Supplement to Government Gazette

O F

WESTERN AUSTRALIA.

[Published by Authority.]

P.O. No. 15.

APRIL FRIDAY, 13. PERTH:

[1900.

CONTENUS:

Subject.	PAGE
Complete Specifications accepted	1287
Alphabetical list of Patentees, Quarter ending 31st March, 1900	1292
Alphabetical list of Inventions for which Patents have been granted, Quarter ending 31st March, 1900	1295
Applications for Registration of Trade Marks	1297
Alphabetical list of Registrants of Trade Marks, Quarter ending 31st March, 1900	1305
Alphabetical list of Goods in respect of which Trade Marks have been registered, Quarter ending 31st March, 1900	1307

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

Complete Specifications.

Patent Office, Perth, 13th April, 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.

Application No. 2891.—David Nable, of 80 Castlereagh Street, Redfern, in the Colony of New South Wales, Tailor, "An improved De-tachable Coat Adjustment."—Dated 9th March, 1900

Claims :-

- 1. A coat adjustment consisting of one or more pairs of springs provided with studs, buttons, or other suitable fasteners of the nature and for the purpose herein set forth.
- 2. In a coat or jacket the combination and arrangement of one or more pairs of removable springs provided with studs or other catches, with a corresponding pair of stud-holes in the coat material of the nature and for the purpose herein set forth.
- 3. In a coat or jacket the combination and arrangement of one or more pairs of removable springs (with or without stud attachments), with the corresponding sheaths therefor secured to the material of the garment of the nature and for the purpose herein set forth.

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

Application No. 2892. — EDWARD SMETHURST, of 183 Hereford Street, Christchurch, New Zealand, Commission Agent, "Improved Hanging Dropper for Wire Fencing."—Dated 9th March,

- 1. A hanging dropper for wire fencing constructed, arranged and operating substantially as and for the purpose herein specified and illustrated in the drawing.
- 2. A hanging dropper for wire fencing formed of two strips of sheet metal each bent so that in cross section it is of U shape the open side of one part fitting into the open side of the other corresponding slots being formed in both parts to receive the wires of the fence substantially as and for the purposes herein described and illustrated in the accompanying drawing.

Specification, 3s. Drawings on application,

Application No. 2894.—Arnold George Black Well, of Wynvard (a post town), in the Colony of Tasmania, Miller, "Improvements in Railway Car Couplings."—Dated 12th March, 1900.

- 1. In a railway coupling of the class set forth, the combination with a draw bar, having an eye of a hook pivoted in a bifurcation of the said draw bar, and provided with a tail a^2 , the draw bar having cheeks to which is pivoted a suspended lock bar as b, which is under forward pressure, all substantially as and for the purposes set forth.
- pressure, an substantially as and for the purposes set forth.

 2. In a railway coupling of the class set forth, the combination with a draw bar having eye x, pivoted hook a, and suspended lock bar b, of a cam or recessed plate as c, which is movable so as to push back, lock, or release the said lock bar, all substantially as and for the purposes set forth.
- 3. In a railway coupling of the class set forth, the lever d in combination with handles, spring catches, racks, and a connection to the cam or recessed plate c, whereby the said part c is movable, substantially as and for the purposes set forth.
- 4. In a railway coupling of the class set forth, the combination with a draw bar of the parts hereinbefore referred to and designated $a, a^1, a^2, a^3, a^4, g, x, b, b^1, b^2$, and c, all substantially as and for the purposes set forth.

Specification, 6s. Drawings on application,

Application No. 2895.—Edwin Orlando Black-Well, of Wynyard, in the Colony of Tasmania, Miller, "Improvements in Door Stops."—Dated 12th March, 1900.

- 1. A door stop composed of a piece of metal bent to form three main members, two of which form a compressible wedge, the third acting as a spring resisting compression of the said wedge, substantially as and for the purposes set forth.

 2. In combination, in a door stop formed of a piece of metal, members forming a wedge, and having means (as roughening or projection), for gripping the door (or the door and floor), and a spring to resist the compression of the wedge substantially as for the purposes set forth.
- 3. As an improved article of manufacture a door stop, constructed to form a compressible wedge, having a spring to resist compression, a front and rear foot, and projections for gripping, all as herein before set forth and as illustrated.

Specification, 5s. Drawings on application.

Application No. 2896.—Austin Douglas Graham, of Queen Street, Brisbane, in the Colony of Queensland, Solicitor (assignee of James Charles Barnes), "An improved Appliance for sharpening the Combs and Cutters of Machine Sheep-shears, Horse-clippers, and the like."—Dated 14th March, 1900.

Claims :-

- 1. In an improved appliance for sharpening the combs and cutters of machine sheep-shears, horse-clippers, and the like, the combination of the parts forming my parallel motion, consisting of bars such as C and C', and links such as D and D' as herein described and illustrated by drawings.
- 2. The several modifications or their equivalents of the foundation plate such as A, slide such as B and pin such as E, in combination with the above claimed motion, forming my improved appliance for sharpening the combs and cutters of machine sheep-shears, horse-clippers, and the like as herein described and illustrated by drawings.

Specification, 4s. Drawings on application,

Application No. 2899.—Edward Waters, of 131 William Street, Melbourne, Victoria, Patent Agent (Charles Alfred Carles de Caudemberg), "A New Composition of Matter more especially adapted for use in Paving Roads, Footways, and the like."—Dated 20th March, 1900.

The manufacture and production of a new composition especially suitable for paving roads, footways and the like, and consisting of bituminous matter and rubber, combined as hereinbefore described.

Specification, 5s.

Application No. 2900.—John Richard Wall-BANK, of Regent Street, Parkside, South Australia, Sailmaker, "An improved Combination Cooler."—Dated 20th March, 1900.

- 1. A cooling chamber surmounted by a canvas water-containing tray and surrounded by a water-jacket and so constructed that a current of air is admitted to pass through the said chamber as and for the purpose described.
- 2. In combination a cooling chamber, having a metal wall, surrounded by a water-jacket with a porous exterior wall, and surmounted by a water-containing tray, the chamber being formed to allow access of air for ventilation, and the water-jacket being provided with a tap whereby water may be drawn for drinking purposes as described, and for the purposes set forth.
- 3. In combination with a cooling chamber of the kind described, a water-containing pad forming a covering to the door of the said chamber, with means for the supply of water from the tray into the said pad as and for the purposes described.
- 4. In a cooling appliance, the combination of the canvas outer wall with the metal top and bottom and inner wall forming a water containing jacket, said inner wall with a metal door enclosing a chamber having suitable provision for ventilation in its top and bottom, a superimposed canvas water-containing tray and the suspended door-cooling pad, all substantially as described and for the purposes set forth.

Specification, 7s. Drawings on application.

Application No. 2902.—David Nable, of 80 Castlereagh Street, Redfern, in the Colony of New South Wales, Tailor, "An improved Apparatus for cleaning the Rails of Tramways. -Dated 20th March, 1900.

Claims :-

- 1. In an apparatus for cleaning the rails of tramways, a brush having a raised rib fitting into the flange groove of the nature and for the purposes herein set forth.

 2. In an apparatus for cleaning the rails of tramways, the combination and arrangement of a sccop such as A with a brush such as herein described for the purpose herein set forth.

 3. In an apparatus for cleaning the rails of tramways the combination and arrangement of a brush such as described with or without a raised rib, a scoop such as A, and a rear wheel such as H, substantially as herein described and as illustrated.

 Specification. 4s. Drawings on application

Specification, 4s. Drawings on application.

Application No. 2903.—Albert Earnest Mills, of Branxholme, in the Colony of Victoria, Mechanical Engineer, "Improvements in Car Couplings."—Dated 20th March, 1900.

- Craims;—

 1. In a car coupling, in combination, a draw bar ending in a hook having a convex or plane inclined outer edge, the back wall of the hook recess also being a convex or plane incline, a shaft passing through said draw bar, a link a; f attached to the said shaft and having an enlarged fore end, a secondary shaft journaled in bearings attached to the car, the two shafts being connected so as to move together, a lever or the like at each side of the car attached to the secondary shaft and adapted to be secured in required positions, all substantially as and for the purposes set forth.

 2. In a car coupling the combination with each end of the cars of a
- 2. In a car coupling the combination with each end of the cars, of a series of draw bars a, having hooks as b, recess wall as c, jointed shaft as c, so connected to a parallel shaft d, that both shafts will move together, links as f secured to shaft e, spring as g, a lever or wheel as h or k at each end of shaft d, a projection as f, and a recessed plate as m, all substantially as and for the purposes set forth.

Specification, 8s. Drawings on application.

Application No. 2906 .- CARL KUNZELMANN, of 4 Schulhausstrasse, Säckingen, in the Grand Duchy of Baden, Germany, Mechanic, "An improved Safety Lock."—Dated 23rd March,

Claims

- 1. A safety lock for safes, strong rooms and the like, having several bolts operating in different directions, and which are dependent on each other, so that after the disengagement of various safety devices by the operation of an organ provided on one of the bolts the catch of the lock is engaged with the operating organs of the other bolts so that the eatch can be drawn back by the handle and other devices for operating the other bolts.
- the other bolts,

 2. A safety lock for safes, strong rooms and the like, having a bolt 50 operated by a key and a bolt 51, operated by a rotary or other handle which are connected to and dependent on each other so that when the safety device of the rotary handle 3 has been disengaged in the manner of Bramah locks, and the key hole in the door 1 has been set free by the handle 3, and the key after the setting free of the key hole of the casing 2, has effected the disengagement of the safety devices of the tumblers and bolts 50, by the pins A, B, the pressure of the bit of the key on a lever 88 hinged to the bolt 50, engages a movable piece 99 of the catch 90 by mechanism operated by the rotary handle 3, so that by turning the latter the withdrawal of the catch 90 can be effected when the bolts 0, 51 have been unlocked.

- 3. A safety lock for safes, strong rooms and the like as claimed in claim 1, having a bolt 23, attached in the casing 23 on the rotury piece, and adapted to be acted on by a cam 30 fixed to the shaft 16 of the rotury handle 3, in order to engage in the recesses 27 of the shaft 22 of the device 21 to hold the latter in the position for closing the key hole, so that when the bolt 26 is disengaged the spring 25 arranged in the shaft of the device 21, effects the removal of the latter from the key hole.
- 4. A safety lock for safes, strong rooms and the like, as claimed in claim 1, having a plate 24, carried in the casing 23, and closing the key hole 39 of the lock casing, which plate 24 is operated, after a spring 41 has been disengaged therefrom, in such a manner that the key hole 39 in the lock easing to allow of the insertion of the key, a pin 45 in the plate 24 securing the mechanism in the final position.
- plate 24 securing the mechanism in the final position.

 5. A safety lock for safes, strong rooms and the like as claimed in claim 1, having a sleeve 31 fixed to the shaft of the rotary handle and having at its lower side two pins 95 arranged concentrically which engage in recesses of the parts of the bolt 51, placed against each other arranged oppositely to each other the recesses 96 of one part commencing where the recesses 96 of the lower part end, so that when the rotary handle is rotated the parts of the bolt 51 diverge or converge.
- 6. A safety lock for safes, strong rooms and the like, as claimed in claim 1, having a double lever 88 hinged to the bolt 50 and adapted to be acted on at its end by the key, the other end turning a piece 99 movable in the catch 90 in such a manner that when the handle 3 and with it the sleeve 31 are turned, a projection 100 provided between flanges 93, 94, bears against pin 105 of the pin 99 to effect the withdrawal of the catch 90
- 7. A safety lock for safes, strong rooms, and the like, as claimed in claim 1, having a disc 74 with a bevelled edge carrying the guiding pin 73 and arranged in the plate 70, on which are so arranged the safety devices for the tumblers and bolts 51, so that the pin B entering through the hole 75 of the plate 74 allows a movement of the lever 64 and the safety device 66 of the tumblers 49 and the operation of the safety devices 85 of the bolt.

 8. A safety lock for safes strong rooms and the like as claimed in
- 8. A safety look for safes, strong rooms and the like as claimed in claims 1 and 6 having an arm 76, fixed to the disc 74, which arm when rotated operates a safety lever 85 subjected to spring pressure so that one end of the lever sets free the bolt 51.
- 9. A safety lock for safet, strong rooms and the like as claimed in claim 1 having a safety device of the Bramah class for the rotary handle of the lock, in which discs are arranged on a sleeve 4 having a flange 5, and serving as guide for the shaft 5 and supporting the rotary handle by the arrangement of a bolt 19 guided in the flange 5 and engaging in a circular groove 18 of the shaft.

Specification, £1. Drawings on application.

Application No. 2908.—Thomas Edward Lane, of 108 Drayton Gardens, South Kensington, Distiller; George Theodore Temple, of 109 Leadenhall Street, London, Gentleman; and JAMES McRAE, of 7 Fenchurch Avenue, London, Engineer, "Improvements relating to Bottles for Beer, Wine, Sedimentary and other Liquids, and apparatus for use therewith."—Dated 27th March, 1900.

- 1. The combination of a bottle having at the upper end a perfectly closable and easily adjustable air inlet such as a screw stopper and at the lower end an outlet the interior lip of which is raised to a more or less sharp edge above the level of the interior of the bottom of the bottle so that sediment may be retained in the bottle when the liquor is drawn off through said outlet upon the removal of the means for stopping the latter and when air is admitted above the liquor in the bottle.
- 2. In bottles and apparatus of the class herein described, in combination, a bot le having an aperture in the bottom thereof, closed by a plug or cork: a holder adapted to clip said bottle, a striking piece or hollow plug for forcing the plug or cork into the interior of the bottle: a washer or the like upon said striking piece or hollow plug or otherwise for ensuring a tight joint between said bottle and striking piece or hollow plug of the holder; and an cutlet in said holder for the purpose of the withdrawal of the contents, substantially as described and illustrated herein for the purpose set forth.
- mustrated herem for the purpose set forth.

 3. In bottles and apparatus of the class herein described, in combination, a bottle having an aperture in the bottom thereof closed by a plug or cork, a holder adapted to clip said bottle, a washer for ensuring a tight joint between said bottle and holder; and a stand for supporting the holder, the said stand being either rigid or rotary or formed with a prolongation upon said holder adapted to slide upon a hollow support with a spring enclosed in said hollow support and prolongation, and a rod or pillar attached to the base of the stand having a shoulder or projection engaging upon a seating formed in the hollow sleeve aforesaid the said stand having recesses for the reception of glasses or receptacide upon its base, and an outlet for carrying the liquor to the said glasses in rotation.
- 4. In the bottle having an outlet in its base for the purpose described, a screw cap, carrying a rotatable plug or cork, said cap being adapted to engage upon a screw thread upon the neck of the bottle substantially as described and illustrated herein for the purpose set forth. Specification, 9s. Drawings on application.
 - Application No. 2909.—HENRY HERBERT HENNING, of 14 Q. D. Bank Chambers, Adelaide Street, Brisbane, in the Colony of Queensland, Electrical Engineer, "A new or improved Automatic Pump for Pneumatic-tired Wheels."-Dated 27th March, 1900.

A single acting air pump connected to the inlet valve of the tire and having a safety valve interposed, said pump articulated to a clip fitting over the rim, a spring interposed between the top of the pump case and the end of piston rod, end of rod provided with wheel carried in cheek hinged to rod and to a stay articulated to a clip fitting over the rim, a cum secured to the frame and having a track grooved for the reception of the wheel on end of piston rod as herein described and illustrated in the accompanying drawings.

Specification, 6s. Drawings on application,

Application No. 2910. -- Martin Koeck, Inventor, of 260 Dearborn Street, Chicago, Illinois, United States of America, "Woven Fabric."—Dated 27th March, 1900.

Claims :

- 1. As a new article of manufacture, a fabric composed of stalks of grass twisted together and served to form a continuous strand, said strand doubled back and forth upon itself, such doubled portions being held together by interwoven binding strands or stays, as and for the held together by in purpose set forth.
- 2. As a new article of manufacture, a fabric, the body of which is composed of stalks of grass twisted together and spirally wrapped to form a continuous strand, said strand doubled back and forth upon tiself and having interspersed throughout transverse binding stays or strands interwoven therewith, such binding strands or stays being duplicated along the edges of the fabric, as and for the purpose set forth.
- forth.

 3 As a new article of manufacture, a mat, the body of which is composed of stalks of grass twisted together and spirally wrapped to form a continuous strand, said strand bent or doubled back and forth upon itself, and having interwoven therewith binding strands interspersed throughout such body portion, and a selvage binding for the edges thereof, as and for the purpose set forth.

 4. As a new article of manufacture, a fabric consisting of a main body portion formed of parallel layers or strands of twisted grass, each strand being encircled spirally by a thread, in combination with transverse binding threads traversing the entire body but alternately under and over adjacent parallel grass strands, as and for the purpose set forth.

 Specification 5c 6d. Degrings on application.

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

Application No. 2912.—Hubert Bartlett Day, of Northam, in the Colony of Western Australia, Pharmaceutical Chemist, "An Anti-door Slammer."—Dated 28th March, 1900.

- 1. A lever A, Rod C, spring G, and gutta percha foot or cushion II, ac tasted in a manner substantially as shown and described for the purpose of regulating the opening and closing of doors, or fixing them at any angle when opened.
- 2. The combination of the above appliances with door handles generally in use for the purpose of securing the object stated in my first claim.

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

Application No. 2915.—Horace Finlay Malcolm, of Sydney, in the Colony of New South Wales, Watchmaker, "An Improved Mailbag Fastener." - Dated 31st March, 1900.

Claims :=

- 1. A secure mailbag faste er, requiring only a paper seal or a seal made of other material of a similar thuckness, to detect if it has been tampered with in trausit, and being so arranged that the seal is protected from being accidentally injured or soiled, by means of a glass or other covering of a transparent nature, substantially as and for the purpose specified, and as illustrated in the accompanying drawings.
- 2. The construction and arrangement of parts constituting an improved mailbag fastener, said parts being constructed and arranged substautially as and for the purpose aforesaid and as illustrated in the accompanying drawings.

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

R. G. FERGUSON, Acting Registrar of Patents.

Patent Office, Porth, 6th April, 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. 14, 6th April, 1900.

Application No. 2463.—Hugh Dunlop, of 43 Sloane Street, Summer Hill, in the Colony of New South Wales, Gentleman, "Improvements in the method of Top-dressing for Wood Blocks for Streets, Footpath's, and the like."—Dated 11th April, 1899.

Specification, 3s.

Application No. 2571.—Thomas Ballantine, of Grant Street, South Melbourne, in the Colony of Victoria, Engineer, "Improvements in Carriages or Perambulators for Children."—Dated 20th June, 1898.

Specification, 9s. Drawings on application.

R. G. FERGUSON, Acting Registrar of Patents. Patent Office, Perth, 30th March, 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. 13, 30th March, 1900.

Application No. 2372.—Charles Bradley, Electrical Engineer, and Charles Borrows Jacobs, Chemist, residing respec-Borrows tively at Avon, in the County of Livingston, State of New York, and at East Orange, in the County of Essex, State of New Jersey, U.S.A., "Improvements in the process of manufacturing Soluble Salts of Barium and other Metals, and of utilizing the same in the production of Oxide of such metals, together with Hydrocarbons."—Dated 17th January, 1899.

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

Application No. 2572.—Jacob Brown and Arthur Brown, both of 2 Downing Street, Manchester, Lancashire, England, Special Apparatus Manufacturers, "Improvements in and relating to Saucepan's and other Receptacles for Heating and Boiling Milk and other Liquids."—Dated 20th June, 1899.

Specification, 3s. Drawings on application.

Application No. 2573.—WILLIAM DABB, of Croydon, Victoria, Mechanical Engineer, "An improved Mop for Household and other purposes, having a rotatable head."—Dated 20th June, 1899.

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

Application No. 2770.—Charles Campbell, of Kelly's Basin, Macquarie, Tasmania, Carpenter, "An improved Ballast Truck."—Dated 16th November, 1899.

Specification, 7s. Drawings on application.

Application No. 2878.—Henry Alonzo Buck, of Russell Square, London, England, Engineer, "An Improved Rotary Engine."—Dated 24th February, 1900.

Specification, 11s. Drawings on application.

Application No. 2879.—HENRY ALONZO BUCK, of Russell Square, London, England, Engineer, "A new method of and means for Generating Steam in Steam Engines."—Dated 24th February, 1900.

Specification, 9s. Drawings on application.

Application No. 2884.—Karl Miller, of 291
Burdett Road, Bow, London, England, Metallurgical Chemist, "An improved Process for Rendering Ore Friable."—Dated 27th February, 1900.

Specification, 5s. 6d.

Application No. 2887.—Albert Taylor, of Daisy Croft, Hipperholme, near Halifax, in the County of York, England, Engineer; WILLIE BROOKE and NEWTON BROOKE, both of Lightcliffe, near Halifax aforesaid, and Aspinall Brooke, of Hipperholme, aforesaid, Quarry Owners, "Improvements in and connected with Hydraulic Presses, and in the Manufacture of Artificial Stone Slabs or the like.—Dated 1st March, 1900.

Specification, 18s. Drawings on application.

Application No. 2889.—Henry James Kimman, of 1235 Lawndale Avenue, Chicago, Cook County, Illinois, United States of America, Machinist, "Improvements relating to Pneumatic Riveting Apparatus."—Dated 6th March, 1900. Specification, 6s. 6d. Drawings on application.

R. G. FERGUSON, Acting Registrar of Patents.

> Patent Office, Perth, 23rd March, 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. 12, 23rd March, 1900.

Application No. 2862.—Joseph Yardley Johnston, of 22 Bride Lane, London, England, Manufacturer of Steel Die and Plate Presses, "Improvements in Presses for Printing or Embossing."—Dated 19th July, 1899.

Specification, £1 8s. Drawings on application.

Application No. 2865.—Joseph Yardley Johnston, of 22 Bride Lane, London, England, Manufacturer of Steel Die and Plate Presses, "Improvements in Means for Holding Paper or other Material whilst being operated upon in printing or embossing Presses."—Dated 20th July, 1899.

Specification, 10s. Drawings on application.

Application No. 2866.—Joseph Yardley Johnston, of 22 Bride Lane, London, England, Manufacturer of Steel Die and Plate Presses, Improvements in or relating to the Dies, or the like, and Inking Devices of Presses for Printing or Embossing."—Dated 20th July, 1899.

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

Application No. 2867.—Joseph Yardley Johnston, of 22 Bride Lane, London, England, Manufacturer of Steel Die and Plate Presses, "Improvements in Presses for Printing or Embossing."—Dated 20th July, 1899.

Specification, £2 10s. Drawings on application.

Application No. 2877.—Josef Ludwig Haw-Liczek, of Linnet Lane, Liverpool, in the County of Lancaster, United Kingdom of Great Britain and Ireland, Manufacturing Chemist, and Henry Lloyd Snape, of Aberystwith College, Aberystwith, in the County of Cardigan, United Kingdom aforesaid, Doctor of Science, "Improvements connected with Gold Extraction by the Cyanide Process."—Dated 22nd February, 1900. Specification, 12s. Drawings on application.

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

> > Patent Office, Perth, 16th March, 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, n 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. 11, 16th March, 1900.

Application No. 2863.—Joseph Yardley Johnston, of 22 Bride Lane, London, England, Manufacturer of Steel Die and Plate Presses, "Improvements in Inking Apparatus for Printing Presses."—Dated 18th July, 1899.

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

Application No. 2864.—Joseph Yardley Johnston, of 22 Bride Lane, London, England, Manufacturer of Steel Die and Plate Presses, "Improvements in means for Wiping or Removing Superfluous Ink from the Dies of Printing Presses."—Dated 20th July, 1899.

Specification, £1 1s. Drawings on application.

Application No. 2868.—HURRY AND SEAMAN'S PATENTS, LIMITED, of London, England (Assignee of Edward Henry Hurry and Harry John Seaman), "New or improved Process and Apparatus for the manufacture of Portland and other similar Cement."—Dated 16th February, 1900.

Specification, 16s. Drawings on application.

Application No. 2869.—HURRY AND SEAMAN'S PATENTS, LIMITED, of London, England (Assignee of Edward Henry Hurry and Harry John Seaman), "Improvements in Process and Apparatus for the manufacture of Portland Cement, parts of which are applicable to other purposes."—Dated 16th February, 1900.

Specification, £1 15s. Drawings on application.

Application No. 2870.—Hurry and Seaman's Patents, Limited, of London, England (Assignee of Edward Herry Hurry and Harry John Seaman), "Improvements in the Refractory Lining of Rotary Cement Furnaces and in the method of applying the same."—Dated 16th February, 1900.

Specification, 6s.

Application No. 2871.—John Coates, of 23 Sparks Street, Ottawa, Canada, Civil Engineer (Assignee of George Roscoe Cottrell), "Apparatus for Measuring and Mixing Gas and Air."—Dated 20th February, 1900.

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

Application No. 2876.—ROBERT REID, Engineer, and REGINALD LEWIS BENNETT, gentleman, both of 290a Little Collins Street, Melbourne, Victoria, "Improvements in and connected with Punkas."—Dated 22nd February, 1900.

Specification, 10s. Drawings on application.

R. G. FERGUSON,
Acting Registrar of Patents.

Patent Office, Perth, 9th March, 1900.

OTICE is hereby given that the undermentioned Applications for the Grant of Letters Pateut, 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. 10, 9th March, 1900.

Application No. 2684.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Benjamin Garver Lamme), "Improvements in Alternating Current Induction Motors." -Dated 16th September, 1899.

Specification, 3s. Drawings on application.

Application No. 2830.—HARRY EDWARD GRESHAM, of Manchester, England, "Improvements in or applicable to Mechanism for actuating Brakes for Railway Wagons or Vehicles."—Dated 20th January, 1900.

Specification, 15s. Drawings on application.

Application No. 2833.—Joseph Smith, of Salt Lake City, U.S.A., Inventor, "Improvements in the Treatment of Gold and Silver Ores."—Dated 23rd January, 1900.

Specification, 10s.

Application No. 2842.—Josef Diether, Engineer, Niederlahnstein, and Maximilian Merz, Mining Engineer, Aulendorf, Germany, "Process for the treatment of Refractory Gold Ores."—Dated 30th January, 1900.

Specification, 7s. 6d.

Application No. 2855.—William Kingsland, of London, England, Electrical Engineer, "Improvements in and connected with Electrical Traction on a Sectional Conductor System."—Dated 9th February, 1900.

Specification, 14s. 6d. Drawings on application.

Application No. 2856.—WILLIAM KINGSLAND, of London, England, Electrical Engineer, "Improvements in or connected with surface contact studs for Electric Traction."—Dated 9th February, 1900.

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

Application No. 2857.—Manetho Cortes Jackson, Manufacturer; John McDonough, Mining, and Arthur John Clark, Mining, all of Denver, Colorado, U.S.A., "Improvements in Rock-drilling Machines."—Dated 10th February, 1900.

Specification, 18s. Drawings on application.

Application No. 2858.—WILLIAM JAMES DAVY, of East Finchley, England, Engineer, and Charles Williamson Milne, of London, England, Gentleman, "Improvements in Electric Arc Lamps."—Dated 13th February, 1900.

Specification, 14s. Drawings on application.

R. G. FERGUSON, Acting Registrar of Patents.

> Patent Office, Perth, 2nd March, 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. 9, 2nd

Application No. 2849.—HENRY BOWEN HAIGH, of 265 McDonough Street, Brooklyn, U.S.A., President, "Improvements in Elastic Heels for Shoes."—Dated 3rd February, 1900.

Specification, 6s. Drawings on application

Application No. 2850.—Wright's Taper-roller Bearings Syndicate, Limited, of London, England (Assignee of William Hamilton Wright)—"Improvements in or relating to Roller Bearings."—Dated 3rd February, 1900.

Specifications, 6s. Drawings on application.

No. 2851.—Frederick William Application Braun, of Los Angeles, California, U.S.A., Merchant Chemist (Assignee of Albert Champlin Calkins), "An improved Cupel Compressing Machine."—Dated 5th February, 1900.

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

Application No. 2852.—Alexander Forin, of Nelson, Canada, Medical Doctor, "An improved Sash Fastener and Holder."—Dated 9th February, 1900.

Specification, 4s. Drawings on application.

Application No. 2853.—Joseph Ross, Engineer, and WILLIAM DOUGLAS CAIRNEY, Chartered Accountant, both of Glasgow, Scotland, "Improvements in Explosives."—Dated 9th February, 1900.

Specification, 3s. 6d.

Application No. 2854.—Darling's Patent Auto-MATIC COUPLING, LIMITED, of Glasgow, Scotland (Assignee of John Darling and John DARLING, JUNIOR), "Improvements in automatically Coupling and Uncoupling Railway Carriages, Waggons, and other Vehicles."—Dated 9th February, 1900. Specification, 8s. 6d. Drawings on application.

Application No. 2859. — Dan LICHTENBERG-Madsen, of 31 Nedergade, Odense, in the Kingdom of Denmark, Printer, "Improvements relating to the reproduction of Clickes, Stamps, and the like in Cellulose."—Dated 13th February, 1900.

Specification, 4s.

Polication No. 2860.—George Renwich Robertson, of Sydney, New South Wales, Engineer, "An improved Fastening for Hoop Application Irons, with which bales containing wool and other soft produce are secured."—Dated 13th February, 1900.

Specifications, 3s. Drawings on application.

R. G. FERGUSON, Acting Registrar of Patents.

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

OTICE is hereby given that the undermentioned Applications for the Cartain for 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. 8, 23rd February, 1900.

Application No. 2584.—Alexander James Smith, Merchant, of 11 Gladstone Place, and Alex-ANDER GEORGE SMITH, Optician, 9 Forest Road, both of Aberdeen, "Improvements in Acetylene Gas Generators."—Dated 27th June, 1899.

Specification, 12s. Drawings on application,

Application No. 2689.—Charles Brezzo, of Menzies Hotel, Melbourne, Victoria, Professional Chef, "An improved Refrigerator."—Dated 19th September, 1899.

Specification, 5s.

Application No. 2723.—DAVID GILMOUR, of Dundas Street, Trenton, Canada, Manufacturer, "Improvements in the manufacture of Lumber."—Dated 10th October, 1899.

Specification, 6s. Drawings on application.

R. G. FERGUSON, Acting Registrar of Patents.

Patent Office, Perth, 16th February, 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. 7, 16th February, 1900.

Application No. 2618.—WILLIAM TAMO, JOSEPH EMBLETON, and JOHN BALLANTYNE, all of Burbanks, near Coolgardie, Western Australia, Miners, "Improved Stage Support Bar for use in Mines."—Dated 28th July, 1899.

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

Application No. 2771.—David Hatt, of Broad Arrow, Western Australia, Plumber, "An Improved Construction of Condenser for Evaporating Salt or Impure Water."—Dated 16th November, 1899.

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

Application No. 2844.—Thomas Alva Edison, of Llewellyn Park, in the County of Essex and State of New Jersey, U.S.A., Inventor, "An Improved Method of and Apparatus for Breaking Rock."—Dated 30th January, 1900.

Specification, 7s. Drawings on application.

Application No. 2845.—Thomas Alva Edison, of Llewellyn Park, in the County of Essex and State of New Jersey, U.S.A., Inventor, "Improvements in Elevators and Conveyors."—Dated 30th January, 1900.

Specification, 6s. Drawings on application.

R. G. FERGUSON,

Acting Registrar of Patents.

Index of Patentees.

JANUARY 1st-MARCH 31st.

Name.	Title.	No.	Date.	Gazette.		
Name.	11016.	110.	Date.	Date.	No.	Page
Adler, L Alzugaray, J. B. de American Lithographic Co American Lithographic Co American Lithographic Co	Vide Pedersen, W. G., and others Vide Sparrow, R Vide Turri, G. G Vide Turri, G. G Vide Turri, G. G	2756 2753 2772 2773 2774	4th Nov., 1899 1st Nov., 1899 21st Nov., 1899 21st Nov., 1899 21st Nov., 1899	1st Dec., 1899 17th Nov., 1899 15th Dec., 1899 15th Dec., 1899 15th Dec., 1899	46 50 50 50	4027 3836 4190 4192 4193
Bargigli, A	A duplex threshing and heading machine for threshing grain from the sheaf A new or improved process and apparatus for or connected with the amalgamation of gold ores, tailings, and other metals capable of amalgamation	2467	17th Oct., 1899 15th April, 1899	3rd Nov., 1899 12th Jan., 1900	2	107
Barnett, M	Automatic enumerating machine and apparatus for embossing and issuing checks or tickets	2780	21st Nov., 1899	22nd Dec., 1899	51	4277
Bede, E	Improvements connected with electric traction	2595	10th July, 1899	17th Nov., 1899	46	3835
Blakeslee, F. A Buchan, H. J Burton, E., and Echlin, R. B.	An improved condenser Improvements in acetylene generators An improved ticket printing and issuing machine, applicable to enumerating	2726 2782 2741	12th Oct., 1899 21st Nov., 1899 21st Oct., 1899	15th Dec., 1899 15th Dec., 1899 17th Nov., 1899	50	4100 4198 3836
Burton, E., and Echlin, R. B.	machines, such as totalisator machines An improved judges' recorder for sports and race meetings	2802	18th Dec., 1899	5th Jan., 1900	1	51
Burton, E., and Echlin, R. B.	An improved scratching board for sports and race meetings	2803	18th Dec., 1899	5th Jan., 1900	1	51
Campbell, J., and Davis, L. R.	Improvements in reflection lights for pianos and like musical instruments	2719	7th Oct., 1899	20th Oct., 1899	42	3450
Chasles, A. L. P	New or improved facing for the pedals of bicycles, the steps of carriages, the steps of stair ases, and the like	2778	21st Nov., 1809	8th Dec., 1899	44)	410
Clark, R. O., jun	Improvements in machines for working clay, and the like	2720	7th Oct., 1899	27th Oct., 1899	43	358
Cornish, S. H., & Fletcher, H. C.	Vide Fletcher, H. C., and Cornish, S. H.	2538	26th May, 1899	23rd June, 1899	25	1857
Coughlan, J	Improved flexible spider harness for horse traction	2739	20th Oct., 1899	24th Nov., 1899	47	3939

$Index\ of\ Patentees{\rm--continued}.$

Name,	Title.	No.	Date.	Gazetle.	1	1
				Date.	No.	Pag
Davidsen, M. J	Improvements in mills for pulverising, or pulverising and mixing cements	2748	28th Oct., 1899	17th Nov., 1899	46	383
Davis, H. P Davis, H. P Davis, L. R., and Campbell, J. Desrumaux, H	and other substances Improvements in circuit breakers Vide Westinghouse, G., and others Vide Campbell, J., and Davis, L. R. Vide Desrumaux's Automatic Water	2478 2488 2719 2785	22nd April, 1899 1st May, 1899 7th Oct., 1899 25th Nov., 1899	1st Dec., 1899 3rd Nov., 1899 20th Oct., 1899 8th Dec., 1899	44 42	402 367 315 410
Desrumaux's Automatic Water Softener and Purifier, Ltd, (assignee of H. Desrumaux)	Softener and Purifier, Ltd. Improvements in apparatus for purifying water and other liquids	2785	25th Nov., 1899	8th Dec., 1899	49	410
Diesel, Ř	Improvements in or relating to internal combustion engines Improvements in apparatus for electric	2764 2705	7th Nov., 1899 26th Sept., 1899	1st Dec., 1899 27th Oct., 1899		402 358
·	traction		**			
Dresser, S. R	Improvements in pipe couplings Improved means for mixing and aerating sands or tailings while under treat- ment by solvents	2729 2234	13th Oct., 1899 30th Sept., 1898	3rd Nov., 1899 14th July, 1899		367 204
Schlin, R. B., & Burton, E. Schlin, R. B., & Burton, E. Schlin, R. B., & Burton, E.	Vide Burton, E., and Echlin, R. B Vide Burton, E., and Echlin, R. B Vide Burton, E., and Echlin, R. B	2741 2802 2803	21st Oct., 1899 18th Dec., 1899 18th Dec., 1899	17th Nov., 1899 5th Jan., 1900 5th Jan., 1900	$\begin{array}{c c} 46 \\ 1 \\ 1 \end{array}$	383 5
Edison, T. A	Improvements in horizontal crushing or grinding rolls	2702	26th Sept., 1899	27th Oct., 1899	43	358
Edwards, T	An improved gas generator, applicable in the chlorination process of recover- ing gold from ores	2724	10th Oct., 1899	1st Dec., 1899	48	402
Elmore, F. E	Improvements in separating metallic from rocky constituents of ores, and apparatus therefor	2763	7th Nov., 1899	1st Dec., 1899	48	4028
Fletcher, H. C., & Cornish, S. H.	Improved spring wire bedstead bottom mattress or seat	2538	26th May, 1899	23rd June, 1899	25	185
Fraser & Chalmers, Ltd. (assignee of J. Stumpf)	Improvements in high-speed pumps	2740	21st Oct., 1899	17th Nov., 1899	46	383
Gitsham, J	Improved method or process for the extraction and recovery of zinc from sulphide ores	2765	7th Nov., 1899	1st Dec., 1899	48	402
Goodridge, E Green, G. H	An improved urinal Improved mechanism for fare boxes and tills for receiving and automatically registering and recording fares	2366 2783	16th Jan., 1899 22nd Nov., 1899	20th Oct., 1899 8th Dec., 1899		345 410
Hampton, H. V Harnett, E	Improvements in oil explosion engines Improvements in the application of	$\frac{2388}{2745}$	8th Feb., 1899 24th Oct., 1899	17th Nov., 1899 10th Nov., 1899		383 375
Harvey, A. (Windle, C. H.)	springs to cycles An improved method of and means for securing corrugated sheet iron to the	2744	24th Oet., 1899	10th Nov., 1899	45	375
Harwood, D. W	purlins of roofs Pneumatic multing process, and constructive arrangement for the effect-	2746	25th Oct., 1899	10th Nov., 1899	45	375
Hett, E	ing of same Vide Turri, G. G	2772	21st Nov., 1899	15th Dec., 1899		4190
Hett, E Hett, E	Vide Turri, G. G Vide Turri, G. G	2773 2774	21st Nov., 1899 21st Nov., 1899	15th Dec., 1899 15th Dec., 1899		419: 419:
Hildyard, G. R	Improvements in the manufacture of plates for printing	2707	29th Sept., 1899	27th Oct., 1899	43	358
Holst, P. N Hoskins, G. J	Vide Pedersen, W. G., and others An improved mode of and apparatus for making cores for pipes and other cylindrical castings	2756 2734	4th Nov., 1899 17th Oct., 1899	1st Dec., 1899 27th Oct., 1899		402 358
Hume, E. S., and Smith, H. T. Husbands, J	Vide Smith, H. T., and Hume, E. S	$2755 \\ 2798$	3rd Nov., 1899 12th Dec , 1899	10th Nov., 1899 29th Dec., 1899	45 52	376 436
Husbands, J Isitt, F	Improvements in gas-lighting mantles,	2767	10th Nov., 1899	1st Dec., 1899		402
Jackman, H. L., and Torode,	and incandescible materials therefor Improvements in and connected with	2752	1st Nov., 1899	10th Nov., 1899	45	376
W. C. Jeffrey, R. H	windows, screens, and frames Improvements in ore feeders	2725	10th Oct., 1899	27th Oct., 1899		358
Joyce, J. J	An improved printing surface or block Improvements in direct current systems	$2722 \\ 2495$	10th Oct., 1899 2nd May, 1899	20th Oct., 1899 3rd Nov., 1899		345 367
Lamme, B. G	of electrical distribution Improvements in systems of electrical distribution and regulation	2540	27th May, 1899	12th Jan., 1900	2	10
Lamme, B. G	Improvements in rotary transformers or	2568	17th June, 1899	12th Jan., 1900	2	10
Lesem, S. (assignee of G. W. Pickett)	synchronous motors Improvements in electric rock drills	2691	25th Sept., 1899	27th Oct., 1899	43	358
Lingard, W	Improvements in boots and shoes Vide Turri, G. G	2596 2659	11th July, 1899 2nd Sept., 1899	22nd Dec., 1899 8t.: Dec., 1899		$\frac{427}{409}$
Lowry, G. A Lowry, G. A Mactear, J	Vide Turri, G. G	2660 2708	2nd Sept., 1899 2nd Sept., 1899 29th Sept., 1899	8th Dec., 1899 27th Oct., 1899	49 43	$\frac{410}{358}$
Maertens, E	cyanogen compounds Improvements in the art of cleaning wool and other animal fibres with	2663	4th Sept., 1899	15th Sept., 1899	37	300
Massie, J. G	volatile solvents An improved system of opening up, working, and ventilating mines, and apparatus therefor	2404	28th Feb., 1899	lst Dec., 1899	48	402

Index of Patentees-continued.

May, M. An improved rotary circular vanning table May, B. Date, No. Paper Millor, D. Husbands, J. Date Date May, B. Date Date	Value and the second se	Thosa of Tabolasco contri	1	I	Gazette.	
Mens. N.	Name.	Title.	No.	Date,		No. Page
Mess, R.	May, M		2732	17th Oct., 1899	27th Oct., 1899	43 3585
Mach, J. G. Improvements in re-relating to use Land Bode, J.	Menz, R	Improvements in cooling safes or cham-	2781	21st Nov., 1899	8th Dec., 1899	49 4101
Case	McRorie, D. (Husbands, J.)	Improvements in or relating to um-	2798	12th Dec., 1899	29th Dec., 1899	52 4365
Oxenham, S. An improved automatic mode and apparatus for speciety alt and dispersion of the proposed control of the proposed and to prefer the form of annull birds and the deposit of refuse markets of present the interiors of small birds and the deposit of refuse markets of the present of small birds and the deposit of refuse markets of the present of the present of small birds and the deposit of refuse markets of the present of the	Nash, J. G	Improvements in furnaces for the treat-	2799	12th Dec., 1899	12th Jan., 1900	2 108
Oxenham, S. An improved guard to protect house guttering from the intrusion of small birds and the deposit of refine matter at the stream of the stream of small birds and the deposit of refine matter at the stream of the stream of small birds and the deposit of refine matter at the stream of	Oxenham, S	An improved automatic mode and apparatus for ejecting silt and deposit	2776	21st Nov., 1899	8th Dec., 1899	49 4101
Depth/mms Section Septiment Septim	Oxenham, S	An improved guard to protect house guttering from the intrusion of small	2777	21st Nov., 1899	8th Dec., 1899	49 4101
Dapprovements in appliances for the removal from and replacing of puet-matic tyres or wheel times are removal from and replacing of puet-matic tyres or wheel times are removal from and replacing of puet-matic tyres or wheel times are removal from a collection and the like and foliate, P. N.	Oxenham, S	Appliance for straining water before it	2775	21st Nov., 1899	8th Dec., 1899	49 4101
Parish, E. W Improvements in low pressure steam apparatus for cooking, heating, drying, evaporating, steam generating, and similar purposes relating to ready repressive process. 2735 17th Oct., 1869 3rd Nov., 1809 42 3676 48	Palmer, A. C	Improvements in appliances for the removal from and replacing of pneu-	2781	7th Oct., 1899	20th Oct., 1899	42 3455
Payne, A. E. H. Improvements in or relating to ready reckness and the like Anew or improved eigarette-making reckness Anew or improved eigarette-making re	Parish, E. W	Improvements in low pressure steam apparatus for cooking, heating, drying, evaporating, steam generating, and	2709	29th Sept., 1899	20th Oct., 1899	42 3455
Pedersen, W. G.; Adler, L.; A new or improved eigarette-making machine machine methods, P. N.	Payne, A. E. H	Improvements in or relating to ready	2735	17th Oct., 1899	3rd Nov., 1899	44 3676
Pennery, W. S., and Stevens, A. Pide Stevens, A. and Penney, W. S. 2747 25th Oct., 1899 10th Nov., 1890 43 5769		A new or improved cigarette-making	2756	4th Nov., 1899	1st Dec., 1899	48 4027
Pickett, G. W.	Penney, W. S., and Stevens, A.	Vide Stevens, A., and Penney, W. S Improved starting mechanism for electric				
Richmond Gold and Silver Cigarette Co. (asignee of C. M. Richmond) A new and improved method of displaying advertisements A new and improved method of displaying a new and improved recovery and of the new and a new and improved method of displaying a new and improved recovery a new and improved recovery and new an	Pugh, W., & Wilson, J	Vide Lesem, S Vide Wilson, J., and Pugh, W Vide Richmond Gold and Silver Cigar-	2791	5th Dec., 1899	29th Dec., 1899	52 4365
A new and improved method of displaying advertisements in a placet statements in a placet statements in the manufacture of sulphuric acid metal vessels closed by a tagger tinglater by top summer in a paparatus for use as an emery, motor, pump, and similar purposes Sommer, A	Cigarette Co. (assignee of		2784	25th Nov., 1899	8th Dec., 1899	49 4102
Rund, E.			2728	13th Oct., 1899	27th Oct., 1899	43 3585
An improved framing or support for the display of bottless, jars, and like vessels Saunders, A. Court Support for the display of bottless, jars, and like vessels Sith Sept., 1899 20th Oct., 1899 22 3455		Vide Waters, E., jun				1
Saunders, A Vide Saunders, J. C 2668 24th July, 1899 24th July, 1899 42 3456 24th July, 1899 42 3456 24th July, 1899 12th Jan., 1900 2 108 12th Jan., 1900 2 12th Jan., 1900 2 12th Jan., 1899 12th Jan.,		An improved framing or support for the	2668		20th Oct., 1899	
Sebillot, A. M. G. Improvements in the manufacture of sulphuric acid sulphuric acid sulphuric acid Improvements in means for marine propulsion 2712 3rd Oct., 1899 27th Oct., 1899 43 3584 3585 3584 3584 3584 3584 3684		Vide Saunders, J. C Improvements in systems of electrical				
Improvements in means for marine propulsion An improved lid or cover for cylindrical metal vessels closed by a tagger timplate top Improvements in apparatus for use as a meter, motor, pump, and similar pumposes 2779 21st Nov., 1899 27th Oct., 1899 45 3585 358	Sébillot, A. M. G	Improvements in the manufacture of	2754	1st Nov., 1899	17th Nov., 1899	46 3837
Shaw, W. E An improved lid or cover for cylindrical metal vessels closed by a tagger tinplate top Improvements in apparatus for use as a meter, motor, pump, and similar purposes Telescopic draw-bar for railway trucks and such like vehicles Solutions of sweet carbamides in oils, fats, waxes, resins, and process of making the same. Improvements in the manufacture of cement Improvements in the manufacture of cement Improvements in or relating to brakes for road and other vehicles Stumpf, J Vide Westinghouse, G., and others 2747 21st Nov., 1899 10th Nov., 1899 45 3759 45 3759 45 3759 46 3836 38	Secor, J. A	Improvements in means for marine pro-	2712	3rd Oct., 1899	27th Oct., 1899	43 3584
Smith, J. Improvements in apparatus for use as a meter, motor, pump, and similar purposes 2759 21st Nov., 1899 8th Dec., 1899 49 4101 Smith, H. T., and Hume, E. S. Telescopic draw-bar for railway trucks and such like vehicles 2755 3rd Nov., 1899 10th Nov., 1899 45 3760 Sommer, A. Solutions of sweet carbamides in oils, fats, waxes, resins, and process of making the same. 2749 28th Oct., 1899 10th Nov., 1899 45 3759 Sparrow, R. (J. B. de Alzugary) Sparrow, gray) Improvements relating to the extraction of gold, silver, and other metals from ores and the like 2769 14th Nov., 1899 17th Nov., 1899 46 3836 Stevens, A., and Penney, W. S. Improvements in or relating to brakes for road and other vehicles 2747 25th Oct., 1899 10th Nov., 1899 45 3759 Stumpf, J. Fide Fraser & Chalmers, Ltd. 2740 21st Oct., 1899 17th Nov., 1899 45 3759 Terry, C. A. Vide Westinghouse, G., and others 2740 21st Oct., 1899 17th Nov., 1899 46 3836 Tindal, H. Im	Shaw, W. E	An improved lid or cover for cylindrical metal vessels closed by a tagger tin-	2731	17th Oct., 1899	27th Oct., 1899	43 3585
Smith, H. T., and Hume, E. S. Telescopic draw-bar for railway trucks and such like vehicles 2755 3rd Nov., 1899 10th Nov., 1899 45 3760 Sommer, A. <td< td=""><td>Smith, J</td><td>Improvements in apparatus for use as a meter, motor, pump, and similar pur-</td><td>2779</td><td>21st Nov., 1899</td><td>8th Dec., 1899</td><td>49 4101</td></td<>	Smith, J	Improvements in apparatus for use as a meter, motor, pump, and similar pur-	2779	21st Nov., 1899	8th Dec., 1899	49 4101
Solutions of sweet carbamides in oils, fats, waxes, resins, and process of making the same. Improvements relating to the extraction of gold, silver, and other metals from ores and the like Improvements in the manufacture of cement Improvements in the manufacture of cement Improvements in or relating to brakes Stevens, A., and Penney, W. S. Improvements in or relating to brakes Stevens, A., and Penney, W. S. Improvements in or relating to brakes Stevens, A., and Penney, W. S. Improvements in or relating to brakes Stevens, A. and Penney, W. S. Improvements in or relating to brakes Stevens, A. and Penney, W. S. Improvements in or relating to brakes Stevens, A. and Penney, W. S. Improvements in or relating to brakes Stevens, A. and Penney, W. S. Improvements in or relating to brakes Stevens, A. and Penney, W. S. Improvements in or relating to brakes Stevens, A. and Penney, W. S. Improvements in skylight frames and Stevens, A. and Penney, W. S. Improvements in skylight frames and Stevens, A. and Penney, W. S. Improvements in skylight frames and Stevens, A. and Penney, W. S. Improvements in skylight frames and Stevens, A. and Penney, W. S. Improvements in skylight frames and Stevens, A. and Penney, W. S. Improvements in skylight frames and Stevens, A. and Penney, W. S. Intervention of ozone Intervention of the centained metals Intervention of the centained me	Smith, H. T., and Hume, E. S.	Telescopic draw-bar for railway trucks	2755	3rd Nov., 1899	10th Nov., 1899	45 3760
Sparrow, R. (J. B. de Alzugaray)	Sommer, A	Solutions of sweet carbamides in oils, fats, waxes, resins, and process of	2749	28th Oct., 1899	10th Nov., 1899	45 3759
Sterger, J. Improvements in the manufacture of cement 2769 14th Nov., 1899 24th Nov., 1899 47 3930 Stevens, A., and Penney, W. S. Improvements in or relating to brakes for road and other vehicles 2747 25th Oct., 1899 10th Nov., 1899 45 3759 Stumpf, J. Vide Fraser & Chalmers, Ltd. 2740 21st Oct., 1899 17th Nov., 1899 46 3836 Terry, C. A. Vide Westinghouse, G., and others 2488 1st May, 1899 3rd Nov., 1899 44 3675 Tindal, H. An improved apparatus for the production of ozone 2713 3rd Oct., 1899 27th Oct., 1899 43 3584 Tindal, H. An improved apparatus for sterilising liquids by ozone 2714 3rd Oct., 1899 27th Oct., 1899 43 3584 Torode, W. C., and Jackman, H. L., and Torode, W. C. 2752 1st Nov., 1899 1st Dec., 1899 45 3760 H. L. Improvements in and connected with solvent's for metals and the treatment of gold and other ores for the extraction		Improvements relating to the extraction of gold, silver, and other metals from	2753	1st Nov., 1899	17th Nov., 1899	46 3836
Stevens, A., and Penney, W. S. Improvements in or relating to brakes for road and other vehicles 2747 25th Oct., 1899 10th Nov., 1899 45 3759 Stumpf, J. Vide Fraser & Chalmers, Ltd. 2740 21st Oct., 1899 17th Nov., 1899 46 3836 Terry, C. A. Vide Westinghouse, G., and others 2488 1st May, 1899 3rd Nov., 1899 44 3675 Tiffen, G. W. Improvements in skylight frames and the like 2717 7th Oct., 1899 20th Oct., 1899 42 3455 Tindal, H. An improved apparatus for the production of ozone 2713 3rd Oct., 1899 27th Oct., 1899 43 3584 Tindal, H. An improved apparatus for sterilising liquids by ozone 2714 3rd Oct., 1899 27th Oct., 1899 43 3584 Torode, W. C., and Jackman, H. L. Wide Jackman, H. L., and Torode, W. C. 2752 1st Nov., 1899 1oth Nov., 1899 45 3760	Sterger, J	Improvements in the manufacture of	2769	14th Nov., 1899	24th Nov., 1899	47 3939
Stumpf, J. Fide Fraser & Chalmers, Ltd. 2740 21st Oct., 1899 17th Nov., 1899 46 3836 Terry, C. A. Vide Westinghouse, G., and others 2488 1st May, 1899 3rd Nov., 1899 44 3675 Tiffen, G. W. Improvements in skylight frames and the like 2717 7th Oct., 1899 20th Oct., 1899 42 3455 Tindal, H. An improved apparatus for the production of ozone 2713 3rd Oct., 1899 27th Oct., 1899 43 3584 Tindal, H. An improved apparatus for sterilising liquids by ozone 2714 3rd Oct., 1899 27th Oct., 1899 43 3584 Torode, W. C., and Jackman, H. L. Wide Jackman, H. L., and Torode, W. C. 2752 1st Nov., 1899 1st Dec., 1899 48 4028 Turri, G. G. (G. A. Lowry) Improvements in and connected with solvents for metals and the treatment of gold and other ores for the extraction of the contained metals 2787 *1st May, 1899 12th Jan., 1900 2 108 Turri, G. G. (G. A. Lowry) Apparatus for compressing fibrous or 2660	Stevens, A., and Penney, W. S.	Improvements in or relating to brakes	2747	25th Oct., 1899	10th Nov., 1899	45 3759
Tindal, H Improvements in skylight frames and the like An improved apparatus for the production of ozone An improved apparatus for sterilising liquids by ozone An improved saddle clip for cycles and the like Torode, W. C., and Jackman, H. L., and Torode, W. C. H. L. Trivick, S Improvements in and connected with solvents for metals and the treatment of gold and other ores for the extraction of the contained metals Apparatus for compressing fibrous or 2660 2nd Sept., 1899 3th Oct., 1899 42 3455 Torode, W. C., 1899 27th Oct., 1899 43 3584 10th Nov., 1899 1st Dec., 1899 48 4028 10th Nov., 1899 1st Nov., 1899 1oth Nov., 1899 1oth Nov., 1899 45 3760 *Ist May, 1899 12th Jan., 1900 2 108		Vide Fraser & Chalmers, Ltd		21st Oct., 1899		
Tindal, H. An improved apparatus for the production of ozone 2713 3rd Oct., 1899 27th Oct., 1899 43 3584 Tindal, H. An improved apparatus for sterilising liquids by ozone 2714 3rd Oct., 1899 27th Oct., 1899 43 3584 Torode, W. C., and Jackman, H. L. An improved saddle clip for cycles and the like 2768 10th Nov., 1899 1st Dec., 1899 48 4028 Trivick, S. Improvements in and connected with solvents for metals and the treatment of gold and other ores for the extraction of the contained metals 2752 1st Nov., 1899 10th Nov., 1899 10th Nov., 1899 45 3760 **Ist May, 1899 12th Jan., 1900 2 108 **Turri, G. G. (G. A. Lowry) Apparatus for compressing fibrous or 2660 2nd Sept., 1899 8th Dec., 1899 49 4100		Improvements in skylight frames and		7th Oct., 1899		
Tindal, H An improved apparatus for sterilising liquids by ozone Thomas, J An improved apparatus for sterilising liquids by ozone An improved saddle clip for cycles and the like Torode, W. C., and Jackman, H. L., and Torode, W. C. 2752 H. L. Trivick, S Improvements in and connected with solvents for metals and the treatment of gold and other ores for the extraction of the contained metals Turri, G. G. (G. A. Lowry) Apparatus for compressing fibrous or 2660 2nd Sept., 1899 3th Dec., 1899 49 4100	Tindal, H	An improved apparatus for the produc-	2713	3rd Oct., 1899	27th Oct., 1899	43 3584
Thomas, J An improved saddle clip for cycles and the like Torode, W. C., and Jackman, H. L., and Torode, W. C. H. L. Trivick, S Improvements in and connected with solvents for metals and the treatment of gold and other ores for the extraction of the contained metals Turri, G. G. (G. A. Lowry) Apparatus for compressing fibrous or 2660 2nd Sept., 1899 3th Dec., 1899 49 4100	Tindal, H	An improved apparatus for sterilising	2714	3rd Oct., 1899	27th Oct., 1899	43 3584
Torode, W. C., and Jackman, Vide Jackman, H. L., and Torode, W. C. 2752 1st Nov., 1899 10th Nov., 1899 45 3760 H. L. Trivick, S Improvements in and connected with solvents for metals and the treatment of gold and other ores for the extraction of the contained metals Turri, G. G. (G. A. Lowry) Apparatus for compressing fibrous or 2660 2nd Sept., 1899 8th Dec., 1899 49 4100	Thomas, J	An improved saddle clip for cycles and	2768	10th Nov., 1899	1st Dec., 1899	48 4028
Trivick, S Improvements in and connected with solvents for metals and the treatment of gold and other ores for the extraction of the contained metals Turri, G. G. (G. A. Lowry) Apparatus for compressing fibrous or 2660 2nd Sept., 1899 8th Dec., 1899 49 4100	Torode, W. C., and Jackman, H. L.		2752	1st Nov., 1899	10th Nov., 1899	45 3760
Turri, G. G. (G. A. Lowry) Apparatus for compressing fibrous or 2660 2nd Sept., 1899 8th Dec., 1899 49 4100		solvents for metals and the treatment of gold and other ores for the extrac-	2787	*1st May, 1899	12th Jan., 1900	2 108
	Turri, G. G. (G. A. Lowry)	Apparatus for compressing fibrous or	2660	2nd Sept., 1899	8th Dec., 1899	49 4100

Index of Patentees-continued.

				Gazette.		
Name.	Title.	No.	Date.	Date.	No.	Page.
Turri, G. G. (G. A. Lowry) Turri, G. G. (American Litho- graphic Co., assignee of E. Hett)	Apparatus for making grass twine Improvements in transferring and printing, and mechanisms therefor	2659 2772	2nd Sept., 1899 21st Nov., 1899	8th Dec., 1899 15th Dec., 1899	1	4099 4190
Turri, G. G. (American Lithographic Co., assignee of E. Hett)	Improvements in making printing surfaces and mechanisms therefor	2773	21st Nov., 1899	15th Dec., 1899	50	4192
Turri, G. G. (American Lithographic Co., assignee of E. Hett)	Improvements in printing and mechanisms therefor	2774	21st Nov., 1899	15th Dec., 1899	50	4193
Walker, G. W., and Wilson, J. Waters, E., jun. (G. Westing-house and E. Rund)	Vide Wilson, J., and Walker, G. W Improvements in internal combustion engines	2742 2759	21st Oct., 1899 4th Nov., 1899	17th Nov., 1899 24th Nov., 1899	46 47	3836 3941
Waters, E., jun. (G. Westing- house and E. Rund)	Improvements in gas engines	2715	3rd Oct., 1899	3rd Nov., 1899	44	3676
Webb, G. B Westinghouse, G Westinghouse, G Westinghouse, G.; Terry, C. A.; and Davis, H. P.	Improvements in measuring faucets Vide Waters, E., jun Vide Waters, E., jun Improvements relating to collectors and conductors for electric railways on the overhead system	2703 2715 2759 2488	26th Sept., 1899 3rd Oct., 1899 4th Nov., 1899 1st May, 1899	3rd Nov., 1899 3rd Nov., 1899 24th Nov., 1899 3rd Nov., 1899	44 47	
Wilson, J., & Pugh, W	An improvement in or connected with the locking bars of railway point and signal apparatus	2791	5th Dec., 1899	29th Dec., 1899	52	4365
Wilson, J., and Walker, G. W.	An improvement in telephone circuits applicable to mining and other purposes	2742	21st Oct., 1899	17th Nov., 1899	46	3836
Windle, C. H Wright, W. H	Vide Harvey, A Vide Wright's Taper Roller Bearings Syndicate, Ltd.	2744 2693	24th Oct., 1899 25th Sept., 1899	10th Nov., 1899 15th Dec., 1899		3759 4189
Wright's Taper Roller Bear- ings Syndicate, Ltd. (as- signee of W. H. Wright)	Improvements in or relating to roller bearings	2693	25th Sept., 1899	15th Dec., 1899	50	4189

Index of Subjects of Patents Granted.

JANUARY 1st—MARCH 31st.

Title.		Nome	NT.	77	Gaze	tte.	
Hue.		Name.	No.	Date.	Date.	No.	Page.
Acetylene Generators		Buchan, H. J	2782	21st Nov., 1899	15th Dec., 1899	50	4198
Advertisements		Roth, J. J	2728	13th Oct., 1899	27th Oct., 1899	43	3585
Amalgamating		Bargigli, A	2467	15th Apr., 1899	12th Jan., 1900	2	107
Bars		Vide Locking Bars	2791	5th Dec., 1899	29th Dec., 1899	52	4365
Bearings		Vide Roller Bearings	2693	25th Sept., 1899	15th Dec., 1899	50	4189
Block		Vide Printing Surface	2722	10th Oct., 1899	20th Oct., 1899	42	3450
Board		Vide Scratching Board	2803	18th Dec., 1899	5th Jan., 1900	1	5
Boots		Lingard, W	2596	11th July, 1899	22nd Dec., 1899	51	4277
Brakes		Stevens, A., and Penney, W. S.	2747	25th Oct., 1899	10th Nov., 1899	45	3759
arbamides		Sommer, 4	2749	28th Oct., 1899	10th Nov., 1899	45	3759
ement		Steiger, J	2769	14th Nov., 1899	24th Nov., 1899	47	3939
igarette Machine		Pedersen, W. G., Adler, L., and Holst, P. N.	2756	4th Nov., 1899	1st Dec., 1899	48	4027
ligarette Wrappers	•••	Richmond Gold and Silver Cigarette Co.	2784	25th Nov., 1899	8th Dec., 1899	49	4102
Circuit Breakers		Davis, H. P	2478	22nd April, 1899	1st Dec., 1899	48	402
Clay		Vide Working Clay	2720	7th Oct., 1899	27th Oct., 1899	43	3584
leaning Wool		Maertens, E	2663	4th Sept., 1899	15th Sept., 1899	37	300
Clip (saddle)		Thomas, J	2768	10th Nov., 1899	1st Dec., 1899	48	4028
Condenser		Blakeslee, F. A	2726	12th Oct., 1899	15th Dec., 1899	50	4190
Compressing Apparatus		Turri, G. G *	2660	2nd Sept., 1899	8th Dec., 1899	49	4100
Cooling Safe		Menz, R	2781	21st Nov., 1899	8th Dec., 1899	49	410
Cores		Hoskins, G. J	2734	17th Oct., 1899	27th Oct., 1899	43	358
lover		Vide Lid	2731	17th Oct., 1899	27th Oct., 1899	43	358
rushing Rolls		Edison, T. A	2702	26th Sept., 1899	27th Oct., 1899	43	3583
yanogen Compounds		Mactear, J	2708	29th Sept., 1899	27th Oct., 1899	43	358
ycles		Vide Clip (saddle)	2768	10th Nov., 1899	1st Dec., 1899	48	402
ycles		Vide Springs	2745	24th Oct., 1899	10th Nov., 1899	45	375

Index of Subjects of Patents Granted-continued.

Title.	N	3.7	D (Gazet	te.	
Title.	Name.	No.	Date.	Date.	No.	Page.
Distribution (electrical)	Lamme, B. G	2540	27th May, 1899	12th Jan., 1900	2	107
Distribution (electrical)	Lamme, B. G	2495	2nd May, 1899	3rd Nov., 1899	44	3675
Distribution (electrical) Draw-bar	Scott, C. F Smith, H. T., & Hume, E. S.	$\frac{2609}{2755}$	24th July, 1899 3rd Nov., 1899	12th Jan., 1900	$\frac{2}{45}$	108 3760
Drills	Vide Rock Drills	2691	25th Sept., 1899	10th Nov., 1899 27th Oct., 1899	43	3583
Ejecting Silt, etc	Oxenham, S	2776	21st Nov., 1899	8th Dec., 1899	49	4101
Embossing Tickets Enumerating Machine	Vide Enumerating Machine	2780	21st Nov., 1899	22nd Dec., 1899	51	4277
Extracting Metals	Barnett, M Vide Solvents for Metals	$2780 \\ 2787$	21st Nov., 1899 *1st May, 1899	22nd Dec., 1899 12th Jan., 1900	$\frac{51}{2}$	$\begin{vmatrix} 4277 \\ 108 \end{vmatrix}$
Facing for Pedals, Steps, etc	Chasles, A. L. P	2778	21st Nov., 1899	8th Dec., 1899	49	4101
Fare Boxes	Vide Registering Fares	2783	22nd Nov., 1899	8th Dec., 1899	49	4102
Frames	Vide Measuring Faucets Vide Windows	$\frac{2703}{2752}$	26th Sept., 1899 1st Nov., 1899	3rd Nov., 1899 10th Nov., 1899	$\frac{44}{45}$	3675 3700
Framing	Saunders, F. C	2668	5th Sept., 1899	20th Oct., 1899	42	3455
Furnaces	Nash, J. G	2799	12th Dec., 1899	12th Jan., 1900	2	108
Gas Engines Gas Generator	Waters, E., jun	2715	3rd Oct., 1899	3rd Nov., 1899	44	3676
Gold Extraction	Edwards, T Sparrow, R	$2724 \\ 2753$	10th Oct., 1899 1st Nov., 1899	1st Dec., 1899 17th Nov., 1899	48 46	4027 3836
Grass Twine	Turri, G. G	2659	2nd Sept., 1899	8th Dec., 1899	49	4099
Grinding Rolls	Edison, T. A	2702	26th Sept., 1899	27th Oct., 1899	43	3583
Guard for Guttering Harness	Oxenham, S	$2777 \\ 2739$	21st Nov., 1899 20th Oct., 1899	8th Dec., 1899	$\frac{49}{47}$	4101 3939
Heading Machine	Vide Threshing Machine	$\frac{2739}{2733}$	17th Oct., 1899	24th Nov., 1899 3rd Nov., 1899	44	3676
Internal Combustion Engines	Diesel, R	2764	7th Nov., 1899	1st Dec., 1899	48	4028
Internal Combustion Engines Judges' Recorder	Waters, E., jun Burton, E., and Echlin, R. B.	2759	4th Nov., 1899	24th Nov., 1899	47	3941
Lid	Shaw, W. E	$\frac{2802}{2731}$	18th Dec., 1899 17th Oct., 1899	5th Jan., 1900 27th Oct., 1899	$\frac{1}{43}$	51 3585
Locking Bars	Wilson, J., and Pugh, W	2791	5th Dec., 1899	29th Dec., 1899	52	4365
Malting Process Mantles (gas lighting)	Harwood, D. W	2746	25th Oct., 1899	10th Nov., 1899	45	3759
Marine Propulsion	Isitt, F Secor, J. H	$2767 \\ 2712$	10th Nov., 1899 3rd Oct., 1899	1st Dec., 1899 27th Oct., 1899	48	4028 3584
Mattress (spring wire)	Fletcher, H. C., and Cornish,	2538	26th May, 1899	23rd June, 1899	$\frac{15}{25}$	1857
Measuring Faucets	S. H. Webb, G. B	9509	9641 Sont 1900	01 NI 1000	44	0.055
Meter	Webb, G. B Smith, J	$\frac{2703}{2779}$	26th Sept., 1899 21st Nov., 1899	3rd Nov., 1899 8th Dec., 1899	44 49	3675 4101
Mills	Vide Pulverising Mills	2748	28th Oct., 1899	17th Nov., 1899	46	3836
Mines	Massie, J. G	2404	28th Feb., 1899	1st Dec., 1899	48	4027
Motors (electric)	Vide Meter Vide Starting Mechanism	$2779 \\ 2567$	21st Nov., 1899 17th June, 1899	8th Dec., 1899 12th Jan., 1900	49	4101
Motors (synchronous)	Vide Transformers	2568	17th June, 1899	12th Jan., 1900	2	108
Oil Explosion Engines	Hampton, H. V	2388	8th Feb., 1899	17th Nov., 1899	46	3835
Ore Feeders Ores	Jeffrey, R. H	$2725 \\ 2763$	10th Oct., 1899 7th Nov., 1899	27th Oct., 1899 1st Dec., 1899	$\frac{43}{48}$	3585 4028
Ores	Vide Amalgamating	$\frac{2763}{2467}$	15th April, 1899	12th Jan., 1900	2	107
Ores	Vide Solvents for Metals	2787	*1st May, 1899	12th Jan., 1900	2	108
Ores (sulphide) Ores (sulphide)	Vide Furnaces Vide Zinc	$2799 \\ 2765$	12th Dec., 1899 7th Nov., 1899	12th Jan., 1900 1st Dec., 1899	2 48	108
Ozone	Tindal, H	$\frac{2703}{2713}$	3rd Oct., 1899	27th Oct., 1899	43	3584
Pipe Couplings	Dresser, S. R	2729	13th Oct., 1899	3rd Nov., 1899	44	3676
Pipes	Vide Cores Vide Printing Plates	2734	17th Oct., 1899	27th Oct., 1899	43 43	3585
Printing	Turri, G. G	$\begin{array}{c} 2707 \\ 2774 \end{array}$	29th Sept., 1899 21st Nov., 1899	27th Oct., 1899 15th Dec., 1899	50	3584 4193
Printing	Vide Transferring	2772	21st Nov., 1899	15th Dec., 1899	50	4190
Printing Plates Printing Surface	Hildyard, G. R Joyce, J. J	2707	29th Sept., 1899	27th Oct., 1899	43	3584
Printing Surface Printing Surfaces	Joyce, J. J Turri, G. G	$2722 \\ 2773$	10th Oct., 1899 21st Nov., 1899	20th Oct., 1899 15th Dec., 1899	42 50	3456 4192
Propulsion	Vide Marine Propulsion	$\frac{2713}{2712}$	3rd Oct., 1899	27th Oct., 1899	43	3584
Pulverising Mills	Davidsen, M. J	2748	28th Oct., 1899	17th Nov., 1899	46	3836
Pumps	Vide Meter Fraser & Chalmers, Ltd	$2779 \\ 2740$	21st Nov., 1899 21st Oct., 1899	8th Dec., 1899 17th Nov., 1899	49 46	4101 3836
Purifying Water	Desrumaux's Automatic Water	2785	25th Nov., 1899	8th Dec., 1899	49	4102
Railways (Electric)	Softener and Purifier, Ltd. Westinghouse, G., Terry, C.A.,	2488	1st May, 1899	3rd Nov., 1899	44	3675
Railway Trucks	and Davis, H. P.			,		
Railway Trucks Ready Reckoners	Vide Draw-bar Payne, A. E. H	$2755 \\ 2735$	3rd Nov., 1899 17th Oct., 1899	10th Nov., 1899 3rd Nov., 1899	5 44	3760 3676
Reckoners	Vide Ready Reckoners	$\frac{2735}{2735}$	17th Oct., 1899	3rd Nov., 1899	44	3676
Recorder	Vide Judges' Recorder	2802	18th Dec., 1899	5th Jan., 1900	1	51
Reflector Lights Registering Fares	Campbell, J., and Davis, L. R. Green, G. H	$\frac{2719}{2783}$	7th Oct., 1899 22nd Nov., 1899	20th Oct., 1899 8th Dec., 1899	42 49	3456 4102
Rock Drills	Lesem, S	$\frac{2703}{2691}$	25th Sept., 1899	27th Oct., 1899	43	3583
Roller Bearings	Wright's Taper Roller Bearings Syndicate, Ltd.	2693	25th Sept., 1899	15th Dec., 1899	50	4189
Rolls	Edison, T. A	2702	26th Sept., 1899	27th Oct., 1899	43	3583
Screens	Burton, E., and Echlin, R. B. Vid. Windows	$\frac{2803}{2752}$	18th Dec., 1899	5th Jan., 1900	1 45	51 2760
Securing Iron to Roofs	Harvey, H	$2752 \\ 2744$	1st Nov., 1899 24th Oct., 1899	10th Nov., 1899 10th Nov., 1899	45 45	3760 3759
Shoes	Vide Boots	2596	11th July, 1899	22nd Dec., 1899	51	4277
Skylight Frames Solutions of Carbanides	Tiffen, G. W	2717	7th Oct., 1899	20th Oct., 1899	42	3455
Solutions of Carbamides Solvents for Metals	Trivick, S	$\frac{2749}{2787}$	28th Oct., 1899 *1st May, 1899	10th Nov., 1899 12th Jan., 1900	$\frac{45}{2}$	3759 108
Springs	Harnett, E	2745	24th Oct., 1899	10th Nov., 1899	45	3759
	11 61	0-10-			2	107
Starting Mechanism	Perkins, T. S	2567	17th June, 1899	12th Jan., 1900		
	Perkins, T. S Parish, E. W Tindal, H	2709 2714	29th Sept., 1899 3rd Oct., 1899	20th Oct., 1889 27th Oct., 1899	42 43	3455 3584

Index of Subjects of Patents granted—continued.

M:±1.			Name.	No.	Dete	Gazette.				
Title.			Name.	No.	Date.	Date.	No.	Page.		
Sulphuric Acid			Sébillot, A. M. G	2754	1st Nov., 1899	17th Nov., 1899	46	3837		
Tailings			Duncan, W	2234	30th Sept., 1898	14th July, 1899	28	2043		
Telephone Circuits		• • • •	Wilson, J., and Walker, G. W.	2742	21st Oct., 1899	17th Nov., 1899	46	3836		
Threshing Machine Totalisator			Bagshaw, J. A. & T. H Burton, E., and Echlin, R. B.	$2733 \\ 2741$	17th Oct., 1899	3rd Nov., 1899	44 46	3676 3836		
Totalisator Traction (electric)		• • • •		$\frac{2741}{2595}$	21st Oct., 1899 10th July, 1899	17th Nov., 1899 17th Nov., 1899	46 46	3835		
Traction (electric)		• • • •	T) 1/4 - TT	$\frac{2595}{2705}$	26th Sept., 1899	27th Oct., 1899	43	3583		
m e ·	•••		m: a a	$\frac{2703}{2772}$	21st Nov., 1899	15th Dec., 1899	50	4190		
Transferring Transformers	•••		Lamme, B. G	2568	17th June, 1899	12th Jan., 1900	2	108		
Twine			Vide Grass Twine	2659	2nd Sept., 1899	8th Dec., 1899	49	4099		
Tyres (pneumatic)			Palmer, A. C	2718	7th Oct., 1899	20th Oct., 1899	42	3455		
Umbrellas			McRorie, D	2798	12th Dec., 1899	29th Dec., 1899	52	4365		
Urinal			Goodridge, E	2366	16th Jan., 1899	20th Oct., 1899	42	3455		
Vanning Table			May, M	2732	17th Oct.; 1899	27th Oct., 1899	43	3585		
Vehicles			Vide Draw-bar	2755	3rd Nov., 1899	10th Nov., 1899	45	3760		
Windows	•••		Jackman, H. L., & Torede, W. C.	2752	1st Nov., 1899	10th Nov., 1899	45	3760		
Working Clay			Clark. R. O., jun	2720	7th Oct., 1899	27th Oct., 1899	43	3584		
Zine			Gitsham, J	2765	7th Nov., 1899	1st Dec., 1899	48	4028		

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 13th April, 1900.

TT 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.

R. G. FERGUSON,

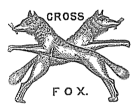
Acting Registrar of Designs and Trade Marks.

Application No. 1840, dated 6th February, 1900.—ABEL MORRALL, LIMPTED, of Clive Works, Redditch, in England, Needle Manufacturers, to register in Class 13, in respect of Needles, Pins, Hair-pins, and other articles known in the soft goods trade as "Small Wares," a Trade Mark, of which the following is a representation:—



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

Application No. 1841, dated 6th February, 1900.—ABEL MORRALL, LIMITED, of Clive Works, Redditch, in England, Needle Manufacturers, to register in Class 13, in respect of Needles, Pins, Hair-pins, and other articles known in the soft goods trade as "Small Wares," a Trade Mark, of which the following is a representation:—



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

Application No. 1842, dated 6th February, 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 said Trade Mark having been used by the applicants and their predecessors in business in respect of the article mentioned for fifteen years before the 1st day of January, 1885.

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

Application No. 1843, dated 6th February, 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:—

GOLDEN EAGLE.

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

Application No. 1844, dated 6th February, 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 said Trade Mark having been used by the applicants and their predecessors in business in respect of the article mentioned for 15 years before the 1st day of January, 1885.

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

Application No. 1845, dated 6th February, 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:—

LUCY HINTON.

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

Application No. 1788, dated 21st November, 1899.—Alfred Wilkinson (trading as "Wilkinson & Co."), of Adelaide, in the Province of South Australia, General Merchants, to register, in Class 42, in respect of Substances used as Food, or as Ingredients in Food, a Trade Mark, of which the following is a representation.—



The essential particulars of the Trade Mark are the word "Mandarin," and the device of a mandarin, and 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 the 23rd February, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1792, dated 28th November, 1899.— Chubb & Son's Lock and Safe Company, Limited, of 128 Queen Victoria Street, London, in England, and elsewhere, to register in Class 13, in respect of Locks for Doors, Safes, and other purposes; also Iron and Steel Safes, Strongrooms, Strong-room Doors, and other protective receptacles, a Trade Mark, of which the following is a representation:



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

Application No. 1796, dated 29th November, 1899.—E. S. LAZARUS, of Wellington Street, Perth, Western Australia, Warehouseman, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

LA SINCERIDAD.

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

Application No. 1846, dated 6th February, 1900.—G. and R. Wills & Company, of Hay Street, Perth, in the Colony of Western Australia, Warehousemen, 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 this Mark consist of the word "Universal" and the combination of devices, and applicant Company disclaim any right to the exclusive use of the added matter.

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

Application No. 1847, dated 9th February, 1900.—The Helidon Spa Water Company of West Australia, of 8 Dalgety Street (and at Mandurah Road), Fremantle, to register in Class 44, in respect of Mineral Waters, a Trade Mark, of which the following is a representation:—



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

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

Application No. 1850, dated 16th February, 1900.—E. S. LAZARUS, of 431 Wellington Street, Perth, Western Australia, to register in Class 45, in respect of Cigars, a Trade Mark, of which the following is a representation:—

LA AMISTAD.

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

Application No. 1851, dated 20th February, 1900.—Hugo Wertheim, of No. 173 William Street, Melbourne, in the Colony of Victoria, Importer, to register in Class 6, in respect of Sewing Machines, a Trade Mark, of which the following is a representation:—

WERTHEIM

The said Trade Mark having been used by the applicant and his predecessor in business in respect of the articles mentioned for nine years before the 1st day of January, 1885.

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

Application No. 1852, dated 20th February, 1900.—Hugo Westhern, of No. 173 William Street, Melbourne, in the Colony of Victoria, Importer, to register in Class 6, in

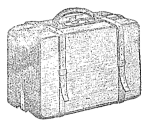
respect of Sewing Machines, a Trade Mark, of which the following is a representation:--



The said Trade Mark having been used by the applicant and his predecessor in business in respect of the articles mentioned for nine years before the 1st day of January, 1885.

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

Application No. 1853, dated 23rd February, 1900.—F. Mallabone, trading under the name or style of "F. Mallabone & Co.," of 461 Hay Street, Perth, Western Australia, Manufacturers, to register in Class 37, in respect of Leather, Skins (unwrought and wrought), and articles made of Leather not included in other classes, a Trade Mark, of which the following is a representation:—



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

Application No. 1805, dated 28th December, 1899.—The Helidon Spa Water Company, Limited, of Skew Street, Brisbane, in the Colony of Queensland, and Helidon, in the said Colony, Bottlers and Manufacturers of Mineral and Aerated Waters, to register in Class 44, in respect of a natural mineral water, a Trade Mark, of which the following is a representation:—



The said Trade Mark has been used by the applicant Compaily and its predecessors in business for over seventeen years past,

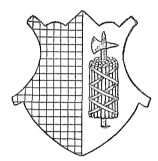
This Mark was first advertised in the Western Australian Government Gazette of the 9th March, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1815, dated 4th January, 1900.—The United Alkali Company, Limited, of 30 James Street, Liverpool, in the County of Lancaster, England, Alkali Manufacturers, etc., to register in Class 47, in respect of Bleaching Powder, Common Soap, Detergents, Starch, Blue, and all goods included in Class 47, a Trade Mark, of which the following is a representation:—



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

Application No. 1848, dated 13th February, 1900.—James Watson & Co., Limited, of 97 Seagate, Dundee, Scotland, Distillers and Whisky Merchants, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation:—



GLENCARSE

The essential particulars of the Mark consist of the device and the word "Glencarse."

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

Application No. 1849, dated 13th February, 1900.—James Watson & Co., Limited, of 97 Seagate, Dundee, Scotland, Distillers and Whisky Merchants, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation:—



The resential particulars of the Trade Mark are (1) the device, and (2) the word 'Glencoe."

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

Application No. 1856, dated 27th February, 1900.— AMERICAN STEEL HOOP COMPANY, of No. 71 Broadway, in the City of New York, in the State of New York, United States of America, to register in Class 5, in respect of Iron and Steel, and Manufactures of Iron and Steel, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are (1) the word "Ashco," and (2) the representation of the Stars.

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

Application No. 1858, dated 27th February, 1900.—Alfred Wilkinson (trading as "Wilkinson & Company"), of Grenfell Street, Adelaide, in the Province of South Australia, Merchants, to register in Class 42, in respect of Substances used as Food, or as Ingredients in Food, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the word "Arab," and the representation of an $A \cdot ab$ seated upon a camel.

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

Application No. 1861, dated 9th March, 1900.—MATTHEW GOODE & COMPANY, Warehousemen, Queen Street, Perth, in the Colony of Western Australia, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—

HERCULES.

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

Application No. 1862, dated 12th March, 1900.—David Jones, of Nos. 266 to 274 King Street, Melbourne, in the Colony of Victoria, Chemist; David Egran Jones, of No. 266 King Street, Melbourne, aforesaid, Doctor of Medicine, and

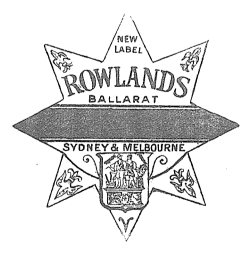
GRIFFITH GRIFFITHS, of Burns and Little Hay Streets, Darling Harbour, Sydney, in the Colony of New South Wales, Chemist, the Executors of the late Evan Rowlands, and trading as "E. Rowlands," at Nos. 266 to 274 King Street, Melbourne aforesaid, and elsewhere, Mineral, Aerated Water and Cordial Manufacturer, 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 said Trade Mark having been used by them and their predecessors in business in respect of the articles mentioned for five years before the first day of January, One thousand eight hundred and eighty-five.

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

Application No. 1863, dated 12th March, 1900.—David Jones, of Nos. 266 to 274 King Street, Melbourne, in the Colony of Victoria, Chemist; David Egryn Jones, of No. 266 King Street, Melbourne aforesaid, Doctor of Medicine, and Griffith Griffiths, of Burns and Little Hay Streets, Darling Harbour, Sydney, in the Colony of New South Wales, Chemist, the Executors of the late Evan Rowlands, and trading as "E. Rowlands," at Nos. 266 to 274 King Street, Melbourne aforesaid, and elsewhere, Mineral, Aerated Water and Cordial Manufacturer, 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 carticulars of the Trade Mark are (1) the device or configuration of the label; (2) the shield device; and (3) the combination of devices, and applicants disclaim any right to the exclusive use of the added matter, save and except the name "Rowlands," and their address.

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

Application No. 1864, dated 12th March, 1900.—David Jones, of Nos. 266 to 274 King Street, Melbourne, in the Colony of Victoria, Chemist; David Egryn Jones, of No. 266 King Street, Melbourne aforesaid, Doctor of Medicine, and Griffith Griffiths, of Burns and Little Hay Streets, Darling Harb ur, Sydney, in the Colony of New South Wales, Chemist, the Executors of the late Evan Rowlands, and trading as "E. Rowlands," at Nos. 266 to 274 King Street, Me. bourne aforesaid, and elsewhere, Mineral, Aerated Water and Cordial Manufacturer, to register in Class 44, in

respect of Mineral and Aerated Waters (natural and artificial), including Ginger Beer, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are (1) the device or configuration of the label, and (2) the shield device, and applicants disclaim any right to the exclusive use of the added matter, save and except the name "Rowlands," and their address.

This Mark was first advertised in the Western Australian Government Gaze'te of the 23rd March, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1865, dated 12th March, 1900.—David Jones, of Nos. 266 to 274 King "treet, Melbourne, in the Colony of Victoria, Chemist; David Egray Jones, of No. 266 King Street, Melbourne aforesaid, Doctor of Medicine, and Griffith Griffiths, of Burns and Little Hay Streets, Darling Harbour, Sydney, in the Colony of New South Wales, Chemist, the Executors of the late Evan Rowlands, and trading as "E. Rowlands," at Nos. 266 to 274 King Street, Melbourne aforesaid, and elsewhere, Mineral, Aerated Water and Cordial Manufacturer, 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:—

E. ROWLANDS.

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

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

Application No. 1866, dated 14th March, 1900.—Hugo Werthelm, of 173 William Street, Melbourne, in the Colony of Victoria, Merchant, to register in Class 6, in respect of Sewing Machines, a Trade Mark, of which the following is a representation:—

GRIFFIN.

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

Application No. 1867, dated 14th March, 1900.—Hugo Wertheim, of 173 William Street, Melbourne, in the Colony of Victoria, Merchant, to register, in Class 6, in respect of Sewing Machines, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the device of a griffin within a bicycle wheel and the word "Griffin," and applicant disclaims any right to the exclusive use of the added matter.

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

Application No. 1871, dated 16th March, 1900.—The Erasmic Company, Limiter, of Bank Quay, Warrington, Lancashire, England, Soap Manufacturers and Perfumers, to register in Class 48, in respect of Perfumery (including toilet articles, preparations for the teeth and hair, and perfumed soap), a Trade Mark, of which the following is a representation:—

The second secon

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

Application No. 1854, dated 23rd March, 1900.—George Bishor (trading as the "Auralia Tea Co."), Burt Street, Boulder City, in the Colony of Western Australia, merchant, to register in Class 42, in respect of Tea, a Trade Mark, of which the following is a representation:—

AURALIA.

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

Application No. 1855, dated 27th February, 1900.—Tener Manufacturing Company, Limited, of High Street, Maldon, in the Colony of Victoria, to register in Class 3. in respect of Chemical Substances or Applications for preventing the stings and bites of insects, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following:— The combination of devices and the word

"Mosquitolin," and we disclaim any right to the exclusive use of the word "Mosquito," and of the added matter, save and except our name.

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

Application No. 1869, dated 15th March, 1900.—Francis William Ross, Charles Samuel Nathan, and Emile Marie (trading as "Ross & Co."), of Fremantle, Manufacturers, to register in Class 42, in respect of Substances used as Food or as Ingredients in Food, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Mark consists of the combination of devices, and the applicants disclaim any right to the exclusive use of the added matter, except their name and address.

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

Application No. 1870, dated 15th March, 1900.—Francis William Ross, Charles Samuel Nathan, and Emile Marie (trading as "Ross & Co."), of Fremantle, Manufacturers, to register in Class 42, in respect of Substances used as Food, or as Ingredients in Food, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Mark consist of the combination of devices, and the applicants disclaim any right to the exclusive use of the added matter.

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

Application No. 1873, dated 20th March, 1900.—J. Stohwasser & Co., of 39 Conduit Street, Regent Street, London, in the County of Middlesex, England, Military Outfitters and Manufacturers, to register in Class 38, in respect

of Articles of Clothing, such as Coats, Leggings, Breeches, Spats, Cloaks, Helmets, Caps, Stockings, Boots, etc., a Trade Mark, of which the following is a representation:—

STOHWINTER.

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

Application No. 1874, dated 20th March, 1900.—The Celular Clothing Company Limited, of No. 72 Fore Street, in the City of London, England, Manufacturers, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation:—

AERTEX.

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

Application No. 1875, dated 27th March, 1900.—The Sydney Soap and Candle Company, Limited, of Sydney, New South Wales, to register in Class 48, in respect of Perfumery (including toilet articles, preparations for the teeth and hair, and perfumed soap), a Trade Mark, of which the following is a representation:—

SIREN

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

Application No. 1876, dated 27th March, 1900.—Joshua Brothers Proprietary, Limited, of No. 4 St. James Buildings, William Street, Melbourne, in the Colony of Victoria, Distillers, to register in Class 43, in respect of Brandy, a Trade Mark, of which the following is a representation:—



The essential particulars of the said Trade Mark are the device and the word "Boomerang," and applicant Company disclaims any right to the exclusive use of the added matter, save and except their name and address.

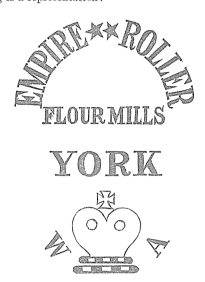
This Mark was first advertised in the Western Australian Government Gazette of the 6th April, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1860, dated 5th March, 1900.—WILLIAM SANDOVER & Co., Merchants, Perth, Western Australia, to register in Class 50, in respect of Incubators, a Trade Mark, of which the following is a representation:—

20th CENTURY

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

Application No. 1872, dated 17th March, 1900.—WILLIAM DINSDALE JOSEPH BOWER, trading under the name and style of "Empire Milling Co.," of York, in the Colony of Western Australia, Millers, to register in Class 42, in respect of Flour, Pollard, Bran, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Mark consist of the word "Empire" and the combination of devices, and applicant Company disclaim any right to the exclusive use of the added matter, save and except their address.

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

Application No. 1877, dated 27th March, 1900.—Joshua Brothers Proprietary, Limited, of No. 4 St. James Buildings, William Street, Melbourne, in the Colony of Victoria, Distillers, to register in Class 43, in respect of Brandy, Whisky, Wines, and Liqueurs, a Trade Mark, of which the following is a representation:—

"BOOMERANG"



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

Application No. 1878, dated 27th March, 1900.—Peterson & Company, of 348 Flinders Street, Melbourne, General Merchants, to register in Class 42, in respect of Substances

used as Food, or as ingredients in Food, a Trade Mark, of which the following is a representation:—

RAWATTE.

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

Applications Nos. 1879-1880, dated 3rd April, 1900.— J. Kitchen & Sons and Apollo Company, Limited, of Peterson's Buildings, No. 346 Flinders Street, Melbourne, in the Colony of Victoria, Manufacturers, to register in Class 47, in respect of Household Soaps; Application No. 1880 to register in Class 48, in respect of Toilet Soaps, a Trade Mark, of which the following is a representation:—

WELVET.

This Mark was first advertised in the Western Australian Government Gazette of 13th April, 1900 -vide notice at head of Trade Mark advertisements.

Application No. 1881, dated 4th April, 1900.—Charles Euston Williams, of Fremantle, in the Colony of Western Australia, Tobacconist, to register in Class 45, in respect of

Tobacco, whether manufactured or unmanufactured, a Trade Mark, of which the following is a representation:—

KHAKI.

This Mark was first advertised in the Western Australian Government Gazette of 13th April, 1900—vide notice at head of Trade Mark advertisements.

Application No. 1882, dated 7th April, 1900.—Emerson Drug Company, of Baltimore City, U.S.A., to register in Class 3, in respect of a Medicinal Preparation, a Trade Mark, of which the following is a representation:—

EMERSON'S BROWO-SELTZER GRANULAR EFFERVESCENT. A speédy and reliable remedy for Norvous Headache, Neuralgia, Brain Fatigue, Sleeplessness, Over-Brain Work, Depression, following Alcoholic and other Excesses, Mental Exhaustion, &c. DOSE—A heaping leaspoon full in half glass water; repeatin helf an hour in netrelieved. Friee, 10 Centa. Prepared only by Manufacturing Chemists, Baltimore, Md. Keep in a Dry Place, Well Corked.

The essential particular of the Trade Mark is the arbitrary word "Bromo-Seltzer," and the applicant disclaims any right to the added matter

This Mark was first advertised in the Western Australian Government Gazette of 13th April, 1900—vide notice at head of Trade Mark advertisements

Alphabetical List of Registrants of Trade Marks.

JANUARY 1st—MARCH 31st.

					1	Gazette.	
Name.	Goods.	Class.	No.	Date.	No.	Date.	Page.
Adams, Wm., & Co., Ltd. Andrew, Jno. Hy	Lubricating oils and preparations Iron and steel, both raw and in bar, and rail, bolt, and rod, sheets, plates, and hoops	47 5	1780 1797	14th Nov., 1899 8th Dec., 1899	47 50	24th Nov., 1899 15th Dec., 1899	3950 4210
Andrew, Jno. Hy Barrett's Food Proprietary, Ltd.	Steel Food for Infants and Invalids	5 42	1798 1813	8th Dec., 1899 30th Dec., 1899	50 1	15th Dec., 1899 5th Jan., 1900	4210 60
Bell, R., & Co Bergheim, S	Matches Substances used as food, or as ingredients in food	$\frac{47}{42}$	1806 1822	28th Dec., 1899 20th Jan., 1900	2 4	12th Jan., 1900 26th Jan., 1900	123 316
Bickford, A. M., & Sons Bovine, Limited	Fermented liquors and spirits Foods for cattle, horses, poultry, and other like animals	43 42	$1781 \\ 1647$	14th Nov., 1899 12th May, 1899	49 45	8th Dec., 1899 10th Nov., 1899	4111 3768
British and Foreign Safety	Explosive substances	20	1784	17th Nov., 1899	48	ist Dec., 1899	4041
Fuse Co. British Uralite Co., Ltd.	Compounds of asbestos and silica for use in building and decora-	17	1793	28th Nov., 1899	49	8th Dec., 1899	4111
British Uralite Co., Ltd.	tion Compounds of asbestos and silica for use in building and decora- tion	17	1794	28th Nov., 1899	49	8th Dec., 1899	4111
Bruce, —	Vide Paterson, Laing, & Bruce	38	1769	10th Oct., 1899	51	22nd Dec., 1899	4286
Bruce, —	Vide Paterson, Laing, & Bruce Vide Sargood, Butler, and others	38 38	$1770 \\ 1750$	10th Oct., 1899 15th Sept., 1899	51 45	22nd Dec., 1899 17th Nov., 1899	4286 3849
Byfield, J	Flour, oatmeal, semolina, wheat- meal	42	1772	19th Oct., 1899	45	10th Nov., 1899	3769
Chipman, H. S Churchman, W. A. and A. C.	Typewriters Tobacco, whether manufactured or unmanufactured	6 45	1771 1775	17th Oct., 1899 28th Oct., 1899	43 44	27th Oct., 1899 3rd Nov., 1899	3595 3691
Condy & Mitchell, Ltd	Chemical substances used for agricultural, horticultural, veterin-	2	1816	5th Jan., 1900	3	19th Jan., 1900	233
Cook, E., & Co., Ltd	ary, and sanitary purposes Candles, common soap, detergents, illuminating, heating, and lubri- cating oils, matches and starch, blue, and other preparations for	47	1789	25th Nov., 1899	48	1st Dec., 1899	4041
Cook, E., & Co., Ltd	laundry purposes Perfumery (including toilet articles, preparations for the teeth and	48	1790	25th Nov., 1899	48	1st Dec., 1899	4041
Craw, L. W. (trading as "Cura Vitæ Proprietary")	hair, and perfumed soap) Chemical substances prepared for use in medicine and pharmacy	3	1774	25th Oct., 1899	49	8th Dec., 1899	4111
Cura Vitæ Proprietary Ewen	Vide Craw, L. W Vide Sargood, Butler, Nichol, & Ewen	3 38	1774 1750	25th Oct., 1899 15th Sept., 1899	49 46	8th Dec., 1899 17th Nov., 1899	4111 3849
Fitte, — Fowler, D & J., Ltd	Vide Lane & Fitte	50 42	1802	21st Dec., 1899	52	29th Dec., 1899	$4373 \\ 233$
Fowler, D & J., Ltd Fressard, Levic, & Co	Preserved fish Vide Levic, Fernand	45	1814 1801	4th Jan., 1900 19th Dec., 1899	3 2	19th Jan., 1900 12th Jan., 1900	123
Gluckstein, —	Vide Salmon & Gluckstein, Ltd Vide Salmon & Gluckstein	45 45	1778 1800	30th Oct., 1899	45 51	10th Nov., 1899 22nd Dec., 1899	3769 4286
Gluckstein, — Gollin & Co	Substances used as food, or as ingredients in food, save and except salmon	42	1755	18th Dec., 1899 19th Sept., 1899	39	29th Sept., 1899	3213
Hillside Chemical Co	Chemical substances prepared for use in medicine and pharmacy	3	1773	21st Oct., 1899	43	27th Oct., 1899	3595
Hoffnung, S., & Co	Manufactured or unmanufactured tobacco	45	1752	18th Sept., 1899	40	6th Oct., 1899	3295
King, William	Hose and steam packing	*50	1812	30th Dec., 1899	4	26th Jan., 1900	315
Laing, —	Vide Paterson, Laing, & Bruce Vide Paterson, Laing, & Bruce	38 38	$1769 \\ 1770$	10th Oct., 1899 10th Oct., 1899	51 51	22nd Dec., 1899 22nd Dec., 1899	$\frac{4286}{4286}$
Lane and Fitte	Leather polish, metal polish,	50	1802	21st Dec., 1899	52	29th Dec., 1899	4373
	furniture polish, blacking black lead, knife polish, plate polish,					•	
	plate powder, polishing cloths,						
•	emery, emery cloth, glass cloth, and all other preparations and						
	materials for cleaning, polishing, or preserving leather goods, metal						
	goods, glass goods, and furniture and brushes						
Levic, Fernand (trading as	Tobacco, eigars, and eigarettes	45	1801	19th Dec., 1899	2	12th Jan., 1900	123
"Frossard, Levic, & Co.") Lewis & Whitty (Lewis, F. A., and Whitty, J.	Candles, common soap, detergents, illuminating, heating, or lubri-	47	1617	17th April, 1899	47	24th Nov., 1899	3949
B., trading as) Lewis, F. A	cating oils, matches Vide Lewis & Whitty	47	1617	17th April, 1899	47	24th Nov., 1899	3949

Alphabetical List of Registrants of Trade Marks—continued.

Lewis, F. A	47 16 47 17 \$50 16		Date.	No.	Date.	1
Lewis, F. A	$\begin{array}{c c} 47 & 17 \\ 50 & 16 \end{array}$		1		Date.	Page.
Lewis, F. A Leyland and Birmingham Rubber Company, Ltd. Liebig's Extract of Meat Company, Ltd. Liebig's Extract of Meat Company, Ltd. Liebig's Extract of Meat Company, Ltd. Lozier Manufacturing Co. Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil and Grease Company (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Nichol, — Paterson, Laing, & Bruce Paterson, Laing, &	§50 16	799	17th April, 1899	47	24th Nov., 1899	3949
Leyland and Birmingham Rubber Company, Ltd. Liebig's Extract of Meat Company, Ltd. Liebig's Extract of Meat Company, Ltd. Lozier Manufacturing Co. Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil and Grease Company (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol, — Paterson, Laing, & Bruce Paterson, Laing, Al			22nd Dec., 1899	51	22nd Dec., 1899	4286
Eubler Company, Ltd. Leyland and Birmingham Rubber Company, Ltd. Liebig's Extract of Meat Company, Ltd. Liebig's Extract of Meat Company, Ltd. Liebig's Extract of Meat Company, Ltd. Lozier Manufacturing Co. Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol, — Paterson, Laing, & Bruce Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein Salmon & Gluckstein			17th April, 1899 30th Dec., 1899	$\begin{array}{c c}47\\3\end{array}$	24th Nov., 1899 19th Jan., 1900	3949
Leyland and Birmingham Rubber Company, Ltd. Mahogany whip reels, brushes (not being artists' brushes or brushes of metal), brooms, hose not included in other classes, water-profing compounds, asbestos packing, and other steam packing Substances used as food, or as ingredients in food Substances used as food, or as ingredients in food Bicycles and other carriages in Class 22 Candles, common soap, detergents, illuminating, heating, or lubricating oils, matches Company (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol, — Paterson, Laing, & Bruce Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein Mahogany whip reels, brushes (not being artists' brushes or brushes of metal), brooms, hose not included in other classes, water-profing compounds, asbestos packing, and other steam packing Substances used as food, or as ingredients in food Bicycles and other carriages in Class 22 Candles, common soap, detergents, illuminating, heating, or lubricating oils, matches Starch, blue, and other preparations for laundry purposes **Each blue, and other preparations for laundry purposes **Each blue, and other preparations for laundry purposes **Tacking oils, matches Starch, blue, and other preparations for laundry purposes **Tacking oils, matches Starch, blue, and other preparations for laundry purposes **Tacking oils, matches Starch, blue, and other preparations for laundry purposes **Tacking oils, matches Starch, blue, and other preparations for laundry purposes **Tacking oils, matches Starch, blue, and other preparations for laundry purposes **Tacking oils, matches Starch, blue, and other preparations for laundry purposes **Tacking oils, matches Starch, blue, and other preparations for laundry purposes **Tacking oils, matches Starch, blue, and other preparations for laundry purposes **Tacking oils		,10	50th 1560., 1033		1000 0111., 1000	200
of metal), brooms, hose not included in other classes, water- profing compounds, asbestos packing, and other steam packing Substances used as food, or as ingredients in food Substances used as food, or as ingre	50 18	311	30th Dec., 1899	3	19th Jan., 1900	233
Liebig's Extract of Meat Company, Ltd. Liebig's Extract of Meat Company, Ltd. Lozier Manufacturing Co. Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol, — Paterson, Laing, & Bruce Paterson, Laing, &					·	
Liebig's Extract of Meat Company, Ltd. Lozier Manufacturing Co. Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol, — Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Paterson, Laing, & Bruce Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein Salmon & Gluckstein Substances used as food, or as ingredients in food Bicycles and other carriages in Class 22 Candles, common soap, detergents, illuminating, heating, or lubricating oils, matches Starch, blue, and other preparations for laundry purposes Starc	42 18	817	6th Jan., 1900	4	26th Jan., 1900	316
Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, A. and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading oils, matches Starch, blue, and other preparations for laundry purposes Blacking, black lead, stove polish, knife polish, boot size and dressing, boot creams, and graphite Cordials (non-alcoholic), vinegars, and sauces Vide Sargood, Butler, Nicol & Ewen Articles of clothing, excepting boots and shoes Articles of clothing, excepting boots and shoes Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineraland aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured Tobacco, whether manufactured or 4	42 18	818	6th Jan., 1900	3	19th Jan., 1900	233
Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil and Grease Company (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol, — Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Paterson, Laing, & Bruce Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein Candles, common soap, detergents, illuminating, heating, or lubricating oils, matches Starch, blue, and other preparations for laundry purposes Blacking, black lead, stove polish, knife polish, boot size and dressing, boot creams, and graphite Cordials (non-alcoholic), vinegars, and sauces Vide Sargood, Butler, Nicol & Ewen Articles of clothing, excepting boots and shoes Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineraland aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured Tobacco, whether manufactured or 4	22 18	808	29th Dec., 1899	1	5th Jan., 1900	59
Lubroline Oil and Grease Company (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol,— Paterson, Laing, & Bruce Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Pany Salmon & Gluckstein, Ltd. Salmon & Gluckstein Starch, blue, and other preparations for laundry purposes Blacking, black lead, stove polish, knife polish, boot size and dressing, boot creams, and graphite Cordials (non-alcoholic), vinegars, and sauces **Ewen Articles of clothing, excepting boots and shoes Articles of clothing, excepting boots and shoes Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineral and aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured Tobacco, whether manufactured or 4	47 16	615	17th April, 1899	47	24th Nov., 1899	3949
Company (Lewis, F. A., and Whitty, J. B., trading as) Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol,— Paterson, Laing, & Bruce Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein Salmon & Gluckstein For laundry purposes for laundry purposes Blacking, black lead, stove polish, knife polish, boot size and dressing, boot creams, and graphite Cordials (non-alcoholic), vinegars, and sauces Wide Sargood, Butler, Nicol & Ewen Articles of clothing, excepting boots and shoes Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra gaseosa, kola champagne, and all other mineral and aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured Tobacco, whether manufactured or 4	47 17	799	22nd Dec., 1899	51	22nd Dec., 1899	4286
Lubroline Oil Co. (Lewis, F. A., and Whitty, J. B., trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol, — Paterson, Laing, & Bruce Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein Blacking, black lead, stove polish, knife polish, boot size and dressing, boot creams, and graphite Cordials (non-alcoholic), vinegars, and sauces Vide Sargood, Butler, Nicol & Ewen Articles of clothing, excepting boots and shoes Articles of clothing, excepting boots and shoes Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineral and aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured or Tobacco, whether manufactured or 4						
trading as) Myers, E. & J. (Ernest Myers and Jacob Myers, trading as) Nichol,— Paterson, Laing, & Bruce Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein Salmon & Gluckstein sing, boot creams, and graphite Cordials (non-alcoholic), vinegars, and sauces Wide Sargood, Butler, Nicol & Ewen Articles of clothing, excepting boots and shoes Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sar-saparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineral and aerited waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured Tobacco, whether manufactured or 4	*50 16	616	17th April, 1899	47	24th Nov., 1899	3949
Myers and Jacob Myers, trading as) Nichol, — Paterson, Laing, & Bruce Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein And Sauces Vide Sargood, Butler, Nicol & Ewen Articles of clothing, excepting boots and shoes Articles of clothing, excepting boots and shoes Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineraland aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured Tobacco, whether manufactured or 4						
Nichol,— Paterson, Laing, & Bruce Paterson, Laing, & Bruce Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Porter, Robert, and Company Salmon & Gluckstein, Ltd. Salmon & Gluckstein Vide Sargood, Butler, Nicol & Ewen Articles of clothing, excepting boots and shoes Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineral and aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured Tobacco, whether manufactured or 4	42 17	791	27th Nov., 1899	4	26th Jan., 1900	315
Paterson, Laing, & Bruce Paterson, Laing, & Bruce Paterson, Laing, & Bruce Porter, Robert, and Company Porter, Robert, and Company Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineraland aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured or Tobacco, whether manufactured or 4	38 17	750	15th Sept., 1899	46	17th Nov., 1899	3849
Porter, Robert, and Company Porter, Robert, and Company Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineral and aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured or Tobacco, whether manufactured or 4	38 17	769	10th Oct., 1899	51	22nd Dec., 1899	4286
Porter, Robert, and Company Ginger ale, lemonade, soda water, seltzer water, quinine tonic, sarsaparilla, champana de sidra, sidra gaseosa, kola champagne, and all other mineral and aerated waters (natural and artificial), including ginger beer Tobacco, whether manufactured or unmanufactured or Tobacco, whether manufactured or 4	38 17	770	10th Oct., 1899	51	22nd Dec., 1899	4286
Salmon & Gluckstein, Ltd. Tobacco, whether manufactured or unmanufactured Salmon & Gluckstein Tobacco, whether manufactured or 4	44 18	821	16th Jan., 1900	4	26th Jan., 1900	316
Salmon & Gluckstein Tobacco, whother manufactured or 4	45 17	778	30th Oct., 1899	45	10th Nov., 1899	3768
unmanufactured	45 18	800	18th Dec., 1899	51	22nd Dec., 1899	4286
	4 18	804	28th Dec., 1899	1	5th Jan., 1900	59
	6 18	803	22nd Dec., 1899	52	29th Dec., 1899	4374
	38 17	750	15th Sept., 1899	46	17th Nov., 1899	3849
Splatt, Wall, & Co Cycles 2		785	20th Nov., 1899	47	24th Nov., 1899	3950
			20th Nov., 1899	47	24th Nov., 1899	3950
			20th Nov., 1899	47	24th Nov., 1899	3950
factures, photography or philosophical research, and anticorrosives	1 16	809	30th Dec., 1899	2	12th Jan., 1900	123
TT 0.11 0	47 17	764	5th Oct., 1899	45	10th Nov., 1899	3768
	47 17	776	28th Oct., 1899	44	3rd Nov., 1899	3691
	48 17	777	28th Oct., 1899	44	3rd Nov., 1899	3691
West Australian Brewery Fermented liquors 4 Company, Ltd.	43 17	763	2nd Oct., 1899	45	10th Nov., 1899	3768
Whitty, J. B Vide Lewis & Whitty 4			17th April, 1899	47	24th Nov., 1899	3949
			22nd Dec., 1899 17th April, 1899	51 47	22nd Dec., 1899 24th Nov., 1899	4286 3949
			17th April, 1899	47	24th Nov., 1899	3949

* Sub-section 10.

Index of Goods for which Trade Marks have been Registered.

JANUARY 1st—MARCH 31st.

	JANUARI IST—	1		1	1	~	
Goods.	Name.	No.	Date.	Class.		Gazette.	T
					No.	Date.	Page.
Anticorrosives	Vide Chemical Substances	1809	30th Dec., 1899	1	2	12th Jan., 1900	123
Asbestos	British Uralite Company, Ltd	1793	28th Nov., 1899	. 17	49	8th Dec., 1899	4111
Beer, Ginger Bicycles	Vide Ginger Ale Lozier Manufacturing Company	1821 1808	16th Jan., 1900	$\frac{44}{22}$	4	26th Jan., 1900 5th Jan., 1900	316 59
Bicycles Blacking	Lubroline	1616	29th Dec., 1899 17th April, 1899	*50	47	24th Nov., 1899	3949
Blacking	Vide Polish	1802	21st Dec., 1899	50	52	29th Dec., 1899	4373
Black Lead	Vide Blacking	1616	17th April, 1899	*50	47	24th Nov., 1899	3949
Black Lead	Vide Polish	1802	21st Dec., 1899	50	52	29th Dec., 1899	4373
Blue Blue	Vide Candles Vide Candles	1776	28th Oct., 1899 25th Nov., 1899	47	44	3rd Nov., 1899	3691 4041
Blue Blue	Vide Candles Vide Starch	1789 1799	22nd Dec., 1899	47 47	48 51	1st Dec., 1899 22nd Dec., 1899	4286
Boot Creams	Vide Blacking	1616	17th April, 1899	*50	47	24th Nov., 1899	3949
Boots	Sargood, Butler, Nichol, & Ewen	1750	15th Sept., 1899	38	46	17th Nov., 1899	3849
Boots	Vide Clothing	1769	10th Oct., 1899	38	51	22nd Dec., 1899	4286
Boots Boot Size and Dressing	Vide Clothing Vide Blacking	1770	10th Oct., 1899	38	51	22nd Dec., 1899 24th Nov., 1899	4286 3949
Brooms	Vide Blacking Vide Whip Reels	1616 1811	17th April, 1899 30th Dec., 1899	*50 50	47	19th Jan., 1900	233
Brushes	Vide Polish	1802	21st Dec., 1899	50	52	29th Dec., 1899	4373
Brushes (not being	Vide Whip Reels	1811	30th Dec., 1899	50	3	19th Jan., 1900	233
Artists' Brushes or							
Brushes of Metal)	Wide Ashostos	1/500	904h Wa- 1000	-1 1	10	8th Day 1000	4111
Building Candles	Vide Asbestos	$1793 \\ 1789$	28th Nov., 1899 25th Nov., 1899	17 47	49 48	8th Dec., 1899 1st Dec., 1899	4111 404i
Candles Candles	Lubroline Gil Company	1615	17th April, 1899	47	47	24th Nov., 1899	3949
Candles	Lubroline Oil Company	1617	17th April, 1890	47	47	24th Nov., 1899	3949
Candles	Vacuum Oil Company	1764	5th Oct., 1899	47	45	10th Nov., 1899	3768
Candles	Vinolia Company, Ltd	1776	28th Oct., 1899	4.7	44	3rd Nov., 1899	3691
Carriages	Vide Bicycles Vide Tobacco	1808	29th Dec., 1899	22	$\frac{1}{2}$	5th Jan., 1900 12th Jan., 1900	59 123
Cigarettes Cigars	Vide Tobacco Vide Tobacco	1801 1801	19th Dec., 1899 19th Dec., 1899	45 45	2	12th Jan., 1900	123
Clothing	Patterson, Laing, & Bruce	1769	10th Oct., 1899	38	51	22nd Dec., 1899	4286
Clothing	Patterson, Laing, & Bruce	1770	10th Oct., 1899	38	51	22nd Dec., 1899	4286
Champana De Sidra	Vide Ginger Ale	1821	16th Jan., 1900	44	4	26th Jan., 1900	316
Chemical Substances	Craw, L. W. (trading as "Cura Vita Proprietary")	1774	25th Nov., 1899	3	49	8th Dec., 1899	4111
Chemical Substances	Hillside Chemical Company	1773	21st Oct., 1899	3	43	27th Oct., 1899	3595
Chemical Substances	United Alkali Company, Limited	1809	30th Dec., 1899	1	2	12th Jan., 1900	123
Chemical Substances	Condy & Mitchell, Limited	1816	5th Jan., 1900	2	3	19th Jan., 1900	233
(for Agricultural,							
Horticultural, Veter-							
inary, and Sanitary purposes)							
Cloth Polishing Emery,	Vide Polish	1802	21st Dec., 1899	50	52	29th Dec., 1899	4373
Glass		1001	2200 2000, 2000	00	J	2000, 2000	
Common Soap	Vide Candles	1776	28th Oct., 1899	47	44	3rd Nov., 1899	3691
Compounds (Water-	Vide Whip Reels	1811	30th Dec., 1899	50	3	19th Jan., 1900	233
proofing)	74 77 % 7	1701	9541 N 1000	10		964). Tom 1000	97.5
Cycles	Myers, E. & J Splatt, Wall, & Company	$1791 \\ 1785$	27th Nov., 1899 20th Nov., 1899	42 22	447	26th Jan., 1900 24th Nov., 1899	315 3950
Cycles	Splatt, Wall, & Company Splatt, Wall, & Company	1786	20th Nov., 1899	22	47	24th Nov., 1899	3950
Cycles	Splatt, Wall, & Company	1787	20th Nov., 1899	22	47	24th Nov., 1899	3950
Decoration	Vide Asbestos	1793	·28th Nov., 2899	17	49	8th Dec., 1899	4111
Detergents	Vide Candles	1615	17th April, 1899	47	47	24th Nov., 1899	3949
Detergents Detergents	$egin{array}{llllllllllllllllllllllllllllllllllll$	1617 1764	17th April, 1899 5th Oct., 1899	47	47 45	24th Nov., 1899 10th Nov., 1899	3949 3768
Detergents	Vide Candles	1789	25th Nov., 1899	47	48	1st Dec., 1899	4041
Emery	Vide Polish	1802	21st Dec., 1899	50	52	29th Dec., 1899	4373
Explosive Substances	British and Foreign Safety Fuse Co.	1784	17th Nov., 1899	20	48	1st Dec., 1899	4041
Fish (preserved)	D. and J. Fowler, Limited	1814	4th Jan., 1900	42	3	19th Jan., 1900	233
Flour Food (Infants and In-	Byfield, J Barrett's Food Proprietary, Limited	1772	19th Oct., 1899 30th Dec., 1899	42	45	10th Nov., 1899 5th Jan., 1900	3768
valids)	Darrens room froprietary, minited	1813	оби вес., 1999	42	1	2011 Jail., 1900	60
Food Substances	Bergheim, S	1822	20th Jan., 1900	42	4	26th Jan., 1900	316
Food Substances	Gollin & Company	1755	19th Sept., 1899	42	39	29th Sept., 1899	3213
Food Substances	Liebig's Extract of Meat Company,	1817	6th Jan., 1900	42	4	26th Jan., 1900	316
77 - 1 C 1 - 4	Limited	1010	041 7- 1000	1		104h T 1000	200
Food Substances	Liebig's Extract of Meat Company, Limited	1818	6th Jan., 1900	42	3	19th Jan., 1900	233
Foods (Cattle, Horses,	Bovine, Limited	1647	12th May, 1899	42	45	10th Nov., 1899	3768
Poultry, etc.)				لشند	**	2.0, 2000	3,00
Gaseosa	Vide Ginger Ale	1821	16th Jan., 1900	44	4	26th Jan., 1900	316
Ginger Ale	Robert Porter & Company	1821	16th Jan., 1900	44	4	26th Jan., 1900	316
Goods (leather, metal,	Vide Polish	1802	21st Dec., 1899	50	52	29th Dec., 1899	4373
glass, and furniture)	Vide Blacking	1616	17th April, 1899	*50	47	24th Nov., 1899	3949
Graphite Gutta Percha (Goods	Vide Blacking	1810	30th Dec., 1899	*50 40	3	19th Jan., 1900	233
manufactured from)		1	2301, 2300, 1000	20			200
Hair Preparation	Vide Perfumery	1777	28th Oct., 1899	48	44	3rd Nov., 1899	3691
-	•	ļ	· ·	1			1

Index of Goods for which Trade Marks have been Registered—continued.

Heating and Lubricating Heating or Lubricating Hoops Hose (not included in other Classes) India-rubber (goods manufactured from) Iron Kola Champagne Laundry Preparations Laundry Preparations Laundry Preparations Laundry Preparations Lemonade Liquors (fermented) Liquors (fermented)	Vide Candles	. 1776 . 1797 . 1811 - 1810 . 1797 . 1821 . 1776 . 1789	25th Nov., 1899 5th Oct., 1899 28th Oct., 1899 8th Dec., 1899 30th Dec., 1899 30th Dec., 1899 16th Jan., 1900 28th Oct, 1899	48 47 47 5 50 40 5 4 6	No. 48 45 44 50 3	Date. 1st Dec., 1899 10th Nov., 1899 3rd Nov., 1899 8th Dec., 1899 19th Jan., 1900 19th Jan., 1900	Page. 4041 3768 3691 4210 233
Heating and Lubricating Heating or Lubricating Hoops Hose (not included in other Classes) India-rubber (goods manufactured from) Iron Kola Champagne Laundry Preparations Laundry Preparations Laundry Preparations Laundry Preparations Lemonade Liquors (fermented) Liquors (fermented)	Vide Candles	. 1764 . 1776 . 1797 . 1811 - 1810 . 1797 . 1821 . 1776 . 1789	5th Oct., 1899 28th Oct., 1899 8th Dec., 1899 30th Dec., 1899 30th Dec., 1899 8th Dec., 1899 16th Jan., 1900	47 47 5 50 40	45 44 50 3	3rd Nov., 1899 3rd Nov., 1899 8th Dec., 1899 19th Jan., 1900	3768 3691 4210
Heating or Lubricating Hoops Hose (not included in other Classes) India-rubber (goods manufactured from) Iron Kola Champagne Laundry Preparations Laundry Preparations Laundry Preparations Lemonade Liquors (fermented) Liquors (fermented)	Vide Iron Vide Whip Reels Leyland & Birmingham Rubber Conpany, Limited Jno. Hy. Andrew & Co., Ltd. Vide Ginger Ale Vide Candles Vide Candles Vide Starch Vide Ginger Ale Siekford, A. M., & Sons West Australian Brewery Compan	. 1797 . 1811 - 1810 . 1797 . 1821 . 1776 . 1789	8th Dec., 1899 30th Dec., 1899 30th Dec., 1899 8th Dec., 1899 16th Jan., 1900	5 50 40 5	50 3 3	8th Dec., 1899 19th Jan., 1900	4210
other Classes) India-rubber (goods manufactured from) Iron Kola Champagne Laundry Preparations Laundry Preparations Laundry Preparations Laundry Preparations Laundry Preparations Liquors (fermented) Liquors (fermented)	Leyland & Birmingham Rubber Conpany, Limited Jno. Hy. Andrew & Co., Ltd. Vide Ginger Ale Vide Candles Vide Candles Vide Gtarch Vide Ginger Ale Bickford, A. M., & Sons West Australian Brewery Compan	- 1810 . 1797 . 1821 . 1776 . 1789	30th Dec., 1899 8th Dec., 1899 16th Jan., 1909	40 5	3		233
manufactured from) Iron	pany, Limited Jno. Hy. Andrew & Co., Ltd. Vide Ginger Ale Vide Candles Vide Candles Vide Starch Vide Ginger Ale Vide Ginger Ale Wide Ginger Ale Wide Andrewery Wide Candles West Australian Brewery Compan	. 1797 . 1821 . 1776 . 1789	8th Dec., 1899 16th Jan., 1900	5		19th Jan., 1900	999
Kola Champagne Laundry Preparations Laundry Preparations Laundry Preparations Lemonade Liquors (fermented) Liquors (fermented)	Vide Ginger Ale Vide Candles Vide Candles Vide Starch Vide Ginger Ale Bickford, A. M., & Sons West Australian Brewery Compan	. 1821 . 1776 . 1789	16th Jan., 1900		50	8th Dec., 1899	233 4210
Laundry Preparations Lemonade Liquors (fermented) ! Liquors (fermented)	Vide Candles Vide Starch Vide Starch	. 1789	: MUDIE OUD LINE	44 47	44 44	26th Jan., 1900 3rd Nov., 1899	316 3691
Liquors (fermented) Liquors (fermented)	Bickford, A. M., & Sons West Australian Brewery Compan		25th Nov., 1899 22nd Dec., 1899	47 47	48 51	1st Dec., 1899 22nd Dec., 1899	4041 4286
		. 1781	16th Jan., 1900 14th Nov., 1899 2nd Oct., 1899	44 43 43	49 45	26th Jan., 1900 8th Dec., 1899 10th Nov., 1899	316 4111 3768
Machinery	Limited Sandycroft Foundry and Engir		22ud Dec., 1899	6	52	29th Dec., 1899	4373
	TO 13 TO 0 O "	. 1803	22nd Dec., 1899	6	52	29th Dec., 1899	4373
Matches 1	Bell, R., & Co. Vide Candles Vide Candles	. 1615	28th Dec., 1899 17th April, 1899	47 47 47	2 47 47	12th Jan., 1900 24th Nov., 1899 24th Nov., 1899	123 3949 3949
Matches	Vide Candles	. 1764	17th April, 1899 5th Oct., 1899 28th Oct., 1899	47 47 47	45 44	10th Nov., 1899 3rd Nov., 1899	3768 3691
Matches 1	Vide Candles	. 1789	25th Nov., 1899 21st Oct., 1899	47	48 43	1st Dec., 1899 27th Oct., 1899	4041 3595
Medicine	Vide Chemical Substances	. 1774	25th Oct., 1899	3 44	49 4	Sth Dec., 1899 26th Jan., 1900	4111
Waters (natural and artificial)		1 M M O	16th Jan , 1900				
Oils (heating)	Vide Candles	. 1772	19th Oct., 1899 25th Nov., 1899	42 47	45 48	10th Nov., 1899 1st Dec., 1899	3769 4041 3768
Oils (illuminating)	Vide Candles	. 1764	5th Oct., 1899 28th Oct., 1899	47	45 44	10th Nov., 1899 3rd Nov., 1899	3691 4041
	771.7 67 33	. 1789 . 1615	25th Nov., 1899 17th April, 1899	47 47	48 47	1st Dec., 1899 24th Nov., 1899	3950
	Vide Candles	. 1617	17th April, 1899	47	47	24th Nov., 1899	3949
Oils (lubricating)	1.7 3771731 0 O	. 1789 . 1780	25th Nov., 1899 14th Nov., 1899	47 47	48 47	1st Dec., 1899 24th Nov., 1899	4041 3950
	Sandover, W., & Co	. 1804	28th Dec., 1899	4.	1	5th Jan., 1900	59
	Vide Whip Reels	. 1811	30th Dec., 1899	50	3	19th Jan., 1900	233
Packing (hose and steam)	**	. 1812	30th Dec., 1899	*50	4	26th Jan., 1900	315
Perfumery	Vinolia Company, Limited	. 1790 . 1777	25th Nov., 1899 28th Oct., 1899	48 48	48 44	1st Dec., 1899 3rd Nov., 1899	4041 3691
Pharmacy	Vide Chemical Substances	. 1773	21st Oct., 1899 25th Oct., 1899	3	48 49	27th Oct., 1899 8th Dec., 1899	3595 4111
Plate Powder	Vide Polish	. 1809 . 1802	30th Dec., 1899 21st Dec., 1899	1 50	2 52	12th Jan., 1900 29th Dec., 1899	123 43.3
Polish (leather, metal,]	T	. 1616 . 1802	17th April, 1899 21st Dec., 1899	*50 50	47 52	24th Nov., 1899 29th Dec., 1899	3949 4373
furniture, knife, and plate)							· · · · · · · · · · · · · · · · · · ·
Quinine Tonic	Vide Ginger Ale	. 1616 . 1821	17th April, 1899 16th Jan., 1900	*50 44	47 4	24th Nov., 1899 26th Jan., 1900	3949 316
	7717 (1)	. 1797 . 1821	8th Dec., 1899 16th Jan., 1900	5 44	50 4	8th Dec., 1899 26th Jan., 1900	4210 316
Sauces	Vide Cordials (non-alcoholie) .	. 1791	27th Nov., 1899	42	4	26th Jan., 1900	315
	17. 7 131	. 1821	16th Jan., 1900 19th Oct., 1899	4-4 4-2	45	26th Jan., 1900 10th Nov., 1899	316 3769
Shoes	Vide Boots	. 1750	15th Sept., 1899	88	46	17th Nov., 1899	3849
	$372.3 \times 711 \times L1.2 \times$. 1769	10th Oct., 1899 10th Oct., 1899	38 38	51 51	22nd Dec., 1899 22nd Dec., 1899	4286 4286
Sidra	Vide Ginger Ale	. 1821	16th Jan., 1900	44	4	26th Jan., 1900	316
		. 1793 . 1615	28th Nov., 1899 17th April, 1899	17 47	49 17	8th Dec., 1899 24th Nov., 1899	4111 3949
Soap (common)	Vide Candles	. 1615	17th April, 1899	47	47	24th Nov., 1899	3949
Soap (common)	Vide Candles	. 1764	5th Oct., 1899	47	45	10th Nov., 1899	3768
Soap (perfumed)	$TT^{*}T = TY \dots P$. 1789 . 1777	25th Nov., 1899 28th Oct., 1899	47 48	44	1st Dec., 1899 3rd Nov., 1899	4041 3691
Soap (perfumed)	Vide Perfumery	. 1780	25th Nov., 1899	48	48	1st Dec., 1899	4041
Spirits (fermented)	Vide Liquors	. 1821 . 1781	16th Jan., 1900 14th Nov., 1899	44 43	$\begin{vmatrix} 4\\49 \end{vmatrix}$	26th Jan., 1900 8th Dec., 1899	$\begin{vmatrix} 316 \\ 4111 \end{vmatrix}$
	Lubroline Oil and Grease Compar	y 1799	22nd Dec., 1899	47	51	22nd Dec., 1899	4286
Starch	(Lewis, F. A., & Whitty, J. F. trading as) Vide Candles	. 1776	28th Oct., 1899	47	44	3rd Nov., 1899	3691

Index of Goods for which Trade Marks have been Registered—continued.

Goods.	Name.	No.	Date.	Class.	Gazette.		
					No.	Date.	Page.
Starch	Vide Candles	1789	25th Nov., 1899	47	48	1st Dec., 1899	4041
Steel	Jno. Hy. Andrew & Co., Ltd	1798	8th Dec., 1899	5	50	8th Dec., 1899	4210
Steel (raw and bar)	Vide Iron	1797	8th Dec., 1899	5	50	8th Dec., 1899	4210
Teeth Preparation	Vide Perfumery	1777	28th Oct., 1899	48	44	-3rd Nov., 1899	3691
Teeth Preparations	Vide Perfumery	1780	25th Nov., 1899	48	48	1st Dec., 1899	4041
Tobacco	Levic, Fernand (trading as "Frossard, Levic, & Co.")	1801	19th Dec., 1899	45	2	12th Jan., 1900	123
Tobacco (manufactured or unmanufactured)	Hoffnung & Co.	1752	18th Dec., 1899	45	40	6th Oct., 1899	3295
Tobacco (whether manufactured or unmanufactured)	Churchman, W. A. and A. C.	1775	28th Oct., 1899	45	44	3rd Nov., 1899	3691
Tobacco (whether manufactured or unmanufactured)	Salmon and Gluckstein, Limited	1778	30th Oct., 1899	45	45	10th Nov., 1899	3768
Tobacco (manufactured or unmanufactured)	Salmon and Gluckstein	1800	18th Dec., 1899	45	51	22nd Dec., 1899	4286
Toilet Articles	Vide Perfumery	1780	25th Nov., 1899	48	48	1st Dec., 1899	4041
Typewriters	Chipman, H. S	1771	17th Oct., 1899	6	43	27th Oct., 1899	3595
Vinegars	Vide Cordials (non-alcoholic)	1791	27th Nov., 1899	42	4	26th Jan., 1900	315
Wheatmeal	Vide Flour	1772	19th Oct., 1899	42	45	10th Nov., 1899	3768
Whip Reels (mahogany)	Leyland & Birmingham Rubber Company, Limited	1811	30th Dec., 1899	50	3	19th Jan., 1900	238