. .	879
Provisional Specifications accepted .. .. .	883
Letters Patent sealed .. .. .	883
Letters Patent on which Fees have been paid	883
Subsequent Proprietors of Letters Patent registered ..	883
Applications for Letters Patent abandoned .. .. .	884
Application for Letters Patent void .. .. .	884
Applications for Letters Patent lapsed .. .. .	884
Letters Patent void .. .. .	884
Requests to amend Applications and Specifications .. .. .	884
Applications for Registration of Trade Marks .. .. .	884
Trade Marks registered .. .. .	888
Trade Mark Renewal Fees paid .. .. .	888
Subsequent Proprietors of Trade Marks registered .. .. .	888
Alteration of Address of Proprietor of Trade Mark on Register .. .. .	888
Illustrations of Inventions .. .. .	At end

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.

No. 16261.—17th April, 1903.—ANDREW JOHN PARK, of Dunedin, New Zealand, Registered Patent Agent (nominee of Horatio Nelson, of Wellington, New Zealand, Company-manager). Means for increasing the saleability of goods.\*

Claims.—(1.) Means for increasing the saleability of goods by distributing among the packets containing the goods one or more pictures cut up into several pieces, substantially as described. (2.) Packeting goods with the covering material of the packet having marked thereon portions of a picture, substantially as and for the purposes set forth. (Specification, 1s.)

No. 16377.—19th May, 1903.—ROBERT CONGREVE, of 127, Colombo Street, Christchurch, Canterbury, New Zealand, Ironmonger. An improved cycle-lock.\*

Claims.—(1.) In combination with a bicycle, a lock fixed to the frame of the machine, and a pivoted arm locked by the said lock and engaging a wheel-spoke or the crank of the machine whereby a wheel of the machine is prevented from revolving, substantially as set forth. (2.) In combination with a bicycle, a lock fixed to one tube of the frame of the machine and an arm pivoted to the opposite tube, the said arm having a tailpiece which engages the tumblers of the lock, substantially as set forth. (3.) In combination with a bicycle, a lock fixed to one tube of the frame of the machine and an arm pivoted to the opposite tube, the said arm having a tailpiece which engages the tumblers of the lock, a coil spring in the joint of the arm, and a spring clip upon the back of the arm for holding the arm when not in operative position, substantially as set forth. (4.) In combination with a bicycle, a lock fixed to the frame of the machine, an arm pivoted to the lock and having a tailpiece to engage the tumblers of the lock, the said arm being bifurcated to embrace a spoke or a wheel, or the crank of the machine, substantially as set forth. (5.) The combination and arrangements of parts comprising the improved device for locking wheels of bicycles, substantially as and for the purposes set forth, and illustrated in the drawings. (Specification, 3s. 6d.; drawing, 2s.)

Patent Agent registered.

Patent Office,  
Wellington, 16th February, 1904.

IT is hereby notified that HARRY TEMPLE ATKINSON, of Hawera, New Zealand, Solicitor, has been registered as a Patent Agent.

F. WALDEGRAVE,  
Registrar.

Notice of Acceptance of Complete Specifications.

Patent Office,  
Wellington, 16th March, 1904.

COMPLETE 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

No. 16413.—27th May, 1903.—ARCHIBALD VASSAL HALE MONRO, Master Mariner, and HENRY GEORGE WILLIAM LAWRENCE NOY, Engineer, both of Dunedin, New Zealand. A safety-grip block.\*

*Claims.*—(1.) Grip-block such as described, characterized by the wedge-pieces being held by a weighted lever normally clear of the ropes running in the block and jamming the ropes when the other end of the lever is pulled. (2.) The general arrangement, construction, and combination of parts composing our safety-grip block, all substantially as and for the purposes set forth.

(Specification, 2s. 6d.; drawing, 1s.)

No. 16420.—27th May, 1903.—ALBERT GODFREY MACKAY, of Totoranui, Nelson, New Zealand, Farmer. Improvements relating to chamber utensils.\*

[NOTE.—The title in this case has been altered. (See List of Provisional Specifications, *Gazette* No. 50, of the 25th June, 1903.)]

*Claim.*—A substantially oblong dome-shaped hollow device, provided with a handle at one end placed at an angle to facilitate removal, and adapted to be placed in and rest on the bottom of a chamber, substantially as and for the purposes set forth.

(Specification, 1s.; drawings, 1s.)

No. 16422.—1st June, 1903.—JOHN CHARLES MORGAN, Mangamahu, Wellington, New Zealand, Blacksmith. An improved attachment for fastening covers upon animals.\*

*Claims.*—(1.) A fastening for the front of animal-covers, the same consisting of a metal frame secured within the front edge of the cover and formed of two side pieces adapted to lie against the front flanks of the animal, a top cross piece to the ends of which the respective top ends of the side pieces are hinged, and means at the bottom ends of the side pieces whereby they may be fastened together and unfastened at will, substantially as specified.

(Specification, 2s.; drawing, 1s.)

No. 16431.—2nd June, 1903.—FREDERICK BUTTERICK, of Wakanui, Ashburton, New Zealand, Farmer. Improvements in the cutting mechanism of reaping-machines.\*

*Claim.*—For the purpose specified, cutter-fingers mounted upon the back side of an angle iron, forming a cutter-bar, of reverse-L-shape section, in such a way that the plane of the knife supported on the fingers shall be only slightly lower than that of the travelling canvas of the machine, and a downward flange on the fingers to permit of their being held on the cutter-bar by horizontal bolts, as described and shown.

(Specification, 1s. 9d.; drawing, 1s.)

No. 16434.—4th June, 1903.—HENRY COE, of Greymouth, New Zealand, Gardener. An appliance for holding nails or tacks while being driven.\*

*Claim.*—An appliance for holding nails or tacks while being driven, such appliance consisting of a pair of jaws adapted to grip the stem of the nail or tack, hinged together upon a pivot, and provided with handle extensions beyond the pivot bent upwards from the level of the jaws, substantially as specified.

(Specification, 1s. 6d.; drawing, 1s.)

No. 16436.—4th June, 1903.—GEORGE WILLIAM REMNANT, of Manutahi, near Patea, New Zealand, Farmer. An improved potato-plough.\*

*Claims.*—(1.) In means for digging potatoes, a frame provided with a running wheel, a scoop or share suspended from the front end of such frame, rearwardly extending vertical wing-plates secured to the back of the scoop or share and formed with vertical cutting-edges at their front ends, a grating extending rearwardly between the wing-plates from the back end of the scoop or share, and means whereby such grating may be given a shaking movement as the machine is drawn along, substantially as described. (2.) In means for digging potatoes, a frame provided with a running wheel, a scoop or share suspended from the front end of such frame, rearwardly extending vertical wing-plates secured to the back of the scoop or share and formed with vertical cutting-edges at their front ends, a grating extending rearwardly between the wing-plates from the back end of the scoop or share, a crank-shaft mounted in the frame above the rear end of the grating and provided with a crank, a rod connecting the crank with the rear end of the grating, and means whereby

the rotatory motion of the running wheel may be communicated to the crank-shaft, substantially as described. (3.) The general arrangement, construction, and combination of parts in my improved potato-plough, as described and explained, as illustrated in the drawing, and for the several purposes set forth.

(Specification, 3s. 9d.; drawing, 1s.)

No. 16509.—18th June, 1903.—UNITED XPEDITE FINISHING COMPANY, of Berwick, State of Maine, United States of America, a corporation duly organized under the laws of said State of Maine, and having a place of business at 205, Lincoln Street, Boston, Massachusetts, United States of America (assignees of Charles Pease, of Salem, Essex, Massachusetts aforesaid, Inventor). Improvements in heel-finishing machines.\*

*Extract from Specification.*—The present invention is especially useful when applied to machines in the use of which carnauba-wax is employed in finishing the heel. This wax, either pure or in preparations containing it in a large proportion, is preferable for use in finishing leather surfaces, because it gives a permanent bright polish, and does not mould. Surfaces which are finished by the use of compounds of other waxes are likely to "mould"—that is, they are likely to turn a greyish colour—and, as leather surfaces finished with carnauba-wax retain their bright polish, and do not mould, this wax is generally preferred for such work. It has been found preferable to melt carnauba-wax before using it, and to apply it in liquid form to the work member of the machine. It is characteristic of carnauba-wax, however, that it solidifies very quickly, becoming lumpy and unfit for use in finishing a leather surface, and in using it difficulty has been experienced in delivering it to the work member in proper condition for application to the work. To overcome this difficulty mechanism has been devised for insuring the delivery of the wax to the work member in melted condition. To this end we have employed, in combination with the work member and with wax-supplying means, a conveyor for transferring the wax to the work member and means for heating the conveyor, whereby the melted and hot wax is delivered directly to the part which is in engagement with the work. It will, however, be understood that, while the present invention is especially useful in its application to machines in the use of which carnauba-wax is employed, the invention is, of course, not limited to such use, and many of its features may be employed to advantage on machines in the use of which other kinds of wax are employed.

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

(Specification, 12s. 6d.; drawings, 4s.)

No. 16510.—18th June, 1903.—UNITED XPEDITE FINISHING COMPANY, of Berwick, State of Maine, United States of America, a corporation duly organized under the laws of said State of Maine, and having a place of business at 205, Lincoln Street, Boston, Massachusetts, United States of America (assignees of Robert Watson Thomson, of Lynn, Essex, Massachusetts aforesaid, Manufacturer). Improvements in heel-finishing machines.\*

*Extract from Specification.*—In accordance with this invention we employ any usual or suitable cloth wheel or cloth-covered wheel or other work-rubbing wheel which is constructed with a convex, yielding, heel-engaging rim (many such wheels being already known), and we provide means for applying wax to the heel-engaging rim of said wheel. We also provide means for spreading the wax on said rim and for heating the rim in order to maintain it at a temperature sufficiently high to keep the wax thereon in molten condition while it is being applied to the heel. The means for spreading the wax and for heating the heel-engaging rim of the wheel also serves to shape said rim. In practice the heel is held pressed against the work-rubbing wheel with considerable pressure, and this results in flattening the convex rim of the wheel, which, for the best results, should be restored to its original shape, so that the portion of the rim acting on the heel shall always present a convex surface. The necessity for providing means for acting on the rim of the wheel to restore it to proper shape is rendered greater by reason of the rim becoming saturated with the wax, so that its natural resilience is almost entirely destroyed. Consequently one of the important features of our invention consists in the provision of means for moulding or restoring to shape the heel-engaging rim of the work-rubbing wheel. Inasmuch as the wax hardens very quickly, the operation of restoring the rim to proper shape is greatly facilitated by heating the restoring means so as to soften the wax with which the rim becomes saturated. We have designated the means for heating and shaping the wheel and spreading the wax as a roll, and as adapted to be rotated by

contact with the work-rubbing wheel and heated by a gas flame, but the invention is, of course, not limited to these details. In practice we find that it is usually desirable to arrange the heated roll so that it shall run constantly in engagement with the work-rubbing wheel while said wheel is being used, in order to heat and shape the rim of the wheel, and we find that for most classes of work it is preferable to deliver the wax only occasionally to the heated roll or to the work-rubbing wheel, because very little wax is required. One of the features of this invention, therefore, consists in providing means by which the heated roll, which transfers the wax to the work-rubbing wheel, and which, by engaging said wheel, shapes the rim thereof, may run in engagement with said wheel constantly until positively thrown out of engagement, and in providing wax-supplying means which may be operated independently of the heated roll to deliver wax from time to time while the heated roll is in engagement with the work-rubbing wheel.

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

(Specification, 12s.; drawings, 2s.)

No. 16524.—19th June, 1903.—BENJAMIN TREWHELLA and WILLIAM TREWHELLA, trading as "Trewhella Bros.," of Trentham, Victoria, Australia, Engineers and Iron-workers. Improved mechanism for automatically operating the pawls of lever jacks.\*

*Claims.*—(1.) Improved mechanism for automatically operating the pawls of lever jacks of the kind specified, comprising a spring wire fixed approximately at an angle of 45° to one side of the frame, extending upwardly through a slotted link connected to the lower pawl and working in a guide or eyebolt on said frame, the upper end of said wire striking against a lateral stud on the upper pawl, substantially as set forth. (2.) In mechanism for automatically operating the pawls of lever jacks of the kind specified, a spring-wire adjustment device comprising a key-piece secured by a bolt and nut to the frame, and having a lateral projection terminating in a lug, one end of the spring wire being coiled around said key-piece and bearing against said lug, substantially as set forth.

(Specification, 2s. 9d.; drawing, 1s.)

No. 16548.—22nd June, 1903.—ANDREW MCLEOD, of Arch Hill, near Auckland, New Zealand, Engineer. An improved continuously fire-heated adjustable brand for expeditiously branding cattle, horses, and other animals, and inanimate things or articles.\*

*Extract from Specification.*—It mainly consists of a pipe forming a reservoir, with a pump and feed-valve at one end, a stopcock or tap at the other end, and another pipe fitted within the reservoir reaching downwards from the stopcock; a continuation pipe screwed into reservoir-pipe or stopcock, having its outside threaded to allow a nut to be screwed up or down thereon; also a plate carrying springs, a ball inwardly screw-threaded, and another plate fitted around said ball and to top of said springs, to screw up and down as required. The last plate carries a circular upright flange, to which a perforated hood or cowl is secured, to the outer end of which the brand-plate is secured.

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

(Specification, 4s. 9d.; drawing, 1s.)

No. 16868.—27th August, 1903.—JESSE GILBERT LODGE, of Kellett Street, Darlinghurst, New South Wales, Gentleman (assignee of George Barnes, of Bellevue Street, North Sydney, New South Wales). A window-sash support to facilitate the ready removal of sliding-sashes from their frames.

*Claims.*—(1.) In window-sash supports adapted to facilitate the displacement and removal of sliding-sashes, a bar or rod with armatures fixed or movable, the said rod sliding and rotating in supporting brackets when the armatures are attached thereto. (2.) In window-sash supports adapted to facilitate the displacement and removal of sliding-sashes, the alternative device of a fixed bar and rotating armatures as described, and for the purposes set forth. (3.) A window-sash support having armatures adapted to receive and support a sliding-sash, and a movable lifting-button adapted to retain the said armature at a desired height, as and for the purposes set forth. (4.) In window-sash supports of the kind described, the combination therewith of lifting-springs as and for the purposes set forth. (5.) A sash-pivot of the kind described, adapted to be associated with rotatable armatures as and for the purposes set forth. (6.) The alternative device applicable as a window-sash support, or its combination with the before-mentioned rotatable armatures

as shown in Fig. 8 and as described. (7.) The general combination and arrangement of the parts described serving as sash-supports as described and shown.

(Specification, 4s. 6d.; drawing, 1s.)

No. 16896.—1st September, 1903.—THOMAS CARSTAIRS BERRY, of Ohingaiti, New Zealand, Blacksmith and Wheelwright. Improved appliances for straining wire.\*

*Claim.*—The improved appliances for straining wires, the same consisting of a round bar provided with a hole in one end passing diametrically through it, a wedge-shaped slot extending inwards from the other extremity and with a socket between the two ends, and a handle one end of which is adapted to enter the socket in the bar while the other end is formed with a hook, substantially as described, and adapted to be operated in the manner set forth.

(Specification, 2s. 3d.; drawing, 1s.)

No. 16990.—17th September, 1903.—HECTOR MCNEIL, of 461, Riley Street, Sydney, New South Wales, Australia, Engineer, and FREDERIC WINCHESTER GRANT, of Brumby Street, Sydney aforesaid, Modeller. An improved water-lift automatically balanced and operated by aqueous displacement.

*Extract from Specification.*—This invention relates to apparatus serviceable for lifting or raising water contained in sluggish artesian wells or suchlike sources of supply, and embraces the use of vertically operated tubes associated with a balance lever, combined with intermittently operated by-pass water-chambers and actuating rams, by means of which an alternate flow of water is obtained in the ascending tube, which, together with a partial discharge from the lifting-tubes, renders the working of the apparatus more efficient than would otherwise be the case.

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

(Specification, 5s. 3d.; drawing, 1s.)

No. 17397.—19th December, 1903.—JOHN WALSH MACCANN, Book-keeper, and JOSEPH EDMUND TAYLOR, Painter, both of Christchurch, New Zealand. An improved device for catching flies and other insects.

*Claim.*—In an insect-catching device in which a bait-containing receptacle is suspended on a cord passing through the body of said receptacle, a loop upon each end of the cord so that it may be attached to the ceiling from either end, as and for the purposes specified.

(Specification, 1s. 9d.; drawing, 1s.)

No. 17527.—13th February, 1903.—BENJAMIN CRAWFORD, of Auckland, New Zealand, Plumber. Improved means for silencing the exhaust of gas and other explosive engines.

[NOTE.—This is an application under section 106 of the Act, the date given being the official date of the application in Queensland.]

*Claims.*—(1.) In means for silencing the exhaust of gas and other explosive engines, a cylindrical chamber provided with a spirally arranged plate extending across its width and forming a spiral passage to the centre of the chamber, an exhaust-pipe leading to the outer end of such spiral passage, and apertures formed in the sides of the said chamber throughout the length of the spiral passage, excepting at its inner end, whereby a cushion of air or air and gas is formed in said end, substantially as described. (2.) In means for silencing the exhaust of gas and other explosive engines, a cylindrical chamber provided with a spirally arranged plate extending across its width and forming a spiral passage to the centre of the chamber, an exhaust-pipe leading to the outer end of such spiral passage, and apertures formed in the sides of the said chamber and extending throughout the length of the spiral passage, in combination with a cover enveloping the cylindrical chamber provided with an outlet-pipe leading away from one of its sides, substantially as described.

(Specification, 3s.; drawing, 1s.)

No. 17550.—16th February, 1904.—ARTHUR ASHCROFT, of Auckland, New Zealand, Commercial Traveller. A combustible dip composition.

*Claim.*—In combination, the mixture of resin, pitch or gas-tar, oil of tar or cade, and the refuse of varnish, in the proportions of, to, and with 25 lb. avoirdupois weight of resin, 5 lb. weight of pitch or gas-tar, one pint measure of oil of tar or cade, and half a gallon measure of refuse of varnish, for the purpose set forth, substantially as described.

(Specification, 1s. 3d.)

No. 17551.—16th February, 1904.—ARTHUR ASHCROFT, of Auckland, New Zealand, Commercial Traveller. A fuse fire-lighter for household and other purposes.

*Claims.*—(1.) In a fire-lighter of the kind specified, the shaping and fixing of the blocks or pieces of wood for the purpose set forth, substantially as described and illustrated. (2.) In a fire-lighter of the kind specified, the fixing of the blocks or pieces of wood previously dipped in my combustible-dip composition between the undipped blocks or pieces of wood, and in combination therewith the tightening-wire around the same for the purpose set forth, substantially as described and illustrated. (3.) In a fire-lighter of the kind specified, in combination with the blocks or pieces of wood dipped and undipped and wound in between and around the upright dipped blocks, the yarn or tow for the purpose set forth, substantially as described and illustrated. (Specification, 2s. 3d.; drawing, 1s.)

No. 17560.—24th February, 1904.—WILLIAM ERNEST HUGHES, of Queen's Chambers, Wellington, New Zealand, Patent Agent (nominee of George Westinghouse, of Westinghouse Building, Pittsburgh, Pennsylvania, United States of America, Manufacturer). Improvements in air-brakes.

*Claims.*—(1.) A fluid-pressure brake apparatus having a release-valve device for controlling communication from a main reservoir of the apparatus to the train-pipe, which release valve is electrically governed through a circuit controlled by the motorman or engineer, for the purpose specified. (2.) A fluid-pressure brake apparatus of the kind described, in which communication between a main reservoir and the train-pipe is controlled by a switch operated by the driver's brake-valve, substantially as described. (3.) In a fluid-pressure brake apparatus of the kind described, an electrically governed release-valve device for controlling communication between a main reservoir and the train-pipe constructed and operating substantially as described with reference to the drawings. (Specification, 4s. 9d.; drawing, 1s.)

No. 17562.—24th February, 1904.—EUGENE BULLOT, Blacksmith; WILLIAM EDWARDS, Carpenter; and JOHN BARRACLOUGH, Engineer, all of Owharua, New Zealand. An improved door-holder.

*Claims.*—(1.) For the purpose indicated, the employment of a curved metal spring secured to the frame and bearing upon the upper edge of a door, substantially as specified and illustrated. (2.) For the purpose indicated, the employment of a curved metal spring having a projecting end adapted to be secured to the architrave and an end adapted to be secured beneath the frame of a door, the spring being arranged to bear upon the upper edge of the door, substantially as specified and illustrated. (3.) For the purpose indicated, in combination, a curved metal spring secured to the frame above a door, and a rubbing-plate secured to the edge of the door beneath said spring, substantially as specified and illustrated. (Specification, 1s. 9d.; drawing, 1s.)

No. 17563.—24th February, 1904.—ARCHIBALD JOHN MCPHARLIN, of Whangapoua, Auckland, New Zealand, Gum-farmer. An improved receptacle for collecting kauri-gum.

*Claims.*—(1.) For the purpose indicated, apparatus comprising a receptacle having rigid sides, back, and bottom, an open top, and a front of flexible material, and handles, substantially as and for the purposes specified and illustrated. (2.) For the purpose indicated, apparatus consisting of the parts arranged, combined, and operating substantially as specified, and illustrated in the drawings. (Specification, 2s. 3d.; drawing, 1s.)

No. 17564.—24th February, 1904.—JOSEPH JENNER, of 63, Colombo Street, Sydenham, Christchurch, Canterbury, New Zealand, Boot-manufacturer. An improved revolving-cushion heel for boots, shoes, and the like.

*Claim.*—For the purpose indicated, a disc-shaped-cushion heel having a sided countersunk washer-plate moulded within it, a hole being formed through the heel to receive a screw which secures it to the boot, substantially as specified. (Specification, 1s. 3d.; drawing, 1s.)

No. 17565.—24th February, 1904.—JOHN ANDERSON, of Lichfield Street, Christchurch, Canterbury, New Zealand, Engineer. Improved apparatus for truing up the smooth rollers of flax-stripping machines.

*Claims.*—(1.) Apparatus for the purpose indicated, consisting of the parts arranged, combined, and operating substantially as specified and illustrated. (2.) For the purpose indicated, in combination, the stripping-roller brackets of a flax-machine, a slide-bed fixed therein, a tool-holder upon said slide-bed, a nut fixed therein and a screw passing through the nut for traversing the tool-holder, with means for revolving the screw, substantially as specified and illustrated. (Specification, 1s. 6d.; drawings, 2s.)

No. 17569.—25th February, 1904.—FRANCIS WILLIAM BOYNTON, of Fort Street, Auckland, New Zealand, Printers' Furnisher. An improved mode of constructing cardboard boxes.

*Claims.*—(1.) A box of one sheet of cardboard, cut, scored, and folded to produce a front, back, bottom, lid, and overlapping sides, and also cover-flap pieces integral with the sides, a cover-flap, lid-flap pieces, a lid-flap and bottom flaps, substantially as specified. (2.) In the manufacture of a box, a single sheet of cardboard cut and scored to produce a front part 37, a back part 38, bottom 39, lid 32, lid-flaps 16, cover-flap, 14, sides 33, 34, 35, and 36, flaps 30 at the bottom of sides 35 and 36, and flaps 31 upon the bottoms of sides 33 and 34, and flap-pieces 10, 11, 12, and 13, substantially as specified and illustrated. (3.) In the manufacture of a cardboard box, flaps integral with the sides projecting inwardly at right angles therefrom and designed to rest upon the bottom of the box with the bottom edges of the opposing sides bearing upon them substantially as specified and illustrated. (4.) In the manufacture of a box, a sheet of cardboard cut, scored, folded, and fastened substantially as specified and illustrated. (Specification, 3s.; drawing, 1s.)

No. 17572.—25th February, 1904.—CHARLES WILEY, of 41, Royal Exchange, Bridge Street, Sydney, New South Wales, Wool Expert. An improved knife-cleaner.

*Claim.*—A knife-cleaner consisting of an oblong box (such as A) strips of indiarubber (such as B and B') having indentations or serrations on the faces thereof, and a tension-screw such as H, for the purpose and substantially as described, and as illustrated in the drawings. (Specification, 1s.; drawing, 1s.)

No. 17580.—25th February, 1904.—FREDERICK JAMES CHAPMAN, of Timaru, New Zealand, Engineer. Improved means for lifting an invalid into or out of a bath, or for other analogous purposes.

*Claims.*—(1.) The general arrangement, construction, and combination of parts constructed and operating in the manner described for the particular purpose specified. (2.) In apparatus of the kind indicated, a hollow standard, and a vertical screw supported in the same, a bevel wheel having an extension or tailpiece formed integral with said wheel, an internal thread in the bevel wheel and tailpiece which meshes with the screw and forms a nut therefor, means for revolving the bevel wheel, and an arm supported from the outer end of the screw, said arm having means on its lower end for supporting a platform horizontally, as described, and for the purposes set forth. (Specification, 2s. 6d.; drawing, 1s.)

No. 17584.—23rd February, 1904.—CHAIMSONOVITZ PROSPER ELIESON, of 4, Rue Halvey, Paris, France, Electrical Engineer. Electric accumulator-plate.

*Claims.*—(1.) An electric accumulator-plate having a leading in-and-out conductor and two groups of thin flexible alternately straight and corrugated lead strips respectively extending on opposite sides thereof, the said strips being free at their outer ends, and constructed, proportioned, and arranged to secure substantially uniform conductivity of the plate per unit of effective accumulating-area, substantially as described. (2.) The construction of the electric accumulator-plate of the kind set forth so that the alternate corrugated and straight strips are supported so as freely to separate at their ends and also to expand laterally, whereby the interstices between said strips may adapt themselves to varying bulk of the contained active material. (3.) An electric accumulator-plate of the kind set forth having the connected ends of its constituent strips protected by guards autogeneously fused thereto. (4.) The process of manufacture of the electric accumulator-plate as described. (Specification, 5s. 6d.; drawings, 2s.)

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 and drawings 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*.

F. WALDEGRAVE,  
Registrar.

#### Provisional Specifications.

Patent Office,  
Wellington, 16th March, 1904.

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

No. 17532.—10th February, 1904.—Francis Temple Page, of Dannevirke, Hawke's Bay, New Zealand, Gentleman. An improved dust, draught, and rain excluder for doors.

No. 17575.—26th February, 1904.—Archibald John McPharlin, of Whangapoua, Auckland, New Zealand, Gum-farmer, and Robert Stephen Goodisson, of "St. Elmo," Lower Nelson Street, Auckland, New Zealand, Miner. Improvements in miners' spear pumps.

No. 17581.—27th February, 1904.—Herbert James Whitelaw, of Palmerston North, New Zealand, Saddler. An improved clothes-peg.

No. 17582.—27th February, 1904.—John Murgatroyd, of Avonside, near Christchurch, Canterbury, New Zealand, Wool Broker. Improved method of and apparatus for defrosting frozen meat.

No. 17585.—26th February, 1904.—George David Jones, of 78, Oxford Terrace, Christchurch, New Zealand, Tailor. Cycling-trousers.

No. 17591.—29th February, 1904.—ARCHIBALD JOHN MCPHARLIN, of Whangapoua, Auckland, New Zealand, Gum-farmer. An improved receptacle for catching kauri-gum.

No. 17592.—29th February, 1904.—ARCHIBALD JOHN MCPHARLIN, of Whangapoua, Auckland, New Zealand, Gum-farmer. An improvement in receptacles for catching kauri-gum.

No. 17593.—29th February, 1904.—ROBERT STEPHEN GOODISSON, of "St. Elmo," Lower Nelson Street, Auckland, New Zealand, Miner, and ARCHIBALD JOHN MCPHARLIN, of Whangapoua, Auckland, New Zealand, Gum-farmer. An improved portable shower-bath.

No. 17606.—1st March, 1904.—EDWARD SMETHURST, of Christchurch, New Zealand, Engineer. Improved means for controlling the speed of screw-propelled ships.

No. 17595.—1st March, 1904.—GEORGE HENRY CLAPHAM and JOHN LAUNCELOT BARLOW, both of Wellington, New Zealand, Metal-workers. Improved dies for use in the manufacture of cake-tins and the like.

No. 17597.—29th February, 1904.—CHARLES BRADSHAW, of Christchurch, New Zealand, Mechanical Engineer. Improvements in or relating to motor-driven vehicles, with special reference to the method and apparatus for driving the same.

No. 17600.—2nd March, 1904.—HENRY RENNER CASSEL, of 135, Westbourne Terrace, London, England, Metallurgist, temporarily residing at 11, Broadway, New York, United States of America. An improved process and apparatus for filtering slimes and extracting values therefrom.

No. 17607.—27th February, 1904.—JAMES GEMMELL, of Incholme, Maheno, New Zealand, Farmer. Apparatus for stacking hay, straw, and the like.

No. 17608.—27th February, 1904.—GEORGE ARMSTRONG, of Roslyn, Dunedin, New Zealand, Draughtsman. Elevating-apparatus for tailings and the like.

No. 17614.—3rd March, 1904.—JOHN JARVIE GILLIES, of Bunnythorpe, New Zealand, Creamery-manager. Skim-milk-weighing machine.

No. 17616.—4th March, 1904.—ALBERT OLIVER SMITH, of Bunnythorpe, New Zealand, Carpenter and Builder. An improved acetylene-gas generator.

No. 17617.—4th March, 1904.—BERTIE PORTER, of Waikanae, Manawatu, New Zealand, Married Woman. An improved corset or bust-support.

No. 17620.—4th March, 1904.—ROBERT WALES, of Dunedin, New Zealand, Engineer. Machine for impressing a stamp on envelopes and the like, operatable after the insertion of a coin therein.

No. 17621.—4th March, 1904.—ROBERT WALES, of Dunedin, New Zealand, Engineer. Coin-operated stamping-machine.

No. 17622.—4th March, 1904.—HELENA SELWOOD, of Kingston, New Zealand, Hotelkeeper. Improved belt-fastener.

No. 17625.—7th March, 1904.—RODOLPHE JEAN WILLIAM GRASSET, of 10, Railway Place, South Yarra, Bourke, Victoria, Australia, Mechanical Engineer. An improved electrical hydro-pneumatic governor for marine engines.

No. 17629.—7th March, 1904.—JAMES BRAKE, of Durham Street, Christchurch, Canterbury, New Zealand, Livery-stable Proprietor. Improved means for attaching breeching-straps to the shafts of vehicles.

No. 17631.—8th March, 1904.—WALTER SAMUEL COBHAM, of Wellington, New Zealand, Coachbuilder. Improvements in or relating to the wheels and axles of railway and tramway cars.

No. 17632.—8th March, 1904.—ANDREW TAIT WALKER ALLAN, of Thames, New Zealand, Miner. Improved gold-saving apparatus.

No. 17634.—8th March, 1904.—ARTHUR CECIL WOLFF, Railway Porter, and ALEXANDER MUTCH, Plumber, both of Carterton, New Zealand. Improvements in copper-boiler frames of iron, brick, or any metal composition or mineral which could be used for the purpose.

No. 17636.—9th March, 1904.—WALTER MIZON, of 180, Hanna Street, South Melbourne, Victoria, Australia, Engineer. Method of and apparatus for propelling vessels or actuating machinery.

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.

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

F. WALDEGRAVE,  
Registrar.

#### Letters Patent sealed.

LIST of Letters Patent sealed from the 3rd to the 6th March, 1904, inclusive:—

Nil.

F. WALDEGRAVE,  
Registrar.

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

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

##### SECOND-TERM FEES.

NO. 12360.—J. Haig, washing-appliance. 12th March, 1904.

No. 12460.—The New South Wales Sheep-dipping Company, Limited, sheep-dip (W. Todd). 9th March, 1904.

No. 12464.—F. H. Dannhardt and M. Mailer, earth or rock drill. 9th March, 1904.

No. 12510.—C. Kunzelmann, lock. 2nd March, 1904.

No. 13336.—C. A. Keller, electrical furnace. 5th March, 1904.

##### THIRD-TERM FEES.

No. 9585.—Blanton Patents Syndicate, Limited, securing cam on shaft (E. A. Blanton, jun.). 5th March, 1904.

F. WALDEGRAVE,  
Registrar.

#### Subsequent Proprietors, &c., of Letters Patent registered.

[NOTE.—The name of the patentee is given in brackets. The date is that of registration.]

NO. 12405.—James Ower, of 9, Martin street, Christchurch, in the Colony of New Zealand, Representative. Fence. [S. W. Shaw.] Cyclone Woven-wire Fence Company. [W. Hewitt and J. and C. Lane.] 11th March, 1904.

No. 15068.—The Colonial Ammunition Company, Limited, a company registered in England under the Companies Acts, 1862 to 1900, carrying on business in the Colony of New Zealand, and having their registered office at Mount Eden, in the City of Auckland, in New Zealand aforesaid, Ammunition-manufacturers, registered as licensees during the unexpired residue of the term of the Letters Patent. Target for miniature range. [F. M. Gaudet.] 11th March, 1904.

No. 15425.—Charles Hayward Izard, of 43, Featherston Street, Wellington, New Zealand, Solicitor, registered as proprietor of seven and one-half parts or shares of the interest of William Augustine Collins. Cow-leg holder. [W. A. Collins.] 11th March, 1904.

F. WALDEGRAVE,  
Registrar.

*Applications for Letters Patent abandoned.*

LIST of applications for Letters Patent, with which provisional specifications only have been filed, abandoned (*i.e.*, complete specifications not lodged) from the 3rd March to the 16th March, 1904, inclusive:—

- No. 16295.—S. de Beer, hose-coupling.  
 No. 16301.—M. R. Green, window-lock.  
 No. 16310.—J. Anderson and A. E. M. Aschman, switch for overhead railway.  
 No. 16312.—C. N. Scurr, locking dog for nut (R. Wales).  
 No. 16313.—R. Dunne, hinge.  
 No. 16314.—C. J. Pickard and H. A. Ward, pneumatic tire.  
 No. 16321.—J. L. Nicol, holder for saucer, placque, &c.  
 No. 16322.—J. McKay, window-lock.  
 No. 16323.—J. A. Fiddes, raising or lowering fireplace.  
 No. 16327.—H. J. Bettany, brake and tire-inflating apparatus for bicycle.  
 No. 16331.—R. P. Gibbons, galvanic sole for boot.  
 No. 16333.—J. Shepherd, gold-dredging apparatus.  
 No. 16334.—W. Jermyn, comb.  
 No. 16343.—S. Lintern, coupling and uncoupling railway-vehicles.  
 No. 16344.—H. D. Turner, cheapening manufacture of letters for advertising.  
 No. 16345.—W. A. Cornell, attaching brake-drum to vehicle-wheel hub.  
 No. 16346.—E. W. Lloyd, measuring milk.  
 No. 16351.—J. C. Booth, adjusting shirt-sleeves.  
 No. 16352.—W. Murphy, trap-seat regulator.  
 No. 16353.—W. Murphy, vehicle-brake.  
 No. 16354.—W. Murphy, tire setter and extractor.  
 No. 16355.—A. Ball, spring hinge.  
 No. 16357.—C. F. Giesen, hood for waterproof.  
 No. 16359.—G. Bish and J. Johnston, mortise-making machine.  
 No. 16364.—R. N. Adams, pivot for swinging mirror.  
 No. 16365.—S. Beer, elevator.  
 No. 16366.—E. Wadman, shoe and blacklead brush.  
 No. 16375.—R. P. Gibbons, duplex galvanic plate for boot.

F. WALDEGRAVE,  
Registrar.

*Applications for Letters Patent void.*

APPLICATIONS for Letters Patent, with which complete specifications have been lodged, void owing to non-acceptance of such complete specifications, from the 3rd to the 16th March, 1904, inclusive:—

- No. 15714.—W. Harrison, lawn-weeding tool.  
 No. 15761.—G. Nuttall, life-saving jacket.

F. WALDEGRAVE,  
Registrar.

*Applications for Letters Patent lapsed.*

LIST of applications lapsed owing to Letters Patent not being sealed, from the 3rd March to the 16th March, 1904, inclusive:—

- No. 15360.—G. Turner, boot-lacing, &c.  
 No. 15367.—J. Lindsay, rabbit-crate.  
 No. 15380.—T. W. North, horse-collar.  
 No. 15382.—T. Danks, bending metal for pipe-making.  
 No. 15388.—F. A. Miller, lifting-jack.  
 No. 15402.—J. Whitelaw and J. Munro, machine for chipping potatoes.

F. WALDEGRAVE,  
Registrar.

*Letters Patent void.*

LETTERS Patent void through non-payment of renewal fees from the 3rd March to the 16th March, 1904, inclusive:—

## THROUGH NON-PAYMENT OF SECOND-TERM FEES.

- No. 11886.—J. C. McGeorge, gold-saving screen.  
 No. 12220.—J. C. George, N. King, and R. Cock, milk-aerator (H. Hodgson).  
 No. 12224.—A. J. Madden, clock.  
 No. 12226.—G. A. Abbott, A. L. Campbell, and N. Guthridge, filter.  
 No. 12229.—C. McKenzie, hook and eye.

No. 12230.—S. Barningham and J. A. Schlaadt, prospecting-apparatus.

No. 12234.—J. M. Taylor and H. Oakley, flushing-cistern.

No. 12238.—J. Wildridge, dredge.

No. 12241.—E. R. Godward, egg-beater.

No. 12247.—W. Griffiths, drill.

## THROUGH NON-PAYMENT OF THIRD-TERM FEES.

No. 9106.—H. Pape and W. Henneberg, removing dust from ore, &c.

No. 9118.—A. Thompson, horse-cover.

F. WALDEGRAVE,  
Registrar.

*Requests to amend Applications and Specifications for Letters Patent.*

Patent Office,  
Wellington, 16th March, 1904.

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

Nos. 17348 and 17349.—GEORGE WILLIAM BASLEY, of Vulcan Chambers, corner Queen Street and Vulcan Lane, in the City of Auckland, New Zealand, Patent Agent (nominee of National Cash-register Company, of Dayton, in the State of Ohio, United States of America).

No. 17348.—(1.) To insert the following words after the word "America," line 7 in the application and 10 in the specification: "Assignees of Berry A. Baxter, Manufacturer, of Park Avenue West, in the City of Mansfield, State of Ohio, aforesaid." (2.) To alter the word "their" to "his" in line 11 of the specification.

No. 17349.—(1.) To insert the following words after the word "America," line 7 in the application and 10 in the specification: "Assignees of Berry A. Baxter, Manufacturer, of Park Avenue West, in the City of Mansfield, State of Ohio aforesaid, and Ulysses G. Daugherty, Gentleman, of 525, Negley Place, in the City of Dayton aforesaid."

The applicant states, "My reason for making the amendment is as follows: That the description of the parties may be more correctly described, and that the true inventors may be properly indicated."

F. WALDEGRAVE,  
Registrar.

*Applications for Registration of Trade Marks.*

Patent Office,  
Wellington, 16th March, 1904.

APPLICATIONS 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: 4498.

Date: 30th December, 1903.

## TRADE MARK.

The word

**SPEEDWELL.**

NAME.

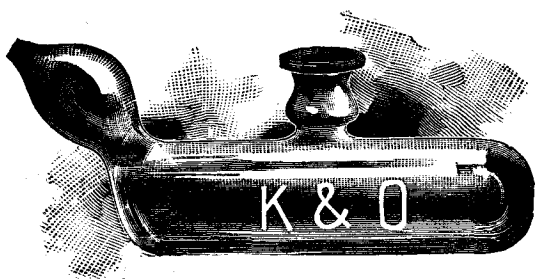
GOODWIN AND PHELAN, of Manners Street, Wellington, in the Colony of New Zealand, Manufacturers.

No. of class: 22.

Description of goods: Cycles.

No. of application : 4514.  
Date : 13th January, 1904.

TRADE MARK.



NAME.

KRESS AND OWEN COMPANY, a corporation organized and existing under the laws of the State of New York, and having its principal office in the Borough of Manhattan, City and State of New York, United States of America.

No. of class : 11.  
Description of goods : Medical apparatus.

No. of application : 4521.  
Date : 18th January, 1904.

TRADE MARK.



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

NAME.

W. AND G. TURNBULL AND Co., Custom House Quay, Wellington, New Zealand.

No. of class : 50.  
Description of goods : Knife-polish.

No. of application : 4553.  
Date : 4th February, 1904.

TRADE MARK.

The word  
**SOVEREIGN.**

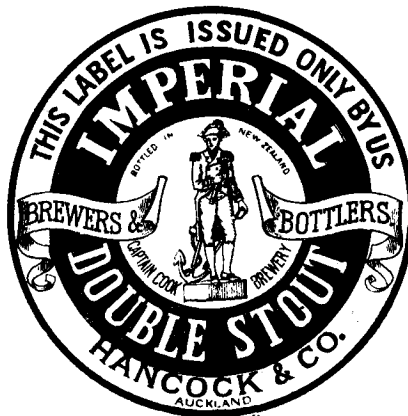
NAME.

W. AND J. STAPLES AND Co., of Wellington, New Zealand, Boot-manufacturers.

No. of class : 38.  
Description of goods : Boots and shoes.

No. of application : 4566.  
Date : 12th February, 1904.

TRADE MARK.



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

NAME.

HANCOCK AND Co., of Newmarket, Auckland, New Zealand, Brewers, Maltsters, and Bottlers.

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

No. of application : 4573.  
Date : 17th February, 1904.

TRADE MARK.



The essential particular of the trade mark is the combination of devices; and applicant company disclaims any right to the exclusive use of the added matter, except in so far as it consists of the name "Pascall."

NAME.

JAMES PASCALL, LIMITED, 100/1, Blackfriars Road, London, England, Manufacturing Confectioners.

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



No. of application: 4576.  
Date: 18th February, 1904.

TRADE MARK.



"KILLS TOOTHACHE WHEN OTHERS FAIL."

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

NAME.

WILLIAM J. MASON, of Pahiatua, New Zealand, Chemist.

No. of class: 3.

Description of goods: Proprietary medicines.

No. of application: 4578.  
Date: 23rd February, 1904.

TRADE MARK.

The word

**KOROWAI.**

NAME.

SARGOOD, SON, AND EWEN, of Auckland, and elsewhere, in the Colony of New Zealand, Warehousemen.

No. of class: 35.

Description of goods: Travelling and other rugs.

No. of application: 4589.  
Date: 1st March, 1904.

TRADE MARK.

The word

**TITANIA.**

NAME.

THOMAS BOYD AND SON, of Gloucester Street, Christchurch, New Zealand, Cycle-manufacturers.

No. of class: 22.

Description of goods: Bicycles.

No. of application: 4590.  
Date: 1st March, 1904.

TRADE MARK.

The word

**CAMILLA.**

NAME.

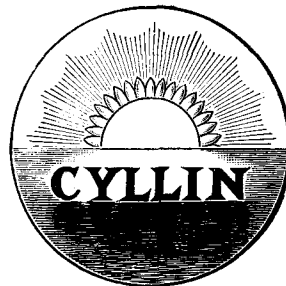
THOMAS BOYD AND SON, of Gloucester Street, Christchurch, New Zealand, Cycle-manufacturers.

No. of class: 22.

Description of goods: Bicycles.

No. of application: 4591.  
Date: 2nd March, 1904.

TRADE MARK.



NAME.

JEYES' SANITARY COMPOUNDS COMPANY, LIMITED, of 64, Cannon Street, London, England, Manufacturing Chemists.

No. of class: 2.

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

No. of application: 4592.  
Date: 2nd March, 1904.

TRADE MARK.

(The mark as shown in preceding notice No. 4591.)

NAME.

JEYES' SANITARY COMPOUNDS COMPANY, LIMITED, of 64, Cannon Street, London, England, Manufacturing Chemists.

No. of class: 3.

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



No. of application : 4594.  
Date : 3rd March, 1904.

TRADE MARK.

The word

**CORA**

NAME.

T. C. WILLIAMS COMPANY (INCORPORATED), of 111, Fifth Avenue, New York, United States of America, Tobacco-manufacturers.

No. of class : 45.  
Description of goods : Manufactured tobacco.

No. of application : 4595.  
Date : 3rd March, 1904.

TRADE MARK.

The word

**DIADEM**

NAME.

T. C. WILLIAMS COMPANY (INCORPORATED), of 111, Fifth Avenue, New York, United States of America, Tobacco-manufacturers.

No. of class : 45.  
Description of goods : Manufactured tobacco.

No. of application : 4596.  
Date : 5th March, 1904.

TRADE MARK.



NAME.

KYNOCH, LIMITED, of Lion Works, Witton, near Birmingham, England, Manufacturers.

No. of class : 19.  
Description of goods : Arms, ammunition, shot, and other projectiles.

B

No. of application : 4597.  
Date : 5th March, 1904.

TRADE MARK.

(The mark as shown in preceding notice No. 4596.)

NAME.

KYNOCH, LIMITED, of Lion Works, Witton, near Birmingham, England, Manufacturers.

No. of class : 20.  
Description of goods : Explosive substances.

No. of application : 4598.  
Date : 5th March, 1904.

TRADE MARK.

The word

**PENNA**

NAME.

HOWISON AND Co., of 4, Snow Hill, London, England, Merchants.

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

No. of application : 4599.  
Date : 10th March, 1904.

TRADE MARK.

The word

**CRACKAJACK.**

NAME.

ALLAN AND Co. PROPRIETARY, LIMITED, 276, 278, Collins Street, Melbourne, Victoria, Music Importers.

No. of class : 9.  
Description of goods : All musical goods, exclusive of mouth-organs.

No. of application : 4600.  
Date : 10th March, 1904.

TRADE MARK.

The word

**SUTHALAY.**

NAME.

WILLIAM LEWIS, of No. 232, Clarence Street, Sydney, in the State of New South Wales and Commonwealth of Australia, Importer and Manufacturers' Agent.

No. of class : 48.  
Description of goods : Soap and cognate substances and materials.

No. of application : 4605.  
Date : 10th March, 1904.

TRADE MARK.  
The words

**WHITE HEATHER.**

NAME.

S. WYLIE, 15, Grosvenor Street, Sydney, New South Wales.

No. of class : 3.

Description of goods: Medicinal mixture for coughs, colds, bronchitis, &c., or other medicinal mixture.

No. of application : 4606.  
Date : 11th March, 1904.

TRADE MARK.  
The word

**TURPENTA.**

NAME.

GOLLIN AND COMPANY PROPRIETARY, LIMITED, Wellington, New Zealand, Merchants.

No. of class : 4.

Description of goods: A substitute for turpentine.

F. WALDEGRAVE,  
Registrar.

*Trade Marks registered.*

**L**IST of Trade Marks registered from the 3rd to the 16th March, 1904, inclusive:—

No. 3512; 4467.—A. S. Butler. Class 48. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3513; 4413.—J. Rattray and Son. Class 42. (*Gazette* No. 87, of the 12th November, 1903.)

No. 3514; 4435.—Société Anonyme de la Distillerie de la Liqueur Benedictine de l'Abbaye de Fécamp. Class 43. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3515; 4436.—Société Anonyme de la Distillerie de la Liqueur Benedictine de l'Abbaye de Fécamp. Class 43. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3516; 4471.—Raines and Co., Limited. Class 50. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3517; 4472.—L. S. van Westrum. Class 50. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3518; 4473.—W. Hollins and Co., Limited. Class 33. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3519; 4474.—W. Hollins and Co., Limited. Class 33. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3520; 4481.—The Central Cyclone Company, Limited. Class 6. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3521; 4246.—G. Ward. Class 3. (*Gazette* No. 57, of the 9th July, 1903.)

No. 3522; 4450.—McNeill Bros. Class 42. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3523; 4470.—C. L. Wheeler. Class 42. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3524; 4484.—F. J. Cooper. Class 3. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3525; 4490.—The Auckland Co-operative Boot and Shoe Company, Limited. Class 38. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3526; 4456.—Jessep and Elmsley. Class 22. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3527; 4486.—The Awahuri Dairy Factory Company, Limited. Class 42. (*Gazette* No. 2, of the 7th January, 1904.)

No. 3528; 4175.—Waldberg and Co., Gesellschaft mit Beschränkter Haftung. Class 8. (*Gazette* No. 2, of the 7th January, 1904.)

F. WALDEGRAVE,  
Registrar.

*Trade Mark Renewal Fees paid.*

**F**EEES paid for the renewal of the registration of the undermentioned Trade Marks.

For Fourteen Years from the 1st January, 1904.

No. 84/1743.—Hsley Doubleday and Co., of New York, United States of America. 7th March, 1904.

No. 84/2641.—Crossley Bros., Limited, of Manchester, England. 10th December, 1903.

No. 86/863.—John Jack and Son, of Wellington, New Zealand. 21st October, 1903.

No. 86/2395.—Kinahan and Co., Limited, of London, England (two trade marks). 10th December, 1903.

No. 89/274.—Sefton Mutual Dairy Produce Association, Limited, of Sefton, New Zealand. 13th June, 1903.

For Fourteen Years from the Date first mentioned.

Nos. 14-26, 15-27, 16-28.—10th March, 1904.—Nelson, Moate, and Co., Limited, of Wellington, New Zealand. 8th March, 1904.

F. WALDEGRAVE,  
Registrar.

*Subsequent Proprietors of Trade Marks registered.*

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

**N**O. 81/2221.—N. Hingley and Sons, Limited, of Nether-ton Ironworks, near Dudley, England, Ironmasters. [N. Hingley and Sons.] 11th March, 1904.

No. 86/3529.—William Longton, of Christchurch, in the Colony of New Zealand, Aerated-water Manufacturer, and Catherine Mace, of Christchurch aforesaid. [H. Mace.] 10th March, 1904.

Nos. 14-26, 15-27, 16-28.—Nelson, Moate, and Co., Limited, of Wellington and elsewhere, New Zealand. [J. Nathan and Co.] 15th March, 1904.

F. WALDEGRAVE,  
Registrar.

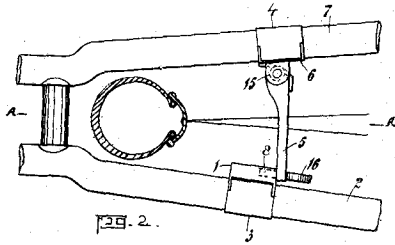
*Alteration of Address of Proprietor of Trade Mark on Register.*

**N**O. 84/4994.—Theodore Young Kelley, of Smithfield Chemical Works, 8 and 9, Hosier Lane, in the City of London, England (trading as the "Nubian Manufacturing Company"). Address altered to "2, Lorrimore Street, Walworth, London, S.E."

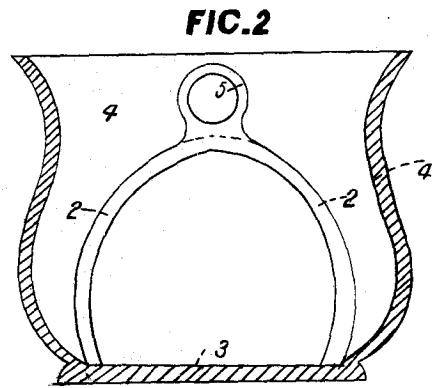
F. WALDEGRAVE,  
Registrar.

# ILLUSTRATIONS OF INVENTIONS.

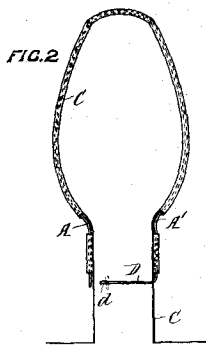
[These illustrations refer to the complete specifications accepted, and advertised in this *Gazette*.]



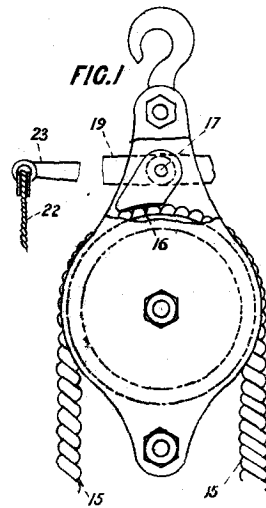
16377  
Congreve. Cycle-lock.



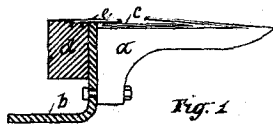
16420  
Mackay. Chamber Utensil.



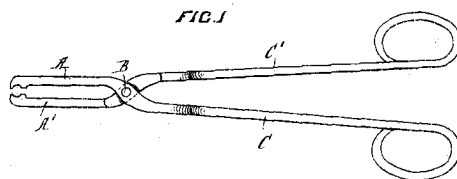
16422  
Morgan. Animal-cover Fastener.



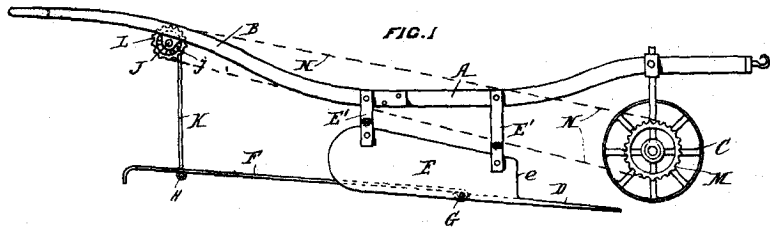
16413  
Monro and Noy. Grip-block.



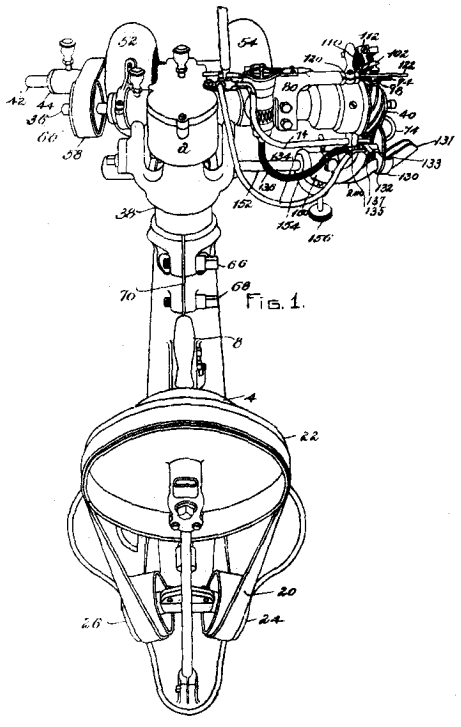
16431  
Butterick. Reaping-machine Cutter.



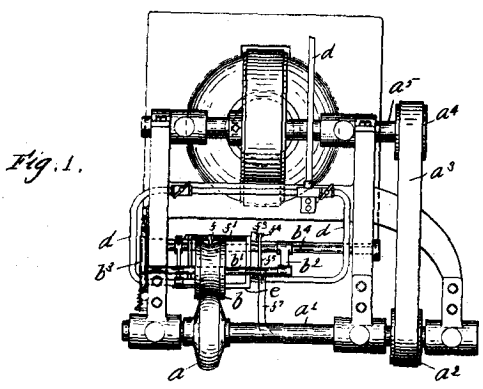
16434  
Coe. Nail-holder.



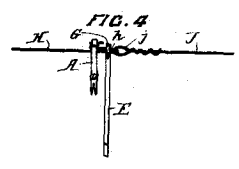
18436  
Remnant. Potato-plough.



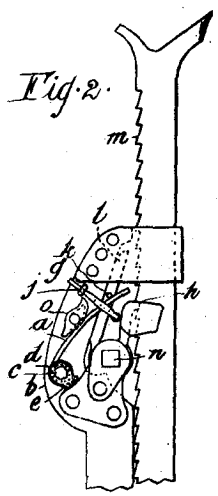
16509  
United-Xpedite Finishing Company.  
Heel-finishing Machine. (Pease.)



16510  
United-Xpedite Finishing Company.  
Heel-finishing Machine. (Thomson.)



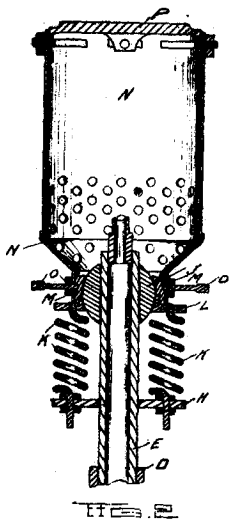
16896  
Barry. Wire-strainer.



16524  
B. and W. Trewhetha.  
Mechanism for operating Pawl of Lever-jack.

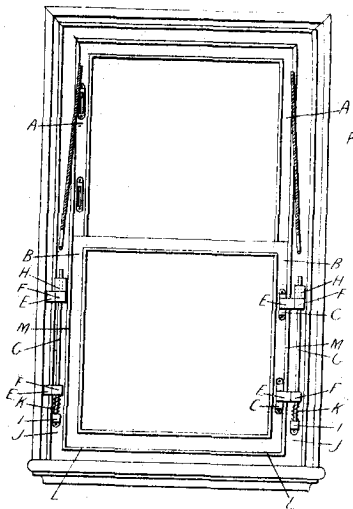


17397  
MacCann and Taylor. Fly-catcher.

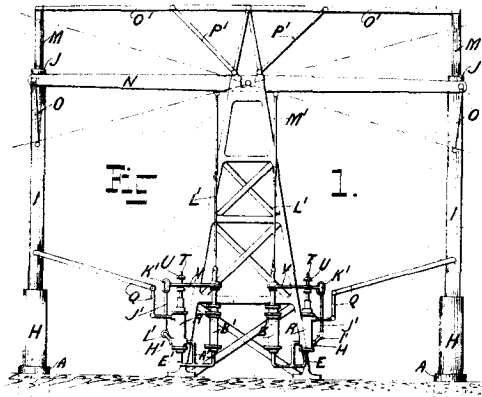


16548  
McLeod. Brand.

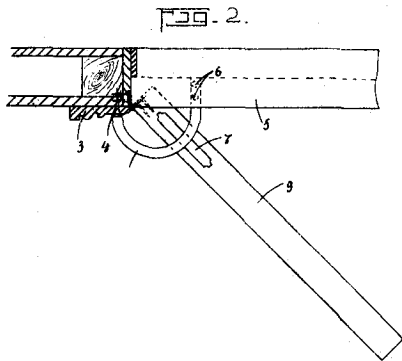
Fig. 1.



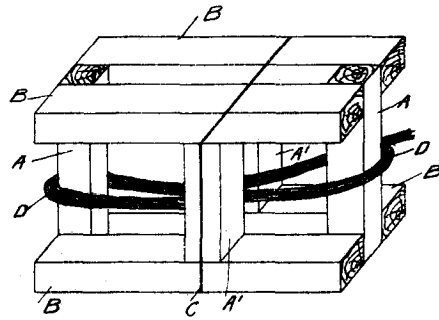
16868  
Lodge. Sash-support. (Barnes.)



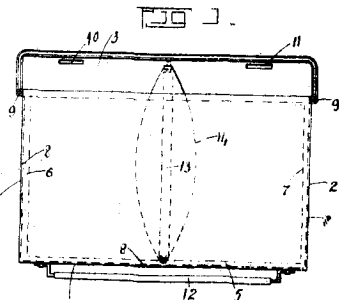
16990  
McNeil and Grant. Water-lift.



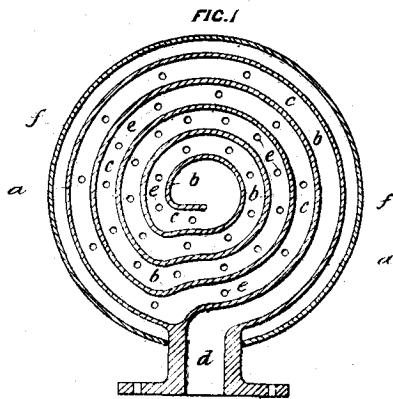
17562  
Bullôt, Edwards, and Barraclough. Door-holder.



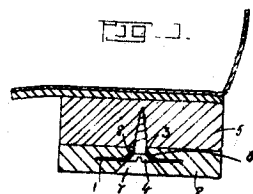
17551  
Ashcroft. Fire-lighter.



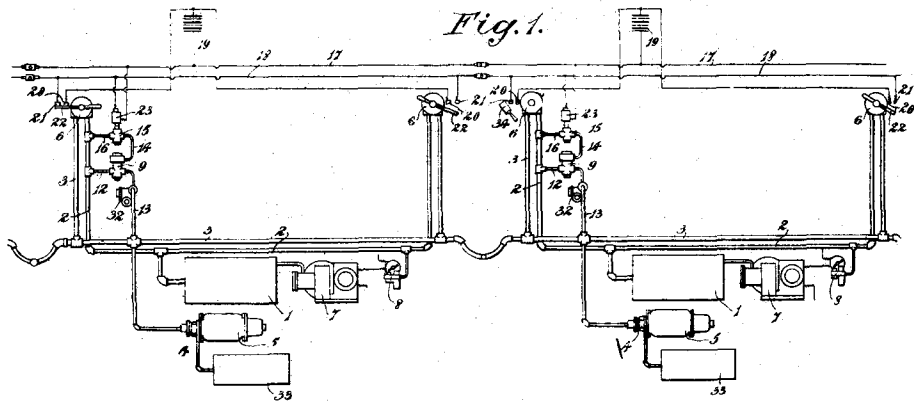
17563  
McPharlin. Kauri-gum Receptacle.



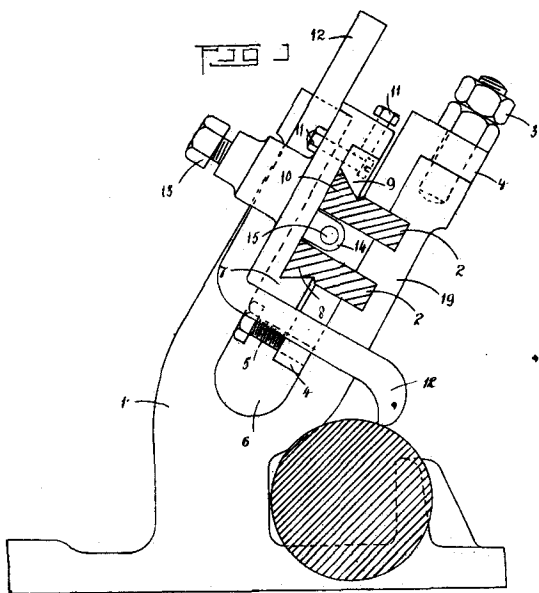
17527  
Crawford. Exhaust Silencer.



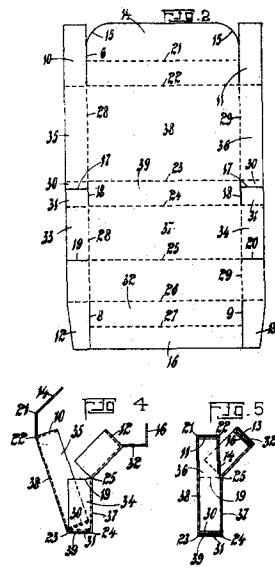
17564  
Jenner. Cushion Heel.



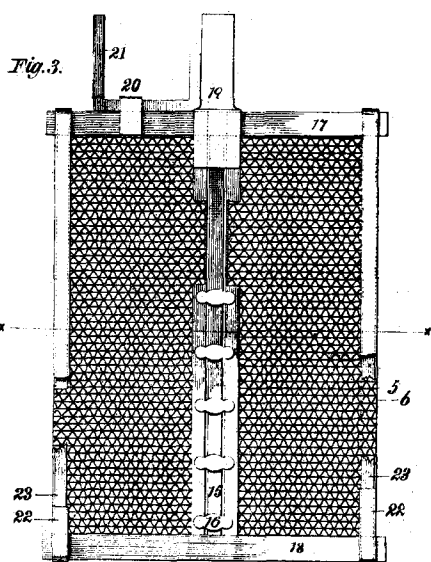
17560  
Hughes. Air-brake. (Westinghouse.)



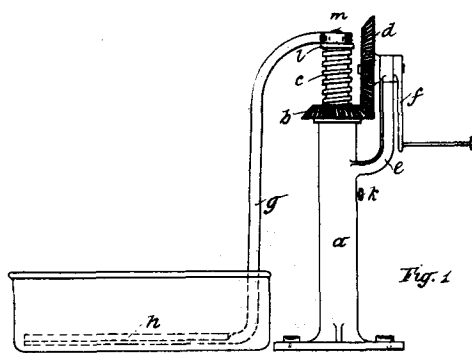
17565  
Anderson. Flax-stripper Truing Apparatus.



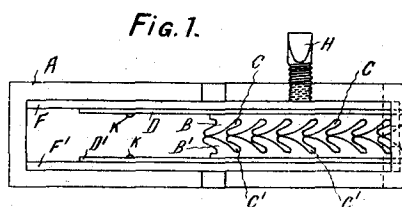
17569  
Boynton. Cardboard Box.



17584  
Elieson. Electric Accumulator-plate.



17580  
Chapman. Means for lifting Invalid into Bath.



17572  
Wiley. Knife-cleaner.