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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, 13th May, 1904.

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 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. 4553 .- James Claude Henderson, of No. 46 A'Beckett Street, Melbourne, in the State of Victoria, and Commonwealth of Australia, Engineer; Walter James Anderson, of No. 59 William Street, Melbourne, aforesaid, Accountant; and Ernest Sydney Burnar, also of No. 59 William Street, Melbourne, aforesaid, Engineer, "An improved method of and apparatus for operating the Presser Plates of Cheese and other Presses."—Dated 13th August, 1903.

Claims:—

1. Operating the pressure plates of cheese and other presses by means of water stored in an elevated stationary cistern and allowed to pass at a predetermined speed into a movable cistern suspended at a lower elevation from an overhead pulley by a rope connected to the centre of a bridle to each end of which a rope is attached which latter ropes after passing round pulleys on the ends of the pressure plates are attached to the tubes of the press whereby said cistern in its descent draws both pressure plates together substantially as herein described and explained.

2. The combination with the pressure plate C C¹ of a cheese or other press of pulleys D D¹ on the ends of said plates and ropes E E¹ fastened to tubes A and passed round said pulleys for the purpose of drawing said presser plates together substantially as herein described and explained and as illustrated in the drawings.

3. The combination with the presser plates C C¹ of a cheese or other press of pulleys D D¹ on the ends of said plates cisterns K and L in communication the one with the other, rope H, bridle F, and ropes E E connected to bridle F, said ropes passing round said pulleys D D¹ and being fastened to the tubes A of the press substantially as herein described and explained and as illustrated in the drawings.

4. The combination with the tank K connected to the presser plates C C¹ of the press of the tank L having the pipe M flexible tube N and wheel valve O to regulate the outflow of water from said tank L substantially as herein described and explained and as illustrated in the drawings.

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

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

Application No. 4696.—George McIntosh Scott, of Moray Place, Dunedin, New Zealand, Manufacturer, "Combined Sash Hanger and Lock."—Dated 10th November, 1903.

Claims:—

1. Combined sash hanger and lock consisting of a spindle mounted in a bracket and carrying a clock spring and a pinion with a circular grove in its inside containing holes adapted to be mounted behind a pulley style of a window and opposite a rack on adjacent side rail so that pulling the upper sash down or raising the lower sash as the case may be will wind up the spring, and a spring pin adapted to pass through the inside window facing and engage in one of said holes so as to lock the sash, substantially as described.

2. A combined sash hanger and lock comprising a pulley style of a window frame, a spindle mounted therein, a pinion keyed to said spindle, a spring secured by one of its ends to said frame and by its other end to said spindle, a rack on an adjacent side rail of a window sash hung in said frame, locking means for said pinion and a roller secured in said window frame and adapted to bear against the side of said sash opposite said pinion substantially as described.

3. In a combined sash hanger and a lock such as described a clock spring and pinion adapted to be wound up by a rack on an adjacent side rail of a window sash and to be locked in any desired position with a spring pin engaging said pinion substantially as and for the purposes set forth.

Specification 5s. Lyawings on application.

Specification 5s. Lrawings on application.

Application No. 4840.—James Dickason, of Apollo Bay, in the County of Polworth, State of Victoria, Commonwealth of Australia, Blacksmith, "An improved Driving Gear for Cycles or other mechanism."—Dated 7th

Driving Gear for Cycles of Collins:

April, 1904.

Claims:

1. In an improved driving gear for cyles or other mechanism a ring having on the periphery thereof external sprockets or teeth and on the interior of the same internal teeth, said teeth being double shrouded, all as and for the purposes hereinbefore described and as illustrated in the drawings.

interior of the same internal teeth, said teeth being double shrouded, all as and for the purposes hereinbefore described and as illustrated in the drawings.

2. In an improved driving gear for cycles or other mechanism a three legged frame within an internal toothed ring, said frame by studs supporting two pinions and an internediate wheel, a third pinion being attached to the axle or hub to be driven, all as and for the purposes hereinbefore described and as illustrated in the drawings.

3. In an improved driving gear for cycles or other mechanism a three legged frame having a central stud to accommodate an intermediate wheel, two studs at the outer ends of arms on the said frame, said studs being capable of a radial adjustment and a hole in the third arm to accommodate a hub or axle, clips or straps for attaching said frame to the back stay of a cycle or other machine, all as and for the purposes hereinbefore described and as illustrated in the drawings.

4. An improved driving gear for cycles or other mechanism consisting of a ring having on its periphery external sprockets or teeth, on its interior, internal teeth said teeth being double shrouded in combination with three pinions, the teeth of which pass between the shrouds before referred to and engage with the teeth of the ring, an intermediate wheel between the scid pinions, one of the pinions being secured to the hub or axle to be driven, a three legged frame having a central stud to accommodate the intermediate wheel and two studs at the outer ends of arms to accommodate pinions, a hole through the outer ends of orms to accommodate pinions, a hole through the outer ends of arms to accommodate pinions, a hole through the outer ends of arms to accommodate pinions, a hole through the outer ends of orms to accommodate pinions, a hole through the outer ends of arms to accommodate pinions, a hole through the outer ends of arms to accommodate pinions, a hole through the outer ends of orms to accommodate pinions, a hole through the outer ends of one of the ar

South Wales, in the Commonwealth of Australia, Engineer, "Improved means for treating Forage preparatory to compressing same."—Dated 7th April, 1904.

tory to compressing same."—Dated 7th April, 1904.

Claims:—

1. In means for treating forage preparatory to compressing same, a vertical chute flared toward its upper end, a shaft mounted axially within said chute, said shaft being provided with a series of distributors or arms set at an angle on its upper portion, and a worm or serew on its lower portion, said arms and serew being concave on their undersides and convex on their upper sides, and said chute being jacketted to maintain the material at the required temperature, substantially as described and illustrated.

2. In means for treating forage preparatory to compressing same a combined distributor and conveyor consisting of arms and a worm or screw mounted upon a common shaft, said arms and serew being concave on their under sides, and convex on their upper sides, substantially as described and illustrated.

3. In means for treating forage preparatory to compressing same, a combined distributor and conveyor of the character set forth, the distributor arms or blades of said device being arranged at an angle, and

so disposed that the upper ones are shorter than those immediately following, which are the largest, whilst the remainder are successively shorter, substantially as described and illustrated, and for the purposes specified.

specified.

4. Improved means for treating forage preparatory to compressing same, consisting of a mixer, a vertical jacketted chute having a flared upper end, a combined distributor and conveyor mounted axially therein, a jacketted weigher situate immediately below said chute and a pivotted feeder to deliver the weighed charges into the box of the press, all combined and operating substantially as set forth and illustrated.

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

Application No. 4848.—James Henry Hodge, of No. 6 Bellevue Street, Glebe, Sydney, in the State of New South Wales, Commonwealth of Australia, Engineer, and Ignacy Zlotkowski, of Grove Street, Marrackville, Sydney, aforesaid, Engineer, "A means for extinguishing fires within enclosed structures."—Dated 3rd May, 1904.

Claims:—

1. In apparatus serviceable for extinguishing fires within enclosed structures, the primary coupling parts affixed to the said structure, consisting of a Tee piece, having a long arm projecting outwardly, adapted to receive an external attachment communicating with the source of the quenching fluid and a short arm projecting inwardly alike adapted to receive an attachment applied from within the said structure as described and shown and for the purposes set forth.

2. In apparatus of the kind described, the combination with the upwardly projecting stem of a Tee piece having long and short arms, of a retention valve adapted to retard the backward flow of the quenching fluid when applied from remotely situated primary coupling parts as described and shown and for the purposes set forth.

3. In primary coupling parts attached to a structure, but detached from the source of supply the combination with the said coupling parts, of a wall box having a champered portion therein for a Tell-tale Self-registering Indicator as described and for the purposes set forth.

4. In combination, the primary coupling parts, the retention valve, the wall box, the conduits or pipes connected with the said retention valve, and the Tell-tale Self-registering Indicator communicating with the said wall box as described and for the purposes set forth.

5. In primary coupling parts enclosed in a wall box, having a chamber adapted to receive a Tell-tale Self-registering Indicator, the arrangement of such coupling parts in groups or nests and communicating with each other from remote parts of the structure to which they are attached as described and for the purposes set forth.

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

R. G. FERGUSON,

Registrar of Patents.

Applications Abandoned.

MAY 2ND-7TH.

*No. 4500.—Benjamin Thomas, Blacksmith, and John R. Rew, Amalgamator, both of Kallaroo, near Kalgoorlie, in Western Australia, "Improved operative appliance for ore feeders." Dated 3rd July, 1903.

*No. 4502.—Herbert William Collins, of Kookynie, Western Australia, Engineer, "Duplex safety mining skip." Dated 4th July, 1903.

*No. 4503.—Cornelius Murnane, of No. 41 Cliff Street, Fremantle, Western Australia, Commercial Traveller; George Edmund Jones, of Newcastle, Western Australia, Tutor; and Charles Cornock Cutts, of Newcastle aforesaid, Grocer, "Improvements in and relating to stripper combs." Dated 4th July, 1903.

*No. 4504.—Samuel Ellis Baker, of Kookynie, Western Australia, Engineer, "Improvements in pistons for rock drilling machines." Dated 4th July, 1903.

* Denotes "Accompanied by Provisional Specification."

R. G. FERGUSON,

Registrar of Patents.

Renewal Fees paid on Patents registered from 2nd to 7th May, 1904,

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

No. 2959.—E. Waters, jun.

No. 2982.-W. C. Stephens.

Applications for Patents.

APRIL 25TH-30TH.

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

No.	Date.	Name.	Address.	Title.			
4846 4847	•	A. Wauchope and W. G. Manners R. Sparrow (E. A. Forsberg and B. Ljungstrom)	goorlie	An improved asphaltum or tar pavement Improvements in link blade liners for centrifugal separator bowls			

Index of Applicants for Patents.

APRIL 25TH-30TH.

Name.	Title.	No.	Date.
Forsberg, E. A	Vide Sparrow, R	4847 4847 4846 4847 4846	29th April, 1904 29th April, 1904 25th April, 1904 29th April, 1904 25th April, 1904

Index of Subjects of Patent Applications,

APRIL 25TH-30TH.

Title.	Name,	No.	Date.	
Bowls Pavements Separator Bowls (link blade liners)	Vide Separator Bowls	4847 4846 4847	29th April, 1904 25th April, 1904 29th April, 1904	

Index of Patentees.

MAY 2ND-7TH.

Name.	Title.	No.	Data	Gazette.			
reme.	Title.	No.	Date.	No.	Date.	Page.	
Duryea, O. C	Vide Phillips, E Metal sheet piling Improved exhaust ventilator An improved branding composition	4813 4814 4807 4810	23rd Feb., 1904 23rd Feb., 1904 16th Feb., 1904 19th Feb., 1904	.10	4th Mar., 1904 4th Mar., 1904 4th Mar., 1904 4th Mar., 1904	689 689 689 689	
Lockerbie, R. L	Improvements in means for hanging sashes, doors, and the like	4812	23rd Feb., 1904	10	4th Mar., 1904	689	
Luttrell, E. V Perry, G Phillips, E. (Duryea, O. C. and White, M. C.)	Vide Lisle de, É. de, and Luttrell, E. V. Vide Hill, G., and Perry, G High compression gas or vapour engine	4810 4807 4813	19th Feb., 1904 16th Feb., 1904 23rd Feb., 1904		4th Mar., 1904 4th Mar., 1904 4th Mar., 1904	689 689 689	
White, M. C	Vide Phillips, E	4813	23rd Feb., 1904	10	4th Mar., 1904	689	

Index of Subjects of Patents granted.

MAY 2ND-7TH.

m*13	77	27		Gazette.				
Title.	Name.	No.	Date.	Date.	No.	Page.		
Branding Composition	Lisle, de B. de, & Luttrell, E. V.	4810	19th Feb., 1904	4th Mar., 1904	10	689		
Doors	Vide Sashes (means for hanging)	4812	23rd Feb., 1904	4th Mar., 1904	10	689		
Engine	Vide Gas Engine	4813	23rd Feb., 1904	4th Mar., 1904	10	689		
Gas Engine	Phillips, E. (Duryea, O. C., & White, M. C.)	4813	23rd Feb., 1904	4th Mar., 1904	10	689		
Metal Sheet Piling	Friestedt, L. P	4814	23rd Feb., 1904	4th Mar., 1904	10	689		
Piling	Vide Metal Sheet Piling	4814	23rd Feb., 1904	4th Mar., 1904	10	689		
Sashes (means for hanging)	Lockerbie, R. L	4812	23rd Feb., 1904	4th Mar., 1904	10	689		
Vapour Engine	Vide Gas Engine	4813	23rd Feb., 1904	4th Mar., 1904	10	689		
Ventilator	Hill, G., & Perry, G	4807	16th Feb., 1904	4th Mar., 1904	10	689		

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 13th May, 1904.

TT 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. 3015, dated 14th January, 1904.—JULES MELOTTE, Manufacturer, residing at Remicourt, in the Kingdom of Belgium, to register in Class 7, in respect of

cream separators and their parts, a Trade Mark, of which the following is a representation:—



The above Trade Mark consists of or contains the following essential particular:—The device of a hand upholding the basket of a centrifugal and this device and the word "Melotte" within a rectangular border, and applicant disclaims any right to the exclusive use of the added matter.

Application No. 3130, dated 26th April, 1904.—F. REDDAWAY & COMPANY, LIMITED, of Cheltenham Street, Pendleton, Manchester, in the County of Lancaster, England, Manufacturers of Machine Belting and Hose, to register in Class 35, in respect of driving belts and carrying belts, and aprons for machinery woven from all descriptions of textile materials, a Trade Mark, of which the following is a representation:—



Application No. 3132, dated 26th April, 1904.—Adolph Leibner, of Fink's Buildings, 6a Elizabeth Street, Melbourne, in the State of Victoria, Commonwealth of Australia, Importer, to register in Class 42, in respect of Cocoa, Chocolate, and Confectionery, a Trade Mark, of which the following is a representation:—



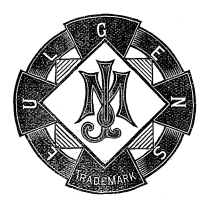
The essential particular of the Mark consists of the distinctive device.

Application No. 3138, dated 27th April, 1904.—James Moyle, of 22 Stirling Street, Perth, W.A., to register in Class 50, in respect of an improved polish for cleaning brass, copper, silver, steel, and like metals, a Trade Mark, of which the following is a representation:—



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

Application No. 3139, dated 27th April, 1904.—James Moyle, of 22 Stirling Street, Perth, W.A. to register in Class 50, in respect of an improved polish for cleaning brass, copper, silver, steel, and like metals, a Trade Mark, of which the following is a representation:—



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

Application No. 3145, dated 3rd May, 1904.—Societe Suisse D'Industrie Laithere, of Yverdon, Switzerland, to register in Class 42, in respect of preserved and condensed milk and goods manufactured from milk, a Trade Mark, of which the following is a representation:—



The essential particulars of the Trade Mark are the following:—The words "Cows Head" and the device of a cow-bell on which is drawn a cow's head surrounded with Edelweiss flowers, and the applicants disclaim any right to the exclusive use of the added matter.

Application No. 3146, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

OLD COLONIST.

Application No. 3147, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

OLD TIMES.

Application No. 3148, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

BULLY.

Application No. 3149, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

DOMINO.

Application No. 3150, dated 3rd May, 1904.—The New YORK AND BROOKLYN TOBACCO COMPANY, LIMITED, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

ROSEBUD.

Application No. 3151, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

GOLDEN PHEASANT.

Application No. 3152, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

CHIEF JUSTICE.

Application No. 3153, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

FOX.

Application No. 3154, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

TAMMANY

Application No. 3155, dated 3rd May, 1904.—The New York and Brooklyn Tobacco Company, Limited, of Australasia Chambers, Martin Place, Sydney, in the State of New South Wales, Commonwealth of Australia, 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:—

LEGER.

Subsequent Proprietors of Trade Marks Registered from the 2nd to 7th May, 1904.

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

No. 344.—J. H. Exshaw, Y. Exshaw, W. Exshaw, and R. Shaw, trading as "John Exshaw & Co." [J. H. Exshaw, G. Exshaw, W. Exshaw, and A. Exshaw, trading as "John Exshaw & Co."].

Alphabetical List of Registrants of Trade Marks.

MAY 2ND-7TH, 1904.

	Goods.				Gazette.				
Name.			No.	Date.	No.	Date.	Page.		
Edison, T. A	Phonographs, phonographic supplies, kinetoscopes, kinetoscopefilms, numbering machines, batteries, X-ray apparatus, electromedical appliances, and other philosophical and scientific apparatus	8	3050	19th Feb., 1904	9	26th Feb., 1904	634		
Nostrand Trading Co	Chemical substances prepared for use in medicine and pharmacy	3	3010	14th Jan., 1904	8	19th Feb., 1904	558		
Nostrand Trading Co	Chemical substances prepared for use in medicine and pharmacy	3	3041	11th Feb., 1904	8	19th Feb., 1904	559		
Pearce, H. J Sydney Soap and Candle Co., Ltd.	Boots, shoes, and like articles Candles, common soap, detergents, illuminating, heating, or lubricating oils, matches and starch, blue, and other preparations for laundry purposes	38 47	3029 3046	2nd Feb., 1904 16th Feb., 1904	9 9	26th Feb., 1904 26th Feb., 1904			

Index of Goods for which Trade Marks have been registered.

MAY 2ND-5TH.

	Name.						Gazette.			
Goods.				No.	Date.	Class.	No.	Date.	Page.	
Batteries Blue	Vide Candles			3050 3046	19th Feb., 1904 16th Feb., 1904	8 47	9	26th Feb., 1904 26th Feb., 1904	634 634	
Boots Candles Chemical substances	Pearce, H. J Sydney Soap and Cano Nostrand Trading Co.		td	3029 3046 3010	2nd Feb., 1904 16th Feb., 1904 4th Jan., 1904	38 47 3	9 9 8	26th Feb., 1904 26th Feb., 1904 19th Feb., 1904	633 634 558	
Chemical substances Common Soap	Nostrand Trading Co.		•••	3041 3046	11th Feb., 1904 16th Feb., 1904	3 47	8 9	19th Feb., 1904 26th Feb., 1904	559 634	
Detergen's Electro-medical appli-	777 3 - Till l			3046 3050	16th Feb., 1904 19th Feb., 1904	47 8	9	26th Feb., 1904 26th Feb., 1904	634	
ances Kinetoscope-films Kinetoscopes	17' 7 TO 1	··· ···		3050 3050	19th Feb., 1904 19th Feb., 1904	8 8	9	26th Feb., 1904 26th Feb., 1904	634 634	
Laundry preparations Matches	Vide Candles Vide Candles		•••	3046 3046	16th Feb., 1904 16th Feb., 1904	47 47	9	26th Feb., 1904 26th Feb., 1904	634 634	
Numbering machines Oils (illuminating, heat- ing, or lubricating)	Vida Condlor	•••		3050 3046	19th Feb., 1904 16th Feb., 1904	8 47	9	26th Feb., 1904 26th Feb., 1904	634 634	
Philosophical apparatus	Vide Phonographs	•••	•••	3050	19th Feb., 1904	8	9	26th Feb., 1904	634	
Phonographs Phonographic supplies	Edison, T. A Vide Phonographs			3050 3050	19th Feb., 1904 19th Feb., 1904	8 8	9	26th Feb., 1904 26th Feb., 1904	634	
Scientific apparatus	Vide Phonographs			3050	19th Feb., 1904	8	9	26th Feb., 1904	634	
Shoes	Vide Boots			3029	2nd Feb., 1904	38	9	26th Feb., 1904	633	
Starch X-ray apparatus	Vide Candles Vide Phonographs			3046 3050	16th Feb., 1904 19th Feb., 1904	47 8	9	26th Feb., 1904 26th Feb., 1904	634 634	