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

#### Complete Specifications.

Patent Office, Perth, 11th April, 1902.

OTICE is hereby given that the undermentioned Applications for the Grant of Letters Patent, and Ν  $_{\mathrm{the}}$ 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. 3398.-FRANK PRATT, of 153 Wellington Parade, Jolimont, near Melbourne, Victoria, and WILLIAM DUFF, of Rathdown Street, Carlton, near Aelbourne aforesaid, Engineers, "An improved direct-acting Steam Engine."—Dated 21st May, 1901.

acting Steam Engine."— Dated 21st May, 1901. Claims:— I. An improved direct-acting engine having a single cylinder fitted with a high-pressure piston and a low-pressure piston operating at opposite ends of said cylinder and connected up to respective cranks set at an angle to each other on a common crank shaft, substantially as described and as illustrated in the drawings. 2. In a direct-acting engine as specified in Claim 1 a rocking shaft (as q) having lever arms (as o o) to which side connecting rods 1 are attached and a fork (as p) to which connecting rod r of high pressure piston is attached substantially as described and illustrated in Figures 3 and 4 of the drawings. Specification, 4s. Drawings on application.

Application No. 3449.—EDWIN ANSON SPEREY, Mining Engineer, of Biwabik, Minnesota, United States of America, "Improvements in Concentrators."—Dated 3rd July, 1901.

July, 1901. Claims:-1. In a concentrator, the intermediate frame and the upper frame, a shaft having an eccentric on which the upper frame is mounted, and the table rotating with the upper frame, substantially as specified. 2. In a concentrator, the spring connections between the intermediate and upper frames, and the means for holding the frames in parallelism, substantially as specified. 3. In a concentrator, the rotating and vanning frame, the circular supporting bar on the frame and the table supported by and slidable on the bar, substantially as specified. 4. In a concentrator, a table, a lifting-rod, a disk on the rod engaging with the under side of the table near the centre, a roller carried by the rod, the inclined plate for engaging with the roller, and the screw-rod for adjusting the plate, substantially as specified. Specification, 7s. Drawings on application.

Application No. 3661.—WILLIAM PAYNE, Assayer, and PERCY DEAN BRAY, Medical Practitioner, both of Orange, New South Wales, "An improved method of, and apparatus for, the Extraction of Copper from cu. rifer-ous slimes and tailings."—Dated 29th November, 1901.

ous slimes and tanings. —Dated 25th November, 1991. Claims:— 1. In an improved method of extracting copper from cupriferous tailings and slimes the use of a leaching solution raised to a high temperature, and consisting of ferrous chloride, sodium chloride, and water, in the proportion substantially as herein set forth. • 2. In an improved method of extracting copper from cupriferous tailings and slimes the mechanical agitation and chemical oxidation of the mass to be treated by forcing therethrough a jet or current of atmospheric air or oxygen gas, substantially as described herein.

3. An improved method of extracting copper from cupriferous tail-ings and slimes consisting of the repeated leaching of the same with a solution composed of ferrous chloride, sodium chloride, and water, in the proportions substantially as herein set forth, the said solution having been previously raised to a high temperature (say boiling point). And the subsequent introduction into the mass to be treated of a current of atmospheric air or oxygen gas, the same to be either pre-viously heated, or accompauled by a jet of steam so that the tempera-ture of the entire mass may be maintained at or near boiling point during the whole process. Specification .5s.

Specification, 5s.

Application No. 3743.-CLAUDE ALBERT HAROLD ANDERson, of Kalgoorlie, Carpenter, "An automatic Appliance for preventing Dust entering a house or apartment." Dated 12th February, 1902.

Claim:--An attachment to doors consisting of the butt A shaft B spring C guides S D and screw L in combination with a door and its attach-ments substantially as described and shown in the drawings for the purpose of preventing dust entering into a house or apartment by closing the crevice between the bottom of the door and the floor line. Specification, 3s. Drawings on application.

Application No. 3785.—RICHARD SPARROW, of Perth, Western Australia, Patent Agent (Benjamin Garver Lamme), "Improvements in Dynamo Electric Generators." -Dated 6th March, 1902.

Claims :

Claims: —
 For an electrical machine a rotatable member having an insulated winding completely embedded in the core both at the ends and sides thereof for the purpose specified.
 For an electrical machine a rotatable member constructed substantially as described and shown in the accompanying drawings.

Specification, 4s. Drawings on application.

Application No. 3766.—RICHARD SPARROW, of Perth, Western Australia, Patent Agent (Benjumin Garver Lamme), "Improvements in Systems of Electrical Distri-bution."--Dated 6th March, 1902.

Claims ;-

Claims:-I. The method of starting rotary transformers which consists in first supplying to the armature wirding through a resistance, a direct current electro-motive force of more than half but less than the full normal rotary transformer voltage and then supplying such voltage to the armature winding through said resistance and a transformer. 2. In a system of electrical distribution by rotary transformers, the arrangements for starting said transformers and bringing them to synchronous speed substantially as described. Specification 5: Drawings on ambiention

Specification, 5s. Drawings on applications.

Application No. 3767.—ARTHUR STEPHEN PLEWS, of 2 Basinghall Avenue, London, England. Smelter. 2 Basinghall Avenue, London, England, Smelter, "Process for the manufacture direct from the Ore of White Oxide of Antimony and Compounds thereof." --Dated 6th March, 1902.

Claims.

The process for producing merchantable white oxide of antimony direct from the ore, which comprises the following steps :-- (a.) Roasting the crushed ore with smokeless fuel in a quick draught at a bright red heat.

- (b.) Periodically changing the flame from an oxidising to a reducing flame and vice versa as long as antimony fumes continue to be evolved.
  (c.) Subjecting the antimony fumes to the action of steam escaping under pressure.
- (d.) Collecting the mingled combustion products and steam in condensing chambers having means for absorbing any traces of antimony from the exit gases.

2. In the process of producing merchantable white oxide of antimony direct from the ore, drawing the escape from the condensing chambers through a body of water, substantially as set forth. 3. The improvements in the treatment of ores containing antimony substantially as above set forth with reference to the accompanying drawing.

Specification, 4s. Drawings on application.

Application No. 3778.—JOHN ALSTINE SECOE, of 1177 Dean Street, Brooklyn, New York, U.S.A., Engineer, "Improvements in Explosive Engines."—Dated 13th March, 1902.

Improvements in Explosive Engines."—Dated 13th March, 1902.
Claims:1. The combination with the crank shaft of an explosion motor and the shaft of a revoluble mechanism aligned with said crank-shaft and driven thereby of a hollow base having the mechanical properties of a boxed girder, which said base supports both the said motor and the said revoluble mechanism, and has within it a tank for liquid fuel interposed between the motor and the revoluble mechanism to enable the volume of liquid in the tank to intercept the vibrations from the motor and prevent their transmission to the revoluble mechanism, as described.
2. The combination with the crank shaft of an explosion motor and the shaft of a dynamo aligned with said crank-shaft and driven thereby, of a hollow base having the mechanical properties of a boxed girder which said base supports both the said motor and the shaft of a dynamo aligned with said crank shaft and driven thereby, of a hollow base having the mechanical properties of a boxed girder which said base supports both the said motor and the shaft of a dynamo aligned with said crank shaft and driven thereby, of a hollow base having the motor and properties of a boxed girder which said base supports both the said motor and the shaft of a dynamo aligned with said crank shaft and driven the dynamo, and has within it a tank for liquid fuel interposed between the motor and the dynamo to enable the volume of liquid for explosive use, an explosion motor fixed upon said base and arranged to receive the liquid therefrom, a crank-shaft arranged to be driven from the connecting rod of the motor, a dynamo supported on said base with the chamber of the latter so arranged that its contents cushing the dynamo against vibrations from reeiprocating parts of the motor, a driven shaft for carrying the dynamo aligned with the crank-shaft, as described, substantially as herein set forth.
4. The combination with a chambered or hollow base for holding a liquid for explosive u

as herein set forth. 4. The combination with a chambered or hollow base for holding a liquid for explosive use, an explosion motor fixed upon said base and arranged to receive the liquid therefrom, a crant-shaft arranged to be driven from the connecting rod of the motor, a dynamo supported on said base, a driven shaft for carrying the dynamo placed in the axial line of the crank-shaft, a coupling for connecting and disconnecting the driven shaft to and from the crank-shaft, and a pulley fast on the crank-shaft arranged to.serve the double purpose of transmitting power from the motor, and of temporarily substituting or supplementing the motor by power from an independent source in driving the dynamo, as described.

motor by power from an independent source in driving the dynamo, as described.
The combination with a chambered base for holding a volume of liquid for explosive use, an explosion motor fixed upon said base and arranged to receive the liquid therefrom, a crank-shaft arranged to be driven from the connecting rod of the motor, a dynamo supported on said base with the chamber of the latter so arranged that its contents curshions the dynamo against vibrations from the reciprocating parts of the motor, a driven shaft for carrying the dynamo aligned with the crank-shaft accounter of the driven of the driven from the connecting and disconnecting the shaft section to and from the crank-shaft section, and a pulley fast on the crank-shaft section arranged to serve the double purpose of transmitting power from the motor and of temporarily substituting or supplementing the whole combined for use and operation, substantially as herein set forth.
A u electric igniting apparatus for explosion motors, comprising the operation of said valves, of a cam device mechanism for operating said cam device in unison with the crank shaft and evice in unison with the crank shaft for device mechanism for operating said cam device and connected with the mechanism for operating said cam device and connected with the mechanism for operating said cam device and connected with the mechanism for operation of a spark, a movable device arranged in juxtaposition with the cam device to advance or delay, as the case may be, the action of the cam device to advance or delay, as the case may be, the action of the cam and consequently the motor of other parts of the contact points with reference to the motor of the can device to advance or delay, as the case may be, the action of the can device to advance or delay, as the case may be, the action of the can device to advance or delay, as the case may be, the action of the can device to the motion of other parts of the motor, andevice igniting apparatus for explosion motors compr

inty, as the case may be, the action of the cam and consequently the movement of the contact point with reference to the motion of other parts of the motor, as described.
7. An electric igniting apparatus for explosion motors comprising the combination with an explosion cylinder, an ignition plug inserted in said cylinder, an insulated terminal rod extended through the plug, its inner end having a contact point with the cylinder, an axially movable terminal rod, also extended through the plug, bent at its inner end, with a terminal point thereon to operate in conjunction with the contact point of the insulated terminal rod, and with a lever arm at its outer end, of a cam jogged or shouldered to permit a sudden movement of the parts acted upon by the cam, meachanism for actuating from said cam the arm of the terminal rod, means for revolving the cam from a driving shaft at a speed in a definite ratio to that of the driving shaft, a governor also operated from said shaft, an air inlet valve, a fuel inlet valve, means for controlling said valves from the action of the governor, and mechanism actuated by the governor for changing the position of the terminal actuating device with reference to the shoulder of the cam to advance or delay, as the case may be, the release of said device and consequently to advance or delay the igniting action of the terminal rod, with reference to the operation of othe terminal rod.

rods with reference to the operation of other parts of the motor, as described. 8. An electric igniting apparatus for explosion motors, comprising the combination with an explosion cylinder, an ignition plug inserted in said cylinder, an insulated terminal rod extended through the plug with a contact point at its inner end and within the cylinder, an axially movable terminal rod also extended through the ignition plug, bent at its inner end with a contact point thereon to operate in conjunction with the contact point of the insulated terminal rod, and with a lever arm at its outer end, a jogged or shouldered cam, an axially movable rod external to the cylinder having at its outer end a radial arm and at its inner end a radial lever, meaus for transmitting motion from the said radial arm to the lever rum of the movable terminal rod, a mov-able device connected with said radial lever and bearing against the cam to become movement thereform, and means for varying the position of said device with reference to the cam to advance or delay, a sub case may be, the action of the cam upon said device to corre-sponding advance or delay the operation of the contact points in pro-ducing the igniting apparat with reference to the operation of other parts of the motor, as described. 9. An electric igniting apparatus for explosion motors, comprising in t s structure the combination with an explosion cylinder, an ignition ug inserted in said cylinder, an insulated terminal rod extended hro ugh the ignition plug with a contact point at its inner end and ithin the cylinder an axially movable terminal rod also extended hro ugh the ignition plug, bent at the inner end and provided thereon

with a contact point to operate in conjunction with the contact point of the insulated terminal rod, and with a lever arm at its outer end, of a jogged or shouldered cam, an elbow lever loose on the shaft of said cam, and having a projecting pin on its inner arm, an axially movable rod extended to the cylinder having at its outer end a radial arm and at its inner end a radial lever, means for transmitting motion from the said radial arm to the lever arm of the movable terminal rod, a rod pivoted at one end to the radial lever of the said axially movable rod and at the other armged to bear sidewise against the pin of the elbow lever and endwise against the periphery of the cam, a governor and mechanism for operating the elbow lever from the governor to advance or delay, as the case may be, the action of the cam in timing the igni-tion, action of the contact pieces with reference to the operation of other parts of the motor, as described. 10. An electric igniting apparatus for explosion motors, comprising

or dealy, as the case may be, the action of the cam in thining the igni-tion, action of the contact pieces with reference to the operation of other parts of the motor, as described. 10. An electric igniting apparatus for explosion motors, comprising in its structure the combination with an explosion cylinder, a valve for admitting air to said cylinder, a valve for admitting fluid fuel to said cylinder and a ball governor operated from the crank-shaft of the motor, a jogged cam operated from the shaft of said governor, an elbow lever loose on the shaft of said cam, a lever having three-fold arms, a rod which connects one of the arms of said three-fold lever with one arm of the elbow lever, a lever fast on the shaft of the air inlet valve, a rod which connects the part last mentioned lever with another of the air inlet valve with the said lever of the fuel inlet valve, and lever fast to the fuel inlet valve, a rod which connects said lever of the air inlet valve with the said lever of the fuel inlet valve, and a rod which connects the part last mention pin on the inner arm of the elbow lever, an axially movable rod extended to the cylinder, and having a radial arm at its upper end, a radial lever arm on the elbow lever and with its end bearing sideways against the pin on the mass for retaining the longitudinally movable rod in its end contact with the cam, means for retaining the said movable rod in its end contact with the cam, means for retaining the said movable rod in its end contact with the cam, means for retaining the said movable rod in the cylinder, an insulated terminal rod extended through the ignition plug with a con-tact point at its immer end, an axially movable terminal rod also extended through the ignition plug bent at its inner end and provided thereon with a contact point to operate in conjunction with the contact point of the insulated terminal rod, and with a lever arm at its outer end, and means for actuating said lever arm from the radial arm on the upper end of the axially movable rod, w

reference to the movement of other parts of the motor, as described. 11. The combination with the oil-cup in a feed mechanism for supplying liquid fuel to explosive-motors, of means for providing relatively higher level of the fuel in the cup for the normal working of the motor, means for retaining at a relatively lower level the fuel in the cup to start the motor is not in motion, means for feeding fuel from the vacuum induced in a cylinder by an initial motion of the piston therein, and means for automatically feeding the fuel from the higher level in the cup to the motor in its subsequent active or working operation, as described.

12. In a feed mechanism for supplying liquid fuel in explosive-motors, the combination of an oil-cup, means for forcing liquid fuel into the oil-cup to a height greater than that of the outlet from the cup to the motor, an over-flow pipe the main inlet to which from the cup is also of a height greater than that of the outlet from the cup to the motor and which has an inlet-orifice below the level of the inlet to the cup and higher than the outlet from the cup to the motor and means for closing the outlet to the motor, as described.

13. In a feed mechanism for feeding liquid fuel in explosive-motors, the combination with an oil-cup, of a force-pump for supplying fuel to the oil-cup, and overflow-pipe the main inlet to which from the oil-cup is higher than the inlet into the cup, and which has an inlet-orifice below its main inlet and higher that the outlet from the cup to the motor, means for closing the outlet to the motor, as described.

actuating the pump from a moving part of the motor, as described. 14. In a feed mechanism for feeding liquid fuel in explosive-motors, the combination with an oil-cup, of a force-pump for feeding, and a pipe for supplying fuel to the oil-cup, a feed-pipe for feeding the fuel from the cup to the motor, the inlet to which feed-pipe is lower than the fuel-inlet to the the cup, a valve for closing said pipe, an overflow pipe, the main inlet of which is higher than the fuel-inlet to the cup, and which has an inlet-orifice which is lower than said main inlet to said pipe but higher than the inlet from the cup to the feed-pipe, and a device which connects the piston of the pump with an adjacent valve-stem of the motor, as described.

motor, as described. 15. In a feed mechanism for feeding liquid fuel in explosive motors the combination with an oil-cup and means for supplying liquid fuel thereto, of an outlet feed-pipe the inlet to which from the cup is lower than the inlet for the fuel into the cup and which is extended into the air supply passage of the motor and has an outlet opening into said passage, a valve and valve-seat for controlling the feed of the fuel outward through said opening, an over-flow pipe the inlet to which is a second intel to rifice which is higher than the opening of the feed-pipe into the air supply passage, as described. Specifications, £1 15s. Drawings on application.

Application No. 3787 .- JEAN BAPTISTE GERMEUIL BON-

NAUD, of 50 High Street, Fover, England, Chemist, "Improvements in Nitro-Cellulose Compounds for various useful purposes."—Dated 18th March, 1902.

Claims :

1. The employment of gum copal dissolved in boiling castor oil in nitro-cellulose preparations for coating substances. 2. The improved nitro-cellulose coating mixture prepared substan-tially as described.

Specifications, 2s. 6d.

Application No. 3788.—JOSEPH GEORGE NASH, of Hind-marsh Square, Adelaide, South Australia, Engineer, "An improved method of preparing Zinc Shavings."— Dated 18th March, 1902.

Claims

1. In a method of preparing zinc shavings wrapping sheets of zinc upon a mandrel and providing a cutter at one end whereby the shavings are turned as the zinc is rotated substantially as described.

2. In a method of preparing zinc shavings wrapping sheets of zinc upon a maindrel arranged vertically in a suitable machine and providing a cutter at the bottom whereby the shavings are turned as the zinc is rotated substantially as described.

3. An improved method of preparing zinc shavings consisting essentially in wrapping sheets of zinc upon a mandrel turning the shavings by means of a cutter and subjecting the shavings thus formed to pressure in a box or other receptacle whereby they are pressed into blocks substantially as herein described and for the purposes indicated. "Specification, 3s. 6d.

Application No. 3795.-WILLIAM WARDLE, of 6 Scalpeliff Road, Burton-on-Trent, England, Manager, "Improved method of preparing Yeast for use in the manufacture of Food or Manure."-Dated 25th March, 1902.

Food or Manure."—Dated 25th March, 1902.
Claims:—

Treating fresh brewers' yeast, to utilise it as a cattle food or part of a cattle food, and as an artificial manure, with pulverised or ground dried or parched sweet spent hops, or with a hop meal made from sweet spent hops, substantially as described.
In the production of a cattle food or part of a cattle food and of an artificial manure, treating fresh brewers' yeast in bulk with a similar or suitable quantity of pulverised or ground dried or parched sweet spent hops, or with a hop meal made from sweet spent hops, part of the said treatment consisting in mixing the two substances together for at least four or five days or until the yeast is fully absorbed in the hop meal, substantially as described.

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

#### R. G. FERGUSON,

#### Registrar of Patents.

Patent Office, Perth, 4th April, 1902.

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

Any person or persons intending to oppose 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. fee of Ten shillings (10s.) is payable with such notice. A

For particulars of claim, vide Gazette No. 14, 4th April, 1902.

Application No. 3701.—PETER KENNY, of Katamatite, Victoria, Dairy Inspector, "Improvements in combined Milk and Cream Acrators and Coolers."—Dated 3rd January, 1902.

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

R. G. FERGUSON, Registrar of Patents.

Patent Office, Perth, 28th March, 1902.

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

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For particulars of claims, vide Gazette No. 13, 28th March, 1902.

Application No. 3571.-SAMUEL COHEN HARWOOD, pplication No. 3571.—SAMUEL COHEN HARWOOD, or Midland Junction, in the State of Western Australia, in the Commonwealth of Australia, Engineer, and DAVID WILLIAM HARWOOD, of Milligan Street, City of Perth, in the said State, Malster, "An Improved Spark Arrester,"—Dated 30th September, 1901. of

Specifications, 4s. Drawings on application.

Application No. 3756.—RICHARD SPARROW, of Perth, Western Australia, Patents Agent, (Robert Siegfried), "Improved Collector Rings for Electrical Machines."— Dated 27th February, 1902.

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

- Application No. 3758 .--- GEORGE Dow Ross, of 12 Regent Park Terrace, Strathbungo, Glasgow, Scotland, Engineer, "An Improved arrangement for Shifting the Points of Tramway or Railway Lines."---Dated 4th March, 1902. Specification, 6s. Drawings on application.
- Application No. 3759 .--- Edward Smethurst, of Christpplication No. 3759.—EDWARD SMETHURST, of Christ-church, in the Colony of New Zealand, Commission Agent, "Improved mode of and apparatus for Defrosting Prozen Food, and which may also be used in the preserva-tion of perishable comestibles."—Dated 4th March, 1902. Specification, 4s. Drawings on application.
- Application No. 3764.—ABINGER WHITTOME, of Burnt House, and CECIL WHITTOME, of Arnsdorf, both in Whittlesea, in the County of Cambridge, England, Merchant Farmers, "Improvements in Preparing and Compressing Forage and the like, and in apparatus therefor."—Dated 6th March, 1902.

Specification, 6s. Drawings on application.

Application No. 3768.—COURTENAY WILLIAM THOMPSON, of 5 Fair Street, Tooley Street, in the County of London, England, Mining Engineer, "Improvements in London, Construction of London and Construction and Construction of London and Construction of London and Construction apparatus for use in Filtering or Separating Liquids from Solids."—Dated 11th March, 1902.

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

Application No. 3773.—GEORGE WATERS PITT, gentle-man, of South Molton Mansions, and EDWARD MARTIN, Engineer, of 27 Park Lane, Stoke Newington, both in the County of London, England, "Improvement in or relating to Wheels and Tyres for Vehicles."—Dated 11th March 1002 March, 1902.

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

Application No. 3774.-HIRAM JONES, of 99 South Street, Ascot Vale, in the County of Bourke and State of Victoria, Engineer, "An improved Machine for Cutting Tobacco, to be worked by hand, steam, or other motive power."—Dated 11th March, 1902.

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

Application No. 3776 .- THE MUTUAL BENEFIT BONUS ppication NO. 5770.—THE MUTUAL BENEFIT BONUS COMPANY, LIMITED, of NO. 80 Bathurst Street, Sydney, State of New South Wales, Commonwealth of Aus-tralia (assignee of JOHN THOMAS), "A new or improved Trade Coupon, and an improved method of advertising."— Dated 11th March, 1902.

Specification, 7s.

Application No. 3777 .- JAMES HENRY ANDERSON, of the firm of ANDERSON, ANDERSON, & ANDERSON, LIMITED, 35 Saint Paul's Churchyard, London, E.C., England, Manufacturer, "Improvements in Golf Practice Apparatus."-Dated 13th March, 1902.

Specification, 5s. Drawings on application.

R. G. FERGUSON, Registrar of Patents.

Patent Office, Perth, 21st March, 1902.

N OTICE is hereby given that the undermentioned Appli-cations for the Grant of Letters Patent, and the com-plete 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 advertise-ment in the Western Australian Government Gazette. A fee of Ten Shillings (10s.) is payable with such notice.

For particulars of claims, vide Gazette No. 12, 21st March, 1902.

Application No. 3598.-George MARSHALL and CHARLES FITZJOHN HALL, both of Forrest Street, Coolgardie, Western Australia, Contractors, "Combined Rotary Puddler and Sluicing Tables for the treatment of Alluvial."-Dated 16th October, 1901.

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

Application No. 3668 .- DR. ERNST AUGUST BEHRENS, of the Chemische Fabrik, Hemelingen, Germany, Chemist, "Improved process for manufacturing Acetic Acid."— Dated 3rd March, 1902.

Specifications, 6s. 6d.

Application No. 3726 .- ROWLAND MEREDITH COOPER and HERBERT JAMES COOPER, both of Petrie's Bight, Brisbane, General Agents, and JOHN STORIE, junior, of Enoggera Terrace, Brisbane, Builder, all in Queensland, "An improved automatic Window Support."-Dated 10th March, 1902.

Specifications, 4s. Drawings on application.

Application No. 3738.-CHARLES HENRY HOSKINS, of 113 Colin Street, Perth, Western Australia, Engineer, "Improvements in the manufacture of Locking-bar Pipes."-Dated 6th February, 1902. Specification, 5s. Drawings on application

Application No. 3740.- JOHN WILLIAM RAYFIELD, and CHARLES ROBINSON, both of Menzies, Western Australia, Mining Engineer and Blacksmith, respectively, "An improved Safety Mining Cage."-Dated 6th February, 1902.

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

Application No. 3741 .- WILLIAM TAYLOR, of Midland Foundry, Sandiacre, Derby, England, Engineer," Shunt-ing levers or appliances for operating points and signals on railways and tramways and for other like purposes."---Dated 7th February, 1902.

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

[APRIL 11, 1902.

Application No. 3744.—HELLMUTH SCHOLZE, of Fremantle, Watchmaker, "A Pocket Tobacco-cutter, with Repository and Match-box."—Dated 17th February, 1902.

Specification, 1s. Drawings on application.

Application No. 3747.—ODILON BALTZAR HANNIBAL HANNEBORG, of Uranienborgveien 2, Christiania, Norway, Landowner, "An improved Excavator."—Dated 18th February, 1902.

Specification, 12s. Drawings on application,

Application No. 3748.—DONALD MURRAY, of 3 Lombard Court, London, England, Telegraph Engineer, "Improvements relating to Electric Telegraphy."—Dated 18th February, 1902.

Specifications, £1 5s. 6d. Drawings on application.

Application 3750.—JAMES COUSTON and WILLIAM PORRITT, both of Perth, Western Australia, Engineers and Contractors, "Improved method for jointing Iron Plates used in the manufacture of Pipes and in connecting Plates used for any purpose."—Dated 20th February, 1902.

Specifications, 3s. Drawings on application.

Application No. 3751.—FABRIK FUR MECHANISCHE HIRN-HOLZMOSAIK GESELLSCHAFT MIT BESCHRANKTER HAF-TUNG, of München, Germany, Manufacturers, (Assignee of JOHANN WEHINGER) "Improvements relating to machines for Manufacturing Fabric composed of wooden or other blocks."—Dated 20th February, 1902.

Specification, 19s. Drawings on application.

Application No. 3755.—RHYS DAVID HARRIS, of 99 Cannon Street, London, E.C., Miner, "Hand-boring Machine."— Dated 27th February, 1902.

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

Application No. 3757.--RICHARD SPARROW, of Perth, Western Australia, Patents Agent (Frank Conrad), "Improvements in Instruments for indicating the phase relation or the difference in frequency of two alternating or polyphase current circuits."-Dated 27th February, 1902.

Specification, 6s. Drawings on application.

#### R. G. FERGUSON,

Registrar of Patents.

## Patent Office, Perth,

#### 14th March, 1902.

N 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. 11, 14th March, 1902.

Application No. 3706.--SAMUEL HARRIS, of Lakeside, Kalgoorlie, Engincer, "The Rapid Evaporator."-Dated 6th January, 1902.

Specification, 6s. Drawings on application.

Application No. 3753.—ANDREW McLEOD, of Arch Hill, near Auckland, New Zealand, Commission Agent, "A Combination Game played on a Board with M vable Pieces."—Dated 25th February, 1902.

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

R. G. FERGUSON,

Registrar of Patents.

Patent Office, Perth,

7th March, 1902.

NOTICE is hereby given that the undermentioned Applications for the Grant of Letters Patent, and the complete Specifications annexed thereto, have been accept d, 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, 7th March, 1902.

Application No. 3369.—CLARENDON JAMES SEAGER, of Shoobra Road, Elsternwick, Victoria, Grazier, "Improvements in cavalry great coats and the like."—Dated 23rd April, 1901.

Specification, 4s. Drawings on application.

Application No. 3500.—EDWIN HANCOX, of Dixon Street, Stockton-on-Tees, England, "Improvements in rivelless pipes."—Dated 9th August, 1901.

Specification, 1s. Drawings on application.

Application No. 3666.—FRITZ EISENBEIS, Engineer, of Wellesweiler, and FERDINAND GARELLY, Manufacturer, of Saarbrücken, both in Germany, "Improvements in stone-cutting and drilling machines."—Dated 3rd December, 1901.

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

Application No. 3742.—JOSEPH LYBRAND FERRELL, of 2218 Race Street, Philadelphia, U.S.A., Mechanical Engineer, "Improvements in wood preserving."—Dated 11th February, 1902.

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

#### R. G. FERGUSON,

Registrar of Patents.

#### Patent Office, Perth,

21st February, 1902.

**N** 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. 8, 21st February, 1902.

Application No. 3358.--ARTHUR JOHN CUMING, of Pitt Street, Sydney, in the State of New South Wales, Engineer, "Improvements in means and apparatus for branding animals, and in lam stoves usable therewith." --Dated 10th April, 1901.

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

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

Specification, 14s. Drawings on application.

Application No. 3674.--WILLIAM GRIFFITH WILLIAMS, of Waterworks Road, Ashgrove, Mechanic, and HERBERT HENRY EDWARDS, of 3-Mile Scrub Road, Enoggera, Mechanic, both of Brisbane, in the State of Queensland, Commonwealth of Australia, "An Electric Selfregistering Target."--Dated 10th December, 1901.

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

Application No. 3731.---EDWARD COVERLEY NEWCOME, of 1071 Centre Street, Jamaica Plain, Massachusetts, U.S.A., Mechanical Engineer, and PHILLIP VAN VOL-KENBURGH, of 45 Cedar Street, New York City, New York, U.S.A., Lawyer, "Improvements in method and means for generating steam or vapour."---Dated 30th January, 1902.

Specification, £18s. Drawings on application.

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

Specification, 5s. Drawings on application.

- Application No. 3736.—GEORGE WESTINGHOUSE, of Westinghouse Building, Pittsburg, Pennsylvania, United States of America, Manufacturer (assignee of WILLIAM JOHN KNOX), "Improvement in methods of treating Copper Ore."—Dated 4th February, 1902. Specification, 9s. Drawings on application.
- Application No. 3737. CROWN PAPER COMPANY, of Boston, Massachusetts, U.S.A., Manufacturers (Assignee of FRED. BRADFORD How), "Machine for making Carbon Paper, etc."—Dated 6th February, 1902.

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

#### R. G. FERGUSON,

Registrar of Patents.

Patent Office, Perth,

14th February, 1902.

N 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, 14th February, 1902.

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

Specification, 3s. Drawings on application.

Application No. 3735.—FRESH AIR AND SAFETY SASH FASTENER COMPANY, LIMITED, of Adelaide. South Australia (Assignee of ROBERT WILLIAMS), "Improvements in Sash-fusteners."—Dated 4th February, 1902. Specification, 6s. Drawings on application.

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

#### Applications for Patents.

#### 29TH MARCH-5TH APRIL.

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

No.	Date.	Name.	Address.	Title.
3799	2nd April, 1902	Jones, H. J	Stratford, N.Z	Improved appliances for the generation of acetylene gas
*3800	2nd April, 1902	. Farquhar, J. F. C	Sydney, N.S.W	Improvements in certain descriptions of oil lamps
3801	2nd April, 1902	Dunn, G. H	Bendleby, S. A	Improvements in winnowing or grain-clean- ing machines.
3802	2nd April, 1902	Amberg, G	Berlin, Germanv	A new and improved telephone system.
*:2803	2nd April, 1902	Shrapnel, S. S	East Malvern, Vic.	An improvement in pigeon traps.
3804	4th April, 1902	Sulman, H. L., and Picard, H. F. K.	London, England	Improvements in or relating to the treat- ment of ore slimes.
3805	4th April, 1902	Harris, R. D	London, England	Hat grips.
3806	4th April, 1902	Cusdin, T., and Rice, J. W	Armadale, Vic	Improvements in soft-tread horseshoes.
3807	4th April, 1902	Ferrell, J. L	Philadelphia, U.S.A.	Improvements in wood preserving.

#### Provisional Specifications.

#### Patent Office, Perth, 11th April, 1902.

PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from the 29th March to the 5th April, 1902:-

- Application No. 3760.—ENOCH RICHARDSON, of 18 Muir Street, Hawthorn, Victoria, Engineer, "Improvements in the fittings of Locomotive, Traction, Portuble, Stationary, Marine, and other Boilers used for the production of Steam, as affecting the admission and distribution of air, the more complete Combustion of Fuel and Prevention of Smoke."— Dated 4th March, 1902.
- Application No. 3763.--HENRY MURRAY DICKSON, of Lion Mills, Western Australia, Engine-fitter, "A Caulking Machine adapted to caulking locking-har pipes."--Dated 5th March, 1902.
- Application No. 3771.--ROBERT REID, Engineer, JAMES REID, Manager, and ROBERT BARE, Manufacturer, all of 62 Reilly Parade, (lifton Hill, Victoria, "An improved Acetylene Gas Apparatus."-Dated 11th March, 1902.
- Application No. 3779.--ARCHIBALD FIGGINS and THOMAS BEASLEY, both of Perth, Western Australia, Mechanics, "An improved Acetylene Generator."--Dated 14th March, 1902.

R. G. FERGUSON, Registrar of Patents,

[APRIL 11, 1902.

#### Index of Applicants for Patents.

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Name.	Title.	No.	Date.
Amberg, G.            Cusdin, T., and Rice, J. W.           Dunn, G. H.            Dran, G. H.            Farquhar, J. F. C.            Ferrell, J. L.            Harris, R. D.            Jones, H. J.            Picard, H. F. K., and Sulman, H. L.       Rice, J. W., and Cusdin, T          Shrapnel, S. S.            Sulman, H. L., and Picard, H. F. K	A new and improved telephone system Improvements in soft-tread horseshoes Improvements in winnowing or grain-cleaning machines Improvements in ertain descriptions of oil lamps Improvements in wood preserving Improvements in wood preserving Improvements in wood preserving Improved appliances for the generation of acetylene gas Vide Sulman, H. L., and Picard, H. F. K An improvement in pigeon traps Improvements in or relating to the treatment of ore slimes	3802 3806 3801 3807 3807 3805 3799 3804 3804 3806 3803 3804	2nd April, 1902 4th April, 1902 2nd April, 1902 2nd April, 1902 4th April, 1902 4th April, 1902 4th April, 1902 4th April, 1902 4th April, 1902 2nd April, 1902 2nd April, 1902

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Grain-cleaning M	Iachin	е		Vide Winnowing mac	hine						3801	2nd April, 1902
Hat Grips				Harris, R. D.		•••					3805	4th April, 1902
Horseshoes				Cusdin, T., and Rice,	J. W.						3806	4th April, 1902
Lamps	· · · ·			Vide Oil lamp						•••	3800	2nd April, 1902
Oil lamp				Farquhar, J. F. C.				•••			3800	2nd April, 1902
Ores slimes-trea	tment	of		Sulman, H. L., and P	icard,	H.F	. K.		i		3804	4th April, 1902
Slimes				Vide Ore slimes-trea	tmen	t of					3804	4th April, 1902
Telephones		•••		Amberg, G.				· · · ·			3802	2nd April, 1902
Traps				Shrapnel, S. S				•••			3803	2nd April, 1902
Winnowing mach	nine			Dunn, G. H							3801	2nd April, 1902
Wood preserving				Ferrell, J. L.							3807	4th April, 1902
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			Date.	Date,	No.	Page.	
Colborn, E. F	Improvements in the production of com- bustible gas from hydro-carbon oils	3721	21st Jan., 1902	31st Jan., 1902	5	436	
Gale, F., and Hemphill, J	Improvements in simultaneous sowing, manuring, and harrowing attachments to ploughs	3612	23rd Oct., 1901	22nd Nov., 1901	47	4711	
Hemphill, J., and Gale, F	Vide Gale, F., and Hemphill, J	3612	23rd Oct., 1901	22nd Nov., 1901	47	4711	
Peck, J. S	Vide Sparrow, R	3710	7th Jan., 1902	31st Jan., 1902	5	435	
Pictet, R. P	Vide Waters, E., jun	3699	31st Dec., 1901	31st Jan., 1902	5.	435	
Sparrow, R. (J. S. Peck)	Improvements in systems of electrical distribution	3710	7th Jan., 1902	31st Jan., 1902	5	435	
Waters, E., jun.(R. C. Pictet)	Improvements in the method of and ap- paratus for the separation of gases from their mixtures	3699	31st Dec., 1901	31st Jan., 1902	· 5 ·	435	
Westinghouse, G	Improvements in internal combustion engines	3712	10th Jan., 1902	31st Jan., 1902	5	435	

#### Index of Subjects of Patents Granted.

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lternating currents		Vide Electrical Distribution	3710	7th Jan., 1902	31st Jan., 1902	5	435	
ombustible gas		Vide Gas	3721	21st Jan., 1902	31st Jan., 1902	5	436	
ombustion engines		Westinghouse, G	3712	10th Jan., 1902	31st Jan., 1902	5	435	
urrents		Vide Electrical Distribution	3710	7th Jan., 1902	31st Jan., 1902	5	435	
ylinders		Vide Combustion Engines	3712	10th Jan., 1902	31st Jan., 1902	5	435	
lectrical distribution		Sparrow, R	3710	7th Jan., 1902	31st Jan., 1902	5	435	
ngines		Vide Combustion Engines	3712	10th Jan., 1902	31st Jan., 1902	<b>5</b>	435	
vaporation		Vide Gases (separation of)	3699	31st Dec., 1901	31st Jan., 1902	5	435	
iltration		Vide Gases (separation of)	3699	31st Dec., 1901	31st Jan., 1902	<b>5</b>	435	
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ases (separation of)		Waters, E., jun	3699	31st Dec., 1901	31st Jan., 1902	5	435	
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1		Vide Gases (separation of)	3699	31st Dec., 1901	31st Jan., 1902	5	435	
lanuring			3612	23rd Oct., 1901	22nd Nov., 1901	47	4711	
loughs	•••	Gale, F., and Hemphill, J	3612	23rd Oct., 1901	22nd Nov., 1901	47	4711	
owing		Vide Ploughs	3612	23rd Oct., 1901	22nd Nov., 1901	47	4711	

#### Renewal Fees paid on Patents from the 29th March to the 5th April, 1902.

Fee payable before the end of the seventh year in respect of the seven following years :---No. 687.--E. Vickery and C. C. Taylor.

#### Amendment Made.

No. 2954.-Harber and Sivyer.

IN pursuance of leave granted on the 8th April, 1902, the above-numbered Application has been amended in the manner set forth in the Patent Supplement to the *Government Gazette* of the 7th March, 1902, No. 10, page 960.

> R. G. FERGUSON, Registrar of Patents.

#### Trade Marks.

#### Patent Office, Trade Marks Branch,

Perth, 11th April, 1902.

T is hereby notified that I have received the undermentioned Applications for the Registration of Trade Marks.

Any person or persons intending to oppose any of such applications must leave particulars in writing, in duplicate (on Form F), of his or their objections thereto, within two months of the first advertisement of the applications in the Western Australian Government Gazette.

A fee of £1 is payable with such notice.

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

#### R. G. FERGUSON,

Registrar of Designs and Trade Marks.

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



### PYRAMID

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

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

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

## LILIAN.

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

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



This Mark was first advertised in the Western Australian Government Gazette of 14th February, 1902--vide notice at head of Trade Mark advertisements. Applications Nos. 2394-5, dated 4th February, 1902.—A. E. LITTLE AND COMPANY, of Blake Street, in the City of Lynn, County of Essex. and State of Massachusetts, one of the United States of America, Manufacturers of Boots and Shoes. Application No. 2394, to register in Class 40, in respect of Rubber Heels for ladies' boots and shoes; application No. 2395, to register in Class 50, subsection 6, in respect of a Dressing for Leather, Rubber, and Cloth, a Trade Mark, of which the following is a representation :—



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

Application No. 2145, dated 26th March, 1901.—The person or persons trading under the name or style of MICK SIMMONS, at George Street, Haymarket, in the City of Sydney, and State of New South Wales, in the Commonwealth of Australia, and at other places in the said City and State, Tobacco Merchants and Importers of Hairdressers' requisites and fancy goods, to register in Class 50, ss. 4, in respect of Tobacco Pipes and Smoking Pipes and Cognate Requisites, a Trade Mark, of which the following is a representation :—



The essential particular of the above Mark consists of the distinctive d-vice.

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

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



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

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

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



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

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

Applications Nos. 2346-7-8-9.—Messieurs FRED METTERS & Co., of William Street, Perth, Western Australia, Engineers, Ironfounders, Coppersmiths, and Galvanisers. Application No. 2346, to register in Class 6, in respect of Machine Tools, Mining and other Machinery, and Engineering generally. Application No. 2347, to register in Class 7, in respect of Windmills, Horseworks, Tree Pullers, and other agricultural appliances. Application No. 2348, to register in Class 13, in respect of Tin and Galvanised Ware, Metal Castings, Coppersmiths' Work, Wrought Iron Work. Appli ation No. 2349, to register in Class 18, in respect of Ovens, Ranges, and Heating Appliances, also Architectural and Ornamental Ironwork, a Trade Mark, of which the following is a representation:--



This Mark was first advertised in the Western Australian *Covernment Gazette* of 21st February, 1902-vide otice at head of Trade Mark advertisements.

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

## NEUROTONE.

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

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



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

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

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



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

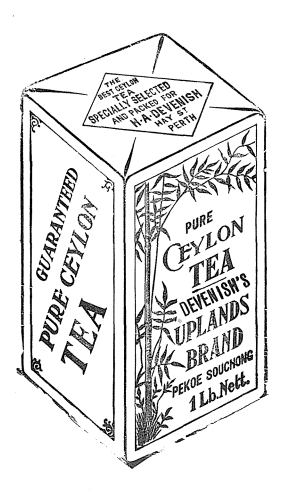
This Mark was first advertised in the Western Australian Government Gazette of 21st February, 1902-vide notice at head of Trade Mark advertisements. Application No. 2396, dated ith February, 1902.--PETER DAWSON, of Dufftown, Glenlivet District, Scotland, and 82 Great Clyde Street, in the City and County of Glasgow, Scotland, Distiller and Scotch Whisky Merchant, to register in Class 43, in respect of Scotch Whisky, a Trade Mark, of which the following is a representation:--



#### BLUE BELL.

This Mark was first advertised in the Western Australian Government Gazette of 28th February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2400, dated 22nd February, 1902.-HERBERT ALFRED DEVENISH, of Hay Street, Perth, Western Australia, Tea and Coffee Merchant, to register in Class 42, in respect of Tea, a Trade Mark, of which the following is a representation:-



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

This Mark was first advertised in the Western Australian *Government Gazette* of 28th February, 1902—*vide* notice at head of Trade Mark advertisements. Application No. 2401, dated 22nd February, 1902---THE MURALO COMPANY, of New Brighton, Staten Island, County of Richmond, State of New York, United States of America, to register in Class 17, in respect of Architectural Materials, Surface Finishing Materials for Walls, Ceilings, Cornices, Mouldings, etc., a Trade Mark, of which the following is a representation:---



This Mark was first advertised in the Western Australian Government Gazette of 28th February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2402, dated 24th February, 1902.— J. TILLMANNS & Co., Manufacturers of Games, etc., 180 Flinders Lane, Melbourne, in the State of Victoria, to register in Class 49, in respect of Games of all kinds and Sporting Articles not included in ther classes, a Trade Mark, of which the following is a representation :—

## PING-PONG.

This Mark was first advertised in the Western Australian Government Gazette of 28th February, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2403, dated 24th February, 1902.— EMNEST CHAUNER SHENTON, trading under the name and style of E. C. Shenton & Company, of Hay Street, Perth, Western Australia, Drapers, to register in Class 38, in respect of Gloves, Hats, and Shirts (not hosiery), a Trade Mark, of which the following is a representation :—



This Mark was first advertised in the Western Australian Government Gazette of 28th February, 1902—vide rotice at head of Irade Mark advertisements.

Applicatics: No. 2386, dated 28th January, 1902.—A. F. BROCKHOFF & Co., of 380 Flinders Street, Melbourne, Victoria, Self-raising Flour and Biscuit Manufacturers and Malt Vinegar Brewers, to register in Class 42, in respect of Self-raising Flour, Biscuits, and Vinegar, a Trade Mark, of which the following is a representation :—



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

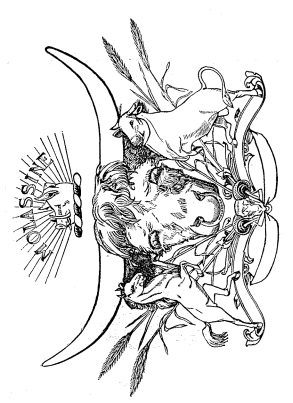
Application No. 2398, dated 11th February, 1902.—THE MOLASSINE COMPANY, LIMITED, of 36 Mark Lane, in the City of London, in England, Manufacturers, to register in Class 42, in respect of Food and Condiments for Animals, a Trade Mark, of which the following is a representation :— Western Australia, to register in Class 42, in respect of substances used as food, or as such ingredients in food, a Trade Mark, of which the following is a representation :---



The essential particular of the above Trade Mark consists of the device  $% \mathcal{A}^{(n)}$ 

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

Application No. 2405, dated 25th February, 1902.— SARGOOD, BUTLER, NICHOL, & EWEN, Warehousemen, Perth, in the State of Western Australia, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation :—

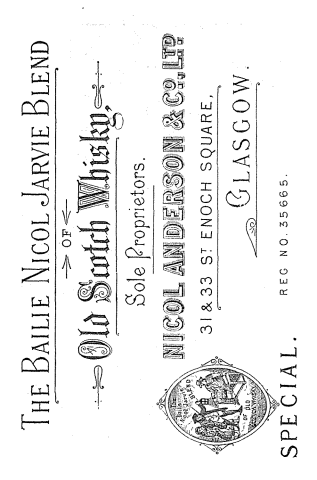




This Mark was first advertised in the Western Australian Government Gazette of 7th March, 1902, vide notice at head of Trade Mark advertisements.

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

Application No. 2404, dated 25th February, 1902.-H. W. DAVIDSON, trading as "H. W. Davidson & Co.," Manufacturers, 266 Hannan Street, Kalgoorlie, in the State of Application No. 2406, dated 25th February, 1902.-NICOL ANDERSON & COMPANY, LIMITED, of 31 St. Enoch Square, Glasgow, Scotland, Wholesale Wine and Spirit Merchants to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation :—



The essential particulars of the Trade Mark are the combination of devices and the words "Bailie," "Nicol," and "Ja vie," and the applicants disclaim any right to the exclusive use of the added matter, except in so far as it consists of their name and address.

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

Application No. 2409, Dated 4th March, 1902.—WATSON, LAIDLAW, & COMPANY, of 98 Dundas Street, South Glasgow, Scotland, Engineers, to register in Class 7, in respect of Cream Separators and other Agricultural Machinery, and parts of such machinery, a Trade Mark, of which the following is a representation :—

## PRINCESS.

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

Application No. 2399, dated 20th February, 1902.—ALEX-ANDER CAMERON and GEORGE CAMERON, trading together as Tobacco Manufacturers under the name or style of "William Cameron & Brother," at Petersburg, Virginia, United States of America, and under the name or style of "Alexander Cameron & Company," at Richmond, in Virginia aforesaid, and under the name or style of "Cameron Brothers & Company," at Brisbane, in the State of Queensland and Commonwealth of Australia, to register in Class 45, in respect of Manufactured Tobacco, a Trade Mark, of which the following is a representation :--

## DIXIE.

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

Application No. 2407, dated 27th February, 1902.—C. S. DENT & Co., of 3 Farringdon Avenue, London, England, Manufacturers, to register in Class 3, in respect of Chemical Substances prepared for use in Medicine and Pharmacy, a Trade Mark, of which the following is a representation :—



The essential particulars of the Trade Mark are the following :--The device and the words "A Swell Affair," 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 21st March, 1902--vide notice at head of Trade Mark advertisements.

Application No. 2408, dated 4th March, 1902.—THE COMMONWEALTH PORTLAND CEMENT COMPANY, LIMITED, of 11 Abchurch Lane, London, E.C., in England, and of Portland, in the State of New South Wales and Commonwealth of Australia, to register in Class 17, in respect of Cement, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the device of the clasped hands and the word "Union," and applicant Company disclaims any right to the exclusive use of the added matter, save and except its name and address. This Mark was first advertised in the Western Australian Government Gazette of 21st March, 1902—vide notice at head of Trade Mark advertisements. spect of Tobacco, Cigars, and Cigarettes, a Trade Mark. of which the following is a representation:---

Application No. 2410, dated 6th March, 1902.—OGDEN'S, LIMITED, of Boundary Lane, Liverpool, and of International Bonded Tobacco Works, Liverpool, England, Tobacco Manufacturers, to register in Class 45, in respect of a Manufactured Tobacco, a Trade Mark, of which the following is a representation :—



The essential particulars of the Trade Mark are the following :- The device and the word "Beeswing," and the applicants disclaim any right to the exclusive use of the added matter except in so far as it consists of their address.

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

Application No. 2414, dated 10th March, 1902.—JOHN WILCOCK, of 43 Cannon Street, Manchester, in the County of Lancaster, England, Manufacturer, to register in Class 50, in respect of Twine, Cord, Rope, Cordage, Bobbins made of wood, Reels made of wood, Spools made of wood, and other similar articles made of wood, Holders of wood, for balls of twine, cord, thread, bobbins, reels, spools, or other similar articles, a 'Trade Mark, of which the following is a representation:—

## CARDOC.

This Mark was first advertised in the Western Australian Government Gazette of 21st March, 1902--ride notice at head of Trade Mark advertisements.

Application No. 2415, dated 11th March, 1902 -- WILLIAM CAMERON, BROTHERS, AND COMPANY PROPRIETARY, LIMITED, of A'Beckett Street, Melbourne, in the State of Victoria, Commonwealth of Australia, to register in Class 45, in re-



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

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

Application No. 2418, dated 14th March, 1902.—VACUUM OIL COMPANY, of Rochester, in the State of New York, and at 31 Queen Street, Melbourne; 92 Henry Street, Fremantle, and elsewhere, to register in Class 47, in respect of Lubricating, Heating, Illuminating, Solidified, and all other Oils in this Class, a Trade Mark, of which the following is a representation :—

# Electra

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

Application No. 2419, dated 14th March, 1902.--VACUUM OIL COMPANY, of Rochester, in the State of New York. and at 31 Queen Street, Melbourne; 92 Henry Street, Fremantle, and elsewhere, to register in Class 47, in respect of Lubricating, Heating, Illuminating, Solidified and all other Oils in this Class, a Trade Mark, of which the following is a representation:--



This Mark was first advertised in the Western Australian Government Gazette of 21st March, 1902-vide notice at head of Trade Mark advertisements. Application No. 2411, dated 6th March, 1902.—JAMES BUCHANAN, trading as JAMES BUCHANAN & Co., of the Black Swan Distillery, 26 Holborn, London, England; of 14-16 Bothwell Street, Glasgow; of 201 Leith Walk, Leith; and of Glentauchers, Mulben, Glenlivet, Scotland, Whisky Distiller and Blender, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation :—

"SHOULDER TO SHOULDER"



## FINEST OLD SCOTCH WHISKY JAMES BUCHANAN & C?

DISTILLERS & BLENDERS, LONDON & GLENLIVET, N.B.

The essential particulars of the Trade Mark are the following :---The combination of devices and the words "Shoulder to Shoulder" and "The King and Greater Britain," and the applicant disclaims any right to the exclusive use of the added matter, except in so far us it consists of his own name.

This Mark was first advertised in the Western Australian Government Gazette of 28th March, 1902-vide notice at head of Trade Mark advertisements.

Application No. 2412, dated 6th March, 1902.—JAMES BUCHANAN, trading as JAMES BUCHANAN & Co., of The Black Swan Distillery, 26 Holborn, London, England; of 14-16 Bothwell Street, Glasgow; of 201 Leith Walk, Leith; and of Glentauchers, Mulben, Glenlivet, Scotland, Whisky Distiller and Blender, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation :—

> SCOTCH WHISKY "BLACK & WHITE"

> > SPECIALLY SELECTED FOR

THE HOUSE OF COMMONS.

Kuckee

SCOTCH WHISKY MERCHANTS,

GLASGOW, LEITH & LONDON.

The essential particulars of the Trade Mark are the following:-The words "Bluck & White" and the fac simile signature, and the applicant disclaims any right to the exclusive use of the added matter, except in so far as it consists of his address. This Mark was first advertised in the Western Australia<sup>n</sup> Government Gazette of the 28th March, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2420, dated 18th March, 1902.---VACUUM OIL COMPANY, of Rochester, in the State of New York; 31 Queen Street, Melbourne; and 92 Henry Street, Fremantle, and elsewhere, to register in Class 4, in respect of Oils. Dyes, tanning substances and compounds for tanning and tawing hides into leather, a Trade Mark, of which the following is a representation :---



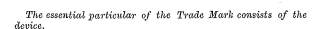
This Mark was first advertised in the Western Australian Government Gazette of 28th March, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2421, dated 18th March, 1902.—VACUUM OIL COMPANY, of Rochester, in the State of New York; 31 Queen Street, Melbourne; and 92 Henry Street, Fremantle, and elsewhere, to register in Class 47, in respect of Candles, a Trade Mark, of which the following is a representation :---

GRANITE.

This Mark was first advertised in the Western Australian Government Gazette of 28th March, 1902—ride notice at head of Trade Mark advertisements.

Application No. 2422, dated 18th March, 1902.—WEIN-GARTEN BROS., of 377 Broadway, in the City, County, and State of New York, United States of America, to register in Class 38, in respect of Corsets, a Trade Mark, of which the following is a representation :--



This Mark was first advertised in the Western Australian Government Gozette of 28th March, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2423, dated 18th March, 1902.-WEIN-GARTEN BROS., of 377 Broadway, in the City, County, and State of New York, United States of America, to register in Class 38, in respect of Corsets, a Trade Mark, of which the following is a representation :--



This Mark was first advertised in the Western Australian Government Gazette of 28th March, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2424, dated 18th March, 1902.—JOSEPH TETLOW, of corner 10th and Cherry Streets, Philadelphia, State of Pennsylvania, U.S.A., Manufacturer, to register in Class 48, in respect of Face and Complexion powder, and Powder for Toilet and Nursery Purposes, a Trade Mark, of which the following is a representation :---

## SWAN DOWN.

This Mark was first advertised in the Western Australian Government Gazette of 28th March, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2426, dated 20th March, 1902.—PETER SCOTT & COMPANY, LIMITED, 11 Buccleuch Street, Hawick, N.B., Hosiery Manufacturers, to register in Class 38, in respect of all articles of Clothing, a Trade Mark, of which the following is a representation :--

## PESCO.

This Mark was first advertised in the Western Australian Government Gazette of 28th March, 1902--vide notice at head of Trade Mark advertisements.

Application No. 2427, dated 21st March, 1902.—GOLLIN & COMPANY PROPRIETARY, LIMITED, of No. 562 Bourke Street, Melbourne, in the State of Victoria and Commonwealth of Australia, Merchants, to register in Class 43, in respect of Ale and Stout, a Trade Mark, of which the following is a representation :--



The essential particulars of the Trade Mark are the word "Oyster" and the device of an open bag of oysters bearing the word "Oysters," and applicant Company disclaims any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of the 28th March, 1902--vide notice at head of Trade Mark advertisements.

Application No. 2416, dated 12th March, 1902.—ANDERSON & SHAW, 53 Morrison Street, Southside, Glasgow, Scotland, Merchants, to register in Class 43, in respect of Fermented Liquors and Spirits, 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 said goods on and since the 14th day of March, 1875.

This Mark was first advertised in the Western Australian Government Gazette of 4th April, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2425, dated 20th March, 1902.--FRANK HENDERSON, Premier Bottling Works, 46 Quarry Street, Fremantle, in the State of Western Aus'ralia, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trad: Mark, of which the following is a representation:--



The essential particular of the above Mark consists of the dissinctive label.

This Mark was first advertised in the Western Australian Government Gazette of 4th April, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2413. dated 6th March, 1902.—CHARLES WILLIAM FERGUSON, of Houghton Vineyard, Midland Junction, Western Australia, Vigne: on, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation :—



The essential particulars of the Trade Mark are the combination of services and the word "Houghton," 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 11th April, 1902---vide notice at head of Trade Mark advertisements.

Application No. 2432, dated 2nd April, 1902.--WALTER WILLIAM BROWN, of Stamford Factory, Portsmouth, Corset Manufacturer, to register in Class 38, in respect of Articles of Clothing, a Trade Mark, of which the following is a representation :---

## WALBRON.

This Mark was first advertised in the Western Australian Govenment Gazette of 11th April, 1902, vide notice at head of Trade Mark advertisements.

Application No. 2434, dated 2nd April, 1902.-MACKENZIE BROTHERS, of Dalmore Distillery, Allness, Ross-shire, Scotland, Distillers, to register in Class 43 in respect of Whisky, a Trade Mark of which the following is a representation :----



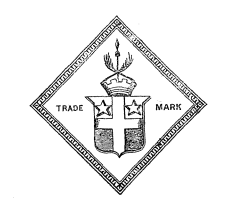
This Mark was first advertised in the Western Australian Government Gazette of 11th April, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2435, dated 3rd April, 1902.--GEO. P HARRIS, SCARFE & CO., Ltd., Merchants, Newman Street, Fremantle, in the State of Western Australia, to register in Class 5 in respect of Galvanised Iron, a Trade Mark of which the following is a representation :--

## COMMONWEALTH.

This Mark was first advertised in the Western Australian Government Gazette of 11th April, 1902--vide notice at head of Trade Mark advertisements.

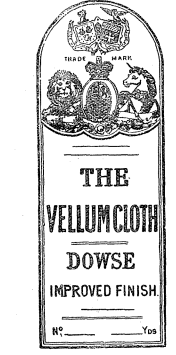
Application No. 2436, dated 4th April, 1902.—THE WIN-TERBOTTOM BOOK CLOTH COMPANY, LIMITED, 12 Newton Street, Piccadilly, Manchester, Lancashire, England, Manufacturers, to register in Class 39, in respect of Bookbinders' Cloths and Tracing Cloths, a Trade Mark of which the following is a representation: --



The above Trade Mark has been used by the applicant Company and its predecessors in business continually since about 1862.

This Mark was first advertised in the Western Australian Government Gazette of 11th April, 1902-vide notice at head of Trade Mark advertisements.

Application No. 2437, dated 4th April. 1902.--THE WINTERBOTTOM BOOK CLOTH COMPANY, LIMITED, 12 Newton Street, Piccadilly, Manchester, Lancashire, England, Manufacturers, to register in Class 39. in respect of Vellum Tracing Cloths, a Trade Mark, of which the following is a representation :---



The above Trade Mark has been used by the applicant Company and its predecessors in business continuously since about 1842.

This Mark was first advertised in the Western Australian Government Gazette of 11th April, 1902—vide notice at head of Trade Mark advertisements.

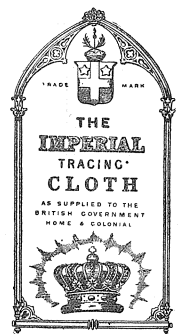
Application No. 2438, dated 4th April, 1902.—THE WIN-TERBOTTOM BOOK CLOTH COMPANY, LIMITED, 12 Newton Street, Piccadilly, Manchester, Lancashire, England, Manufacturers, to register in Class 39, in respect of Tracing Cloths, a Trade Mark, of which the following is a representation —



The above Trade Mark has been used by the ap licant Company and its predecessors in business continuously since about 1882.

This Mark was first advertised in the Western Australian Government Gazette of the 11th April, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2439, dated 4th April, 1902.—The WIN-TERBOTTOM BOOK CLOTH COMPANY, LIMITED, 12 Newtor Street, Piccadilly, Manchester, Lancashire, England, Manufacturers, to register in Class 39, in respect of Tracing Cloths, a Trade Mark, of which the following is a representation :--



The above Trade Mark has been used by the applicant Company and its predecessors in business continuously since about 1862.

This Mark was first advertised in the Western Australian Government Gazette of 11th April, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2440, dated 4th April, 1902. —THE WIN-TERBOTTOM BOOK CLOTH COMPANY, LIMITED, 12 Newton Street, Piccadilly, Manchester, Lancashire, England, Manufacturers, to register in Class 39, in respect of Tracing Cloths, a Trade Mark, of which the following is a representation :—



The above Trade Mark has been used by the applicant Company and its predecessors in business continuously since about 1872.

This Mark was first advertised in the Western Australian Government Gazette of 11th April, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2441, dated 4th April, 1902.—The WINTERBOTTOM BOOK CLOTH COMPANY, LIMITED, 12 Newton Street, Piccadilly, Manchester, Lancashire, England, Manufacturers, to register, in Class 39. in respect of Vellum Tracing Cloths, a Trade Mark, of which the following is a representation :--



The above Trade Mark has been used by the applicant Company and its predecessors in business continuously since about 1842.

This Mark was first advertised in the Western Australian Government Gazette of 11th April, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2442, dated 4th April, 1902.—THE WINTERBOTTOM BOOK CLOTH COMPANY, LIMITED, 12 Newton Street, Piccadilly, Manchester, Lancashire, England, Manufacturers, to register in Class 39, in respect of Tracing Cloths, a Trade Mark, of which the following is a representation :---



The above Trade Mark has been used by the applicant Company and its predecessors in business continuously since about 1872.

This Mark was first advertised in the Western Australian Government Gazette of the 11th April, 1902--vide notice at head of Trade Mark advertisements.

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

29TH MARCH-5TH APRIL.

Name.					Gazette.				
	Goods.	Class.	No.	Date.	No.	Date.	Page.		
Borchard, A.,	Goods of precious metals (includ- ing aluminium, nickel, Britannia metal, etc.) and jewellery and imitation of such goods and jewellery, and gold and silver- smiths' work	14	2379	16th Jan., 1902	4	24th Jan., 1902	386		
Cave's Solid Beer Syndi-	An extract of malt and hops and of yeast	42	2376	14th Jan., 1902	4	24th Jan., 1902	386		
Dunlop Pneumatic Tyre Company (Australasia), Limited	Goods manufactured from India- rubber and gutta-percha not in- cluded in other classes	40	2380	16th Jan., 1902	5	31st Jan., 1902	446		
Mazawattee Tea Company, Limited	Substances used as food or as in- gredients in food	42	2378	15th Jan., 1902	4	24th Jan., 1902	386		
Pears, A. & F., Limited	Perfumery (including toilet articles, preparations for the teeth and hair, and perfumed soap)	48	2377	14th Jan., 1902	4	24th Jan., 1902	386		
Wilkinson, A. (trading as Wilkinson & Co.)	All substances used as food or as ingredients in food	42	2364	3rd Jan., 1902	4	24th Jan., 1902	385		

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

Gazette. Goods. Name. No. Date. Class. No. Page. Date. Vide Precious Metals ... 16th Jan., 1902 24th Jan., 1902 2379 Aluminium 14 386 4 . . 16th Jan , 1902 15th Jan., 1902 24th Jan., 1902 Britannia Metal Vide Precious Metals ... 2379144 386Mazawattee Tea Company, Limited Wilkinson, A., trading as "Wilkinson Food Substances 2378 4224th Jan., 1902 386 4 Food Substances 23643rd Jan., 1902 424 24th Jan., 1902 385& Co." Gutta-percha ... Vide India-rubber Goods 2380 16th Jan., 1902 40 31st Jan., 1902 5 446 . . . ... ... Vide Toilet Articles ... Vide Malt Extract ... 2377 14th Jan., 1902 14th Jan., 1902 24th Jan., 1902 24th Jan., 1902 386 Hair Preparations 48 ... 4. ... ... Hops . 2376 42386  $\mathbf{4}$ • • • . . . . . . Dunlop Pneumatic Tyre Co. (Aus-tralasia), Ltd. India-rubber Goods ... 16th Jan., 1902 40 31st Jan., 1902 2380 $\mathbf{5}$ 446Jewellery Vide Precious Metals ... 2379 16th Jan., 1902 1424th Jan., 1902 386 4 . . . ... 24th Jan., 1902 24th Jan., 1902 Jewellery (imitation) Vide Precious Metals 237916th Jan., 1902 14 4 386 . . . Malt Extract ... 237614th Jan., 1902 42 ... Cave's Sold Beer Syndicate, Ltd. 4 386 ... 24th Jan., 1902 24th Jan., 1902 Vide Precious Metals ... 16th Jan., 1902 14th Jan., 1902 16th Jan., 1902 Nickel ... Perfumery 2379386 14 4 ... . . . ••• ... A. and F. Pears, Ltd. ... 2377 48386 4 • • • ••• ... Precious Metals 4 24th Jan., 1902 A. Borchard 237914 386. . . ... ... ... ... Soap (perfumed) Vide Perfumery ... 237714th Jan., 1902 484 24th Jan., 1902 386 ... ... ... ... Teeth Preparations Vide Toilet Articles 237714th Jan., 1902 484 24th Jan., 1902 386... . . . ... ... 24th Jan., 1902 Toilet Articles Vide Perfumery 2377 14th Jan., 1902 484 386 . . . ... ... Yeast ... Vide Malt Extract 237614th Jan., 1902 42 $\mathbf{4}$ 24th Jan., 1902 386 . . . ••• . . .

#### 29TH MARCH-5TH APRIL.