# Supplement to Government Gazette

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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, 6th November, 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 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. 4599 .- HARRY CHARLES HADLAND, of Wire Strainer.' —Dated 21st October, 1903.

1. In wire strainers:—a double action ratchet as e having pawls as e4 and e5 in combination with a straining reel as a and gripping apphances as denoted and included by the parts b and b3 to c2 for taking up the slack of the wires b1 and b2 substantially as herein explained and set forth and as illustrated in the attached drawings.

2. The peculiar combination and construction of parts forming my improved double action strainers substantially as herein explained and set forth and as illustrated in the attached drawings.

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

Application No. 4615.—WILLIAM BENNET, of 49 Moray Place, Dunedin, Bootmaker, "Improved renewable and reversible heels and renewable soles for boots and shoes."— Dated 22nd September, 1903.

Claims:—

1. The method of furnishing boots or shoes with removeable or renewable and reversible heels and removeable or renewable soles by making said wearing parts of soles and heels attachable and detachable, substantially as set forth herein and as shown on the accompanying drawing.

2. In combination, a boot or shoe A B D, renewable and reversible heels C and renewable soles E, attached by slides G G¹ and a screw all substantially as set forth.

3. In combination, a boot or shoe A B D, slides G G¹, a strip H, attachable heels C, and soles E, all substantially as set forth.

4. In combination a boot or shoe A B an attachable heel C attached or detached by a plate F bent up snugs or staples F¹, fitting recesses F³, and secured by pins F⁵, all substantially as shown and as described herein.

and secured by pins F<sup>5</sup>, all substantially as shown and as described herein.

5. In boots or shoes having renewable and reversible heels and renewable soles, in combination, the outer slides G<sup>3</sup> so extended and turned up as to protect the ply of said footware, all substantially as set forth.

6. In boots and shoes furnished with renewable and reversible heels and renewable soles, in combination, heels attached by a plate F out of which staples are formed. F' said staples fitting recesses F<sup>3</sup>, and secured by pins F<sup>5</sup>, with soles secured by slides G G<sup>1</sup>, and screws, all substantially as set forth.

7. In boots and shoes furnished with renewable soles or heels, any securing screw-head protected by a strip of metal inserted in the material of the sole or heel over the head of same, substantially as set forth.

Specifications, 5s. Drawings on application.

Application No. 4643.—OCTAVIUS CHARLES BEALE and CARL JOHANN VADER, Annandale, in the State of New South Wales, Manufacturer and Engineer respectively, "An improved Wrest Pin for Pianos and such like instruments."—Dated 13th October, 1903.

ments. —Dated 1960 October, 2000.

Claims:

1. A tuning pin having a part intermediate its ends cylindrical and having a conical head or shoulder adapted to take up looseness of the pin in the piano frame when adjusted longitudinally, substantially as described and as illustrated in the drawings.

2. The combination with a piano or like instrument having in its frame an orifice for receiving a tuning pin, the wall of said orifice having a tapered part, of a tuning pin which is cyl ndrical intermediate its ends, and having a conical head or shoulder adapted to the corresponding wall of the frame orifice, and a screw adjustment for effecting a longitudinal movement of the pin, substantially as described and as illustrated in the drawings.

Specifications, 6s. Drawings on application.

Specifications, 6s. Drawings on application.

Application No. 4655.—Harry Johnson Wright, of Brynarto, Leanbedr, in the County of Merioneth, North Wales, Mine Manager, "Improvements relating to rock drills."—Dated 21st October, 1903.

Claims:—

1. The distributing valve actuated and controlled directly by the pressure fluid from the main supply, substantially as and for the purposes hereinbefore described.

2. The distributing valve actuated by the pressure fluid from the main supply in such a manner that it is cushioned by the reversing fluid, substantially as and for the purposes hereinbefore described.

3. The distributing valve actuated directly by the live pressure fluid from the main supply and adapted to augment the supply of pressure fluid to the cylinder at the commencement of the forward stroke of the piston, substantially as and for the purposes hereinbefore described.

4. The herein described means for obtaining a rapid exhaust whereby the working piston is relieved from back pressure, substantially as and for the purposes hereinbefore described.

5. The means for automatically supplying lubricant, substantially as and for the purposes hereinbefore described.

6. In a rock drill, the combination of the working cylinder and piston and a distributing slide-valve controlled by the working piston in such a manner that the said valve is operated directly by the live fluid from the main supply, substantially as set forth.

7. The distributing valve having its parts constructed, arranged and adapted to operate substantially as hereinbefore described with reference to the accompanying drawings for the purposes specified.

Specifications, 9s. Drawings on application.

Application No. 4656.—Thomas Herwood Ibotson, of Greig's Wharf, Blackwall Lane, East Greenwich, in the Greig's Wharf, Blackwall Lane, East Greenwich, in the county of Kent, England, Asbestos Manufacturer, and Robert Meldrum, F.C.S., of Glynwood, Folye Road, Blackheath, in the county of Kent, England, Chemist, "Improvements in or relating to process for the manufacture of Asbestos Millhoards, Slates, Plates, or Tiles."-Dated 21st October, 1903.

Claims:—
1. The process of manufacture of the hereinbefore described material by pulping suitable asbestos in a solution of chloride of magnesium, adding thereto suitable oxide of magnesium, separating the superfluous liquid by filtration, pressing the substance deposited on the filter bed, drying the same and subsequently treating it to a solution of silicate of either potash or soda, all in the manner and for the purpose hereinbefore described.
2. The process of manufacture of the hereinbefore described material by pulping suitable asbestos in water, adding thereto suitable oxide of magnesium, separating the superfluous liquid by filtration, pressing

the substance deposited on the filter bed, drying the same rapidly and preferably with the aid of heat, then treating it with a solution of chloride of magnesium, washing, air drying and subsequently dipping the said substance in a solution of silicate of potash or soda all in the manner and for the purposes hereinbefore described.

Specifications, 5s. Drawings on application.

Application No. 4663.—RICHARD SPARROW, of Perth, Western Australia, Patents Agent (The Grant Rock Drill Association, Limited), "Improvements in and connected with Rock Drills."—Dated 23rd October, 1903.

1. In improvements in and connected with rock drills a valve having a working surface formed to a curve or radius substantially as described and illustrated.

2 In improvements in and connected with rock drills a valve seat having a working surface formed to a curve or radius substantially as described and illustrated.

as the state of the described and illustrated.

3. In improvements in and connected with rock drills the combination of a valve having a curved or radial surface and a valve sent having its surface contoured to a similar or corresponding radius to the valve substantially as described.

4. In improvements in and connected with rock drills a dust cup or dust cups arranged adjacent to the valve and ports for the purpose of arrestine dust or grit

5. In improvements in and connected with rock drills characterised by having dust cups arranged adjacent to the valve and ports the application and use of oil within and in combination with the dust cups as a means for arresting dust and grit.

6. In improvements in and connected with rock drills an oscillating valve tappet arranged upon a tappet pin and provided with a tappet extension for the purpose of operating the valve substantially as described.

valve tappet arranged upon a tappet pin and provided with a tappet extension for the purpose of operating the valve substantially as described.

7. In improvements in and connected with rock drills a piston characterised by a recess whereby the ends of a valve tappet are operated so as to effect an alternating movement of the valve.

8. In improvements in and connected with rock drills the combination of a valve a valve tappet and a recessed piston for operating the same arranged together the piston recess and the base of the valve tappet being so contoured as to afford a quick cut off of the air substantially as described.

9. In improvements in and connected with rock drills a rifled cylinder for the accommodation of a rifle bar the rifled portion of the cylinder being formed solid as an integral part of the cylinder.

10. In improvements in and connected with rock drills a split ring arranged upon the front end of the piston.

11. In improvements in and connected with rock drills longitudinal tongues and grooves extending along the base of the cylinder to prevent lateral movement when the cylinder is mounted upon a cradle having corresponding grooves therein.

12. In improvements in and connected with rock drills longitudinal grooves and tongues extending along the surface of the cradle to prevent lateral movement when the cylinder is mounted on the cradle.

13. In improvements in and connected with rock drills the combination of a cylinder base having tongues and grooves therein and a cradle surface having corresponding grooves and tongues therein arranged and fitted together to prevent lateral movement as a combination of parts.

14. The herein specified improvements in and connected with rock drills arranged substantially as described and illustrated as and for the purposes set forth as a combination of parts.

Specifications 10s. Drawings on application.

Specifications, 10s. Drawings on application.

#### MALCOLM A. C. FRASER,

Acting Registrar of Patents.

## Renewal Fees paid on Patents registered from 24th to 31st October, 1903,

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

No. 2753.—R. Sparrow.

No. 2785.—Desrumaux's Automatic Water Softener and Purifier, Ltd.

#### Subsequent Proprietors of Letters registered from 24th to 31st October, 1903,

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

No. 3595.—Compressed Fodder Company [M. K. Westcott7.

No. 4549.—The British Westinghouse Electric and Manufacturing Company, Limited [R. Sparrow].

#### Applications for Patents.

OCTOBER 24TH-31sr.

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

No.	Date.	Name.	Address.	Title.
*4666	27th Oct., 1903	Standfield, E. R., and Kenny, W. E.	St. Kilda, Victoria	Improvements in and relating to electromedical belts.
4667	28th Oct., 1903	McHardy, L. H	Blackhead, N.Z	An improvement in wire fencing standards and droppers,
4668	29th Oct., 1903	Waters, E., jun. (communicated by Rathbun, H. E., and Lonergan, W. H.)	Melbourne, Victoria	Improvements in sash balances.
4669	29th Oct., 1903	Waters, E., jun. (communicated by Whitfield, C.)	Melbourne, Victoria	Improved apparatus for manufacturing pro- ducer and water gas.
4670	29th Oct., 1903	Stephens, W. C	Camborne, England	Improvements in rock drills.
4671	29th Oct., 1903	Johnson, G. B	London, England	Improvements in machinery for rolling sheet-metal strips to a curved or other section.
*4672	30th Oct., 1903	Duncan, G. S	Melbourne, Victoria	Improved slime filtering apparatus.

#### Provisional Specification Accepted.

Patent Office, 6th November, 1903.

PPLICATION for Letters Patent, accompanied by Provisional Specifications, which has been accepted from 24th to 31st October, 1903:-

Application No. 4660.—EUGENE VERON, of Park Hill, Granville, in the State of New South Wales, and Commonwealth of Australia, Engineer, "Improvements in the Raising of Sunken Vessels and apparatus therefor."—Dated 21st October, 1903.

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

# Index of Applicants for Patents.

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Name.	Title.	No.	Date		
Duncan, G. S	Improved slime filtering apparatus	4672	30th Oct., 1903		
Johnson, G. B	Improvements in machinery for rolling sheet metal strips to a curved or other section	4671	29th Oct., 1903		
Kenny, W. E	Vide Standfield, E. R., and Kenny, W. E	4666	27th Oct., 1903		
Lonergan, W. H	Vide Waters, E., jun. (Rathbun, H. E., and Lonergun, W. H.)	4668	29th Oct., 1903		
McHardy, L. H	An improvement in wire fencing standards and droppers	4667	28th Oct., 1903		
Rathbun, H. E	Vide Waters, E., jun. (Rathbun, H. E., and Lonergan, W. H.)	4668	29th Oct., 1903		
Stanfield, E. R., and Kenny, W. E	Improvements in and relating to electro medical belts	4666	27th Oct., 1903		
Stephens, W. C	Improvements in rock drills	4670	29th Oct., 1903		
Waters, E., jun. (Whitfield, C.)	Improved apparatus for manufacturing producer and water gas	4669	29th Oct., 1903		
Waters, E., jun. (Rathbun, H. E., and Lonergan, W. H.)	Improvements in sash balances	4668	29th Oct., 1903		
	Vide Waters, E., jun. (Whitfield, C.)	4669	29th Oct., 1903		

# Index of Subjects of Patent Applications.

OCTOBER 24TH—31st.

Title.	Name.	No.	Date.		
Belts (electro-medical) Droppers Fencing standards Filtering Medical belts Sash balances Sheet metal strips (machine for rolling) Slime-filtering apparatus Water gas (apparatus for manufacturing)	Duncan, G. S	4666 4667 4667 4662 4666 4670 4668 4671 4672 4669	27th Oct., 1903 28th Oct., 1903 28th Oct., 1903 30th Oct., 1903 27th Oct., 1903 29th Oct., 1903 29th Oct., 1903 29th Oct., 1903 30th Oct., 1903 29th Oct., 1903		

## Index of Patentees.

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.7	m.o.	No.		Gazette.			
Name.	Title.		Date.	Date.	No.	Page.	
Adams, S. R Alexander, G. A. W	Vide Farrar, E., and Adams, S. R.  A new or improved machine for washing clothing or wool	4561 4543	18th Aug., 1903 11th Aug., 1903	28th Aug., 1903 28th Aug., 1903	35 35	2331 2330	
Barnes, G Bowring, J. C	Vide Lodge, J. G An improved spark-arrester for locomotive and other boilers, with apparatus for controlling and arranging the draught thereto	4548 4544	12th Aug., 1903 12th Aug., 1903	28th Aug., 1903 28th Aug., 1903	35 35	2330 2330	
Brown, G. W., and Norton, G. M.	Improvements connected with furnace firebridges and adjoining parts of steam generators	4555	13th Aug., 1903	28th Aug., 1903	35	2331	
Brown, J. H. S Cosslett, R	Improved means for heating fluids Improvements in cocks or taps, high or low pressure	$4536 \\ 4251$	4th Aug., 1903 27th Jan., 1903	28th Aug., 1903 28th Aug., 1903	35 35	2330 2329	
Dennis, T. A. (assignee of Shaw, T. T.)	An improved appliance for lifting fenc- ing and other posts out of the ground	4559	18th Aug., 1903	28th Aug., 1903	35	2331	
Farrar, E., and Adams, S. R.	Improved automatic weighing or measuring and recording machine applicable for ore, coal, grain, and other similar substances or materials	4561	18th Aug., 1903	28th Aug., 1903	35	2331	
Lodge, J. G. (assignee of Barnes, (4.)	A window sash support to facilitate the ready removal of sliding sashes from their frames	4548	12th Aug., 1903	28th Aug., 1903	35	2330	
Lorie, A. F. W Murphy, T. M Norton, G. M Ornstein, F. S	Improvements in sash fasteners An improved pressure tank Vide Brown, G. W., and Norton, G. M. Improvements in apparatus to be used in the manufacture of wheel tyre covers	4464 4542 4555 4163	11th June, 1903 10th Aug., 1903 13th Aug., 1903 3rd Dec., 1902	28th Aug., 1903 28th Aug., 1903 28th Aug., 1903 28th Aug., 1903	35 35 35 35	2329 2330 2331 2329	
Regenerated Cold Air Company (assignee of White, F.)	Apparatus for treating air	4556	15th Aug., 1903	28th Aug., 1903	35	2331	
Robertson, J Shaw, T. T Thielmann, H., and William- son, R. M.	Improved ditch plough  Vide Dennis, T. A  A new or improved brake for two-wheeled vehicles	4124 4559 4551	18th Nov., 1902 18th Aug., 1903 13th Aug., 1903	28th Aug., 1903 28th Aug., 1903 28th Aug., 1903	35 35 35	2329 2331 2331	
White, F Williamson, R. M	Vide Regenerated Cold Air Co Vide Thielmann, H., and Williamson, R. M.	4556 4551	15th Aug., 1903 13th Aug., 1903	28th Aug., 1903 28th Aug., 1903	35 35	2331 2331	

#### Index of Subjects of Patents Granted.

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Title.	Name.	No.	Date.	Gazette.			
Title.	name.	No.	Date.	Date.	No.	Page.	
Air (apparatus for treating)	Regenerated Cold Air Company	4556	15th Aug., 1903	28th Aug., 1903	35	2331	
Air Supply Device	Brown, G. W., and Norton, G. M.	4555	13th Aug., 1903	28th Aug., 1903	35	2331	
Brakes	Thielmann, H., and Williamson, R. M.	4551	13th Aug., 1903	28th Aug., 1903	35	2331	
Cocks	Vide Taps	4251	27th Jan., 1903	28th Aug., 1903	35	2329	
Fasteners (sash)	Vide Sash Fasteners	4464	11th June, 1903	28th Aug., 1903	35	2329	
Fence Posts (apparatus for lift-	Dennis, T. A	4559	18th Aug., 1903	28th Aug., 1903	35	2331	
ing out of ground)	1						
Fluids (heating)	Brown, J. H. S	4536	4th Aug., 1903	28th Aug., 1903	35	2330	
Measuring Machine	Tria. What adding a Marchine	4561	18th Aug., 1903	28th Aug., 1903	35	2331	
Plough (for ditches)	D.1t. T	4124	18th Nov., 1902	28th Aug., 1903	35	2329	
Pneumatic Tyres	77: 1 . W	4163	3rd Dec., 1902	28th Aug., 1903	35	2329	
Posts	Vide Fence Posts	4559	18th Aug., 1903	28th Aug., 1903	35	2331	
Pressure Tanks	Murphy, T. M	4542	10th Aug., 1903	28th Aug., 1903	35	2330	
Recording Machine	Vide Weighing Machine	4561	18th Aug., 1903	28th Aug., 1903	35	2331	
Sash Fasteners	Lorie, A. F. W	4464	11th June, 1903	28th Aug., 1903	35	2329	
Smoke Consumer	Vide Air Supply Device	4555	13th Aug., 1903	28th Aug., 1903	35	2331	
Spark-arrester	T 70 "	4544	12th Aug., 1903	28th Aug., 1903	35	2330	
Steam Generators	Vide Air Supply Device	4555	13th Aug., 1903	28th Aug., 1903	35	2331	
Tanks	Vide Pressure Tanks	4542	10th Aug., 1903	28th Aug., 1903	35	2330	
Taps	Cosslett, R	4251	27th Jan., 1903	28th Aug., 1903	35	2329	
Tyres, covers for	Ornstien, F. S	4163	3rd Dec., 1902	28th Aug., 1903	35	2329	
Washing Machine	Alexander, G. A. W	4543	11th Aug., 1903	28th Aug., 1903	35	2330	
Weighing Machine	Farrar, E., and Adams, S. R.	4561	18th Aug., 1903	28th Aug., 1903	35	2331	
Window Sash Support	Lodge, J. G	4548	12th Aug., 1903	28th Aug., 1903	35	2330	
737 7 737 1	rria wir alita a bra alita a	4543	11th Aug., 1903	28th Aug., 1903	35	2330	
Wool Wasner	Vide Wasning Machine	4040	11th Aug., 1903	20th Aug., 1903	<i>ა</i> ე	255U	

Patent Office, Trade Marks Branch,

Perth, 6th November, 1903.

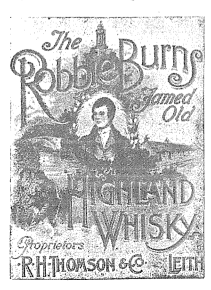
IT is hereby notified that I have received the undermentioned Application for the Registration of a Trade Mark.

Any person or persons intending to oppose such application 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. 2956, dated 15th October, 1903.—R. H. Thomson & Co., of Leith, Scotland, Merchants, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Trade Mark are the words "Robbie Burns" and the combination of devices, and applicant Company disclaims any right to the exclusive use of the added matter save and except its name and address.

Application No. 2958, dated 27th October, 1903.—Percy William Derrick, of Colin Grove, Mounts Bay Road, Perth, trading as Casket Chemical Works, in the State of Western Australia, to register in Class 42, in respect of Substances used as Food or as Ingredients in Food, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Mark consist of the distinctive label.

Application No. 2960, dated 29th October, 1903.— Borsalino Guiseppe Fu., Men's Trimmed Felt Hat Manufacturers, to register in Class 38, in respect of Men's Trimmed Felt Hats, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Mark consist of the distinctive label.

Application No. 2961, dated 29th October, 1903.—Borsa-LINO GIUSEPPE & Fu., Alessandria, Italy, Men's Trimmed Felt Hat Manufacturers, to register in Class 38, in respect of Men's Trimmed Felt Hats, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Mark consist of the distinctive label.

Application No. 2963, dated 29th October, 1903.— Societe Anonyme de la Distillerie de la Liqueur Benedictine de l'Abbaye de Fecamp, of Fécamp, in France, Distillers, to register in Class 43, in respect of a Liqueur, a Trade Mark, of which the following is a representation:—

# BENEDICTINE.

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

#### OCTOBER 24TH-31st.

		Class.			Gazette.			
Name.	Goods.		No.	Date.	No.	Date.	Page.	
Abbey Effervescent Salt	A Medicinal Saline Preparation for human use	3	2688	2nd Jan., 1903	3	16th Jan., 1903	109	
Douglas Manufacturing Co.	A Liquid Court Plaster	3	2901	18th Aug., 1903	35	28th Aug., 1903	2334	
Layman	Vide Wright, Layman, and Umney, Ltd.	48	2895	12th Aug., 1903	34	21st Aug., 1903	2295	
Layman	Vide Wright, Layman, and Umney, Ltd.	2	2896	12th Aug., 1903	34	21st Aug., 1903	2295	
Layman	Vide Wright, Layman, and Umney, Ltd.	47	2897	12th Aug., 1903	34	21st Aug., 1903	2295	
Reinemann, E. (trading as "Reinemann & Co.")	Gold Paint, Varnish, Enamels, Bronzing Medium and Bronze Powder	1	2881	28th July, 1903	35	28th Aug., 1903	2334	
Umney, Ltd	Vide Wright, Layman, and Umney, Ltd.	48	2895	12th Aug., 1903	34	21st Aug., 1903	2295	
Umney, Ltd	Vide Wright, Layman, and Umney, Ltd.	2	2896	12th Aug., 1903	34	21st Aug., 1903	2295	
Umney, Ltd	Vide Wright, Layman, and Umney, Ltd.	47	2897	12th Aug., 1903	34	21st Aug., 1903	2295	
Wright, Layman, and Umney, Ltd.	Perfumed Soap	48	2895	12th Aug., 1903	34	21st Aug., 1903	2295	
Wright, Layman, and Umney, Ltd.	A disinfectant, namely "Liquor Carbonis Detergens"	2	2896	12th Aug., 1903	34	21st Aug., 1903	2295	
Wright, Layman, and Umney, Ltd.	A Detergent, namely, "Liquor Carbonis Detergens"	47	2897	12th Aug., 1903	32	21st Aug., 1903	2295	

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

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Goods.	Name.	No.	Date.	Class.	No.	Date.	Page.	
Bronzing, medium Bronze Powder Court Plaster (liquid) Detergent Disinfectant Enamels Gold Paint Medicinal Saline Perfumed Soap Varnish	Vide Gold Paint Vide Gold Paint Douglas Manufacturing Co Wright, Layman, and Umney, Ltd Wright, Layman, and Umney, Ltd Vide Gold Paint Reinemann & Co Abbey Effervescent Salt Co., Ltd Wright, Layman, and Umney, Ltd Vide Gold Paint	2881 2881 2901 2897 2896 2881 2881 2688 2895 2881	28th July, 1903 28th July, 1903 18th Aug., 1903 12th Aug., 1903 12th Aug., 1903 28th July, 1903 28th July, 1903 2nd Jan., 1903 12th Aug., 1903 28th July, 1903	$egin{array}{cccc} 1 & & & & & & & & \\ 1 & & & & & & & & &$	35 35 35 34 34 35 35 34 35 34	28th Aug., 1903 28th Aug., 1903 28th Aug., 1903 21st Aug., 1903 21st Aug., 1903 28th Aug., 1903 28th Aug., 1903 16th Jan., 1903 21st Aug., 1903 28th Aug., 1903	2334 2334 2334 2295 2295 2334 2334 109 2295 2334	