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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, 30th November, 1900.

OTICE is hereby given that the undermentioned Applications for the Cartesian for the 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. 2874.—Thomas Burrell, of 193 Abbotsford Street, North Melbourne, Victoria, Stone Mason, "An improved Tyre for Cycles and other Road Vehicles."—Dated 22nd February,

Claims:

- 1. A tyre for cycles and other road vehicles consisting of blocks of cork or other equivalent resilient compressible material having holes therethrough and having their adjacent sides formed so that they will interlock or fit together to form a ring which is enveloped in rubber substantially as and for the purposes herein described and explained and as illustrated in the accompanying drawings.

- substantially as and for the purposes herein described and explained and as illustrated in the accompanying drawings.

 2. In a tyre a number of spherical or spheroidal blocks of cork or other equivalent resilient compressible material each having a comparatively large hole bored transversely therethrough and each formed with a cup-shaped or concave recess on one side (as C) corresponding to the contour of the adjoining block substantially as and for the purposes herein described and explained and as illustrated in Figures 1 to 4 of the accompanying drawings.

 3. In a tyre a number of spherical or spheroidal blocks of cork or other equivalent resilient compressible material each having a comparatively large hole bored transversely therethrough, each alternate block being formed, with a cup-shaped or concave recess on opposite sides said recesses corresponding to the contour of the adjoining blocks substantially as and for the purposes herein described and explained and as illustrated in Figure 5 of the accompanying drawings.

 4. In a tyre a number of cylindrical and spheroidal blocks of cork or other equivalent resilient compressible material arranged alternately, said cylindrical blocks having longitudinal holes therethrough and said spheroidal blocks having transverse holes therethrough, the ends of said cylindrical blocks being made concave to correspond with the contour of the adjoining spheroidal blocks substantially as and for the purposes herein described and explained and as illustrated in Figure 6 of the accompanying drawings.

 5. In a tyre a number of cylindrical blocks of cork or other equivalent arranged alternately as a companying drawings.
- of the accompanying drawings.

 5. In a tyre a number of cylindrical blocks of cork or other equivalent resilient compressible material each having a longitudinal or axial hotherethrough and leach having one end coneve and one end coneve substantially as and for the purposes herein described and explained and as illustrated in Figure 7 of the accompanying drawings.

 6. In a tyre a number of cylindrical blocks of cork or other equivalent resilient compressible material, each having a longitudinal or axial hole therethrough and both ends of the alternate blocks being concave and conever respectively substantially as and for the purposes herein described and explained and as illustrated in Figure 8 of the accompanying drawings.

 7. In a tyre a number of cylindrical blocks of conductivity and the conductivity of conductivity and the conductivity of conductivity of conductivity.
- panying drawings.

 7. In a tyre a number of cylindrical blocks of cork or other equivalent resilient compressible material each having a transverse hole therethrough one end of each of said blocks having a convex projection, whilst the opposite end has a corresponding cup-shaped or concave recess substantially as and for the purposes herein described and explained and as illustrated in Figure 9 of the accompanying drawings.

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

Application No. 2980.—Percy Arthur Hadley, of Albert and Swanston Streets, Auckland, New Zealand, merchant (assignee of Francis Corn-Well Taylor), "A new or improved method or means of Printing in several Colours or Tones by one impression on a 'Webb' or other printing machine."—Dated 29th May, 1900.

- 1. The treatment of ordinary inks of commerce used in printing with compounds or drugs whereby they are confined on the inking table and rollers and the positions in which they are applied substantially as herein described and explained.
- 2. The treatment of printing inks with balsam of copaiba, boiled linseed oil, glycerine, sandalwood oil, petroleum, balsam fir, tincture of myrrh, turpentine, alcohol and manganese, ether, chloroform and ammonia or their several and respective chemical equivalents as and for the purposes set forth substantially as herein described and explained.
- In the preparation of printers' inks for printing in various colours the use of balsam fir and tincture of myrrh, substantially as herein described and explained.

Specification, 4s. Drawings on application.

Application No. 3139.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Percy Holbrook Thomas), "Improvements in means for Protecting Electrical Apparatus from Abrupt Changes in Static Potential."—Dated 11th October, 1900.

- Claims:—

 1. Means for protecting electrical apparatus from abrupt changes in static potential comprising an impedance body between the source of static disturbance and the apparatus to be protected, and a condenser connected by one terminal between the impedance body and the apparatus to be protected, and by the other terminal to a body or bodies having electro-static capacity with such windings of the apparatus to be protected as are electrically connected to the circuit in which the disturbance occurs, or to a body having approximately the same potential as the said body or bodies, and with or without a discharge pass containing one or more spark gaps, such as a lightning arrester, connected in parallel with the condenser, and having one of its terminals joined to the impedance coil on the side remote from that to which the condenser is connected.
- 2. Means for protecting electrical apparatus from abrupt changes of static potential comprising an impedance body in series with the winding to be protected and a condenser in shunt but nearer to the winding than the impedance body.
- 3. The systems of protecting electrical apparatus from abrupt changes in static potential substantially as described and shown in the accompanying drawings.

Specification, 7s. Drawings on application.

Application No. 3140.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Gilbert Wright and Christian Aalborg), "Improvements in Insulating Supports for Electrical Conductors."—Dated 11th October,

- 1. For electric conductors an insulating supporting block having a central aperture, transverse side grooves, a recess surrounding the aperture at one end and a corresponding boss on the opposite end, substantially as described.
- 2. The application of a number of insulating supporting blocks such as claimed in Claim 1 for supporting conductors on a plurality of laterally projecting brackets, each of which has a plurality of upwardly projecting hollow bosses received in the recesses of the supporting blocks and clamped by bolts passing through the apertures of the same, substantially as described and shown in Figure 1 of the accompanying drawings.

3. Insulating supports for electric conductors substantially as described with reference to Figures 2, 3, and 4 of the accompanying drawings for the purpose specified.

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

Application No. 3162.—WILLIAM ANDERSON, of 44 Mill Street, Pyrmont, near Sydney, New South Wales, Engineer, "Improvements in Sheep Trucks."—Dated 30th October, 1900.

- In a railway sheep truck a grill consisting of a rigid frame with a series of parallel bars either rigid or flexible capable of being raised and lowered at will, substantially as described and as illustrated in the described.
- 2. In a railway sheep truck the combination of a grill consisting of a rigid frame with a winding mechanism of the nature and for the purpose substantially as herein set forth.

Specification, 3s. Drawings on applications.

Application No 3163 .- JONATHAN BOWMAN, of Bismarck Street, Petersburg, South Australia, Fireman, "Improvement in means for providing Brakes to Railway Vehicles to be actuated either independently or simultaneously and automatic in certain cases."—Dated 30th October, 1900.

- The herein described continuous brake and mechanism by which
 the starting of the engine through tension upon a draught rod releases
 simultaneously all the independent brakes.
 In brake mechanism capable of continuous simultaneous operation
- the combination of independent brakes on each vehicle adapted to be operated by hand with a chain extending throughout the train and means of connection by which the said chain on being tightened is caused to apply all the brakes simultaneously.
- 3. The combination with a hand operated brake of a spring and lever adapted to be engaged by a chain extended throughout the train substantially as described and for the purpose set forth.
- 4. The herein described continuous brake with automatic action in case of division of the train adapted, also to allow the brakes of each vehicle to be applied or released by hand.
- 5. In brake mechanism the combination and arrangement of devices herein described whereby a continuous simultaneous action or an independent action are obtained as desired by the operator and according to requirements.
- 6. In combination with the herein described continuous brake mechanism a hand lever adapted to be operated from the side of the train opposite to that on which the ordinary brake levers are situated substantially as described.

Specification, s. Drawings on application,

Application No. 3164.—John Henry Cooke, of "Ivanhoe," Francis Street, Bairnsdale, Victoria, Pianoforte Tuner, and John Stuart Howard Hammond, of York Street, Sale, Victoria, Financier, "An improved Non-puncturable Financier, "An improved Non-puncturable Pneumatic Tyre for the Wheels of Cycles and other Road Vehicles."—Dated 30th October, 1900.

Claims :-

- Claims:—

 1. A non-puncturable pneumatic tyre for the wheels of cycles and other road vehicles, having an outer cover lined with layers of closely were textile materials, impregnated with resin substantially as and for the purposes herein described and explained.

 2. In a non-puncturable pneumatic tyre for the wheels of cycles and other road vehicles an outer cover first lined with canvas then with a number of thicknesses of linen and unbleached calico and then with a final layer of canvas, the whole of said textile materials being impregnated with resin substantially as and for the purposes herein described and explained.

 Specification 2.6 d. Drawings on application.

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

Application No. 3166.—WILLIAM BOYES GOVETT, of 134 Albert Street, Brisbane, Queensland, Manufacturer, "Improvements in Brakes for Bicycles and other like vehicles."—Dated 30th October, 1900.

Claims:-

- 1. In improvements in brakes for bicycles and other like vehicles, the bell crank H, the top arm slotted out to a chisel point, acting as a pawl between two cheeks and provided with shoulder, the lower arm composed of two pieces of spring steel and provided with a stud, as and for the purpose set forth and as herein described and illustrated by drawings.
- drawings.

 2. In improvements in brakes for bicycles and other like vehicles, the lever arm G, having a pin G1 rivetted thereto and fitting round the axle B or round the bottom bracket shell A, and supported by pressure spring S or spiral tension spring secured to the frame of the machine in any convenient position, as and for the purpose set forth and as herein described and illustrated by drawings.

 3. In improvements in brakes for bicycles and other like vehicles, the forked rods K and K1, with or without adjusting screwed end, secured to clips M and M1 sliding along the chain stays, said clips being provided with leather or other suitable brake blocks N and N1, as herein described and illustrated by drawings.

 4. The arrangement and construction of the brake and its attach-
- 4. The arrangement and construction of the brake and its attachments, as applied to the rim of the rear driving wheel of a bicycle or other like vehicle as herein described and illustrated by drawings.

Specification, 8s. Drawings on application.

Application No. 3167.—HENRY BRABY, Consulting Engineer, and Charles Coutts, Merchant, both of Ayr, Queensland, "An improved Wind Motor." -Dated 30th October, 1900.

- 1. In a wind motor the employment of two or more semi-circular sheet metal sails or vanes, each being secured across a horizontal shaft at an angle of about 45 degrees, and at right angles to one opposite substantially as hereinbefore described and explained.
- 2. In a wind motor the employment of a rotatable U standard or frame carrying a horozontal shaft on which the sails are secured, and a wheel on the said shaft in gear with a wheel on a counter-shaft for reciprocating the pitman rod substantially as hereinbefore described and explained.
- and explained.

 3. In a wind motor the employment of a U standard carrying a horizontal shaft on which the sails are secured, the said standard being pivotted off the centre substantially as hereinbefore described and as illustrated in Figures 1 and 3.

 4. The improved wind motor consisting of the combination and arrangement of standard (A), shaft (A1), sails (B), counter-shaft (D1) for reciprocating a pitman rod, sleeve (F), cap (H) and a suitable regulating vane substantially as hereinbefore described and explained and as illustrated.

Specification, 3s. Drawings on application.

Application No. 3172.—John Clarke, of Orangeville, in the County of Dufferin, Province of Ontario, Dominion of Canada, Grain Merchant, "Preservation and Purification." - Dated 6th November, 1900.

- 1. The method of utilising air for preservative and sanatory purposes, which consists in placing the matter or object to be treated in a chamber, supplying to the chamber air in large quantity and allowing its escape in quantity less than that supplied, substantially as and for the purpose described.
- 2. The method of utilising for preservative and sanatory purposes, which consists in placing the matter or object to be treated in a chamber, supplying to the chamber suitably charged or medicated air in large quantity and allowing its escape in quantity less than that supplied, substantially as and for the purpose described.
- 3. The combination with a chamber, of an air-intake and an air-outtake device, the intake-device being of capacity greater than that of the outtake-device, substantially as and for the purpose described.
- 4. The combination with a chamber, of an air-intake and an arrouttake device, the intake device being of capacity greater than that of the outtake device, and an automatically operating valve to prevent back-draft, substantially as and for the purpose described.

Specification, 11s. 6d. Drawings on application.

Application No. 3173.—WILLIAM LINDSAY CORson, of 244 First Street, San Francisco, California, United States of America, Mechanical Engineer, "Exhaust Mechanism for Explosive Engines."—Dated 6th November, 1900.

- 1. In an explosive engine, the combination with the exhaust chamber, of a hollow exhaust valve arranged therein, and of means for supplying a cooling medium to the interior thereof.
- 2. In an explosive engine, the combination with the exhaust chamber, of a hollow exhaust valve arranged therein, of means for supplying a cooling medium to the interior of the valve, and of means for maintaining the cooling medium within the valve until a predetermined level has been reached.
- 3. In an explosive engine, the combination with an exhaust chamber, of a hollow exhaust valve arranged therein for controlling the exhaust port of the exhaust chamber, said valve being provided with a hollow body of less diameter than that of the valve, and of means for supplying a cooling medium to the hollow valve.
- 4. The combination with a hollow exhaust valve, of a hollow stem extending therefrom, a tubular extension secured to the valve, and of means for supplying a cooling medium through the tubular extension to the interior of the valve, the hollow stem communicating with the interior of the valve and serving as an outlet for the cooling medium.
- 5. The combination with a hollow exhaust valve, of a hollow stem extending therefrom, of a tubular extension secured to the valve, means for supplying a cooling medium through the tubular extension to the valve, and of means located within the valve for retarding the outflow of the cooling medium into the hollow stem until a given level has been reached.
- 6. The combination with an exhaust valve for explosive engine, of a body portion of less diameter than the valve proper, a stem extending from the valve, of means actuated by the engine for raising the valve from its seat, a spring for holding the valve to its seat, and of means for maintaining the valve cool during the working of the engine.
- 7. The combination with the exhaust chamber of an explosive engine, of the exhaust valve arranged therein, said valve being provided with a body portion of less diameter than the valve, a sleeve or collar removably secured within the exhaust chamber, a sten extending from the valve, a spring for holding the valve to its seat, devices operated by the movement of the engines for raising or unseating the exhaust valve, and of means for maintaining the valve cool during the working of the engine.
- 8. The combination with the exhaust chamber, of an explosive engine, of the hollow exhaust valve arranged therein, said valve being provided with a body portion of less diameter than the valve, a water-jacketed sleeve or collar secured within the exhaust chamber, a hollow stem extending from the valve, a spring for holding the valve to its seat, devices actuated by the engine in order to raise or unseat the exhaust valve, and of means forming connection between the water-jacketed sleeve and the valve whereby water is supplied to said valve in order to maintain same cod during the working of the engine.

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

Application No. 3175.—Edward Waters, junior, of 131 William Street, Melbourne, Victoria, Patent Agent (*Phænix Investment Company*), "Improvements in attachments for feeding fuel in a pulverized or powdered state to steam boiler and other furnaces."—Dated 6th November, 1900.

An attachment for steam boiler and other furnaces comprising a rotary boiler and a rotary pulverizer and blower arranged to be actuated by the motor, the said motor, pulverizer and blower having a common shaft and being so co-related in capacity and operation that an attachment of a given capacity will furnish the necessary and uniform amount of fuel elements required for any particular furnace.

Specification, 4s. Drawings on application.

Application No. 3176.—Francis Arthur Rich. of Karangahake, New Zealand, Mining Engineer, "Improvements in Velocipede Driving Gear."-Dated 6th November, 1900.

Claim:—

The combination of two or more chain driving gears fitted to one velocipede, with at least one wheel of the pair of wheels belonging to each chain gear free; and each free wheel fitted with adjustable lug, pawl or clutch or several of them, so that any one of the gears may be thrown in or out of use for driving the velocipede by having its free wheel rendered fixed or free by means of a changing lever attached to an easily-accessible part of the velocipede frame, which changing lever, by means of suitable connection, as wire, cord, rod or such like adjusts guides attached to the velocipede frame, so that they throw in or out of gear, as the case may be, the lugs, pawls, or clutches used to render the changing gear wheels fixed or free, all for the purpose set forth, substantially as described and illustrated.

Specification, 10s. Drawings on application,

Application No. 3177 .- HENRY BRABY, Consulting Engineer, and Charles Coutts, Merchant, both of Ayr, Queensland, "An improved Fire Lighter."—Dated 8th November, 1900.

- 1. In a fire-lighter, the combination with a perforated pipe for distributing oil, of an asbestos or other suitable wick enveloping the perforations, a reservoir forming a handle) for containing oil, and a tap for regulating the supply to the distributing pipe substantially as hereinbefore described and explained and as illustrated in the drawings.
- 2. The improved fire-lighter, consisting of the combination and arrangement of an oil reservoir (forming a handle), a regulating tap between the said reservoir and a perforated distributing pipe, the end of the said pipe being enveloped in an asbestos or other suitable wick, and a sheath for the reception of the pipe when not in use, substantially as hereinbefore described and explained and as illustrated in the

Specification, 3s. Drawings on application.

Application No. 3186.—Frederick Gale, of High Street, Lancefield, Victoria, Engineer, and Johnston Hemphill, of Lancefield, aforesaid, Farmer, "Improvements in the system of Sowing, Manuring, and Harrowing in combination with ploughing, and in attachments to ploughs for conducting certain of these operations simultaneously with ploughing."—Dated 9th November, 190ŏ.

- 1. In attachments to ploughs, the combination with the plough frame, by a support, of a hopper to receive manure, a well at its base, an aperture at the centre of the well, another well aperture not central, a manure feed wheel having vanes to turn in said well, and an apertured cover over said manure feed wheel, all substantially as and for the purposes set forth.
- the purposes set forth.

 2. In attachments to ploughs, the combination with a hopper to receive manure, of an aperture at its base having a comb to disintegrate the manure, said aperture being non-central, and adapted to receive manure 'carried round by a manure feed wheel having vanes, all substantially as and for the purposes set forth.

 3. In attachments to ploughs, the combination with a hopper to receive manure, of a manure feed wheel having vanes, a cover or apertured plate as L, a pinion as S connected to said manure feed wheel, a worm to actuate said pinion, and a spindle provided with said worm and connected with driving mechanism all substantially as and for the purposes set forth. purposes set forth.
- 4. In attachments to ploughs, the combination with the rear hopper, of mechanism operated by the furrow wheel, comprising toothed wheels as E, F, sprocket I, clutch as at J, chain K, a series of sprocket wheels L of different sizes on a spindle passing across beneath said hopper, and a seed feed wheel and worm on the said spindle, all substantially as and for the purposes set forth.
- stantially as and for the purposes set forth.

 5. In attachments to ploughs, the combination with the plough frame, by a support, of a seed and manure hopper having two compartments formed by a hinged door, and convertible into a seed hopper exclusively by allowing the door to fall down on one side, all substantially as and for the purposes set forth.

 6. In attachments to ploughs, the combination with a seed and manure hopper having a compartment for manure with a well at its base apertured for the exit of the manure, and a compartment for seed, having an aperature in two parts of different lengths for the exit of seed, between which parts is a door adapted to close either part, all substantially as and for the purposes set forth.

 7. In attachments to ploughs, a seed feed wheel having pockets and
- 7. In attachments to ploughs, a seed feed wheel having pockets and also having a fluted groove, arranged substantially as and for the purposes set forth.

- 8. In attachments to ploughs, the combination with a seed feed wheel having pockets and also having a fluted groove, of a hopper having a seed compartment with an aperture in two parts for the exit of seed, and a door adapted to close either part as required, the said seed wheel being adapted to turn and being located relatively to said aperture substantially as and for the purposes set forth.
- 9. In attachments to ploughs, the combination with a seed and manure hopper of a manure feed wheel and a seed feed wheel, both operated by the same spindle, a flexible tube leading from below the manure feed wheel to a funnel at the top of a drill, and a seed shoot leading from below the seed feed wheel into the said flexible tube, substantially as and for the purposes set forth.
- 10. In attachments to ploughs, the combination with the frame, of the driving mechanism, the seed feeding mechanism, and the manure feeding mechanism, substantially as and for the purposes set forth.
- 11. In attachments to ploughs, the combination with a drill having a seed and manure receiving funnel attached to the top of said drill, a bar as 20 having a slot as 22, of a mouldboard having a pin as 23 entering said slot, and a spring as 24 to depress the drill, all substantially as and for the purposes set forth.
- 12. In attachments to ploughs, the combination with the seed shoot of the drilling mechanism, substantially as and for the purposes set forth.
- 13. In attachments to ploughs, the combination with the frame, of the seed-feeding, manure-feeding, and drilling mechanism, all substantially as and for the purposes set forth.
- 14. In attachments to ploughs, the combination with the drilling mechanism having a rear exit for seed and manure, of the harrowing mechanism adapted to be adjusted all substantially as and for the purposes set forth.
- 15. In attachments to ploughs, the combination with the driving mechanism of the seed-feeding, manure-feeding, drilling, and harrowing mechanism, all substantially as and for the purposes set forth.

Specification, 12s. Drawings on application.

Application No. 3190.—James Aitken, of the Breakwater, near Geelong, Victoria, Engineer, "An improved Rotary Pump for air, water, or other fluids."—Dated 13th November, 1900.

- 1. A rotary pump for air, water or other fluids, consisting of parts constructed, arranged and operating substantially as herein specified.
- 2. In a rotary pump for air, water or other fluids a cylinder fitted with a screw in combination with a series of travelling stops or fingers engaging with the threads of said screws and travelling longitudinally within said sylinder substantially as and for the purpose herein specified.
- 3. In a rotary pump for air, water or other fluids, a cylinder having an internal annular recess at its discharge end in combination with a screw having threads of gradually decreasing depth towards the discharge end, travelling stops or fingers being arranged to engage the threads of said screws substantially as and for the purposes herein specified.
- 4. In a rotary pump for air, water or other fluids, a double cylinder or two cylinders communicating laterally with each other each fitted with a screw connected together by spur or other gearing in combination with a series or chain of travelling fingers or stops engaging with the threads of said screws substantially as and for the purposes herein specified.

Specification, 7s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 23rd November, 1900.

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

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

For particulars of claims, vide Gazette No. 47, 23rd November, 1900.

Application No. 3045.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Richard Clere Parsons, Reginald Belfield, and William Chapman), "Improvements in or relating to Electric Railways operated on the conduit system."—Dated 3rd August, 1900.

Specification, 11s. 6d. Drawings on application,

Application No. 3144.—John Hodgson Lee, of 4 Elm Grove, Peckham, Surrey, England, gentleman," "Improvements in the Treatment of Ores." -Dated 16th October, 1900.

Specification, 2s. 6d.

Application No. 3145.—CARL GOEPNER, Chemist, of Canalstrasse, 46-48, and Wilhelm Witter, Metallurgist, of 36 Hohe Bleichen, both of Hamburg, Germany, "Improved Manufacture of Cyanogen Bromide."—Dated 16th October, 1900.

Specification, 4s. 6d.

Application No. 3155 .- RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Percy Holbrook Thomas), "Improvements in means for protecting Electrical Apparatus from abrupt changes in State Potential."—Dated 19th October, 1900.

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

Application No. 3156.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Benjamin Garver Lamme), "Improvements in Polyphase Induction Motors."—Dated 19th PolyphaseOctober, 1900.

Specification, 4s. Drawings on application:

Application No. 3157.—RICHARD SPARROW, of Western Australia, Licensed Patent Agent (Norman Wilson Storer), "Improvements relating to the distribution of Electric Currents."
—Dated 19th October, 1900.

Specification, 6s. Drawings on application.

Application No. 3160.—MARCONI'S WIRELESS TELEGRAPH COMPANY, LIMITED, of 18 Finch Lane, Threadneedle Street, London, England (Assignee of Guglielmo Marconi), "Improvements in Receivers for Electrical Oscillations." -Dated 23rd October, 1900.

Specifications, 4s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Patent Office, Perth,

16th November, 1900.

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For particulars of claims, vide Gazette No. 46, 16th November, 1900.

Application No. 2949.—George Stevenson, of Perth, Western Australia, Gentleman, "An illuminated Street Directory."—Dated 8th May, 1900.

Specification, 2s. Drawings on application.

Application No. 2984.—Herbert Rose, of 15 Surrey Road, Geologist, and WILLIAM HOCKING, of 20 Avoca Street, Gentleman, both of South Yarra, Victoria, "An improved Automatic or Selfacting Gravity Wheel."—Dated 5th June, 1900. Specification, 6s. 6d. Drawings on application,

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

Patent Office, Perth, 9th November, 1900.

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

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For particulars of claims, vide Gazette No. 45, 9th November, 1900.

Application No. 2829.—WILLIAM HENRY DOLLEY and Robert Logan, both of Collie Saw Mills, Worsley, Western Australia, Mill Manager and Engineer, respectively, "An Oscillatory Vertical Band Saw and Frame therefor."—Dated 20th January, 1900.

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

Application No. 3106.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (James Edgar Miller), "Improvements in mechanism for Generating variable Electro-Motive Force."—Dated 22nd September, 1900.

Specifications, 4s. Drawings on application.

Application No. 3112.—Golden Link Consoli-DATED GOLD MINES, LIMITED, of 20 and 21 Lawrence Lane, Cheapside, London, England (Assignee of HENRY JOSHUA PHILLIPS), "New or improved Process for Extracting Precious Metals from their Ores."—Dated 26th September, 1900.

Specification, 6s.

Application No. 3113.—Golden Link Consoli-DATED GOLD MINES, LIMITED, of 20 and 21 Lawrence Lane, Cheapside, London, England, (Assignee of Henry Joshua Phillips), Improvements in or relating to the Extraction of Precious Metals from certain of their Ores.— Dated 27th September, 1900.

Specification, 7s. 6d.

Application No. 3123 .-- Donal McDonald, of 14 River-street, Yarraville, in the Colony of Victoria, Engineer, "An improved Acetylene Gas Generating Apparatus." — Dated 3rd October, 1900.

Specifications, 8s. Drawings on application.

Application No. 3125.—RICHARD SPARROW, of Barrack Street, Perth, Licensed Patent Agent (Ralph Davenport Mershon), "Improved method of and means for Indicating Speed or Current Frequency of Electric Generators."—Dated 4th October, 1900.

Specification 8s. 6d. Drawings on application.

Application No. 3132.—The International METAL EXTRACTION COMPANY, of Denver, Colorado, United States of America (Assignee of Morris Seligsohn), "A method or process of Treating Ores."—Dated 9th October, 1900.

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

Application No. 3136.—Samuel Daw, of Kalgoorlie, Western Australia, Metallurgist, "An improved process for treating Sulphide and other Auriferous Ores."—Dated 10th October, 1900.

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

MALCOLM A. C. FRASER, Registrar of Patents. Patent Office, Perth, 2nd November, 1900.

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

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

For particulars of claims, vide Gazette No. 44, 2nd November, 1900.

Application No. 2789.—ROBERT LOGAN, of Worsley, Engineer, and JAMES CORNISH PORT, of Perth, Timber Merchant, both in Western Australia, "Improvements in Timber Cutting Machines."—Dated 5th December, 1899.

Specifications, 13s. Drawings on application.

Application No. 2897.—WILLIAM CHAPMAN, of 5437 Potter Street, East End, Pittsburgh, in the County of Allegheny, State of Pennsylvania, United States of America, Electrical Engineer, "Improvements relating to Electric Railways."—Dated 15th March, 1900.

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

Application No. 2940.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Benjamin Garver Lamme), "Improvements in Dynamo Electric Machines."—Dated 28th April, 1900.

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

Application No. 3101.— Heinrich Friedrich Fischer, of Renou Street, Coolgardie, Western Australia, Engineer, "An improved Disintegrator, principally for auriferous pug and such like material."—Dated 18th September, 1900.

Specifications, 3s. Drawings on application.

Application No. 3128.—MARTIN DESSAU, Director of Overgaden Neden Vandet, No. 9, Copenhagen, in the Kingdom of Denmark, "A Liner for Centrifugal Machines."—Dated 9th October, 1900.

Specifications, 6s. Drawings on application

Application No. 3131.—WILLIAM WILSON, of 30 Norfolk Street, Hyde, in the County of Chester, England, Pattern Maker, and Thomas Bennett, of 76 Grafton Street, Hyde, aforesaid, Pattern Maker, "Improvements in or in connection with Life-saving Guards for Trancars and like Vehicles."—Dated 9th October, 1900.

Specification, 7s. Drawings on application.

Application No. 3133.—FREDERIC GODFREY HUGHES, of National Mutual Buildings, Collins and Queen Streets, Melbourne, Victoria, Legal Manager (Assignee of John Hylard), "An improved Bandoleer or Cartridge Belt for carrying ammunition for magazine rifles and other small arms."—Dated 9th October, 1900.

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

Application No. 3135.—Alfred Henry Collier, of Cowra Chambers, Grenfell Street, Adelaide, South Australia, Sharebroker (Arthur Thomas Collier), "Improvements in Pneumatic Tyres, and in means for Securing the same on Wheel Rims."—Dated 9th October, 1900.

Specification, £18s. Drawings on application.

Application No. 3137.—FREDERICK WILLIAM BRIGHT, Mechanic, of Kansas City, State of Kansas, U.S.A., "Improvements in a process for Sealing and Preserving Cans containing Food Products."—Dated 11th October, 1900.

Specifications, 12s. Drawings on application.

Application No. 3138.—Walter Rothschild, Banker, of New Court, St. Swithin's Lane; Gerald Dudley Smith, Banker, of 1 Lombard Street, and James Armstrong Wilding, Engineer, of 11 Clerkenwell Close, all in the County of London, England, "Improvements in or relating to Ammunition Boxes."—Dated 11th October, 1900.

Specification, 7s. Drawings on application.

Application No. 3143.—Frank Arthur Blakes-Lee, of Kalgoorlie, Western Australia, Engineer, "Improvements in and connected with Condensers."—Dated 15th October, 1900.

Specification, 6s. Drawings on application.

Application No. 3148.—Armand Allendy, Architect, of 21 Avenue de Messine, at Paris, France, "A device to be employed in Cooking or Heating in Pots, Saucepans, or the like."—Dated 16th October, 1900.

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

Application No. 3149.—ARTHUR STANDISH HART-RICK, of Heyfield, Victoria, Mounted Constable of Police, "An Improved adjustable Clump Sole for foot-wear."—Dated 16th October, 1900.

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

Application No. 3150.—Ambrose Foss Thompson, of Madeline Street, Hunter's Hill, near Sydney, New South Wales, "An improved Sealing Buckle for use on Mail-bags and the like.—Dated 16th October, 1900.

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

Application No. 3151.—John Quinn, of the Royal Hotel, Young, in the Colony of New South Wales, Engineer; John Henry Turland, of the same address, Battery Proprietor, and William George Archer, senior, of Wallendbeen, in the aforesaid Colony, Butcher, "Improvements in and relating to Stripping and Harvesting Machines."—Dated 16th October, 1900.

Specifications, 11s. 6d. Drawings on application.

Application No. 3152.—James Robertson, of 38 Regent Park Square, Strathbungo, Glasgow, North Britain, Cabinet Maker, "Improvements in and relating to articles of Furniture."—Dated 16th October, 1900.

Specifications, £1 12s. 6d. Drawings on application.

MALCOLM A. C. FRASER,

Registrar of Patents.

Patent Office, Perth, 26th October, 1900.

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

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

For particulars of claims, vide Gazette No. 43, 26th October, 1900.

Application No. 2893.—Charles Oliver Lyons, of 358 Newcastle Street, Perth, Western Australia, Ironworker, "Improved fastening for Sanitary Covers."—Dated 12th March, 1900.

Specifications, 1s. 6d. Drawings on application.

Application No. 3044.—John Jerger, of Bayley Street, Coolgardie, Western Australia, Watchmaker, "An improved Tell-tale Clock."—Dated 3rd August, 1900.

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

MALCOLM A. C. FRASER, Registrar of Patents.

> Patent Office, Perth, 19th October, 1900.

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

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

For particulars of claims, vide Gazette No. 42, 19th October, 1900.

Application No. 2994.—Christopher Barker Symonds, of Wirksworth, in the County of Derby, England, Solicitor (Thomas Breakell and William Hopwood), "Improvements in Vacuum Filters or apparatus for separating liquid from materials and for washing and saturating materials with liquid."—Dated 26th April, 1900. (Date claimed under Section 3, "Patent Act Amendment Act, 1894.")

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

Application No. 3114.—George James Kingsbury, of Coolgardie, Western Australia, Plumber, "An appliance for Dividing bulk Butter into parts of any predetermined weight or size."—Dated 27th September, 1900.

Specification, 6s. Drawings on application.

Application No. 3117.—CONRAD FIELD MENDHAM, of South Norwood, London, England, Engineer, "Improvements relating to the Closing of Sheet-Metal Boxes or Cans, and to Apparatus therefor."—Dated 2nd October, 1900.

Specification, 14s. Drawings on application.

Application No. 3118.—Thomas Edward Wood-Hams Noyes, of 31 O'Connell Street, Sydney, New South Wales, Merchant (assignee of George William Green), "Improvements in Trays, Drawers, and other Egg Frames for Incubators."—Dated 2nd October, 1900.

Specifications, 5s. Drawings on application.

Application No. 3119.—James Hay, of Adelaide Road, Wellington, New Zealand, Evangelist, "An improved Mode of and Appliance for use in Washing Clothes."—Dated 2nd October, 1900.

Specification, 6s. Drawings on application.

APPLICATION No. 3120.—ARTHUR WILLIAMS, of 141 and 143 St. George's Road, North Fitzroy, near Melbourne, Victoria, Boot and Shoe Manufacturer, "Improvements in the Manufacture of Boots and Shoes."—Dated 2nd October, 1900.

Specifications, 5s. Drawings on application.

Application No. 3122.—Charles Pritchard, Engineer, and Hugh Smith, Carpenter, both of South Preston, Victoria, "Improvements in Draught Excluders for Doors."—Dated 3rd October, 1900.

Specification, 4s. Drawings on application.

Application No. 3124.—Alfred Grace Thompson, of Bay Street, North Brighton, Victoria, Saddler, "Improvements in Harness Saddles."—Dated 3rd October, 1900.

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

MALCOLM A. C. FRASER,

Registrar of Patents.

Patent Office, Perth, 12th October, 1900.

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

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

For particulars of claims, vide Gazette No. 41, 12th October, 1900.

Application No. 2898.—FERDINAND HEINRICH DANNHARDT, of 20 Sherwood Street, Richmond, near Melbourne, Victoria, Mechanical Engineer, and Melrose Mailer, of 685 Rathdown Street, North Carlton, near Melbourne, aforesaid, Medical Practitioner, "An improved Earth or Rock Drill."—Dated 17th March, 1900.

Specification, £1 13s. Drawings on application.

Application No. 3102.—EDWARD SEITZ, of 45 Agnes Street, Jolimont, East Melbourne, in the Colony of Victoria, Engineer, "Improvements in Centrifugal Pumps."—Dated 18th September, 1900.

Specification, 9s. Drawings on applications.

Application No. 3104.—The International Postal Supply Company of New York, of No. 150 Nassau Street, New York, U.S.A., Manufacturer (Assignee of Frederick George Jahn), "Improvements in Mail - marking Machines."—Dated 22nd September, 1900.

Specification, 16s. Drawings on application.

Application No. 3110.—Edward Kersey Cooper, of Thames, in the Provincial District of Auckland, and Colony of New Zealand, Gentleman, "An improved method of Saving fine and float Gold."—Dated 25th September, 1900.

Specification, 4s. Drawings on application.

MALCOLM A. C. FRASER,
Registrar of Patents.

Patent Office, Perth, 5th October, 1900.

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

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

For particulars of claims, vide Gazette No. 40, 5th October, 1900.

Application No. 2797.—OLIVER JONAS SPAAKE, of Kimberley Street, Leederville, Western Australia, Miner, "An improved Spiral Concentrator for treating metalliferous matter."—Dated 8th December, 1899.

Specification, 5s. Drawings on application.

Application No. 2935.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Alexander Jay Wurts), "Improvements in and relating to Lightning Arresters."—Dated 19th April, 1900.

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

Application No. 3013.—James Couston and JAMES FINLAYSON, both of Perth, Western Australia, Contractors, "An improved Pipe Expander."—Dated 21st June, 1900.

Specification, 6s. Drawings on application.

Application of Perth, Western Application.

Application No. 3052.—Isaac Davis, of 39 Manor Road, Brockley, in the County of Kent, England, Engineer, "Improvements in means or apparatus for Treating and Purifying or Filtering Feed Water and the like."—Dated 11th August, 1900.

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

Application No. 3057.—Hugh Fitzalis Kirkpat-RICK-PICARD, of 60 Gracechurch Street, London, England, Metallurgist, "Improvements in or relating to the treatment of Complex Sulphide Ores."—Dated 20th August, 1900.

Specification, 5s. 6d.

Application No. 3078. — WILLIAM CHARLES STEPHENS, of Carn Brea, in the County of Cornwall, England, Engineer, "Improvements in or connected with Rock-drills." — Dated 3rd September, 1900.

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

Application No. 3079 .- RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Benjamin Garver Lamme), "Improvements in alternating Current Induction Motors."— Dated 3rd September, 1900.

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

Application No. 3080.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Benjamin Garver Lamme) "Improvements in systems of Electrical Distribution."-Dated 3rd September, 1900.

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

Application No. 3081.—Henri Weymersch, of 2 Rue Collette, Paris, in the Republic of France, Electrician, "Improvements in Electric Accumulators or Secondary Batteries."—Dated 3rd September, 1900.

Specification, 3s. 6d.

Application No. 3089.—PHILIP UNWIN ASKHAM, of Sheffield, in England, Engineer, "Improvements in apparatus for Separating Substances of different sizes or specific gravities."—Dated 6th September, 1900.

Specification, 8s. Drawings on application.

Application No. 3090.—PHILIP UNWIN ASKHAM, of Sheffield, England, Engineer, "Improvements in Machinery for Grinding, Crushing, Pulverising, and Disintegrating Substances."—Dated 6th September, 1900.

Specification, 15s. Drawings on application.

Application No. 3098.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Charles Ira Young), "Improvements relating to Systems of Alternating Electrical Distribution."—Dated 13th September, 1900.

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

Application No. 3099.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Charles Ira Young), "Improvements in systems of Electrical Distribution."—Dated 13th September, 1900.

Specification, 6s. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 30th November, 1900.

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. 2017, dated 11th September, 1900.—Marc Rutty, of 58 Margaret Street, Sydney, in the Colony of New South Wales, Merchant, 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 Trade Mark is the combination of devices, 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 5th October, 1900—vide notice at head of Trade Mark advertisements, Application No. 2025, dated 25th September, 1900.— FREDERICK ALBERT LEWIS and JOHN BENJAMIN WHITTY, trading as "Lewis and Whitty," of 339 Flinders Lane, Melbourne, Soap Manufacturers, to register in Class 47, in respect of Soap and all other Articles in that Class, a Trade Mark, of which the following is a representation:—

GOLDFINDER

This Mark was first advertised in the Western Australian Government Gazette of 5th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2027, dated 25th September, 1900.— Bedgood & Company, of No. 183 Little Flinders Street, Melbourne, in the Colony of Victoria, Boot Warehousemen, Manufacturers, and Indentors, to register in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of the 12th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2028, dated 2nd October, 1900.—J. I. FALK & COMPANY, LIMITED, of No. 32 O'Connell Street, Sydney, in the colony of New South Wales, to register in Class 5, in respect of Galvanised Iron and cognate substances and materials, a Trade Mark, of which the following is a representation:—

APOLLO.

This Mark was first advertised in the Western Australian Government Gazette of the 12th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2029, dated 2nd October, 1900.—Ogdens, 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:—

TURRET

This Mark was first advertised in the Western Australian Government Gazette of the 12th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1998, dated 30th August, 1900.—Frank Viles, General Importer, Mouatt Street, Fremantle, in the Colony of Western Australia, to register in Class 42, in respect of Substances used as Food, or as such ingredients

in Food, a Trade Mark, of which the following is a representation:—

RODOVA.

The above Mark is not applicable in any way to the goods for which registration is sought.

This Mark was first advertised in the Western Australian Government Gazette of the 19th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1999, dated 30th August, 1900.—Frank Viles, General Merchant, Mouatt Street, Fremantle, in the Colony of Western Australia, to register in Class 42, in respect of Substances used as Food, or as such ingredients in Food, a Trade Mark, of which the following is a representation:—

KYOLA.

The above Mark is not applicable in any way to the goods for which registration is sought.

This Mark was first advertised in the Western Australian Government Gazette of the 19th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2000, dated 30th August, 1900.--Frank Viles, General Merchant, Mouatt Street, Fremantle, in the Colony of Western Australia, to register in Class 42, in respect of Substances used as Food, or as such ingredients in Food, a Trade Mark, of which the following is a representation:—

KORLEE

The above Mark is not applicable in any way to the goods for which registration is sought.

This Mark was first advertised in the Western Australian Government Gazette of the 19th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2031, dated 10th October, 1900.—Salmon & Gluckstein, Limited, Manufacturing Tobacconists, Clerkenwell Road, London, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

IMPERIAL FEDERATION.

This Mark has been used by the applicant company and their predecessors in business in respect of the articles mentioned for one year prior to 1885.

This Mark was first advertised in the Western Australian Government Gazette of the 19th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1973, dated 6th August, 1900.—J. I. Falk & Company, Limited, of No. 32 O'Connell Street, Sydney, in the colony of New South Wales, to register in Class 42, in respect of Tinned Oysters and Tinned and Dried Fruits, Vegetables, Fish, Meat, and Cognate Substances and Materials, a Trade Mark, of which the following is a representation:—



The essential particulars 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 26th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2026, dated 25th September, 1900.—Bedgood & Company, of No. 183 Little Flinders Street, Melbourne, in the colony of Victoria, Boot Warehousemen, Manufacturers and Indentors, to register in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation:—



The essential particular of the Trade Mark is the combination of devices, 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 26th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2032, dated 10th October, 1900.—Santa Rosa Wine and Distilleries, Limited, of Trigg's Chambers, Barrack Street, Perth, in the Colony of Western 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 particulars of the above Mark consist of the words "Santa Rosa" and "Olim Meminisse Juvabit," and the combination of devices, 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 26th October, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2019, dated 13th September, 1900.—
ALFRED ROBERT WAYLEN and THE WEST AUSTRALIAN
TRUSTEE, EXECUTOR, AND AGENCY Co., LTD., executors of
Joceline George Herbert Amherst's will, trading as
"Waylen and Amherst," of Darlington, West Australia,
Vignerons, to register in Class 43, in respect of Fermented
Liquors and Spirits, a Trade Mark, of which the following
is a representation:—



The above Mark has been used by the applicants and their predecessors in business for one year prior to 1885.

This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2034, dated 19th October, 1900—Holmes Samuel Chipman, of 54 Margaret Street, Sydney, in the colony of New South Wales, Merchant, to register in Class 42, in respect of Tea, a Trade Mark, of which the following is a representation:—

TAMILAH.

This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2035, dated 19th October, 1900.—Holmes Samuel Chipman, of No. 54 Margaret Street, Sydney, in the colony of New South Wales, Merchant, to register in Class 42, in respect of Tea, a Trade Mark, of which the following is a representation:—





This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2036, dated 23rd October, 1900.—Shell Transport and Trading Company, Limited, of 16 Leadenhall Street, in the City of London, England, to Register in Class 47, in respect of Kerosene, a Trade Mark, of which the following is a representation:—

RISING SUN.

This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2037, dated 23rd October, 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:—

SMILAX

This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2038, dated 23rd October, 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:—

CORKSCREW

This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2039, dated 23rd October, 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:—

LUCKY STAR

This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2040, dated 23rd October, 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:—

BRUNO

This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2041, dated 23rd October, 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:—

SPORTSMAN

This Mark was first advertised in the Western Australian Government Gazette of the 2nd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2043, dated 30th October, 1900.— Deutsche Sprengst off-Actien-Gesellschaft, of Hamburg, in the German Empire, Manufacturers of Explosives, to register in Class 20, in respect of Fuses and Explosive Substances, a Trade Mark, of which the following is a representation:—



The Trade Mark consists of the representation of the Sun (a human face surrounded by rays).

The said Trade Mark having been used in applicants' business, in respect of the goods mentioned, two years before January, 1885.

This Mark was first advertised in the Western Australian Government Gazette of 9th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2045, dated 2nd November, 1900.—A. MARECHAL RUCHON AND COMPANY, of Nos. 17 and 19 Des Balkans, Paris, in France, Pipe Manufacturers, to register in Class 50, sub-section 4, in respect of Tobacco Pipes, a Trade Mark, of which the following is a representation:—



The said Trade Mark having been used by them and their predecessors in business, in respect of the article mentioned, for five years before the 1st day of January, 1885.

This Mark was first advertised in the Western Australian Government Gazette of 9th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2046, dated 2nd November, 1900.—William Cameron & Company Proprietary, Limited, of Grenfell Street, Adelaide, South Australia, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, Cigars, and Cigarettes, a Trade Mark, of which the following is a representation:—

LUCKY HIT.

This Mark was first advertised in the Western Australian Government Gazette of 9th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2047, dated 6th November, 1900.— FREDERICK CHARLES POWELL, of Old Exchange, Pirie Street, Adelaide, South Australia, Manufacturers' Agent, to register in Class 3, in respect of Chemical Substances prepared for use in medicine and pharmacy, a Trade Mark, of which the following is a representation:—

UNEEDA.

This Mark was first advertised in the Western Australian Government Gazette of 16th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2049, dated 16th November, 1900.—Aerators Limited, of Broad Street Avenue, London, England, Manufacturers, to register in Class 13, in respect of Metal Capsules, a Trade Mark, of which the following is a representation:—

SPARKLETS

This Mark was first advertised in the Western Australian Government Gazette of 23rd November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2048, dated 9th November, 1900.—G. & R. WILLS & Co., of Western Australia, Wholesale Merchants, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—





The essential particulars of the above Trade Mark consist of the combination of devices, and applicant Company disclaims any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 30th November, 1900—vide notice head of Trade Mark advertisements.

Application No. 2050, dated 20th November, 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:—

BRITISH PLUCK.

This Mark was first advertised in the Western Australian Government Gazette of the 30th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2053, dated 21st November, 1900—VINOLIA COMPANY, LIMITED, of Malden Crescent, London, England, Manufacturing Chemists, Perfumers and Soap Makers, 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, a Trade Mark, of which the following is a representation:—

LIRIL

This Mark was first advertised in the Western Australian Government Gazette of the 30th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2057, dated 24th November, 1900.— HENRY CLAY AND BOCK & Co., LIMITED, Dashwood House, 9 New Broad Street, London, England, Manufacturers of Havana Cigars, to register in Class 45, in respect of Manufactured Tobacco, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the combination of devices and the words "El Aguila de Oro," and applicants disclaim the right to the exclusive use of the added natter.

This Mark was first advertised in the Western Australian Government Gazette of the 30th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2058, dated 24th November, 1900.— HENRY CLAY AND BOCK & Co., LIMITED, Dashwood House, 9 New Broad Street, London, England, Manufacturers of Havana Cigars, to register in Class 45, in respect of Manufactured Tobacco, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the combination of devices and the words "El Aguila de Oro," and the signature "Bock y Ca." and applicants disclaim the right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 30th November, 1900—vide notice at head of Trade Mark advertisements.

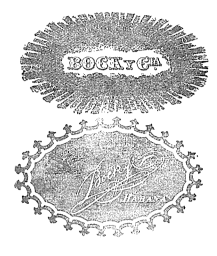
Application No. 2059, dated 24th November, 1900.—Henry Clay and Bock & Co., Limited, Dashwood House, 9 New Broad Street, London, England, Manufacturers of Havanna Cigars, to register in Class 45, in respect of Manufactured Tobacco, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the combination of devices and the words "El Aguila de Oro," and applicants disclaim any right to the exclusive use of the added matter.

This Mark was first advertised in the West Australian Government Gazette of the 30th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2060, dated 24th November, 1900.— Henry Clay and Bock & Co., Limited, Dashwood House, 9 New Broad Street, London, England, Manufacturers of Havana Cigars, to register in Class 45, in respect of Manufactured Tobacco, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the combination of devices, and the words "Bl Aguita de Oro," and the signature "Bock y Co.," 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 30th November, 1900—vide notice at head of Trade Mark advertisements.

Application No. 2061, dated 24th November, 1900.— HENRY CLAY AND BOCK & Co., LIMITED, Dashwood House, 9 New Broad Street, London, England, Manufacturers of Havana Cigars, to register in Class 45, in respect of Manufactured Tobacco, a Trade Mark, of which the following is a representation:—



The essential particular of the Trade Mark is the combination of devices, 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 30th November, 1900—vide notice at head of Trade Mark advertisements.