# Supplement to Government Gazette

#### WESTERN AUSTRALIA.

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## PERTH: FRIDAY, DECEMBER

[1903.

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

#### Complete Specifications.

Patent Office, Perth, 4th December, 1903.

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

Any person or persons intending to oppose such applica-tions 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. 4706.—Thomas Henry Alexander, of Kensington, in the State of Victoria, Commonwealth of Australia, Engineer, "Improvements in valve mechanism for reciprocating engines."—Dated 20th November, 1903.

Claims:—

1. In valve mechanism for reciprocating engines, a rotary valve having oscillating motion, in combination with two cams revolving with the crank shaft and alternately setting the valve for admission of steam to the cylinder and for cut-off and consequent expansion, substantially as described.

2. In valve mechanism for reciprocating engines, two cams which revolve with the crank shaft and are adapted to alternately set the valve for admission and expansion of steam, in combination with means for angularly adjusting the cams upon the shaft for the purpose of reversing the engine and varying the degree of expansion, substantially as described.

3. In valve mechanism for reciprocating engines, a sleeve mounted upon the crank shaft, a cam rigidly connected with the sleeve adapted to actuate an oscillating valve, a sheave revolving with the shaft and engaging with the sleeve, and means for moving the sheave longitudinally of the shaft, so as to rotate the said sleeve and cam relatively to the shaft, all in combination, substantially as described.

4. In valve mechanism for reciprocating engines, the combination for the purposes indicated of the hereinbefore described parts a to q for the purposes indicated.

5. In valve mechanism for reciprocating engines, the combination with the hereinbefore described parts q and A, substantially as described.

6. In valve mechanism for reciprocating engines, a crank shaft having a sleeve (q), a sheave (s) engaging therewith and longitudinally movable on fixed rods (u) a second sleeve (A) mounted upon portion of the first sleeve (q), a sheave (s) engaging therewith and longitudinally movable on fixed rods (u) a second sleeve (A) mounted upon portion of the first sleeve (q), a sheave (s) engaging therewith and longitudinally movable on scillating valve (a) all in combination, substantially as described.

Specification, 8s. Drawings on application.

Specification, 8s. Drawings on application.

Application No. 4708.—AETHUR PERCY RICHMOND, of "Kelvin," Enmore Road, Marrickville, near Sydney, in the State of New South Wales, Commonwealth of Australia, Commercial Traveller, "Therapeutic apparatus." -Dated 23rd November, 1903.

1. In therapeutic apparatus, a nest of three cylindrical cells hermetically sealed at each end and enclosing a partial vacuum in which is suspended a dia-magnetic element, as specified.

2. In therapeutic apparatus, a nest of three cylindrical cells closed at the bottom by a cap and at the top by a disc to each cell from which is suspended, in partial vacuo, a dia-magnetic element, a cap above each such closing disc and a nipple in the cap for the passage of a wire, as set forth.

such closing disc and a nipple in the cap for the passage of a wire, as set forth.

3. In therapeutic apparatus, a nest of three cylindrical cells hermetically sealed top and bottom, a dia-magnetic element suspended in partial vacuo in each cell, a cap over each cell, a nipple in each cap, a connecting wire projecting from each nipple, a flesh disc connected to each wire and a strap or belt to which the flesh discs are attached for binding such flesh discs on to the part to be therapeutically treated, as specified.

Specification, 5s. Drawings on application.

Application No. 4714.—LEONARD SCHADE VAN WESTRUM, of 90 Wilhelmstrasse, Berlin, Germany, Engineer, at present residing at the Coburg Hotel, Carlos Place, Grosvenor Square, London, England, "An improved method of road making."—Dated 26th November, 1903.

Method of road making, more especially macadamised roads and the like, characterised by the fact that as binding material for the materials forming the road surface, such as broken stones, sand, earthy constituents or the like, a solution or emulsion of oily substances such as naphtha, petroleum, tar, and other oils or the like in water is employed for the purpose of obtaining an intimate and permanent binding together of the materials of the materials.

Specification, 5s.

Application No. 4715.-HENRY DUNN, of Honeysuckle Street, Bendigo, in the State of Victoria, Commonwealth of Australia, Engineer, "A compensating weight for attachment to the shanks of stamp batteries."—Dated 26th November, 1903.

#### Claims:

1. The herein referred to compensating weight for attachment to the shank of stamp batteries when the shoe becomes worn, substantially as and for the purpose described and shown.

2. A compensating weight for the purpose specified consisting of a metal weight A having a tapered hole A¹ cotter hole A² and lifting eye A³ combined with the split conical bush C fitted and arranged, substantially as described and shown in Figs. 1 and 2.

3. A compensating weight for the purpose specified consisting of a metal weight as A having a hole as A¹ through it and the lifting eyes A⁵ combined with the split conical bush C fitted and arranged, substantially as described and shown in Figs. 1a and 2.

4. A compensating weight for the purpose specified consisting of a weight as A having a hole in it to receive the top part of shank and the cotter hole A<sup>2</sup> and lifting eye A<sup>3</sup> furnished either with pinching screw as A<sup>4</sup> or the key as A<sup>5</sup>, substantially as described and shown in Figs. 3, 4. and 5.

4, and 5.
5. A compensating weight as A of either construction herein described and shown combined and arranged upon a stamp shank as and for the purpose described.

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

Application No 4233.—Theodor Ulrich, of Esperance, Western Australia, Blacksmith, "Lever-operated ad-justment seat for vehicles."—Dated 8th January, 1903.

Variable adjustment mechanism for vehicle seats consisting of a pivotted and hand-operated lever as a provided with a spring-controlled locking-bar as cl, and both working on a notched quadrant as b, said lever being connected by a rod as cl to pivotted arms as c, d3 and c2 and to the guide brackets c3 working in combination and in operative attachment to a vehicle seat, substantially as herein described and as illustrated in the accompanying drawings.

Specification 3s cd. Drawings on application

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

Application No. 4278.—HARRY ERNEST JAMES MORGAN, of Midland Junction, Western Australia, Engineer, "An improved tobacco pipe."—Dated 12th February, 1903.

#### Claims :-

Claims:—

1. In tobacco pipes, a split or divided tube comprised of halves as d and e, and which half tubes are pivotted together at one end for closing such halves into a united tube for insertion into the stem and mouthpiece of the pipe, substantially as herein described and as illustrated in the attached drawings.

2. In tobacco pipes, a split or divided tube as above claimed made of a taper formation and with a screw thread whereby the mouth-piece of the pipe is secured to the tube in its united form, substantially as herein described and as illustrated in the attached drawings.

3. In tobacco pipes, a divided tube having its upper half formed with a vent whereby the bowl of the pipe communicates with the bore of the united tube, substantially as herein described and as illustrated in the attached drawings.

4. A split tube, is d and e, made of a taper form in combination with a tobacco pipe and arranged so as to be telescopic and replaceable in connection with such tobacco pipe, substantially as herein described and as illustrated in the attached drawings.

Specification, 5s. Drawings on application.

Specification, 5s. Drawings on application.

MALCOLM A. C. FRASER,

Acting Registrar of Patents.

#### Renewal Fees paid on Patents registered from the 21st to 28th November, 1903.

Fees payable before the end of the fourth year in respect of the three following years :-

No. 2815.—H. J. Kimman.

No. 2828.—H. J. Kimman, and E. N. Hurley.

Fee payable before the end of the seventh year in respect of the seven following years :-

No. 1396.-K. A. May,

#### Subsequent Proprietor of Patent registered from the 21st to 28th November, 1903.

[Note.—The name in brackets is that of the former proprietor.] No. 4112.—British and Colonial Transformable and Transportable Building Co., Ltd. [D. Brummer.]

#### Applications abandoned.

NOVEMBER 21st-28th.

Application No. 4252 .-- HARRY PULLIN, of Argent Street, Broken Hill, in the State of New South Wales, in the Commonwealth of Australia, Plumber, "Improvements in sky-lights."—Dated 27th January, 1903.

Application No. 4253 .- ARTHUR ALLWOOD SPENCER SMITH, of Aberdeen, in the State of New South Wales, Postmaster, "Improvements in strap seal locks."—Dated 27th January, 1903.

#### Applications for Patents.

#### NOVEMBER 21st-28th

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

No.	Date.	Name.	Address.	Title.
4708 4709	23rd Nov., 1903 23rd Nov., 1903	Richmond, A. P Olsen, H. O	Marrickville, N.S.W. Melbourne, Vic	Therapeutic apparatus. Improved method of manufacturing artificial stone, such as marble and the like.
* 1710	24th Nov., 1903	Ferry Buckle Co., Ltd. (assignee of Ferry, S.)	Adelaide, S.A	An improved buckle.
4711 *4712	24th Nov., 1903 26th Nov., 1903	McCarthy, P Hackett, J. W., and Hardwick, T. J. (assignees of Clarke, W. T.)	Berley, N.S.W Perth, W.A	Improvement in cooling chambers for meat. Clark's electro-magnetic motor.
*4713	26th Nov., 1903	Bennetts, J	Perth, W.A	Improvements in rabbit and dog-proof fencing.
4714	26th Nov., 1903	Van Westrum, L. S	Berlin, Germany	An improved method of road-making.
4715	26th Nov., 1903	Dunn, H	Bendigo, Victoria	A compensating weight for attachment to the shanks of stamp batteries.
<b>47</b> 16	26th Nov., 1903	Rodriguez, F	Broome, W.A	An improved drifting anchor.

#### Provisional Specification accepted.

Patent Office, 4th December, 1903.

PPLICATION for Letters Patent, accompanied by Provisional Specification, which has been accepted from 21st to 28th November, 1903:

Application No. 4694.—Tye & Company Proprietary, Limited, of Sturt Street, South Melbourne, in the State of Victoria, Commonwealth of Australia, Manufacturers and Importers (assignee of George Mousley), "An improved appliance for controlling Roller Blinds".—Dated 10th November, 1903.

MALCOLM A. C. FRASER, Acting Registrar of Patents.

## Index of Applicants for Patents.

#### NOVEMBER 21st—28th.

Name.	Title.	No.	Date.	
	Improvements in rabbit and dog-proof fencing	4713	26th Nov., 1903	
Clarke, W. T	Vide Hackett, J. W., and Hardwick, T. J	4712	26th Nov., 1903	
Dunn, H	A compensating weight for attachment to the shanks of stamp batteries	4715	26th Nov., 1903	
Ferry, S	Vide Ferry Buckle Co., Ltd	4710	24th Nov., 1903	
Ferry Buckle Co., Ltd. (assignee of Ferry, S.)		4710	24th Nov., 1903	
Hackett, J. W., and Hardwick, T. J. (assignees of Clarke, W. T.)	Clarke's electro magnetic motor	4712	26th Nov., 1903	
Hardwick, T. J	Vide Hackett, J. W., and Hardwick, T. J	4712	26th Nov., 1903	
McCarthy, P	Improvements in cooling chambers for meat	4711	24th Nov., 1903	
Olsen, H. O	Improved method of manufacturing artificial stone, such as marble and the like	4709	23rd Nov., 1903	
Richmond, A. P	Therapeutic apparatus	4708	23rd Nov., 1903	
Rodriguez, F		4716	26th Nov., 1903	
Van Westrum, L. S	An improved method of road-making	4714	26th Nov., 1903	

#### Index of Subjects of Patent Applications.

#### NOVEMBER 21st—28th.

Title.	Name.	No.	Date.	
Anchor (drifting)	Ferry Buckle Co., Ltd. (assignee of Ferry, S.)     Dunn, H     McCarthy, P	4716 4710 4715 4711 4713 4709 4711	26th Nov., 1903 24th Nov., 1903 26th Nov., 1903 24th Nov., 1903 26th Nov., 1903 23rd Nov., 1903 24th Nov., 1903	
Motor (electro magnetic)	Hackett, J. W., and Hardwick, J. T. (assignees of Clarke, W. T.)	4712	26th Nov., 1903	
Road-making (improved method of Stone (artificial), method of manu- facture		$4714 \\ 4709$	26th Nov., 1903 23rd Nov., 1903	
Therapeutic Apparatus Weight Attachment	Richmond, A. P.	4708 4715	23rd Nov., 1903 26th Nov., 1903	

#### Index of Patentees.

#### NOVEMBER 21st—28th.

Name.	Title.			Gazette.		
Name.	Tiote.	No.	Date.	Date.	No.	Page.
Bottrell, T	Improved apparatus for facilitating the branding and castrating of calves and other animals	4564	20th Aug., 1903	25th Sept., 1903	39	2681
Carter, H., and Paterson, R. T. (assignees of Kin- sella, J.)	Improved parcel or package strap	4218	2nd Jan., 1903	25th Sept., 1903	<b>3</b> 9	2681
Droutledge, H	An improved registering number-record- ing machine	4596	9th Sept., 1903	25th Sept., 1903	39	2681
Florant, J. D	An improved skylight	4273	10th Feb., 1903	25th Sept., 1903	39	2681
Grant, F. W	Vide McNeil, H., and Grant, F. W	4606	15th Sept., 1903	25th Sept., 1903	39	2682
Kinsella, J	Vide Carter, H., and Paterson, R. T	4218	2nd Jan., 1903	-25th Sept., 1903	39	2681
McNeil, H., and Grant, F. W.	An improved water-lift, automatically balanced and operated by aqueous displacement	4606	15th Sept., 1903	25th Sept., 1903	39	2682
Paterson, R. T	Vide Carter, H., and Paterson, R. T	4218	2nd Jan., 1903	25th Sept., 1903	39	2681

#### Index of Subjects of Patents Granted.

#### NOVEMBER 21st--28th.

Title.			37		Gazette.			
		Name.	No.	Date.	Date.	No.	Page.	
Branding Calves			Bottrell, T	4564	20th Aug., 1903	25th Sept., 1903	39	2681
Castration			Vide Branding Calves	4564	20th Aug., 1903	25th Sept., 1903	39	2681
Recording Machine			Droutledge, H	4596	9th Sept., 1903	25th Sept., 1903	39	2681
Skylights			Florant, D	4273	10th Feb., 1903	25th Sept., 1903	39	2681
Strap	•••	•••	Carter, H., & Paterson, R. T. (assignees of Kinsella, J.)	4218	2nd Jan., 1903	25th Sept., 1903	39	2681
Totalisators			Vide Recording Machine	4596	9th Sept., 1903	25th Sept., 1903	39	2681
Ventilators			Vide Skylights	4273	10th Feb., 1903	25th Sept., 1903	39	2681
Water Lifts	•••	•••	McNeil, H., and Grant, F. W.	4606	15th Sept., 1903	25th Sept., 1903	39	2682

#### Trade Marks.

Patent Office, Trade Marks Branch, Perth, 4th December, 1903.

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.

MALCOLM A. C. FRASER,

Acting Registrar of Designs and Trade Marks.

Application No. 2967, dated 5th November, 1903.—George Frederick Moore, trading as W. D. Moore & Co., Henry Street, Fremantle, to register in Class 42, in respect of Tea, Coffee, and Cocoa, a Trade Mark, of which the following is a representation:—

## NILWATTE.

Application No. 2979, dated 24th November, 1903.—Parsons Brothers and Company Proprietary, Limited, of Nos. 581 to 587 Collins Street, Melbourne, in the State

of Victoria, Australia, Coffee, Spice, Rice, and Oatmeal Merchants, to register in Class 47, in respect of Starch, a Trade Mark, of which the following is a representation:—



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

Renewal Fee paid on Trade Mark Application from 21st to 28th November, 1903.

No. 242.—American Tobacco Company.

Subsequent Proprietors of Trade Mark Registered from 21st to 28th November, 1903.

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

No. 1939.—Stewarts & Lloyds, Limited (Lloyd & Lloyd, Ltd.).

## Alphabetical List of Registrants of Trade Marks.

#### NOVEMBER 21st-28th.

ا ا		Class.		_	Gazette.			
Name.	Goods.		No.	Date.	No.	Date.	Pag	
Ainslie, J., & Co	Whisky	43	2842	11th June, 1903	25	19th June, 1903	16	
Blumenthal, A	Vide Wernthal, N. (trading as Blumenthal, A).	4	2910	3rd Sept., 1903	38	18th Sept., 1903	26	
Blumenthal, A	Vide Wernthal (trading as Blumenthal, A.)	17	2911	3rd Sept., 1903	38	18th Sept., 1903	26	
Buchanan, J. (trading as Buchanan, J., & Co.)	Whisky	43	2762	19th Mar., 1903	13	27th Mar., 1903	7	
Suchanan, J., & Co	Vide Buchanan, J. (trading as Buchanan, J., & Co.)	43	2762	19th Mar., 1903	13	27th Mar., 1903	7	
Sammell, C., & Co., Limited	Steel in bars, rod, rail, and other forms, except wire	5	2786	8th April, 1903	18	1st May, 1903	10	
Chipman, H. S	Sewing machines	6	2866	30th June, 1903	28	10th July, 1903	17	
Distillers Company, Ltd.	Whisky	43	2865	30th June, 1903	29	17th July, 1903	18	
Ounn & Company Proprietary, Limited	Vide Wood, Dunn, & Company Proprietary, Limited	42	2916	8th Sept., 1903	38	18th Sept., 1903	20	
Felten & Guilleaume Carlswerk Actien-	Wire of any metal (the previous metals excepted)	5	2650	28th Nov., 1902	6	6th Feb., 1903	2	
Gesellschaft Felten & Guilleaume Carlswerk Actien-	Wire ropes, wire mats, wire fenc- ing, wire netting, chains, and	13	2651	28th Nov., 1902	6	6th Feb, 1903	2	
Gesellschaft Felten & Guilleaume Carls- werk Actien-Gesellschaft	tubes India-rubber and gutta percha	40	2652	28th Nov., 1902	6	6th Feb., 1903		
elten & Guilleaume Carls- werk Action-Gesellschaft	Cordage, rope, and twine	50	2653	28th Nov., 1902	6	6th Feb., 1903		
elten & Guilleaume Carls- werk Actien-Gesellschaft	Telegraph cables	8	2669	12th Dec., 1902	6	6th Feb., 1903		
uilleaume Carlswerk Actien-Gesellschaft	Vide Felten & Guilleaume Carls- werk Actien-Gesellschaft	5	2650	28th Nov., 1902	6	6th Feb., 1903		
uilleaume Carlswerk Actien-Gesellschaft	Vide Felten & Guilleaume Carlswerk Actien-Gesellschaft	13	2651	28th Nov., 1902	6	6th Feb., 1903		
uilleaume Carlswerk Actien-Gesellschaft	Vide Felten & Guilleaume Carls- werk Actien-Gesellschaft	40	2652	28th Nov., 1902	6	6th Feb., 1903		
uilleaume Carlswerk Actien-Gesellschaft	Vide Felten & Guilleaume Carls- werk Actien-Gesellschaft	50	2653	28th Nov., 1902	6	6th Feb., 1903		
uilleaume Carlswerk Actien-Gesellschaft	Vide Felton & Guilleaume Carlswerk Actien-Gesellschaft	8	2669	12th Dec., 1902	6	6th Feb., 1903		
Iunter, J., Company, Limited	Boots and Shoes and all other foot-	38	2914	7th Sept., 1903	38	18th Sept., 1903	2	
ling, J. B., & Company	Plaster of Paris	17	2898	18th Aug., 1903	38	18th Sept., 1903	2	
ing, J. B., & Company	Plaster of Paris	17	2899	18th Aug., 1903	38	18th Sept., 1903	2	
ing, J. B., and Company	Cement, wall and ceiling finishes, and plastic compounds	17	2900	18th Aug., 1903	38	18th Sept., 1903	2	
itchen, J., and Sons, and Marsh, Limited	Soap and detergents	47	2908	2nd Sept., 1903	37	11th Sept., 1903	2	
larsh, Limited	Vide Kitchen, J., & Sons	47	2908	2nd Sept., 1903	37	11th Sept., 1903	2	
rdway, A. P	A medicinal preparation	3	2889	4th Aug., 1903	33	14th Aug., 1903	2	
okes, T	Articles included in this class	44	2816	19th May, 1903	22	29th May, 1903	1	
okes, T	Cordials	$\frac{12}{42}$	2817	19th May, 1903	22	29th May, 1903	1	
okes, T	O	43	2818	19th May, 1903	22	29th May, 1903	1	
ernthal, N., trading as	Coal, coke, peat, and briquettes	4	2910	3rd Sept., 1903	38	18th Sept., 1903	2	
Blumenthal, A. Vernthal, N, trading as Blumenthal, A.	Cement	17	2911	3rd Sept., 1903	38	18th Sept., 1903	2	
Vernthal, N., trading as Blumenthal, A.	Cement	17	2912	3rd Sept., 1903	38	18th Sept., 1903	2	
Vood, Dunn, & Company Proprietary, Limited,	Substances used as food or ingredients used in articles of food	42	2916	8th Sept., 1903	38	18th Sept., 1903	2	

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

#### NOVEMBER 21st—28th.

	Name.		_		Gazette.			
Goods.			Date.	Class.	No.	Date.	Page.	
Boots	Hunter, J., Company, Limited	2914	7th Sept., 1903	38	38	18th Sept., 1903	2636	
Briquettes Cables (telegraph)	Vide Coal   Felten & Guilleaume Carlswerk Ac-	2910 2669	3rd Sept., 1903 12th Dec., 1902	4· 8	38 6	18th Sept , 1903 6th Feb., 1903	2635 251	
, ,	tien-Gesellschaft					,		
Cement	Wernthal, N. (trading as Blumenthal, A.)	2911	3rd Sept., 1903	17	38	18th Sept., 1903	2635	
Cement	Wernthal, N. (trading as Blumenthal,	2912	3rd Sept., 1903	17	38	18th Sept., 1903	2636	
Cement	King, J. B., & Co	2900	18th Aug., 1903	17	38	18th Sept., 1903	2635	
Chains	Vide Ropes (wire) Wernthal, N. (trading as Blumenthal,	2651 2910	28th Nov., 1903 3rd Sept., 1903	13 4	6 38	6th Feb., 1903 18th Sept., 1903	261 $2635$	
	A.)		* '			•		
Coke	Vide Coal Felten & Guilleaume Carlswerk Actien-	2910 2653	3rd Sept., 1903	4 50	38 6	18th Sept., 1903	$2635 \\ 251$	
Cordage	Gesellschaft	2055	28th Nov., 1902	50	0	6th Feb., 1903	251	
Cordials	Stokes, T	2817	19th May, 1903	42	22	29th May, 1903	1396	
Cordials Detergents	Stokes, T	2818 2908	19th May, 1903 2nd Sept., 1903	43 47	22 37	29th May, 1903 11th Sept., 1903	1396 2590	
Detergents Fencing (wire)	Vide Soap Vide Ropes (wire)	2651	28th Nov., 1903	13	6	6th Feb., 1903	251	
Finishes (wall and ceil-	Vide Cement	2900	18th Aug., 1903	17	38	18th Sept., 1903	2635	
ing) Food Substances	Wood, Dunn, & Company Proprietary, Limited	2916	8th Sept., 1903	42	38	18th Sept., 1903	2636	
Gutta Percha	Vide India-rubber	2652	28th Nov., 1902	40	6	6th Feb., 1903	251	
India-rubber	Felten & Guilleaume Carlswerk Actien-	2652	28th Nov., 1902	40	6	6th Feb., 1903	251	
Machine (sewing)	Gesellschaft Chipman, H. S	2866	30th June, 1903	6	28	10th July, 1903	1791	
Mats (wire)	Vide Ropes (wire)	2651	28th Nov., 1903	13	6	6th Feb., 1903	251	
Medicine	Ordway, A. P	$2889 \\ 2651$	4th Aug., 1903 28th Nov., 1903	3	33 6	14th Aug., 1903 6th Feb., 1903	$2180 \\ 251$	
Netting (wire) Peat	$Vide  ext{ Ropes (wire)}  ext{ }  ex$	$\frac{2031}{2910}$	3rd Sept., 1903	4	38	18th Sept., 1903	2635	
Plastic Compounds	Vide Cement	2900	18th Aug., 1903	17	38	18th Sept., 1903	2635	
Plaster of Paris	King, J. B., & Co	2898	18th Aug., 1903	17	38	18th Sept., 1903	2634	
Plaster of Paris Rope	King, J. B., & Co Vide Cordage	$2899 \\ 2653$	18th Aug., 1903 28th Nov., 1902	17 50	38 6	18th Sept., 1903 6th Feb., 1903	2634 $251$	
Rope Ropes (wire)	Felten & Guilleaume Carlswerk Actien-	2651	28th Nov., 1902	13	6	6th Feb., 1903	251	
Shoes	Gesellschaft Vide Boots	2914	7th Sept., 1903	38	38	18th Sept., 1903	2636	
Shoes Soap	Vide Boots Kitchen, J., and Sons, aud Marsh,	2908	2nd Sept., 1903	47	37	11th Sept., 1903	2590	
0/ 1/: 1 1 1	Limited	o <del>h</del> oo	0/1 4 7 1000	_	10	* 1000	1000	
Steel (in bars, rod, rail, and other forms ex- cept wire)	Cammell, C., & Co., Limited	2786	8th April, 1903	5	18	1st May, 1903	1009	
Tubes	Vide Ropes (wire)	2651	28th Nov., 1903	13	6	6th Feb., 1903	251	
Twine	Vide Cordage	2653	28th Nov., 1902	50	6	6th Feb., 1903	251	
Waters (mineral and aerated, natural and artificial, including	Stokes, T	2816	19th May, 1903	44	22	29th May, 1903	- 1396	
ginger beer) Whisky	Ainslie, J., & Co	2842	11th June, 1903	43	25	19th June, 1903	1638	
Whisky	Buchanan, J. (trading as "Buchanan & Co.")	2762	19th Mar., 1903	43	13	27th Mar., 1903	772	
Whisky	Distillers Co., Ltd	2865	30th June, 1903	43	29	17th July, 1903	1881	
Wire (of any metal, the precious metals excepted)	Felten & Guilleaume Carlswerk Actien-Gesellschaft	2650	28th Nov., 1903	13	6	6th Feb., 1903	251	