# Supplement to Government Gazette

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#### WESTERN AUSTRALIA.

[Published by Authority.]

PERTH: FRIDAY, MAY 1. [1903. CONTENTS: SUBJECT. Alphabetical list of Patentees ... ... 1007 Complete Specifications accepted ... 1005 Alphabetical list of Inventions for which Patents Renewal Fees paid, Patents ... 1006 ... 1008 have been granted ... ... Application Abandoned, Patents ... 1006 Applications for Registration of Trade Marks... Provisional Specifications accepted Application withdrawn, Trade Mark ... ... 1010 Applications for Patents ... ... 1006 Alphabetical list of Applicants for Patents Alphabetical list of Registrants of Trade Marks ... ... 1011 Alphabetical list of Inventions for which Patents. Alphabetical list of Goods for which Trade Marks have been applied for have been registered ... ... 1011

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

#### Complete Specifications.

Patent Office, Perth, 1st May, 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 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. 4351.—Jokichi Takamine, of 1611
Amsterdam Avenue, New York, U.S.A., Chemist,
"Glandular Extractive Product and process of preparing
the same."—Dated 31st March, 1903.

the same."—Dated 31st March, 1903.

Claims:—

1. The herein-described process of obtaining the active principle of suprarenal glands, which consists in treating said glands in the manner herein set forth.

2. The herein-described process of obtaining the active principle of suprarenal glands, which consists in making a fluid extract of said glands, treating said fluid extract with a precipitant for non-active bodies, removing said precipitated bodies, then treating the residue with a solvent, and adding a neutralising agent for the solvent to separate the said active principle therefrom in crystalline form.

3. The herein described process of obtaining the active principle of suprarenal glands, which consists in making an aqueous extract of said glands, precipitate, then treating the remainder with a solvent, and adding a neutralising agent for the solvent to separate said active principle therefrom in crystalline form, said process being performed in a non-oxidising atmosphere.

4. The herein-described process of obtaining the active principle of suprarenal glands, which consists in making an aqueous extract of said glands, concentrating said extract to suitable strength, adding alcohol to precipitate non-active albumenoid and mineral matters, removing said precipitate, concentrating the liquid, adding to said liquid fixed caustic alkali, then adding a neutralising agent to precipitate the said active principle in crystalline form, washing the precipitate with a suitable diquid, and drying the product, all substantially as described.

5. The herein-described process of obtaining the active principle of suprarenal glands, which consists in concentrating an aqueous solution of fresh suprarenal glands, adding alcohol to said solution to precipitate therefrom inert albumenoids and mineral matters, evaporating the territory in crystalline form, washing the active principle of suprarenal glands, which consists in steeping in water comminuted suprarenal glands, which consists in steeping in water comminuted suprarena

7. The herein-described process of obtaining the active principle of suprarenal glands, which consists in steeping in water comminuted suprarenal glands at a suitable temperature for a suitable number of hours; separating the fittate to such consistency that inert albumenoid and mineral salts will crystallise out on addition of a suitable amount of alcohol, adding a suitable amount of five caustic alkali to dissolve the said active principle, and adding a neutralising agent to counteract the excess of fixed caustic alkali and precipitate is formed, washing the precipitate with water and alcohol, and drying the product, and then re-dissolving this crystalline form, until no further precipitate is formed, washing the precipitate with water and alcohol, and drying the product, and then re-dissolving this crystalline product in a non-neutral solution, adding alcohol to precipitate mineral salts, filtering, and adding a neutralising agent to reprecipitate mineral salts, filtering, and adding a neutralising agent to reprecipitate mineral salts, filtering, and adding a neutralising agent to reprecipitate mineral salts or reprecipitate mineral salts present, filtering the leignid, and adding thereto caustic ammonia to precipitate the active principle in purer form, washing the precipitate with water and alcohol, and drying same, all substantially as set forth.

9. The process of refining the herein-described active principle in a non-neutral solution, filtering, then treating the solution with a neutralising agent to precipitate the said active principle in a neutralising agent to precipitate the said active principle in a crystalline form; filtering, washing with water and alcohol, and drying, all substantially as described.

10. The process of preparing the herein-described active principle of suprarenal glands, which consists in treating said glands with alcohol; or a mixture of alcohol, and active principl

Application No. 4369.—Vacuum Tin Syndicate, Limited, of Shannon Court, Bristol, England (Assignee of William Edward Watts Cates), "Improvements in Apparatus for exhausting the air from Cans and other receptacles adapted to be hermetically closed."—Dated 8th April, 1903.

1. Apparatus for exhausting the air from cans and other receptacles which after exhaustion are closed by a lid held down by atmospheric pressure, comprising a receiver or bell for enclosing the can or receptacle to be exhausted, a normally closed valve mounted on the receiver and adapted to open it to the atmosphere, a table or support on which the can and receiver rest during the exhausting operation, an exhaust or vacuum cylinder communicating with the receiver through the table or support, and means controlled by a single operating lever for lower-

ing the receiver on to the table and opening the exhaust connection at

- ing the receiver on to the table and opening the exhaust connection at the commencement of an exhausting operation, or closing the exhaust, opening the valve in the receiver, and raising the receiver from the table or support when the exhausting operation is completed.

  2. Apparatus for exhausting the air from cans and other receptacles which after exhaustion are closed by a lid held down by atmospheric pressure, comprising a receiver or bell for enclosing the can or receptacle to be exhausted, a normally closed valve mounted on the receiver and adapted to open it to the atmosphere, a table or support on which the can and receiver rest during the exhausting operation, an exhaust or vacuum cylinder communicating with the receiver through the table or support, levers mounted on the receiver adjacent to the valve, a flexible connection attached to the outer ends of the levers and passing over pulleys, a counterweight attached to the other end of the flexible connection and adapted when free, to pull on the levers and through them to first open the valve and then raise the receiver, a lever adapted to paise the counterweight and thus lower the receiver, and a cock operated by said lever for opening and closing the communication between the receiver and exhaust cylinder.

  3. Apparatus for exhausting the air from cans and other receptacles which after exhaustion are closed by a lid held down by atmospheric pressure, comprising a receiver or bell for enclosing the can or receptacle to be exhausted, a valve chamber mounted on the receiver, a hollow valve spindle mounted to slide vertically in the valve chamber and provided with perforations to admit air from the chamber to the interior of the spindle and through it to the receiver, a valve mounted on the spindle and normally closed but capable of being operated to open the valve chamber to the atmosphere, spring arms mounted on the lower end of the spindle and arranged to prevent the lid of the exhausted receptacle becoming displaced during the exhausting of the air an
- as described.

  4. Apparatus for exhausting the air from cans and other receptacles which after exhaustion are closed by a lid held down by atmospheric pressure, comprising a receiver or bell for enclosing the can or receptacle to be exhausted, a valve chamber mounted on the receiver, a hollow valve spindle mounted to slide vertically in the valve chamber and provided with perforations to admit air from the chamber to the interior of the spindle and through it to the receiver, a valve mounted on the spindle and through it to the receiver, a valve mounted on the spindle and normally closed but capable of being operated to open the valve chamber to the atmosphere, spring arms mounted on the lower end of the spindle and arranged to prevent the lid of the exhausted receptacle becoming displaced during the exhausting of the air and to force it into position when the exhaustion is complete, a table or support for the rec iver, an exhausting apparatus communicating with the receiver through the table or support, and means controlled by a single operating lever for lowering the receiver on to the table and opening the exhaust connection, or closing the exhaust, opening the valve in the receiver and raising the receiver from the table or support when the exhausting operation is completed.

  Specification, 10s. 6d. Drawings on application.

Specification, 10s. 6d. Drawings on application.

Application No. 4372.—The Crown Cork and Seal Com-PANY, of Baltimore City, Maryland, United States of America (assignee of Robert Allison Hall), "Improve-ments in Closure for Bottles and other Vessels."—Dated 8th April, 1903.

Claim:—
In combination with a bottle or like vessel having an internal groove or seat, a gasket fitting closely within and against the walls of said sent, and a hollow metallic plug or cup fitting the gasket and having a head or enlargement extending beneath the lower edge thereof and bearing directly against the walls of the bottle throat, substantially as set forth, whereby the gasket is cut off or protected from the contents of the vessel.

Specification, 5s. Drawings on application.

R. G. FERGUSON, Registrar of Patents.

#### Renewal Fees paid on Patents registered from 18th to 25th April, 1903.

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

No. 2497.--A. Kitson. No. 2499.--J. A. Amschel.

#### Application abandoned.

Арги. 18тн—25тн.

Application No. 3910.—Alfred Born, of 82 Gordon Street, Glasgow, Scotland, Manufacturer, "An improved process and apparatus for Cleansing, Scouring, and Removing Oil and Fat from Wool, Huir, Bristles, and other Materials."—Dated 19th June, 1902.

> R. G. FERGUSON, Registrar of Patents.

#### Provisional Specifications Accepted.

Patent Office, Perth, 1st May, 1903.

PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from the 11th to 25th April 1903. to 25th April, 1903:-

Application No. 4337.—John Bede Morony, of Mudgee, New South Wales, Storekeeper, "A device for preventing horses or other animals attached to road vehicles from starting or bolting."--Dated 25th March, 1903.

Application No. 4357.—Thomas Daniells Merton, of Spottiswoode, Victoria, Metallurgist, "An improvement relating to the Driving Gear of Rotary Rabblers in Furnaces."—Dated 3rd April, 1903.

Application No. 4370.—John Harrigan, of 92 Stevedore Street, Williamstown, Victoria, Carpenter, "Improved Hair Dressing Appliance."—Dated 8th April, 1903.

Application No. 4371.—WILLIAM JOHN RAWLING, of Pulteney Street, Adelaide, South Australia, Manufacturer, "Improvements relating to Fabric Canteens and handles thereto."—Dated 8th April, 1903.

R. G. FERGUSON, Registrar of Patents.

## Applications for Patents.

#### APRIL 18TH-25TH.

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

No.	Date.	Name.	Address.	Title.
4389	21st April, 1903	Shaw, J. (assignee of G. Henriques)	Perth, W.A	An improved dog-spike.
*4390	21st April, 1903	Morison, G. S	Bendigo, Vict	Improvements in steam engines.
*4391	21st April, 1903	Hallot, P	Vincennes, France	Improvements in railway brakes.
4392	21st April, 1903	Smith, W. F	Hobart, Tas	An improved wire strainer.
4393	23rd April, 1903	Lena, J.; Whitelegg, R. H.; and Baker, F. N.	London, Forest Gate, and Woolwich, England	Improvements in railway couplings.
*4394	23rd April, 1903	McCormick, A. P. C	Coolgardie, W.A	A vermin-proof fowl perch.
4395	23rd April, 1903	Ebeling, C	Magdeburg, Ger- many	Improvements relating to stone-crushers.
4396	23rd April, 1903	Budde, C. C. L. G	Copenhagen, Den- mark	An improved method of sterilising articles of food.

# Index of Applicants for Patents.

# APRIL 18тн—25тн.

Name.	Title.	No.	Date.
Baker, F. N	Vide Lena, J., and others	4393 4396 4395 4391 4389 4393 4394 4390 4389 4392 4393	23rd April, 1903 23rd April, 1903 23rd April, 1903 21st April, 1903 21st April, 1903 23rd April, 1903 23rd April, 1903 21st April, 1903 21st April, 1903 21st April, 1903 23rd April, 1903

# Index of Subjects of Patents Applications.

### APRIL 18тн—25тн.

Title.					Name.						No.	Date.		
Brakes Couplings Crushers Dog Spike Engines Perches (fowl) Railway Brakes Railway Coupli Spikes Steam Engines	   , proof	agai	   nst ve		Hallot, P Lena, J., Whitel Vide Stone Crus Vide Spikes Vide Steam Eng McCormick, A. F Vide Brakes Vide Couplings Shaw, J Morison, G. S.	hers  rines P. C. 	R. H., a	 and Ba  					4391 4393 4395 4389 4390 4394 4391 4393 4389 4390	21st April, 1903 23rd April, 1903 23rd April, 1903 21st April, 1903 21st April, 1903 23rd April, 1903 23rd April, 1903 21st April, 1903 21st April, 1903 21st April, 1903
Sterilisation of Stone Crushers	article	A 4 1 1 1 1			Budde, C. C. L. Ebeling, C.			•••	•••		•••		4396 4395	23rd April, 1903 23rd April, 1903 23rd April, 1903
Wire Strainer	•••			•••	Smith, W. F.	•••			•••	•••	•••		4392	21st April, 1903

### Index of Patentees.

# APRIL 18TH—25TH.

Name.	Title.	No.	Date.	Gazette.				
Name.	Tible.		Date.	Date.	No.	Page,		
Bonnar, L., and Cheesbrough, C. H. (assignees of J. Clinton)	Improved wire-strainer	4244	14th Jan., 1903	20th Feb., 1903	8	376		
Britten, T. J	Improvements in apparatus for laying or settling the dust or pulverized rock created in the boring and blasting of holes in mining	4242	13th Jan., 1903	20th Feb., 1903	8	376		
Cheesbrough, C. H., and Bonnar, L.	Vide Bonnar, L., and Cheesbrough, C. H.	4244	14th Jan., 1903	20th Feb., 1903	8	376		
Clinton, J	Vide Bonnar, L., and Cheesbrough, C. H.	4244	14th Jan., 1903	20th Feb., 1903	8	376		
Duncan, W., and Mitchell, J. A.	Vide Mitchell, J. A., and Duncan, W.	4231	6th Jan., 1903	20th Feb., 1903	8	375		
Fletcher, F. J	Improvements in apparatus for aerating or carbonating liquids	4254	28th Jan., 1903	26th Feb., 1903	8	376		
Green, L. M., and Holms, W.	Vide Holms, W. L., and Green, L. M	4240	13th Jan., 1903	20th Feb., 1903	8	375		
Holms, W. L., and Green, L. M.	Method of and apparatus for separating solids from liquids	4240	13th Jan., 1903	20th Feb., 1903	8	375		
Lennie, R	Improved shank guide for battery stamps	4263	4th Feb., 1903	20th Feb., 1903	8	376		
Mitchell, J. A., and Duncan, W.	Improvements in concentrating ma-	4231	6th Jan., 1903	20th Feb., 1903	8	375		
Narroway, T	Improvements in the manufacture of the rims of horse collars	4033	9th Sept., 1902	20th Feb., 1903	8	•375		
Passow, Dr. H	New and improved process for producing cement	4243	13th Jan., 1903	20th Feb., 1903	8	376		
Tully, B	Vide Turri, G. G	4241	13th Jan., 1903	20th Feb., 1903	8	375		
Turri, G. G. (B. Tully)	Improvements in barrel filters	4241	13th Jan., 1903	20th Feb., 1903	8	375		

#### Index of Subjects of Patents Granted.

APRIL 18TH-25TH.

	27			Gazette.				
Title.	Name.	No.	Date.	Date.	No.	Page.		
Aeration	Fletcher, F. J	4254	28th Jan., 1903	20th Feb., 1903	8	376		
Barrel Filters	Vide Filters	4241	13th Jan., 1903	20th Feb., 1903	8	375		
Blasting Holes	Vide Dust Settling	4242	13th Jan., 1903	20th Feb., 1903	8	376		
Boring Holes	Vide Dust Settling	4242	13th Jan., 1903	20th Feb., 1903	8	376		
Carbonating Liquids	Vide Aeration	4254	28th Jan., 1903	20th Feb., 1903	$\mathbf{s}$	376		
Cement	Passow, Dr. H	4243	13th Jan., 1903	20th Feb., 1903	8	376		
Concentrating Machines	Mitchell, J. A., and Duncan, W.	4231	6th Jan., 1903	20th Feb., 1903	8	375		
Dust Settling	Britten, T. J	4242	13th Jan., 1903	20th Feb., 1903	8	376		
Meters	Turri, G. G	4241	13th Jan., 1903	20th Feb., 1903	8	375		
Harness	Vide Horse Collars	4033	9th Sept., 1902	20th Feb., 1903	8	375		
Horse Collars	Narraway, T	4033	9th Sept., 1902	20th Feb., 1903	8	375		
Separating solids from liquids	Holms, W. L., and Green, L. M.	4240	13th Jan., 1903	20th Feb., 1903	8	375		
Shank (stamper), guide for	Vide Stamper Batteries (shank guide for)	4263	4th Feb., 1903	20th Feb., 1903	8	376		
Stamper Batteries (shank guide for)	Lennie, R	4263	4th Feb., 1903	20th Feb., 1903	8	376		
Wire Strainer	Bonnar, L., and Cheesbrough, C. H.	4244	14th Jan., 1903	20th Feb., 1903	8	376		

#### Trade Marks.

Patent Office, Trade Marks Branch,

Perth, 1st May, 1903.

T is hereby notified that I have received the undermentioned Applications for the Point. tioned Applications for the Registration of Trade

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. 2694, dated 15th January, 1903.— Craigellachie Glenlivet Distillery Company, Limited, of 175 St. Vincent Street, Glasgow, Scotland, 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 Mark consist of the distinctive label.

Application No. 2695, dated 15th January, 1903.—Craigellachie Glenlivet Distillery Company, Limited, of 175 St. Vincent Street, Glasgow, Scotland, 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 Mark consist of the distinctive label,

Application No. 2697, dated 15th January, 1903.— Craigellachie Glenlivet Distiller Company, Limited, of 175 St. Vincent Street, Glasgow, Scotland, to register in Class 43, in respect of Fermented Liquors and Spirits, a Trade Mark, of which the following is a representation:—



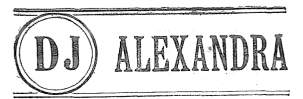
The essential particulars of the above Mark consist of the distinctive label.

Application No. 2698, dated 15th January, 1903.-Craigel-LACHIE GLENLIVET DISTILLERY COMPANY, LIMITED, of 175 St. Vincent Street, Glasgow, Scotland, 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 Mark consist of the distinctive label.

Application No. 2709, dated 3rd February, 1903.—David Jones and Company, of George and Barrack Streets, Sydney, in the State of New South Wales, and Commonwealth of Australia, General Drapers, to register in Class 38, in respect of Underclothing, Corsets, Boots and Shoes, and Hats, and other articles of feminine apparel, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Trade Mark consist of the distinctive device and the word "Alexandra."

Application No. 2783, dated 6th April, 1903.—W. MYERSTEIN & Co., of 55 New Broad Street, London, 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 particular of the above-numbered Trade Mark consists of the distinctive label.

Application No. 2784, dated 6th April, 1903.—W. Myerstein & Co., of 55 New Proad Street, London, 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 particular of the above-numbered Trade Mark consists of the distinctive label.

Class 42, in respect of Substances used as Food or as Ingredients in Food, a Trade Mark, of which the following is a representation:—



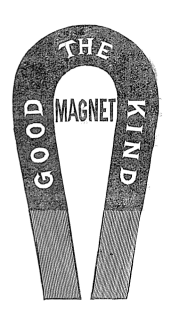
The essential particular of the above-numbered Trade Mark consists of the distinctive label.

Application No. 2786, dated 8th April, 1903.—Charles Cammell & Co., Limited, Cyclops Works, Sheffield, England, Manufacturers, to register in Class 5, in respect of

Unwrought and Partly Wrought Metals used in Manufacture, a Trade Mark, of which the following is a representation:—

(CYCLONE)

Application No. 2790, dated 22nd April, 1903—John Colvin, Newcastle Street, Perth, in the State of Western Australia, to register in (lass 42, in respect of Substances used as food or as such ingredients in food, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Trade Mark consist of the device, and the word "Magnet."

Application No. 2791, dated 23rd April, 1903.—Adolph Frankau & Company, Limited, of No. 119 Queen Victoria Street, London, E.C., England, Merchants, to register in Class 50, in respect of Tobacco Pipes, a Trade Mark, of which the following is a representation:—

GLOKAR.

Application No. 2792, dated 23rd April, 1903.—CHARLES B. KNOX, trading as "Spim Co.," Johnstown, New York State, U.S.A., Manufacturer, to register in Class 3, in respect of Chemical Substances prepared for use in medicine and pharmacy, a Trade Mark, of which the following is a representation:—

# SPIM

Application, No. 2793, dated 23rd April, 1903.—The Singer Manufacturing Company, of 42 and 43 St. Paul's Churchyard, in the City of London, also of the European Works, Kilbowie, Glasgow, Scotland, and of Elizabethport, New Jersey, United States of America, trading as Sewing Machine Manufacturers and Dealers, to register in Class 6, in respect of Sewing Machines and Sewing Machine Attachments and parts thereof, a Trade Mark, of which the following is a representation:—

# SILEX.

Application No. 2794, dated 23rd April, 1903.—The Singer Manufacturing Company, of 42 and 43 St. Paul's Churchyard, in the City of London, also of the European Works, Kilbowie, Glasgow, Scotland, and of Elizabethport, New Jersey, United States of America, trading as Sewing Machine Manufacturers and Dealers, to register in Class 6, in respect of Sewing Machines and Sewing Machine Attachments and parts thereof, a Trade Mark, of which the following is a representation:—

# REGNIS.

#### List of Trade Mark Applications withdrawn.

Аркіі. 18тн—25тн, 1903.

Application No. 2756, dated 16th March, 1903, in the name of Messrs. Hall & Albert, of 48 Newcastle Street, Perth, in the State of Western Australia, Biscuit Bakers and Manufacturers of Self-raising Flour, to register in Class 42, in respect of Biscuits, Cake, Self-raising Flour, Baking Powder, and Food Stuffs. Advertised in the Government Gazette of 27th March, 1903, No. 13, page 771.

# Alphabetical List of Registrants of Trade Marks registered.

APRIL 18TH-25TH.

	Goods.				Gazette.				
Name.			No.	Date.	No.	Date.	Page.		
Briggs, A. J	Vide Briggs & Son	44	2701	16th Jan., 1903	7	13th Feb., 1903	298		
Briggs, A. J	Vide Briggs & Son	15	2700	16th Jan., 1903	7	13th Feb., 1903	298		
Briggs, T. J	Vide Briggs & Son	15	2700	16th Jan., 1903	7	13th Feb., 1903	298		
Briggs, T. J	Vide Briggs & Son	44	2701	16th Jan., 1903	7	13th Feb., 1903	298		
Briggs & Son (T. J. Briggs and A. J. Briggs, trad- ing as)	Glass bottles	15	2700	16th Jan., 1903	7	13th Feb., 1903	298		
Briggs & Son (T. J. Briggs and A. J. Briggs, trad- ing as)	Mineral and aerated waters, natural and artificial, including ginger beer	44	2701	16th Jan., 1903	7	13th Feb., 1903	298		
Faulding & Co. (W. W. Farmer, trading as)	Chemical substances prepared for use in medicine and pharmacy	3	2710	4th Feb., 1903	7	13th Feb., 1903	299		
Faulding & Co. (W. W.	Perfumery, including toilet articles,	48	2712	4th Feb., 1903	7	13th Feb., 1903	299		
Farmer, trading as)	preparations for the teeth and hair, and perfumed soap	40	2112	4th rep., 1903	'	1500 Feb., 1905	299		
Faulding & Co. (W. W. Farmer, trading as)	Perfumery, including toilet articles, preparations for the teeth and hair, and perfumed soap	48	2713	4th Feb., 1903	7	13th Feb., 1903	299		
Garner, W. W	Vide Faulding & Co	3	2710	4th Feb., 1903	7	13th Feb., 1903	299		
Garner, W. W	Vide Faulding & Co	48	2712	4th Feb., 1903	7	13th Feb., 1903	299		
Garner, W. W	Vide Faulding & Co	48	2713	4th Feb., 1903	7	13th Feb., 1903	299		
Kitchen & Sons & Marsh, Ltd.	Soap and candles	47	2716	5th Feb., 1903	7	13th Feb., 1903	299		
Kitchen & Sons & Marsh, Ltd.	Soap and candles	47	2717	5th Feb., 1903	7	13th Feb., 1903	299		
Marsh, —	Vide Kitchen & Sons & Marsh, Ltd.	47	2716	5th Feb., 1903	7	13th Feb., 1903	299		
Marsh,	Vide Kitchen & Sons & Marsh, Ltd.	47	2717	5th Feb., 1903	7	13th Feb , 1903	299		
Martell & Co. (E. Martell trading as)	Fermented liquors and spirits	43	2699	15th Jan., 1903	6	6th Feb., 1903	251		
Martell, E	Vide Martell & Co	43	2699	15th Jan., 1903	6	6th Feb., 1903	251		
Paterson, W	Vide Watson & Paterson	42	2703	27th Jan., 1903	7	13th Feb., 1903	299		
Watson and Paterson (W.Paterson trading as)	Certain cured goods, namely, bacon and hams	42	2703	27th Jan., 1903	7	13th Feb., 1903	299		

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

APRIL 18TH-25TH.

Goods.	Name.		Date.	Class.	Gazette.			
Goods.	rame.	No.	Date.	Oness,	No.	Date.	Page.	
Bacon	W. Paterson (trading as Watson and	2703	27th Jan., 1903	42	7	13th Feb., 1903	299	
Bottles (Glass)	Paterson) T. J. and A. J. Briggs (trading as Briggs & Son)	2700	16th Jan., 1903	15	7	13th Feb., 1903	298	
Candles	Vide Soap	2716	5th Feb., 1903	4/7	7	13th Feb., 1903	299	
Candles	Vide Soap	2717	5th Feb., 1903	47	7	13th Feb., 1903	299	
Chemical Substances	W. W. Garner (trading as F. H. Faulding & Co.)	2710	4th Feb., 1903	3	7	13th Feb., 1903	299	
Ginger Beer	Vide Waters (Mineral, etc.)	2701	16th Jan., 1903	44	7	13th Feb., 1903	298	
Hair Preparations	Vide Perfumery	2712	4th Feb., 1903	48	7	13th Feb., 1903	299	
Hair Preparations	Vide Perfumery	2713	4th Feb., 1903	48	7	13th Feb., 1903	299	
Hams	Vide Bacon	2703	27th Jan., 1903	42	7	13th Feb., 1903	299	
Liquors (fermented)	E. Martell (trading as Martell & Co.)	2699	15th Jan., 1903	43	6	6th Feb., 1903	251	
Medicine	Vide Chemical Substances	2710	4th Feb., 1903	48	7	13th Feb., 1903	299	
Perfumery	W. W. Garner (trading as F. H. Faulding & Co.)	2712	4th Feb., 1903	48	7	13th Feb., 1903	299	
Perfumery	W. W. Garner (trading as F. H. Faulding & Co.)	2713	4th Feb., 1903	48	7	13th Feb., 1903	299	
Pharmacy	Vide Chemical Substances	2710	4th Feb., 1903	3	7	13th Feb., 1903	299	
Soap (perfumed)	Vide Perfumery	2712	4th Feb., 1903	48	7	13th Feb., 1903	299	
Soap (perfumed)	Vide Perfumery	2713	4th Feb., 1993	48	7	13th Feb., 1903	299	
Soap	Kitchen & Sons & Marsh, Ltd	2716	5th Feb., 1903	47	7	13th Feb., 1903	299	
Soap	Kitchen & Sons & Marsh, Ltd	2717	5th Feb., 1903	47	7	13th Feb., 1903	299	
Spirits	Vide Liquors (fermented)	2699	15th Jan., 1903	43	6	6th Feb., 1903	251	
Teeth Preparations	Vide Perfumery	2712	4th Feb., 1903	48	7	13th Feb., 1903	299	
Teeth Preparations	Vide Perfumery	2713	4th Feb., 1903	48	7	13th Feb., 1903	299	
Toilet Articles	Vide Perfumery	2712	4th Feb., 1903	48	7	13th Feb., 1903	299	
Toilet Articles	Vide Perfumery	2713	4th Feb., 1903	48	7	13th Feb., 1903	299	
Waters (mineral and	T. J. & A. J. Briggs (trading as	2701	16th Jan., 1903	44	7	13th Feb., 1903	298	
aerated, natural and artificial)	Briggs & Son)	2,01	2001 0011., 2000			2007 2000		