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Note.—Throughout this Gazztte the names in Italics within parentheses are those of Communicators of Inventions.

Complete Specifications.

Patent Office, Perth, 22nd June, 1900.

OTICE is hereby given that the undermentioned Applications for the Grant of Letters Patent, and the Complete Specifications annexed thereto, have been accepted, and are now open to public inspection at this Office.

Any person or persons intending to oppose any of such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

Application No. 2971.—Frederick Metters, of Rundle Street, Adelaide, South Australia, Manufacturer, "Improvements in Windmill Regulators.—Dated 22nd May, 1900.

Claims :--

- 1. In windmill Regulators, the combination with a plug attached to a float and engaging the mouth of the delivery pipe, of a bucket connected with the windmill and arranged above the tank or reservoir in such manner that it receives the flow of water when the mouth of the delivery pipe is closed, said bucket being provided with a valve at the bottom which is opened by the falling of the float, substantially as described.
- 2. In windmill Regulators, the combination with a bucket connected with the windmill and adapted to receive the flow of water when the mouth of the delivery pipe is closed by a plug attached to a float, of a device for locking the windmill out of gear, substantially as described.
- 3. In windmill Regulators, the combination with a bucket connected with the windmill and adapted to receive the flow of water when the mouth of the delivery pipe is closed by a plug attached to a float, of a device for locking the windmill out of gear, such locking device being released by the falling of the float, substantially as described.
- 4. In windmill Regulators, the combination with a bucket connected with the windmill and having a valve at the bottom, said bucket being adapted to receive the flow of water when the mouth of the delivery pipe is closed by a plug attach-d to a float, of a device for locking the windmill out of gear, connected with the float and with the valve at the bottom of the bucket in such manner that the falling of the float opens the valve and releases the locking device, substantially as described.

- 5. In windmill Regulators, the combination with a bucket adapted to receive the flow of water when the mouth of the delivery pipe is closed by a plug attached to a float, said bucket being fixed to a bell crank lever one arm of which is connected with the windmill of a sliding piece having a loop and ——ratchet teeth engaged by a pawl whereby the mill is locked out of gear, substantially as described.
- 6. In windmill Regulators, the combination with a bucket attached to a lever connected with the windmill and adapted to receive the flow of water when the mouth of the delivery pipe is closed by a plug attached to a float, of a sliding piece having ratchet teeth engaged by a pawl, whereby the mill is locked out of gear, such pawl being connected with the float in such manner that the sliding piece is released upon the falling of the float, substantially as described.
- 7. In windmill Regulators, the combination with a bucket attached to a lever connected with the windmill and adapted to receive the flow of water when the mouth of the delivery pipe is closed by a plug attached to a float, said bucket having a valve arranged in the bottom of the same, of a sliding piece having ratchet teeth engaged by a pawl by which the mill is locked out of gear and a slotted plate engaging said pawl and connected with the valve in the bottom of the bucket and with the float in such manner that the falling of the float opens said valve, and releases the pawl from the ratchet teeth, substantially as described.
- 8. A windmill Regulator, consisting essentially of a plug (such as C1) attached to a float (such as C2) engaging the mouth of the delivery pipe, a bucket (such as G) having a valve at the bottom (such as G1) and adapted to receive the flow of water when the mouth of the delivery pipe is closed, a bell crank lever (such as E), to one arm of which is suspended the bucket and the other being connected with the windmill and engaging a loop (such as H1) upon a slidling piece (such as H1) having ratchet teeth (such as H2) engaged by a pawl (such as J), and a slotted piece (such as K) connected with the valve at the bottom of the bucket and with the float, in such manner that the falling of the float opens the valve and releases the pawl, substantially as described.

Specification, 10s. 6d. Drawings on application.

Application No. 2972.—Melvin D. Compton, of 18 North 21st Street, East Orange, New Jersey, United States of America, Electrical Engineer, "Improvements in Tide Powers."—Dated 22nd May, 1900.

Claims :-

- 1. A ti'e power embracing the combination of a reservoir and appliances for automatically admitting and impounding water at high tide and dispensing the same at any time as required for use, a basin of large capacity to receive water from motors at any time and automatically discharge the same at low tide, a separate motor enclosure, and one or more motors located in said enclosure at as low a level as will permit the free discharge of tail water.
- 2. A tide power embracing the combination of an impounding reservoir having automatic opening and closing gate and discharging flume, a receiving and discharging basin having an automatic closing and opening gate, a separate motor enclosure alongside the reservoir and basin, and a plurality of motors located in said enclosure at as low a level as will permit of the free discharge of tail water.

Specification, 4s. Drawings on application.

Application No. 2973.—William Lindsay, of Ann Street, Brisbane, Queensland, Contractor, "Improvements in Well Boring or Drilling Plants."—Dated 22nd May, 1900.

Claims :-

- 1. In well-boring plants of the cable, pole, or combined cable and pole systems, the improved method of driving the spools by means of friction wheels, as herein described and illustrated.
- 2. In well-boring plants of the cable, pole, or combined cable and pole systems, the arrangement of the spools and the friction wheels engaged or disengaged by means of an eccentric shaft carried in bearing capable of a lateral or eccentric movement as herein described.
- 3. In well-boring plants of the cable, pole, or combined cable and pole systems, spools driven by friction gear as claimed in the preceding claims in combination with block or band brakes controlled by the engaging levers or by separate levers.
- 4. In well-boring plants of the cable, pole or combined cable and pole systems, the improved method of currying the "draw works," samson post and walking bram on a frame fitted with road wheels as and for the purpose herem set forth.

Specification, 7s. Drawings on application.

Application No. 2977.—ARTHUR KITSON, Mechanical Engineer, of 32 South Broad Street, Philadelphia, Pennsylvania, U.S.A., "Vapor-Burning Lamps and preheating device therefor."—Dated 29th May, 1900.

Claims :-

- 1. In a vapor-burning lamp the combination of the vaporising tube, the vapor burner, and a separate Bunsen gas burner located in operative relation to the vaporising tube and connected to a gas supply pipe, whereby a gas flame may be employed to effect the preheating of the vaporising tube necessary to effect the initial vaporisation of oil therein.
- 2. The combination of a vapor-burning lamp having a straight vaporising tube, a Bunsen burner supported by the lamp frame at one end of the vaporising tube, and arranged to project a flame parallel to and below the vaporising tube and a connection for supplying gas to said Bunsen burner.
- 3. The combination of a vapor-burning lamp having a vaporising tube, a Bunsen burner supported by the lamp frame and arranged to project a flame parallel to and below the vaporising tube, and a connection for supplying gas to said Bunsen burner, said Bunsen burner being located outside of the lamp chimney, and having its discharge end opposite an opening in said chimney beneath the vaporising tube.
- 4. The combination of a vapor-burning lamp having a vaporising tube, a Bunsen burner supported by the lamp frame and arranged to project a flame parallel to and below the vaporising tube, and a connection for supplying gas to said Bunsen burner, said Bunsen burner being located outside of the lamp chimney and having its discharge end opposite an opening in said chimney beneath the vaporising tube, the outer portion of the Bunsen burner tube being bent at an angle to the inner or discharge end thereof.
- 5. The combination of a vapor-burning lamp having a vaporising tube, a Bunsen burner supported by the lamp frame and arranged to project a flame parallel to and below the vaporising tube, and a connection for supplying gas to said Bunsen burner, said Bunsen burner being located outside of the lamp chimney and having its discharge end opposite an opening in said chimney beneath the vaporising tube, together with a pilot burner arranged in operative relation to the Bunsen burner, and a separate connection for supplying gas to said pilot burner.
- 6. The combination of a vapor-burning lamp having a vaporising tube, a Bunsen burner supported by the lamp frame and arranged to project a frame parallel to and below the vaporising tube, and a connection for supplying gas to said Bunsen burner, said Bunsen burner being located outside of the lamp chimney and having its discharge end opposite an opening in said chimney beneath the vaporising tube, together with a cylinder arranged to telescope up into said chimney and provided with an opening which comes opposite the discharge end of the Bunsen burner only when the said cylinder is lowered.
- 7. In a vapor-burning lamp the combination of the lamp frame and chimney, the burners, the vaporising tube extending across the chimney above the burner, the inner cylinder telescoping into said chimney, and means for raising and lowering said inner cylinder; said means comprising a cross piece extending diametrically across the upper end of the inner cylinder, and a crank shaft journaled in the upper portion of the chimney and co-operating with said cross piece.
- 8. In a vapor-burning lamp the combination of the lamp frame and chimney, the burners and incandescent mantle supported over each burner, a vaporising tube extending across the chimney above the mantles, the bridge-piece extending across the chimney near the top thereof, the hanging rod connected to said bridge-piece, a cross piece extending diametrically across the inner cylinder and having a sliding connection with the hanging rod, the crank shaft journaled in the upper portion of the chimney and bearing on the under side of the cross piece and means external of the chimney for giving said crank shaft a partial rotation.
- 9. In a vapor-burning lamp the combination of the lamp frame and chimney, the burners, an incandescent mantle supported over each burner, a vaporising tube extending across the chimney above the mantle, the bridge piece extending across the chimney near the top thereof, the hanging rod connected to said bridge piece, the inner cylinder arranged to telescope into said chimney, a cross piece extending diametrically across the inner cylinder and having a sliding connection with the hanging rod, the crank shaft journaled in the upper portion of the chimney and bearing on the under side of the cross piece, and means external of the chimney for giving said crank shaft a partial rotation. The above described cross piece being so shaped as to present a recess on its under side into which the crank shaft may drop when the cylinder is in its uppermost position.

Specification, 7s. 6d. Drawings on application.

Application No. 2979.—George Peacock Innes, of 84 Bathurst Street, Sydney, New South Wales, Engineer, "An improved device for holding Bottles and allowing liquids to be withdrawn therefrom."—Dated 29th May, 1900.

Claims ...

- 1. An improved device for holding bottles and allowing liquids to be withdrawn therefrom the essential features of which are a cap or seating with a passage therethrough and a bail or staple or yoke adapted to revolve together but eccentrically to one another for the purposes set forth substantially as herein described and explained.
- 2. In a device of the class set forth the combination and arrangement with the cap or seating for the mouth of the bottle of a valve passage through said cap or seating having a valve thereon adapted to take internally of the bottle and to move or open the stopper therein and devices on the stem of said valve externally of the bottle adapted to keep said valve tightly closed and to allow of said valve being opened substantially as herein described and explained.
- 3. In a device of the class set forth the combination and arrangement with the cap or seating for the mouth of the bottle of a passage through said cap or seating and extending therefrom and having a valve thereon and adapted with the said valve to pass through the cork of the bottle and to take internally thereof and devices on the stem of said valve externally of the bottle adapted to keep said valve tightly closed and to allow of said valve being opened substantially as herein described and explained.
- 4. In a device of the class set forth the combination and arrangement with cap or seating such as 5 having a valve passage such as 10 bearings such as 3 and elastic packing such as 6 of a bail such as 21 on pintles such as 4 and a connection such as 20 substantially as herein described and explained and as illustrated in the drawings.
- 5. In a device of the class set forth the combination and arrangement with a valve passage such as 10 of a valve such as 8 having a stem such as 9 a spring thereon such as 13 and a foot such as 12 and devices such as lever 17 and spring 18 for compressing said spring 13 and opening said valve substantially as herein described and explained and as illustrated in the drawings.
- 6. In a device of the class set forth the combination and arrangement with a valve such as 8 having a hollow stem of the passage such as 28 therethrough and through said valve such as 8 and a nipple or union such as 29 substantially as herein described and explained and as illustrated in the drawing.

Specification, 8s. 6d. Drawings on application.

Application No. 2981.—George Crocker Smith, of 57 Odessa Street, St. Kilda, Victoria, Mechanist, "New or improved Grip or Fastening Apparatus for the Windows and Louvres of Railway Carriages, Trancars, and other Vehicles, and also applicable to Drawers, Gates, and the like."—Dated 29th May, 1900.

Claims:

- 1. In combination, a segmental gripper as L, a shaft on which said gripper is mounted, as K, a screw-threaded shaft as D and corresponding bearing for the screw to work in, means for operating the shafts so as to partly revolve and allow them the forward and backward movement, and a pressure spring, the whole being mounted upon suitable lugged plate as A substantially as and for the purposes set forth.
- 2. In combination—a slotted metal plate as Λ upon which are mounted bearings as B and C, a multiple screw shaft as D, a handle as E, a slot in the plate Λ as H, means for securing the handle to the shaft D substantially as and for the purposes set forth.
- 3. In combination—a shaft as K, bearing as M expansion spring as N, and a segmental gripper as L, a chamber as S in which L is arranged to work mounted upon said shaft K, means for securing K to operating mechanism substantially as and for the purposes set forth.
- 4. In combination two shafts as D, D1, placed in line, bearings as BB and CC, springs as JJ, operating handle as E, a shank E1 arranged to operate said shafts, substantially as and for the purposes set forth.
- 5. In combination a window sash having a chamber as S cut therein to permit a segmental grip as L to work in spring as N, bearing as M, and shaft as K substantially as and for the purposes set forth.
- 6. In combination shaft as D having at one end thereof a male screw thread engaging with female screw thread bearing as B and being cylindrical and smooth and revolving in a plain parallel bearing as C at the other end, means for operating such shaft so as to cause it to partly revolve, and spring as J, the whole forming an actuating mechanism for securing or releasing the gripping or locking appliance, substantially as and for the purposes set forth.
- 7. In combination shaft as D one end of which carries means for forming an articulation with another shaft as K, a multiple screw thread mounted upon one portion of said shaft as D and corresponding multiple female screw bearing as B, a slotted metal plate as A carrying the screw bearing B and a smooth parallel bearing as C, means for moving D backward and forward in its respective bearings, a gripper or locking shaft as K provided with a gripping device at its end substantially as and for the purposes set forth.
- 8. In combination a slotted plate as A an operating shank as E1, shaft as D and locking bar as R and means for operating the said ba R so as to block the movement of the shank E1 substantially as and for the purposes set forth,

- 9. In combination, an exterior handle E4, shank E5 operating through a slot as X, interior handle E3, shank E1, and shaft as D and its bearings the whole arranged to actuate a shaft as K upon or to which a gripping device is attached substantially as and for the purposes set forth.
- 10. In combination with a frame as T having at one side a pressure plate O and upon the other side a gripper operated by shafts as K and D, means for rotating or partly rotating said shafts so as to cause a counter pressure between said plate O and the gripper and thus cause the frame to be firmly held in position substantially as and for the purposes set forth.
- 11. The general combination and arrangement of the several parts set forth in Figures 1 to 6 inclusive on the accompanying drawings forming a complete gripping or fastening apparatus, substantially as and for the purposes set forth.

Specification, 13s. Drawings on application.

Application No. 2986.—Peter Bryant Richards, of Main Street, Nathalia, Victoria, Machinist, "Improvements in Harvesting Machines."—Dated 5th June, 1900.

Claims :-

- 1. In harvesting machines—In combination a main frame (carrying stripper comb) supported at either side on independent axles and free to swing upon same a winnower frame set within the main frame and pivoted to main frame, means for maintaining winnower frame level substantially as and for the purposes set forth.
- 2. In harvesting machines—In combination a main frame mounted upon wheels having independent axles with a space between, a winnower frame set in the space and pivoted near one end upon a spindle supported by main frame and having at the other end a cham and pulley connection with main frame substantially as and for the purposes set forth.
- 3. In harvesting machines—In combination a main frame mounted upon wheels having independent axles with a space between, such frame carrying stripper comb, main thrasher drum and shoot, means of adjusting the augle of main frame, a winnower frame pivoted to the main frame and having means connected with main frame for maintaining winnower frame in level position substantially as and for the purposes set forth.
- 4. In harvesting machines—In combination a main frame mounted upon wheels having independent axles with a space between, a platform connected with steering wheel and with axle of main supporting wheel and carrying worm, a rack bar engaging with said worm and connected to main frame, a winnower frame pivoted to the main frame and having means connected with main frame for maintaining winnower frame at a constant level substantially as and for the purposes set forth.
- 5. In harvesting machines—In combination a main frame mounted upon wheels having independent axles with a space between, a frame as 9 having hollow boss set in bearing on main frame, a winnower frame supported near one end by such frames and having means near the other end for maintaining winnower frame level substantially as and for the purposes set forth.
- 6. In harvesting machines—In combination a frame mounted upon wheels having independent axles with a space between and supporting stripper comb and main thrasher drum and a shoot having inclined sides and of greater width on the upper face, a winnower frame pivoted to and set within main frame and carrying a hopper with extension to receive end of shoot, substantially as and for the purposes set forth.
- 7. In harvesting machines—In combination a frame mounted upon wheels having independent axles with a space between, a pivoted winnower frame set in the space, a hopper supported by the winnower frame and a peg drum set in the hopper and having its spindle bearing on the winnower frame, substantially as and for the purposes set forth.
- 8. In harvesting machines—In combination a frame mounted upon wheels, having independent axles with a space between, a pivoted winnower frame set in the space and carrying hopper as 57, 59, 64, peg drum as 60, shoot plate 65 having adjustable extension, and riddles substantially as and for the purposes set forth.
- 9. In harvesting machines—In combination a frame mounted upon wheels, having independent axles with a space between, a winnower frame set in the space and pivoted to said main frame, a fan with casing open at the back and provided with one or more hinged doors substantially as and for the purposes set forth.
- 10. In harvesting machines—In combination a frame mounted upon wheels having independent axles with a space between, a winnower frame set in the space and pivoted to main frame means for maintaining winnower frame level, a grain elevator and taillings elevators secured to said winnower frame and leading towards each other and having a single through spindle to actuate their belts, substantially as and for purposes set forth.
- 11. In harvesting machines—In combination a frame mounted upon wheels having independent axles with a space between, a pivoted winnower frame in the space, a grain elevator and tailings elevator secured to said winnower frame and having device as illustrated upon Figures 6 and 7 of the accompanying drawings for keeping the elevating belts tight, substantially as and for the purposes set forth.
- 12. In harvesting machines—In combination a frame mounted upon wheels having independent axles with a space between, a winnower frame set in the space and pivoted to main frame, such winnower frame carrying winnowing mechanism, substantially as illustrated on Figure 3 of the accompanying sheet of drawings and having its back closed in with doors.
- 13. In harvesting machines—In combination a frame mounted upon wheels having independent rxles with a space between, a winnower frame set in the space, frames as 9 connected to winnower frame and having hollow boss bearing in main frame, a spindle (carrying fan) through the hollow boss, pinion on fan spindle, pinion on peg drum spindle and intermediate toothed wheel 50 gearing with the said pinions, and means for actuating pinion of fan spindle from main supporting wheel of machine substantially as and for the purposes set forth.

14. The combination and arrangement of mechanism for actuating the moving parts of harvester substantially as illustrated on Figure 2 of the accompanying sheet of drawings.

Specification, 12s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Patent Office, Perth, 15th June, 1900.

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For particulars of claims, vide Gazette No. 24, 15th June, 1900.

Application No. 2861.—WILLIAM HENRY DOLLEY and Robert Logan, both of Worsley, Western Australia, Mill Manager and Engineer, respectively, and Frederick W. Steere, of Bunbury, Western Australia, Architect, "Improved means for the Close Jointing of Timber (principally jarrah), whereby the results of Shrinkage are overcome.—Dated 15th February, 1900.

Specification, 5s. Drawings on application.

Application No. 2959.—Edward Waters, junior, of 131 William Street, Melbourne, Victoria, Patent Agent (Charles Ralston) "An Improved Treadle Contact Maker for Railway and Tramway purposes."—Dated 11th May, 1900.

Specification, 3s. 6d. Drawings on application.

MALCOLM A. C. FRASER,
Registrar of Patents.

Patent Office, Perth, 8th June, 1900.

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For particulars of claims, vide Gazette No. 23, 8th June, 1900.

Application No. 2652.—WILLIAM HOSKING, of Norseman, Western Australia, Mine Manager, "An improved Automatic Ore Feeder."—Dated 29th August, 1899.

Specification, 5s. 6d. Drawings on application.

Application No. 2945.—Achilles Peter Rimoldi, of Forbes, Engineer, and John Dixon Rand, of Eulong, near Forbes, Grazier, both in New South Wales, "Improvements in Unrefillable Bottles."—Dated 1st May, 1900.

Specification, 5s. Drawings on application.

Application No. 2953.—Odilon Baltzar Han-NIBAL HANNEBORG, of Christiania, Norway, Estate owner, "Apparatus for the Collection and Conveying of Light or Heat from the Sun or other sources to the cellar, basement, or other dark rooms in buildings, mines, ships, and the like."-Dated 8th May, 1900.

Specification, 6s. Drawings on application,

Application No. 2961.—George Lee Anders, of 33 Peak Hill Gardens, Sydenham, England, Electrical Engineer, "An improvement in the adaptation of the Telephone to Electric Bellpushes, such as are used in ordinary Bell and Indicator Systems, for private houses, offices, hotels, and the like."—Dated 11th May, 1900.

Specification, 9s. Drawings on application.

Application No. 2965.—Francis Arthur Rich, of Karangahake, New Zealand, Mining Engineer (Samuel B. Christy), "Electrolytic Recovery of Gold and Silver from Cyanide Ore Extraction Solutions."—Dated 15th May, 1900.

Specification, £13s. Diagrams on application

Application No. 2967.—HERMANN PAPE, of Hohe Bleichen, 36, Hamburg, Germany, Engineer, "An improvement in the treatment of Goldbearing Öres."—Dated 15th May, 1900.

Specification, 4s. 6d.

Application No. 2968.—EDWARD WATERS, JUN., of 131 William Street, Melbourne, Victoria, Patent Agent (Albert Husson and Edward William Lancaster), "Improvements in Acetylene Generators."—Dated 17th May, 1900.

Specification, 11s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 1st June, 1900.

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For particulars of claims, vide Gazette No. 22, 1st June, 1900.

Application No. 2800.—Frederick Long, of Hopkins Street, Footscray, in the Colony of Victoria, Engineer, "Improved Rock-drill Chuck."— Dated 12th December, 1899.

Specification, 5s. Drawings on application.

Application No. 2943.—Alexander Muirhead, of Shortlands, in the County of Kent and Kingdom of England, D.Sc., Telegraph Engineer, "Improvements in Telegraphic transmitting, receiving, and translating arrangements." —Dated 30th April, 1900.

Specifications, £28s. Drawings on application.

Application No. 2946.—RICHARD KIRKMAN, of 4 Woodlands Terrace, Swansea, in the County of Glamorgan, Great Britain, Works Manager, "Improvements in the method of and means to be employed in Extracting Gold from Ores, Tailings, Slimes, or other Auriferous Material."—Dated 1st May, 1900.

Specification, £1. Drawings on application.

Application No. 2848.—Charles Schenck Brad-LEY, Electrical Engineer, and CHARLES BOR-ROWS JACOBS, Chemist, residing respectively at New York (in the County and State of New York) and at East Orange (in the County of Essex and State of New Jersey), "Improvements in Manufacture of Nitrogen Compounds from Atmospheric Nitrogen."—Dated 5th May, 1900.

Application No. 2950.—Frederick John Cor-BETT, of 11 Portland Place, South Yarra, in the Colony of Victoria, Gentleman, "An improved process for manufacturing Lead Carbonate Pb CO_3 or 2Pb CO_3 + Pb HO_{22} (White Lead).— Dated 8th May, 1900.

Specification, 5s.

Application No. 2957.—EMILLE LOUIS DESSOLLE, of 19 Rue Fromont, Levallois-Perret, France, Engineer, "Improvements in Electro-coppering Metals."—Dated 9th May, 1900.

Specification, 6s. 6d. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Patent Office, Perth, 25th May, 1900.

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For particulars of claims, vide Gazette No. 21, 25th May, 1900.

Application No. 2955.—ARTHUR HENRY FISHER, of 48 Queen Street, Melbourne, Architect, "Improvements in and relating to Windows."—Dated 9th May, 1900.

Specification, 6s. Drawings on application.

Application No. 2962.—WILLIAM MATTHEWS, of Peak Hill, New South Wales, Farmer, "An improved Earth Scoop."—Dated 11th May, $19\bar{0}0.$

Specifications, 5s, 6d. Drawings on application.

Application No. 2963.—WILLIAM PARKER, of 80 Swanston Street, Melbourne, Victoria, Civil and Hydraulic Engineer (Donald Cameron, Frederick James Commin, and Arthur John Martin), "Improvements in apparatus for the Treatment of Sewage or other Liquids."—Dated 11th May, 1900. Specification, £3 8s. Drawings on application.

Application No. 2964.—WILLIAM PARKER, of 80 Śwanston Street, Melbourne, Victoria, Civil and Hydraulic Engineer (Donald Cameron, Frederick James Commins, and Arthur John Martin), "Self-acting Valves for regulating the discharge of Sewage into Tidal Waters."—Dated 11th May, Ĭ900.

Specification, 16s. Drawings on application.

Application No. 2966.—Frederick Metters, of Rundle Street, Adelaide, in the province of South Australia, Manufacturer, "Improvements in Ovens or Ranges for Cooking Purposes."—Dated 15th May, 1900.

Specification, 5s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 18th May, 1900.

OTICE is hereby given that the undermentioned Applications for the Grant of Letters Patent, and the complete specifications annexed thereto, have been accepted, and are now open to public inspection at this Office.

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For particulars of claims, vide Gazette No. 20, 18th May, 1900.

Application No. 2928.—Solomon Robert Dresser, of 27 South Avenue, Bradford, Pennsylvannia, United States of America, Inventor, "Improvements in Pipe Couplings."—Dated 18th April, 1900.

Specifications, 7s. 6d. Drawings on application.

Application No. 2931.—Sidney George Brown, of Van Buren, Poole Road, Bournemouth, England, Electrician, "Improvements in and relating to Telegraphic Apparatus."—Dated 18th April, 1900.

Specification, £2. Drawings on application.

Application No. 2937.—Herbert Thomson, of No. 869 High Street, Armadale, Victoria, Engineer, "Improvements in the Motor, Generator, Condenser, and Controlling Appliances of Motor Cars."—Dated 24th April, 1900.

Specification, 8s. 6d. Drawings on application.

Application No. 2942.—Henry Marles, of 87 Kensington Avenue, East Ham, Mechanic, and George Weller Butt, of Wilbury, Little-hampton, Manufacturer, both in England, "Improvements in Carving Machines."—Dated 30th April, 1900.

Specification, 17s. Drawings on application.

Application No. 2944.—Augusta Meriel Hamilton, of Robe Terrace, Medindie, South Australia, Gentlewoman, "An improved Pocket Filter.—Dated 30th April, 1900.

Specification, 6s, Drawings on application.

Application No. 2951.—FREDERICK WILLIAM BRAUN, of Los Angeles, California, U.S.A., Merchant Chemist (Assignee of Henry Bounds Cary), "An improved open Bunsen Burner and means for igniting same.—Dated 8th May, 1900. Specification, £12s. Drawings on application.

Application No. 2952.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Giovanni Enrico), "An improved Bicycle, driven by the weight of the rider's body."—Dated 8th May, 1900.

Specification, 5s. Drawings on application.

Application No. 2956.—Jules Edmond de Stoutz, of Coolgardie, Western Australia, Mining Engineer, "Improvements in and connected with Rope or Chain Elevators."—Dated 9th May, 1900. Specification, 7s. 6d. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents. Patent Office, Perth, 11th May, 1900.

OTIUE is hereby given that the undermentioned Applications for the Grant of Letters Patent, and the complete Specifications annexed thereto, have been accepted, and are now open to public inspection at this Office.

Any person or persons intending to oppose any of such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

For particulars of claims, vide Gazette No. 19, 11th May, 1900.

Application No. 2628.—Thomas Eagle Martin, of Barmer, near King's Lynn, in the County of Norfolk, England, Farmer and Machinist, "Improvements in Seed Drills, Horse Hoes, and like Agricultural Implements."—Dated 5th August, 1899.

Specification, 4s. 6d. Drawings on application.

Application No. 2929.—ISAAC WHEELDON, of 335 Collins Street, Melbourne, Victoria, Mining Engineer (Assignee of William Pell and ISAAC Wheeldon), "Improvements in or for use in connection with Rifles, Revolvers, and the like."—Dated 18th April, 1900.

Specification, 7s. 6d. Drawings on application.

Application No. 2932.—WILLIAM THOMAS PEARCE and WILLIAM HENRY SPILLER, both of 203 Moray Street, South Melbourne, Victoria, Stove Manufacturers, "An improved Burner for connection to and use with a Primus Heating Lamp."—Dated 18th April, 1900.

Specification, 5s. Drawings on application.

Application No. 2938.—Joseph Gaut, of No. 63 Renwick Street, Leichhardt, near Sydney, New South Wales, Artist, and John Joseph Rouse, of No. 375 George Street, Sydney, aforesaid, Company Director, "Improvements in Photographic Cameras.—Dated 24th April, 1900. Specification, 11s. Drawings on application.

> MALCOLM A. C. FRASER, Registrar of Patents.

> > Patent Office, Perth, 4th May, 1900.

NOTICE is hereby given that the undermentioned Applications for the Grant of Letters Patent, and the complete Specifications annexed thereto, have been accepted, and are now open to public inspection at this Office.

Any person or persons intending to oppose any of such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

For particulars of claims, vide Gazette No. 18, 4th May, 1900.

Application No. 2591.—RAND DRILL COMPANY, of 100 Broadway, New York, United States of America (Assignee of Robert L. Ambrose), "Improvements in Rock Drills."—Dated 7th July, 1899.

Specification, 17s. 6d. Drawings on application.

Application No. 2592.—RAND DRILL COMPANY, of 100 Broadway, New York, United States of America (Assignee of Hugh V. Conrad and Robert L. Ambrose), "Improvements in Rock Drills."—Dated 7th July, 1899.

Specification, £1 5s. Drawings on application.

Application No. 2634.—Walter Weech Forwood, of Adelaide, in the Province of South Australia, "Improvements in Grinding and Amalgamating Pans."—Dated 10th August, 1899.

Specification, 2s. 6d. Drawings on application.

Application No. 2904.—George Garibaldi Turri, of Salisbury Building, Queen Street, Melbourne, in the Colony of Victoria, Patent Agent (Wilhelm Bruhn), "Improvements in Fare - indicating Mechanism."—Dated 20th March, 1899.

Specification, 15s. Drawings on application.

Application No. 2911.—CHARLES AGERNON PAR-SONS, GEORGE GERALD STONEY, and HUGH FRANCIS FULLAGAR, all of Heaton Works, Newcastle-on-Tyne, England, Engineers," Improvements in and in connection with Steam Turbine Rings of Blades."—Dated 27th March, 1900.

Specification, 18s. Drawings on application.

Appplication No. 2913.—Robert Seddon, of Southern Cross, in the Colony of Western Australia, Engineer, "A Hydraulic Slime Disintegrator and Amalgamator."—Dated 30th March, 1900.

Specification, 5s. 6d. Drawings on application.

Application No. 2918.—James Albert Coe, of 78 Queen Street, Brisbane, in the Colony of Queensland, Metallurgist, "An improved process for the Extraction of Gold and Silver from their Ores, and from Compounds containing same."—Dated 2nd April, 1900.

Specification, 2s. 6d.

Application No. 2923.—Casimir James Head and Roland Cecil Wild, both of 117 Bedford Road, Clapham, London, S.W., England, Analytical Chemists, "An improved method for the Treatment of Telluride Ores."—Dated 10th April, 1900.

Specification, 3s.

Application No. 2925.—The Parke and Lacy Company, of San Francisco, California, United States of America, Dealers in Machinery and Supplies (Assignee of Frank Atwood Huntington, of San Francisco, aforesaid, Engineer), "Improvements in Centrifugal Roller Crushing Mills."—Dated 12th April, 1900.

Specification, 8s. Drawings on application.

Application No. 2926.—The Parke and Lacy Company, of San Francisco, California, United States of America, Dealers in Machinery and Supplies (Assignee of Robert Schorr, of San Francisco aforesaid), "Improvements in Roasting Furnaces and Dryers.—Dated 12th April, 1900. Specification, 16s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 27th April, 1900.

OTICE is hereby given that the undermentioned applications for the Grant of Letters Patent, and the complete Specifications annexed thereto, have been accepted, and are now open to public inspection at this Office.

Any person or persons intending to oppose any of such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

For particulars of claims, vide Gazette No. 17, 27th April, 1900.

Application No. 2914.—Alan Brebner, of 4 Nemoure Road, Acton, London, W., England, Bachelor of Science and Member of the Institution of Civil Engineers, "Improvements in Eclipsing Screens for Revolving Group-flashing Lighthouse Lights, for signalling lights, or the like." —Dated 8th September, 1899. (Filed under Section 3 of Amendment Act, 1894.)

Specification, £1. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 22nd June, 1900.

IT is hereby notified that I have received the undermentioned Applications for the Registration of Trade Marks.

Any person or persons intending to oppose any of such applications must leave particulars in writing, in duplicate (on Form F), of his or their objections thereto, within two months of the first advertisement of the applications in the Western Australian Government Gazette.

A fee of £1 is payable with such notice.

MALCOLM A. C. FRASER, Registrar of Designs and Trade Marks.

Application No. 1888, dated 18th April, 1900.—Paul Adler, of Luisenhof, Hamburg, in the Empire of Germany, Merchant, to register in Class 2, in respect of Artificial Manure, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of the 27th April, 1900--vide notice at head of Trade Mark advertisements.

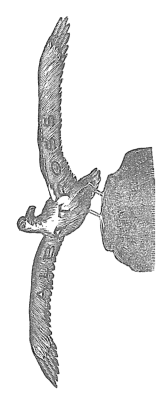
Application No. 1857, dated 27th February, 1900.—Societe Anomyme de la Dissillerie de la Liqueur Benedictine de l'Abbaye de Fecamp, of Fécamp, in France, Distillers, to register in Class 43, in respect of a Liqueur, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the words "Benedictine" and "Munk," a cross and the combination of devices, and we disclaim any right to the exclusive use of the added matter, save and except the words "l'Abbaye de Fécamp," which form a portion of our name.

This Mark was first advertised in the Western Australian Government Gazette of the 4th May, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1889, dated 18th April, 1900.—GRIFFITHS BROTHERS PROPRIETARY, LIMITED, of Queen's Place, Wilham Street, Per h, Tea, Coffee, and Cocca Merchants, to register in Class 42, in respect of Substances used as Food, or as ingredients in Food, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of the 4th May, 1900—vide notice at head of Trade Mark advertisements.

Applications Nos. 1893, 1894, 1895, 1896, and 1897, dated 24th April, 1900.—The Patent Borax Company, Limited, of Ledsam Street, Ladywood, Birmingham, Warwickshire, England, Manufacturers, to register in Class 1, in respect of Chemical Substances used in manufactures, photography, or philosophical research and anticorrosives; Application No. 1894, to register in Class 2, in respect of Chemical Substances used for agricultural, horticultural, veterinary, and sanitary purposes; Application No. 1895, to register in Class 3, in respect of Chemical Substances prepared for use in medicine and pharmacy; Application No. 1896, to register in Class 47, in respect of Common Soap, Detergents, Starch, Blue, and other preparations for laundry purposes; and Application No. 1897, to register in Class 48, in respect of Perfumery, including toilet articles, preparations for the teeth and hair, and perfumed soap, a Trade Mark, of which the following is a representation:—

CALASKO

This Mark was first advertised in the Western Australian Government Gazette of the 4th May, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1898, dated 24th April, 1900.—The Distillers Company, Limited, of 8, 10, and 12 Torphichen Street, Edinburgh, Scotland, Distillers, to register in Class

43, in respect of Whisky, a Trade Mark, of which the following is a representation :—



The essential particulars of the Trade Mark are the scroll device, the word "Caledonian," and 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 their name and address.

This Mark was first advertised in the Western Australian Government Gazette of the 4th May, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1899, dated 28th April, 1900,—Ashton & Parsons, Limited, of 17 Farringdon Road, London, England, Manufacturing Chemists, to register in Class 3, in respect of Chemical Substances prepared for use in Medicine and Pharmacy, a Trade Mark, of which the following is a representation:—

PHOSFERINE

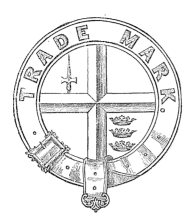
This Mark was first advertised in the West Australian Government Gazette of the 4th May, 1900—vide notice at head of Trade Mark advertisements.

Application Nos. 1890-1, dated 20th April, 1900.—EDWARD COOK AND COMPANY, LIMITED. of East London Soap Works, Bow, London, England, Soap Manufacturers: Application No. 1890, to register in Class 47, in respect of Candles, Common Soap, Detergents, Illuminating, Heating, and Lubricating Oils, Matches, and Starch, Blue, and other preparations for laundry purposes: Application 1891, to register in Class 48, in respect of Perfumery (including Toilet Articles, preparations for the Teeth and Hair, and Perfumed Soap), a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of the 11th May, 1900—vide notice at head of Trade Mark advertisements.

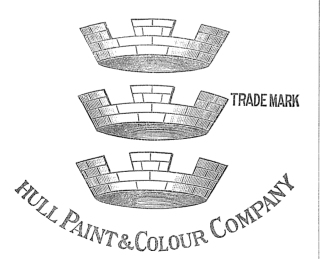
Application No. 1901-2, dated 30th April, 1900.—Blundell, Spence, & Co., Limited, of 9 Upper Thames Street, London, and Beverley Road, Hull, Yorkshire, England, Paint, Colour, Oil and Varnish Manufacturers, to register in Class 1, in respect of Artists and Painters' Colours, Pigments, Paints, Mineral Dyes and Varnishes. Application No. 1902, to register in Class 4, in respect of Oils and Dyes included in this Class, a Trade Mark, of which the following is a representation:—



The said Trade Mark having been used by us and our predecessors in business in respect of the articles mentioned since the year 1869.

This Mark was first advertised in the Western Australian Government Gazette of the 25th May, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1903, dated 30th April, 1900.—Blundell, Spence, & Co., Limited, of 9 Upper Thames Street, London, and Beverley Road, Hull, Yorkshire, England, Paint, Colour, Oil, and Varnish Manufacturers, to register in Class 1, in respect of Artists and Painters' Colours, Pigments, Paints, Mineral Dyes, and Varnishes, a Trade Mark, of which the following is a representation:—



The said Trade Mark having been used by us and our predecessors in business in respect of the articles mentioned since the year 1874.

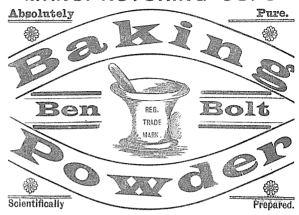
This Mark was first advertised in the Western Australian Government Gazette of the 25th May—vide notice at head of Trade Mark advertisements.

Application No. 1912, dated 17th May, 1900.—CHARLES WESLEY GENGE, trading as the "Ben Bolt Manufacturing Company," of 90 Aberdeen Street, Perth, in the Colony of Western Australia, Manufacturer, to register in Class 42,

in respect of Substances used as Food or Ingredients in Food, a Trade Mark, of which the following is a representa-



Ben Bolt MANUFACTURING CO.'S



TO THE PUBLIC.

We guarantee all Goods manufactured by us to be entirely free from any deleterious ingredients whatever.

Sole Agent: D. HARDWICK, Perth.



The essential particulars of the above Mark consist of the word "Ben Bolt," and combination of Devices, and the applicant Company disclaims any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 25th May, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1908, dated 10th May, 1900.—Adriance Platt and Company, of Poughkeepsie, New York, United States of America, Manufacturers, to register in Class 7, in respect of Reaping Machines, Mowing Machines, and Combined Reaping and Mowing Machines, a Trade Mark, of which the following is a representation:—



Our "Adriance" Trade Mark has been in use in respect of the goods mentioned in the United States since the commencement of our business in the year 1852, in Great Britain since 1878, and in the Australian Colonies for the past 20 years.

This Mark was first advertised in the Western Australian Gov-rnment Gazette of the 1st June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1909, dated 10th May, 1900.—Addiance Platt and Company, of Poughkeepsie, New York, United States of America, Manufacturers, to register in Class 7, in respect of Reaping Machines, Mowing Machines, and

Combined Reaping and Mowing Machines, a Trade Mark, of which the following is a representation:—

BUCKEYE

(TRADE MARK)

Our "Buckeye" Trade Mark has been in use in respect of the goods mentioned in the United States since 1857, in Great Britain since 1868, and in the Australian Colonies since 1864.

This Mark was first advertised in the Western Australian Government Gazette of the 1st June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1914, dated 22nd May, 1900.—G. and R. Wills and Company, of Rundle Street, Adelaide, in the Province of South Australia, Importers and Merchants, to register in Class 38, in respect of Articles of Clothing, except Knitted Worsted Jackets, a Trade Mark, of which the following is a representation:—

SONTAG.

This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1915, dated 22nd May, 1900.—G. and R. WILLS & COMPANY, of Rundle Street, Adelaide, in the Province of South Australia, Importers and Merchants, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—

TAVERNAY.

This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1916, dated 22nd May, 1900.—G. and R. Wills & Company, of Rundle Street, Adelaide, in the Province of South Australia, Importers and Merchants, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—

LENA.

This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1917, dated 22nd May, 1900.—G. and R. Wills & Company, of Rundle Street, Adelaide, in the Province of South Australia, Importers and Merchants, to register in Class 38, in respect of Articles of Clothing, except boots and shoes, a Trade Mark, of which the following is a representation:—



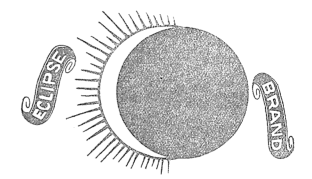
This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1918, dated 22nd May, 1900.—G. and R. Wills & Company, of Rundle Street, Adelaide, in the Province of South Australia, Importers and Merchants, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1919, dated 22nd May, 1900.—QUEENS-LAND MILD CURE COMPANY, LIMITED, of Creek Street, Brisbane, in the Colony of Queensland, to register in Class 42, in respect of Dried, Smoked, and Cured Meat, Fish, and such like Comestibles, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900-vide notice at head of Trade Mark advertisements.

Applications Nos. 1921, 1922, dated 29th May, 1900.—Reckitt and Sons, Limited, of 423 Kent Street, Sydney, in the Colony of New South Wales, and of Hull, in Yorkshire, England, Starch, Blue and Blacklead Manufacturers. Application No. 1921, to register in Class 47, in respect of Washing Blue, Starch, and other preparations for laundry purposes. Application No. 1922, to register in Class 50, sub-section 6, in respect of Blacklead (for polishing), a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the combination of devices, and the word "Robin."

This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900—vide notice at head of Trade Mark advertisements.

Applications Nos. 1923-4, dated 30th May, 1900.—Percival Star Day, Andrew Learly, and John Sutherland Mackay, trading under the name or style of "Day & Kennedy," at Richardson Street, Boulder, Western Australia, Aerated Water Manufacturers. Application No. 1923, to register in Class 15, in respect of Glass Bottles. Application No. 1924, to register in Class 44, in respect of Mineral and Aerated Waters, natural and artificial, including Ginger Beer, a Trade Mark, of which the following is a representation:—



The essential particular of the Mark consists of the device, and we disclaim any right to the exclusive use of the added matter, except in so far as it consists of our name and address.

This Mark was first advertised in the Western Australian Government Gazette of the 15th June, 1900—vide notice at head of Trade Mark advertisements.

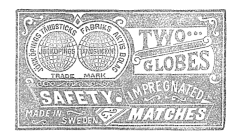
Applications Nos. 1925-6.—George John Flakelar, of Kalgoorlie, Western Australia, Aerated Waters Manufacturer. Application No. 1925 to register in Class 15, in respect of Glass Bottles. Application No. 1926 to register in Class 44, in respect of Mineral and Aerated Waters, natural and artificial, including Ginger Beer, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the words "Harp of Erin" and the combination of devices, and applicant disclaims any right to the exclusive use of the added matter, save and except his own name.

This Mark was first advertised in the Western Australian Government Gazette of the 15th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1928, dated 5th June, 1900.—Jönköpings Tandsticksfabriks Aktis Bolag, of Jönköpings, Sweden, Manufacturerers, to register in Class 47 in respect of Matches, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following:—The combination of devices, including the representation of two globes, and the words "Two Globes," and we disclaim any right to the exclusive use of the added matter, save and except our name and address.

This mark was first advertised in the Western Australian Government Gazette of the 15th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1929, dated 5th June, 1900.—Jönköpings Tandsticksfabriks Aktis Bolag, of Jönköpings, Sweden, Manufacturers, to register in Class 47 in respect of Matches, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following:—The combination of devices and the word "Strix," and we disclaim any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 15th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1930, dated 5th June, 1900.—Jönköpings Tandsticksfabriks Aktis Bolag, of Jönköpings, Sweden, Manufacturers, to register in Class 47, in respect of Matches, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following:—The combination of devices, and we disclaim any right to the exclusive use of the added matter, excepting the name Jönköpings Tändsticksfabriks.

This Mark was first advertised in the Western Australian Government Gazette of the 15th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1920, dated 29th May, 1900.—Squire and Sons, of 413 Oxford Street, London, England, Wholesale and Manufacturing Chemists, to register in Class 3, in respect of Chemical Substances, prepared for use in medicine and pharmacy, a Trade Mark, of which the following is a representation:—

FEROCAL

This Mark was first advertised in the Western Australian Government Gazette of the 22nd June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1936, dated 18th June, 1900.—Henry Marsh and William Essex, trading as "H. Marsh & Co.," of South Street, Fremantle, Western Australia, to register

in Class 47, in respect of Candles, a Trade Mark, of which the following is a representation:—

PHŒNIX.

This Mark was first advertised in the Western Australian Government Gazette of the 22nd June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1937, dated 18th June, 1900.—SARGOOD, BUTLER, NICHOL, and EWEN, of Wellington Street, Perth, Merchants, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—

SEYMOUR.

This Mark was first advertised in the Western Australian Government Gazette of the 22nd June, 1900—vide notice at head of Trade Mark advertisements.