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

Complete Specifications.

Patent Office, Perth,
6th July, 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.

Application No. 2696.—CHARLES CORNELIUS PALTRIDGE, of Cheltenham Street, Malvern, in the Province of South Australia, Civil Servant, "*An improved process for treating Paper whereby it is rendered fit for receiving press copy impressions without necessitating the subsequent application of moisture thereto.*"—Dated 26th September, 1899.

Claim:—

The herein specified improved process for treating paper consisting in the application thereto of turpentine and glycerine or equivalents thereof substantially as hereinbefore described whereby the paper is rendered fit for receiving press copy impressions without necessitating the subsequent application of water thereto.

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

Application No. 2974.—ROBERT KILBORN, of 10 Ellen Street, Fremantle, Western Australia, Coach Bodymaker, "*A new self-acting Catch for lights, blinds, and windows.*"—Dated 24th May, 1900.

Claims:—

1. A new self acting catch, with a movable inclined plane of brass or iron, which is worked by a spring to press a roller on to the light, blind, or window for which the catch is fixed.

2. A new self acting catch with a roller working directly between an inclined plane and the light, blind, or window.

Specification, 1s. Drawings on application.

Application No. 2991.—EDWARD WATERS, junior, a member of the firm of Edward Waters & Son, of 131 William Street, Melbourne, in the Colony of Victoria, Patent Agent (*Raymond Combret*), "*An improved process for tanning and treating Hides and Skins.*"—Dated 12th June, 1900.

Claims:—

1. Process for tanning and treating hides and skins which consists in treating the said hides and skins in solutions or liquors containing small quantities of formic aldehyde in combination with systematically determined quantities of free acids, in particular acetic acid, such treatment being effected either at atmospheric temperature or preferably at a moderate temperature in closed vessels having motion imparted thereto substantially as herein described.

2. In the process for tanning and treating hides and skins referred to in the first claim, the employment for the combined formic aldehyde and free acid solutions, of from 1/1000th to 30/1000th parts of formic aldehyde and from 25/1000th to 1/1000th parts of free acid, substantially as described.

3. In combination with the process referred to in the first and second claims, the supplemental application of the known liquors, extracts, tanning materials, or dye stuffs, for imparting to the hides the desired tints or for increasing their weight and rendering them similar to leather of existing manufacture, substantially as described.

4. The application of the process referred to in the first and second claims to all kinds of leather manufacture such as white leather, chamois leather, hides or skins, having the furs or feathers left thereon, which hides or skins may be subsequently rendered waterproof, or otherwise treated for rendering them applicable to various industrial applications, substantially as described.

Specification, 9s. Drawings on application.

Application No. 2993.—THE NEW TAITE HOWARD PNEUMATIC TOOL COMPANY, LIMITED, of 63 Queen Victoria Street, in the City of London, England, Manufacturers (Assignee of JOSEPH BOYER), "*Improvements in Pneumatic Hammers for hand use.*"—Dated 12th June, 1900.

Claims:—

1. A pneumatic hammer comprising a cylinder, a hammering piston located therein and having a length of stroke greater than its own length, and a fluid actuated valve controlling suitable inlet and exhaust passages to produce reciprocations of the piston.

2. A pneumatic hammer comprising a cylinder, a hammering piston located therein and having a length of stroke greater than its own length, and a valve operated by air compressed by the piston and controlling suitable inlet and exhaust passages to produce reciprocations of the piston.

3. A pneumatic hammer comprising a cylinder, a hammering piston located therein and having a length of stroke greater than its own length, and a valve composed of two co-operating parts located at the opposite ends of the cylinder and controlling suitable inlet and exhaust passages to produce reciprocations of the piston.

4. A pneumatic hammer comprising a cylinder, a hammering piston located therein and having a length of stroke greater than its own length, and a valve composed of two co-operating parts located at opposite ends of the cylinder and operated by air compressed by the piston to control suitable inlet and exhaust passages to produce reciprocations of the piston.

5. A pneumatic hammer comprising a cylinder, a hammering piston located therein, and a valve composed of two annular portions or rings located at opposite ends of the cylinder and controlling suitable inlet and exhaust passages to produce reciprocations of the piston.

6. A pneumatic hammer comprising a cylinder, a hammering piston located therein, and a valve composed of two annular portions or rings located at opposite ends of the cylinder and operated by air compressed by the piston to control suitable inlet and exhaust passages to produce reciprocations of the piston.

7. A pneumatic hammer comprising a cylinder, a hammering piston located therein, and a valve composed of two annular portions or rings located in the opposite ends of the piston chamber in position for the piston to pass through them at the opposite ends of its strokes and controlling suitable inlet and exhaust passages to produce reciprocations of the piston.

8. A pneumatic hammer comprising a cylinder, a hammering piston located therein, and a valve composed of two annular portions or rings located in the opposite ends of the piston chamber and operated by air compressed by the piston and controlling suitable inlet and exhaust passages to produce reciprocations of the piston.

9. A pneumatic hammer comprising a cylinder, a hammering piston therein, and a co-operating valve composed of two annular portions or rings located at opposite ends of the cylinder and suitably connected to move in unison for the purpose of controlling inlet and exhaust passages to produce reciprocations of the piston.

10. A pneumatic hammer comprising a cylinder, a piston therein, and a co-operating valve composed of two annular portions or rings located in the opposite ends of the piston chamber and suitably connected to move in unison for the purpose of controlling inlet and exhaust passages to produce reciprocations of the piston.

11. A pneumatic hammer comprising a cylinder, a piston therein, and a co-operating valve composed of two annular portions or rings located at the opposite ends of the cylinder and connected by rods extending longitudinally of the cylinder.

12. A pneumatic hammer comprising a cylinder, a piston therein, and a co-operating valve composed of two annular portions or rings located in the opposite ends of the piston chamber and connected by rods passing longitudinally through the cylinder wall.

13. A pneumatic hammer comprising a cylinder, a piston therein, and a valve composed of two annular portions or rings located in the opposite ends of the piston chamber and connected by rods passing longitudinally through the cylinder wall, said valve being shifted in opposite directions by air compressed by the piston at the opposite ends of its stroke.

14. A pneumatic hammer comprising a cylinder, a piston therein, and a valve composed of two annular portions or rings located in the opposite ends of the piston chamber and connected by rods passing longitudinally through the cylinder wall, said valve being shifted in opposite directions by air compressed by the piston at the opposite ends of its strokes, and serving to control the inlet and exhaust of the motive fluid at the opposite ends of the cylinder.

15. In a pneumatic hammer, the combination of an annular valve located in one end of the piston chamber, and a piston passing through the valve at the end of its stroke and shifting the valve by the air compressed in front of the piston.

16. In a pneumatic hammer, the combination of an annular valve located in one end of the piston chamber, and a piston passing through the valve at the end of its stroke and shifting the valve in a direction opposite to the movement of the piston by means of the air compressed in front of the piston.

17. In a pneumatic hammer, the combination of a valve composed of two co-operating annular portions or rings located in opposite ends of the piston chamber, and a piston passing through said valve rings at the opposite ends of its strokes and shifting them in a direction opposite to its own movement by means of the air compressed in front of it.

18. In a pneumatic hammer, the combination of a cylinder, a piston therein, and a co-operating annular valve located in position for the piston to pass through it and having an internal bore closely fitting the piston to prevent the passage of air between them.

19. In a pneumatic hammer, the combination of a cylinder, a piston therein, and a co-operating valve composed of two annular portions located at opposite ends of the piston chamber in position for the piston to pass through them at the opposite ends of its strokes and having internal bores closely fitting the piston to prevent the passage of air between them and the piston.

20. In a pneumatic hammer, a hammering piston consisting of a plain cylindrical bolt of uniform diameter throughout its length, in combination with suitable valve mechanism for controlling the inlet and exhaust of the motive fluid at opposite ends of the piston chamber to reciprocate the piston.

21. The combination of the cylinder A having the piston chamber D, and inlet and exhaust ports at the opposite ends thereof, the valves (or two part valve) M M¹ located in opposite ends of the piston chamber D and connected by the rods T T¹, and the piston E reciprocating in the chamber D and operating at opposite ends of its strokes to shift the valves M M¹ by means of the air compressed in front of it.

22. The combination of the cylinder A having the piston chamber D and provided with the inlet passages H and groove I and exhaust passages L and groove K, at its rear end, and the groove I¹ connected by the passage J with the inlet passage H, and the groove K¹ and exhaust ports L¹, at its front end, the valves (or two part valve) M M¹, the former located in the rear end of the piston chamber and controlling the inlet and exhaust grooves I K, and the latter located in the front end of the piston chamber and controlling the inlet and exhaust grooves I¹ K¹, the rods T T¹ interposed between said valves, and the piston E reciprocating in the chamber D and operating to shift the valves M M¹ at the opposite ends of its strokes by means of the air compressed in front of it.

23. The combination of the cylinder A having inlet and exhaust ports at opposite ends, the valves M M¹ controlling said ports, the bushing or sleeve N fitted within the cylinder A between the valves M M¹ and provided with the exterior longitudinal grooves, the wires T T¹ located in the said grooves and co-operating at their opposite ends with the valves M M¹, the strips N¹ inlaid in the said longitudinal grooves and confining the wires T T¹ therein, and the piston E reciprocating in the cylinder A (within the bushing N) and operating to shift the valves M M¹ at the opposite ends of its strokes by the air compressed in front of it.

24. In a pneumatic hammer, a normally closed throttle valve located within the cylindrical body of the tool and opened by the act of pressing the tool to its work, to admit the motive fluid to the tool.

25. In a pneumatic hammer, the combination with the working tool, of a normally closed throttle valve located within the cylindrical body of the tool and means intermediate to said valve and working tool for opening the valve by the act of pressing the tool to its work.

26. In a pneumatic hammer, the combination, with the working tool of a throttle valve located within the cylindrical body of the tool for controlling the admission of motive fluid to the tool, a spring normally pressing said valve forward and holding it in closed position, and means intermediate to said valve and working tool for forcing said valve backward to open position by the act of pressing the tool to its work.

27. In a pneumatic hammer provided with an annular inlet groove for the motive fluid, the combination of a normally closed cylindrical throttle valve controlling said groove, and means operated by pressing the tool to its work for opening said valve to admit motive fluid to the tool.

28. In a pneumatic hammer having an annular inlet groove for the motive fluid, the combination of a cylindrical throttle valve controlling said groove, a spring normally pressing said valve forward in position to close said groove, and means operated by pressing the tool to its work for forcing said valve backward and uncovering said groove.

29. In a pneumatic hammer having an annular inlet groove for the motive fluid, the combination of a cylindrical throttle valve for controlling said groove, a spring normally pressing said valve forward in position to close the groove, a working tool carried by the front end of the cylinder, and rods extending longitudinally through the cylinder wall between said working tool and valve, for forcing said valve backward and uncovering the inlet groove.

30. The combination with a pneumatic hammer and its removeable working tool F, of the spring clip G co-operating therewith in the manner and for the purpose described.

31. The spring coupling clip G adapted to co-operate in the manner described with annular shoulders upon the two members to be coupled together.

Specification, £1 5s. Drawings on application.

Application No. 3003.—JOSEPH LOWDEN, of Eglinton Road, Moruington, Dunedin, New Zealand, Engineer, "Improved Apparatus for Coupling and Uncoupling Railway Rolling Stock."
—Dated 19th June, 1900.

Claims:—

1. In apparatus for the purpose described a loop or bridle, pivoted upon a buffer of one vehicle, and a coupling hook pivoted upon an opposing buffer, which also carries a coupling pin, the hook being curved in its forward upper end to cause it to lift said bridle, and curved at its lower end to cause it to rise when it contacts with the opposing buffer substantially as and for the purpose specified and illustrated.

2. The combination in apparatus for the purpose described of a bridle pivoted upon one buffer, and a coupling hook pivoted upon an opposing buffer, said hook having a horn upon its upper end, over which a locking bar of said bridle passes for the purpose of locking said hook in engagement with a coupling pin, said bridle being connected by a link or links with a lever, by which it may be operated substantially, as and for the purposes herein described and illustrated in the drawings.

3. The combination in apparatus for the purpose described of a bridle pivoted upon a buffer and a coupling hook pivoted upon an opposing buffer, a tongue working in an opening in the buffer, upon which the bridle is pivoted, being operated simultaneously with said bridle, and engaging with and releasing the coupling hook from the coupling pin substantially, as and for the purposes specified and illustrated.

4. The combination in apparatus for the purpose described, of a bridle consisting of two corresponding cheeks, one upon each side of the buffer, behind the buffer head, said cheeks being connected at their upper ends by a locking bar and pivoted by a bolt passing through the buffer, a stud projecting from each cheek, and links pivoted thereon connecting said bridle with a lever fulcrumed upon the vehicle by which the said bridle is operated substantially as and for the purposes described and illustrated.

5. The combination in apparatus for the purpose described of a bridle pivoted upon the buffer, a link or links connecting said bridle with a lever fulcrumed upon the vehicle, and a swing-link pivoted upon the vehicle above the operating arm of said lever for the purpose of locking said lever when the bridle has been raised substantially as and for the purposes herein described and illustrated.

6. In apparatus for the purpose described the arrangement for connecting a safety hook upon one vehicle, with a chain upon another vehicle, consisting of a safety hook linked into an eye bolt upon one vehicle, and supported upon a stud projecting from a tongue working in a recess in a buffer, said tongue being connected to a bridle pivoted upon said buffer, in combination with a chain linked at one end to an eye bolt upon another vehicle and supported upon a stud projecting from a tongue working in a recess in a buffer, said last-mentioned buffer carrying a coupling hook substantially as and for the purposes herein described and illustrated.

7. The combination in apparatus for the purpose described of the means for compressing the springs of the buffers of a "double buffer" vehicle, consisting of a rocking shaft extending across the vehicle, having cams each engaging with a hinged plate upon a buffer shank, said hinge plate bearing against a nut upon the end of the buffer shank, with means for operating said rocking shaft substantially as and for the purposes herein described and illustrated.

8. The improved apparatus for coupling and uncoupling rolling stock, consisting of the mechanical parts arranged, combined, and operating substantially as herein described and illustrated in the drawing.

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

Application No. 3004.—ARCHIBALD WHITE MACONOCHE, of the firm of "Maconochie Brothers," of 131 Leadenhall Street, in the City of London, England, Merchants, "Apparatus for use in connecting together Tins containing provisions, or the like."—Dated 19th June, 1900.

Claims:—

1. An apparatus for use in connecting together tins containing provisions, or the like, the said apparatus consisting of a base carrying heads, and means for adjusting the said heads, or one of them, to grip and to release the tins, and means for supporting the tins and allowing of their being moved round during soldering; substantially as hereinbefore described.

2. An apparatus for use in connecting together tins containing provisions, or the like, the said apparatus consisting of a base with heads, one, or both, of which is, or are, moveable, a block, or blocks, shaped to receive the tins, and with a recess therein, or a space between them, to give access to the tins and strip for soldering, and a wedge to fix and release the said tins; substantially as hereinbefore described and illustrated in Figures 1, 2, and 3 of the accompanying drawings.

3. An apparatus for use in connecting together tins containing provisions, or the like, the said apparatus consisting of a base with heads, one, or both, of which is, or are, moveable by means of a screwed rod, and a block, or blocks, shaped to receive the tins, and with a recess therein, or a space between them, to give access to the tins and strip for soldering, substantially as hereinbefore described and illustrated in Figure 6 of the accompanying drawings.

Specification, 6s. Drawings on application.

Application No. 3005.—THOMAS FRANCIS TIERNEY, 774 Cortlands Street, in the City of New York, in the State of New York, in the United States of America, "Improvements in Rotary Churns." —Dated 19th June, 1900.

Claim:—

In a rotary churn, a dasher consisting of a hollow circular body comprising a bottom, crescent-shaped segments arranged opposite to each other with their outer face concentric with the perimter of the dasher for the greater portion of their lengths and their end portions turned sharply inwards and eccentric to the edge face of the dasher, there being a radial passage way between the adjacent ends, and a conical top formed with a central socket and opening leading therefrom into the interior of the dasher, and a vertical stem, the bore of which tapers from top to bottom.

Specification, 9s. Drawings on application.

Application No. 3006.—HECTOR MARSHALL, of 227 Bay Street, Port Melbourne, in the Colony of Victoria, Boot and Shoe Architect, "*Improvements in sanitary head rests for Barbers' or other Chairs.*"—Dated 19th June, 1900.

Claims:—

1. A sanitary head rest for barbers' or other chairs consisting of a reel of material, portion of which material can be removed, all as and for the purposes hereinbefore described and as illustrated in the drawings.

2. A sanitary head rest for barbers' or other chairs consisting of a reel, having material thereon drawn through nipping or feeding rollers and cut off by a knife all as and for the purposes hereinbefore described and as illustrated in the drawings.

3. A sanitary head rest for barbers' or other chairs consisting of a frame having upstanding ends above a stem, bearings for a reel, material upon said reel, nipping rollers, one having a hand wheel and a knife all as and for the purposes hereinbefore described and as illustrated in the drawings.

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

Application No. 3009.—ARTHUR JOHN WEBB, of Yarra Glen Road, Healesville, in the Colony of Victoria, Grocer, "*An improved identification or information-conveying Label.*"—Dated 19th June, 1900.

Claims:—

1. In a device of the class indicated, a casing having an open lower end, and an opening or openings in the upper end, as shown in the drawings, in combination with a label having an enlargement adapted to close the lower end of the casing, another enlargement near the upper end of said label, and one or more openings in the upper end as shown in the drawings, all substantially as and for the purposes set forth.

2. In a device of the class indicated, a label having enlargements as D and E, and one or more openings at the upper end, all substantially as and for the purposes set forth.

Specification, 6s. Drawings on application.

Application No. 3010.—WILLIAM TODD, of Sydney, in the Colony of New South Wales, Sharebroker, "*An Improved Sheep Dip Powder.*"—Dated 20th June, 1900.

Claim:—

In an improved Sheep Dip Powder the combination of ingredients and method of compounding, particularly as described in the specification.

Specification, 1s. Drawings on application.

MALCOLM A. C. FRASER,
Registrar of Patents.

Patent Office, Perth,
29th June, 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. 26, 29th June, 1900.*

Application No. 2665.—PATRICK JOSEPH BYRNES, of Dawson, South Australia, Agricultural Implement Maker, "*Improvements in Stump-Jumping Ploughs and other Cultivating Implements.*"—Dated 5th September, 1899.

Specification, 4s. Drawings on application.

Application No. 2699.—HUGH VICTOR MCKAY, of Yuille Street, Ballarat, Victoria, Machinery Merchant, "*Improvements in Stripper Harvesters.*"—Dated 26th September, 1899.

Specification, 10s. Drawings on application.

Application No. 2978.—ARTHUR KITSON, Mechanical Engineer, of 32 South Broad Street, Philadelphia, Pennsylvania, U.S.A., "*Vapor-burning Lamps and Automatic Valves for use therein.*"—Dated, 29th May, 1900.

Specifications, £1. Drawings on application,

Application No. 2982.—WILLIAM CHARLES STEPHENS, of Carn Brea, Cornwall, England, Engineer, "*Improvements in or connected with apparatus for Drilling Rocks and other hard substances.*"—Dated 2nd June, 1900.

Specifications, 4s. Drawings on application.

Application No. 2983.—ANDREW McMILLEN ERNSBERGER, Manufacturer, of 31 Cortlandt Street, Inventor, and ARTEMAS WARD, Publisher, of 1 Union Square, Assignee, both of New York, U.S.A., "*Amalgamating Machine.*"—Dated 2nd June, 1900.

Specification, £1 1s. Drawings on application.

Application No. 2985.—EDWARD WATERS, JUN., of 131 William Street, Melbourne, Victoria, Patent Agent (*Illinois Reduction Company*), "*Improvements to Methods of extracting Precious Metals from their Ores.*"—Dated 5th June, 1900.

Specification, 16s.

MALCOLM A. C. FRASER,
Registrar of Patents.

Patent Office, Perth,
22nd June, 1900.

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For particulars of claims, vide *Gazette No. 25, 22nd June, 1900.*

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

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.

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.

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.

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.

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, Trams, and other Vehicles, and also applicable to Drawers, Gates, and the like.*"—Dated 29th May, 1900.

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.

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 HANNIBAL 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 Bell-pushes, 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, £1 3s. Diagrams on application.

Application No. 2967.—HERMANN PAPE, of Hohe Bleichen, 36, Hamburg, Germany, Engineer, "An improvement in the treatment of Gold-bearing Ores."—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, £2 8s. 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 BRADLEY, Electrical Engineer, and CHARLES BORROWS 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.

Specification, 18s.

Application No. 2950.—FREDERICK JOHN CORBETT, of 11 Portland Place, South Yarra, in the Colony of Victoria, Gentleman, "*An improved process for manufacturing Lead Carbonate Pb CO₃ or 2Pb CO₃ + Pb HO₂₂ (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.

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. 21, 25th May, 1900.

Application No. 2955.—ARTHUR HENRY FISHER, of 48 Queen Street, Melbourne, Victoria, 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, 1900.

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 Commis, 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 Swanston Street, Melbourne, Victoria, Civil and Hydraulic Engineer (*Donald Cameron, Frederick James Commis, and Arthur John Martin*), "*Self-acting Valves for regulating the discharge of Sewage into Tidal Waters.*"—Dated 11th May, 1900.

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.

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. 20, 18th May, 1900.

Application No. 2928.—SOLOMON ROBERT DRESSER, of 27 South Avenue, Bradford, Pennsylvania, 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, Littlehampton, 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, £1 2s. 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.

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. 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.

Trade Marks.

Patent Office, Trade Marks Branch,
Perth, 6th July, 1900.

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

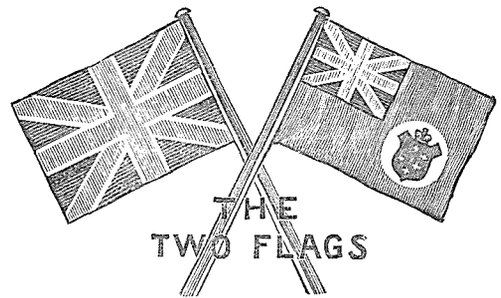
Any person or persons intending to oppose any of such applications must leave particulars in writing, in duplicate (on Form F), of his or their objections thereto, within two months of the first advertisement of the applications in the Western Australian *Government Gazette*.

A fee of £1 is payable with such notice.

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

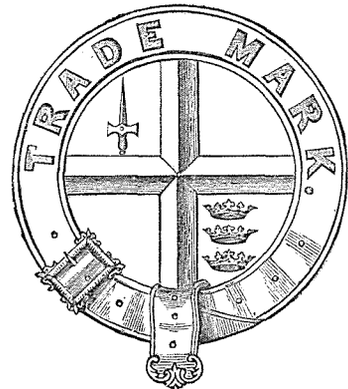
Application Nos. 1890-1, dated 20th April, 1900.—EDWARD COOK AND COMPANY, LIMITED, of East London Soap Works, Bow, London, England, Soap Manufacturers: Application No. 1890, to register in Class 47, in respect of Candles, Common Soap, Detergents, Illuminating, Heating, and Lubricating Oils, Matches, 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.

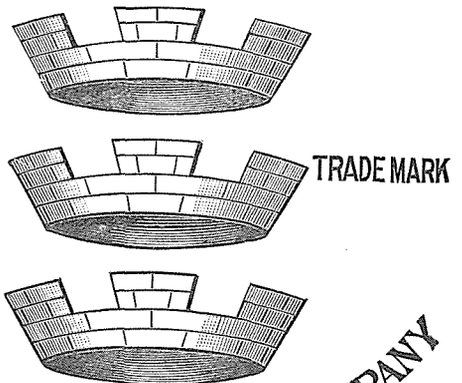
Application No. 1901-2, dated 30th April, 1900.—BLUNDELL, SPENCE, & Co., LIMITED, of 9 Upper Thames Street, London, and Beverley Road, Hull, Yorkshire, England, Paint, Colour, Oil and Varnish Manufacturers, to register in Class 1, in respect of Artists and Painters' Colours, Pigments, Paints, Mineral 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 representation :—



Ben Bolt
MANUFACTURING CO.'S

Absolutely Pure.

Scientifically Prepared.

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 he 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 Government Gazette of the 1st June, 1900—*vide* notice at head of Trade Mark advertisements.

Application No. 1909, 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 :—

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 1863, 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.

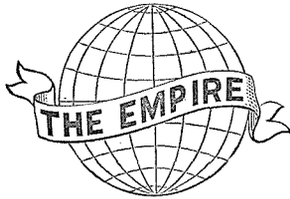
This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900—*vide* notice at head of Trade Mark advertisements.

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 :—



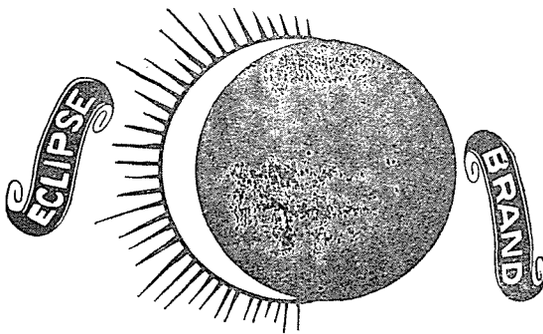
This Mark was first advertised in the Western Australian Government Gazette of the 8th June, 1900—*vide* notice at head of Trade Mark advertisements.

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.—QUEENSLAND 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 LEAHY, 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.

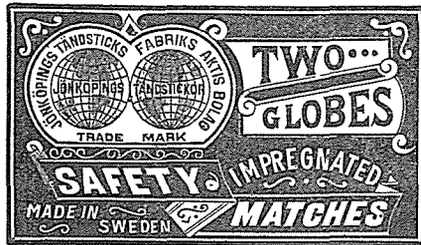
Applications Nos. 1925-6.—GEORGE JOHN FLAKELAR, of Kalgoorlie, Western Australia, Aerated Waters Manufacturer. Application No. 1925 to register in Class 15, in respect of Glass Bottles. Application No. 1926 to register in Class 44, in respect of Mineral and Aerated Waters, natural and artificial, including 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 TÄNDSTICKSFABRIKS 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, 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 TÄNDSTICKSFABRIKS 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 "Stria," 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 TÄNDSTICKSFABRIKS 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 above Mark has been used by the applicants and their predecessors in business, in respect of the articles mentioned, since the year 1852.

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 :—

PHENIX.

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.

Application No. 1932, dated 12th June, 1900.—THE RUBBER TYRE MANUFACTURING CO., LIMITED, of Para Rubber Mills, Aston Cross, Birmingham, England, Rubber Tyre Manufacturers, to register in Class 40, in respect of Tyres, Outer Covers of Tyres, and Inner Tubes of Tyres, made of India-rubber or India-rubber compounds, for cycles and vehicles, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of the 29th June, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1933, dated 13th June, 1900.—JAMES BRANCH & SONS, LIMITED, 19, 21, and 23 Bethnal Green Road, London E., England, to register in Class 38, in respect

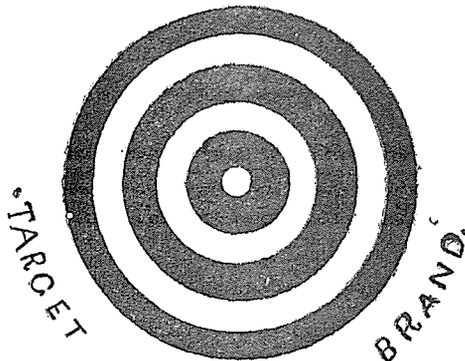
of Articles of Clothing, a Trade Mark, of which the following is a representation:—



The above Trade Mark has been used by the Applicant Company for one year prior to 1885.

This Mark was first advertised in the Western Australian Government Gazette of the 29th June, 1900—*vide* notice at head of Trade Mark advertisements.

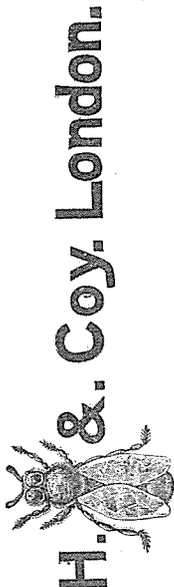
Application No. 1934, dated 16th June, 1900.—THE UNITED STORES, LIMITED, of Perth, Western Australia, to register in Class 42, in respect of Substances used as Food, or as Ingredients in Food, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the device and the word "Target," and any right to the exclusive use of the added matter is disclaimed.

This Mark was first advertised in the Western Australian Government Gazette of the 29th June, 1900—*vide* notice at head of Trade Mark advertisements.

Application No. 1938, dated 19th June, 1900.—HENRY BROOKS AND COMPANY, of No. 70 Bishopsgate Street, Within, London, in England, Merchants, to register in Class 50, sub-section 5, in respect of Painters' Brushes, not being Artists' Brushes or Brushes of Metal, a Trade Mark, of which the following is a representation:—



The essential particular of the Trade Mark is the "Bee" device, and applicants disclaim any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 29th June, 1900—*vide* notice at head of Trade Mark advertisements.

APPLICATION No. 1910, dated 14th May, 1900.—W. H. PALING & COMPANY, LIMITED, Importers of Pianos, Organs, Music, and Musical Instruments, of No. 338 George Street, Sydney, in the Colony of New South Wales, to register in Class 9, in respect of Pianos, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of the 6th July, 1900—*vide* notice at head of Trade Mark advertisements.

Application No. 1939, dated 25th June, 1900.—LLOYD & LLOYD, LIMITED, of Albion Tube Works, Birmingham, Warwick, in England, Tube Manufacturers, to register in Class 13, in respect of Metal Tubes of all kinds, a Trade Mark, of which the following is a representation:—

L & L

The said Trade Mark having been used by them and their predecessors in business in respect of the articles mentioned for 13 years before the first day of January, 1885.

This Mark was first advertised in the Western Australian Government Gazette of the 6th July, 1900—*vide* notice at head of Trade Mark advertisements.

Application No. 1940-1-2-3, dated 26th June, 1900.—MAJOR & COMPANY, LIMITED, of 447 Wincolmlee, Kingston-upon-Hull (generally called Hull), England, Chemical Manufacturers. Application No. 1940, to register in Class 2, in respect of Chemical Substances used for Agricultural, Horticultural, Veterinary, and Sanitary purposes. Application No. 1941, to register in Class 3, in respect of Chemical Substances prepared for use in Medicine and Pharmacy. Application No. 1942, to register in Class 47, in respect of Candles, Common Soap, Detergents, Illuminating, Heating, or Lubricating Oils; Matches; and Starch, Blue, and other preparations for laundry purposes. Application No. 1943, 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:—

EUGRYL

This Mark was first advertised in the Western Australian Government Gazette of the 6th July, 1900—*vide* notice at head of Trade Mark advertisements.

Application No. 1944, dated 27th June, 1900.—OGDEN'S, LIMITED, of Liverpool, England, and York Street, Sydney, New South Wales, Tobacco Manufacturer, to register in Class 45, in respect of Cigars, Cigarettes, and Tobacco, a Trade Mark, of which the following is a representation:—

CORKERS.

This Mark was first advertised in the Western Australian Government Gazette of the 6th July, 1900—*vide* notice at head of Trade Mark advertisements.