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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, 23rd January, 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. 4133.—James Channon, of ["Pakenham," Hornsby, near Sydney, in the State of New South Wales and Commonwealth of Australia, Baking Powder Manufacturer (assignee of John Joseph Russell), "Improvements in Seal Locks especially applicable for strap buckles as of mail bags."—Dated 21st November 1000

Claims:-

drawings.

4. In a seal lock the combination with the integers or parts set forth in the preceding (third) claiming clause of a ticket of paper or easily destroyed material for closing the orifice in the hinged cover and devices on the underface of said cover for fastening said ticket in place substantially as herein described and explained and as illustrated in the drawings.

5. A seal lock for street health.

drawings.

5. A seal lock for strap buckles consisting of the combination or aggregation together of the mechanical parts or integers as and for the purposes set forth substantially as herein described and explained and as illustrated in the drawings.

Specifications, 7s. 6d. Drawings on application.

Application No. 4136.—HENRY DROUTLEGE, of the City of Auckland, in the Provincial district of Auckland and Colony of New Zealand, Clerk, "An improved Ballotbox."—Dated 24th November, 1902.

 $\begin{array}{ll} \textit{Claims:--}\\ \textbf{1. A ballot-box comprising a revoluble drum } \ \ \text{provided with an exit-} \end{array}$

hole, a closure normally closing said hole, and means for actuating the closure automatically on the rotation of the drum to expose or uncover the hole.

the hole.

2. A ballot-box comprising an axially turning drum provided with a peripheral exit-hole, leading boards and agitators within said drum, and automatic means for closing the exit-hole when the drum is at rest and for exposing or opening the hole on the drum assuming a certain predetermined position when turning on its axis.

3. A ballot-box comprising a revoluble drum having an exit-hole, a closure to cover said hole, a guard arranged in a reverse position to the closure and adapted to also cover and uncover the hole, and means for actuating said closure and the guard on the rotation of the drum.

4. A ballot-box comprising a drum mounted to turn on an axis and provided with an exit-hole, a closure adapted to open and close said hole, and a guard arranged to close the hole when the closure is adjusted to an open position.

provided with an exit-hole, a closure adapted to open and close said hole, and a guard arranged to close the hole when the closure is adjusted to an open position.

5. A ballot-box comprising a drum mounted to turn on an axis and provided with an exit-hole, a closure arranged to open and close said hole, and a guard operatively connected with the closure, and adapted to close the hole on the movement of the closure to an open position.

6. A ballot-box comprising a drum mounted to turn on an axis and provided with an exit hole, a closure for said hole, and trip devices to automatically actuate the closure when the drum is turned on its axis.

7. A ballot-box comprising a drum mounted to turn on an axis and provided with an exit-hole, a closure actuated by a suitable retractor and no mally covering said hole, a trip device occupying an abnormal position relative to the closure, and means actuated by a turning movement of the drum to automatically bring the trip device into cooperative relation to said closure.

8. A ballot-box comprising a drum having an exit-hole a spring actuated closure having a projecting shoulder, a track disposed in the path of said shoulder, a provided trip connected with the track, and means carried by the drum to ride against the pivoted trip.

9. A ballot-box comprising a drum mounted to turn on an axis and having an exit-hole, a closure therefor a track controlled by a trip, and a retracting rod to maintain the trip and a track in their abnormal positions on the turning movement of the drum.

Specifications, 12s. Drawings on application.

Specifications, 12s. Drawings on application.

Application No. 4138.—Ida Jacob, Geborene Kohl, of I. Anger Rudolstadt, Fürstentum Schwarzburg-Rudolstadt, Germany, married woman, and WILHELM PRITZ-KOW, of Rathsgasse, Salzungen, Sachsen Meningen, Germany, Chemist, "Manufacture of Fibre suitable for spinning from New Zealand Flax."—Dated 25th November, 1902.

Claim:—
The herein described manufacture of fibre for spinning from New Zealand flax, by first boiling the fresh green leaves, from which the brown edges have been removed, in a solution of an alkaline sait, such as borax, soda or sodium bicarbonate, then beating the leaves while warm and moist, then washing in warm soap and water and finally heckling the fibre thus obtained,

Specifications, 4s.

Application No. 4144.—FREDERICK METTERS, of Rundle Street, Adelaide, in the State of South Australia, in the Commonwealth of Australia, Manufacturer (as-signec of Peter Wilhelm), "Improvements in Sprayers." -Dated 25th November, 1902.

1. In sprayers one or more slots or openings arranged upon the side of the delivery tube through which the water is thrown out.

2. In sprayers an adjustable slot arranged upon the side of the delivery tube through which the water is thrown out.

3. In sprayers an adjustable screw cap or cover fitting over the delivery pipe or tube said cap or cover having one or more slots cut upon the side substantially as described.

4. In sprayers the combination with an adjustable cap or cover fitting over the delivery pipe or tube, said cap or cover having one or more slots or openings cut upon the side, of an adjustable conical plug engaging a central recess in the said cap or cover, substantially as described.

5. In sprayers the combination with an adjustable con or cover.

engaging a central recess in the said cap or cover, substantially as described.

5. In sprayers the combination with an adjustable cap or cover fitting over the delivery pipe or tube, said cap or cover having one or more slots or openings cut upon the side, of an adjustable conical plug tapering at different angles and engaging a central recess in the said cap or cover, substantially as described.

6. In sprayers the combination with a delivery pipe or tube having a slot or opening cut upon the side, of an adjustable plug whereby the size of the slot is regulated, substantially as described.

7. In sprayers the combination with a delivery pipe or tube having a slot cut obliquely in the side of the same, of an adjustable screw plug made tapering corresponding to the incline of the slot whereby the size of the said slot is regulated, substantially as described.

8. A combination sprayer, consisting essentially of a metal casing having an inlet pipe and a delivery aperture being internally screwthreaded and adapted to engage the ends of delivery tubes having slots or openings cut upon the side and arranged a short distance below the plugged end of the said delivery tube, substantially as described.

Specifications, 12s. Drawings on application.

Specifications, 12s. Drawings on application.

Application No. 4153.—WILLIAM LOUIS IWAN and JOHN Henry Iwan, of Streator, Illinois, U.S.A., Manufacturers of Earth-augers, "Improvements in Earth-augers."—Dated 2nd December, 1902.

augers."—Dated 2nd December, 1902.

Claims:—

1. In an earth-auger, the combination of suitable permanent blades, and a removable blade-section serving when employed to close a portion of the space between adjacent edges of the permanent blades.

2. In an earth-auger, the combination of a handle, longitudinally concavo-convex blades attached thereto, and longitudinally concavo-convex blade sections removably connected with said blades and closing a portion of the space between their edges.

3. In an earth-auger, the combination of suitable permanent blades, and blade-sections adjustably and removably connected with said blades and serving when employed to close portions of the space between the edges of the permanent blades.

4. In an earth-auger, the combination of a handle, longitudinally concavo-convex blades attached thereto and provided with vertical cutting edges, downwardly projecting incurved bits, and sharply curved inwardly projecting bits, and longitudinally concavo-convex blades attached thereto and provided with vertical cutting edges, downwardly projecting incurved bits, and sharply curved inwardly projecting bits, and a downwardly extending augerpoint carried by said last-named bits.

5. In an earth-auger, the combination of a handle, longitudinally concavo-convex blades attached thereto and provided with vertical cutting edges, downwardly projecting incurved bits, and sharply curved inwardly projecting bits, and a downwardly extending augerpoint carried by said last-named bits.

6. In an earth-auger, the combination of a handle, longitudinally concavo-convex blades attached thereto and provided with vertical cutting edges, downwardly projecting incurved bits, and sharply curved inwardly projecting bits incurved bits, and sharply curved inwardly projecting bits incurved bits, and sharply curved inwardly projecting bits and secured to said bits.

7. In an earth-auger, the combination of a suitable boring head, a handle-stem bearing the same, handle-bars with a vertical perforation receiving said s

receiving said stem, and means for securing the handle-bars adjustably on said stem.

8. An earth-anger having concavo-convex blades provided at their lower portions with downwardly projecting inwardly curved bits and abruptly curved inwardly projecting overlapping and mutually supporting bits, for the purpose set forth.

9. An earth-anger having concavo-convex blades terminating in downwardly projecting inwardly curved bits and having abruptly curved inwardly projecting overlapping and interlocking bits, for the purpose set forth.

Specifications, 8s. 6d. Drawings on application.

Application No. 4155. -- WILLIAM YEATES HUNTER, Captain 2nd Battalion, "The King's" (Liverpool Regiment), presently stationed at Middelburg, in the Colony of the Transvaal, "Improvements in the Construction of Tents and their Valise Accessories."—Dated 3rd December, 1902.

Claims:—

1. The application by means of sleeves, straps or the like, of compass or other suitable poles or tents, substantially as and for the purposes set torth.

2. The method of converting tents of a shape similar to that illustrated in Fig. 1 of the drawings, with or without a floor, into pack-bags, substantially as set forth.

3. The value accessory for tents, adapted to hold and protect the same and also other additional matter, and capable of being packed and carried in the manner described and illustrated in the accompanying drawings.

Specification 55 64 Protein and Companying drawings.

Specification, 5s. 6d. Drawings on application,

Application No. 4158.—August Lyell, of Main Street, Palmerston North, in the Provincial District of Wellington, in the Colony of New Zealand, Inventor, "An Improved Filter and Cooler."—Dated 3rd December, 1902.

Claims:—

1. In apparatus for the purpose described a cooler of glazed material, a perforated flange upon the cooler and a lid, the said cooler being inserted in a filter, substantially as set forth.

2. In apparatus for the purpose described, the combination of a cooler of earthenware glazed inside, a perforated flange and a lid upon the cooler, a filter of porous earthenware, a lip around the top of the filter, the said cooler being inserted in the filter, and supported by its flange, substantially as set forth.

3. In apparatus for the purpose described the combination of a cooler of earthenware glazed inside, a perforated flange and a lid upon the cooler, a filter of porous earthenware, a lip around the top of the filter, the said cooler being inserted in the filter and supported by its flange, a glazed water vessel supporting the filter and cooler, and a cock near the bottom of the water vessel, substantially as set forth.

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

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

Application No. 4171.—Henry Christian Stortenbeker and Samuel Joseph Cowan, of Tingha, New South Wales, Carpenter and Miner respectively, "An Improved Machine for Starting Horse Races."—Dated 8th December, 1902.

1. An improved machine for starting horse races, consisting of a pair of short posts having steel runners extending from the top thereof in the upward and forward direction and converging towards the centre of the course, one of the said runners having a short portion immediately above the post which does not converge, an india-rubber or other elastic belt secured to and terminating with a pair of grooved wheels adapted to engage the said runners, and a catch pivotally attached to one of the said posts, all for the purpose and substantially as described and illustrated in the drawings.

Specifications, 4s. Drawings on application.

R. G. FERGUSON. Registrar of Patents.

Renewal Fees paid on Patents registered from 10th to 17th January, 1903.

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

No. 819.—J. Raschen.

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

No. 2360.-J. E. Kingsbury.

No. 2361.-J. E. Kingsbury.

No. 2362.-J. E. Kingsbury.

No. 2367.-Merrill Process Steel Co.

No. 2395,-L. J. J. B. LeRond.

Subsequent Proprietors of Patents registered from 10th to 17th January, 1903.

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

Nos. 3433, 3434, and 3435.—Massey-Harris Co., Ltd. $[\mathrm{T.\ J.\ McBride}].$

No. 3602.—A. E. Morgans [B. V. Barreto].

No. 3895.—Adelaide Federal Wire Strainer and Splicer Co., Ltd. [W. N. Hutchison and W. S. Bell].

Applications for Patents.

JANUARY 10TH-17TH, 1903.

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

No.	Date.	Name.	Address.	Title.
*4236 *4237	12th Jan., 1903 13th Jan., 1903	Harrison, W. A Rodriguez, F	Collie, W.A Broome, W.A	An improvement in briquettes for fuel. Pivoted gaff spar and mast sleeve for carrying same.
*4238	13th Jan., 1903	Rouse, A. E	Perth, W.A	Pressure protector frame for use with diving dresses, to be called "The Rouse Improver."
*4239	13th Jan., 1903	Gulliver, H	South Yarra, Vic- toria	An improved automatic punkah for rocking chairs.
4240	13th Jan., 1903	Holmes, W. L., and Green, L. M.	Guanajuato, Mexico	Method of and apparatus for separating solids from liquids.
4241	13th Jan., 1903	Turri, G. G. (Tully, B.)	Melbourne, Victoria	Improvements in barrel filters.
4242	13th Jan., 1903	Britten, T. J	Witwatersrand Goldfields, Trans- vaal	Improvements in apparatus for laying or settling the dust or pulverised rock created in the boring and blasting of holes in mining.
4243	13th Jan., 1903	Passow, Dr. H	Hamburg, Germany	New and improved process for producing cement.
4244	14th Jan., 1903	Bonnar, L., and Cheesbrough, C. H. (assignees of Clinton, J.)	Perth and Dongara, W.A.	Improved wire strainer.
*4245	15th Jan., 1903	Gillette, K. C	Brooklyn, U.S.A	Improvements in safety and other razors.
4246	15th Jan., 1903	Roberts, D	Grantham, England	Improvements in water tube boilers or generators.
4247	15th Jan., 1903	Sparrow, R. (Hewitt, P. C.)	Perth, W. A	Improvements in the method and means for obtaining unidirectional current from a single phase or polyphase alternating current source.
4248	15th Jan., 1903	Sparrow, R. (Gibbs, G.)	Perth, W. A	Improvements in signalling systems for electric railways.

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Name.	Title.	No.	Date.		
Bonnar, L., and Cheesbrough, C. H. (assignees of Clinton, J.)	Improved wire strainer	4244	14th Jan., 1903		
Britten, T. J	Improvements in apparatus for laying or settling the dust or pulverised rock created in the boring and bla-ting of holes in mining	4242	13th Jan., 1903		
Cheesbrough, C. H	Vide Bonnar, L., and Cheesbrough, C. H	4244	14th Jan., 1903		
Clinton, J	Vide Bonnar, L., and Cheesbrough, C. H	4244	14th Jan., 1903		
Gibbs, G	Vide Sparrow, R	4248	15th Jan., 1903		
Gillette, K. C	Improvements in safety and other razors	4245	15th Jan., 1903		
Green, L. M	Vide Holmes, W. L	4240	13th Jan., 1903		
Gulliver, H	An improved automatic punkah for rocking chairs	4239	13th Jan., 1903		
Harrison, W. A	An improvement in briquettes for fuel	4236	12th Jan., 1903		
Hewitt, P. C	Vide Sparrow, R	4247	15th Jan., 1903		
Holmes, W. L., and Green, L. M	Method of and apparatus for separating solids from liquids	4240	13th Jan., 1903		
Passow, Dr. H	New and improved process for producing cement	4243	13th Jan., 1903		
Rodriguez, F	Pivoted gaff spar and mast sleeve for carrying same	4237	13th Jan., 1903		
Roberts, D	Improvements in water tube boilers or generators	4246	15th Jan., 1903		
Rouse, A. E	Pressure protector frame for use with diving dresses, to be called "The Rouse Improver"	4238	13th Jan., 1903		
Sparrow, R. (Gibbs, G.)	Improvements in signalling systems for electric railways	4248	15th Jan., 1903		
Sparrow, R. (Hewitt, P. C.)	Improvements in the method and means for obtaining	4247	15th Jan., 1903		
	unindirectional current from a single phase or poly- phase alternating current source				
Tully, B	Vide Turri, G. G	4241	13th Jan., 1903		
Turri, G. G. (Tully, B.)	Improvements in barrel filters	4241	13th Jan., 1903		

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Barrel Filters				Vide Filters							4241	13th Jan., 1903
Blasting Holes				Vide Dust Settling							4242	13th Jan., 1903
Boilers				Roberts, D							4246	15th Jan., 1903
Boring Holes				Vide Dust Settling							4242	13th Jan., 1903
Briquettes				Harrison, W. A							4236	12th Jan., 1903
Cement				Passow, Dr. H							4243	13th Jan., 1903
Currents (Electric)				Sparrow R. (Hewitt, P.	C.)						4247	15th Jan., 1903
Diving Dresses				Rouse, A. E							4238	13th Jan., 1903
Dust Settling				Britten, T. J							4242	13th Jan., 1903
Electric Currents				Vide Currents (electric)						4247	15th Jan., 1903
Filters				Turri, G. G. (Tully, B.)							4241	13th Jan., 1903
Fuel				Vide Briquettes							4236	12th Jan., 1903
Gaff Spar				Rodriguez, F							4237	13th Jan., 1903
Generators				Vide Boilers							4246	15th Jan., 1903
Mast Sleeve				Vide Gaff Spar							4237	13th Jan., 1903
Punkah				Gulliver, H							4239	13th Jan., 1903
Railways (electric)				Vide Signalling							4248	15th Jan., 1903
Razors				Gillette, K. C							4245	15th Jan., 1903
Separating solids fro	m liqu	uids		Holmes, W. L., and Gr	een, I	. M.					4240	13th Jan., 1903
Signalling				Sparrow, R. (Gibbs, G.)							4248	15th Jan., 1903
Wire Strainer				Bonnar, L., and Cheesbi		C. H.		ees of		, J.)	4244	14th Jan., 1903

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JANUARY 10тн—17тн, 1903.

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Name.	Title.	No.	D-1-	Gazette.		
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Bell, W. S Bochet, L	Vide Hutchison, W. N Improvements in the construction of the metal radiators of temperature exchangers	3895 4081	10th June, 1902 9th Oct., 1902	31st Oct., 1902 24th Oct., 1902	44 43	4231 4174
Flameless Gas Light Co., Ltd. (assignee of Hooker, W.)	Improvements in methods and apparatus for incandescence gas or vapour light- ing	3923	2nd July, 1902	24th Oct., 1902	43	4173
Flameless Gas Light Co., Ltd. (assignee of Hooker, W.)	Improvements in and relating to incan- descent gas and vapour burners	3943	11th July, 1902	24th Oct., 1902	43	4173
Hayes, F. W	An improved automatic punkah for chairs, cots, and the like	4100	28th Oct., 1902	7th · Nov., 1902	45	4277
Hooker, W Hooker, W Hutchison, W. N., and Bell, W. S.	Vide Flameless Gas Light Co., Ltd Vide Flameless Gas Light Co., Ltd An improved wire strainer or splicer, and means for operating same	3923 3943 3895	2nd July, 1902 11th July, 1902 10th June, 1902	24th Oct., 1902 24th Oct., 1902 31st Oct., 1902	43 43 44	4173 4173 4231
Knox, W. J Lowe, T. S. C	Vide Westinghouse, G Process of and apparatus for the manufacture of coke	4077 4087	7th Oct., 1902 14th Oct., 1902	24th Oct., 1902 24th Oct., 1902	43 43	$\frac{4173}{4174}$
McKnight, R	Improvements in art of treating re- fractory ores of precious metals	4065	30th Sept., 1902	24th Oct., 1902	43	4173
Owens, M. J Read, M. H	Vide Toledo Glass Company Safety monkey for mining cages or buckets, and other haulage appliances	$\frac{4082}{3928}$	9th Oct., 1902 5th July, 1902	24th Oct., 1902 17th Oct., 1902	43 42	$4174 \\ 4125$
Schmitz, W Shedd Electric and Manufacturing Company (assignee of Weyant, T. R.)	Vide Waters, E Improvements in ventilators	4061 4066		31st Oct., 1902 24th Oct., 1902	44 43	4231 4173
Toledo Glass Co. (assignee of Owens, M. J.)	Improvements in machine for and method of gathering and shaping glass	4082	9th Oct., 1902	24th Oct., 1902	43	4174
Waters, E. (Schmitz, W.)	Improvements in or connected with suspended railway vehicles	4061	25th Sept., 1902	31st Oct., 1902	44	4231
Westinghouse, G. (assignee of Knox, W. J.)	Improvements relating to the linings of vessels for metallurgical work	4077	7th Oct., 1902	24th Oct., 1902	43	4173
Weyant, T. R	Vide Shedd Electric and Manufacturing Company	4066	30th Sept., 1902	24th Oct., 1902	43	4173

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Fans	Vide Ventilators	4066	30th Sept., 1902	24th Oct., 1902	43	4173
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Furnaces	Vide Linings for furnaces	4077	7th Oct., 1902	24th Oct., 1902	43	4173
Gas apparatus	Vide Incandescent gas	3923	2nd July, 1902	24th Oct., 1902	43	4173
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Incandescent gas	Vide Burners (incandescent)	3943	11th July, 1902	24th Oct., 1902	43	4173
Linings for furnaces	Westinghouse, G	4077	7th Oct., 1902	24th Oct., 1902	43	4173
Mining cages	Vide Monkeys	3928	5th July, 1902	17th Oct., 1902	42	4125
Monkeys	Read, M. H	3928	5th July, 1902	17th Oct., 1902	42	4125
Ores (refractory) treatment of	McKnight, R	4065	30th Sept., 1902	24th Oct., 1902	43	4173
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Punkah	F. W. Hayes	4100	28th Oct., 1902	7th Nov., 1902	45	4277
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changers)	,				-	
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Splicer	Vide Wire strainer	3895	10th June, 1902	31st Oct., 1902	44	4231
Temperature exchangers	Vide Radiators	4081	9th Oct., 1902	24th Oct., 1902	43	4174
Vapour burners	Vide Burners (incandescent)	3943	11th July, 1902	24th Oct., 1902	43	4173
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	turing Co.					
Wire strainer	Hutchison, W. N., and Bell, W. S.	3895	10th June, 1902	31st Oct., 1902	44	4231

Applications Abandoned,

JANUARY 10TH-17TH.

Application No. 3769.—R. Walters, of Perth, Western Australia, Engineer, "Improved Handle of holder for Tools, utensils, and such like purposes."—Dated 11th March, 1902.

Application No. 3770.— A. F. W. Lorie, of 55-57 Princess Street, Dunedin, New Zealand, Draper and Universal Provider, "Improved Sash-fastener."—Dated 11th March, 1902.

Application No. 3771.—R. Reid, Engineer, James Reid, Manager Clifton Wheel Co., and Robert Barr, Manufacturer, all of No. 62 Reilly Parade, Clifton Hill, in the State of Victoria, Commonwealth of Australia, "An improved Acetylene Gas Apparatus."—Dated 11th March, 1902.

Application No. 3772.—H. Tas, Inventor, of 33 Cobden Street, North Melbourne, in the State of Victoria, Australia, "A new or improved Bedstead."—Dated 11th March, 1902.

Application No. 3779.—A. Figgins and Thomas Beasley, both of Perth, Western Australia, Mechanics, "An improved Acetylene Generator."—Dated 14th March, 1902.

Amendment made.

No. 3788.—J. G. NASH,

IN pursuance of leave granted on the 9th January, 1903, the above numbered application has been amended in the manner set forth in the Patent Supplement to the Government Gazette of the 28th November, No. 48, page 4469.

R. G. FERGUSON,
Registrar of Patents.

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 23rd January, 1903.

IT 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. 2665, dated 9th December, 1902.—I. P. CLARKE & COMPANY, of Belgrave Thread Mills, Leicester, England, to register in Class 23, in respect of Cotton Yarn and Thread, such as sewing cotton on spools or reels, and such as sewing cotton not on spools or reels, a Trade Mark, of which the following is a representation:—



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

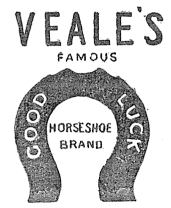
Application No. 2666, dated 9th December, 1902.—I. P. CLARKE & COMPANY, of Belgrave Thread Mills, Leicester, England, to register in Class 23, in respect of Cotton

Yarn and Thread, such as sewing cotton on spools or reels, and such as sewing cotton not on spools or reels, a Trade Mark, of which the following is a representation:—



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

Application No. 2676, dated 24th December, 1902.— ELIZABETH VEALE, Newcastle Street, West Perth, in the State of Western Australia, Widow, to register in Class 42, in respect of Self-raising Flour and Baking Powder, a Trade Mark, of which the following is a representation:—



The essential particulars of the Mark are the device of a Bresschot and the werds. Horseshee" and "too Luck," and apphrant disclours only a glitto the cacius ie was of the added matter except her name.

Application No. 2684, dated 30th December, 1902.—PATRICK GILL, of Featherston Street, Wellington, New Zealand, Merchant, to register in Class 3, in respect of a Medicinal Preparation, a Trade Mark, of which the following is a representation:—

PEARSON'S PEPTOCHLOR.

Application No. 2690, dated 5th January, 1903.— CECIL WEAR, trading as "Wear's Cycle Agency," Templar Tower, Northam, in the State of Western Australia, to register in Class 22, in respect of Bicycles, a Trade Mark, of which the following is a representation:—



The essential particular of the above mark consists of the combination of devices, and applicant disclaims any right to the exclusive use of the added matter, save and except his name and address.

Renewal Fees paid on Trade Marks from 10th to 17th January.

Nos. 223, 224, 225, 226, 227, and 228.—Bass, Ratcliffe, & Gretton, Limited.

Subsequent Proprietors of Trade Marks registered—10th to 17th January, 1903.

[Note.—The names in brackets are that of the former proprietors.] Nos 640 and 2499.—George G. Sandeman, Sons, & Company, Limited [George G. Sandeman, Sons, & Company].

No. 453.—Tanqueray, Gordon, & Co., Limited [R. C. W. Currie, trading as "Gordon & Co."]

Alphabetical List of Registrants of Trade Marks.

JANUARY 10TH-17TH.

ARROWN TO THE PROPERTY OF THE	Goods.				Cazette.			
Name.			No.	Date.	No.	Date.	Page.	
Scammell, L. R	Chemical substances prepared for use in medicine and pharmacy	3	2604	14th Oct., 1902	43	24th Oct., 1902	4177	
	Boots and shoes made of rubber Whisky	38 43	2607 2603	17th Oct., 1902 14th Oct., 1902	43 43		$4177 \\ 4176$	

Index of Goods for which Trade Marks have been registered.

JANUARY 10TH-17TH.

		N		D		Gazette.		
Goods.		Name.	No.	Date.	Class.	No.	Date.	Page.
Rubber		United States Rubber Company Scammell, L. R	2607 2604 2604 2604 2607 2607	17th Oct., 1902 14th Oct., 1902 14th Oct., 1902 14th Oct., 1902 17th Oct., 1902 17th Oct., 1902	33 3 3 3 38 38	43 43 43 43 43 43	24th Oct., 1902 24th Oct., 1902 24th Oct., 1902 24th Oct., 1902 24th Oct., 1902 24th Oct., 1902	4177 4177 4177 4177 4177 4177
W/higher		Usher, A., & Co	2603	14th Oct., 1902	43	43	24th Oct., 1902 24th Oct., 1902	4176