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

#### Complete Specifications.

Patent Office, Perth, 17th 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.

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

#### Claims :-

- 1. The photographic apparatus for mechanically obtaining a succession of photographs upon plates or films carried in a magazine characterised by the following cycle of operations—After the magazine has been placed in the camera:—
  - (1.) The magazine is withdrawn, the film or plate is retained in place.
  - (2.) The magazine is returned to the camera, the upper edge of the film or plate having been pushed forward, so that the film or plate is in front of the magazine.
  - (3.) The photograph is then taken.
  - (4.) The magazine is again withdrawn.
  - (5.) The magazine is returned, the edge of the film or plate being so directed that it takes its predetermined place in the magazine.
- in the magazine.

  2. In combination with a photographic camera an apparatus adapted for receiving a number of films enclosed in a scaled magazine, unscaling the magazine, transferring each film in succession from the magazine to the exposure aperture, and returning it thereto after exposure, re-scaling the magazine and permitting its withdrawal without the entry of light, which apparatus consists of a magazine provided with a light-excluding cap, and adapted to retain by friction a number of films which are adapted to be seized one by one by the operating mechanism, a device for removing and replacing the cap while the magazine is in the camera; a combined dark slide and change box having a hollow light-excluding sliding shutter for closing the exposure aperture and adapted to receive the magazine; stops to engage the cap while the said device is being operated to remove and to replace the said cap and mechanism for transferring the films to the exposure aperture from the shutter, and returning them thereto in four full strokes of the said shutter.

  3. The improved construction of combined dark slide and change box
- 3. The improved construction of combined dark slide and change hox for photographic cameras, which consists in forming the light-excluding sliding shutter as in open-ended case or sheath adapted to hold a

- film case containing several prepared films and providing suitable mechanism in the slide to be operated by the shutter in sliding for the purpose of transferring each film in succession from the shutter to the exposure aperture in the slide by one withdrawal and one return stroke, and guiding and returning to the shutter the film after exposure by the next two strokes, substantially as described.
- 4. The improved construction of magazine for charging combined dark slides and change boxes of photographic cameras, which consists of a rectangular box having an open end, a separate light-excluding cap such as b fitting outside, internal swellings such as b7 at the sides, internal projections such as b6 on the back near to the open end and pierced ears such as b4 upon the top side for the attachment of the screw c¹ substantially as described with reference to Figures 2, 3, 4, 5, and 6 of the drawings.
- 5. In combined dark slides and change boxes for photographic cameras having a hollow light-excluding sliding slutter into which a scaled case having a detachable cap containing a number of films is introduced, the herein described method of unscaling and re-scaling the case by means of a screw or equivalent device externally operated.
- 6. In combined dark slides and change boxes for photographic cameras, in which the films are withdrawn from and returned to an attachable and detachable magazine (forming the wrapper for the films and which has a light-excluding cap) previously inserted into the change box, the method of removing the cap before the exposure of the films and of replacing it after the exposure of the same, by means of mechanism mounted on the magazine and shutter such as a screw of upon the magazine and of a rotatable stationary nut d2 upon the end of the shutter adapted to engage the said screw, for the purpose of removing the cap from the magazine and replacing it while in the change box substantially as described with reference to Figures 2 to 6 of the drawings.
- 7. In change boxes for photographic cameras in which the operation of mechanically withdrawing each film from and returning it to the shutter is completed in four full strokes of the same, the method of arranging holes or depressions such as a2 in the films for the mechanism to engage with by impressing or perforating the films near to their lower edges in pairs eccentrically and assembling the films in the shutter so that the holes or depressions in alternate films come opposite each other substantially as described with reference to Figures 1 and 11 of the drawings.
- 8. The method of retaining flat films in magazines of photographic cameras, by forming a detent such as a in the side edge or edges of the films and providing corresponding projections such as  $b^1$  in the magazine to engage therewith so that the films thereby yield to pressure substantially as described with reference to Figures 1 and 4 of the drawings.
- 9. In combined dark slides and change boxes for photographic cameras in which the light-excluding sliding shutter forms a container for the films which are successively transferred from the shutter to the exposure aperture and after exposure returned to the shutter by means of mechanism operated by the said shutter during its withdrawal and depression in four full strokes, the method of guiding the detained film into the path of the shutter by means of a hinged finger or its equivalent pressing the film back so that as the shutter descends the film is received thereinto.
- 10. In combined dark slides and change boxes for photographic cameras having a hollow light-excluding sliding shutter into which is introduced a sealed case containing a number of films and having a detachable cap, adapted to be removed and replaced in the dark slide by a mechanical device, the method of detaining or seizing the films while being unmasked by the shutter by means of a hole or depression therein and a corresponding projection adapted to engage therewith once in every four strokes of the shutter.
- 11. In combined dark slides and change boxes for photographic cameras, having a hollow light-excluding sliding shutter in which a number of films are contained, the method of transferring each film from the shutter to the exposure aperture, and back again after exposure by means of suitable mechanism, operated by the sliding shutter in four movements in and out.

- 12. In a combined dark slide and change box for photographic cameras, having a hollow light-excluding sliding shutter adapted to receive a number of sensitized films which are successively transferred from the said shutter to the exposure aperture and returned to the shutter again after exposure during four strokes in and out of the said shutter, the arrangement consisting of a pivoted lever actuated by a toothed cam wheel rotated by a pawl attached to a spring which latter is adapted to be oscillated by the shutter in sliding, the lever being adapted to engage with depressions or holes eccentrically arranged in adjoined superposed films and thereby detain one for exposure on the first outward stroke of the shutter, and to support and release the device for pressing back the top edge of the detained film in order to direct it into the interior of the shutter at the end of the second outward stroke.

  13. In a combined dark slide and change box for photographic
- outward stroke.

  13. In a combined dark slide and change box for photographic cameras, having a hollow light-excluding shutter adapted to receive a number of sensitized films which are successively transferred from the said shutter to the exposure aperture and returned to the shutter again after exposure during four strokes in and out of the said shutter, the improved mechanical arrangement consisting of the lever H pivoted at h4 having a stud h2 upon the h4 cof the lower extremity and a slotted projection h5 at each upper extremity, a toothed polygonal cum wheel F against which bears the said lever and a pawl 6 carried by a depending spring bar g3 and engaging the teeth of the said cam wheel substantially as and for the purpose here inbefore described.
- 14. The improved photographic apparatus herein described and shown in the drawings.

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.

#### Claims :-

- 1. Process for obtaining a gutta-percha substitute, consisting in adding water to wax, resin, asphalt, tar or pitch heated to above 210° Fahrenheit, and intimately mixing the obtained viscous mass with caoutchouc, substantially as set forth.
- 2. Process for obtaining a gutta-percha substitute, consisting in adding water to a mixture of two or more liquable substances, such as wax, resin, tar, pitch and asphalt heated to above 210°, and intimately mixing the obtained viscous mass with caoutchouc, substantially as set forth.
- 3. Process for obtaining a gutta-percha substitute, consisting in adding water with an admixture of salts, such as carbonate of lime, carbonate of magnesium, hydrous oxid of magnesium, anhydrous sulphate of lime, ferric oxyde and the like, to wax, resin, asphalt, tar or pitch heated to above 210°, and intimately mixing the obtained viscous mass with caoutchouc, substantially as described.
- mass with caoutchouc, substantially as described.

  4. Process for obtaining a gutta-percha substitute, consisting in adding water with an admixture of salts, such as carbonate of lime, carbonate of lime, ferric oxyde, and the like, to a mixture of two or more liquable substances, such as resin, wax, asphalt, tar and pitch heated to above 210°, and then intimately mixing the obtained viscous mass with caoutchouc, substantially as set forth.

  5. Process for obtaining a gutta-percha substitute, consisting in adding water with an admixture of salts, such as carbonate of lime, carbonate of magnesium, anhydrous sulphate of lime, hydrous oxid of magnesium, ferric oxyde, or the like, to a mixture of two or more liquable substances, such as wax, resin, tar, asphalt and pitch heated to above 210°, adding oil and caoutchouc and then intimately mixing the said substances, preferably within a heatable kneading apparatus, substantially as set forth.

  6. A gutta-percha substitute, obtained according to the above claimed
- A gutta-percha substitute, obtained according to the above claimed

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.

- 1. For connection to and use with gas burners and incandescent mautles, an anti-vibrator consisting of an interposed rubber or other flexible tubing such as C, and a spring wire-bow formed of a single length of strong steel or copper wire twisted in ringed convolutions such as E, fitted thereto, applied and used as before idescribed and as illustrated.
- 2. As a means of and for nullifying or minimising the vibratory action or motion in gas fittings and connections injurious to fibrous incandescent mantles used on and in conjunction with the burners thereof, the combination, interposition, and use with gas-fittings, burner and mantle of a piece or short length of rubber or other flexible tubing such as C, forming a section of the gas supply pipe leading to and feeding the gas to the burner fitted, applied and held or sustained in a taut vertical position in manner and as before described and illustrated.
- 3. As a means of and for receiving the vibratory action or motion imparted to gas fittings and connections injurious to fibrous incandescent mantles used on and in conjunction with the burners thereof, the connection thereto and use therewith of a wire spring-bow formed of a single piece of strong steel or copper wire bent into ringed convolutions such as E, fitted, applied and sustaining in taut vertical position a rubber or other flexible tube such as C, interposed in and forming a section of the gas supply pipe leading to and feeding the burner as before described and as illustrated.
- 4. In a gas burner and connections for use in conjunction with a fibrous incandescent mantle, the combination and arrangement of the respective parts such as A, A', B, C, D, E, F, G, H, and I, fitted, applied and operating as and in manner before described and as illustrated. 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.

- 1. The herein described improvement in the manufacture of tubes or hollow bodies consisting in producing tubes or hollow bodies of equal thickness throughout, from hollow rough blanks or tubes, by rolling same circularly while in a highly heated state, at a high velocity, between internal and external rollers, having positive adjustment in relation to each other, and by external side supporting rollers; whereby by a small pressure and high velocity, a tube blank can be trued or made of equal thickness throughout, and its thickness reduced, rapidly; substantially as set forth.
- 2. A machine for rolling tubes or hollow bodies or cylinders circularly, and internally and externally, comprising external and internal rollers, and external side supporting rollers having an oblique movement, this oblique movement being such that the said side rollers always support the body being rolled at or near the extreme diameter or sides, and follow this diameter as the body increases.
- 3. A machine for rolling tubes or hollow bodies or cyclinders, circularly, and internally and externally, comprising external and internal rollers, and external side supporting rollers, the said side supporting rollers having their axes adapted to be tilted in opposite directions, to prevent the body being rolled from moving longitudinally along the rolling rollers; substantially as described.
- 4. In the manufacture of tubes or hollow bodies or cylinders, the herein described improvement consisting in effecting the removal of scale and other matters from the internal surface of the hot body to be operated on prior to rolling, by scraping it by one end of the internal roller employed, which is adapted to act as a scraper, in passing said roller through the body preparatory to rolling; substantially as described.
- cribed.

  5. In the manufacture of tubes or hollow bodies or cylinders, the herein described improvement consisting in preventing the interior of the tube being pitted or of irregular surface, by projecting a jet of fluid longitudinally on to and along the interior of the tube or body, and through same, from one end to the other, while it is being rolled between inside and outside rollers, and in a highly heated state.

  6. In the manufacture of tubes or hollow bodies or cylinders, the improvement consisting in giving such tubes a black-planished or smooth surface by rolling the hollow body between internal and external rollers while red hot, at a high velocity, until the thickness of metal or diameter required is reached; and then continuing to roll the body in the same manner, but without reducing its thickness materially, and subjecting its surface to the action of water poured on to it, until it is black and hard, and its surfaces planished.

  7. The process of manufacturing seamless tubes or cylinders, con-
- 7. The process of manufacturing seamless tubes or cylinders, consisting in first piercing a solid billet or body of steel or hard metal by a piercing mandril forced axially through it while in a red hot state; and then rolling said pierced body or billet while in a red hot state; canneferentially internally and externally, by rollers having positive adjustment in relation to each other, and adapted to act only on the thicker parts of the tube or hollow body, until said thicker parts are rolled off, and the thickness of the walls is uniform, substantially as described.
- and the thickness of the while is uniform, substantiarly as described.

  8. A machine for rolling tubes or hollow bodies or cylinders circularly, and internally and externally, comprising in combination, a large horizontal external lower driven roller, an upper internal small non-driven loose roller, directly above the lower roller, for rolling on the internal surfaces, and adjusted vertically by positive adjusting means; and external side supporting rollers on either side, for supporting the sides of the hollow cylinder, adapted to be moved away from and towards the vertical longitudinal plane of the machine.

  Specifications 13s 6d. Drawings on application.

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.

- 1. An apparatus for aerating liquids and filling bottles, comprising a turn-over bottling device upon a hollow spindle, the mixing cylinder A in connection with the gas holder through a reducing valve supplied with gas at constant pressure, and a force pump supplying liquid to the cylinder and the mixing device and pump being actuated by the turn-over bottling device, substantially as herein described and illustrated.
- 2. The improved aerating and bottle-filling machine, constructed and operating substantially as described and shown in the accompanying drawings.

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

Application No. 3704.—Porcherine, Limited, of 11 Queen Victoria Street, London, England, (Assignee of Paul Porchers), "Improvements in the production of Sweetening Liquids."—Dated 3rd January, 1902.

Claims :-

- 1. The preparation of sweetening liquids by—

  (1.) Mixing one or two parts of anhydro-benzoic-orthosulphamide
  or paraphenetol-carbamide or of their salts with two or
  three parts of glycerine of a density of about 20° to 30°,
  the mixing being operated at a high temperature of the glycerine.
  - (2.) Mixing one or two parts of anhydro-benzoic-orthosulphamide or paraphenetol-carbamide or of their salts with two or three parts of water, the mixing being operated at a high temperature of the water.
  - (3.) Mixing one or two parts of anhydro-benzoic-orthosulphamide or paraphenetol-carbamide or of their salts with two or three parts of alcohol, the mixing being operated at a high temperature of the alcohol.
  - (4.) Mixing one or two parts of anhydro-benzoic-orthosulphamide or paraphenetol-carbamide or of their salts with two or three parts of glucose, the mixing being operated at a high temperature of the glucose.
  - (5.) Mixing one or two parts of anhydro-benzoic-orthosulphamide or paraphenetol-carbamide or of their salts with two or three parts of syrup of sugar, the mixing being operated at a high temperature of the syrup of sugar.
- 2. The combination of such liquids prepared as described in Claim 1, with cane sugar, coarse brown sugar, glucose, perfumed essences, acids or other substances, in order to modify the density, the reaction, the colour or odour of the preparation.

Specification, 3s.

Application No. 3705.—Alexander Linard, of Öak Grove, Balaclava, Victoria, Mechanic, "Improvements in or relating to Wire Mattresses."—Dated 3rd January, 1902.

- 1. In wire mattresses a cambered rail or roller to which the woven wire fabric is attached, substantially as herein described and explained and as illustrated in my drawings,
- 2. In wire mattresses a cambered rail or roller mounted in bearings on suitable brackets attached to or forming part of the bedstead, and having the woven wire fabric attached thereto, substantially as herein described and explained and as illustrated in my drawings.
- 3. Adjustable brackets for use in supporting woven wire fabric on bedsteads having a slotted or recessed portion adapted to engage the horizontal flange of an iron bedstead on which it may bide, and to which it may be secured by a thumbscrew, substantially as herein described and explained and as illustrated in my drawings.

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 Guns."—Dated 7th January, 1902.

- 1. In the breech mechanism of rifles or guns, a pivoted or oscillating block adapted to be actuated by the initial opening movement of the breech bolt or block so as to cock the hammer (or its equivalent) and automatically lock the gun at safety until the final part of the movement of the breech bolt to the locked position takes place, substantially ease at forth
- as set forth.

  2. In rifles or guns, breech mechanism consisting of a magazine and breech or under body-frame for carrying the mechanism formed as one part, an upright projection on the breech body-frame formed so as to make a dovetail joint with a downward extension of the top strap, an upper and a lower spring mounted on said upright projection by means of dovetail joints a pivoted block mounted on the mainspring, a breech bolt a projection or cam and a rim plate on said bolt adapted to act on said pivoted block, a sloping recess in the bolt adapted to be acted on by the hammer, a lever fulcrummed on wings or sude plates of the breech body and connected to the aforesaid lower spring and to the cartridge carrier plate in the magazine, a trigger and a hammer fulcrummed between said wings, a notch in the hammer engaging the end of the mainspring, a trigger spring, a pivoted trigger guard a firing pin and a bolt head, all arranged and operating substantially as set forth and as illustrated in the drawings annexed.

  3. In magazine rifles and the like, an optional safety device, sub-
- 3. In magazine rifles and the like, an optional safety device, substantially as described with reference to Figure 1 of the drawings annexed.
- In magazine rifles and the like, a rotatable latch for locking the bolt cover or dustguard in place substantially as described and illus-trated.

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.

- A station indicator comprising gearing actuated by a wound coiled spring and controlled by an escapement movement operated by making and breaking contact in an electrical circuit substantially as described.
- 2. A station indicator comprising gearing actuated by a wound coiled spring and controlled by an escapement movement in combination with an electric bell said movement and bell being operated simultaneously by making and breaking contact in an electric circuit substantially as described.
- 3. A station indicator comprising a case provided with a door, an opening and grating in said door, a wound coiled spring attached to and turning a spindle, a ratchet wheel secured thereto, a spring compressed pawl secured to a toothed wheel running loose on said spindle and engaging said ratchet wheel, intermediate gearing operating a removable four-sided roller carrying an endless bet having laths attached thereto for the inscription of station names, a slotted escapement lever with two stops spanning an escapement disc provided with studs, said escapement lever carrying an armature attracted by a magnet, and a spiral spring to withdraw same, bevelled gearing to reverse the movement of said roller, and magnets to operate said escapement lever connected electrically with any convenient source of current all substantially as described.
- 4. A station indicator comprising a case provided with a door, an opening and grating in said door, a wound coiled spring attached to and turning a spindle, a ratchet wheel secured thereto, a spring compressed pawl secured to a toothed wheel running loose on said spindle and engaging said ratchet wheel, intermediate gearing operating a removable four-sided roller carrying an endless belt having laths attached thereto for the inscription of station names, a slotted escapement lever with two stops spanning an escapement disc provided with studs, said escapement lever carrying an armature attracted by a magnet, and a spiral spring to withdraw same, bevelled gearing to reverse the movement of said roller in combination with an electric bell and magnets to operate said escapement lever and bell connected electrically in parallel with any convenient source of current all substantially as described.

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

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

R. G. FERGUSON. Acting Registrar of Patents. Patent Office, Perth, 10th 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. 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 Self-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.

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.

> Patent Office, Perth, 20th December, 1901.

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

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

For particulars of claims, vide Gazette No. 51, 20th December, 1901.

Application No. 3334.—WILLIAM STYLES HAZELTON, of 394 High Street, Windsor, Victoria, Metallurgist, "An improved Hydrostatic Amalgamating Apparatus for extracting Gold and Silver from Slimes and other products."—Dated 12th March, 1901.

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

Application No. 3393.—Frank Townsend Mumford, of Kalgoorlie, Western Australia, Metallurgist, "Improvements in the Electrolytical treatment of Ores and Slimes for the recovery of precious Metals therefrom, and apparatus therefor."—Dated 16th May, 1901.

Specification, 6s. Drawings on application.

Application No. 3485.—Jarig Philippus van der Ploeg, Civil Engineer, of No. 8 Bezuidenhout, The Hague, Holland, "Improvements in the treatment of Ores and Materials containing Antimony." —Dated 31st July, 1901.

Specification, 7s.

Application No. 3664.—EMIL KNUDSEN, Director, of Sulitjelma, Norway, "Improvements in the method and means of treating Pyrites or Sulphide Ores."—Dated 3rd December, 1901.

Specification, 6s. Drawings on application.

Application No. 3670.—WILLIAM AUGUST EDWIN HENRICI, of 37 Fruchtstrasse, Berlin, Germany, Engineer, "An improved Rotary Engine."—Dated 4th December, 1901.

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

Application No. 3672.—CHARLES VINCENT POTTER, of 43 The Avenue, Balaclava, Victoria, Engineer, "An improved Solution to be used in, and process for, the separation of Metals from Sulphide Ores."—Dated 5th December, 1901.

Specification, 5s. 6d.

Application No. 3676.—WILLIAM JOHN RAWLING, of Pulteney Street, Adelaide, South Australia, Manufacturer, "Improved Water Bag and Cooler."
—Dated 10th December, 1901.

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

Application No. 3677.—Donald Barns Morison, of Hartlepool Engine Works, Hartlepool, Durham, England, Engineer, "Improvements in Mortar Boxes for Stamp Mills."—Dated 25th May, 1901.

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

Application No. 3680.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Benjamin Garver Lamme), "Improvements in Windings for Electrical Machines."— Dated 12th December, 1901.

Specification, 3s. Drawings on application.

Application No. 3681.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patents Agent (Richard Seeman), "Improvements in treating Copper Ores and in Apparatus therefor." —Dated 12th December, 1901.

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

Application No. 3682.—WILLIAM WHYTE CABENA, of 405-407 Lonsdale Street, Melbourne, Victoria, Importer (Assignee of Edward Augustus Bishop), "Improved hinged Portfolio for containing sheet Music inside Pianofortes."—Dated 13th December, 1901.

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

## MALCOLM A. C. FRASER,

Registrar of Patents.

Patent Office, Perth, 13th December, 1901.

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For particulars of claims, vide Gazette No. 50, 13th December, 1901.

Application No. 3613.—CHARLES PLANT, Millman; HUGH FULTON, Commercial Traveller; SAMUEL TURRELL, Contractor, and WILLIAM GEORGE MANNERS, Engineer, all of Kalgoorlie, Western Australia, "An improved Grinding Pan, to be called 'The Kalgoorlie Sliming Pan.'"—Dated 24th October, 1901.

Specification 11s. Drawings on application.

Application No. 3301.—Peter Power Joseph Clinton, of Nelligen, New South Wales, Shipping Agent, "Improvements in Brakes for two-wheeled vehicles."—Dated 12th February, 1901.

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

Application No. 3596.—Henry Johnson, of 129
Blyth Street, Brunswick, Victoria, Steel Founder, and George William Frier, of 65 Haines Street, Glenferrie, Victoria, Merchant, "Improvements in the process of manufacturing Steel."—Dated 15th October, 1901.

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

Application No. 3663.—John Taylor, of William Street, Hamilton, New South Wales, Engineer, "Improvements in Bicycles."—Dated 3rd December, 1901.

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

Application No. 3673.—WILLIAM ARTHUR DAY, of 27 Granada Road, Southsea, England, Engineer, "Improvements in means for operating Tramway and similar points from the Vehicle."—Dated 5th December, 1901.

Specification, 5s. Drawings on application.

#### MALCOLM A. C. FRASER,

Registrar of Patents.

Patent Office, Perth, 6th December, 1901.

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

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

For particulars of claims, vide Gazette No. 49, 6th December, 1901.

Application No. 3539.—John William Rayfield, of Menzies, Western Australia, Mining Engineer, "Improved Tap for Filter Presses."—Dated 11th September, 1901.

Specification, 4s. Drawings on application.

Application No. 3654.—CHARLES RAYMOND DUMBRELL, of Albury, New South Wales, Timber Merchant, "An improved Machine for Shaping the heads of Pickets."—Dated 26th November, 1901.

Specification, 10s. Drawings on application.

Application No. 3656.—Henry Carl Conrad Hinze, of 64 Bree Street, Cape Town, South Africa, Baker, "An improved Medicine for Human Use."—Dated 27th November, 1901.

Specification. 2s.

Application No. 3657.—Henry Lane Wallace, of Indianapolis, United States of America (Assignee of Joseph Wilson Nethery), "Valves."—Dated 27th November, 1901.

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

Application No. 3658.—Henry Lane Wallace, of Indianapolis, United States of America (Assignee of Joseph Wilson Nethery), "Valves."—Dated 27th November, 1901.

Specification, 5s. Drawings on application.

Application No. 3659.—Henry Lane Wallace, of Indianapolis, United States of America (Assignee of Joseph Wilson Nethery), "Valves."—Dated 27th November, 1901.

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

Application No. 3660.—HAROLD WOODMAN TOMS, of 1 Minford Gardens, West Kensington Park, Middlesex, England, Engineer, "An improved Coin-operated Fortune-telling Machine."—Dated 28th November, 1901.

Specification, 7s. Drawings on application.

#### MALCOLM A. C. FRASER,

Registrar of Patents.

Patent Office, Perth, 29th November, 1901.

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

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

For particulars of claims, vide Gazette No. 48, of 29th November, 1901.

No. 3635.—Evan Henry Hopkins, of 32 Redcliffe Square, South Kensington, in the County of Middlesex, England, Clerk in Holy Orders, "Improved Process for obtaining Zinc."—Dated 12th October, 1901.

Specification, 4s. Drawings on application.

Application No. 3638.—Francis James Odling, of No. 2 Prince's Walk, Prince's Bridge, Mining Engineer, and William Jamieson, Gentleman, of 31 Queen Street, both of Melbourne, Victoria, "An improved apparatus for sifting or sizing pulverised ores or other finely divided substances."—Dated 13th November, 1901.

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

Application No. 3639.—EDWARD WATERS, jun., of 414-418 Collins Street, Melbourne, Victoria (The Linotype Company, Limited), "Improvements in the Moulds and Casting Mechanisms of Linotype Machines."—Dated 13th November, 1901.

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

Application No. 3641.—Thorvald Tage Agathon Hansen, Civil Engineer, St. Jorgens Allé 7, Copenhagen, and Carl Christian Frederick Ferdinand Petersen, Mechanic, of Thuresensgade 10, Copenhagen, Denmark, "Improvements in Accumulators for Secondary Batteries."—Dated 15th November, 1901.

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

Application No. 3642. — Marian Elizabeth Sparrow, of Perth, Western Australia (Benjamin Garver Lamme), "Improvements relating to the Regulation and Distribution of Electric Currents."—Dated 15th November, 1901.

Specification, 6s. Drawings on application.

Application No. 3643.—Marian Elizabeth Sparrow, of Perth, Western Australia (Benjamin Garver Lamme), "Improvements in Windings for Electrical Machines."—Dated 15th November, 1901.

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

Application No. 3644.—Marian Elizabeth Sparrow, of Perth, Western Australia (Benjamin Garver Lamme), "Improvements in Windings for Electrical Machines."—Dated 15th November, 1901.

Specification, 3s. Drawings on application.

Application No. 3646.—John Albert Blackall Wesley, of Gawler, South Australia, Engineer, "An improved Fish Bolt."—Dated 16th November, 1901.

Specification, 4s. Drawings on application.

Application No. 3647.—MURRAY CORRINGTON, of 40 Wall Street, New York, United States of America, Engineer, "Improvements in Automatic Fluid-pressed Brake Apparatus."—Dated 16th November, 1901.

Specification £2 6s. Drawings on application.

#### MALCOLM A. C. FRASER,

Registrar of Patents.

Patent Office, Perth, 22nd November, 1901.

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

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

For particulars of claims, vide Gazette No. 47, 22nd November, 1901.

Application No. 3284.—Francis Zimmerli, of 99 Cannon Street, London, E.C., England, Bootmaker, "A new or improved Fluid for washing Clothes and other Materials." — Dated 26th January, 1901.

Specification, 1s. 6d.

Application No. 3445.—Thomas Henry Eatt, of Norseman, Western Australia, Blacksmith, "Improved Incinerator for the Destruction of Nightsoil, Garbage, and such-like."—Dated 29th June, 1901.

Specification, 4s. Drawings on application.

Application No. 3606.—David Laird, of Forfar, Scotland, Engineer and Metallurgist, "Improvements in or connected with Smelting Furnaces."—Dated 22nd October, 1901.

Specifications, 3s. Drawings on application,

Application No. 3611.—Thomas Paterson, of No. 100 Rathmines Road, Auburn, Victoria, Gentleman (Assignee of John Colquhoun-Thomson), "Improved Centrifugal Quartz and Sand Crushing Mill."—Dated 22nd October, 1901.

Specification, 5s. Drawings on application.

Application No. 3612.—FREDERICK GALE, of High Street, Lancefield, Victoria, Engineer, and JOHNSTON HEMPHILL, of Lancefield aforesaid, Farmer, "Improvements in Simultaneous Sowing, Manuring, and Harrowing Attachments to Ploughs."—Dated 23rd October, 1901.

Specification, 7s. Drawings on application.

Application No. 3614.—James Roxburgh, of 10 Philipsburgh Avenue, Fairview, Dublin, Ireland, Manager of Printing Works, and Robert McClean, of 35, 36, and 37 Great Strand Street, Dublin, Ireland, Master Printer, "Improvements relating to the utilization of Linotype Slugs or lines of type for printing tabular matter."—Dated 24th October, 1901.

Specification, 6s. Drawings on application.

Application No. 3616.—ROBERT MELVILLE SCOTT, of the Boulevard, Strathfield, near Sydney, New South Wales, Contractor, "Improvements in and relating to the combined construction of Ships and their Screw Propellers."—Dated 29th October, 1901

Specification, 15s. 6d. Drawings on application.

Application No. 3621.—The Smethurst Furnace and Ore Treatment Syndicate, Limited, of 3 Great Winchester Street, London, E.C., England (Assignee of William Smethurst), "A new and useful improved Gravitation Concentrator for Ores and Slimes."—Dated 5th November, 1901.

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

Application No. 3624.—RENDROCK POWDER Co., of 128 Broadway, New York, United States of America (Assignee of William Angus Gill), "Improvements in Explosive Compounds."—Dated 5th November, 1901.

Specification, 3s. 6d.

Application No. 3632.— Charles Harrison Ward, of Sydney, New South Wales, Metallurgist, "Improvements in the Extraction of Metals from Complex Ores, and particularly from Complex Ores containing Tin."—Dated 7th November, 1901.

Specification, 16s.

Application No. 3633.—FREDERICK WILLIAM MARTINO, of 21 Parker's Road, Broomhill, Sheffield, England, Manufacturer, "An improved Barium Compound, its method of manufacture, and its application in the Extraction of the Noble Metals."—Dated 7th November, 1901. Specification, 4s. 6d.

Application No. 3636.—Henry Durell Crippen, of 231 West 96th Street, New York, U.S.A., Manufacturer (Assignee of George Seymour Maxwell and George White), "Improvements in and relating to Rock Drills."—Dated 12th November, 1901.

Specifications, £2 7s. Drawings on application.

Application No. 3637.—Edwin Dodd, of 95 Waymouth Street, Adelaide, South Australia, Coachbuilder, "An improved Automatic Coupler for Shafts, Shackles, and like purposes."—Dated 13th November, 1901.

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

Application No. 3645.—The Baron Cigarette Machine Company, Limited, of 4 to 6 St. James's Place, London, England (Assignee of Bernhard Baron), "Introved Process and Apparatus for the Manufacture of Cigarettes."—Dated 15th November, 1901.

Specifications, £3 ls. Drawings on application.

MALCOLM A. C. FRASER, Registrar of Patents.

#### Applications for Patents.

#### JANUARY 4TH-11TH.

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

No.	Date.	Name.	Address.	Title.
3706 *3707 3708	6th Jan., 1902 7th Jan., 1902 7th Jan., 1902	Harris, S England, R. W Hylard, J., & Bingham, E. G. H.	Kalgoorlie, W.A Christchurch, N.Z. Melbourne, Vic., and Sevenoaks, Eng.	The rapid evaporator. Improvements in chimneys. Improvements in magazine and like guns.
3709 3710	7th Jan., 1902 7th Jan., 1902	Smith, H. T., & Tarrant, A. J. Sparrow, R. (J. S. Peck)	Christchurch, N.Z. Perth, W.A	Improved station indicator. Improvements in systems of electrical distribution.
*3711 3712	8th Jan., 1902 10th Jan., 1902	Rundle, F. R  Westinghouse, G	Fremantle, W.A Pittsburg, U.S.A.	A new or improved price ticket and combination pricing set.  Improvements in internal combustion engines.

#### Provisional Specifications.

Patent Office, Perth, 17th January, 1902.

A PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from the 4th to the 11th January, 1902:—

- Application No. 3655.—Darcy Thomas Harvie, of No. 198 Punt Road, Prahran, near Melbourne, in the State of Victoria, Civil Servant, and John Meggs, of Elsternwick, near Melbourne, aforesaid, Ranger, "Improvements relating to Disappearing Targets for Rifle Ranges."—Dated 26th November, 1901.
- Appplication No, 3684.—Fred. Walsh, of International Patents, Trade Marks, Designs, and Copyrights Bureaux, 23 Elizabeth Street, Sydney, in the State of New South Wales, Engineer and Patent Agent, "Improvements in Refuse Destructors."—Dated 18th December, 1901.
- Application No. 3687.—Paul Hallot of 79 Reu de Fontenay, in Vincennes, Department of the Seine, France, Engineer, "Improvements in Railway Brakes."—Dated 18th December, 1901.
- Application No. 3688.—Paul Hallot, of 79 Rue de Fontenay, in Vincennes, Department of the Seine, France, Engineer, "Improvements in Railway Brakes."—Dated 18th December, 1901.
- Application No. 3689.—Paul Hallot, of 79 Rue de Fontenay, in Vincennes, Department of Seine, France, Engineer, "Improvements in Railway Brakes."—Dated 18th December, 1901.
- Application No. 3691.—John Jerger, of Boulder, Western Australia, Watchmaker, "Improved Fire Escape."—Dated 24th December, 1901.

R. G. FERGUSON, Acting Registrar of Patents.

#### Index of Applicants for Patents.

#### JANUARY 4TH-11TH.

Name.	Title.	No.	Date.	
Bingham, E. G. H., and Hylard, J England, R. W Harris, S Hylard, J., and Bingham, E. G. H Peck, J. S Rundle, F. R Smith, H. T., and Tarrant, A. J Sparrow, R. (J. S. Peck) Tarrant, A. J., and Smith, H. T Westinghouse, G	Vide Hylard, J., and Bingham, E. G. H.  Improvements in chimneys	3708 3707 3706 3708 3710 3711 3709 3710 3709 3712	7th Jan., 1902 8th Jan., 1902 7th Jan., 1902 10th Jan., 1902	

#### Index to Subjects of Patent Applications.

#### JANUARY 4TH-11TH.

Title.			Name.	No.	Date.		
Alternating Currents Chimneys Combustion Programs			England, R. W	•••		3710 3707 3712	7th Jan., 1902 7th Jan., 1902 10th Jan., 1902
Combustion Engines Currents Cylinders	•••		Vide Distribution (electrical)	··· ···		3710 3712	7th Jan., 1902 10th Jan., 1902
Distribution (electrical) Engines			Sparrow, R			$\frac{3710}{3712}$	7th Jan., 1902 10th Jan., 1902
Evaporator Guns	•••		Hylard, J., and Bingham, E. G. H			3706 3708	6th Jan., 1902 7th Jan., 1902
Indicator Magazine Rifles Price Ticket	•••		Vide Guns			$3709 \\ 3708 \\ 3711$	7th Jan., 1902 7th Jan., 1902 8th Jan., 1902
Safety Catch Station Indicator	•••		Vide Guns	•••		3708 3709	7th Jan., 1902 7th Jan., 1902
Ticket	•••		Dundle T D			3711	8th Jan., 1902

#### Index of Patentees.

#### JANUARY 4TH-11TH.

Name.	Title.		70.1	Gazette.				
Name.	Title.	No. Date.		Date.	No.	Page.		
Barreto, V	Improvements in the process of manufacturing building blocks or bricks, and apparatus for use therewith	3602	19th Oct., 1901	8th Nov., 1901	45	4488		
Claney, J. C	An improved process for the manufacture of white lead (basic carbonate of lead) from lead ores	3609	22nd Oct., 1901	8th Nov., 1901	45	4489		
Dignan, E. P	An improved metal wheel nave for suspension spokes	3610	22nd Oct., 1901	8th Nov., 1901	45	4489		
Laird, D	An improved furnace for heating, eva- porating, or concentrating infusions, solutions, and liquids	3607	22nd Oct., 1901	8th Nov., 1901	45	4489		
Laird, D	An improved furnace for the cupellation of precious metals, and for oxydising and reducing ores	3604	22nd Oct., 1901	8th Nov., 1901	45	4488		
Laird, D	An improved retort furnace	3605	22nd Oct., 1901	8th Nov., 1901	45	4488		
Linotype Co., Ltd	Vide Waters, E., jun	3608	22nd Oct., 1901	8th Nov., 1901	45	4489		
Luellen, L. W	Improvements in voting machines	3601	17th Oct., 1901	8th Nov., 1901	45	4488		
Patrick, W	An improved acetylene gas generator	3582	8th Oct., 1901	8th Nov., 1901	45	4487		
Scheidel, A	Process for the extraction of metals out of their ores by continuous lixiviation and washing	3594	15th Oct., 1901	8th Nov., 1901	45	4488		
Smith, G. G	Vide Turri, G. G	3587	8th Oct., 1901	8th Nov., 1901	45	4487		
Thiollier, J. V. E	Improved means for fixing bolts, screws, and similar articles in soft substances such as wood	3544	17th Sept., 1901	11th Oct., 1901	41	4071		
Turri, G. G. (G. G. Smith)	Acetylene gas generator	3587	8th Oct., 1901	8th Nov., 1901	45	4487		
Waters, E., jun. (Linotype Co., Ltd.)	Improvements in apparatus for feeding sheets to the tape drums or their equivalents of printing and other machines dealing with sheets	3608	22nd Oct., 1901	8th Nov., 1901	45	4489		

#### Index of Subjects of Patents Granted.

#### JANUARY 4TH-11TH.

mu		27		7	Gazette.				
Title.			Name. No. Date.		Date.	No.	Page.		
Acetylene Gas			Patrick, W	3582	8th Oct., 1901	8th Noy., 1901	45	4487	
Acetylene Gas			Turri, G. G	3587	8th Oct., 1901	8th Nov., 1901	45	4487	
Bolts (fixing)			Thiollier, J. V. E	3544	17th Sept., 1901	11th Oct., 1901	41	4071	
Bricks			Barreto, V	3602	19th Oct., 1901	8th Nov., 1901	45	4488	
Building Blocks			Vide Bricks	3602	19th Oct., 1901	8th Nov., 1901	45	4488	
Extracting Metals			Scheidel, A	3594	15th Oct., 1901	8th Nov., 1901	45	4488	
Feeding Sheets			Vide Printing Machines	3608	22nd Oct., 1901	8th Nov., 1901	45	4489	
Furnace	,		Laird, D	3604	22nd Oct., 1901	8th Nov., 1901	45	4488	
Furnace			Laird, D	3605	22nd Oct., 1901	8th Nov., 1901	45	4488	
Furnace			Laird, D	3607	22nd Oct., 1901	8th Nov., 1901	45	4489	
Gas			Vide Acetylene Gas	3582	8th Oct., 1901	8th Nov., 1901	45	4487	
Gas			Vide Acetylene Gas	3587	8th Oct., 1901	8th Nov., 1901	45	4487	
Lead			Vide White Lead	3609	22nd Oct., 1901	8th Nov., 1901	45	4489	
Nave			Vide Wheel Nave	3610	22nd Oct., 1901	8th Nov., 1901	45	4489	
Ores			Vide Extracting Metals	3594	15th Oct., 1901	8th Nov., 1901	45	4488	
Printing Machines			Waters, E., jun	3608	22nd Oct., 1901	8th Nov., 1901	45	4489	
Screws			Vide Bolts (fixing)	3544	17th Sept., 1901	11th Oct., 1901	41	4071	
Spokes (suspension)			Vide Wheel Nave	3610	22nd Oct., 1901	8th Nov., 1901	45	4489	
Voting Machines			Luellen, L. W	3601	17th Oct., 1901	8th Nov., 1901	45	4488	
Wheel Nave			Dignan, E. P	3610	22nd Oct., 1901	8th Nov., 1901	45	4489	
White Lead	•••	•••	Claney, J. C	3609	22nd Oct., 1901	8th Nov., 1901	45	4489	

#### Renewal Fees paid on Patents registered from the 4th to the 11th January, 1902.

Fee payable before the end of the fourth year in respect of the three following years:—

No. 1928.—W. E. Kimber.

#### Notice.

#### Correction of Clerical Errors.

Patent Office, Perth, 8th January, 1902.

IN pursuance of leave granted this 8th day of January, 1902, the following clerical errors in the complete specification of Application No. 3565, in the name of C. H. Ward, have been corrected:—

On page 8, line 2, from bottom of claim 4 and after the word "seventhly," insert the words "precipitating the lead by means of an alkaline carbonate, and eighthly."

R. G. FERGUSON,
Acting Registrar of Patents.

#### Trade Marks.

Patent Office, Trade Marks Branch, Perth, 17th January, 1902.

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

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.

R. G. FERGUSON,

Acting Registrar of Designs and Trade Marks.

Application No. 2296, dated 1st October, 1901.—RICHARD McNamara, of No. 8 Industrial Chambers, King William Street, Adelaide, in the State of South Australia, Medicine

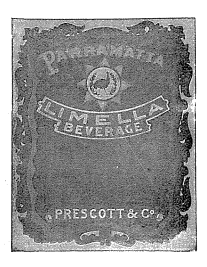
Vendor, to register in Class 3, in respect of Medicine for Human use, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark consist of the combination of devices comprising a large letter G enclosed within an oval which is embellished with radiating points, together with the words Ordon's Olden Rains printed in smaller type and arranged opposite to the letter G aforesaid, and I disclaim any right to the exclusive use of the letter "G" or the added matter.

This Mark was first advertised in the Western Australian Government Gazette of 22nd November, 1901, vide notice at head of Trade Mark advertisements.

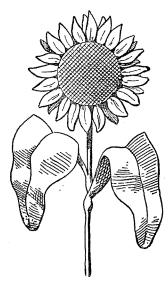
Application No. 2318, dated 13th November, 1901.—John Prescott Dyason, trading as "Dyason, Son, & Co.," at 44 Oxford Street, Collingwood, in the State of Victoria, and Commonwealth of Australia, Cordial Manufacturer, to register in Class 42, in respect of a non-alcoholic cordial called "Limella," a Trade 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 22nd November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2319, dated 18th November, 1901.—The Perth Fresh Food and Ice Company, of Pier Street, Perth, Western Australia, to register in Class 42, in respect of Substances used as Food, or as Ingredients in Food, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of 22nd November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2003, dated 1st September, 1900.—T. C. Williams Company, of Richmond, Virginia, United States of America, Tobacco Manufacturers, 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 device of a triangle, 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 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2315, dated 31st October, 1901.—WARREN WEBSTER & Co., of Camden, New Jersey, United States of America, Manufacturers, to register in Class 18, in respect of Engineering, Architectural, and Building Contrivances, 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 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2321, dated 19th November, 1901.—Salmon & Gluckstein, Limited, Clarence Works, St. Luke's, London, E.C., to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

#### **PUCK**

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2322, dated 19th November, 1901.—Salmon & Gluckstein, Limited, Clarence Works, St. Luke's, London, E.C., to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

#### DANDY FIFTH

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2323, dated 19th November, 1901.—Salmon & Gluckstein, Limited, of Clarence Works, St. Luke's, London, E.C., to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

#### SNAKE CHARMER

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2324, dated 19th November, 1901.—Salmon & Gluckstein, Limited, of Clarence Works, St. Luke's, London, E.C., to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

#### LOYALIST

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2325, dated 19th November, 1901.—SALMON & GLUCKSTEIN, LIMITED, Clarence Works, St.

Luke's, London, E.C., to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

#### ROMANCE

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2326, dated 19th November, 1901.—Salmon & Gluckstein, Limited, Clarence Works, St. Luke's, London, E.C., to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

#### F O B

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2327, dated 19th November, 1901.—Salmon & Gluckstein, Limited, Clarence Works, St. Luke's, London, E.C., to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

#### **EQUESTRO**

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2328, dated 19th November, 1901.— Salmon & Gluckstein, Limited, Clarence Works, St. Luke's, London, E.C., to register in Class 50, in respect of Tobacco Pipes, Cigar Holders, and Cigarette Holders, a Trade Mark, of which the following is a representation:—

#### AGE

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2329, dated 19th November, 1901.— Seebohm & Dieckstahl, Limited, Dannemora Steel Works, Sheffield, England, Manufacturers, to register in Class 5, n respect of Steel in Bars, Sheets, Wire, and other forms of manufacture, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following: The device and the word "Capital" as describing the said device, the said Trade Mark having been used by the applicants and their predecessors in business in respect of the said goods since the month of August, 1884.

This Mark was first advertised in the Western Australian Government Gazette of 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2330, dated 19th November, 1901.—The American Tobacco Company, of No. 111 Fifth Avenue, in the City of New York and State of New York, one of the United States of America, to register in Class 45, in respect of Tobacco, 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 29th November, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2331, dated 19th November, 1901.—J. C. Hutton, of Roma Street, Brisbane, in the State of Queensland; of Sussex Street, Sydney, in the State of New South Wales; and of William Street, Melbourne, in the State of Victoria, all in the Commonwealth of Australia, Ham and Bacon Curer and Provision Merchant, to register in Class 42, in respect of Lard as a substance for food, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark consist of the device and the words "Silver Leaf," 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 6th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2333, dated 28th November, 1901.—Hugh Robert Dixson, trading as "Robert Dixson & Co.," Tobacco Manufacturers, etc., Newman Street, Fremantle, Western Australia, to register, in Class 45, in respect of Tobacco, Cigars, and Cigarettes, a Trade Mark, of which the following is a representation:—



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

This Mark was first advertised in the Western Australian Government Gazette of 6th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2334, dated 30th November, 1901.—James King and David Fenton Duncan, trading as "King, Duncan, & Co.," of Stirling Street, Perth, Western Australia, Produce Merchants, to register in Class 42, in respect of Chaff, Fodder, and Horse and Cattle Foods, a Trade Mark, of which the following is a description:—

The Trade Mark consists of a thread or twine of a magenta colour, to be used in sewing up the bags which contain the chaff or other food.

This Mark was first advertised in the Western Australian Government Gazette of the 6th December, 1901—vide notice at head of Trade Mark advertisements.

Application Nos. 2307, 2308, and 2309, dated 23rd October, 1901.—Colthurst & Harding, of 11 Queen Victoria Street, and Alpha Works, Millwall, London, England, and Phœnix Colour Works, Temple Gate, Bristol, England, White Lead, Paint, Colour, and Varnish Manufacturers, Oil Boilers and Refiners. Application No. 2307, to register in Class 1, in respect of Chemical Substances used in manufactures, Photography or Philosophical Research and Anti-Corrosives; Application No. 2308, to register in Class 4, in respect of Raw or partly-prepared Vegetable, Animal, and Mineral Substances used in manufactures not included in other classes; and Application No. 2309, to register in Class 47, in respect of Candles, Common Soap, Detergents, Illuminating, Heating, or Lubricating Oils (except vaporising Oils), Matches and Starch, Blue and other preparations for laundry purposes, a Trade Mark, of which the following is a representation:—



This Mark was first advertised in the Western Australian Government Gazette of 13th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2337, dated 3rd December, 1901.—The person or persons trading under the firm name or style of "James Sandy & Company," at Nos. 271 and 330 George Street, Sydney, in the State of New South Wales and Com-

monwealth of Australia, as Glass, Oil, and Colour Merchants, to register in Class 2, in respect of Insect Destroying Preparations, a Trade Mark, of which the following is a representation:—

## CIDEANT.

This Trade Mark was first advertised in the Western Australian Government Gazette of 13th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2338, dated 3rd December, 1901.—J. C. Hutton, of Roma Street, Brisbane, Queensland; of Sussex Street, Sydney, New South Wales, and of William Street, Melbourne, Victoria, all in the Commonwealth of Australia, Ham and Bacon Curer and Provision Merchant, to register in Class 42, in respect of Lard, a Trade Mark, of which the following is a representation:—

## SNOWFLAKE.

(By Consent.)

This Mark was first advertised in the Western Australian Government Gazette of 13th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2340, dated 5th December, 1901.—ABADEE & ABRAHAMS, Cigar Manufacturers, Wellington Street, Perth, in the State of Western Australia, to register in Class 45, in respect of Tobacco, Cigars, and Cigarettes, a Trade Mark of which the following is a representation:—

## CREMA DE CUBA.

This Mark was first advertised in the Western Australiat Government Gazette of 13th December, 1901—vide notice a head of Trade Mark advertisements.

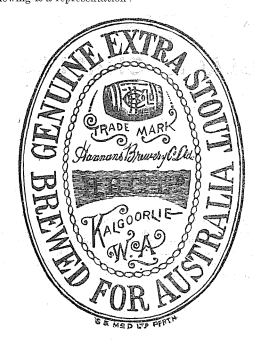
Application No. 2341, dated 5th December, 1901.— ABADEE & ABRAHAMS, Cigar Manufacturers, Wellington Street, Perth, in the State of Western Australia, to register in Class 45, in respect of Tobacco, Cigars, and Cigarettes, a Trade Mark, of which the following is a representation:—

## GUSTAV ADOLF.

This Mark was first advertised in the Western Australian Government Gazette of 13th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2335, dated 2nd December, 1901.—The Hannans Brewery Company, Limited, of Semaphore Chambers, Hannan Street, Kalgoorlie, in the State of

Western Australia, Brewers, to register in Class 43, in respect of Bottled Stout, a Trade Mark, of which the following is a representation:—



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

This Mark was first advertised in the Western Australian Government Gazette of 20th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2336, dated 2nd December, 1901.—The Hannans Brewery Company, Limited, of Semaphore Chambers, Hannan Street, Kalgoorlie, in the State of Western Australia, Brewers, to register in Class 43, in respect of Bottled Ale and Beer, a Trade Mark, of which the following is a representation:—



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

This Mark was first advertised in the Western Australian Government Gazette of 20th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2342, dated 10th December, 1901.—W. D. and H. O. Wills (Australia), Limited, of Bedminster, Bristol, England, Todacco Manufacturer, to register in Class 45, in respect of Todacco, whether manufactured or unmanufactured (including Cigars and Cigarettes), and Cognate Substances and Goods, a Trade Mark, of which the following is a representation:—

## BLACK CHARLES.

This Mark was first advertised in the Western Australian Government Gazette of the 20th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2343, dated 10th December, 1901.—The Manufacturing Jewellers Association of Victoria, of Howey Place, Melbourne, in the State of Victoria, Commonwealth of Australia, to register in Class 14, in respect of Gold, Jewellery, and Gold Goods, 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 20th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2344, dated 10th December, 1901.—The Manufacturing Jewellers Association of Victoria, of Howey Place, Melbourne, in the State of Victoria, Commonwealth of Australia, to register in Class 14, in respect of Gold, Jewellery, and Gold Goods, 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 20th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2345, dated 10th December, 1901.—The Manufacturing Jewellers Association of Victoria, of Howey Place, Melbourne, in the State of Victoria, Commonwealth of Australia, to register in Class 14, in respect of Gold, Jewellery, and Gold Goods, a Trade Mark, of which the following is a representation:—



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

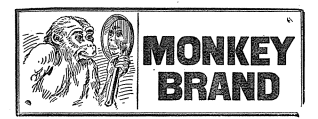
This Mark was first advertised in the Western Australian Government Gazette of 20th December, 1901—vide notice at head of Trade Mark advertisements.

Application No. 2353, dated 17th December, 1901.—WIJENNIA PROFRIETARY, 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, 1901—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 disclaim any right to the exclusive use of the added matter.

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 Hannans Street, Kalgoorlie, 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 BROS., 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.

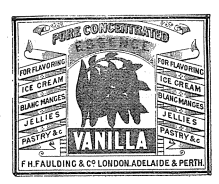
Application No. 2358, dated 19th December, 1901.—Walter Wesley Garner, trading under the name or style of "F. H. Faulding & Co.," at 341-343 Murray Street, Perth, Western Australia, Wholesale and Manufacturing Druggists and Chemists, to register in Class 42, in respect of Substances used as Food, or 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 3:41-3:43 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.

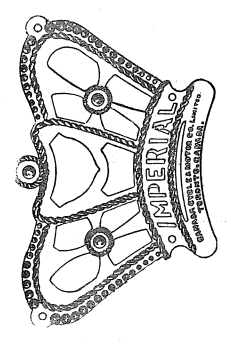
This Mark was first advertised in the Western Australian Government Gazette of 3rd January, 1902—vide notice at head of Trade Mark advertisements.

Applications Nos. 2361 and 2362, dated 24th December, 1901.—RAWSEN PARKE FRANCIS, trading as "Duerdin & Sainsbury," of No. 309-311 Flinders Lane, Melbourne, in the State of Victoria, Commonwealth of Australia, Wholesale Druggists and Importers—Application No. 2361, to register in Class 43, in respect of Fermented Liquors and Spirits, and Application No. 2362, 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:—

#### 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 disclaims any right to the exclusive use of the added matter, save and except its trading name and address.

This Mark was first advertised in the Western Australian Government Gazette of 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 com-

pound 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:—

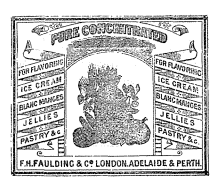


HALIFAX.

The essential particulars of the Trade Mark are the combination of devices and the words "Bee Hive," and the applicants 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.

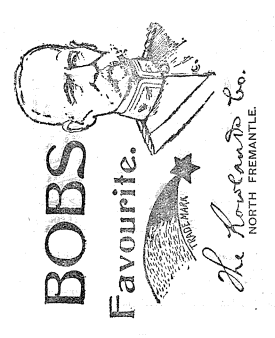
This Mark was first advertised in the Western Australian Government Gazette of 17th January, 1902—vide notice at head of Trade Mark advertisements.

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.—ROBER WILLIAM ALLEN, trading as "The Rowlands Company Bruce Street, North Fremantle, Cordial and Aerated Wat 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.

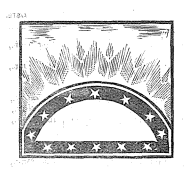
Applications Nos. 2369 and 2370, dated 8th January, 1902.—George Australasia Combe, of Currie Street, Adelaide, and Lipson Street, Port Adelaide, Customs and Shipping Agent, trading as "G. A. Combe & Co." Application No. 2369, to register in Class 3, in respect of Chemical Substances prepared for use 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:—

## RUBOIL.

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, 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:—

## SUNBEAM.



This Mark was first advertised in the Western Australian Govriment 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 January, 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:—

## GLENLOTH

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

Subsequent Proprietors of Trade Marks registered from 4th to 11th January, 1902.

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

Nos. 520-1.—E. J. P. Brooks, trading with H. W. Brooks and John McLachlan, under the style or firm of Henry Brooks & Co. [Henry Brooks, trading as Henry Brooks & Co.]

No. 1631.—Company of Boord & Son. [W. A. Boord.]

Nos. 2097-8-9.—Carr Brothers & Edmondson, Limited. [Peek, Frean, & Co.]

#### Alphabetical List of Registrants of Trade Marks.

#### JANUARY 4TH-11TH.

Name.		Class.			Gazette.					
	Goods.		No.	Date.	No.	Date.	Page.			
Dunlop Pneumatic Tyre Co. of Australasia, Ltd.	Goods not included in other classes	*50	2302	11th Oct., 1901	42	18th Oct., 1901	4170			
Dunlop Pneumatic Tyre Co. of Australasia, Ltd.	Goods manufactured from india- rubber and gutta-percha not included in other classes	40	2303	11th Oct., 1901	42	18th Oct., 1901	4170			
Guthridge, N., Ltd	Fuse	20	2236	9th July, 1901	45	8th Nov., 1901	4503			
Hall, T. B., & Co	Fermented and spirituous liquors	43	2299	6th Oct., 1901	44	1st Nov., 1901	4343			
Wills, W. D. & H. O. (Australia), Ltd.	Tobacco, whether manufactured or unmanufactured (including cigars and cigarettes, and cog- nate substances and goods	45	2310	23rd Oct., 1901	44	1st Nov., 1901	4343			
Wood, G., Son, and Co	Substances used as food or as ingredients in food, with exception of milk	42	2282	14th Sept., 1901	44	1st Nov., 1901	4343			

<sup>\*</sup> Sub-section 10.

### Index of Goods for which Trade Marks have been Registered.

#### JANUARY 4TH—11TH.

Goods.	Name.	No.	Date.	Class.	Gazette.			
Goods.	Name.	Ho.	No. Date.		No.	Date.	Page.	
Cigarettes Cigars Food Substances (except milk) Fuse Goods (not included in other classes) Gutta Percha India-rubber Liquors (fermented and spirituous)	Vide Tobacco Vide Tobacco	2310 2310 2282 2236 2302 2303 2303 2299	23rd Oct., 1901 23rd Oct., 1901 14th Sept., 1901 9th July, 1901 11th Oct., 1901 11th Oct., 1901 6th Oct., 1901	45 45 42 20 *50 40 40 43	44 44 44 45 42 42 42 44	1st Nov., 1901 1st Nov., 1901 1st Nov., 1901 8th Nov., 1901 18th Oct., 1901 18th Oct., 1901 1st Nov., 1901	4343 4343 4343 4503 4170 4170 4343	
Tobacco (manufactured and unmanufactured)	W. D. and H. O. Wills (Australia), Ltd.	2310	23rd Oct., 1901	45	44	1st Nov., 1901	434	

<sup>\*</sup> Sub-section 10.