# Supplement to Government Gazette

#### OF

#### WESTERN AUSTRALIA.

[Published by Authority.]

	~~~	~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		~~~~~	$\sim\sim\sim$		$\sim$	~~~
No. 15. P.O. No.8. PERTE	1:	FR	IDAY	, FEBRUARY	21			[19	02.
	~~~~		ONTE	N T S :		an a	~~~~	~~~~	<u></u>
SUBJECT.			PAGE		SUBJECT.				PAGE
Complete Specifications accepted			811	Alphabetical list of Inv	entions f	or whi	ch Pat	ents	
Notice of Application for Amendment			814	have been granted				•••	816
Applications for Patents			815	Renewal Fees paid, Pater	nts				816
1 1 1 Lot 1 1 1 1 . C A without C The Leader			015	1 /					

Iphabetical list of Applicants for Patents		815	Subsequent Proprietors registered, Patents				
Jphabetical list of Inventions for which Pat have been applied for	ents	815	Applications for Registration of Trade Marks				
lphabetical list of Patentees	•••	816	Renewal Fees paid, Trade Marks				

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

#### Complete Specifications.

#### Patent Office, Perth, 21st February, 1902

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 objection 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. 3358.--ARTHUR JOHN CUMING, of Pitt Street, Sydney, in the State of New South Wales, Engineer, "Improvements in means and apparatus for branding animals, and in lam stoves usable therewith." -Dated 10th April, 1901.

Claims :-

Å

Æ

Å

Claims:--I. In branding apparatus comprising an oil reservoir, a vapour burner, and a die heated directly or indirectly by the flame from such burner, the combination of a curved vessel such as H forming an oil reservoir and acting as a heat shield; a handle L formed hollow to convey oil to the burner, and oil connections to said handle from the oil reservoir, at constructed substantially as described. 2. In branding apparatus comprising an oil reservoir, a vapour burner, the combination from the hollow handle L and goose neck M with pipe connections N, stop cock O, and syphon P for conveying oil to the burner from the oil chamber, which latter is disposed to act as a heat shield; all constructed substantially as described. 3. In auguratus of the class herein described.

and since is an constructed substantially as described.
3. In apparatus of the class herein described, the combination of the oil reservoir H, hollow handle L, the syphon P, the connections therefrom to said hollow handle L, the goose neek M, the burner G, the spider brackets E, and the die A mounted either direct on said spider brackets and the die A mounted either direct on said spider brackets and disposed in the relations to one another substantially herein described.
4. In brander and the dimensional spider brackets and disposed in the relations to one another substantially herein described.

herein described.
4. In branding apparatus comprising an oil reservoir, a vapour burner, and a die heated directly or indirectly by the flame from such burner, the combination with the oil reservoir and pipe connections of considerable capacity between the same und the burner, of a stop cock between said oil chamber and said connections whereby the oil chamber may be cut off from said connections whilst being refilled, the supply of oil in such connections being meantime sufficient to maintain the burner in action, substantially as described.

burner in action, substantially as described. 5. In branding apparatus comprising an oil reservoir, a vapour burner, and a die heated directly or indirectly by the flame from such burner, the combination with the oil chamber of a syphon oil feed pipe whose legs are approximately parallel with the main pipe connection to the burner, where by oil is permanently retained in the pipe connections between the oil chamber and the burner so that the burner will con-tinue to be fed with oil if the brand should be held or set down in an abnormal position, substantially as described. 6. In a portable lamp stove usable in connection with a brand, the combination of closed oil reservoir, syphon, draw-off connections of large capacity between said syphon and said burner, a stop-cock or valve between suid connections and said syphon, a filling neck on the oil reservoir, and a pump therewith for generating initial pressure to atomise oil in the burner, substantially as described. 7. The herein-described improvement in branding animals wherein a

7. The herein-described improvement in branding animals wherein a brand is made by conveying to the hide or skin of the animal a hot fluid depilatory which is contained in the solid form in a warming pot

whereof the front side consists of wire gauze behind a perforated die face with projections therefrom adapted to penetrate between the wool or hair and touch the hide or skin, substantially as described.

816

816

825

or hair dud touch the inde or skin, substantially as described. 8. The herein-described improvement in branding animals wherein a brand is made by conveying to the hide or skin of the animal hot fluid colouring matter which is contained in the solid form in a warming pot whereof the front side consists of wire gauze behind a perforated die face with projections therefrom adapted to penetrate between the wool or hair and touch the hide or skin.

or hair and touch the hide or skin. 9. The improved means hereinbefore described for branding animals consisting in a depilatory or colouring composition, means for warning the same in a portable pot or pan with gauze wire front end forming part of the branding appartus, and a perforated branding face on said pot or pan on the outer part of which branding face the symbols are formed by tooth projections which alternate with said perforations and convey the heat-flquified depilatory or depilatory and colouring matter to the skin or hide of the animal.

10. The herein described improvement in branding animals, wherein a brand is made by conveying to the hide or skin of the animal hot fluid colouring matter which is contained in the solid form in a warming pot whereof the front side consists of a perforated die face backed with wire gauze and armed with projections alternating with the perforations, adapted to penetrate between the wool or hair and touch the hide or skin.

performations, analyted to perform between the woord of hair and touch the hide or skin.

 The improved means and apparatus hereinbefore described for branding animals consisting in a colouring composition, means for warming the same in a portable pot or pan forming part of the branding apparatus, and a perforated branding face on said pot or pan backed with wire gauze on which branding face the symbols are formed by tooth projections alternating with said perforations which projections convey the said colouring matter on to and among the hair and wool of the animal whereon it will become fixed upon cooling.
 The herein described construction of branding face consisting of a front end plate to a heating chamber wherein the branding material is melted and made fluid, said plate being backed with wire gauze and perforations.
 The herein described construction of comb-like plates alternating apparatus of the class set forth, wherein the branding tines are forked and twisted so as to better convey and retain the branding material.

material.

14. A depilatory composition usable with a branding apparatus of the kind described, compounded by boiling approximately equal parts of sulphide of soda, slaked lime, rosin, and linseed oil, substantially as described.

15. A colouring composition usable with branding apparatus of the kind described, compounded by boiling approximately equal parts of resin, linseed oil, and colouring matter, substantially as described.

re: in, inseed oil, and colouring matter, substantially as described. 16. In a lamp stove usable in connection with a branding appliance, the combination of a vapour or spray burner, an oil reservoir, pipe con-nections of large capacity between the oil reservo r and the burner, and a stock cock or varive between said reservoir and connection is whereby a sufficiency of oil is stored in said connections to serve the burner whil t the oil reservoir is periodically replenished, substantially as described. 17. The herein described brand, consisting of a base or body portion adapted to retain heat and a branding face formed thereon with pin or tooth projections adapted to pick up deplatory or colouring matter and to convey the same through the wool and hair and on to the skin or hide of an animal, substantially as described. Specifications, 17s. 6d. Drawincs on application.

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

Application No. 3580. - WILFLEY ORE CONCENTRATOR SYNDICATE, LIMITED (Assignee of Arthur Redman Will(ey), of 7-11 Moorgate Street, London, in the County of Middlesex, England, "Improvements in Ore Concentrators."—Dated 11th March, 1901.

Claims :---

1. In one concentrators the combination of a table and a supporting frame therefor, the table being provided with a pair of half round iron or other metal bars adapted to run in a pair of angle irons or guides secured to the supporting frame, substantially as and for the purpose specified.

In one concentrators the combination of a table and a supporting frame therefor, the table being provided with a pair of half round iron or other metal bars adapted to run in a pair of angle irons or guides being closed and secured by castings forming oil reservoirs, substantially as and for the purpose specified.
 In one concentrators the means for operating the return middlings trough consisting in a rocking lever bivoted to the frame supporting that half or and the other to such return middling trough, to that the leader of the table one of the table properties of the table movement of the table one of the table properties of the table one of the table properties of the table properties of the table in one direction, and will be returned to its normal position on the reverse movement of the table by springs which connect it with the supporting frame, the conduction with the support of the table of a solid ended pitman and a pair of cast iron toggies with childed ends, such ruds working in boxes or seats provided with means for hubrication, substantially as specified.
 In ore concentrators the embination with the table thereof of a solid ended pitman and a pair of cast iron toggies with childed ends, such ruds working in boxes or seats provided with means of a wedge, while the lower end of the pitman is communicated to the suid table, substantially as specified.
 In ore concentrators the embination with the table thereof of a solid ended pitman mounted on a crank shaft by which it is operatel.
 In ore concentrators the employment of an elevator driven directly by a friction or bevel wheel on the main driving shaft, such frietion or bevel wheel on the main driving shaft, such frietion or bevel wheel on the number of the pitman is communicated to the side of the elevator wheel, substantially as specified.
 Th ore concentrators the comploment of an elevator driven directly by a friction or bevel wheel on the main driving shaft, such frictio

specified. 7. In ore concentrators the combination of an elevator operated as described in the preceding claim with a return middlings trough operated as described in claim 3, such elevator being provided with a spout from which the middlings delivered to it by the return middlings trough is conveyed to the feed box of the machine, substantially as and for the purpose specified.

Specification, 143. Drawings on application.

Application No. 3674 .-- WILLIAM GRIFFITH WILLIAMS, of pplication No. 36/4.-----WILLIAM GRIFFITH WILLIAMS, of Waterworks Road, Ashgrove, Mechanic, and HERBERT HENRY EDWARDS, of 3-Mile Scrub Road, Enoggera, Mechanic, both of Brisbane, in the State of Queens-land, Commonwealth of Australia, "An Electric Self-r gistering Target."--Dated 10th December, 1901.

Claims :-

Claims :--1. In an electric self-registering target, the face of the target com-posed of concentric rings, each ring overlapping the successive one, and each ring composed of a number of segmental parts, each alternate segment overlapping the edge of the adjacent segments, as herein described and illutrate d by drawings. 2. In an electric self-registering target, the face of the target com-posed of segmental parts, such as 2, 3, 4, 5, 6, ct. each segment mounted upon longitudinal oscillating bars such as b, suspended by D links such as h in combination with contact makers in fixed upon base plate n, at rear of target as herein described and illustrated by drawings. 3. In an electric self-registering target, an indicator having face or dial to correspond with the number and position of the segments of the target and marking discs euclosed within a casing as herein described and illustrated by drawings. 4. In an electric self-registering target, an indicator having a dial as described, a series of bobbins, radial arms, and marking discs in combi-nation with a sliding frame such as d operated by a double toggle joint such as f and lever such as g as herein described and illustrated by drawings. 5. The combination and arrangement of marks forming our electric

such as f and lever such as g as herein described and illustrated by drawings. 5. The combination and arrangement of parts forming our electric self-vegistering target as herein described and illustrated by drawings Specification, 9s. 6d. Drawings on application.

Application No. 3731 .--- EDWARD COVERLEY NEWCOMB, of 071 Centre Street, Jamaica Plain, Massachusetts, U.S.A., Mechanical Engineer, and PHILLIP VAN VOL-KENBURGH, of 45 Cedar Street, New York City, New York, U.S.A., Lawyer, "Improvements in method and means for generating steam or vapour."---Dated 30th January, 1902.

The Claims, numbering 80, may be inspected at the Patent Office. Specification, £1 8s. Drawings on application.

Application No. 3732 .-- WILLIAM ALEXANDER MADDERN, of Boulder, Engineer, "An Improved Ore Roasting of Boulder, Engineer, "An Improv Furnace."-Dated 1st February, 1902.

Claims:— 1. In an ore roasting furnace, a semi-rotating rabble arm H & H<sup>1</sup> which by being raised for a portion of the back stroke passes over the top of the ore in the form of an arc of a circle and returns horizontally conveying more ore upon the forward than upon the backward stroke, substantially as cescribed and illustrated in the accompanying drawings. 2. In an ore roasting furnace an air cooled rabble whereby cold air is drawn through the rabble, cooling the same and supplying hot air for oxidizing in the furnace, substantially as described and illustrated in the accompanying drawings. 3. In an ore roasting furnace a toggle joint JJ<sup>1</sup> and J2, by means of which the rabble is raised above the ore in the furnace in its return stroke and allowed to move horizontally in its forward stroke, and consisting of a toggle J, a bottom socket J and a top socket and hinge J2 substantially as described and illustrated in the accompanying drawings.

J2 substantially as described and illustrated in the accompanying drawings. 4. In an ore roasting furnace the combination of a regenerative and cooling hearth for the simultaneous cooling of the roasted ore, and the supply of hot air for the combustion of the fuel, substantially as described and illustrated in the accompanying drawings. 5. In a ore roasting furnace, combining a semi-rotating rabble arm, an air-cooled rabble, a toggle joint for raising the rabble on the back stroke, a regenerative and cooling hearth, and assemblage and combina-tion of the virious parts, substantially as described and illustrated in the accompanying drawings. Superification, 5. Drawings on application.

Specification, 5s. Drawings on application.

Application No. 3736.—GEORGE WESTINGHOUSE, of Westinghouse Building, Pittsburg, Pennsylvania, United States of America, Manufacturer (assignee of WILLIAM JOHN KNOX), "Improvement in methods of treating Copper Ore."—Dated 4th February, 1902.

Claims:—

The method of obtaining copper sulphide or metallic copper from copper matte containing iron by converting the iron into a fusible compound of exygen, sulphur and iron which septendes from the enriched matte owing to the difference in the specific gravities of these compounds when melted.
The method of obtaining copper sulphide or metallic copper from copper matte containing iron by oxidizing the matte in a basic-lined vessel whereby the iron is converted into a fusible compound of exygen, sulphur and iron.
In the method of obtaining copper sulphide or metallic copper herein described, oxidizing the iron and sulphur of the matte by forcing hair into contact therewith while in a molten state, thereby cenerating heat sufficient to maintain the mass in a molten state and thereby causing the formation of a compound of oxygen, sulphur and iron under such conditions that substantial/ no silicate of iron is formed.
The modification of the unctice of to the required degree in a roasting furnace and the formation and scenario of compounds of oxygen, sulphur, and iron is then accomplished by melting the roasted matte in a basic-lined vessel.
In the here in described method of obtaining copper sulphide or metallic copper the utilisation of the further of our produced of oxygen, sulphur, and iron is then accomplished by melting the roasted matte in a basic-lined vessel.

Specification, 9s. Drawings on application.

Application No. 3737.—CROWN PAPER COMPANY, of Boston, Massachusetts, U.S.A., Manufacturers (Assignee of FRED. BRADFORD HOW), "Machine for making Carbon Paper, etc."—Dated 6th February, 1902.

Claims :-

Claims :-I. In a machine for impregnating sheet material with a solution, the combination, seriatim, of a supply-rel; a hollow smoothing-drum; a solution-trough; an agitator therein; an applying-roller rotating in said trough; a roller-scraper; a hollow seriper for sheet material pass-ing through the machine; a hollow sering-drum; a take-up reel; means for heating the smoothing-drum interiorly; means for heating the trough; means for operating the agitator; means for heating the trough; means for operating the agitator; means for heating the setting-drum; and suitable means for guiding and holding sheet material in operative position as it pisses through the machine. 2. The combination with a reel-journal and a movable journal-box therefor of means for moving the journal derafly. 3. The combination of a supply-reel journal atterafly. 3. The combination of a supply-reel journal, a take-up reel journal and movable journal boxes for sold journals of means for moving each of said journa's endwise; and means for moving each of suid journal boxes, whereby one or both said journals may be shifted laterafly and both reels be relatively adjusted. Specifications, 10s. 6d. Drawings on application.

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

R. G. FERGUSON, Acting Registrar of Patents.

#### Patent Office, Perth, 14th February, 1902.

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 advertisefee of Ten shillings (10s.) is payable with such notice. Á.

For particulars of claims, vide Gazette No. 7, 14th Feb-ruary, 1902.

Application No. 3360.—WILLIAM FRANCIS DUGINS, of Peel Street, Kew, Victoria, Blind Maker, "Improved Check Roller for Blinds."—Dated 10th April, 1901. Specification, 3s. Drawings on application.

Application No. 3735 .- FRESH AIR AND SAFETY SASH FASTENER COMPANY, LIMITED, of Adelaide, South Australia (Assignee of ROBERT WILLIAMS), "Improve-ments in Sash-fasteners."—Dated 4th February, 1902.

Specification, 6s. Drawings on application.

R. G. FERGUSON, Acting Registrar of Patents.

# Patent Office, Perth, 7th February, 1903.

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 advertisefee of Ten shillings (10s.) is payable with such notice.

For particulars of claims, vide Gazette No. 6, 7th February, 1902.

Application No. 3718.—The Wilfley Ore Concentrator SYNDICATE, LIMITED, of 7-11 Moorgate Street, London, England (Assignee of ARTHUR REDMAN WILFLEY), "Improvements in Ore Concentrators."—Dated 15th January, 1902.

Specification, 16s. 6d. Drawings on application.

Application No. 3720.-EDWARD FENTON COLBORN, of Salt Lake City, United States of America, Attorney at Law (Assignee of ALBERT HAYES), "Improvements in Explosive Engines."—Dated 21st January, 1902. Specification, 15s. Drawings on application.

Application No. 3723.—LANCELOT ELDIN DE MOLE, of Kalgoorlie, Draughtsman, "A Cylindrical Ore Concentrator."-Dated 22nd January, 1902. Specifications, 3s. Drawings on application.

Application No. 3724.—L. & L. PNEUMATIC TOOL COM-PANY, of Chicago, Illinois, U.S.A. (Assignee of HERMAN LEINEWEBER), "Improvements in Rock Drills."--Dated 25th January, 1902.

Specifications, 13s. 6d. Drawings on application.

Application No. 3728 .- DAVIS CALYX DRILL COMPANY, of 128 Broadway, New York, U.S.A. (assignee of FRANCIS HARLEY DAVIS), "Improvements in process and apparatus for Boring Holes in Rock or similar material in the earth's strata."—Dated 28th January, 1902.

Specifications, 6s. Drawings on application.

Application No. 3729.--RICHARD SPARROW, of Perth, Western Australia, Licensed Patents Agent (Cyrus Robinson), "Improvements in Bearings for Engine Shafts."--Dated 29th January, 1902. Specification, 3s. Drawings on application.

R. G. FERGUSON, Acting Registrar of Patents.

#### Patent Office, Perth, 31st January, 1902.

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 any person of persons meeting 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 advertise-ment in the Western Australian *Government Gazette*. A fee of Ten shillings (10s.) is payable with such notice.

For particulars of claims, vide Gazette No. 5, 3rd January, 1902

Application No. 3699.—EDWARD WATERS, junior, of 414-418 Collins Street, Melbourne, Victoria (Raoul Pierre Pictet), "Improvements in the method of an ap-paratus for the Preparation of Gases from their mixture." —Dated 31st December, 1901. Specification, £2 1s. Drawings on application.

- Application No. 3710.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patents Agent (John Sedgwick Peck), "Improvements in systems of Electrical Distribution."—Dated 7th January, 1902. Specification, 2s. 6d. Drawings on application.
- Application No. 3712.—GEORGE WESTINGHOUSE, of Pitts-burg, Pennsylvania, U.S.A., Manufacturer, "Improve-ments in Internal Combustion Engines."—Dated 10th January, 1902.

Specifications, 4s. Drawings on application.

Application No. 3721.—EDWARD FENTON COLBORN, of Salt Lake City, U.S.A., Attorney at Law, "Improvements in the production of Combustible Gas from hydro-carbon oils."—Dated 21st January, 1902.

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

R. G. FERGUSON,

Acting Registrar of Patents.

#### Patent Office, Perth, 24th January, 1902.

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. 4, 24th January, 1902.

- Application No. 3713. - WILLIAM ARTHUR CAMERON WALLER, Commercial Traveller, of 7 Stamford Hill, London, England, "An improved block or plate for use in constructing Partition Walls."—Dated 14th January, 1902. Specification, 6s. Drawings on application.
- Application No. 3714, JOHN ELIOT HOWARD, of 63 Queen Victoria Street, in the City of London, England, Engineer, "Improvements in Engines driven by Compressed Fluid."-Dated 14th January, 1902.

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

Application No. 3716.—ALEXANDER CLASSEN, of 57 Templergraben, Aix-la-Chapelle, in the German Empire, Professor of Chemistry, " Process for converting wood and other Cellulose Material into Sugar (dextrose) and Alcohol."-Dated 14th January, 1902. Specification, 4s.

R. G. FERGUSON,

Acting Registrar of Patents.

Patent Office, Perth, 17th January, 1902.

OTICE is hereby given that the undermentioned Applications for the Original Transmission 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 votice.

For particulars of claims, vide Gazette No. 3, 17th January, 1902.

Application No. 3695.—Arthur Augustus BROOKS, Engineer, and GEORGE ANDREW WATSON, Merchant, both of 23 Tower Buildings, Liverpool, England, "Improvements in or con-nected with Photographic Cameras."-Dated 30th December, 1901.

Specification, 18s. 6d, Drawings on application.

Application No. 3696.—Adolf Gentzsch of 1 Stiftgasse, Vienna, Austria, Mineralogist, "Improvements in the manufacture of a Gutta-percha substitute."-Dated 30th December, 1901.

Specifications, 4s. Drawings on application.

Application 3698.—CHARLES MARSHALL, of 100 Ĝertrude Street, Fitzroy, Victoria, Gas Engineer, "An improved Anti-vibrator for mounting Gasburners and Mantles, such as the Welsbach and the like."—Dated 31st December, 1901.

Specification, 6s. Drawings on application.

Application No. 3702.-BALFOUR FRASER MCTEAR, of Brook Cottage, Rainhill, England, "Improvements in or connected with the manufacture of Steel or Hard Metal Tubes or Tubular Bodies."-Dated 3rd January, 1902.

Specifications, 13s. 6d. Drawings on application.

Application No. 3703.—JOSEPH FLETCHER, of Narford Road, Clapton, London, N.E., England, Engineer, "Apparatus for carbonating liquids and filling bottles under pressure." —Dated 3rd January, 1902.

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

Application No. 3704.—PORCHERINE, LIMITED, of 11 Queen Victoria Street, London, Englaud (Assignee of PAUL PORCHERE), "Improvements in the production of Sweetening Liquids."—Dated 3rd January, 1902.

Specification, 3s.

- Application No 3705.—ALEXANDER LINARD, of Oak Grove, Balaclava, Victoria, Mechanic, "Improvements in or relating to Wire Mattresses."—Dated 3rd January, 1902. . Specification, 2s. 6d. Drawings on application.
- Application No. 3708.—JOHN HYLARD, of 20 Acland Street. St. Kilda, Victoria, Gentleman, and EDMUND GEORGE HENRY BINGHAM, Colonel, Royal Artillery, of Broomwood, Sevenoaks, England, "Improvements in Magazine and like
- <sup>©</sup> Guns."—Dated 7th January, 1902. Specification, 9s. 6d. Drawings on application.
- Application No. 3709. HARRY TOM SMITH, Engineer, and ARTHUR JAMES TARRANT, Merchant, both of Christchurch, New Zealand, "Improved Station Indicator." — Dated 7th January, 1902.

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

### R. G. FERGUSON, Acting Registrar of Patents.

Patent Office, Perth, 10th January 1902.

**D** 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. 2, 10th January, 1902.

Application No. 3690.—CHARLES PERDRISAT, a member of the firm of PERDRISAT, BLANC, & Co., of Territet, Switzerland, Manufacturers, "Coin-freed Sale Apparatus."—Dated 19th December, 1901.

Specification, 6s. Drawings on application.

Application No. 3692.—WILLIAM MOIR, Provision Merchant, and JOHN ROBERTSON, Tin Plate Worker, both of 13 Exchange Street, Aberdeen, in the County of Aberdeen, North Britain, "Improvements in fixing the tops of Meat, Fish, and other Seamless Tins."—Dated 24th December, 1901.

Specification, 2s. Drawings on application.

Application No. 3693.—ILLIUS AUGUSTUS TIMMIS, of 2 Great George Street, Westminster, S.W., England, Civil Engineer, "Improvements in the construction of Bogies for Railway Rolling Stock." —Dated 24th December, 1901.

Specification, 7s. Drawings on application.

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

------

Patent Office, Perth, 3rd January, 1902.

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. 1, of 3rd January, 1902.

 Application No. 3685.—ADOLPHUS WOLFE, of Mathunia, Tasmania, "A Seif-acting Stirrer for attachment to utensils used in culinary operations."
 — Dated 18th December, 1901.

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

Application No. 3686. — WILLIAM FREDERICK ELLIS, of 18 Cornell Street, Springfield, U.S.A., Tire Manufacturer, and EDWIN COURTIS DAVIS, of Springfield, U.S.A., Tire Manufacturer, "Vehicle Wheels."—Dated 18th December, 1901. Specification, 8s. 6d. Drawings on application.

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

#### Patent Office, Perth, 27th December, 1901.

Z/th December, 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.

For particulars of claim, vide Gazette No. 52, of 27th December, 1901.

Application No. 3370.—ALFRED GRA ROSSER, of Fremantle, Western Australia, Gentleman, "Railway Spike, and Wedge Lock for same."— 23rd April, 1901.

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

MALCOLM A. C. FRASER, Registrar of Patents.

#### Notice of Application for Amendment.

The Patents Acts, 1888-1894.

I N the matter of Letters Patent No. 3040, dated 1st August, 1900, by THOMAS HENRY PEARSE, of 89 State Street, Boston, United States of America, Gentleman.

Notice is hereby given that the above Thomas Henry Pearse has applied for leave to amend the complete specification of his invention, alleging as his reason for so doing : "That either in transmission or copying a part of the original specification was inadvertently lost, said loss not being discovered until the specification had been accepted, and that said part, being descriptive of the subject matter of Claims 3, 4, and 5, and being illustrated in Figures 6 to 11, inclusive, of the drawings, is important to the full understanding of the invention."

The amendments proposed are as follows, viz. [Reference being had to amended copy of specification lodged in Patent Office, Perth] :---

#### Page 3, line 16.

After the words "of rolls" insert "arranged tangentially to each other."

### Page 6, line 30.

After the word "substances" insert :--

"Referring now to Figures 6 and 11 where are shown the details of construction of the form of clearer and operating mechanism therefor as shown in Figure 3, it will be seen that the clearer is divided into a number of sections 70, six being shown, each section being operated by two eccentrics on the eccentric shaft 14, said sections being held in proper alignment by guide plates 71, 72, bolted to the ribbed cross plate 12.

"This cross plate is exceedingly rigid and co-operates with the multipart or sectioned arrangement of the clearer in making it possible to maintain the vibrations of the clearer at an exceedingly high speed, thereby enabling the machine to turn out a greatly increased output.

"Each section of the clearer is composed of a base plate 73, which, in case the comb-like form of clearer is used, serves as a carrier for the teeth 65, and on this base plate is mounted a second plate 74, having a housing 75 adjacent each end thereof, in which the arms 76 from the eccentric straps are pivotally mounted on studs or short shafts 77, passing through said housings and secured therein by pins 78.

"The arms 76 have stops 79 in order to keep them properly centred in said housings, and each arm 76 terminates at its rear end in a semi-circular portion 80 of the eccentric strap, the remainder thereof being composed of the opposite semi-circular portion 81, which together are bolted about the adjacent eccentric."

Any person or p-rsons intending to oppose the said application for amendment must leave particulars, in writing (on Form G.), of his or their objections thereto, within one calendar month from the date hereof. A fee of ten shillings (10s.) is payable with such notice.

Dated this 14th day of February, 1902.

R. G. FERGUSON, Acting Registrar of Patents.

#### Applications for Patents.

### FEBRUARY STH-15TH.

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

No	Date.	Name.	Address.	Title.
3742 3743	11th Feb., 1902 12th Feb., 1902	Ferrell, J. L Anderson, C. A. H	Philadelphia, U.S.A. Boulder, W.A	Improvements in wood preserving. An automatic appliance for preventing dust entering a house or apartment.

#### Index of Applicants for Patents.

#### FEBRUARY STH-15TH.

Name.	Title.	No.	Date.
Anderson, C. A. H	An automatic appliance for preventing dust entering a house or apartment	3743	12th Feb., 1902
Ferrell, J. L	Improvements in wood preserving	3742	11th Feb., 1902

#### Index to Subjects of Patent Applications.

#### FEBRUARY 8TH-15TH.

*	Title.		 N	ame.	 		No.	Date.
	Doors Dust (preventing entry of ) Wood (preservation)	  Anderson, C. A. Vide Doors Ferrell, J. L.				  	3743	12th Feb., 1902 12th Feb., 1902 11th Feb., 1902

### Index of Patentees.

FEBRUARY 8TH-15TH.

NT.	m:41-	NT-	Deta	Gazette.			
Name.	Title.	No.	Date.	Date.	No.	Page.	
Hopkins, E. H	Improved process for obtaining zinc	3635	12th Nov., 1901	29th Nov., 1901	48	480	
Lamme, B. G	Vide Sparrow, M. E	3642	15th Nov., 1901	29th Nov., 1901	48	4800	
Lamme, B. G	Vide Sparrow, M. E	3643	15th Nov., 1901	29th Nov., 1901	43	4800	
Lamme, B. G	Vide Sparrow, M. E	3644	15th Nov., 1901	29th Nov., 1901	48	4806	
Sparrow, M. E. (B. G. Låmme)	Improvements relating to the regula- tion and distribution of electric currents	3642	15th Nov., 1901	29th Nov., 1901	48	4806	
Sparrow, M. E. (B. G. Lamme)	Improvements in windings for electrical machines	3643	15th Nov., 1901	29th Nov., 1901	48	4800	
Sparrow, M. E. (B. G. Lamme)	Improvements in windings for electrical machines	3644	15th Nov., 1901	29th Nov., 1901	48	4800	
Wesley, J. A. B	An improved fish-bolt	3646	16th Nov., 1901	29th Nov., 1901	48	4806	

Index of Subjects of Patents Granted.

#### FEBRUARY 8TH-15TH.

mu).	Name.	NT.	Dette	Gazelte.			
Title.	Name.	No.	Date.	Date.	No.	Page.	
Bolt              Currents (electric)              Distribution (electrical)              Electrical Machines           Electrical Machines            Fish bolt             Windings            Windings                Zinc	Vide Fish bolt            Sparrow, M. E.            Vide Currents (electric)            Sparrow, M. E.            Sparrow, M. E.            Wesley, J. A. B.            Vide Electrical Machines            Vide Electrical Machines            Hopkins, E. H.	3646 3642 3642 3643 3644 3646 3643 3644 3644 3635	16th Nov., 1901 15th Nov., 1901 15th Nov., 1901 15th Nov., 1901 15th Nov., 1901 16th Nov., 1901 15th Nov., 1901 15th Nov., 1901 12th Nov., 1901	29th Nov., 1901 29th Nov., 1901	$\begin{array}{c} 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\ 48\\$	$\begin{array}{c} 4806\\ 4806\\ 4806\\ 4806\\ 4806\\ 4806\\ 4806\\ 4806\\ 4806\\ 4806\\ 4805\end{array}$	

#### Renewal Fees paid on Patents registered from the 8th to the 15th February, 1902.

Fees payable before the end of the fourth year in respect of the three following years :---

No. 1957.--W. Edgerton.

No. 1958.—W. C. Peacock.

# Subsequent Proprietors of Patents registered from the 8th to the 15th February, 1902.

[NorE.—The names in brackets are those of former proprietors.] No. 3608.—Linotype Co., Ltd. [E. Waters, jun.]

- No. 3642. The British Westinghouse Electric and Manufacturing Co., Ltd. [M. E. Sparrow.]
- No. 3643.—The British Westinghouse Electric and Manufacturing Co., Ltd. [M. E. Sparrow.]
- No. 3644.—The British Westinghouse Electric and Manufacturing Co., Ltd. [M. E. Sparrow.]

#### Trade Marks.

Patent Office, Trade Marks Branch, Perth, 21st February, 1902.

**I**<sup>T</sup> 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 the eto, 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.

> R. G. FERGUSON, Acting Registrar of Designs and Trade Marks.

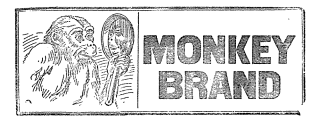
Application No. 2353, dated 17th December, 1901.— WINJENNIA PROPRIETARY, LIMITED, of Watson's Chambers, Flinders Lane, Melbourne, in the State of Victoria, to register in Class 3, in respect of Medical Preparations, a Trade Mark, of which the following is a representation :--

### WINJENNIA.

This Mark was first advertised in the Western Australian Government Gazette of 27th December, 1961-vide notice at head of Trade Mark advertisements.

. .....

Application No. 2356, dated 18th December, 1901.—LEVER BROTHERS, LIMITED, of Balmain, near Sydney, State of New South Wales, Commonwealth of Australia, Soap Manufacturers, to register in Class 50, Sub-section 6, in respect of Soap, Polishing Extract, Polishing Paste, and similar Polishing Compounds, and Materials for Polishing, Cleaning Furniture, Cutlery, China, Glass, Earthenware, Metal, Buildings, Marble, Paint, and other substances, a Trade Mark, of which the following is a representation :—



The essential particulars of the Trade Mark are the following:-The design and the word "Monkey," and we disctuim any right to the exclusive use of the added mat er.

This Mark was first advertised in the Western Australian Government Gazette of 27th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2357, dated 18th December, 1901.-- THE IRON-OX REMEDY COMPANY, of the City of New York, Borough of Manhattan, in the County of New York, United States of America, to register in Class 3, in respect of a Medicinal Preparation, a Trade Mark, of which the following is a representation :--

**IRON-OX** 

This Mark was first advertised in the Western Australian Government Gazette of 27th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2339, dated 5th December, 1901.— BANNERMAN BROS., of Hannens Street, Kalgeorlie, Tobacconists, to register in Class 50, in respect of Tobacco Smoking Pipes, a Trade Mark, of which the following is a representation :—



No claim is made to the exclusive use of the oval device.

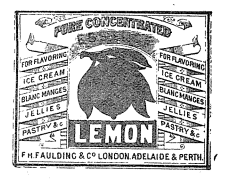
This Mark was first advertised in the Western Australian Government Gazette of 3rd January, 1902—vide notice at head of Trade Mark advertisements. Application No. 2352, dated 16th December, 1901.--MORTLOCK BRAS., of 30 Queen Street, Ferth, in the State of Western Australia, to register in Class 22, in respect of Bicycles, Motor Cars, and parts of same, a Trade Mark, of which the following is a representation :--



# THE GREYHOUND.

This Mark was first advertised in the Western Australian Government Gazette of 3rd January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2358, dated 19th December, 1901.--WALTER WESLEY GARNER. trading under the name or style of "F. H. Faulding & Co.," at 341-343 Murray Street, Perth, Western Australia, Wholesale and Manufacturing Druggists and Chemists, 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 particular of the Trade Mark is the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 3rd January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2359, dated 19th December, 1901.— WALTER WESLEY GARNER, trading under the name or style of "F. H. Faulding & Co.." at 241-343 Murray Street, Perth, Western Australia, Whole ale and Manufacturing Druggists and Chemists, 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:—



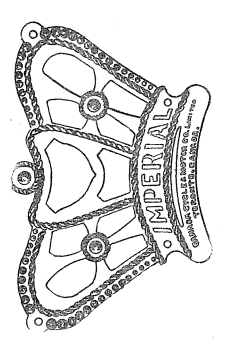
The essential particular of the Trade Mark is the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 3rd January, 1902—vide notice at head of Trade Mark advertisements.

### BURTONIA

This Mark was first advertised in the Western Australian *Government Gazette* of 3rd January, 1902—*vide* notice at head of Trade Mark advertisements.

Application No. 2218, dated 17th June, 1901-CANADA CYCLE & MOTOR COMPANY, LIMITED, of Hay Street, Perth, Western Australia, to register in Class 22, in respect of Bicycles, a Trade Mark, of which the following is a representation :---



The essential particulars of the above Mark consist of the device of a Crown and the word "Imperial," and the applicant Company disclosins any right to the exclusi e use of the added malter, save and except is trading name and address.

This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements.

Application No.2316, dated 5th November, 1901.---WILLIAM LETCHFORD, of Fremantle, Aerated Water Manufacturer, to register in Class 50, s.s. 10, in respect of an aerated compound in bottles; and Application No. 2320, 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 above Mark consists of the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2351, dated 12th December, 1901.—J. & J. BALDWIN AND PARTNERS, LIMITED, of Clark Bridge Mills, Halifax, Yorkshire, Spinners, to register in Class 33, in respect of Yarns of Wool, Worsted, or Hair, a Trade Mark, of which the following is a representation :—



HALIFAX.

The essential particulars of the Trade Mark are the combination of devices and the words "Bre Hive," and the  $a_{IP}$  licants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their own name.

This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2360, dated 19th December, 1901.— WALTER WESLEY GARNER, trading under the name or style of "F. H. Faulding & Co.," at 341–343 Murray Street, Perth, Western Australia, Wholesale and Manufacturing Druggists and Chemists, to register in Class 42, in respect of Substances used as Food, or as Ingredients in Food, except bacon, hams, and other goods manufactured from pork, a Trade Mark, of which the following is a representation.



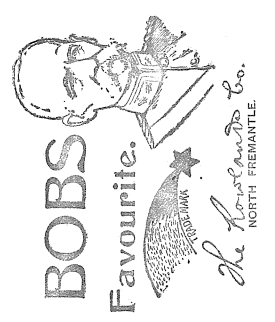
The essential particular of the Trade Mark is the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements. Application No. 2367, dated 7th January, 1902.--SNOW-DON, SONS, & CO., LIMITED, of Lowe's Wharf, Millwall, in the County of London, England, Manufacturers, to register in Class 47, in respect of Lubricating Substances included in this Class, a Trade Mark, of which the following is a representation :--

### SINOL.

This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2368, dated 7th January, 1902.—ROBERT WILLIAM ALLEN, trading as "The Rowlands Company," Bruce Street, North Fremantle, Cordial and Aerated Water Manufacturer, to register in Class 44, in respect of Mineral and Aerated Water, 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 combination of devices, the word "Bobs," and the signature "The Rowlands Co." The applicant disclaims any right to the exclusive use of the added matter.

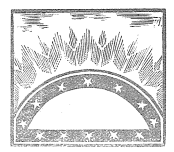
This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902-vide notice at head of Trade Mark advertisements.

Applications Nos. 2369 and 2370, dated 8th January, 1902.—GEORGE AUSTRALASIA COMBE, of Currie Street, Adelaide, and Lipson Street, Port Adelaide, Customs and Shipping Agent, trading as "G. A. Combe & Co." Application No. 2369, to register in Class 3, in respect of Chemical Substances prepared for use in Medicine and Pharmacy; and application No. 2370, to register in Class 2, in respect of Chemical Substances used for Agricultural, Horticultural, Veterinary, and Sanitary Purposes, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements. Application No. 2371, dated 8th January, 1902.--MICHEL ROSENBLATT, of 140 William Street, Perkh, in the State of Western Australia, Cigarette Maker, to register in Class 45, in respect of 'iobaccos, Cigars, and Cigarettes, a Trade Mark, of which the following is a representation:---





This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2372, dated 8th January, 1902.—MICHEL ROSENBLATT, of 140 William Street, Perth, in the State of Western Australia. Cigarette Maker, to register in Class 45, in respect of Tobaccos, Cigars, and Cigarettes, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of the 17th Ganuary, 1902---vide notice at head of Trade Mark advertisements.

Application No. 2373, dated 8th January, 1902.—THE DUNLOP PNEUMATIC TYRE COMPANY OF AUSTRALASIA, LIMITED, of Perth, in the State of Western Australia, Pneumatic Tyre Manufacturers, to register in Class 40, in respect of Goods manufactured from India-rubber and Gutta-percha, not included in other classes, a Trade Mark, of which the following is a representation :—



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

This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements. Application No. 2374, dated 8th January, 1902.—WILLIAM ROBERT BARTLETT, of 408 Hay Street, Perth, Western Australia, Bicycle Tyre Maker, to register in Class 40, in respect of India-rubber Tyres for Cycles and other vehicles, a Trade Mark, of which the following is a representation :—



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

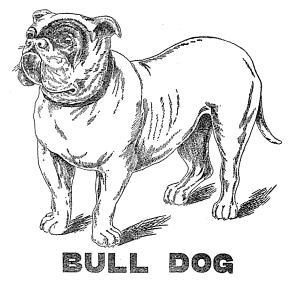
This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2375, dated 10th January, 1902.—JAMES AINSLIE, trading as "James Ainslie & Company," 201 Leith Walk, Leith, Scotland, Distiller and Blender of Whisky, to register, in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation :—

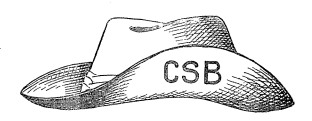


This Mark was first advertised in the Western Australian Gov-rnment Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2364, dated 3rd January, 1902.—ALFRED WILKINSON, trading as "Wilkinson & Co.," of Grenfell Street, Adelaide, in the State of South Australia, Commonwealth of Australia, Merchants, to register in Class 42, in respect of all substances used as food, or as ingredients in food, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of the 24th January, 1902—vide notice at head of Trade Mark advertisements. Application No. 2376, dated 14th January, 1902.—CAVE'S SOLID BEER SYNDICATE, LIMITED, of 70 Cornhill, London, E.C., England, to register in Class 42, in respect of an Extract of Malt and Hops and of Yeast, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark is the representation of a military slouch hat, bearing on the upturned portion of the brim the letters CS.B., 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 24th January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2377, dated 14th January, 1902.—A. AND F. PEARS, LIMITED, of Nos. 71 to 75 New Oxford Street, London, and at Isleworth, Middlesex, Soapmakers and Perfumers, 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 :—



The said Trade Mark having been used by ihem and their predecessors in business in respect of the articles mentioned for three years before the first day of January, one thousand eight hundred and eighty-five.

The essential particular of the Trale Mark is the device of two pears, and applicants discluin any right to the exclusive use of the added matter save and except the name "Pears."

This Mark was first advertised in the Western Australian Government Gazette of the 24th January, 1902—vide notice at head of Trade Mark adv. rtisements.

Application No. 2378, dated 15th January, 1902.—THE MAZAWATTEE TEA COMPANY, LIMITED, Tower Hill, London, England, Merchants, to register in Class 42, in respect of Substances used as Food, or as ingredients in Food, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of the 24th January, 1902—vide notice at head of Trade Mark advertisements. Application No. 2379, dated 16th January, 1902.—ALBERT BORCHARD, of Equitable Buildings, George Street, Sydney, New South Wales, Secretary of the New South Wales Jewellers, Importers, and Manufacturers' Association, to register, in Class 14, in respect of Goods of Precious Metals (including aluminium, nickel, Britannia metal, etc.), and jewellery, and imitation of such goods and jewellery, and gold and silversmiths' work, a Trade Mark, of which the following is a representation :—

This Mark was first advertised in the Western Australian Government Gazette of the 24th January, 1902—vide notice at head of Trade Mark advertisements.

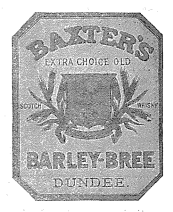
Application No. 2380, dated 18th January, 1902.—THE DUNLOP PNEUMATIC TYRE COMPANY OF AUSTRALASIA, LIMITED, of Perth, in the State of Western Australia, Pneumatic Tyre Manufacturers, to register in Class 40, in respect of Goods manufactured from India Rubber and Gutta Pereha, not included in other classes, a Trade Mark, of which the following is a representation :—



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

This Mark was first advertised in the Western Australian Government Gazette of 31st January, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2382, dated 21st January, 1902.--C. R. BAXTER AND COMPANY, of Horse Wynd, Dundee, in Scotland, Spirit Merchants, 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 is the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of the 31st January, 1902—vide notice at head of Trade Mark advertisements. Application No. 2186, dated 18th May, 1901.—THE KEY-STONE WATCH CASE COMPANY, of Philadelphia, United States of America, to register in Class 10, in respect of Horological Instruments, a Trade Mark, of which the following is a representation :—

### **PAN-AMERICA**

No claim is made t, the exclusive use of the word "America."

This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902-vide notice at head of Trade Mark advertisements.

Application No. 2246, dated 1st August, 1901.—THE NEW HOME SEWING MACHINE COMPANY, of Orange, Massachusetts, and of New York, United States of America, to register in Class 6, in respect of Sewing Machines and attachments, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902—vide notice at head of Trade Mark advertisements.

Applications Nos. 2256-7-8-9, dated 15th August, 1901.— THE BRITISH MANNESMANN TUBE COMPANY, LIMITED, of Landore, in the County of Glamorgan, South Wales, Great Britain. Application No. 2256, to register in Class 5, in respect of unwrought and partly wrought metals used in manufacture, excepting rivet iron. Application No. 2257, to register in Class 6, in respect of Machinery of all kinds and parts of machinery, except agricultural and horticultural machines included in Class 7. Application No. 2258, to register in Class 13, in respect of Metal Tubes and Axles not included in other classes; and Application No. 2259, to register in Class 19, in respect of Cannons, barrels for Small Arms and Fowling Pieces, Shot and Projectiles (nonexplosive) and Gun implements included in this class, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Mark is the distinctive device.

This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902--vide notice at head of Trade Mark advertisements.

Application No. 2332, dated 21st November, 1901.— OGILVIE & Co., of Wellington, New Zealand, to register in Class I, in respect of a Chemical Preparation used for intensifying Photographic Negatives, a 'Trade Mark, of which the following is a representation :—

# MOTAK.

This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902—vide notice at head of Trade Mark advertisements. Application No. 2354, dated 17th December, 1901. --ALEXANDER FERGUSON & Co., of 103 West Regent Street, Glasgow, Scotland, Wine and Spirit Merchants, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation :--



The essential  $pa_{i}$  ticular of the Trade Mark is the distinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902---vide notice at head of Trade Mark advertisements.

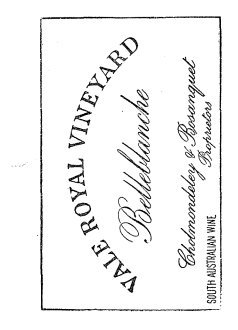
Application No. 2363, dated 31st December, 1901.--W. D. MOORE & Co., Merchants, Frementle, in the State of Western Australia, to register in Class 42, in respect of Sauce, a Trade Mark, of which the following is a representation :---



The essential particular of the above Mark consists of the words "White Label," and applicant Company disclaims any right to the exclusive use of the added matter, save and except the written signature "J. A. Sharwood & Co."

This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902—vide notice at head of Trade Mark advertisements.

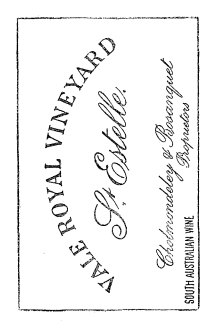
Application No. 2365, dated 6th January, 1902.—CHOL-MONDELEY AND BOSANQUET, of Adelaide, in the State of South Australia, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation :---



The essential purticular of the above Mark consists of the word "Belleblanche."

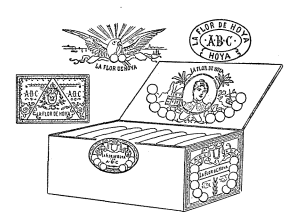
This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2366, dated 6th January, 1902.—CHOL-MONDELEY & BOSANQUET, of Adelaide, in the State of South Australia, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation :—



The essential particular of the above Mark consists of the words "St. Estelle."

This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1901—vide notice at head of Trade Mark advertisements. Application No. 2387, dated 28th January, 1902.—Messrs. WEBER, LOHMANN, & COMPANY, LIMITED, of Bridge Street, Sydney, State of New South Wales, Merchants, to register in Class 45, in respect of Cigars, a Trade Mark, of which the following is a representation.



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

This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2388, dated 28th January, 1902.—Messrs. WEBER, LOHMANN, & COMPANY, LIMITED, of Bridge Street, Sydney, State of New South Wales, Merchants, to register in Class 45, in respect of Cigars, a Trade Mark, of which the following is a representation :—



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

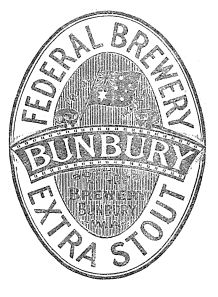
This Mark was first advertised in the Western Australian *Government Gazette* of 7th February, 1902—*vide* notice at head of Trade Mark advertisements.

Application No. 2390, dated 31st January, 1902.--D. & W. MURRAY, LIMITED, of Barrack Street, Perth, in the State of Western Australia, Warehousemen and Importers, to register in Class 38, in respect of Gloves, a Trade Mark, of which the following is a representation :--

# TRAVASTE.

This Mark was first advertised in the Western Australian *Government Gazette* of 7th February, 1902—*vide* notice at head of Trade Mark advertisements.

Application No. 2381, dated 20th January, 1902.—ELIZA CAROLINE FRANCES HILL'TUXFORD, HENRY WILLIAM BRANCH BROOKE, and OWEN WILLIAM HOUGH, Executors of the will of JOHN JAMES TUXFORD, late of Bunbury, Merchant, and FREDERICK ALOYSIUS BOGUE, of Bunbury, Brewer, trading as "The Federal Brewery," to register in Class 43, in respect of Fermented Liquors, a Trade Mark, of which the following is a representation :—



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

This Mark was first advertised in the Western Australian Government Gazette of 7th February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2389, dated 29th January, 1902. – JOSEPH CROSFIELD & SONS, LIMITED, of Bank Quay, Warrington, Lancashire, England, Chemical Manufacturers and Soap Makers, to register in Class 1, in respect of Chemical Substances used in Manufactures, Photography, or Philosophical Research, and Anti-corrosives, a Trade Mark, of which the following is a representation —



# PYRAMID

The essential particulars of the Trade Mark are the following :-The device and the word "Pyramid," and the applicants disclaim any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of 14th February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2391, dated 31st January, 1902.—D. & W. MURMAY, LIMITED, of Barrack Street, Perth, in the State of Western Australia, Warehousemen and Importers, to register in Class 38, in respect of Gloves, a Trade Mark, of which the following is a representation :—

### LILIAN.

This Mark was first advertised in the Western Australian Government Gazette of 14th February, 1902, vide notice at head of Trade Mark advertisements.

Applications Nos. 2392-3, dated 4th February, 1902.--A. E. LITTLE & COMPANY, of Blake Street, in the City of Lynn, County of Essex, and State of Massachusetts, one of the United States of America, Manufacturers of Boots and Shoes. Application No. 2392, to register in Class 40, in respect of Rubber Heels for ladies' boots and shoes; and Application No. 2393, to register in Class 50, subsection 6, in respect of a Dressing for Leather and Rubber Cloth, a Trade Mark, of which the following is a representation:--



This Mark was first advertised in the Western Australian Government Gazette of 14th February, 1902—vide notice at head of Trade Mark advertisements.

Applications Nos. 2394-5, dated 4th February, 1902.—A. E. LITTLE AND COMPANY, of Blake Street, in the City of Lynn, County of Essex, and State of Massachusetts, one of the United States of America, Manufacturers of Boots and Shoes. Application No. 2394, to register in Class 40, in respect of Rubber Heels for ladies' boots and shoes; application No. 2395, to register in Class 50, subsection 6, in respect of a Dressing for Leather, Rubber, and Cloth, a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of 14th February, 1902—vide notice at head of Trade Mark advertisements. Application No. 2145, dated 26th March, 1901.—The person or persons trading under the name or style of MICK SIMMONS, at George Street. Haymarket, in the City of Sydney, and State of New South Wales, in the Commonwealth of Australia, and at other places in the said City and State, Tobacco Merchants and Importers of Hairdressers' requisites and fancy goods, to register in Class 50, s.s. 4, in respect of Tobacco Pipes and Smoking Pipes and Cognate Requisites, a Trade Mark, of which the following is a representation :—



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

This Mark was first advertised in the Western Australian Government Gazette of 21st February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2245, dated 1st August, 1901.-UNION METALLIC CARTRIDGE COMPANY, of No. 19 Maiden Lane, in the City of New York, United States of America, to register in Class 19, in respect of Ammunition, a Trade Mark, of which the following is a representation :--



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

This Mark was first advertised in the Western Australian Government Gazette of 21st February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2249, dated 5th August, 1901.—THE SUNLIGHT INCANDESCENT COMPANY (1900), LIMITED, of Nos. 33 and 34 Shoe Lane, London, in England, to register in Class 13, in respect of Burners, a Trade Mark, of which the following is a representation :—



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

This Mark was first advertised in the Western Australian *Government Gazette* of 21st February, 1902—*vide* notice at head of Trade Mark advertisements.

Applications Nos. 2346-7-8-9.—Messieurs FRED METTERS & Co., of William Street, Perth, Western Australia, Engineers Ironfounders, Coppersmiths, and Galvanisers. Application No. 2346, to register in Class 6, in respect of Machine Tools, Mining and other Machinery, and Engineering generally; Application No. 2347, to register in Class 7, in respect of Windmills, Horseworks, Tree Pullers, and other agricultural appliances; Application No. 2348, to register in Class 13, in

respect of Tin and Galvanised Ware, Metal Castings, Coppersmiths' Work, Wrought Iron Work. Application No. 2349, to register in Class 18, in respect of Övens, Ranges, and Heating Appliances, also Architectural and Ornamental Ironwork, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian *Government Gazette* of 21st February, 1902—*vide* notice at head of Trade Mark advertisements.

Application No. 2304, dated 15 h October, 1901.--'THE ELECTRO-NEUROTONE COMPANY, LIMITEP, of 26 Old Bond Street, London, England, to register in Class 11, in respect of the Electro-Neurotone, being an instrument, apparatus, or contrivance not medicated for surgical or curative purposes, or in relation to the health of man, a Trade Mark, of which the following is a representation :--

# NEUROTONE.

This Mark was first advertised in the Western Australian Government Gazette of 21st February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2277, dated 11th September, 1901.— HUBERT BARTLETT DAY, of Northam, in the State of Western Australia. Chemist, to register in Class 3, in respect of Eye Lotion, a Trade Mark, of which the following is a representation :—

### BADIMILK.



The essential particulars of the above Trade Mark are the device and the word "Badimilk."

. This Mark was first advertised in the Western Australian Government Gazette of 21st February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2397, dated 11th February, 1902.—Louis ABRAHAMS, trading as Sniders & Abrahams, at Drewery Place, Lonsdale Street, Melbourne, in the State of Victoria, Cigar, Cigarette, and Tobacco Manufacturers, to register in Class 45, in respect of Cigars, Cigarettes, and Manufactured Tobacco, a Trade Mark, of which the following is a representation :—



The essential particular of the Trade Merk is the distinctive label.

This Mark was first advertised in the Western Australian *Government Gazette* of 21st February, 1902—*vide* notice at head of Trade Mark advertisements.

### Renewal Fees paid on Trade Marks from 8th February to 15th February, 1902.

Fee payable before the end of the fourteenth year in respect of the following fourteen years :---

No. 147. -Lever Brothers, Limited.

No 165 .-- Lever Brothers, Limited.

No. 209.-Lever Brothers, Limited.

No. 210.--Lever Brothers, Limited.