Supplement to Government Ga

OF

WESTERN AUSTRALIA.

[Published by Authority.]

No. 55.

PERTH: FRIDAY, AUGUST 15.

[1902.

CONTENTS:

SUBJECT.		PAGE	Subject.		PAGE
Complete Specifications accepted		3529	Alphabetical list of Registrants of Trade Marks		3541
Provisional Specifications accepted	• • •	3534	Alphabetical list of Goods for which Trade Ma	rks	
Applications for Registration of Trade Marks	•••	3534	have been registered	•••	3541

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

Complete Specifications.

Patent Office, Perth, 15th August, 1902

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

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

Application No. 3683.—RICHARD NOEL Wells, of Kanowna, in the State of Western Australia, Mining Engineer, "Process of and appliance for the Centrifugal Leaching and Filtration of Sands, Slimes, or other finely-divided Metalliferous Matter."—Dated 17th December, 1901.

Claims:--

- 1. The herein described process of centrifugal filtration consisting of the product being fed into a revolving filter as A, whereby the solution is forcibly ejected and thereby separated from its associated solid matter substantially as herein explained and described.
- 2. In an apparatus for centrifugal filtration a rotatable basket open at top and bottom as A, and having a meshed or perforated peripheral face as Al, alone or in combination with an outer collection chamber as J, substantially as herein described and as illustrated in the accompanying drawings.
- 3. In an apparatus for centrifugal filtration a hollow drum as E for forming a central discharge space within its containing chamber as A, and provided with means consisting of the parts E2 to E4 and F to F4 for raising and lowering it on its central guide shaft as B3, substantially as herein described and illustrated in the accompanying drawings.
- 4. In an apparatus for centrifugal filtration a hand operated discharging device consisting of a knife as M1 to which a raising or lowering and a radial action is concurrently imparted by means of screw and bevil gear as L to L5 and worm gear as M3, the device being arranged pivot-wise so as to be swung out of the way, substantially as herein described and illustrated in the attached drawings.
- 5. In an apparatus for centrifugal filtration a filter rotating within its collection chamber and provided with a removable drum for effecting a central discharge space and with a discharging device, the whole working together in combination and mounted on a standard frame substantially as herein described and set forth and as illustrated in the attached drawings.

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

Application No. 3886.—Alexander Douglas Jones, of Guildford, Western Australia, Contractor, "A new and improved Acetylene Gas Generator."—Dated 3rd June, 1902.

Claims :--

- 1. In acetylene generators,—Feed water controlling device automatically operated by the rise and fall of the gas dome and consisting of a depressible rod as FI which opens and closes the water admission valve as F4 by means of a counter-balanced connection as F3, such counter-balance returning the rod and valve to the shut off position concurrent with the release of the dome from off the rod FI substantially as and for the purposes herein explained and as illustrated in the attached drawings.
- 2. In Acetylene Gas Generators.—A carbide chamber having a removable tray as CI and with a gas proof seal door as C2 and C3 operated by the wheel and screw C4, the whole arranged so that the door may be easily removed in order to allow of a rapid charge and discharge of the carbide and exhaust carbide respectively, substantially as and for the purposes herein explained and as illustrated in the attached drawings.
- 3. The peculiar automatic feed water controlling device in combination with a carbide chamber and both in operative communication with a gas and water chambers as A and AI, the whole comprising one appliance, substantially as and for the purposes herein explained and as illustrated in the attached drawings.

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

Application No. 3925.—The Automatic Aerator Patents, Limited, of 14 Sherborne Lane, London, England (assignee Frank George Hampson), "Improvements in or relating to the Aeration and Bottling of Liquids,"—Dated 2nd July, 1902.

Claims:-

- 1. In an apparatus for aerating liquids a receiver into which gas and liquid are supplied from separate sources and from which they are forced by the pressure therein into an aerating chamber or reservoir displacing an equal quantity of aerated liquid which passes to a delivery vessel from which it is discharged preferably after reduction of the pressure substantially as and for the purpose described.
- 2. In an apparatus for aerating liquids the combination with a receiver an aerating chamber and a delivery vessel or a bottling attachment of controlling mechanism so arranged that when a charge of aerated liquid is withdrawn from the apparatus fresh supplies of gas and liquid are admitted thereto from separate sources to form aerated liquid replacing the portion withdrawn substantially as described.
- 3. In an apparatus for aeruting liquids the combination with a receiver an aerating chamber and a delivery vessel respectively, such as A, B, and C of valves controlling the separate supplies of gas and liquid to the receiver the inlet of the aerated liquid to the delivery vessel and the escape of gas from the receiver and delivery vessels substantially as and for the purpose described.
- 4. In apparatus for aerating and delivering quantities of liquids the employment of a chamber into which the liquid is admitted before passing to the receiver and in which it comes in contact with and is enriched before the aeration proper by the excess gas periodically delivered from the main apparatus so that any desired liquid pressure can be employed.
- 5. An apparatus for aerating liquids comprising a receiver into which gas and liquid are supplied from separate sources and from which the mixture is forced by the pressure into an aerating chamber passing thereafter to a vessel from which it is discharged preferably after a reduction of the pressure and a preliminary chamber in which the liquid before entering the receiver is subjected to the action of the ex ess gas discharged from the main apparatus the pressure in the preliminary chamber being sufficient to force the liquid into the receiver.
- 6. In an apparatus for aerating liquids the combination with a receiver into which gas and liquid are admitted from separate sources through valves D* and A* respectively of a non-return valve opened by the pressure in the receiver to permit the gas and liquid to pass to an aerating chamber and a valve controlling the escape of excess gas from the receiver substantially as and for the purpose described.

or aerating liquids the combination with an aerating reiver A with or without a delivery vessel C or a aliminary enriching chamber and valves control-tween the chambers and operated by a single a manner that on the delivery of aerated liquid presponding quantity of fresh liquid is allowed er substantially as described.

for aerating liquids the combination with an perforated diaphragms of a receiver B having a outlets and valves controlling successively the uid to the receiver the delivery of the gas and amber, and the escape from the receiver of the meally as and for the purpose described.

The state of the purpose described are a receiver and a delivery vessel and valves such as D ostantially as described or illustrated in Figure 1 or in d 4 or in Figure 7 or in Figure 9 of the accompanying

of the accompanying dram.

In the creating liquids the combination with a receiver into which gas and liquids are admitted and from which they are forced by the pressure into an aerating chamber of a float or buoyant valve substantially as and for the purpose described.

In apparatus for aerating liquids, the combination with an aerating chamber and a receiver of a valve such as P on the receiver adapted to be closed by the pressure in the chamber and to be opened mechanically substantially as and for the purpose described.

In an apparatus for aerating liquids, the combination with an aerating chamber are receiver and valves such as D*, J*, D* or P, and J*, acted upon by a single cam shaft or lever for controlling the inlet of gas to the receiver, the delivery of aerated liquid from the aerating chamber, and the escape of gas from the receiver and the liquid delivered from the aerating chamber substantially as described.

In an apparatus for aerating liquids the combination with an aerating chamber, a receiver with or without a d-livery vessel of valves and operating cams G G¹ G² G³ carried by a single shaft H substantially as described.

14. In an apparatus for aerating liquids the combination with an account of the complex of the combination with an account of the combination with an acc

as described.

14. In an apparatus for aerating liquids the combination with an aerating chamber B communicating with a receiver A and a delivery vessel C of valves such as D* D¹0 J⁵ J¹¹ connected with the receiver and delivery vessel respectively and operated by a cam shaft H which also operates a valve O on the receiver substantially as and for the purpose described and illustrated in Figures 2 and 4 of the accompanying drawings

described and illustrated in Figures 2 and 4 or the accompanying drawings.

15. In apparatus for aerating liquids comprising an aerating chamber and a receiver with or without a delivery vessel the combination with a float valve such as P of a double valve such as S by which the gas is discharged either to the atmosphere or to a preliminary enriching chamber substantially as described.

16. In apparatus for aerating liquids the combination with an aerating chamber a receiver with or without a delivery vessel of a float or buoyant valve P and a double valve such as S S! substantially as and for the purpose described.

17. In apparatus for aerating liquids the combination with a receiver such as A and an aerating chamber such as B of valves such as P S S¹ and T and a spindle R for operating the valve P substantially as described.

and T and a spindle R for operating the valve P substantially as described.

18. In apparatus for aerating and bottling liquids the combination with a receiver into which gas and liquid are admitted from separate sources and from which they are forced by the pressure into an aerating chamber of a bottling attachment having a flexible rotatable or other part, substantially as described.

19. In apparatus for aerating liquids the combination with an aerating chamber such as B and a receiver such as A of a bottling device and valves controlling the delivery of a rated liquid through the bottling attachment to the bottle and the escape of excess gas therefrom, substantially as described.

20. In apparatus for aerating liquids the combination with an aerating chamber B and a receiver A of an attachment such as W Y or Y Z and valves such as D⁴ J⁵ J¹¹ and D¹⁰ or P, substantially as and for the purpose described.

21. The method or process of aerating liquids substantially as described.

21. The method or process of aerating liquids substantially as described.
22. The method or process of aerating and bottling liquids, substantially as described.
23. The complete bottling attachment substantially as described and illustrated in Figures 13 and 14 of the accompanying drawings.
24. The complete apparatus for aerating and supplying quantities of or bottling liquids, substantially as described or illustrated in Figure 1 or in Figures 3 to 6 or in Figures 7 and 8 for in Figures 9 to 12 of the accompanying drawings.

Specifications, £1 15s. Drawings on application.

Application No. 3948.—Edwin Phillips, of 533 Collins Street, Melbourne, in the State of Victoria, Commonwealth of Australia, Certified Patent Agent and Engineer (Everard Steele), "Explosives and Methods of Making the same."—Dated 16th July, 1902.

Claims:—

1. An explosive consisting of a mechanical mixture of nitrated phthalic acid and an oxidising agent, substantially as described.

2. An explosive comprising nitrated phthalic acid and chlorate of potash, substantially in the proportions specified.

3. An explosive consisting of grains, each of which comprise a main body portion and a complete coating, said body portion consisting exclusively of chlorate of potash and said coating consisting exclusively of an ingredient reacting explosively with the chlorate of potash, said ingredient being insoluble in water but soluble in a volatile liquid, whereby the grains of chlorate of potash are entirely protected from the action of moisture by a hardened coating of the ingredient, substantially as described.

4. An explosive consisting of grains, each of which comprises a body portion consisting exclusively of an ingredient reacting explosively with the oxidising agent, and insoluble in water but soluble in a volatile liquid, so forming a hardened coating around the grains of the oxidising agent, substantially as described.

5. An explosive consisting of grains, each comprising a body portion and a complete coating, the body portion consisting exclusively of one ingredient, and the coating exclusively of the other ingredient, said ingredients reacting chemically with violence, the latter being insoluble in water but soluble in a volatile liquid, substantially as described.

6. A process of making an explosive consisting of two ingredients which react chemically with violence, one of said ingredients being a substance insoluble in water but soluble in a volatile liquid which consists in forming the other ingredient which is insoluble in water but soluble in a volatile liquid which consists in forming the other ingredient which is insoluble in water, coating the particles of the other ingredient which is insoluble in water, coating the pa

Specification, 7s. Drawings on application.

Application No. 3950.—The American Tobacco Company, of No. 111 Fifth Avenue, City, County, and State of New York, United States of America (assignees of Karl Harnisch), "Improvements in Machines for Forming Cigarette Tubes and the Cigarette Tubes formed thereby."
—Dated 16th July, 1902.

Claims, numbering 53, can be inspected at Patent Office.

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

Application No. 3951.—The American Tobacco Com-PANY, of No. 111 Fifth Avenue, in the City, County, and State of New York, United States of America (assignee of Srul David Scholomowitsch Rakowitzky and Selman Srulewitsch Davidowitsch Rakowitsky), "Machine for making Cigarette Wrappers with Mouthpieces."—Dated 16th July, 1902

Claims, numbering 37, can be inspected at Patent Office. Specification, £1 12s. Drawings on application.

Application No. 3952.—The American Tobacco Com-PANY, of No. 111 Fifth Avenue, in the City, County, and State of New York, United States of America (assignees of Srul David Scholomowitsch Rakowitzky), "Improvements in Machines for inserting cotton in Cigarette Wrapper Tubes."—Dated 16th July, 1902.

in Cigarette Wrapper Tubes."—Dated 16th July, 1902.

Claims:—

1. The combination of means for feeding cotton to cutting means, means for cutting off a portion of the cotton fed thereto, and means for introducing such portion into a wrapper tube, substantially as described.

2. The combination of means for feeding a sliver of cotton to clamping means, clamping means for temporarily holding the end of the sliver while the feeding means are being withdrawn, means for severing a portion of such sliver, and means for inserting such portion into a wrapper tube, substantially as described.

3. The combination of means for feeding a sliver of cotton to clamping means, with such clamping means for holding the end of the sliver while the feeding means are being withdrawn, and means for cutting off a portion of such sliver, substantially as described.

4. The combination of means for feeding a sliver of cotton to clamping means, with such clamping means for holding the end of the sliver while the feeding means are being withdrawn, means for cutting off a portion of such sliver, means for inserting such portion into a wrapper tube and means for doubling back such portion upon itself before it is inserted in such wrapper tube, substantially as described.

5. The combination of means as trough 26 and spring 30 for feeding a sliver as cotton, means as 40, 41, for temporarily holding the free end of the sliver, means as shears 16, 18, for serving a portion into a wrapper tube, substantially as described.

6. The combination of a reciprocating trough 26 and spring 30, with shears 16, 18, clamps 40, 41, a reciprocating trough 26, and a head having an aperture 48 in front of which the wrapper tube is held, substantially as described.

7. The combination of a reciprocating trough 26, and spring 30, with shears 16, 18, clamps 40, 41, a reciprocating rod 32, reciprocating plates 20, 11, having cam grooves 21, 14, a stationary plate 36, with cam groove 35, a lever 4, a slotted bell crank lever 33, 37 and a cam 45, substantially as d

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

Application No. 3959.—MARTIN ZOBEL, of Mount Victoria, in the State of New South Wales, in the Commonwealth of Australia, Miner, "An Agitation Rolling Vat for the extraction of Gold and Silver from ores and other auriferous and argentiferous materials by cyanidation."—Dated 22nd July, 1902.

An agitation rolling vat for the extraction of gold and silver from ores and other auriferous and argentiferous materials by cyanidation and the making and using of my said machine in the manner as hereinbefore substantially described.

Specification, 6s. Drawings on application,

Application No. 3960.—WILLIAM HENRY GORDON, of Lyons Street, South Ballarat, in the County of Gren-ville, in the State of Victoria, Blacksmith and Engineer, "An improved Boss or Hub for fastening to a shaft any part of a machine that causes or is caused by the shaft to revolve."—Dated 22nd July, 1902.

revolve."—Dated 22nd July, 1902.

Claims:—

1. With hubs or bosses, a hub or boss that is more efficient for fastening to a shaft any part of a machine that causes or is caused by the shaft to revolve as described substantially in the manner set forth,

2. With hubs or bosses, a hub or boss that can be more easily fixed and adjusted to the shaft that it causes or is caused by to revolve as ascertained substantially in the manner set forth.

3. With hubs or bosses, a hub or boss that requires that no key-way need be cut into the shaft to which it is attached but will grip firmly and securely the plain smooth shaft which causes or is caused by to revolve as in the manner substantially set forth.

4. With hubs or bosses, a hub or boss that distr butes the strain over a much greater surface of the shaft to which it is attached and which causes or is caused by to revolve as described substantially in the manner set forth.

5. With hubs or bosses, a hub or boss that will hold as firmly and also in as true a bed as a shrunken-on hub or boss of any part of a machine that causes or is caused by the shaft to revolve as ascertained substantially in the manner set forth.

Specifications, 2s. Drawings on application.

Specifications, 2s. Drawings on application.

Application No. 3963,-John Shearer and David SHEARER, both of Main Street, Mannum, in the State of South Australia, Commonwealth of Australia, Machinists, "Improvements in and connected with lifting devices and axles of ploughs and other agricultural implements."—Dated 23rd July, 1902.

1. In ploughs and other agricultural implements having a cranked axle a rack keyed or otherwise rigidly secured upon such axle substantially as described and for the purpose set forth.

2. In ploughs and other agricultural implements having a cranked axle a lifting lever pivoted upon such axle and capable of being oscillated thereon substantially as described and for the purpose set forth.

3. In ploughs and other agricultural implements having a cranked axle, in combination, a rack keyed or otherwise rigidly secured upon the crank axle, a lever pivoted upon the crank axle and carrying a spring dog adapted to engage the rack and move it in either direction, and a spring dog carried by the implement frame and adapted to engage the said rack and prevent it moving in either direction, substantially as described.

4. In plaughts and other agricultural instance of the said rack and prevent in moving in either direction, substantially as described.

the said rack and prevent it moving in either direction, substantially as described.

4. In ploughs and other agricultural implements having a cranked axle in two parts the improved box-shaped crank arm and gib and key whereby the two parts are connected together substantially as described.

5. In ploughs and other agricultural implements having a cranked axle in two parts the combined crank arm and rack centre substantially as described and for the purpose set forth.

6. In ploughs and other agricultural implements having a cranked axle, an independent shaft mounted in suitable bearings and connected to the cranked axle by suitable means such as sprocket wheels and chain, a rack keyed or otherwise rigidly secured upon the said shaft, alever pivoted upon the said shaft and carrying a spring dog adapted to engage the rack and operate it in either direction, and a spring dog carried by the implement frame and adapted to engage the said rack and prevent it moving in either direction, substantially as described.

7. In ploughs and other agricultural implements having a cranked axle, and a rack secured upon such axle or upon an independent shaft connected to the cranked axle, the provision of a spring holding dog carried by the implement frame and adapted to prevent the rack from moving in either direction, said spring dog being disengaged when necessary from the rack by means of trip cranks and connections, one of such trip cranks being placed upon the footboard and one at the rear of the implement frame, substantially as described.

8. In ploughs and other agricultural implements having a rack secured to the cranked axle or to an independent lever shaft connected thereto, the provision of a spring holding tooth adapted to be disengaged by means of a trip crank pivoted at the rear of the implement frame substantially as described.

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

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

Application 3976.—ARTHUR ALLWOOD SPENCER SMITH, of Aberdeen, in the State of New South Wales, Post-master, "An improved Seal Lock, specially adapted for Mail Bags."—Dated 30th July, 1902.

Claims:—

1. A seal lock comprising a box portion containing a pair of snap springs and a lever, a cam device for opening out the same, a slot through the top plate of the box for said lever, a flap plate folding down over said box top plate to hold down a seal over the lever slot, and a stud-like hasp piece attached to said flap D adapted to engage with a strap binding flap or equivalent contrivance and to be held locked by the snap springs, substantially as described.

2. The herein described construction of seal lock wherein the opening lever is closed down below a seal which must be broken to obtain access to it after the lock is closed, of a hasp swinging from said seal plate adapted to be engaged by snap springs within the lock which cannot be opened except by lifting the lever up through the seal so as that the seal will be mutilated before the lock can be opened, substantially as described.

3. In a seal lock, the combination of the box portion A carrying snap rings P and a cam and lever for operating same, and an upper and a lower flap, the one for holding a strap or other fastening, and the other for securing down over the lever a seal to prevent the lifting of the lever to open the springs without first mutilating the seal, substantially as described.

4. In a seal lock, the combination with the other operative parts set forth, of a flap plate D adapted to hold down a seal over the lever F to prevent the lifting of the same, and carrying an end flap portion C upon which or through which a stud-like hasp is passed to engage with springs P, said flaps D and C being so constructed at the edges relatively to the box A as to prevent the insertion of a picking tool, substantially as described.

5. In a seal lock, the combination with flap portions co-operating with locking mechanism substantially in the manner described, of a pair of snap springs P and a cam and lever within the body of the lock soil to be made and the combination with a body portion containing locking mechanism, of a strap flap and a seal

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

R. G. FERGUSON,

Registrar of Patents.

Patent Office, Perth, 8th August, 1902.

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

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

For particulars of claims, vide Gazette No. 32, 8th August, 1902.

Application 3931.—Thomas Daniells Merton, of the Spottiswoode Refinery and Metallurgical Works, Spottiswoode, near Melbourne, in the State of Victoria, and Commonwealth of Australia, Metallurgist, "Improved Robary Rabbing Apparatus for Ore Roasters."—Dated 8th July, 1902.

Specification, 4s. Drawings on application.

Application No. 3932 .- George Garibaldi Turri, of Salisbury Building, Queen Street, Melbourne, in the State of Victoria, Patent Agent (Thomas Hammill Hicks), "Improvements in apparatus for Separating Mercury and Amalgam from Ore Pulp."—Dated 8th July, 1902

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

Application No. 3933.—George Garibaldi Turri, of Salisbury Building, Queen Street, Melbourne, in the State of Victoria, Patent Agent (Thomas Hammill Hicks), "Improvements in processes for Recovering Gold from Refractory Ores in the form of Amalgam."—Dated 8th July, 1902.

Specification, 17s. Drawings on application.

Application No. 3934.—George Garibaldi Turri, of Salisbury Building, Queen Street, Melbourne, in the State of Victoria, Patent Agent (Thomas Hammill Hicks), "Improvements in Apparatus for Separating Mercury from Amalgam."—Dated 8th July, 1901.

Specification, 7s. Drawings on application.

Application No. 3935 .- George Garibaldi Turri, of Salisbury Building, Queen Street, Melbourne, in the State of Victoria, Patent Agent (Thoms Hammill Hicks), "Improvements in ore concentrators."-Dated 8th July,

Specifications, 10s. Drawings on application.

Application No. 3936 .- George Garibaldi Turri, of Salisbury Building, Queen Street, Melbourne, in the State of Victoria, Patent Agent (Thomas Hammill Hicks), "Improvements in rotatable Single Ball Orepulverising Apparatus."—Dated 8th July, 1902.

Specification, 4s. Drawings on application,

pplication No. 3937.—Louis Carnegy Auldjo, of Equitable Building, George Street, Sydney, in the State of New South Wales, Consulting Engineer, "Improvements in Steam Boilers."—Dated 8th July, Application No.

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

Application No. 3945.—John Cowan, of 2 St. Andrew's Square, Edinburgh, Scotland, Managing Director of the Stirling Boiler Company, Limited, "Improvements in Water Tube Boilers."—Dated 15th July, 1902.

Specification, £1. Drawings on application.

Application No. 3968.—Thomas Herbert, of Brighton Road, Remuera, in the Provincial District of Auckland, and Colony of New Zealand, Manufacturer, and Frank Jagger, of Arney Road, Remuera aforesaid, Merchant, "An improvement in Ping Pong bats."— Dated 29th July, 1902.

> R. G. FERGUSON, Registrar of Patents.

Patent Office, Perth, 2nd August, 1902.

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

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

For particulars of claim, vide Gazette No. 32, 8th August, 1902.

Application No. 3954.—WILHELM BÖTTCHER, Engineer, and Rudolf Alfred Friedrich, Merchant, both of Perth, Western Australia, "A new and improved method to extract all fine gold, which is contained in the material or stuff commonly known as 'Kanowna pug,' and in materials of a like nature or character, such as clay, steatite, and others."—Dated 17th July, 1902.

Specification, 1s. 6d.

R. G. FERGUSON, Registrar of Patents. Patent Office, Perth, 1st August, 1902.

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

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

For particulars of claims, vide Gazette No. 31, 1st August 1902.

Application No. 3543.—ARTHUR CONSTANT AUCHER, of Bank Street, South Brisbane, in the State of Queensland, Commonwealth of Australia, Bachelor of Arts, "An improved Burner and Mantle for Incandescent Gas Lighting."—Dated 17th September, 1901.

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

Application No. 3953.—The Vacuum Cleaner Company, Limited, of 25 Victoria Street, in the County of London, England (assignee of Herbert Cecil Booth), "Improvements relating to the Extraction of Dust from Carpets and other materials."—Dated 16th July, 1902.

Specifications, 15s. Drawings on application.

Application No. 3958.—Percy Herbert Dando, of Whangarei, in the Colony of New Zealand, Cabinet-maker, "Improvements in Chamber Utensils and attachments therefor."—Dated 21st July, 1902.

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

Application No. 3961.—Philip Rayson, of Orrong Road South, Elsternwick, in the State of Victoria, Engineer, "Improvements in Spanner Attachments."—Dated 22nd July, 1902.

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

Application No. 3962.—Matthew Bernard Silk, of 82 King Street, Sydney, in the State of New South Wales, Tailor, "An apparatus for Shrinking Cloth and other fabrics."—Dated 22nd July, 1902.

Specification, 3s. Drawings on application.

Application No. 3965.—WALTER LEITCH, of Wattletree Road, Malvern, in the State of Victoria, Merchant, "Improvements in the manufacture of Sweetments and the like."—Dated 26th July, 1902.

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

R. G. FERGUSON, Registrar of Patents.

> Patent Office, Perth, 25th July, 1902.

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

Any person or persons intending to oppose any of such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the first appearance of this 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. 30, 25th July, 1902.

Application No. 3583.—Julius Paul Kernbaum, of 19 Nicholson Street, South Yarra, in the State of Victoria, Bootmaker, "Improvements in Locks for mail bags and cognate purposes."—Dated 8th October, 1901.

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

Application No. 3586.—George Andrew, of No. 88
Barkly Street, Carlton, in the State of Victoria, Commonwealth of Australia, Joiner, "Improved Cash Register and Indicator."—Dated 8th October, 1901.

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

Application No. 3599.—Walter Skelton, of the Broadway, Dunolly, in the State of Victoria, Commonwealth of Australia, Importer, "Improvements in a Combination Water-bag and Extension Cool Chamber or Chambers."—Dated 17th October, 1901.

Specifications, 6s. Drawings on application.

Application No. 3761.—CHARLES EDWARD NICHOLAS, of "Athelstane," Denham Street, Hawthorn, in the State of Victoria, Commonwealth of Australia, Engineer, "Improved Steam Condenser."—Dated 4th March, 1902. Specification, 3s. Drawings on application,

Application No. 3913.—James Henry Southcott, of 196 Gilles Street, Adelaide, in the State of South Australia, in the Commonwealth of Australia, Engineer, "Improvements in the Manufacture of Trough Linings for Saddle-trees."—Dated 27th June, 1902.

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

Application 3914.—WILLIAM WATTIE, citizen of the United States, residing at Worcester, County of Worcester, State of Massachusetts, United States of America, Mechanical Engineer, "Improvements in Struw Matting, and Looms for making the same."—Dated 27th June, 1902.

Specification, 16s. Drawings on application.

Application No. 3916.—James Purvis, of 21 Great St. Helen's, in the City of London, England, Brickmaker, and Thomas Rouse, of 7 Old Hill Street, Stamford Hill, in the County of Middlesex, England, Gentleman, "Improvements in the manufacture of Artificial Stone."—Dated 1st July, 1902.

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

Application No. 3919.—Ernest Böhm, of 99 Cannon Street, London, E.C., England, "Improvements in Electric Lamp Globes."—Dated 1st July, 1902.

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

Application No. 3921.—ROLAND HENRY EASDOWN, of Mount McDonald, in the State of New South Wales, Postmaster, "Improvements in Fastenings for Mailbags, and the like."—Dated 1st July, 1902.

Specification, 3s. Drawings on applications.

Application No. 3924.—FREDERICK MONDELET GAUDET, of Quebec, in the Province of Quebec, Canada, a major in His Majesty's Regiment of Royal Canadian Artillery and Superintendent of the Dominion Arsenal, at present residing at 5 Gloucester Walk, West Kensington, in the County of London, England, "Improvements in Targets for Miniature Ranges."—Dated 2nd July, 1902.

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

R. G. FERGUSON,

Registrar of Patents.

Patent Office, Perth, 18th July, 1902.

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

Any person or persons intending to oppose any of such applications must leave particulars, in writing, in duplicate (on Form D), of his or their objections thereto, within two calendar months from the first appearance of this 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. 29, 18th July, 1902.

Application No. 3891.—WILLIAM JOSEPH DIBDIN and HERMAN CHARLES WOLTERECK, of Edinburgh Mansions, Howic Place, Victoria Street, London, S.W., Consulting Chemists, "Process of Manufacturing Illuminating or Heating Gas."—Dated 5th June, 1902. Specification, 4s. 6d. Drawings on application.

Application No. 3896.—EDWARD WATERS, a member of the firm of EDWARD WATERS & SON, Patent Agents, of Nos. 414-418 Collins Street, Melbourne, in the State of Victoria and Commonwealth of Australia (Rose Gold Reclamation Company), "Gold Separators."—Dated 10th June, 1902.

Specifications, 7s. Drawings on application.

Application No. 3898.—WILLIAM KINGSLAND, of 8 Breams' Buildings, Chancery Lane, in the City of London, England, Electrical Engineer, "Improvements in Mechanism or Devices for communicating Step-by-step Motions, for controlling and for encasing and mounting Electric Switches."—Dated 10th June, 1902.

Specification, £1 1s. Drawings on application.

Application No. 3899.—WILLIAM PAYNE, PERCY DEAN BRAY, and JAMES HYNDER GILLIES, all of Orange, in the State of New South Wales, Assayer, Medical Practitioner and Mining Engineer respectively, "Improvements in the Treatment of Copper Ores."—Dated 10th June, 1902.

Specification, 2s.

Application No. 3902.—OLIVER IMRAY, of Birkbeck Bank Chambers, Southampton Buildings, in the County of London, England, Chartered Patent Agent (assignee of J. W. L. Onken), "Improvements in Electro-magnetic Couplings."—Dated 10th June, 1902.

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

Application No. 3906. - DOUGALD DRUMMOND, of South Bank Lodge, Surbiton, in the County of Surrey, England, Engineer, "Spark-Arrester for Locomotive and other Engines."—Dated 11th June, 1902.

Specification, 5s. Drawings on application

Application No. 3915 .-- EMILE MASLIN, of Tricon Buildings, Bonneveine, No. 6 Marseilles, in the Republic of France, Engineer, "Improvements in and relating to Steam Boiler and other Furnaces and Heat-generating Apparatus,"—Dated 28th June, 1902.

Specification, 10s. Drawings on application.

Application No. 3920.—WILLIAM BUCKINGHAM, of Nos. 171 and 173 Riley Street, Sydney, in the State of New South Wales and Commonwealth of Australia, Draper, "Improvements in annular chamber types of Rotary Engines and Pumps."—Dated 1st July, 1902. Specification, 11s. 6d. Drawings on application.

Application No. 3922.—RICHARD SPARROW, of Perth, Western Australia, Patents Agent (B. G. Lamme), "Improve-ments in Single-phase Alternating Current Electric Motors."—Dated 1st July, 1902.

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

R. G. FERGUSON, Registrar of Patents.

Patent Office, Perth, 11th July, 1902.

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

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

For particulars of claims, vide Gazette No. 28, 11th July,

Application No. 3514.—The London and Hamburg Gold Recovery Company, Limited, of 22 Austin Friars, London E.C., England (Assignee of Ludwig Diehl and George Henry Walked n), "Combined Condensing and Evaporating Appliances for the distillation of Impure Water."—Dated 23rd August, 1901.

Specification, 7s. Drawings on application.

Application No. 3520.—Reuben Sparrow, of Kichardson Street, South Melbourne, in the State of Victoria, Commonwealth of Australia, Engineer, and NICOLAY FAHRENHOLTZ JENSEN, of No. 21 High Street, Malvern, near Melbourne, in the said State of Victoria, Nurseryman, "An Improved Hub Brake for Cycles, Automobiles," and other road vehicles."-Dated 3rd September, 1901. Specification, 4s. Drawings on application.

Application No. 3525.—WILLIAM GEORGE GIBBINS, of Argyall House, Kirkdale Road, Leytonston, in the County of Essex, England, Furrier, "Improvements in Washing Machines."—Dated 4th April, 1901.

Specification, 8s. Drawings on application.

Application No. 3532.—RICHARD BUCK ARTHUR, of 39 Armstrong Street, Ballarat, in the County of Grenville, State of Victoria, Commonwealth of Australia, Shopman, "An improved process for preserving Leather and similar substances from Mineralised Waters."—Dated 11th September, 1901. Specification, 3s. 6d. Drawings on application.

Application No. 3589.-Manuel Antonio Gomes Hima-LAYA, of 76A Estrada de Monsanto, Bemfica, Lisbon, Portugal, late of Rue de Buzenval, Boulogne-sur-Seine, Department of Seine, in the Republic of France, Engineer, "Improved Apparatus for making industrial use of the heat of the sun and obtaining High Temperatures."

—Dated 9th October, 1901.

Specification, £1. Drawings on application.

Application No. 3874.—WILLIAM JULIUS BALTZER, of 82 Pitt Street, Sydney, in the State of New South Wales, Civil Engineer, "Improvements in the re-inforcement of Plastic Materials."—Dated 19th May, 1902.

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

Application No. 3897 .- George Thomas Allnutt, of Centre Dandenong Road, Cheltenham, near Melbourne, in the State of Victoria, Commonwealth of Australia, Market Gardener, and WILLIAM EDWARD LAKE, of the same address, Creamery Employee, "An improved Machine for Cutting Bulk Butter into pieces of predetermined size."—Dated 10th June, 1902.

Specifications, 6s. Drawings on application.

Application No. 3900.—EMILY LANGER, of Petersham, near Sydney, in the State of New South Wales, Dress Curter, "Improvements in the Dr fting of Patterns for Garments, and in Charts therefor."—Dated 10th June,

Specification, £3 5s. Drawings on application.

Application No. 3903.—Godfrey Bamberg, of Boswell House, Bolt Court, Fleet Street, London, England, Consulting Chemist, "Improvements in Detergents and their manufacture."—Dated 12th June, 1902.

Specification, 6s. 6d.

Application No. 3904.—WILLIAM GEORGE WAUCHOPE, of 18 George Street, Perth, in the State of Western Australia, in the Commonwealth of Australia, Malster, "An improved Torrifier for Malting purposes."—Dated 14th June, 1902.

Specification, 3s, 6d.

R. G. FERGUSON, Registrar of Patents.

> Patent Office, Perth, 27th June, 1902.

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

Any person or persons intending to oppose 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. 26, 27th June, 1902.

Application No. 3873.—George Garibaldi Turri, of Salisbury Building, Queen Street, Melbourne, in the State of Victoria, Patent Agent (Henry George Abraham Isaac Weider and Samuel Sidney Bromhead), "An improved Sensitive Diaphragm for Reproducing and Transmitting Sound."—Dated 19th May, 1902.

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

Application No. 3880.-Frank Klepetko, Mining and Metallurgical Engineer, Deer Lodge, County Montana, and William John Evans, of Great Falls Cascade, County Montana, United States of America, Mechanical Engineer, "Improvements in Reasting Furnaces."— Dated 27th May, 1902.

Specification, 15s. Drawings on application.

Application No. 3881.—Fred Lobnitz, of Clarence House, Renfrew, Scotland, Engineer and Shipbuilder, "Inprovements connected with Rock-cutting Apparatus."

Dated 27th May, 1902.

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

Application No. 3883.—FREDERIC FOUCHE, Engineer, of 38 rue des Ecluses, Saint Martin, Paris, France, "Air Condenser for Locomotives and other Steam-propelled Vehicles."—Dated 3rd June, 1902.

Specification, 6s. Drawings on application.

Application No. 3884.—FREDERIC FOUCHE, Engineer, of 38 rue des Ecluses, Saint Martin, Paris, France, "Apparatus for the Distillation of Salt Water."—Dated 3rd June, 1902.

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

Application No. 3889.—John L. McMillan, of Ilion, in the County of Herkimer and State of New York, in the United States of America, Designing Engineer, "Rotary Engines."—Dated 3rd June, 1902.

Specification, £1 4s. 6d. Drawings on application.

R. G. FERGUSON,

Registrar of Patents.

Patent Office, Perth, 20th June, 1902.

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

Any person or persons intending to oppose 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. 25, 27th June, 1902

Application No. 3592.—FREDERICK ARTHUR ALCOCK, of 212 Russell Street, Melbourne, Victoria, Manager, "Instruments for standardising Bowls."—Dated 11th October, 1901.

Specification, 4s. Drawings on application.

Application No. 3866.—David James Young, of Patea, in the Provincial District of Taranaki, in the Colony of New Zealand, Plumber, "Improved portable Shower Bath."—Dated 13th May, 1902.

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

R. G. FERGUSON,
Registrar of Patents.

Provisional Specifications.

Patent Office, Perth, 15th August, 1902.

A PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from the 2nd to the 9th August, 1902.

Application No. 3923.—The Flameless Gas Light Company, Limited, of 32 Great St. Helens, London, England (Assignee of William Hooker), "Improvements in Methods and Apparatus for Incandescent Gas or Vapour Lighting." —Dated 2nd July, 1902.

Application No. 3943.—The Flameless Gas Light Company, Limited, of 32 Great St. Helens, London, England (Assignees of William Hooken), "Improvements in and relating to Incandescent Gas and Vapour Burners."—Dated 11th July, 1902.

R. G. FERGUSON, Registrar of Patents.

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 15th August, 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. 2477, dated 27th May, 1902.—WILLIAM BAIN, Manufacturer, 9 Union Chambers, 70 Pitt Street, Sydney, in the State of New South Wales, to register in Class 2, in respect of a Chemical Preparation for destroying

noxious insects and animals, 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 words "Ardua Vinco."

This Mark was first advertised in the Western Australian Government Gazette of 20th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2487, dated 28th May, 1902.—D. & J. FOWLER, LIMITED, of Henry Street, Fremantle, to register in Class 42, in respect of Coffee, a Trade Mark, of which the following is a representation:—



The essential particular of this Trade Mark is the distinctive device or combination of devices.

This Mark was first advertised in the Western Australian Government Gazette of 20th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2489, dated 10th June, 1902.—The Bunnip Soap Company, Limited, of Freeman Street, Adelaide, State of South Australia, Commonwealth of Australia, Soap Manufacturers, to register in Class 48, in respect of Toilet Soap and Toilet Preparations, a Trade Mark, of which the following is a representation:—

OUR RIVER.

This Mark was first advertised in the Western Australian Government Gozette of 20th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2490, dated 10th June, 1902.—Gerstenderfer Brothers, of No. 43 Park Place, New York, in the United States of America, Manufacturers, to register in Class 1, in respect of Paints, Enamels, Varnishes, Lacquers, Aluminium and Bronze Paints, and Aluminium and Bronze Powders, a Trade Mark, of which the following is a representation:—

"SAPOLIN."

TRADE-MARK FOR

Paints, Enamels, Varnishes, Lacquers, Aluminium and Bronze Paints and Aluminium and Bronze

Powders,

MANUFACTURED BY

GERSTENDORFER BROTHERS, No. 43 PARK PLACE, NEW YORK, U. S. A.

The essential particular of the Trade Mark is the invented word "Sapolin," and applicants disclaim 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 20th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2495, dated 16th June, 1902.—ROBERT PORTER AND COMPANY, LIMITED, of Nos. 39-47, Pancras Road, London, in England, Bottlers of Ale, Stout, Cider, and Mineral and Aerated Waters, to register in Class 42, in respect of Beverages not alcoholic, not medicated, and not aerated, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the device of a Bull Dog, the words "Bull Dog," the copy of the written signature "Robt. Porter & Co.," and the combination of devices, 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 Governmen Gazette of the 20th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2496, dated 16th June, 1902.—The persons trading together under the firm-name or style of DAVID JONES AND COMPANY, at George and Barrack Streets, Sydney, in the State of New South Wales and Commonwealth of Australia, General Drapers, to register in Class 38, in respect of all kinds of clothing and habiliments, and their accessories for human wear, and cognate articles and goods, a Trade Mark, of which the following is a representation:—

ORIENT.

This Mark was first advertised in the Western Australian Gov-rnment Gazette of the 20th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2497, dated 16th June, 1902.—FERNAND LEVIC, of No. 45 York Street, Sydney, State of New South Wales, Commonwealth of Australia, trading under the style or firm of "Frossard, Levic, & Co.," Cigar Merchants, to register in Class 45, in respect of Tobacco, Cigars, and Cigarettes, a Trade Mark, of which the following is a representation:—

ASTORIA

This Mark was first advertised in the Western Australian Government Guzette of 20th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2491, dated 11th June, 1902.—Guggenhime & Co., Merchants, 118-120 Davis Street, San Francisco, California, United States of America, to register in Class 42, in respect of Raisins, 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 word "Pansy," and applicant company disclaim 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 27th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2492, dated 11th June, 1902.—Getz Bros. & Co., of San Francisco, United States of America, Merchants, to register in Class 42, in respect of Salmon, 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 27th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2498, dated 17th June, 1902.—SARGOOD, BUTLER, NICHOL, and EWEN, Wellington Street, Perth, in the State of Western Australia, Warehousemen, to register in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation:—

SIMPLEXIO.

This Mark was first advertised in the Western Australian Government Gazette of 27th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2500, dated 17th June, 1902.—Holmes Samuel Chipman, of No. 54 Margaret Street, Sydney, in the State of New South Wales, and Commonwealth of Australia, Merchant, to register in Class 6, in respect of Sewing Machines, a Trade Mark, of which the following is a representation:—

RHODIA.

This Mark was first advertised in the Western Australian Government Gazette of 27th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2502, dated 20th June, 1902.—Frank Ellis, 237 William Street, Perth, in the State of Western Australia, Artist, to register in Class 48, in respect of a Preparation for the Hair, a Trade Mark, of which the following is a representation:—

DOXO.

This Mark was first advertised in the Western Australian Government Gazette of 27th June, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2297, dated 3rd October, 1901.—Bartholomew Parker Bidder, trading as "Everett & Co.," and as "Everetts," of 51 Fetter Lane, London, England, Blacking Manufacturer, to register in Class 50, in respect of Polishing Creams for boots, shoes, harness, and other leather goods, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following:—"The device, the facsimile signature, and the distinctive label," and Applicant disclaims any right to the exclusive use of the added matter, except in so far as it consists of his trading style and address.

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

Application No. 2457, dated 22nd April, 1902.—Joseph Robert Hayward, of 171 Peterborough Street, Christchurch, New Zealand, Pickle Manufacturer, to register in Class 42, in respect of Baking Powder, Coffee, and other 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 Ma $^{-}$ k are the device and the word or words "Pattypan," and I disclaim any right to the exclusive use of the added matter.

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

Application No. 2475, dated 23rd May, 1902.—WILLIAM THORNES LILLY, Tea Blender and Trader, Northam, Western Australia, to register in Class 42, in respect of Bulk and Packet Teas, a Trade Mark, of which the following is a representation:—

MAGNET.

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

Application No. 2501, dated 19th June, 1902.—SLEE, SLEE, & Co., LIMITED, of Vinegar Works, Church Street, Horselydown, London, England, Vinegar Makers, to register in Class 42, in respect of Substances used as food, or as ingredients in food, such as Vinegar, Pickles, Sauces, Jams, Jellies, Preserves, Edible Oils, Capers, Olives, Syrups, Salad Cream, Mustard, Pepper, Essences for flavouring, Dried Herbs, Curry Powder, Preserved Fish, Fruits, Vegetables, Meats, and Soups, a Trade Mark, of which the following is a representation:—



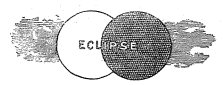
This Mark was first advertised in the Western Australian Government Gazette of 4th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2503, dated 21st June, 1902.—FREDERICK WILLIAM KENWORTHY, of South Terrace, Fremantle, in the State of Western Australia, 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:—

BRISTOL.

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

Application No. 2505, dated 27th June, 1902.—James Watson & Company, Limited, of 97 Seagate, Dundee, Scotland, Distillers and Scotch Whisky Merchants, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation:—



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

Application No. 2,506, dated 27th June, 1902.—BICKMORE GALL CURE COMPANY, of Old Town, in the County of Penobscot, in the State of Maine, United States of America, Manufacturers of Veterinary Compositions, to register in Class 2, in respect of a compound used as a salve for veterinary purposes, a Trade Mark, of which the following is a representation:—



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

Application No. 2384, dated 23rd January, 1902.— Chappell, Allen, & Co., Limited, of Patriotic Corset Works, Redfield, Bristol, England, Corset Manufacturers, 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 11th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2507, dated 1st July, 1902.--George Wills, George Tarlton Wills, J. H. Wills, C. P. Wills, W. E. J. Brocksopp, G. A. Jury, C. F. Rischbleth, and W. H. Ayres, trading together as "George Wills & Co.," at Grenfell Street, Adelaide, South Australia; 3 Chapel Street, Whitecross Street, London, England, and elsewhere, Merchants to register in Class 2, in respect of Artificial Manures, more particularly Phosphates, a Trade Mark, of which the following is a representation:—

PLANET

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

Application No. 2508, dated 1st July, 1902.—George Wills, George Tarlton Wills, J. H. Wills, C. P. Wills, W. E. J. Brocksopp, G. A. Jury, C. F. Rischbieth, and W. H. Ayres, trading together as "George Wills & Co.," at Grenfell Street, Adelaide, South Australia; 3 Chapel Street, Whitecross Street, London, England, and elsewhere, Merchants, to register in Class 2, in respect of Artificial Manures, more particularly Phosphates, a Trade Mark, of which the following is a representation:—

JUNO

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

Application No. 2509, dated 1st July, 1902.—George Wills, George Tarlton Wills, J. H. Wills, C. P. Wills, W. E. J. Brocksopp, G. A. Jury, C. F. Rischbieth, and W. H. Ayres, trading together as "George Wills & Co.," at Grenfell Street, Adelaide, South Australia; 3 Chapel Street, Whitecross Street, London, England, and elsewhere, Merchants, to register in Class 2, in respect of Artificial Manures, more particularly Phosphates, a Trade Mark, of which the following is a representation:—

GLOBE.

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

Application No. 2510, dated 1st July, 1902.—H. E. Shacklock, Limited, Princes Street, Dunedin, in the Colony of New Zealand, to register in Class 18, in respect of Stoves, Cooking Ranges, and such like contrivances, a Trade Mark, of which the following is a representation:—

ORION

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

Application No. 2511, dated 8th July, 1902.—Hart Lawrence and Company, Proprietary, Limited, of 20 a'Beckett Street, Melbourne, Victoria, Commonwealth of Australia, to register in Class 45, in respect of Cigars, Tobacco, Cigarettes, and all articles pertaining to tobacco in such class, a Trade Mark, of which the following is a representation:—

ATLANTICO.

This Mark was first advertised in the Western Australian Government Gazette of 18th July, 1902—vide notice at head of Trade Mark advertisements.

Application Nos. 2512, 2513, 2514, dated 8th July, 1902.—BORAX CONSOLIDATED, LIMITED, of Nos. 77 and 78 Grace-church Street, London, in England, Miners and Refiners of Borates, etc. Application No. 2512, to register in Class 1, in respect of Borax, Boracic Acid, and Boron Products. Application No. 2513, to register in Class 2, in respect of Borax, Boracic Acid, and Boron Products, and Application No. 2514, to register in Class 3, in respect of Borax, Boracic Acid and Boron Products, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the device, and the words "Twenty Mule Team," 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 18th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2494, dated 13th June, 1902.—Goode, Durrant & Co., Limited, Warehousemen, William Street, Perth, in the State of Western Australia, to register in Class 38, in respect of Articles of Clothing, excepting Boots and Shoes, and such like articles, and Corsets, a Trade Mark, of which the following is a representation:—





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

This Mark was first advertised in the Western Australian Government Gazette of 25th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2515, dated 12th July, 1902.—CYRUS DAVIES, Wood Turner, Murray Street, Perth, in the State of Western Australia, to register in Class 50, in respect of Wood Hubs or Naves for vehicles, 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 25th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2518, Dated 16th July, 1902.—MICHAEL BUCKLE FOLEY, of Jarrahdale, Western Australia, General Merchant, to register in Class 44, in respect of Mineral and Aerated Waters, natural and artificial, including Ginger Beer, Cordials, and Brewed Herbal Drinks, a Trade Mark, of which the following is a representation:—

TIDANHOLM.

This Mark was first advertised in the Western Australian Government Gazette of 25th July, 1902-vide notice at head of Trade Mark advertisements.

Application No. 2516, dated 15th July, 1902.—Jewel of Asia Remedy Company, Limited, of Perth, in the State of Western Australia, Pharmacists, Dentists, Opticians, and

Bacteriologists, 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:—



A transliteration of the symbol appearing in the centre of the above representation is "Truth, Honesty, and Faithfulness."

This Mark was first advertised in the Western Australian Government Gazette of 25th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2520, dated 17th July, 1902.—WILLIAM PRETTY AND SONS, LIMITED, of Tower Ramparts, Ipswich, Suffolk, England, Corset Manufacturers, to register in Class 13, in respect of Corset Busks and metal work of corsets, and other articles of metal or Haberdashery, a Trade Mark, of which the following is a representation:—

ZITA

This Mark was first advertised in the Western Australian Government Gazette of the 25th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2523. dated 17th July, 1902.—The Muralo Company, of New Brighton, Staten Island, County of Richmond, State of New York, United States of America, Manufacturers, to register in Class 50, s.s. 10, in respect of Printing Apparatus, a Trade Mark, of which the following is a representation:—

CYCLO.

This Mark was first advertised in the Western Australian Government Gazette of the 25th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2524, dated 18th July, 1902.—Hugh Victor Everard Calthrop, trading as Calthrop Brothers, of Cliff Street, Fiemantle, 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:—

GOLDFINDER.

This Mark was first advertised in the Western Australian Government Gazette of 25th July, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2493, dated 13th June, 1902.—Goode, Durrant, & Co., Ltd., Warehousemen, William Street, 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:—



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

This Mark was first advertised in the Western Australian Government Gazette of 1st August, 1902—vide notice at head of Trade Mark advertisements

Application No. 2499, dated 17th June, 1902.—Geo. G. Sandeman, Sons, & Co., of 20 St. Swithin's Lane, London, England, Wine Merchants, 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 name "Sandeman" printed in the particular and distinctive manner shown, the device of a rock, the word "Rock," and the distinctive label; and applicants disclaim any right to the exclusive use of the added matter.

This Mark was first advertised in the Western Australian Government Gazette of 1st August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2526, dated 26th July, 1902.—James Saunders, King Street, East Fremantle, in the State of Western Australia, Ham and Bacon Curer, to register in Class 42, in respect of Hams and Bacon, a Trade Mark, of which the following is a representation:—

BOOBEC

This Mark was first advertised in the Western Australian Government Gazette of 1st August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2527, dated 29th July, 1902.—The CASCADE BREWERY COMPANY, LIMITED, of Hobart, in the State of Tasmania, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation:—

CASCADE.

This Mark was first advertised in the Western Australian Government Gazette of 8th August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2528, dated 29th July, 1902.—The CASCADE BREWERY COMPANY, LIMITED, of Hobart, in the State of Tasmania, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation:—

CATARACT.

This Mark was first advertised in the Western Australian Government Gazette of 8th August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2529, dated 29th July, 1902.—Joseph Dawson Wormald (trading as "Wormald Brothers"), of 17 Bond Street, Sydney, New South Wales, Australia, Fire Appliance Manufacturer, to register in Class 6, in respect of Fire Extinguishing Appliances, a Trade Mark, of which the following is a representation:—

'THE CRINNELL'

This Mark was first advertised in the Western Australian Government Gazette of 8th August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2530, dated 29th July, 1902.—The firm trading as George Hall & Sons, at Norwood, in the State of South Australia, in the Commonwealth of Australia, Bottlers and Manufacturers, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation:—

MANDARIN.

This Mark was first advertised in the Western Australian Government Gazette of 8th August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2531, dated 30th July, 1902. — John Ferguson and Company, of Bishop Street, Port Dundas, Glasgow, in Scotland, and also of No. 34 Queen Street, Melbourne, in the State of Victoria, and Commonwealth of Australia, Whisky Blenders and Merchants, to register in Class 43, in respect of Whisky, a Trade Mark, of which the following is a representation:—

ROYAL CHARLIE.

This Mark was first advertised in the Western Australian Government Gazette of 8th August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2534, dated 31st July, 1902.—W. D. & H. O. Wills (Australia), Limited, of Bedminister, Bristol, England, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, whether manufactured or unmanufactured (including cigars and cigarettes), and cognate substances and goods, a Trade Mark, of which the following is a representation:—



The above Trade Mark consists of or contains the following essential particulars:—1. The words "Vice-Regal" having no reference to the character or quality of the goods, and not being a geographical name. 2. The representation of a crown above an irregular-shaped tablet bearing the special and distinctive words or name "Vice-Regal." 3. The distinctive label. 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 8th August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2536, dated 1st August, 1902.—G. Woon, Son, & Co., Cantonment Street, Fremantle, in the State of Western Australia, Wholesale Grocers and General Importers, 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:—

MEDALLION.

This Mark was first advertised in the Western Australian Government Gazette of 8th August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2537, dated 1st August, 1902.—G. Wood, Son, & Co., Cantonment Street, Fremantle, in the State of Western Australia, Wholesale Grocers and General Importers, 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:—

DEFIANCE.

This Mark was first advertised in the Western Australian Government Gazette of 8th August, 1902—vide notice at head of Trade Mark advertisements.

Application No. 2472, dated 15th May, 1902.—Hamley Brothers, of 512 Oxford Street, London, England, Toy Importers and Manufacturers, to register in Class 49, in respect of Games of all kinds, and sporting articles not included in other classes:—

PING PONG.

This Mark was first advertised in the Western Australian Government Gazette of 15th August, 1902—vide notice at head of Trade Mark advertisements.

Alphabetical List of Registrants of Trade Marks.

AUGUST 2ND-9TH.

					Gazette.				
Name.	Goods.	Class.	No.	Date.	No.	Date.	Page.		
Allen & Hanburys	Substances used as food or as ingredients in food	42	2479	27th May, 1902	23	6th June, 1902	2574		
Allen & Hanburys	Feeding bottles	50	2481	27th May, 1902	23	6th June, 1902	2574		
Allen & Hanburys	Chemical substances prepared for use in medicine and pharmacy	3	2480	27th May, 1902	23	6th June, 1902	2574		
Allen & Hanburys	Chemical substances prepared for use in medicine and pharmacy	3	2480	27th May, 1902	23	6th June, 1902	2574		
Clark, R. I., & Co	Varnishes, Japans, lacquers, paint, colours, enamels, stains, polishes, and dryers	1	2486	27th May, 1902	23	6th June, 1902	2574		
Faulding, F. H., & Co	Vide Garner, W. W	3	2478	25th April, 1902	23	6th June, 1902	2574		
Garner, W. W. (trading as "F. H. Faulding & Co.")	Chemical substances prepared for use in medicine and pharmacy	3	2478	25th April, 1902	23	6th June, 1902	2574		
Hall, R	A medicinal embrocation or oint- ment	3	2465	25th April, 1902	23	6th June, 1902	2574		
Hanburys	Vide Allen & Hanburys	42	2479	27th May, 1902	23	6th June, 1902	2574		
Hanburys	Vide Allen & Hanburys	3	2480	27th May, 1902	23	6th June, 1902	2574		
Hanburys	Vide Allen & Hanburys	50	2481	27th May, 1902	23	6th June, 1902	2574		
Hanburys	Vide Allen & Hanburys	3	2482	27th May, 1902	23	6th June, 1902	2574		

Index of Goous for which Trade Marks have been Registered.

AUGUST 2ND-9TH.

Bottles (feeding)	Goods. Name.		No.	Date.	Class,	Gazette.		
Chemical Substances Allen & Hanburys 2480 27th May, 1902 3 23 6th June, 1902 Chemical Substances Al en & Hanburys 2482 27th May, 1602 3 23 6th June, 1902 Chemical Substances W. W. Gainer (trading as "F. H. 2478 25th April, 1902 3 23 6th June, 1902 Colours Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Dryers Vice Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Embrocation (medicinal) R. Hall 2465 25th April, 1902 3 23 6th June, 1902 Enamels Vide Varnishes 2466 27th May, 1902 1 23 6th June, 1902 Food Substances Allen & Hanburys 2479 27th May, 1902 1 23 6th June, 1902 Japans Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Lacquers Vide Varnishes 2486 27th May, 1902 1 23 <td>Goods.</td> <td>Name.</td> <td>No.</td> <td>Ditte.</td> <td>Omss.</td> <td>No.</td> <td>Date.</td> <td>Page.</td>	Goods.	Name.	No.	Ditte.	Omss.	No.	Date.	Page.
Chemical Substances Allen & Hanburys	Bottles (feeding)	Allen & Hanburys	2481	27th May, 1862	50	23	6th June, 1902	2574
Chemical Substances Al en & Hanburys 2482 27th May, 1502 3 23 (th June, 1602) Chemical Substances W. W. Gainer (trading as "F. H. Faulding & Co.) 2478 25th April, 1902 3 23 6th June, 1602 Colours Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1602 Dryers Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1602 Embrocation (medicinal) R. Hall 2465 25th April, 1902 3 23 6th June, 1602 Enamels Vide Varnishes 2465 27th May, 1902 1 23 6th June, 1902 Food Substances Allen & Hanburys 2479 27th May, 1902 1 23 6th June, 1902 Japans Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Lacquers Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Medicine Vide Chemical Substances 2480 27th May, 1902 3		Allen & Hanburys	2480		3	23	6th June, 1902	2574
Chemical Substances			2482		3	23	(th June, 1902	2574
Faulding & Co.) Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1602	Chemical Substances		2478		3	23	6th June, 1902	2574
Colours Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Dryers Vice Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Embrocation (medicinal) R. Hall 2465 25th April, 1902 3 23 6th June, 1902 Enamels Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Food Substances Allen & Hanburys 2479 27th May, 1902 42 23 6th June, 1902 Japans Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Lacquers Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Medicine Vide Chemical Substances 2487 25th April, 1902 3 26th June, 1902 Medicine Vide Chemical Substances 2480 27th May, 1902 3 23 6th June, 1902 Medicine Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Dryers	Colours		2486	27th May, 1902	1	23	6th June, 1902	2574
Embrocation (medicinal) Enamels Vide Varnishes	Dryers		2486		1	23		2574
Description		l	2465		3	23	6th June, 1902	2574
Enamels Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Food Substances Allen & Hanburys 2479 27th May, 1902 42 23 6th June, 1902 Japans Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Lacquers Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Medicine Vide Chemical Substances 2478 25th April, 1902 3 23 6th June, 1902 Medicine Vide Chemical Substances 2480 27th May, 1902 3 23 6th June, 1902 Medicine Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902 Ointment Vide Embrocation 2465 25th April, 1902 3 23 6th June, 1902 Paints Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Pharmacy Vide Chemical Substances 2480 27th May, 1902 3 23 6th								/
Food Substances	77 1	Vide Varnishes	2486	27th May, 1902	1	23	6th June, 1902	2574
	Food Substances	Allen & Hanburys	2479		42	23	6th June, 1902	2574
	Japans	Vide Varnishes	2486	27th May, 1962	1	23	6th June, 1902	2574
Medicine Vide Chemical Substances 2478 25th April, 1902 3 23 6th June, 1902 Medicine Vide Chemical Substances 2480 27th May, 1902 3 23 6th June, 1902 Medicine Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902 Ointment Vide Embrocation 2465 25th April, 1902 3 23 6th June, 1902 Paints Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Pharmacy Vide Chemical Substances 2480 27th May, 1902 3 23 6th June, 1902 Pharmacy Vide Medicine 2478 25th April, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902			2486		1	23	6th June, 1902	2574
Medicine Vide Chemical Substances 2480 27th May, 1902 3 23 6th June, 1902 Medicine Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902 Ointment Vide Embrocation 2465 25th April, 1902 3 23 6th June, 1902 Paints Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Pharmacy Vide Chemical Substances 2478 25th April, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902	Mr. disimo	7717 03 1 3 0 3 1	2478		3	23		2574
Medicine Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902 Ointment Vide Embrocation 2465 25th April, 1902 3 23 6th June, 1902 Paints Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Pharmacy Vide Chemical Substances 2478 25th April, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902	Art and the same	Vide Chemical Substances	2480		3	23		2574
Ointment Vide Embrocation 2465 25th April 1902 3 23 6th June, 1902 Paints Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Pharmacy Vide Chemical Substances 2480 27th May, 1902 3 23 6th June, 1902 Pharmacy Vide Medicine 2478 25th April, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902	7/ - 32 -2	Vide Chemical Substances	2482		3	23	6th June, 1902	2574
Paints Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902 Pharmacy Vide Chemical Substances 2480 27th May, 1902 3 23 6th June, 1902 Pharmacy Vide Medicine 2478 25th April, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902	0:-1	Vide Embrocation	2465		3	23		2574
Pharmacy Vide Chemical Substances 2480 27th May, 1902 3 23 6th June, 1902 Pharmacy Vide Medicine 2478 25th April, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902		Vide Varnishes	2486		i	23	6th June, 1902	2574
Pharmacy Vide Medicine 2478 25th April, 1902 3 23 6th June, 1902 Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902		Vide Chemical Substances	2480		3	23		2574
Pharmacy Vide Chemical Substances 2482 27th May, 1902 3 23 6th June, 1902		Vide Medicine			3	23		2574
					3	23		2574
Polishes Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902		77 7 77 - 11	2486	27th May, 1902	1	23	6th June, 1902	2574
Stains Vide Varnishes 2486 27th May, 1902 1 23 6th June, 1902	a. ·		2486		1	23		2574
Varnishes R. I. Clark & Co 2486 27th May, 1902 2 23 6th June, 1902	Vamialos		2486		2	23		2574