Supplement to Government Gazette

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WESTERN AUSTRALIA.

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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, 9th August, 1901.

TOTICE 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. 3142.-FREDERICK LAMBERT LORDEN, Draughtsman, and HENRY CRACROFT TROLLOPE, Engineer, both of Roseneath, Wellington, New Zealand, "An improved Machine for Cutting Tobacco."—Dated 15th October, 1900.

Claims :--

1. The combination and arrangement of parts comprising my machine for cutting tobacco, substantially as and for the purposes set forth herein.

2. In a machine for cutting tobacco, in combination, a disc provided with knives and sloping faces for the knives, slots in the disc, a handle to turn the disc, and a box for receiving the cut tobacco attached to the disc, substantially as and for the purposes set forth herein.

a. A machine for cutting to hacco, comprising in combination, a disc provided with knives and sloping faces for the knives, slots in the disc, a handle to turn the disc, a box for receiving the cut to hacco attached to the disc, a bracket to which the disc is pivotted, and a mouth-piece placed centrally in relation to the disc, substantially as and for the purposes set forth herein

4. A machine for cutting tobacco, comprising in combination, a disc provided with knives and pivotted, an adjustable mouth-piece placed centrally in relation to the disc, and means for securing the bracket to a table or the like, substantially as and for the purposes set forth herein.

a table or the like, substantially as and for the purposes set forth herein. 5. A machine for cutting tobacco, comprising in combination, a disc provided with knives and sloping faces for the knives, slots in the disc, a handle to turn the disc, a box for receiving the cut tobacco attached to the disc, a bracket to which the disc is pivotted, a pin upon which the disc revolved screwed into the bracket and secured by a lock nut, a loop for holding the pin from turning while screwing up the lock nut, an adjustable mouth-piece placed centrally in relation to the disc, and a erramp formed on the lower part of the bracket with a sloping screw and a bevelled washer with a flat side bearing against the face of the bracket substantially as and for the purposes set forth herein.

6. In a machine for cutting tobacco in combination, a disc provided with knives having their back edges turned up and sloping faces for the knives, slots in the disc, a handle to turn the disc, and a box for receiving the cut tobacco hinged to the handle and secured by a spring catch, substantially as and for the purposes set forth herein.

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

Application No. 3428.-Edward Waters, Junior, of 414-418 Collins Street, Melbourne, in the State of Victoria (George Henry Oatway), "Improvements in Automatic Fire Alarms."-Dated 11th June, 1901.

Claims :

Claims:-1. In a fire alarm apparatus in which a contact maker supported by an approximately horizontal wire is arranged to make suitable contacts by the sagging of the wire by heating the combination therewith of means for sagging the wire without heating for the purpose of testing and restoring the wire to position substantially as described. 2. In a fire alarm apparatus in which a contact maker supported by an approximately horizontal wire is arranged to close suitable contacts by the sagging of the wire when heated the combination therewith for the purpose of testing the apparatus of means for raising the contact relatively to the contact maker, or lowering the contact maker rela-tively to the wire and restoring the parts to position substantially as described. 3. In a fire alarm apparatus in which a wire which is approximately

3. In a fire alarm apparatus in which a wire which is approximately horizontal is arranged to maintain a normally closed circuit, and the sagging of the wire when heated opens the circuit, the combination therewith of means substantially such as are hereinbefore described for the purpose of testing the circuit without heating.

Specification, 9s. Drawings on application.

Application No. 3430.-METCHISLAW FIEDLER, of House Schelaputin, Mochowaja Street, in the City of Moscow, Russia, Director, "Improvements in Explosive Compounds."-Dated 14th June, 1901.

Claims :---

Claims:— 1. A safety explosive consisting of two separate non-explosive parts:— A_a/A mechanical mixture of Berthollet salt/K Cl $O_{a'}$ and potassium permanganate /K Mn $O_{a'}$, with or without the addition of bichromate of potassium /K₂ $Cr_2 O_{7'}$, pressed into paper, metal or other suitable cartridges, $/b_{-'}$ a fluid composed of a mixture of nitrobenzol / $C_a H_3 NO_{a'}$ and turpentine / $C_{10} H_{1a'}$, substantially in the proportions stated, which dry cartridges are saturated with the said fluid mixture shortly before the blasting is undertaken and exploded by the aid of a fulminate of silver or other suitable capsule or the like and approximate ignition means, substantially in the manner hereinbefore set forth. 2. In the application of the explosive as claimed in Claim 1, the employment of cartridges made of ordinary cotton, paper or similar substance, pasted over with fish or like glue to which potassium bichro-mate has been added, substantially as herein described. Specification, 6s.

Specification, 6s.

Application No. 3432.-GEORGE WESTINGHOUSE, of Westinghouse Building, Pittsburg, Penn-sylvania, United States of America, Manu-facturer, "Improvements relating to the production and utilisation of Gas."—Dated 14th June, 1901.

Claims:Apparatus for the production and utilisation of gas, comprising a gas producer and a gas-engine or like device so connected that the products of combustion from the gas-engine are caused to pass through passages in the wall of the producer in close proximity to air passages in said wall for the purpose specified.
A producer in which the producing chamber is surrounded by a series of tubes enclosed in an annular space with or without deflecting plates or walls dividing said tubes into groups substantially as and for the purpose specified.

the purpose specified.

3. A producer having a steam-raising or superheating coil or coils combined therewith in such a manner, that after a portion of the sensible heat of the products of combustion has been employed in heat-ing the air and steam supplied to the producing chamber, a further portion of such heat at a lower temperature is utilised in heating the steam-raising or superheating coil substantially as described.

4. A producer in which a supply of water regulated according to the amount of gas produced is provided in the wall of the producer which is heated by the produced gas, the water vapour thus formed being fed into the producing chamber with the air supply.

5. Gas producers constructed substantially as described with refer-ence to Figure 2 or to Figure 9 or to Figure 11 of the accompanying drawings, and with or without an incinerator, for the purpose specified. Specification, 10s. Drawings on application.

Application No. 3433 .- THOMAS JAMES MCBRIDE General Manager for Australasia of Massey-Harris Co., Ltd.), of Nos. 570-576 Bourke Street, Melbourne, Victoria (Massey-Harris Company, Limited), "Improvements in Mowers."-Dated 19th June, 1901.

Claims

1. In a mower, the combination with the cutter bar and the hand lever and the double arm located in proximity thereto and suitably journalled and raising means connecting the front end of the double arm to the heel of the cutter bar and means operated from the double arm for throwing the mechanism out of gear, of a stop designed to limit the upward movement of the raising means as and for the purpose specified.

specified. 2. In a mower, the combination with the cutter bar and the hand lever provided with a laterally extending stop, and the double arm located in proximity thereto and suitably journalled and raising means connecting the front end of the double arm to the heel of the mower bar and means operated from the double arm for throwing the mechanism into gear, of a stop on such double arm designed to come in contact with the aforesaid stop on the lower end of the hand lever as and for the purpose specified.

the purpose specified. S. In a mower, the combination with the cutter bar and the hand lever, provided with a laterally extending stop and the double arm provided with a quadrantal front end and located in proximity to the hand lever and the raising chain extending from the quadrant end of the double arm through a pully on the bail to a standard on the end of the double arm through a pully on the bail to a standard on the end of the double arm through a pully on the bail to a standard on the end of the double arm through a pully on the bail to a standard on the end of the double arm through a pully on the bail to a standard on the end of at the other end to an arm pivotally connected at one end to the torgue and at the other end to an arm pivotally connected to the rear of the double arm, a lateral projection is designed to come in contact, and a connection between the opposite end of the bell crank and the driving mechanism, of a stop on the double arm designed to come in contact with the aforesaid stop on the lower end of the hand lever as and for the purpose specified. 4. In a mower, the combination with the double arm suitably pivoted

4. In a mower, the combination with the double arm suitably pivoted and provided with a lateral extension and means for operating the same, of a foot lever pivotally connected to the double arm above the lateral extension and extending over such extension rearwardly and means underneath the rearwardly projecting portion of the foot lever for varying the relation of such lever to the double arm as and for the purpose specified.

5. In a mover, the combination with the double arm suitably pivoted and provided with a lateral extension and means for operating the same, of a foot lever pivotally connected to the double arm above the lateral extension and extending over such extension rearwardly and a set screw extending into such lateral extension underneath the rear-wardly projecting portion of the foot lever as and for the purpose specified.

6. In a mower, the combination with the double arm, suitably pivoted and provided with a lateral extension and means for operating the same, of a foot lever pivotally connected to the double arm above the lateral extension and extending over such extension rearwardly and means for varying the relation of such lever to the double arm as and for the purpose specified.

7. A pitman for mowers comprising a tubular intermediate portion with solid ends as and for the purpose specified.

8. In a mower, a pitman having a hollow laterally extending end journal for connecting it to the heel of the knife, and end disc for closing such bollow journal, so as to form an oil reservoir and oil ducts extending from the periphery of the journal into the oil chamber as and for the purpose specified.

9. In a mower, a pitman having a hollow laterally extending end journal, for connecting it to the heel of the knife, an end disc for closing such hollow journal, so as to form an oil reservoir and oil ducts extending from the periphery of the journal into the oil chamber and provided with oil holes outside the journal proper and closing caps or plugs therefor as and for the purpose specified.

10. In a mower, the combination with the crank wheel and wrist pin thereof, of the pitman and socket having a laterally extending shell at the end provided with an annular groove and the sleeve fitting within the laterally extending shell and provided with the holes communi-cating with such groove as and for the purpose specified.

11. In a mower, the combination with the crank wheel and wrist pin thereof, of the pitman and socket having a laterally extending shell at the end provided with an annular groove and the sleeve fitting within the laterally extending shell and provided with the holes communicat-ing with such groove and a suitable cap secured on the threaded end of the sleeve as and for the purpose specified.

12. In a mover, the combination with the crank wheel and wrist pin thereof, of the pitman and socket having a laterally extending shell at the end provided with an annular groove and an orifice at the top, of the sleeve having holes communicating with the annular groove and a spring finger pivotally held at the top of the socket and having one end arranged to normally close the orifice as and for the purpose specified.

13. In a mower, the combination with the crank wheel and wrist pin and the pitman having a lateral extension at the end provided with annular grooves of the sleeve having holes extending from the wrist pin to the groove as and for the purpose specified.

14. In a mower, the combination with the crank wheel and wrist pin and the pitman having a lateral extension at the end provided with an annular groove, of the sleeve having an annular groove opposite the groove in the lateral extension and provided with holes extending from such groove through the sleeve to the wrist pin as and for the purpose specified.

15. In a mower, the combination with the crank wheel and wrist pm and the pitman having a lateral extension at the end provided with an annular groove and the projection b^4 and teat b^5 in such groove sub-stantially diametrically opposite, of the sleeve having an annular groove opposite the groove in the lateral extension and provided with diametrical holes extending from such groove through the sleeve to the wrist pin substantially on a line with the projection b^4 and teat b^5 and the wool filling in the upper portion of the groove as and for the purpose specified.

Specification, 15s. Drawings on application.

Application No. 3434.—THOMAS JAMES MCBRIDE (General Manager for Australasia of Massey-Harris Co., Ltd.), of Nos. 570-576 Bourke Street, Melbourne, Victoria (Massey-Harris Company, Limited), "Improvements in Spring Tooth Cultivators."—Dated 19th June, 1901.

Claims :

Claims:— 1. In a spring tooth cultivator, the combination with a rectangular cross frame and axle and wheels, of the sections carrying the teeth pivotally connected to the front bar of the frame and extending rearwardly over the frame and axle as and for the purpose specified. 2. In a spring tooth cultivator, the combination with the rectangular frame and wheels carrying the same, of the sections formed of the U-shaped bars and provided with means for carrying the spring teeth and a lever pivoted to the front bar of the frame and provided with upwardly extending lugs and a cross rod extending through the lugs and side bars of the section as and for the purpose specified. 3. In a spring tooth cultivator, the combination with the rectangular

side bars of the section as and for the purpose specified.
3. In a spring tooth cultivator, the combination with the rectangular frame and wheels carrying the same, of the sections formed of the U-shaped bars and provided with means for carrying the spring teeth unwardly extending lugs, a cross rod extending through the lugs and side bars of the section and means for normally holding the lever rigid with the frame as and for the purpose specified.
4. In a spring tooth cultivator the combination with the rectangular frame and wheels carrying the same, of the sections formed of the U-shaped bars and for the purpose specified.
4. In a spring tooth cultivator the combination with the rectangular frame and wheels carrying the same, of the sections formed of the U-shaped bars and provided with means for carrying the spring teeth and a lever pivoted to the front bar of the frame and provided with upwardly extending lugs, a cross rod extending through one end of the lever into a hole in the trame as and for the purpose specified.
5. In a spring tooth cultivator, the combination with the rectangular frame to hole in the trame as and for the purpose specified.

beer into a hole in the traine as and for the purpose specified.
5. In a spring tooth cultivator, the combination with the rectangular frame and axle and wheels at the outer end carrying the same and the tongue secured to the centre of the frame and the wheel carrying the forward end of the tongue, of the sections pivotally secured to the frame and extending over the axle and frame and carrying the teeth as and for the purpose specified.
6. In a spring tooth cultivator, the combination with the angle iron frame and bearings at the rear side of the frame, of the short wheel axle extending through the end bearings and an adjustable gripping means for the inner end of the raw side of the frame, and the slot in the send eatings, the clip and pin extending through the short wheel axle extending through the end bearings the short wheel axle of the frame, and the slot in the send eatings, the clip and pin extending through the short wheel axle and short end of the axle and for the purpose specified.
7. In a spring tooth cultivator, the combination with the angle iron frame and end bearings at the rear side of the frame, and the slot in the end bearings, the clip and pin extending through the short end of the axle and slot in the bar and the clamping lever fitting on to the threaded end of the pin as and for the purpose specified.
8. In a spring tooth cultivator, the combination with the frame and

8. In a spring tooth cultivator, the combination with the frame and end bar secured to the same, of the brake shoes and crank rods carrying the same suitably journalled in the end bars and provided with square inner ends lying one above and close to each other and clamping means for such square portion to permit of the ready longitudinal adjustment and yet normally prevent the same as and for the purpose specified.

and yet normally prevent the same as and for the purpose specified. 9. In a spring tooth cultivator, the combination with the frame and end bar secured to the same, of the brake shoes and crank rods carrying the same suitably journalled in the end bars and provided with square inner ends lying one above and close to each other, a foot lever provided at the lower end with a square opening and clamping jaws and bolt, whereby the square inner ends of the brake shoe rods are gripped and held together as and for the purpose specified.

held together as and for the purpose specified. 10. In a spring tooth cultivator, the combination with the frame and end bar secured to the same, of the brake shoes and crank rods carrying the same suitably journalled in the end bars and provided with square inner ends lying one above and close to each other, a foot lever provided at the lower end with a square opening and clamping jaws and bolt whereby the square inner ends of the brake shoe rods are gripped and held together, a loop bracket through which the lever extends and a spiral spring extending between a teat on such loop bracket and a teat on the lower end of the lever as and for the purpose specified. 11. In a spring tooth cultivator, the combination with the sections

spiral spring extending between a teat on such loop bracket and a teat on the lower end of the lever as and for the purpose specified. 11. In a spring tooth cultivator, the combination with the sections pivotally connected at the forward end of the frame above the axies, of the cross bir suitably journalled in bearings supported on the frame and arms suitably connected to the ends of the cross bar, means for connecting them to the sections, the lever at one end of the cross bar and a co-acting quadrant with which it is designed to co-act secured to the frame, the supplemental arm on the cross bar, a rod pivotally con-nected at the rear end to the arm and extending through a bearing at the lower end of the tongue and a spring located between such latter bearing and the arm as and for the purpose specified. 12. In a spring tooth cultivator, the combination with the sections pivotally connected at the forward end of the frame above the axle, of the cross bar suitably journalled in bearings supported on the frame and arms suitably connected to the ends of the cross bars of the sections, the chains connecting the arms to a point at the lower end of the C-springs, the chains connecting the arms to the upper ends of the Sections, the chains connecting the arms to the upper ends of the C-springs and the lever for turning the cross shaft as and for the purpose specified. 13. In a spring tooth cultivator, the combination with the frame and the forward to the forward to the forward the med.

are purpose specified.
13. In a spring tooth cultivator, the combination with the frame and the soctions pivotally secured to the front end thereof, of a cross bar designed to carry the drills or sub-soil teeth and extending across the machine and binding means for securing the crossbar to the rear end of the sections so as to rigidly secure them together as and for the purpose specified.

14. In a spring tooth cultivator, the combination with the frame and the sections pivotally secured to the front end thereof and having a double angle iron crossbar at the rear end of the sections secured in reverse U-shape underneath the ends of the section, of the double crossbar connected together by the blocks and bolts and the supple-mental blocks fitting between the top of the double crossbar and the bottom of the double angle bar, the plates at the top of the double angle bar opposite the same and the bolts securing the plates bars and blocks together as and for the purpose specified.

15. The combination with the double crossbar and the drill or sub-soil teeth formed with a double shank of the grooved rear clip, the inner clip provided with the upper notches and forward projections; the front separating block and the pair of bolts extending through the separating block underneath the double crossbar through the notches in the clip and between the members of the double shank and through the rear clip as shown and for the purpose specified. Specification, 16s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 2nd August, 1901.

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. 31, 2nd August, 1901.

Application No. 3115.-EDWIN PHILLIPS, of 533 Collins Street, Melbourne, Victoria, Certified Patent Agent and Engineer (Luther Look), "An Ore Concentrator."- Dated 28th September, 1900.

Specification, £2. Drawings on application.

Application No. 3416.-GEORGE WESTINGHOUSE, of Pittsburg, Pennsylvania, United States of America, Manufacturer, "Improvements in Car Couplings."-Dated 4th June, 1901.

Specification, 12s. 6d. Drawings on application.

Application No. 3418.—JAMES GRESHAM and FRANK JAMES GRESHAM, both of Craven Iron Works, Salford, Lancaster, England, Engineers, "Improvements in or applicable to Injectors."-Dated 5th June, 1901.

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

Application No. 3420.- FRANK AMBROSE Moss, of Kalgoorlie, Western Australia, Engineer, "The Swanson Filter Press and Cyanide Cock."-Dated 10th June, 1901.

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

Application No. 3421.—JAMES HENRY SHAW, Photographer, of Moore Street, Bunbury, Western Australia, "An invention for reducing Auriferous, Stanniferous, and other Wash-dirts, to be termed 'The Perfect Puddler.'"-Dated 10th June, 1901. Specification, 4s. Drawings on application.

Application No. 3422.—George Garibaldi TURRI, of Queen Street, Melbourne, Victoria, Patent Agent (The Cosmopolitan Power Company), "Improvements in the art of Condensing Steam or Cooling Fluids."—Dated 10th June, 1901.

Specification, 8s. Drawings on application.

Application No. 3426.—EDWARD WATERS, junior, of 414-418 Collins Street, Melbourne, Victoria (The Linotype Company, Limited), "Improve-ments in Linotype Machines."—Dated 11th June, 1901.

Specification, £1 17s. 6d. Drawings on application.

Application No. 3427.—Pedro Victor San Martin, Chemist; Gregorio Soldani, Merchant, and LORENZO BEVERLEY TRANT. Merchant, all of 253 Calle San Martin, Buenos Aires, Argentine Republic, "Improved process for Tanning."—Dated 11th June, 1901. Specification, 3s.

MALCOLM A. C. FRASER, Registrar of Patents. Patent Office, 19th July, 1901.

19th July, 1901. NOTICE is hereby given that the undermentioned Applications for the G 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 person 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. 29, 19th July, 1901.

Application No. 3419.-WILLIAM DAVIDSON PEAcock, of Hobart, Tasmania, Manufacturer, "An improvement in Closing the ends of Tins for Perishable Comestibles."—Dated 5th June, 1901. Specification, 2s. 6d.

Application No. 3423.—GUSTAV ADOLPH HEINRICH PIETSCH, of Kiata East, Victoria, Farmer, "Improvements in or connected with the Propulsion of Bicycles or Tricycles."-Dated 10th June, 1901. Specifications, 6s. 6d. Drawings on application.

Application No. 3429.-MARIE HOLAUBER, of 21 Wienstrasse, Vienna, Austria, "A Wheel with resilient tyre."—Dated 13th June, 1901.

Specifications, 6s, Drawings on application.

Application No. 3431.-JAMES BAKER, of Mel-bourne, Victoria, Engineer, "Improvements in Bicycles driven partly by the rider's weight."-Dated 14th June, 1901.

Specification, 5s. Drawings on application.

MALCOLM A. C. FRASER,

Registrar of Patents.

Patent Office, Perth, 12th July, 1901.

NOTICE is hereby given that the undermentioned Applications for the Grant Area and Applications for th 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. 28, 12th July, 1901.

Application No. 3403.—EDWARD WATERS, jun., of 131 William Street, Melbourne, Victoria, Patent Agent (The Linotype Company, Limited), "Improvements in Linotype Machines for making improved displayed advertisement linotypes and repeat linotypes, and in the said displayed advertisement linotypes."-Dated 24th May, 1901.

Specification, £17s. Drawings on application.

Application No. 3404.-HENRY CLAY BULL, of 15 West Square, Lambeth, London, England, Engineer, and ARTHUR WATLING, of 59 and 60 Chancery Lane, London, England, Land Agent, "Improvements in the Extraction of Gold from Sea Water."-Dated 24th May, 1901.

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

Application No. 3405.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patents Agent (William Chapman), "Improvements in or relating to track construction for Electric Railways operated on the Conduit System."—Dated 24th May, 1901.

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

- Application No. 3406.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patents Agent (William Chapman), "Improvements in Insulators."—Dated 24th May, 1901. Specification, 3s. 6d. Drawings on application.
- Application No. 3407.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patents Agent (George Westinghouse), "Improvements in Draught Appliances for Railway Vehicles."— Dated 24th May, 1901.

Specification, 6s. Drawings on application.

- Application No. 3409.—EDWARD JOHN McFIE, of 317 Argyle Street, Hobart, Tasmania, Master Mariner, "A new or improved anti-corrosive Boiler Composition, to be called 'McFie's Boiler Composition."—Dated 25th May, 1901. Specification, 28.
- Application No. 3412.—HYRUM SMITH WOOLLEY, Mining Engineer, Paris, State of Idaho, United States of America, "Improvements in and relating to Furnaces."—Dated 28th May, 1901. Specification, 9s. Drawings on application.
- Application No. 3413.—WILLIAM ALLEN PENDRY, of 65 Farnsworth Avenue, Detroit, Michigan,
- United States of America, Mechanical Engineer, "Improvements in Button-making Machines."— Dated 30th May, 1901.

Specification, £3 3s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Patent Office, Perth, 6th July, 1901.

OTICE is hereby given that the undermentioned Application for the Grant of Letters Patent, and the complete specification annexed thereto, has been *accepted*, and is now open to public inspection at this Office.

Any person or persons intending to oppose this application 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. 2922.—BERNARD HENRY TUCK, of Terowie, South Australia, Carpenter, "A device for automatically throwing Windmills in and out of gear as reservoir fills or as water recedes in reservoir."—Dated 7th April, 1900. pecification, 2s. 6d. Drawings on application.

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

Patent Office, Perth, 5th July, 1901.

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. 27, 5th July, 1901.

- Application No. 3065.—CHARLES HARRISON
 WARD, of 60 Queen Street, Melbourne, Victoria, Metallurgist, "An improved process of and Furnace for Chloridising or for Drying or Roasting Ores or other Metalliferous Materials, and for Volatilising and Separating their Constituents."—Dated 22nd August, 1900.
 Specification, 12s. 6d. Drawings on application.
- Application No. 3100.—JOHN ALBERT BLACKALL WESLEY, of Gawler, South Australia, Mining Engineer, "Improvements in Concentrating Tables."—Dated 18th September, 1900.

Specification, 11s. Drawings on application.

Application No. 3105.—RAND DRILL COMPANY, of 100 Broadway, New York, United States of America (Assignee of ROBERT L. AMBROSE), "Improvements in Rock Drills."—Dated 22nd September, 1900.

Specification, 19s. Drawings on application.

Application No. 3108.—GEORGE STURTZEL, of Mount Gambier, South Australia, Agent, "An improved Totalisating Machine."—Dated 25th September, 1900.

Specification, 9s. 6d. Drawings on application.

Application No. 3356.—ALFRED GRA ROSSER, of Fremantle, Western Australia, Gentleman, "An improved Lock Nut."—Dated 4th April, 1901. Specification, 6s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Patent Office, Perth, 28th June, 1901.

28th June, 1901. 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, 28th June, 1901.

Application No. 3410.—SAMUEL THOMAS LUGG, of 141 Green Street, Richmond, Victoria, Blacksmith, "Improved appliances for the manufacture of Horse Shoes."—Dated 28th May, 1901.

Specification, 4s. Drawings on application.

Application No. 3411.—HUGH MAIDEN, of 10 Union Street, Pyrmont, and JAMES COUTTS, of MacRae Street, Petersham, both in New South Wales, Divers, "Improvements in Shear Legs."— Dated 28th May, 1901.

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

Application No. 3415.—JOHN DOBSON, of Kalgoorlie, Western Australia, Engineer, "An improved Signalling Gong."—Dated 4th June, 1901.

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

Patent Office, Perth, 21st June, 1901.

OTICE is hereby given that the undermentioned N 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. 25, 21st June, 1901.

Application No. 3094.-FRANK GOLD, of Palmer Street, Richmond, in the State of Victoria, Nail Manufacturer, "A combination Mushroom-shaped fixed Water-tight Head and Washer Head and Screw Nail for securing Corrugated Iron Roofing and Fencing."-Dated 11th September, 1900.

Specification, 3s. Drawings on application.

Application No. 3392.--FREDERICK JOHN COR-BETT, of 11 Portland Place, South Yarra, Victoria, Gentleman, "An improved apparatus for manufacturing White Lead."-Dated 14th May, 1901.

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

Application No. 3394.—HENRY FREDERICK BAND, of Sherman Avenue, Omaha, Nebraska, United States of America, Manufacturer, "Improvements in Tool for Clamping Crossed Wires together."-Dated 16th May, 1901.

Specification, 6s. Drawings on application.

Application No. 3395 .- Rose MARY BADDELEY, wife of Arthur Baddeley, of Mount Eden Road, Auckland, New Zealand, Agent, "A sliding Ventilator for doorways, windows, and all open spaces of buildings."—Dated 21st May, 1901.

Specification, 6s. Drawings on application.

Application No. 3401.—CHARLES LEWIS PULLMAN, of Washington, Columbia, United States of America, President of the Pullman Automatic Ventilating Company, 21st May, 1901. "Ventilation."-Dated

Specification, 7s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Patent Office, Perth, 14th June, 1901.

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. 24, 14th June, 1901.

Application No. 3344. - WILLIAM PAYNE, of Örange, New South Wales, Assayer, "Improved process or method of extracting Copper from the Ore."—Dated 23rd March, 1901.

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

- Application No. 3355.-ALEXANDER MARTIN, of Sydney, New South Wales (Assignee of Joseph Lindsay Schmidt), "Improvements in apparatus for generating Gas from Carbides, and for cooling and purifying same."-Dated 4th April, 1901. Specification, 12s. Drawings on application.
- Application No. 3396.—PATRICK H. REARDON, of 13 First Street, San Francisco, California, United States of America, Mechanic, "Improvements in Engines for Rock Drills."-Dated 21st May, 1901.

Specification, 7s. Drawings on application.

Application No. 3397.-PATRICK H. REARDON, of 13 First Street, San Francisco, California, United States of America, Mechanic, "Improvements in Attachments for Rock Drills."-Dated 21st May, 1901.

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

Application No. 3399.—Arthur IORWERTH JOSEPH, of Sydney, New South Wales, Gentle-man, "Improvements in and relating to Updraught Cowls."-Dated 21st May, 1901.

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

Application No. 3400.-HANS PETER RASMUSSEN and WILLIAM HAGERTY WINTON, of Southland, New Zealand, Clerk and Mechanic, "Improvements in Pneumatic Hubs for Cycle and other Wheels."-Dated 21st May, 1901.

Specification, 6s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Applications for Patents.

JULY 13TH-AUGUST 3RD.

[Where Provisional Specification accompanies Application an asterisk is affixed.]

No.	Date.	Name.	Address.	Title.
3461	16th July, 1901	Sinclair, J	Balmain, N.S.W	Improvements in screw-propellers and appur- tenances for the propulsion and steering of ships, parts of which are applicable to
3462	16th July, 1901	Kingsland, W	London, England	universal joints or shaft couplings. Improvements in or connected with electric switches having intermittent or step-by- step motions.
*3463	16th July, 1901	Hayes, R	Sydney, N.S.W	An improved boiler-tube cleaner.
3464	17th July, 1901	Picard, H. F. K	London, England	Improvements in or relating to the treat- ment of slags and bye-products containing zinc.
3465	19th July, 1901	Moss, F. A	Kalgoorlie, W.A	A new process for the extraction and separa- tion of gold from finely crushed ore, sands, slimes, and other material.
*3466	25th July, 1901	Holmes, J. S	Carlton, Victoria	Improved manifold counter-check or sales book for drapers, traders, and others.
3467	25th July, 1901	Waters, E. jun. (Linotype Co., Ltd.)	Melbourne, Victoria	Improvements in wipers for use in linotype machines
$3468 \\ 3469$	25th July, 1901 25th July, 1901	Führer, J Hewton, T	Vienna, Austria Dunedin, N.Z	Improvements in explosives. An improved apparatus for straining wire.
3470	25th July, 1901	Ostergren, O. P	New York, U.S.A	Method of utilizing the latent heat of the
*3471	27th July, 1901	Hancox, E	Stockton-on-Tees, England	steam in steam power apparatus. Improvements in machinery or apparatus for closing the locking-bar or bars used in the construction of certain kinds of rivetless pipes.
*3372	27th July, 1901	Hancox, E	Stockton-on-Tees, England	Improvements in machinery or apparatus for forming dovetail edges on metal plates to be used in the manufacture of rivetless pipes.
*3473	27th July, 1901	Hancox, E	Stockton-on-Tees, England	Improvements in machinery or apparatus for forming dovetail edges on metal plates to be used in the manufacture of rivetless pipes.
3474	27th July, 1901	American Mining and Metal Extraction Co. (assignee of C. E. Dolbear)	Boston, U.S.A	Improvements in electrostatic separators.
$3475 \\ *3476$	27th July, 1901 29th July, 1901	Miller, J. C Rayfield, J. W., and Manton, C. E.	Canton, U.S.A Menzies, W.A	Sterilizing and cooling liquids. Improved process for the recovery of gold from pug or clay.
3477	31st July, 1901	Macindoe, A, E	Auckland, N.Z	A packing holder for piston rods, shafts, and
3478	31st July, 1901	Grundy, T., and Potter, R	Auckland, N.Z.	such like of engines that require packing. A combined safety clothes line and peg-
3479	31st July, 1901	Tropenas, A	Paris, France	holder or clamp. Improvements in the manufacture of steel, steel castings, or ingot iron, and in
3480	31st July, 1901	Oesterreichische Gasglühlicht und Electricitäts-Gesellschaft (asignee of Dr. C. A. von Welsbach)	Vienna, Austria	apparatus and appliances employed therein. Improvements in supports for osmium filaments.
*3481	31st July, 1901	Brown, W	Melbourne, Victoria	Improvements in engines worked by oil,
3482	31st July, 1901	Waters, E., jun. (Linotype Co., Ltd.)	Melbourne, Victoria	vapour, or gas Improvements in linotype machines.
3483	31st July, 1901	Fredrikson, A. J	Taberg, Sweden	Improvements in or connected with wax matches.
3484	31st July, 1901	Reisert, H. F	Cologne, Germany	Improvements in and connected with the
3485	31st July, 1901	Ploeg, J. P. van der	The Hague, Holland	process and apparatus for purifying water. Improvements for treatment of ores and
*3486	1st Aug., 1901	Gouget, R. A. E	Cottesloe, W.A	materials containing antimony. The "Gouget" self-acting endless path for use with automobiles and all other vehicles,
3487	1st Aug., 1901	Lumière, A. and L	Lyons, France	and improvements connected with same. Panoramic photographic apparatus.

Provisional Specifications.

Patent Office, Perth, 9th August, 1901.

A PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from the 13th July to the 3rd August, 1901 :--

Application No. 3408.—JOHN FELIX MARTIN, of Gawler, South Australia, Engineer, "Improvements in Cocks and Taps."—Dated 24th May, 1901.

Application No. 3417.—FREDERICK GEORGE WILSON, of 108 Queen Street, Melbourne, Victoria, Accountant (assignee of LEWIS JOHN PRANGLEY), "A combined Sash Lift and Window Guard."— Dated 5th June, 1901.

Application No. 3425.—ENOCH RICHARDSON, of 22 Chaucer Street, Moonee Ponds, Victoria, Engineer, "An improved Spark-arrester and Extinguisher for Locomotive, Traction, Portable, and other Highpressure Steam Engines."—Dated 11th June, 1901.

MALCOLM A. C. FRASER,

Registrar of Patents.

Index of Applicants for Patents.

JULY 13TH-AUGUST 3RD.

Name	•	_		Title.	No.		Date.	
American Mining and Co. (Assignee of C.	Metal I E. Do	Extract lbear)	tion	Improvements in electrostatic separators	3474	27th	July, 1	1903
Brown, W		′		Improvements in engines worked by oil, vapour, or gas	3481	31st	July, 1	1907
Dolbear, C. E.				Vide American Mining and Metal Extraction Co	3474		July, 1	
Fredrikson, A. J.				Improvements in or connected with wax matches	3483		July, 1	
Führer, J				Improvements in explosives	3468	25th	July, 1	901
Gouget, R. A. E.				The "Gouget" self-acting endless path for use with	3486		Aug., 1	
aougot, 10. n. 1.				automobiles and all other vehicles, and improvements connected with same	0100	2.00	-	
Grundy, T., and Pott	or R			A combined safety clothes line and peg-holder or clamp	3478	31st	July, 1	190
Hancox, E				Improvements in machinery or apparatus for closing the	3471		July, 1	
		•••		locking-bar or bars used in the construction of certain kinds of rivetless pipes	0111	2101	o ary, r	
Hancox, E				Improvements in machinery or apparatus for forming	3472	27th	July, 1	190
,				dovetail edges on metal plates to be used in the manufacture of rivetless pipes				
Hancox, E				Improvements in machinery or apparatus for forming	3473	$27 \mathrm{th}$	July, 1	190
				dovetail edges on metal plates to be used in the manu- facture of rivetless pipes			<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Hayes, R				An improved boiler-tube cleaner	3463	16th	July, 1	190
Hewton, T				An improved apparatus for straining wire	3469		July, 1	
Holmes, J. S			•••	Improved manifold counter-check or sales book for drapers, traders, and others	3466	25th	July, 1	190
Kingsland, W	•••	•••	•••	Improvements in or connected with electric switches having intermittent or step-by-step motions	3462	16th	July, 1	190
Linotype Co., Ltd.				Vide Waters, E., jun	3467	25th	July, 1	190
Linotype Co., Ltd.				Vide Waters, E., jun	3482		July, 1	
Lumière, A. and L.				Panoramic photographic apparatus	3487		ugust, 1	
Macindoe, A. E	•••		•••	A packing holder for piston rods, shafts, and such like of engines that require packing	3477		July, 1	
Manton, C. E., and Ra	wfield	τw		Vide Rayfield, J. W., and Manton, C. E	3476	20th	July, 1	100
Miller, J. C				Sterilizing and cooling liquids	3475		July, 1	
Moss, F. A		•••	•••	A new process for the extraction and separation of gold from finely crushed ore, sands, slimes, and other	3465		July, 1	
Desterreichische Ga Electricitäts-Gesells of Dr. C. A. von We	schaft	(assig		material Improvements in supports for osmium filaments	3480	31st	July, 1	190
Ostergren, O. P	•••	·	•••	Method of utilising the latent heat of the steam in steam power apparatus	3470	25th	July, 1	190
Picard, H. F. K.	•••		•••	Improvements in or relating to the treatment of slags and bye-products containing zinc	3464	17th	July, 1	190
Ploeg, J. P. van der			•••	Improvements for treatment of ores and materials con- taining antimony	3485	31st	July, 1	190
Potter, R., and Grund	у, Т.			A combined safety clothes line and peg-holder or clamp	3478	31st	July, 1	ι90
Rayfield, J. W., and M	Ianton	, C. E.		Improved process for the recovery of gold from pug or clay	3476		July, 1	
Reisert, H. F	•••		•••	Improvements in and connected with the process and apparatus for purifying water	3484	31st	July, 1	190
inclair, J		•••	••••	Improvements in screw-propellers and appurtenances for the propulsion and steering of ships, parts of which are applicable to universal joints or shaft couplings	3461	16th	July, 1	190
Fropenas, A		•••		Improvements in the manufacture of steel, steel castings, or ingot iron, and in apparatus and appliances employed therein	3479	31st	July, 1	190
Waters, E., jun. (<i>Lino</i>	$type \ C$	o., L.td.))	Improvements in wipers for use in linotype machines	3467	25th	July, 1	190
Waters, E., jun. (Lino	type C	o., Ltd.)	Improvements in linotype machines	3482		July, 1	
Welsbach, Dr. C. A. vo	'n			Vide Oesterreichische Gasglühlicht und Electricitäts- Gesellschaft.	3480		July, 1	

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Antimony	 	Vide Ores						[3485	31st July, 190
Automobiles	 	Gouger, R. A. E.							3486	1st August, 190
Boiler Tube Cleaner	 	Haves, R							3463	16th July, 190
Closing Locking Bars	 	Vide Pipes							3471	27th July, 190
Clothes Line	 	Grundy, T., and Pott	ter, R.						3478	31st July, 190
Cooling Liquids	 	Vide Sterilizing							3475	27th July, 190
Counter-check	 	Holmes, J. S.					•••		3466	25th July, 190
Edges (dovetail)	 	Vide Pipes							3472	27th July, 190
Edges (dovetail)	 	Vide Pipes							3473	27th July, 190
Engines	 	Brown, W							3481	31st July, 190
Explosives	 	Führer, J							3468	25th July, 190
Extracting Gold	 	Moss, F. A							3465	19th July, 190
Gold	 	Rayfield, J. W., and	Mantor	n, C.	Е.				3476	29th July, 190
Heat	 	Vide Steam Power							3470	25th July, 190
Holder (packing)	 	Vide Packing Holder							3477	31st July, 190
Linotype Machines	 	Waters, E., jun.							3467	25th July, 190
Linotype Machines	 	Waters, E., jun.							3482	31st July, 190
Matches	 	Fredrikson, A. J.							3483	31st July, 190
Ores	 	Ploeg, J. P. van der							3485	31st July, 190
Osmium Filaments	 	Oesterreichische Gas	glühlic	ht u	nd Ele	ectricit	äts Ge	sell-	3480	31st July, 190
		schaft	0							-
Packing Holder	 	Macindœ, A. E.							3477	31st July, 190
Photography	 	Lumière, A. and L.							3487	1st August, 190
Pipes	 	Hancox, E							3471	27th July, 190
Pipes	 	Hancox, E							3472	27th July, 190
Pipes	 	Hancox, E							3473	27th July, 190
Propellers	 	Sinclair, J							3461	16th July, 190
Purifying Water	 	Reisert, H. F							3484	31st July, 190
Sales Book	 	Vide Counter Check							3466	25th July, 190
Screw Propellers	 	Vide Propellers			•••				3461	16th July, 190
Separators	 	American Mining and	d Meta	1 Ext	raction	ι Co.			3474	27th July, 190
Slags	 	Picard, H. T. K.							3464	17th July, 190
Steam Power	 	Ostergren, O. P.							3470	25th July, 190
Steel	 	Tropenas, A							3479	31st July, 190
Sterilizing	 	Miller, J. C							3475	27th July, 190
Supports	 	Vide Osmium Filame	nts						3480	31st July, 190
Switches (electric)	 	Kingsland, W							3462	16th July, 190
Wire Straining	 	Hewton, T							3469	25th July, 190
		Vide Slags						1	3464	17th July, 190
Zinc										1 1/04 0/01/0 100

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Nome	Title.		Date.	Gazette.				
Name.	11000.	No.) Date.	Date.	No.	Page.		
American Tobacco Co. (As- signee of R. L. Patterson)	Improvements in containing vessels	3324	28th Feb., 1901	19th April, 1901	16	1524		
Lamme, B. G Lamme, B. G Patterson, R. L Sparrow, R. (B. G. Lamme)	Vide Sparrow, R. Vide Sparrow, R. Vide American Tobacco Company Improvements in systems of electrical	$3312 \\ 3313 \\ 3324 \\ 3312$	22nd Feb., 1901 22nd Feb., 1901 28th Feb., 1901 22nd Feb., 1901	3rd May., 1901 3rd May, 1901 19th April, 1901 3rd May, 1901	18 18 16 18 18	$1719 \\ 1719 \\ 1524 \\ 1719 \\ 1710 \\ $		
Sparrow, R. (B. G. Lamme)	distribution Improvements in systems of electrical distribution	3313	22nd Feb., 1901	3rd May, 1901	18	1719		
Sudre, C. G. and Thierry, C. V.	Improvements in the treatment of oxides of metals or metalloids, or compounds of same, for obtaining new products	3314	22nd Feb., 1901	3rd May, 1901	18	1719		
Thierry, C. V. and Sudre, C. G. Williams, J. T	therefrom Vide Sudre, C. G. and Thierry, C. V Improvements in mechanism for sound- ing bells	$\begin{array}{c} 3314\\ 3311 \end{array}$	22nd Feb., 1901 19th Feb., 1901	3rd May, 1901 3rd May, 1901	18 18	1719 1719		

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JULY 13TH-AUGUST 3RD.

	Name.	No.	Date.	Gazette.				
Title.	Name.	10.	Date,	Date.	No.	Page.		
Bells Containing Vessels Distribution (electrical) Metals Oxides of metals Sounding Bells	Vide sounding bells Vide vessels Sparrow, R. Sudre, C. G., and Phierry, C. V. Vide metals Williams, J. T. American Tobacco Co.	3311 3324 3312 3313 3314 3314 3314 3311 3324	19th Feb., 1901 28th Feb., 1901 22nd Feb., 1901 22nd Feb., 1901 22nd Feb., 1901 22nd Feb., 1901 19th Feb., 1901 28th Feb., 1901	3rd May, 1901 19th April, 1901 3rd May, 1901	18 16 18 18 18 18 18 18 18 18 18 16	1719 1524 1719 1719 1719 1719 1719 1719 1719 171		

Subsequent Proprietors of Patents Registered from the 27th July to the 3rd August, 1901.

[Note.-The names in brackets are those of former proprietors.]

No. 526.--The New Calyx Drill and Boring Co., Ltd. [F. H. Davis.]

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 9th August, 1901.

 \mathbf{I}^{T} 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.

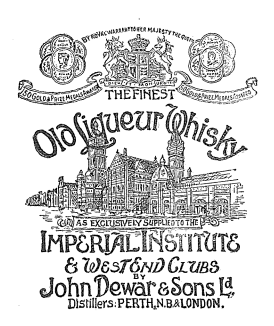
A fee of £1 is payable with such notice.

In the case of an Application in which have been inserted a statement and disclaimer (or a disclaimer only), a copy of the same is printed in *italics* in connection with the advertisement.

MALCOLM A. C. FRASER,

Registrar of Designs and Trade Marks.

Application No. 2158, dated 16th April, 1901.—John DEWAR & Sons, LIMITED, of Perth, North Britain, and London, England, Distillers, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation :--



The essential particular of the Trade Mark consists of the combination of devices, and the applicant Company disclaims any right to the exclusive use of the added matter, save and except its trading name and address. This Mark was first advertised in the Western Australian Government Gazette of 14th June, 1901—vide notice at head of Trade Mark advertisements.

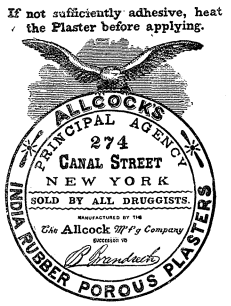
Application No. 2175, dated 9th May, 1901.—GUTHRIE AND Co., of Fremantle, in the Colony of Western Australia, Merchants, to register in Class 42, in respect of Pineapples, a Trade Mark, of which the following is a representation:—



The essential particulars of this Mark consist of the combination of devices, and applicant Company disclaims any right to the exclusive use of the added matter, save and except its trading name.

This Mark was first advertised in the Western Australian Government Gazette of the 14th June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2179, dated 17th May, 1901.—ALLCOCK MANUFACTURING COMPANY, of 22 Hamilton Square, Birkenhead, in the county of Chester, England, and of the village of Sing Sing, New York, United States of America, Patent Medicine Manufacturers, to register in Class 3, in respect of Plasters, included in Class 3, a Trade Mark, of which the following is a representation :---



Should there be difficulty in removing the Muslin on the FACE of the Plaster, wet the Muslin with water; then it comes off easily.

The essential particulars of the above Mark consist of the combination of devices, the signature of "B. Brandreth," and the name "Allcock's," and applicant Company disclaims any right to the exclusive use of the added matter, save and except their trading name and address.

This Mark was first advertised in the Western Australian Government Gazette of the 14th June, 1901--vide notice at head of Trade Mark advertisements.

Applications Nos. 2194 and 2195, dated 25th May, 1901.— SARAH JANE LEAKE, of Ellen Street, Fremantle, Western Australia, Manufacturer. Application No. 2194, to register in Class 44, in respect of Mineral and Aerated Waters, natural and artificial, including Ginger Beer; Application No. 2195 to register in Class 15, in respect of Glass Bottles for containing Mineral and Aerated Waters, natural and artificial, including Ginger Beer, a Trade Mark, of which the following is a representation:—



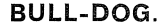
The essential particulars of the Mark consist of the device and the word "Anchor," and applicant disclaims any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of 14th June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2205, dated 5th June, 1901.—THE BUNYIP SOAP COMPANY, LIMITED, of Freeman Street, Adelaide, in the State of South Australia, Soap Manufacturers, to register in Class 47, in respect of Soap, a Trade Mark, of which the following is a representation :—

SOUTHERN SEAS.

This Mark was first advertised in the Western Australian Government Gazette of 14th June, 1901—vide notice at head of Trade Mark advertisements. Application No. 2206, dated 5th June, 1901.—CURTIS'S & HARVEY, LIMITED, 3 Gracechurch Street, London, England, Explosives Manufacturers, to register in Class 20, in respect of Explosive Substances, a Trade Mark, of which the following is a representation :—



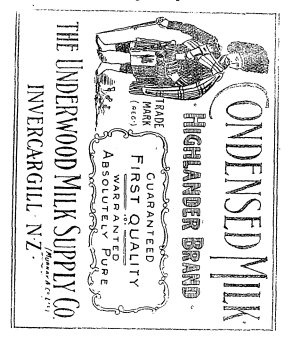
This Mark was first advertised in the Western Australian Government Gazette of the 14th June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2207, dated 5th June, 1901.—CURTIS'S & HARVEY, LIMITED, 3 Gracechurch Street, London, England, Explosives Manufacturers, to register in Class 20, in respect of Explosive Substances, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of the 14th June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2208, dated 5th June, 1901.—W. T. MURRAY & Co., LTD., of Auckland, New Zealand, Condensed Milk Manufacturers, 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 "Highlander," and applicants disclaim any right to the exclusive use of the added matter except their trading name.

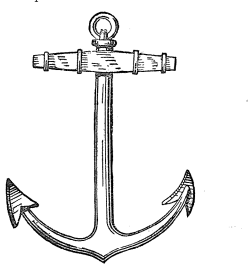
This Mark was first advertised in the Western Australian Government Gazette of the 14th June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2209, dated 5th June, 1901.-W. D. and H. O. WILLS, LIMITED, of Bristol, and Holborn Viaduct, London, England, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—



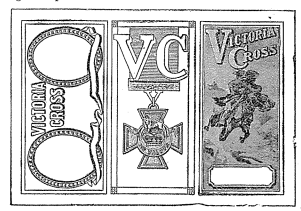
This Mark was first advertised in the Western Australian Government Gazette of the 14th June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2210, dated 5th June, 1901.—J. I. FALK & COMPANY, LIMITED, of No. 32 O'Connell Street, Sydney, in the State of New South Wales, to register in Class 50, in respect of Doors and Shelving, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of 14th June, 1901—vide notice at head of Trade Mark advertisements.

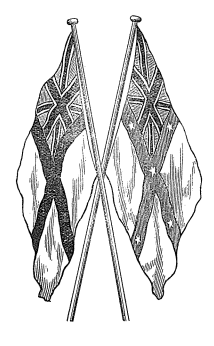
Application No. 1997, dated 28th August, 1900.—ROBERT HARPER AND COMPANY PROPRIETARY, LIMITED, of Nos. 390-394 Little Flinders Street, Melbourne, in the Colony of Victoria, Merchants, to register in Class 42, in respect of Spices, Syrups, Cordials (non-alcoholic), Preserved Meats, Fish, Vegetables and Fruit, Farinaceous Foods, Cereal Foods, Culinary and Food Essences, Condiments, Dairy Produce, Jams, Jellies and Preserves, Coffee and its Essences and Compounds, Chicory and Cocoa of all kinds, Cooking Powders, Carraways, Ginger, Sugar, Table Oils, Desiccated Cocoanut, Honey, Hops, Condensed Milk, Salt, Dried Herbs, Ginger Beer Powders, Table Jelly Crystals, Fruit Juices, Tea, Hams and Bacon, a Trade Mark, of which the following is a representation :—



The essential particular of this Trade Mark consists of the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 21st June, 1901—vide notice at head of Trade Mark advertisements,

Application No. 2018, dated 11th September, 1900.— OGDEN'S, LIMITED, of Liverpool, England, and York Street, Sydney, New South Wales, Tobacco Manufacturers, to register in Class 45, in respect of Cigars, Cigarettes, and Tobacco, a Trade Mark, of which the following is a representation :—



TWO FLAGS

The essential particular of the Trade Mark consists of the distinctive label.

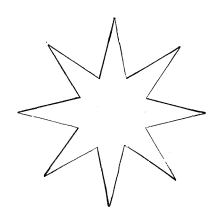
This Mark was first advertised in the Western Australian Government Gazette of 21st June, 1901--vide notice at head of Trade Mark advertisements.

Application No. 2176, dated 14th May, 1901.—THE HELIDON SPA WATER COMPANY, LIMITED, of Skew Street, North Quay, Brisbane, in the State of Queensland and Commonwealth of Australia, and at Helidon in the said State, Manufacturers and Bottlers, 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 Trade Mark is the device, and the applicants disclaim any right to the exclusive use of the letters H. and S.

This Mark was first advertised in the Western Australian Government Gazette of 21st June, 1901—vide notice at head of Trade Mark advertisements. Application No. 2193, dated 21st May, 1901.—HENRY BROOKS & Co., of 70 Bishopsgate Street Within, London; 20 Wynyard Buildings, Sydney, New South Wales; 59 to 65 Elizabeth Street, Melbourne, Victoria; Moir's Buildings, St. George's Terrace, Perth, Western Australia, and of Westminster Chambers, Wellington, New Zealand, Merchants, to register in Class 5, in respect of Gold Leaf, Silver Leaf, Aluminum Leaf and Yellow Metal Leaf, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of 21st June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2212, dated 11th June, 1901.—A. E. LITTLE AND COMPANY, of Lynn, in the County of Essex, and State of Massachusetts, one of the United States of America, to register in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation :—



THE NEW SHOE FOR WOMEN

The essential particular of the Trade Mark is the distinctive label or brand.

This Mark was first advertised in the Western Australian Government Gazette of 21st June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2214, dated 12th June, 1901.—WILLIAM SOMERVILLE, of No. 16 Bellevue Street, Burnley, in the State of Victoria, Manufacturer, to register in Class 47, in respect of a Blue for laundry purposes, a Trade Mark, of which the following is a representation :—

BLUENA.

No claim is made to the exclusive use of the word "Blue,"

This Mark was first advertised in the Western Australian Government Gazette of 21st June, 1901—vide notice at head of Trade Mark advertisements. Application No. 2099, dated 11th January, 1901.—PEEK, FREAN, & COMPANY, of 158-194 Drummond Road, Bermondsey, London, England, Biscuit Manufacturers, to register in Class 42, in respect of Butter and other substances used as Food, or as ingredients in Food, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark consists of the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 28th June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2139, dated 20th March, 1901.—ALFRED CALMON AKTIENGESELLSCHAFT, Asbestos and Rubber Manufacturers, Hamburg, Germany, to register in Class 50, in respect of Rubber Goods of all kinds, including Rubber Hose, a Trade Mark, of which the following is a representation :—



The essential particular of the above Mark consists of the device.

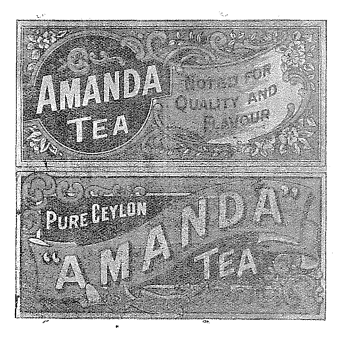
This Mark was first advertised in the Western Australian Government Gazette of 28th June, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2140, dated 20th March, 1901.—ALFRED CALMON ACKTIENGESELLSCHAFT, Asbestos and Rubber Manufacturers, Hamburg, Germany, to register in Class 38, in respect of Boots and Shoes, consisting wholly, or in part of India Rubber, a Trade Mark, of which the following is a representation :—



The essential particular of the above Mark consists of the device.

This Mark was first advertised in the Western Australian Government Gazette of the 28th June, 1901—vide notice at head of Trade Mark advertisements. Application No. 2213, dated 12th June, 1901.—D. & J. FOWLER, LIMITED, of No. 6 East India Avenue, London, to register in Class 42, in respect of Tea, a Trade Mark, of which the following is a representation :—



The essential particulars of the Trade Mark are the word "Amanda" and the distinctive device, and the applicants disclaim any exclusive right to the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 28th June, 1901--vide notice at head of Trade Mark advertisements.

Application No. 2215, dated 14th June, 1901.--JAMES BANNERMAN SPENCE, of Barrack Street, Perth, Western Australia, Sharebroker, 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 :--

LAXANA.

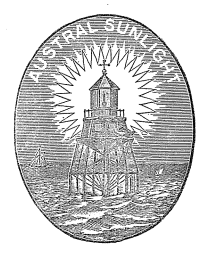
This Mark was first advertised in the Western Australian Government Gazette of 28th June, 1901—vide notice at head of Trade Mark advertisements. This Mark was first advertised in the Western Australian *Government Gazette* of 5th July, 1901—*vide* notice at head of Trade Mark advertisements.

Applications Nos. 2221 and 2222, dated 25th June, 1901.— NEW SUNLIGHT INCANDESCENT COMPANY (1900), LIMITED, of Nos. 33 and 34 Shoe Lane, London, in England. Application No, 2221 to register in Class 13 in respect of Lamps and Burners; and Application No. 2222 to register in Class 18, in respect of Incandescent Mantles and Burners, a Trade Mark, of which the following is a representation :—

Application No. 1981, dated 22nd August, 1900.—HAIG & HAIG, LIMITED, 1-3 Trinity Place, Tower Hill, London, England, Distillers, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark consists of the distinctive label,



This Mark was first advertised in the Western Australian Government Gazette of 5th July, 1901—vide notice at head of Trade Mark advertisements.



This Mark was first advertised in the Western Australian Government Gazette of 5th July, 1901-vide notices at head of Trade Mark advertisements.

Application No. 2211, dated 5th June, 1901.—WEBER LOHMANN & COMPANY, LIMITED, of Bridge Street, Sydney, in the State of New South Wales, to register in Class 12, in respect of Cutlery and Edge Tools, a Trade Mark, of which the following is a representation :---



The essential particular of the Trade Mark is the device, 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 12th July, 1901—vide notice at head of Trade Mark advertisements.

Appplication No. 2234, dated 4th July, 1901.—J. KITCHEN & SONS & MARSH, LIMITED, Soap and Candle Manufacturers, South Street, Fremantle, to register in Class 47, in respect of Soap of all kinds, Candles, Extract of Soap, Detergents, and Axle Grease, a Trade Mark, of which the following is a representation :—

DAFFODIL.

This Mark was first advertised in the Western Australian Government Gazette of 12th July, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2235, dated 5th July, 1901.—J. and R. MORLEY, of 18 Wood Street, London, England, Wholesale Hosiers and Warehousemen, to register in Class 38, in

respect of Hosiery, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark is the word "Hercules."

This Mark was first advertised in the Western Australian Government Gazette of 12th July, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2227, dated 1st July, 1901.—Hugh ROBERT DIXSON, Tobacco Manufacturer, Newman Street, Fremantle, to register in Class 45, in respect of Tobacco, Cigars, and Cigarettes, a Trade Mark, of which the following is a representation :—

BONANZAS.

This Mark was first advertised in the Western Australian *Government Gazette* of 12th July, 1901—*vide* notice at head of Trade Mark advertisements.

Application No. 2228, dated 2nd July, 1901.—THE FRESH FOOD AND FROZEN STORAGE COMPANY, LIMITED, trading at 628 Bourke Street, Melbourne, in the State of Victoria, as Butter and Produce Merchants, to register in Class 42, in respect of Ham, Bacon, Sausages, and Preserved Meats, a Trade Mark, of which the following is a representation :—

MILO.

This Mark was first advertised in the Western Australian *Government Gazette* of 12th July, 1901—*vide* notice at head of Trade Mark advertisements.

Application No. 2233, dated 3rd July, 1901.—ALFRED CHARLES JOHNSTON, Brookman's Chambers, Barrack Street, Perth, Western Australia, Accountant, 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 above Mark consist of the combination of devices and the word "Banksia."

This Mark was first advertised in the Western Australian Government Gazette of 19th July, 1901---vide notice at head of Trade Mark advertisements.

Application No. 2237, dated 9th July, 1901.—N. GUTH-RIDGE, LIMITED, of No. 486 Collins Street, Melbourne, in the State of Victoria, Australia, Merchants, to register in Class 20, in respect of Fuse and all other goods in such class, a Trade Mark, of which the following is a representation :—

YANKEE.

This Mark was first advertised in the Western Australian Government Gazette of 19th July, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2137, dated 18th March, 1901.—HERBEET NORMAN BROCK, of 16-30 Provost Street, City Road, London, England, Manufacturer, to register in Class 38, in respect of Ladies' Wearing Apparel, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of 26th July, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2168, dated 25th April, 1901.-WILLIAM CHARLES GREENSLADE, Wholesale Tobacconist, Kalgoorlie, Western Australia, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:-

VIRGINANS.

No claim is made to the exclusive use of the word "Virginia."

This Mark was first advertised in the Western Australian *Government Gazette* of the 26th July, 1901—*vide* notice at head of Trade Mark advertisements.

Application No. 2225, dated 28th June, 1901.—HUGH ROBERT DIXSON, trading as "Robert Dixson & Co.," Fremantle, West Australia, to register in Class 45, in respect of Tobacco, Cigars, and Cigarettes, a Trade Mark, of which the following is a representation :—



The essential particular of the above Mark is the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 2nd August, 1901—vide notice at head of Trade Mark advertisements.

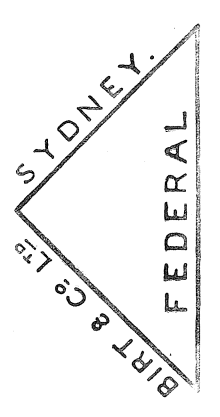
Application No. 1931, dated 7th June, 1900.-WILLIAM BERRY, of Diamond Oil Blacking Works, Rochdale Road, Manchester, England, Blacking Manufacturer, to register in Class 50, s.s. 6, in respect of Blacking and Boot Polish, a Trade Mark, of which the following is a representation :--



The essential particular of this Trade Mark consists of the word "Diamond," and I disclaim any right to the exclusive use of the added matter, except in so far as it consists of my name.

This Mark was first advertised in the Western Australian Government Gazette of 9th August, 1901--vide notice at head of Trade Mark advertisements.

Applications Nos. 2230-1-2, dated 2nd July, 1901.—BIET & COMPANT, LIMITED, of 7 Macquarie Place, Sydney, in the State of New South Wales, Merchants. Application No. 2230 to register in Class 4, in respect of Wool and Tallow; Application No. 2231, to register in Class 37, in respect of Hides and Skins; and Application No. 2232, to register in Class 42, to register in respect of Fresh, Frozen, and Chilled Meats and Butter, a Trade Mark, of which the following is a representation:---



The essential particular of this Trade Mark consists of the word "Federal," and applicant Company disclaims any right to the exclusive use of the added matter, except in so far as it consists of its own name and address.

This Mark was first advertised in the Western Australian Government Gazette of the 9th August, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2241, dated 27th July, 1901.—STAPLEY AND SMITH, of 128 London Wall, London E.C., Manufacturers of Ladies' and Children's Clothing and Undergarments, 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 9th August, 1901—*vide* notice at head of Trade Mark advertisements.

Application No. 2242, dated 27th July, 1901.—THE CLIPPER PNEUMATIC TYRE COMPANY, LIMITED, of Lichfield Street, Aston Cross, Birmingham, England, Manufacturers, to register in Class 40, in respect of Indiarubber Tyres for Cycles and for other Vehicles, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the representation of a clipper ship at sea, combined with the representation of a pneumatic tyre and the name of the Applicants.

This Mark was first advertised in the Western Australian Government Gazette of 9th August, 1901—vide notice at head of 'Irade Mark advertisements.

Application No. 2243 and 2244, dated 27th July, 1901.— WILLIAM GOSSAGE & SONS, LIMITED, of Widnes, Lancashire, England, Soap Manufacturers. Application No. 2243, 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. 2244, 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:—

PAYMASTER

This Mark was first advertised in the Western Australian Government Gazette of 9th August, 1901—vide notice at head of Trade Mark advertisements.

Renewal Fees Paid on Trade Marks from 27th July to 3rd August, 1901.

I've payable before the end of the fourteenth year in respect of the following fourteen years:--

No. 99.—Aurelius Bruch Mitchell, Sarah Mitchell, Theodore Albert Mitchell, and Francis William Victor Mitchell.

107.--The Low Moor Company.

Subsequent Proprietors of Trade Marks Registered from 27th July to 3rd August, 1901.

[NOTE.-The names in brackets are those of former proprietors.]

No. 327A. Bird & Sons, Ltd.	[Alfred Frederick Bird.]
No. 328A. Bird & Sons, Ltd.	[Alfred Frederick Bird.]
No. 329A. Bird & Sons, Ltd.	[Alfred Frederick Bird.]
No. 330A. Bird & Sons, Ltd.	[Alfred Frederick Bird.]
No. 331A. Bird & Sons, Ltd.	[Alfred Frederick Bird.]
No. 332.—A. Bird & Sons, Ltd.	[Alfred Frederick Bird.]
No. 333A. Bird & Sons, Ltd.	[Alfred Frederick Bird.]
No. 334A. Bird & Sons, Ltd.	[Alfred Frederick Bird.]

Alphabetical List of Registrants of Trade Marks.

					Gazette.			
Name.	Goods.	Class, No.		Date.	No.	Date.	Page.	
Birkmyre, J. & J., jun	Vide Gourock Ropework Co	50	2157	16th April, 1901	18	3rd May, 1901	1726	
Butler,	Vide Lambert & Butler	45	2160	18th April, 1901	20	17th May, 1901	1935	
Butler, —	Vide Lambert & Butler	45	2161	18th April, 1901	$\overline{20}$	17th May, 1901	1935	
Faddy & Knight	Fermented liquors and spirits	43	2163	19th April, 1901	20	17th May, 1901	1936	
Gourock Ropework Co	Binder twine for agricultural pur-	50	2157	16th April, 1901	18	3rd May, 1901	1726	
*	poses			-				
Harper, R., & Co. Proprie- tary, Ltd.	Food substances	42	2133	5th Mar., 1901	20	17th May, 1901	1735	
Knight, —	Vide Faddy & Knight	45	2160	19th April, 1901	20	17th May, 1901	1936	
Lambert & Butler	A smoking mixture	45	2161	18th April, 1901	20	17th May, 1901	1936	
Lambert & Butler	Tobacco, cigars, cheroots, cigarettes, and snuff	45	2160	18th April, 1901	20	17th May, 1901	1936	
McEwin, G., & Son	Jams, preserved fruits, dried fruits, sauces, pickles, condiments, but- ter, honey, confectionery, and	42	2169	25th April, 1901	20	17th May, 1901	1936	
	biscuits							
Tide Water Oil Co	Illuminating oil	47	2171	30th April, 1901	19	10th May, 1901	1838	
Tooth, R. L	Butter and cheese	42	2159	16th April, 1901	18	3rd May, 1901	1726	

JULY 13TH-AUGUST 3RD.

Index of Goods for which Trade Marks have been Registered.

Goods.	Name.	No.	Date.	Class.		Gazette.	
			No. Date.		No.	Date.	Page.
Binder Twine (for agri- cultural purposes)	Gourock Ropework Company	2157	16th April, 1901	50	18	3rd May, 1901	1726
Biscuits	Vide Jams ·	2169	25th April, 1901	42	20	17th May, 1901	1936
Butter	R. L. Tooth	2159	16th April, 1901	42	18	3rd May, 1901	1726
Butter	Vide Jams	2169	25th April, 1901	42	20	17th May, 1901	1936
Cheese	Vide Butter	2159	16th April, 1901	42	18	3rd May, 1901	1726
Cheroots	Vide Tobacco	2160	18th April, 1901	45	20	17th May, 1901	1936
Cigarettes	Vide Tobacco	2160	18th April, 1901	45	20	17th May, 1901	1936
Cigars	Vide Tobacco	2160	18th April, 1901	45	20	17th May, 1901	1936
Condiments	Vide Jams	2169	25th April, 1901	42	20	17th May, 1901	1936
Confectionery	Vide Jams	2169	25th April, 1901	42	20	17th May, 1901	1936
Food Substances	Harper & Co. Proprietary, Limited	2133	5th March, 1901	4.2	20	17th May, 1901	1735
Fruits (Preserved and Dried)	Vide Jams	2169	25th April, 1901	42	20	17th May, 1901	1936
Honey	Vide Jams	2169	25th April, 1901	42	20	17th May, 1901	1936
Jams	McEwin & Son	2169	25th April, 1901	42	20	17th May, 1901	1936
Liquors (Fermented)	Faddy & Knight	2163	19th April, 1901	43	20	17th May, 1901	1936
Oil (Illuminating)	Tide Water Oil Co	2171	30th April, 1901	47	19	10th May, 1901	1838
Pickles	Vide Jams	2169	25th April, 1901	42	20	17th May, 1901	1936
Sauces	Vide Jams	2169	25th April, 1901	42	20	17th May, 1901	1936
Smoking Mixture	Lambert & Butler	2161	18th April, 1901	45	20	17th May, 1901	1936
Snuff	Vide Tobacco	2160	18th April, 1901	45	20	17th May, 1901	1936
Spirits	Vide Liquors (fermented)	2163	19th April, 1901	43	20	17th May, 1901	
Tobacco	Lambert & Butler	2160	18th April, 1901	45	20	17th May, 1901	1936

JULY 13TH-AUGUST 3RD.

By Authority: Wm. Alfred Watson, Government Printer, Perth.