Supplement to Government Gazette

WESTERN AUSTRALIA.

[Published by Authority.]

No. 28 P.O. No. 19. PERTH: FRIDAY, MAY 8. [1903. CONTENTS: STRIEGT. PAGE SHEJECT. PAGE Alphabetical list of Patentees 1062 Complete Specifications accepted ... 1059 Alphabetical list of Inventions for which Patents ... 1060 Renewal Fees paid, Patents have been granted 1062 ... 1060 Application Abandoned, Patents

Applications for Registration of Trade Marks... ... 1063 ... 1060 Amendment made ... Applications withdrawn, Trade Marks 1061 ... 1063 Applications for Patents ... Alphabetical list of Goods for which Trade Marks ... 1061 Alphabetical list of Applicants for Patents have been registered 1064 Alphabetical list of Inventions for which Patents

... 1061 have been applied for Alphabetical list of Registrants of Trade Marks

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

Complete Specifications.

Patent Office, Perth, 8th May, 1903.

OTICE 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. 3942.—Georg Buhlmann, of 56 Koepenicker Strasse, Berlin, Germany, Manufacturer, "A new and useful process of manufacturing Incandescent Mantles."—Dated 11th July, 1902.

A process of manufacturing incandescent mantles consisting in exposing the impregnated mantle to a flame or hot air mantle produced around the outer surface of a sieve body, corresponding in form and size to the desired form of the mantle substantially as described and for the purposes set forth.

Specification, 4s. 6d.

Application No. 3971.—Rebecca Snapper, of 165 Victoria Avenue, Albert Park, in the State of Victoria, married lady, "Improvements in Boot and Shoe Fastenings." Dated 30th July, 1902.

Dated 30th July, 1902.

Claims:—

1. In boot and shoe fastenings a fastening strap the outer end of which is depressed to the top by a depressing spring and the inner and secured between the inner and outer ply of the top and to one leg of a bowed spring pivoted reinforcing leg all as and for the purposes hereinbefore described and as illustrated in the drawings.

2. In boot and shoe fastenings a pair of sheet metal reinforcing legs bowed near their middle and pivoted at their bottom ends said legs being secured between the inner and outer plies of the meeting edges of the top and having on the side accommodating holes and on the other studs having heads thereon all as and for the purposes hereinbefore described and as illustrated in the drawings.

3. The improvement in boot and shoe fastenings consisting of the combination of a top, in each meeting edge of which is secured a metallic bowed reinforcing leg, said legs being pivoted at their bottom end beneath the upper, accommodating holes in one leg and headed studs in the other, fastening straps secured on their inner ends to one of the legs and between the plies of one meeting edge top, eyeler rings in each strap and depressing springs on the outer end of the said strap all as and for the purposes hereinbefore described and as illustrated in the drawings.

4. The improvement in boot and shoe fastenings consisting of the combination of a top, a lapping strip on one meeting edge of the top covering the joint and the opposite meeting edge of the top, a metallic bowed reinforcing leg in each meeting edge, said legs being pivoted at their bottom end beneath the upper, holes in one leg and headed studs in the other, fastening straps secured on their inner ends to one of the legs and between the plies of the meeting edge top, eyeler rings and a piece of elastic material in each strap, and depressing strings on the outer end of the said-strap an incision or slit in the top to engage and cover each loose strap end all as and for the purposes hereinbefore described and

being constructed and arranged substantially as and for the purposes specified and as illustrated in figure 3a of the accompanying drawings. Specification, 7s. 6d. Drawings on application.

Application No. 3987.—Anne Ellen Phillimore, of "Stoneleigh," Lansdown, Bath, Somerset, England, widow, "Improvements in Bedsteads."—Dated 8th August, 1902.

In combination with a bedstead, arms attached to the same so as
to be capable of extending the width of the bedstead, a rail rigidly
attached to and connecting the outer ends of such arms, and legs
attached to the outer ends of said arms, substantially as described and

attached to the otter ends of said arms, substituting as described and shown.

2. In combination with a bedstead, arms pivoted to the frame so as to swing in horizontal planes and bearing additional legs, a frame to each pair of legs pivoted to the side of the bed, and swinging upon arms which move in vertical planes, and means for detachably connecting the ends of the frame to the legs, substantially as described and shown.

ing the ends of the frame to the legs, substantially as described and shown.

3. In combination with a bedstead, arms pivoted to the frame so as to swing in horizontal planes and bearing additional legs, a frame to each pair of legs pivoted to the side of the bedstead, and swinging upon arms which move in vertical planes, means for detachably connecting the ends of the frames to the legs, and extra frames pivoted to the upper ends of the standards substantially as described and shown.

4. In combination with a bedstead, arms pivoted to the frame so as to swing in horizontal planes and bearing additional legs, a frame to each pair of legs pivoted to the side of the bed and swinging upon arms which move in vertical planes, means for detachably connecting the ends of the frames to the legs, extra frames pivoted to the upper ends of the standards, and curtain rods pivoted to the standards substantially as described and shews.

Specification, 8s. Drawings on application.

Specification, 8s. Drawings on application.

Application No. 4359.—RALPH DUNNE, of George Street, Dunedin, New Zealand, Picture Framer, "Improvements in devices for cutting mitres."—Dated 3rd April, 1903.

Claims:—

1. A device for cutting mitres comprising means whereby the mouldings may be held at any angle with each other in parallel planes for the purpose of being cut together by a saw at half said angle simultaneously substantially as described.

2. A device for cutting mitres comprising means whereby the mouldings may be held at any angle with each other in parallel planes and means for adjusting one of the mouldings for the purpose of having both mouldings cut at half said angle simultaneously by a circular saw substantially as described.

3. The improvements in devices for cutting mitres consisting of two arms fixed at an angle with each other in parallel planes and adapted to hold a moulding on each arm with the ends crossed near the angle and so that the mouldings may be cut simultaneously at half said angle by a saw working in guides in a plane bisecting said angle substantially as described.

4. The improvements in devices for cutting mitres consisting of two arms fixed at an angle with each other in parallel planes and adapted to hold a moulding on each arm with the ends crossed near the angle and means for adjusting one of the mouldings so that both mouldings may be cut simultaneously at half said angle by a circular saw working in guides in a plane bisecting said angle substantially as described.

5. The improvements in devices for cutting mitres consisting of two arms with an adjustable connection between them by which they may be set in different angular positions said arms being placed in parallel planes and adapted to hold a moulding on each arm with the ends crossed near the angle so that both mouldings may be cut simultaneously at half said angle by a saw working in guides in a plane bisecting said angle substantially as described.

6. The improvements in devices for cutting mitres consisting of two arms with an adjustable connection between them by which they may be set in different angular positions one of said arms being adjustable perpendicularly to its plane said arms being placed in par

and adapted to hold a moulding on each arm with the ends crossed near the angle so that both mouldings may be cut simultaneously at half said angle by a saw working in guides in a plane bisecting said angle substantially as described.

7. The improvements in devices for cutting mitres consisting of two arms with an adjustable connection between them by which they may be set in different angular positions one of said arms being adjustable perpendicularly to its plane said arms being placed in parallel planes and adapted to hold a moulding on each arm with the ends crossed near the angle and means for adjusting one of the mouldings so that both mouldings may be cut simultaneously at half said angle by a circular saw working in guides in a plane bisecting said angle substantially as described.

Specification, 9s. 6d. Drawings on application.

Application No. 4389.—Joseph Shaw, of 347 Newcastle Street, Perth, Gentleman (assignee of George Henriques, "An improved Dog Spike."—Dated 21st April,

A metal dog spike composed of two parts, A and B, having reciprocally notched surfaces on the inside so that when driven home the two parts form practically one piece and cannot be withdrawn form the spike hole, substantially as described and shown in the drawings herewith.

Specification, 2s, 6d. Drawings on application.

Application No. 4392.—WILLIAM FARQUHAR SMITH, of Grosvenor Street, Sandy Bay, Hobart, in the State of Tasmania, in the Commonwealth of Australia, Gentleman, "An improved Wire Strainer." -- Dated 21st April, 1903.

Claims

1. The herein described wire strainer consisting of a brace with spindles screwed and plain three clips or catches with wedges slots and recesses and wire cutter.

2. In a wire strainer, by which the three functions of cutting straining and splicing can be obtained as desired, the combination of a brace with spindles screwed and plain one screwed clip or catch two fixed revolving clips or catches wedges and cutter substantially as described and illustrated in the accompanying specification and drawings.

3. The combined wire cutter strainer and splicer substantially as described and illustrated in the accompanying specification and drawings.

Specification, 5s. Drawings on application.

Application No. 4396.—Carl Christian Leopold Gether Budde, of 87 Gl. Kongevej, Copenhagen, Denmark, Engineer, "An improved method of sterilising articles of food."—Dated 23rd April, 1903.

1. A method of sterilising articles of food by the aid of hydrogen peroxide, consisting in mixing the articles of food with a suitable quantity of hydrogen peroxide and then exposing them for some time to a temperature of 40°C, or more, thereby causing the oxygen in statu nasce, di disen aged from the hydrogen peroxide to destroy any microbes contained in the said articles of food substantially as described.

2. The method of sterilising articles of food.

microbes contained in the said articles of food substantially as described.

2. The method of sterilising articles of food in accordance with the method claimed in Claim 1, consisting in heating said articles of food to a temperature of about 40° C. before mixing them with hydrogen peroxide and afterwards treating them substantially in the manner hereinbefore described.

3. The method, when articles of food are sterilised according to the method explained in Claim 1 or 2, of mixing the articles of food with just so large a quantity of hydrogen peroxide (which quantity may be determined by experiments) as may during the process be completely decomposed into water and oxygen by the organic substances in the articles of food, so that these may be perfectly free from hydrogen peroxide when the treatment is completed substantially as described.

4. The method, when articles of food are sterilised according to the method explained in Claim 1 or 2, of adding to the articles of food which have been so treated, minimised quantities of enzyme for instance a sterile infusion of common press-yeast in order to decompose any eventual surplus of hydrogen peroxide, substantially as described.

Specification, 9s.

Specification, 9s.

Application No. 4397 .- Samuel James Osmond, of O'Halloran Street, Laura, South Australia, General Commission Agent, "A new or improved machine for washing clothing and other fabrics."—Dated 28th April, 1903.

- Claims:—

 1. In a new or improved machine for washing clothing and other fabrics inlets for water preferably of funnel shape and an exhaust air valve connected therewith arranged together in such a manner that when the appliance is partially submerged the valve allows the air to escape in order that subsequent oscillation of the machine will cause a flow of water to take place at and about the mouth of the inlets.

 2. In a new or improved machine for washing clothing and other fabrics two pairs of inlets for water consisting each of two funnels joined together by a hood plate said funnels being connected with a pipe or tube to which an air valve is fitted substantially as described and illustrated and for the purposes specified.

 3. In a new or improved machine for washing clothing and other fabrics characterised by having inlets for water connected with an air valve, a handle of any convenient design to facilitate the operation of oscillating the machine.

 4. The herein specified new or improved machine for washing clothing and other fabrics comprising a cross handle, frame-bars and cross piece, together with the side tubes extension pipes and funnels, and an air valve coinected thereto or communicating therewith arranged together substantially as described and illustrated as and for the purposes set forth.

 5. In a new or improved machine for washing clothing and other fabrics (such as wool) a screen or strainer arranged across the funnel-shaped openings for the purpose of arresting fluff and fine material.

 Specification, 5s. 6d. Drawings on application

Application No. 4400.—FREDERICK MURRAY LINLEY, of Castle Hill, Castlemaine, Victoria, Australia, Com-mercial Traveller, "Improvements in the fastenings of shirts and the collars or cuffs thereon."—Dated 28th April,

Claims .

Claims:—

1. The improvement in the fastenings of shirts and the collars and cuffs thereon consisting of a collared shirt having a lapping surface as B secured to the inner surface by two or more fastenings said fastenings consisting of a dome or cap on the outside of the said lapping surface, walls inside said cap which are spread into a cone a head plate on the inner side of said lapping surface having walls spread into said cone, a cap plate on the inner lapping surface and outside the same, having a desegmented cap protruding therefrom, a U-sectioned ring, and on the inside of the inner surface an inner head plate from which protrudes a head, in combination with a collar attached to said shirt, the lower edge of the back of which collar is secured to the shirt back by a fastening of the character before described, a fastening for each cuff also of the character before described, all as and for the purposes hereinbefore described, and as illustrated in the drawings.

2. The improvement in the fastenings of shirts and the collars and cuffs thereon consisting of a collarless shirt the outside lapping front of which is secured by two or more male and female fastenings in a similar manner, in combination with shirt stud secured to the collar band consisting of an inner head plate 0 placed inside the band, a head P placed through the band, an extended neck as Q also passing through the band, an outer cap plate E, a neck S and a cap T all as and for the purposes hereinbefore described and as illustrated in the drawings.

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

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

Application No. 4302.—Walter Levi Squire, of 219 Charles Street, Launceston, Tasmania, Hat Manufacturer, "An improved weather controlling apparatus." -Dated 24th February, 1903.

An improved weather controlling apparatus consisting of a generating station for electricity in combination with conductors and rain towers, said towers having at the top thereof radiating arms all as and for the purposes hereinbefore described and as illustrated in the drawings. Specification, 3s. Drawings on application.

R. G. FERGUSON,

Registrar of Patents.

Renewal Fees paid on Patents registered from 25th April to 2nd May, 1903.

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

No. 2485.—G. J. and C. H. Hoskins. No. 2567.—The British Westinghouse Electric and Manufacturing Co., Ltd.
No. 2568.—The British Westinghouse Electric and Manu-

facturing Co., Ltd.
No. 2576.—The British Westinghouse Electric and Manu-

facturing Co., Ltd.
No. 2579.—The British Westinghouse Electric and Manufacturing Co., Ltd.

Application Abandoned,

APRIL 25TH-MAY 2ND.

Application No. 3917.—Louis Jean Bizet, of 2 Avenue Frochot, Paris, France, Engineer, "Improvements in the manufacture of receptacles for liquids or gas under pressure."—Dated 1st July, 1902.

R. G. FERGUSON,

Registrar of Patents.

Amendment made.

No. 3960.-W. H. GORDON.

IN pursuance of leave granted on the 25th March, 1903, the above numbered application has been amended in the manner set forth in the Patent Supplement to the Government Gazette of the 20th February, 1903, No. 8, page 377.

> R. G. FERGUSON, Registrar of Patents.

Applications for Patents.

${\rm APRIL~25TH-MAY~2ND}.$ [Where Provisional Specification accompanies Application an asterisk is affixed.]

No.	Date.	Name.	Address.	Title.
4397	28th April, 1903	Osmond, S. J	Laura, South Aus- tralia	A new or improved machine for washing clothing and other fabrics.
*4398	28th April, 1903	Richardson, G.E	Thebarton, South	A double coupling and compensating device for railway vehicles.
*4399	28th April, 1903	Gorman, R. F	Warmatta, New South Wales	Improved wire-straining apparatus.
4400	28th April, 1903	Linley, F. M	Castlemaine, Vic-	Improvements in the fastenings of shirts and the collars or cuffs thereon.
4401	30th April, 1903	Parsons, C. A	Newcastle-on-Tyne, England	Improvements in steam turbines.
4402	1st May, 1903	Neville, F. H., and Brett, H. T.	Boulder, W.A	An underground electrical signalling apparatus for mines and the like
4403	1st May, 1903	Elspass Roller Quartz Mill and Manufacturing Co. (assignee of J. H. Elspass)	Pueblo, U.S.A	Improvements in pulverising mills.
4404	2nd May, 1903	Price, A. T	Claremont, W.A,	An improved rabbit snare for the purpose of snaring and retaining rabbits in a pen.
4405	2nd May, 1903	Hatmaker, J. R. (assignee of J. A. Just)	London, England	Improvements in drying and preserving milk and milk-like products.

Index of Applicants for Patents.

APRIL 25TH-MAY 2ND.

Name.	Title.	No.	Date.
Brett, H. T., and Neville, F. H Elspass, J. H Elspass Roller Quartz Mill and Manufacturing Co. (assignee of J. H. Elspass)	Vide Neville, F. H., and Brett, H. T Vide Elspass Roller Quartz Mill and Manufacturing Co. Improvements in pulverising mills	4402 4403 4403	1st May, 1903 1st May, 1903 1st May, 1903
Gorman, R. F Hatmaker, J. R. (assignee of J. A. Just)	Improved wire straining apparatus Improvements in drying and preserving milk and milk- like products	$\frac{4399}{4405}$	28th April, 1903 2nd May, 1903
Just, J. A Linley, F. M	Vide Hatmaker, J. R	$\frac{4405}{4400}$	2nd May, 1903 28th April, 1903
Neville, F. N., and Brett, H. T	An underground electrical signalling apparatus for mines and the like	4402	1st May, 1903
Osmond, S. J	A new or improved machine for washing clothing and other fabrics	4397	28th April, 1903
Parsons, C. A	Improvements in steam turbines An improved rabbit snare for the purpose of snaring and retaining rabbits in a pen	$\frac{4401}{4404}$	30th April, 1903 2nd May, 1903
Richardson, G. E	A double coupling and compensating device for railway vehicles	4398	28th April, 1903

Index of Subjects of Patent Applications.

APRIL 25TH-MAY 2ND.

Title.		N	lame.			No.	Date.
Couplings (railway) Fasteners for Cuffs and Collar Milk (preservation of) Pulverising Mills Rabbit Traps Signalling Apparatus Signalling Apparatus Traps Turbines Turbines Washing Machine (clothing) Wire Strainer	 Richardson, G. E. Linley, F. M Hatmaker, J. R. Elspass Roller Quari Price, A. T Neville, F. H., & Bre Parsons, C. A Vide Rabbit traps Vide Steam turbine Osmond, S. J Gorman, R. F	•••		 Manufa 	 g Co.	 4398 4400 4405 4403 4404 4402 4401 4404 4401 4397 4399	28th April, 190 28th April, 190 2nd May, 190 1st May, 190 2nd May, 190 1st May, 190 30th April, 190 2nd May, 190 30th April, 190 28th April, 190 28th April, 190

Index of Patentees.

APRIL 25TH-MAY 2ND.

	Title.	No.	7	Gazette.				
Name.	Title.		Date.	Date.	No.	Page.		
Alley, F. L	Vide United Shoe Machinery Co	4275	12th Feb., 1903	27th Feb., 1903	9	532		
Armstrong, H	Improvements in acetylene gas generators	4264	4th Feb., 1903	27th Feb., 1903	9	532		
Corrington, M	Improvements in automatic fluid pressure brake apparatus for railway vehicles	4262	3rd Feb., 1903	27th Feb., 1903	9	532		
Crothers, J	Ferro-granolithic composition for pavements and the like	4257	29th Jan., 1903	27th Feb., 1903	9	532		
Fletcher, F. J	Improvements in and connected with apparatus for filling bottles or other vessels with liquid and stoppering them	4255	28th Jan., 1903	27th Feb., 1903	9	532		
Jackson, A. B.; Ludbrook, E. R., and Jackson, G. C.	Improvements in rain and draught excluders for doors	4069	13th Sept., 1902	27th Feb., 1903	9	532		
Jackson, G. C	Vide Jackson, A. B., and others	4069	13th Sept., 1902	27th Feb., 1903	9	532		
Jacobsen, T. B	Improved means of attaching the handles of door locks and the like to the same	3867	13th May, 1902	27th Feb., 1903	9	531		
Jerger, J., and Rosnow, A	Improved method of ascertaining the money value of bar or bulk gold	3982	7th Aug., 1902	27th Feb., 1903	9	531		
Ludbrook, E. R	Vide Jackson, A. B	4069	13th Sept., 1902	27th Feb., 1903	9	532		
Mayo, B. F	Vide United Shoe Machinery Company	4279	12th Feb., 1903	27th Feb., 1903	9	533		
Rosnow, A	Vide Jerger, J	3982	7th Aug., 1902	27th Feb., 1903	9	531		
Sinclair, R	Improvements in submarine vessels or diving apparatus	3862	10th May, 1902	27th Feb., 1903	9	531		
Stanton, C. W	Improvements in condensing apparatus	4280	12th Feb., 1903	27th Feb., 1903	9	533		
Towgood, E. T	An improved tobacco pipe	3878	27th May, 1902	27th Feb., 1903	9	531		
Turnbull, T. O	A device for carrying children	3879	27th May, 1902	27th Feb., 1903	9	531		
United Shoe Machinery Co. (assignee of F. L. Alley)	An improved apparatus for waxing threads and cords	4275	10th Feb., 1903	27th Feb., 1903	9	532		
United Shoe Machinery Co. (assignee of B. F. Mayo)	Improvements in heel-nailing machines	4279	12th Feb., 1903	27th Feb., 1903	9	533		
Westinghouse, G	Improvements in steam turbines	4282	12th Feb., 1903	27th Feb., 1903	9	533		

Index to Subjects of Patents granted.

APRIL 25TH-MAY 2ND.

PP* - 1	N	NT-	70.1	Gazette.				
Title.	Name.	No.	Date,	Date.	No.	Page.		
Acetylene gas generator	Armstrong, H	4264	4th Feb., 1903	27th Feb., 1903	9	532		
Boots	Vide Heels for boots (machine for attaching)	4279	12th Feb., 1903	27th Feb., 1903	9	533		
Bottles (filling with liquids)	Vide Filling bottles	4255	28th Jan., 1903	27th Feb., 1903	9	532		
Brake apparatus (railway vehicles)	Corrington, M	4262	3rd Feb., 1903	27th Feb., 1903	9	532		
Condensing apparatus	Stanton, C. W	4280	12th Feb., 1903	27th Feb., 1903	9	533		
Cords (apparatus for waxing)	Vide Threads (apparatus for waxing)	4275	10th Feb., 1903	27th Feb., 1903	9	532		
Diving apparatus	Sinclair, R	3862	10th May, 1902	27th Feb., 1903	9	531		
Doors	Vide Draught excluders	4069	30th Sept., 1902	27th Feb., 1903	9	532		
Draught excluders	Jackson, A. B.; Ludbrook, E. R., and Jackson, G. C	4069	30th Sept., 1902	27th Feb., 1903	9	532		
Ferro-granolithic composition	Crothers, J	4257	29th Jan., 1902	27th Feb., 1903	9	532		
Filling bottles	Fletcher, F. J	4255	28th Jan., 1903	27th Feb., 1903	9	532		
Fluid pressure brake apparatus	Vide Brake apparatus (rail- way vehicles)	4262	3rd Feb., 1903	27th Feb., 1903	9	532		
Gas generator (acetylene)	Vide Acetylene gas generator	4264	4th Feb., 1903	27th Feb., 1903	9	532		
Generator	Vide Acetylene gas generator	4264	4th Feb., 1903	27th Feb., 1903	9	532		
Gold valuing	Jerger, J., and Rossnow, A.	3982	7th Aug., 1902	27th Feb., 1903	9	531		
Handles (lock)	Jacobsen, T. B	3867	13th May, 1902	27th Feb., 1903	9	531		
Heels for boots (machine for attaching)	United Shoe Machinery Co	4279	12th Feb., 1903	27th Feb., 1903	9	533		
Locks	Vide Handles (lock)	3867	13th May, 1902	27th Feb., 1903	9	531		
Pavements (composition or)	Vide Ferro-granolithic com- position	4257	29th Jan., 1902	27th Feb., 1903	9	532		
Pipes (tobacco)	Towgood, E. T	3878	27th May, 1902	27th Feb., 1903	9	531		
Straps	Turnbull, T. O	3879	27th May, 1902	27th Feb., 1903	9	531		
Submarine vessels	Vide Diving apparatus	3862	10th May, 1902	27th Feb., 1903	9	531		
Threads (apparatus for waxing)	United Shoe Machinery Co.	4275	10th Feb., 1903	27th Feb, 1903	9	532		
Tobacco pipes	Vide Pipes (tobacco)	3878	27th May, 1902	27th Feb., 1903	9	531		
Turbines (fluid pressure)	Westinghouse, G	4282	12th Feb., 1903	27th Feb., 1903	9	533		
Value of gold	Vide Gold valuing	3982	7th Aug., 1902	27th Feb., 1903	9	531		
Vessels	Vide Filling bottles	4255	28th Jan., 1903	27th Feb., 1903	9	532		

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 8th May, 1903.

T is hereby notified that I have received the undermentioned 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. 2735, dated 24th February, 1903.—John Hunter & Son, Limited, of No. 117 Pitt Street, Sydney, in the State of New South Wales, Boot and Shoe Importers, to register in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation:-



The essential particulars of the above mark consist of the word "Kangara" and the distinctive device.

Application No. 2736, dated 24th February, 1903.—John Hunter and Son, Limited, of No. 117, Pitt Street, Sydney, in the State of New South Wales, Boot and Shoe Importers, to register, in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation:—



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

Application No. 2797, dated 24th April, 1903.—CHARLES HUDSON, trading as "John Hudson & Co.," of 11 Queen Victoria Street, in the City and County of London, England, Merchant, to register in Class 50, s.s. 9, in respect of a Packing material for Gas, Steam, and Water Joints, a Trade Mark, of which the following is a representation:

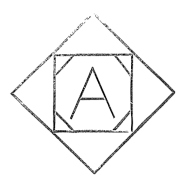


The essential particulars of the Trade Mark are the device and the word "Manganesite," and applicant disclaims any right to the exclusive use of the added matter.

Application No. 2798, dated 30th April, 1903.--RICHARD Henry Fanciurt, Samuel Simmons, and Marie Simmons, trading as "Mick Simmons," of 722 George Street, Sydney, New South Wales, Merchants and Importers, to register in Class 19, in respect of Guns, Pistols, Small Arms, and such like Ammunition, a Trade Mark, of which the following is representation:

HE MAINE.

Application No. 2799, dated 30th April, 1903.—The Ansonia Clock Company, of 99 John Street, New York, United States of America, and of 23 Fore Street, London, E.C., Manufacturers, to register in Class 10, in respect of Clocks and other horological instruments, a Trade Mark, of which the following is a representation:-



The above Trade Mark has been used by the applicant Company since about 13th August, 1865, in respect of the articles mentioned.

Application No. 2801, dated 4th May, 1903.—The Dixson Tobacco Company, Ltd., of Newman Street, Fremantle, in the State of Western Australia, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, Cigars, Snuff, and Cigarettes, a Trade Mark, of which the following is a representation:



Application No. 2802, dated 4th May, 1903.—The Dixson Tobacco Company, Ltd., of Newman Street, Fremantle, in the State of Western Australia, Tobacco Manufacturers, to register in Class 45, in respect of Tobacco, Cigars, Snuff, and Cigarettes, a Trade Mark, of which the following is a representation :-



List of Trade Mark Applications withdrawn.

APRIL 25TH--MAY 2ND.

Application No. 2696, dated 15th January, 1903.— Application No. 2696, dated 15th January, 1905.—
CRAIGELLACHIE GLENLIVET DISTILLERY COMPANY,
LIMITED, of 175 St. Vincent Street, Glasgow, Scotland,
to register in Class 43, in respect of Fermented Liquors
and Spirits.

Application No. 2800, dated 30th April, 1903.—The
Ansonia Clock Company, of 99 John Street, New
York, United States of America, and 23 Fore Street,
London E.C. Manufacturers to register in Class 10.

London, E.C., Manufacturers, to register in Class 10, in respect of Horological Instruments, except Clocks.

Index of Goods for which Trade Marks have been registered.

APRIL 25TH-MAY 2ND.

				-	Gazetts.			
Goods.	Name.	No.	Date.	Class.	No.	Date.	Page.	
Butter	J. C. Hutton (W. Hutton and S. Hutton, trading as)	2721	10th Feb., 1903	42	8	20th Feb., 1903	380	
Cheese	Vide Butter	2721	10th Feb., 1903	42	8	20th Feb., 1903	380	
Cough Mixture .	Commony	2675	23rd Dec., 1902	3	8	20th Feb., 1903	380	
Food Substances .	77: 1. 70-14	2721	10th Feb., 1903	42	8	20th Feb., 1903	380	
Milk	Vide Butter	2721	10th Feb., 1903	42	8	20th Feb., 1903	380	
Sausages	Vide Butter	2721	10th Feb., 1903	42	8	20th Feb., 1903	380	

Alphabetical List of Registrants of Trade Marks.

APRIL 25TH-MAY 2ND.

		Class			Gazette.				
Name.	Goods.		No.	Date.	No.	Date.	Page.		
Hutton, J. C. (W. Hutton and S. Hutton, trading as)	Milk, butter, cheese, sausages, and all other substances used as food or as ingredients in food, except- ing only bacon, hams, and other goods manufactured from pork	42	2721	10th Feb., 1903	8	20th Feb., 1903	380		
Hutton, S Hutton, S Woods, W. E., Great Peppermint Cure Company	Vide Hutton, J. C. Vide Hutton, J. C. A cough mixture	42 42 3	2721 2721 2675	10th Feb., 1903 10th Feb., 1903 23rd Dec., 1902	8 8 8	20th Feb., 1903 20th Feb., 1903 20th Feb., 1903	380 380 380		