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

Complete Specifications.

Patent Office, Perth, 5th December, 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 date of this Gazette. A fee of Ten shillings (10s.) is payable with such notice.

Application No. 3752.—Ernst Eduard Schroeder, of Boulder, Western Australia, Bank Manager, "Improved House Ventilator."—Dated 22nd February, 1902.

Claims:—

1. A ventilator having vanes as f for diverting the outer air currents into a room substantially as herein described and explained and as illustrated in Figures 1 to 4 of the attached drawings.

2. A ventilator having a base plate as a and b and an inner shoot as c for conveying and guiding the air currents into a room substantially as herein described and explained and as illustrated in Figures 1 to 4 of the attached drawings.

3. A ventilator having removable diverter vanes as g provided with their own base plate as h and made separate from the ventilator in which plate are formed openings for to receive the tongue pieces l formed on the shoot extension piece m substantially as herein described and as illustrated in Figures 5 and 6 of the attached drawings.

4. A ventilator having outer diverting vanes as f or g either of a fixed or removable form in combination with an inner guide shoot as c said shoot being closed at its ends and provided with a wire gauze hood and as illustrated in the attached drawings.

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

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

Application No. 3892.—The Honourable Charles Sommers, of 260 St. George's Terrace, Perth, Western Australia, Merchant (Leonard Tasman Chambers and William Eastwood Thompson), "Crimped Fencing Dropper and Fastener for same, to be called 'The Cyclone Dropper.'"—Dated 6th June, 1902.

Claims:

1. A dropper either of a round or other section and made of a crimped or curved or wavy form for use in connection with wire fences, substantially as herein described and for the purposes set forth and as illustrated in Figures 1 and 2 of the attached drawings.

2. A fastener or loop as E for use in connection with wire fences and particularly for securing the wires of the fence to their sustaining droppers as A or B substantially as herein set forth and as illustrated in Figure 3 of the attached drawings.

3. The combination of droppers as A or B with the fasteners as E in connection and use with wire fences substantially as herein set forth and for the purposes described and as illustrated in the attached drawings.

Application No. 3979.—John William Porter, of the Rifle Ranges, Williamstown, in the State of Victoria, and Commonwealth of Australia, Ranger, "Improved apparatus for operating Moving Targets."—Dated 6th August, 1902.

Claims:—

1. Improved apparatus for operating moving targets comprising a traveller running on rails and carrying a rotatable target adapted to be rotated at irregular intervals through an angle of 90° so as to turn same "edge on" and "face on" alternately, and means for retaining same in either position substantially as specified and illustrated.

2. In apparatus for operating moving targets a traveller running on rails and provided with a rotatable vertical spindle carrying the target, said spindle having a tappet wheel with four radial equidistant projections adapted to strike against pins projecting from or between the rails substantially as and for the purposes specified and as illustrated.

3. In apparatus for operating moving targets a traveller running on a pair of rails in the same horizontal plane said traveller having a rotatable pivotted arm or grip attached to an endless travelling wire and a vertical guide for said arm or grip, substantially as specified and as illustrated.

4. In apparatus for operating moving targets a traveller running on a pair of rails in the same horizontal plane said traveller having on its

as mustrated.

4. In apparatus for operating moving targets a traveller running on a pair of rails in the same horizontal plane said traveller having on its underside a spring operated retaining arm having a notch therein adapted to engage teeth on each of four radial equidistant projections of a tappet wheel substantially as and for the purposes specified and as illustrated.

5. In apparatus for a continuous conti

illustrated.

5. In apparatus for operating moving targets a ver'ical traveller running on a pair of rails in the same vertical plane said traveller having a spring operated pivotted grip for holding the wire, adapted to release said wire on contacting with an inclined check block substantially as and for the purposes specified and as illustrated.

6. In apparatus for operating moving targets a rotatable rod mounted between a pair of rails said rod having a plurality of rows of pins thereon and having a series of cam faces at each end adapted to engage fingers on each end of a traveller so as to partially revolve said rod on each run of the traveller substantially as and for the purposes specified and as illustrated.

7. In apparatus for operating moving targets a modification of the

as illustrated.

7. In apparatus for operating moving targets a modification of the mechanism set forth in the last preceding claim wherein the traveller has a curved cam guide at each end adapted to engage radial arms on the rotatable rod substantially as and for the purposes specified and as illustrated in Figure 5.

Specifications, 10s. Drawings on application.

Application No. 4053.—ALBERT ALEXANDER HUMPHREY, of 238 Gresham House, Old Broad Street, London, England, Gentleman, "Improvements in compressing air."—Dated 19th September, 1902.

Claims :-

- 1. In apparatus for compressing air, the combination of a downflow water or other liquid column, of an upflow column, of a closed air separating chamber into which the open lower ends of the columns open, of means for maintaining the circulation of the liquid through the system and of means for introducing air into the upper end of the downflow column, substantially as hereinbefore described.
- cownnow column, substantially as hereinbefore described.

 2. In apparatus for compressing air, the combination of a downflow liquid column open at the upper end, of an upflow liquid column open at the upper end and discharging into the upper end of the downflow column, of a closed air separating chamber, into which the two columns extend and open near the bottom thereof, and of a pump for maintaining the liquid in circulation in the system, substantially as hereinbefore described.
- 3. In apparatus for compressing air, the combination of a downflow liquid column open at the upper end, of an upflow liquid column open at the upper end and discharging into the upper end of the downflow column, of a closed air separating chamber into and to near the bottom of which the two columns extend, of a pump for maintaining the liquid in circulation in the system and of a tank in connection with the downflow column for maintaining the level of the liquid constant, substantially as hereinbefore described.

 4. In apparatus for compressing air, the combination of a downflow
- 4. In apparatus for compressing air, the combination of a downflow liquid column, of an upflow liquid column, of a closed air separating chamber into which the lower ends of the columns open, of a cup in the bottom of the chamber into which the downflow column opens and the upper end of which extends above the lower open end of the upflow

pipe of means for introducing air into the upper end of the downflow column, and of means, such as a pump, for maintaining the circulation of the liquid in the system, substantially as hereinbefore described.

5. In apparatus for compressing air, the combination of a downflow liquid column, of an upflow liquid column, of a closed air separating chamber into which the lower ends of the columns open, of means such as a pump for maintaining the circulation of the liquid in the system, of means for introducing air into the upper end of the downflow column, and of an air outflow pipe from the chamber for conveying the collected air to a receiver, substantially as hereinbefore described.

6. The combination and arrangement of parts forming the apparatus for compressing air hereinbefore described and illustrated in the accompanying drawing.

Specifications, 6s. Drawings on application.

Application No. 4094.—Metchislaw Fiedler, of House Schelaputin, Mochowaja Street, in the City of Moscow, in the Empire of Russia, Director, "Improvements in blasting cartridges." - Dated 23rd October, 1902.

- 1. A blasting cartridge which is closed by means of a small cylinder provided with a hemispherical bottom formed of tongues folding one over the other in a manner similar to the iris diaphragm substantially as described.
- 2. A blasting cartridge containing an explosive formed of potassium chlorate, potassium or other suitable picrate, a solution of celluloid in alcohol and sulphuric ether and resin or other compound rich in carbon, for example ferro-cyanide.

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

Application No. 4097.—Thomas Darlington, of Nos. 261 and 263 Moray Street, South Melbourne, in the State of Victoria, and Commonwealth of Australia, Builder, "Improved means for ventilating brick buildings." Dated 28th October, 1902.

Improved means for ventilating brick buildings consisting of bricks formed on one face with regular parallel projections in combination with ruberoid or other sheeting bearing against said projections and maintaining air passages substantially us set forth and illustrated. Specification, 4s. 6d.

Application No. 4098.—WILLIAM CHARLES RODDA, of Port Broughton, in the State of South Australia, Commonwealth of Australia, Farmer, "An improvement in Grain Harvesting Machines."—Dated 28th October, 1902.

- 1. In harvesting machines the construction and affixture of a screen which deflects and throws downward the dust products issning from the winnower near the driver substantially as described.
- 2. In harvesting machines a screen adjoining the wheat elevator and near the driver adapted to throw down the dust products issuing from the winnower and having a window as and for the purposes set forth.
- 3. In harvesting machines a screen adjoining the wheat elevator and adapted to throw down the dust products issuing from the winnower a window allowing the driver to view the operation of the winnower and a shade to the window as and for the purposes set forth.

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

Application No. 4101 .- WILLIAM MAYNE, of Karadoc Avenue, Mildura, in the County of Karkarooe, in the State of Victoria, in the Commonwealth of Australia, Engineer, "An improved Engine Valve Gear by which the points of admission, cut off, and release of highpressure steam or other motive fluid may be controlled. Dated 28th October, 1902.

1. In an improved engine valve gear, the rotary disc valve d provided with port hole e and exhaust recess f working on circular exhaust groove g, substantially as and for the purposes set forth.

- 2. In an improved engine valve gear, the conical chamber h³ in union with the outer hollow plug valve h, with portion of its upper section cut away and fitted with a worm-wheel h¹, substantially as and for the purposes set forth.
- 3. In an improved engine valve gear, the inner solid plug valve j, provided with two wings or feathers and fitted with worm wheel ji, substantially as and for the purposes set forth.
- 4. In an improved engine valve gear, the general arrangement of the several parts set forth in figures 1 to 7 on the accompanying sheets of drawings 1 and 2, substantially as and for the purposes set forth.

Specification 4s. 6d. Drawings on application

R. G. FERGUSON, Registrar of Patents.

Notice of Application for Amendment.

THE PATENTS ACTS, 1888-1894.

IN the matter of Letters Patent No. 3788, dated 18th March, 1902, by Joseph George Nash, of Adelaide, South Australia, Engineer.

Notice is hereby given that the above Joseph George Nash has applied for leave to amend the complete Specification of his invention, alleging as his reason for so doing:—"In order to more fully explain the exact nature of my invention and its essential features, and so as to restrict the scope of the invention in accordance therewith.'

The amendments proposed are as follow, viz. (reference being had to amended copy of specification lodged in Patent Office, Perth):

Page 2, line 28.

After the words "may be," insert "This cutter is provided with a cutting edge extending from the control mandrel to the outside edge or periphery of the zinc block or roll and in this way as the zinc rotates makes a cut across the complete face of the said block or roll. Also if necessary more than one cutter may be provided."

Page 3, line 14.

After the word "transit" insert "and the bright edges formed by the cutter from becoming oxidised and tarnished."

Pages 3 and 4.

Strike out Claims Nos. 1, 2, 3, and insert:

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 as herein described, and subjecting the shavings thus formed to gradual pressure in a box or other receptacle by a piston or press whereby they are compressed into solid blocks substantially as described and for the purpose indicated.

Any person or persons intending to oppose the said application for amendment must leave particulars, in writing (on Form G), of his or their objections thereto, within one calendar month from the date hereof. A fee of Ten shillings (10s.) is payable with such notice.

Dated this 28th day of November, 1902.

R. G. FERGUSON, Registrar of Patents.

Provisional Specifications.

Patent Office, Perth, 5th December, 1902.

PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from 22nd to 29th November, 1902:-

Application No. 4095.—Lucius Michael Cullen, of Kalgoorlie, Western Australia, Accountant, "Improved Sealing Appliance or Fastener for Envelopes."—Dated 23rd October, 1902.

Application No. 4096.—Charles Thomas Robinson, of 276 Hay Street, Perth, Western Australia, Property Broker and Commission Agent, "Suspension Railway or combined improved Centrifugal and Zigzag Railway." Dated 28th

Application No. 4106.—Arthur Ethell, of John Street, Fremantle, Western Australia, Stonemason, "Improved Suspender for Telephone and Telegraph Cables or Wires."—Dated 31st October, 1902.

Application No. 4107.—John Jerger, of Boulder, Western Australia, Watchmaker, and Alexander Foote, of Boulder aforesaid, Engineer and Ironfounder, "An improved Wire Escape."—Dated 31st October, 1902.

Application No. 4111.—DAVID RUTHERFORD Ross, of DeCarle Street, Brunswick, in the State of Victoria, Common wealth of Australia, Engineer, "Improvements in Milking Machines."—Dated 4th November, 1902.

R. G. FERGUSON

Applications for Patents.

NOVEMBER 22ND-29TH.

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

No.	Date. Name.		Address.	Title.				
$\frac{4136}{4137}$	24th Nov., 1902 25th Nov., 1902	Droutlege, H Vivian, W., and Vivian, J	Auckland, N.Z Redruth, England,	An improved ballot box. Improvements in partially rotating valves				
4138	25th Nov., 1902	Jacob, I., and Pritzkow, W	and Camborne, England Rudolstadt and Salzungen,	for fluid pressure engines. Manufacture of fibre suitable for spinning from New Zealand flax.				
*4139	25th Nov., 1902	Alston, J	Germany South Melbourne, Victoria	An improved water trough. Improvements in disc cultivators.				
*4140 *4141	25th Nov., 1902 25th Nov., 1902	Barger, W. G Coulsell, F. F.; Coulsell, L. B., and Coulsell, H. W.	Melbourne, Victoria North Melbourne, Victoria	Improvements in vertical multitubular water column boilers.				
4142	25th Nov., 1902	Hege, C. A	Salem, United States of America	Machine for cutting railroad cross ties.				
4143	25th Nov., 1902	Marconi, G., and Marconi's Wireless Telegraph Company, Ltd., (assignee of Marconi, G.)	London, England	Improvements in receivers suitable for wireless telegraphy.				
4144	25th Nov., 1902	Metters, F. (assignee of Wilhelm, P.)	Adelaide, South Australia	Improvements in sprayers.				
*4145	25th Nov., 1902	Sparrow, R. (Delprat, G. D.)	Perth, W.A	Improved method or process of extracting zinc and other sulphides from their ores.				
4146	27th Nov., 1902	Steele, J. T	West Croydon, Eng- land	Improvements in means or devices for binding and holding sheets of paper and the like and in sheets for use therewith.				
$\frac{4147}{4148}$	27th Nov., 1902 27th Nov., 1902	Gaulin, A Sparrow, R. (Delprat, G. D.)	Paris, France Perth, W.A	System for intimately mixing milk. Improvements in the extraction of zinc, lead, and silver sulphides from their ores.				
4149 4150	27th Nov., 1902 28th Nov., 1902	Hill, J. J Pease, E. L	Denver, U.S.A Hurworth Moor, Darlington, Eng- land	Amalgamating apparatus. Improvements in structural arrangements in a manner applicable to roofing, walling, or other purposes, such as large packing cases and the like.				

Index of Applicants for Patents.

NOVEMBER 22nd-29th.

NOVEMBER 22nd—29th.									
Name.	Title.	No.	Date.						
Alston, J	An improved water trough	4139	25th Nov., 1902						
Barger, W. G	Improvements in disc cultivators	4140	25th Nov., 1902						
Coulsell, F. F.; Coulsell, L. B.; and Coulsell, H. W.	Improvements in vertical multitubular water column boilers	4141	25th Nov., 1902						
Coulsell, H. W	Vide Coulsell, F. F.; Coulsell, L. B.; and Coulsell, H. W.	4141	25th Nov., 1902						
Coulsell, L. B	Vide Coulsell, F. F.; Coulsell, L. B.; and Coulsell, H. W.	4141	25th Nov., 1902						
Delprat, G. D	Vide Sparrow, R	4145	26th Nov., 1902						
Delprat, G. D	Vide Sparrow, R	4148	27th Nov., 1902						
Droutlege, H	An improved ballot box	4136	24th Nov., 1902						
Gaulin, A	System for intimately mixing milk	4147	27th Nov., 1902						
Hege, C. A	Machine for cutting railroad cross ties	4142	25th Nov., 1902						
Hill, J. J	Amalgamating apparatus	4149	27th Nov., 1902						
Jacob, I., and Pritzkow, W	Manufacture of fibre suitable for spinning from New Zealand flax	4138	25th Nov., 1902						
Marconi, G	Vide Marconi's Wireless Telegraph Company, Limited	4143	25th Nov., 1902						
Marconi's Wireless Telegraph Com-	Improvements in receivers suitable for wireless	4143	25th Nov., 1902						
pany, Limited (assignee of Marconi, G.	telegraphy								
Metters, F. (assignee of Wilheim, P.)	Improvements in sprayers	4144	25th Nov., 1902						
Pease, E. L	Improvements in structural arrangements in a manner	4150	28th Nov., 1902						
•	applicable to roofing, walling, or other purposes such as large packing cases and the like		on management of the state of t						
Pritzkow, W	Vide Jacob, I., and Pritzkow, W	4138	25th Nov., 1902						
Sparrow, R. (Delprat G. D.)	Improved method or process of extracting zinc and other	4145	26th Nov. 1902						
	sulphides from their ores								
Sparrow, R. (Delprat, G. D.)	Improvements in the extraction of zinc, lead, and silver sulphides from their ores	4148	27th Nov., 1902						
Steele, J. T	Improvements in means or devices for binding and hold-	4146	27th Nov., 1902						
· · · · · · · · · · · · · · · · · · ·	ing sheets of paper and the like and in sheets for use therewith								
Vivian, W., and Vivian, J	Improvements in partially rotating valves for fluid pressure engines	4137	25th Nov., 1902						
Vivian, J	Vide Vivian, W., and Vivian, J	4137	25th Nov., 1902						
Wilhelm, P	Vide Metters, F	4144	25th Nov., 1902						
	-								

Index of Subjects of Patents Applications.

NOVEMBER 22ND-29TH.

Title.	Name,	No.	Date.
Amalgamating Apparatus	Hill, J. J	4149	27th Nov., 1902
Ballot Box	Droutlege, H	4136	24th Nov., 1902
Binding Paper	Steele, J. T	4146	27th Nov., 1902
Boilers (vertical multitubular)	Coulsell, F. F.; Coulsell, L. B.; Coulsell, A. C	4141	25th Nov., 1902
Box	Vide Ballot-box	4136	24th Nov., 1902
Cross-tie Cutting Machine	Hege, C. A	4142	25th Nov., 1902
Cultivators	Vide Disc Cultivators	4140	25th Nov., 1902
Disc Cultivators	Barger, W. G	4140	25th Nov., 1902
Engines	Vide Valves	4137	25th Nov., 1902
Fibre	Jacob, I., and Pritzkow, W	4138	25th Nov., 1902
Flax Fibre	Vide Fibre	4138	25th Nov., 1902
Holding Paper	Vide Binding Paper	4146	27th Nov., 1902
Lead	Vide Sulphides (extraction from ores)	4148	27th Nov., 1902
Liquids (heterogeneous com-	Gaulin, A	4147	27th Nov., 1902
position, mixing of)			
Milk	Vide Liquids	4147	27th Nov., 1902
Ores (extraction of zinc and other	Sparrow, R. (Delprat, G. D.)	4145	26th Nov., 1902
sulphides)			
Ores	Vide Sulphides (extraction from ores)	4148	27th Nov., 1902
Packing cases	Vide Roofing	4150	28th Nov., 1902
Roofing	Pease, E. L	4150	28th Nov., 1902
Sheets (paper)	Vide Binding Paper	4146	27th Nov., 1902
Silver	Vide Sulphides (extraction from ores)	4148	27th Nov., 1902
Sprayer	Metters, F. (Assignee of Wilhelm, P.)	4144	25th Nov., 1902
Steam (generation of)	Vide Boilers (vertical multitubular)	4141	25th Nov., 1902
Sulphides (extraction from ores)	Sparrow, R. (Delprat, G. D.)	4148	27th Nov., 1902
Telegraphy (wireless)	Marconi's Wireless Telegraph Company, Limited	4143	25th Nov., 1902
0 1 0 \	(Assignee of Marconi, G.)		
Trough	Alston, J	4139	25th Nov., 1902
Valves (partly rotating)	Vivian, W., and Vivian, J	4137	25th Nov., 1902
Walling	Vide Roofing	4150	28th Nov., 1902
Water Trough	Vide Trough	4139	25th Nov., 1902
Zine	Vide Sulphides (extraction from ores)	4148	27th Nov., 1902
Zinc (extraction from ores)	Vide Ores (extraction of zinc and other sulphides)	4145	26th Nov., 1902

Applications abandoned.

NOVEMBER 22ND-29TH.

Application No. 3727.—Heney Renner Cassel, of 9 and 11 Worship Street, London, England, Metallurgist, "Improved Electrolytic Apparatus for treating ores and other substances."—Dated 29th January, 1902.

Application No. 3728.—Henry Renner Cassel, of 9 and 11 Worship Street, London, England, Metallurgist, "Improved Electrolytic Apparatus for extracting metals from ores, pulp, and other substances."—Dated 29th January, 1902.

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 5th December, 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 such applications must leave particulars in writing, in duplicate (on Form F), of his or their objections thereto, within two calendar months from the date of this *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. 2549, dated 18th August, 1902.—Matthew Goode and Company, Limited, of Grenfell Street, Adelaide, in the State of South Australia, Commonwealth of Australia; William Street, Perth, in the State of Western Australia; and of 24 Coleman Street, London, England, Importers and Warehousemen, to register in Class 38, in respect of Men's and Women's Wearing Apparel of all

descriptions (excepting boots and shoes), and Haberdashery of all descriptions, a Trade Mark, of which the following is a representation:—

ORIENT.

Application No. 2643, dated 25th November, 1902.—The Magnesia Syndicate, Limited, of 25 Victoria Street, Westminster, in the County of London, England, Manufacturers, to register in Class 4, in respect of Raw or Partly Prepared Mineral Substances used in manufactures, a Trade Mark, of which the following is a representation:—

MABOR.

Application No. 2644, dated 25th November, 1902.— CHARLES EDWARD HALL HOLDSWORTH, Coplow, Bridgetown, in the State of Western Australia, Mill Owner, to register in Class 2, in respect of Disinfectants, a Trade Mark, of which the following is a representation:—

LIGHTNING.

Trade Mark application Abandoned.

November 22nd-29th.

Application No. 2496.—The persons trading together as DAVID JONES and COMPANY, Class 38, in respect of all kinds of clothing and habiliments and their accessories for human wear and cognate articles and goods.

Alphabetical List of Registrants of Trade Marks.

NOVEMBER 22nd—29th.

					Gazette.			
Name. Goods.		Class.	No.	Date.	No.	Date.	Page.	
Bollington, G. (trading as "the Bollington Hop Beer Company")	Non-alcoholic brewed beer and cordials	42	2580	9th Sept., 1902	38	19th Sept., 1902	3889	
Gillespie, J Oppenheimer, A	Flour and food products Cigarette papers	42 39	2519 2567	17th July, 1902 2nd Sept., 1902	38 37	19th Sept., 1902 12th Sept., 1902	3890 3836	
Peryer, M	Preparations for cleaning smooth surfaces and such as are var- nished	50	2584	12th Sept., 1902	38	19th Sept., 1902	3890	
Williams T. C. Company	Tobacco, whether manufactured or unmanufactured	45	2585	12th Sept., 1902	38	19th Sept., 1902	3890	
Williams T. C. Company	Tobacco, whether manufactured or unmanufactured	45	2586	12th Sept., 1902	38	19th Sept., 1902	3890	

List of Goods for which Trade Marks have been registered.

NOVEMBER 22nd-29TH

a .			No.			Gazette.		
Goods. Name.				Date.	Class,	No.	Date.	Page.
Beer (non - alcoholic brewed)	Bollington, G. (trading as the lington Hop Beer Co.")	" Bol-	2580	9th Sept., 1902	42	38	19th Sept., 1902	3889
Cigarette Papers	A. Oppenheimer		2567	2nd Sept., 1902	39	37	12th Sept., 1902	3836
Cleaning Preparations	M. Peryer		2584	12th Sept., 1902	50	38	19th Sept., 1902	3890
Cordials	Vide Beer		2580	12th Sept., 1902	42	38	19th Sept., 1902	3889
Flour	J. Gillespie		2519	17th July, 1902	15	38	19th Sept., 1902	3890
Food products	Vide Flour		2519	17th July, 1902	45	38	19th Sept., 1902	3890
Tobacco (whether man- ufactured or unman- ufactured)	T. C. Williams Company	• •••	2585	12th Sept., 1902	45	38	19th Sept., 1902	3890
Tobacco (whether man- ufactured or unman- ufactured)	T. C. Williams Company		2586	12th Sept., 1902	45	38	19th Sept., 1902	3890