Supplement to Government Gazette

WESTERN AUSTRADIA.

[Published by Authority.]

P.O. No. 7.	RTH	:	FRI	DAY,	FEBRUARY 13.	[19	03.
			С	ONTE	NTS:		
SUBJECT.				PAGE	Subject.		PAGE
Complete Specifications accepted				295	Applications for Registration of Trade Marks		298
Renewal Fees paid, Patents	•••		•••	296	Amended Application		299
Application Abandoned, Patents		٠.,.		296	Special Notice		299
Applications for Patents		٠		297	1	•••	
Provisional Specifications accepted				297	List of Trade Mark Applications withdrawn	•••	299
Alphabetical list of Applicants for P	atents			298	Alphabetical list of Registrants of Trade Marks		300
Alphabetical list of Inventions for have been applied for	which	Ра 	tents	298	Alphabetical list of Goods for which Trade Ma	rks 	300
Note.—Throughout this G	azette the	nam	es in Ita	lics within	parentheses are those of Communicators of Inventions.		

Complete Specifications.

Patent Office, Perth, 13th February, 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. 4180.—BICKFORD & HUFFMAN COMPANY, of Macedon, State of New York, U.S.A. (assignee of James Samuel Heath and Ernest Baseman, "Furrow Opener for Seeding Machines."—Dated 13th December,

1. In a seeding machine, the combination of an angularly inclined rotatable disk and a conduit located in proximity thereto and projecting beyond the cutting line of the disk, the whole forming a furrow

rotatable disk and a conduit formed with a furrow opener.

2. In a seeding machine, the combination of an angularly inclined rotatable disk suitably journalled in the frame with a conduit also suitably connected to the frame in proximity to the disk and projecting beyond the cutting line of the disk, the lower edge of the conduit being curved to raise the soil, the whole constituting a furrow opener.

3. In a seeding machine, the combination of an angularly inclined rotatable disk and a conduit formed with a furrow opening device which projects beyond the cutting line of the disk, the whole constituting a furrow opener.

4. In a seeding machine, the combination of an angularly inclined rotatable disk and a conduit formed with a furrow opening device which projects beyond the cutting line of the disk and a conduit provided with an edge conforming to the shape of the disk and a lower flating edge which projects beyond the cutting line of the disk, the whole constituting a furrow opener.

5. In a seeding machine, the combination of an angularly inclined rotatable disk and a conduit which projects beyond the cutting line of the disk, the whole constituting a furrow opener, together with a projection in the rear inner surface of the conduit to deflect grain or seed passing therethrough.

6. In a seeding machine, the combination of an angularly inclined rotatable disk and a conduit provided with a lower flaring edge which co-acts with the disk in the opening of a fur ow for the reception of grain or seed from the conduit.

7. In a seeding machine, the combination of an angularly inclined rotatable disk and a conduit provided with a lower flaring edge which to-acts with the disk in the opening of a fur ow for the reception of grain or seed from the conduit.

Specification, 11s. 6d. Drawings on application.

Specification, 11s. 6d. Drawings on application.

Application No. 4188.—REGINALD AUBREY FESSENDEN, of Manteo, County of Dare, State of North Carolina. United States of America, "Improvements in Signalling by Electro-magnetic Waves."—Dated 18th December, 1902.

1. In a system for the transmission of energy by electro-magnetic waves, a sending-conductor for radiating such waves and an artificial

ground connected to the lower end of the sending-conductor and to ground and extending outwardly from the sending-conductor, substantially as set forth.

2. In a system for the transmission of energy by electro-magnetic waves, a sending-conductor for radiating such waves and an artificial ground connected to the lower end of the sending-conductor and to ground and extending outwardly from the sending-conductor a distance equal to a quarter-wave length in air of the electro-magnetic wave length used, substantially as set forth.

3. In a system for the transmission of energy by electro-magnetic waves, a sending-conductor for radiating such waves and an artificial ground consisting of a series of wires or strips connected to the lower end of the conductor and to ground and radiating from the lower end of the conductor and connected at suitable intervals by transverse wires or strips substantially as set forth.

4. In a system for transmission of energy by electro-magnetic waves, a sending-conductor for radiating such waves and an artificial ground connected to the lower end of the sending-conductor, and to ground and extending outwardly from the sending-conductor, and to ground and extending outwardly from the sending-conductor, and to ground to a quarter-wave length in air of the electro-magnetic wave length used and in the direction in which it is desired to send the waves substantially as set forth.

5. In a system for the transmission of energy by electro-magnetic waves, a sending-conductor for radiating such waves, and an artificial ground connected to the lower end of the sending-conductor and connected at its outer end to the ground, substantially as set forth.

7. In a system for the transmission of energy by electro-magnetic waves, a sending-conductor for radiating such waves supported by a metallic conductor, a shield for said conductor having low resistance to currents of the frequencies used, substantially as set forth.

8. In a system for the transmission of energy by electro-magnetic waves, a sending

- that of the frequencies of the electro-magnetic waves used, substantially as set forth.

 9. A conductor for radiating electro-magnetic waves, consisting of a conductor immersed in a liquid medium having an electric constant on which the wave length depends of a value greater than that of air, substantially as set forth.

 10. A conductor for radiating electro-magnetic waves, consisting of a conductor immersed in water, substantially as set forth.

 11. A conductor for radiating electro-magnetic waves, consisting of a metal vessel, containing a medium of the character described, a conductor immersed in said medium and a generator, substantially as set forth.

ductor immersed in said medium and a generator, substantially as set forth.

12. A conductor for radiating electro-magnetic waves, consisting of a metal vessel containing a medium of the character described, a tubular conductor immersed in the medium, spa king terminals arranged in the chamber, substantially as set forth.

13. In a system for the transmission of energy by electro-magnetic waves, a sending-conductor for radiating such waves, an artificial ground connected to the lower end of the sending-conductor, and to ground and extending outwardly from the sending-conductor, and a second grounded conducting strip, leading around the station from that fairing a source of electrical disturbances to the opposite side, substantially as set forth.

14. In a system for transmission of energy by electro-magnetic waves, a support for a conductor encircled by one or more turns or coils of magnetic material substantially as set forth.

15. In a system for transmission of energy by electro-magnetic waves, a support for a conductor encircled by one or more turns or coils by iron wire substantially as set forth.

16. In a system for transmission of energy by electro-magnetic waves, a conductor in combination with a support therefor, said support laving a coating of non-magnetic material, substantially as set forth.

17. In a system for transmission of energy by electro-magnetic waves, a conductor in combination with a support therefor, said support having a coating of non-magnetic material, substantially as set forth.

Specification, 14s. Drawings on application.

Application No. 4189.—REGINALD AUBREY FESSENDEN, of Manteo, County of Dare, State of North Carolina, United States of America, "Improvements in Wireless Signalling."—Dated 18th December, 1902.

Claims, numbering 29, may be inspected at the Patent Office. Specification, £2. Drawings on application.

Application No. 4224.—Edgar Stephen Stearne, of Egan Street, Kalgoorlie, in the State of Western Australia, in the Commonwealth of Australia; Samuel Shearing, of Vardon Street, Kalgoorlie, in the said State, and Ernest William Stearne, of Egan Street, Kalgoorlie aforesaid, Plumbers, Tinsmiths, etc., "Improved Rain Water Cleanser."—Dated 6th January, 1903.

Claims :

- 1. An apparatus for cleansing rain water before it passes into storage tanks consisting of cistern A sludge pipe B inlet pipe C metal division D wire gauze E slides and float F and G metal tray H draw-off tap J and washer and metal pieces K with thumbscrew L and inlet pipe M to the tank, substantially as described and illustrated in the drawings herewith.
- 2. In combination with a tank or tanks in ordinary use for storage purposes an apparatus, substantially as described in Claim No. 1. Specification, 6s. Drawings on application.
 - Application No. 4226.—John Thomas Young, of 120 Bay View Street, Williamstown, Victoria, Australia, Coach-builder, and John Wren, of "Studley House," Studley Park, Kew, Victoria, aforesaid, Financier (assignees of JOHN THOMAS YOUNG AND CHARLES MEREDITH YOUNG), "Improved Automatic Spring Catch for Sliding Sashes of Windows, Louvres, etc."—Dated 6th January, 1903.

- 1. An improved automatic spring catch for sliding sashes of windows, louvres, etc., consisting in a spring bolt mounted within a casing on the frame and having a bevelled head in combination with a metallic wearing or catch plate on the stile of the sash, said plate having a series of bevelled recesses substantially as set forth and illustrated in the accompany drawings.
- accompany drawings.

 2. In an automatic spring catch for sliding sashes of windows, louvres, etc., a bolt having a bevelled head provided with an antifriction roller, and rubber packing, a sprinal spring around the shank of said bolt and an adjusting nut thereon substantially as and for the purposes specified and as illustrated.

Specification, 4s. Drawings on application.

· Application No. 4227.—UNITED SHOE MACHINERY COM-PANY, of 205 Lincoln Street, in Boston, in Common-wealth of Massachusetts, United States of America (assignee of Frederick Lyman Alley), "Improve-ments in Shoe Sewing Machines."—Dated 6th January,

- Claims:—

 1. A chain-stitch shoe sewing machine, having, in combination, a looper, a curved hook needle, and actuating mechanism for the needle having provision for yieldingly controlling said needle during its loop-drawing stroke, substantially as described.

 2. A chain-stitch shoe sewing machine, having, in combination, a looper, a curved hook needle, and means for actuating the needle having provision for positively controlling the same during its work piercing stroke and yieldingly controlling the same during its loop-drawing stroke, substantially as described.

 3. A chain-stitch shoe sewing machine, having, in combination, a looper, a curved hook needle acting to exert a yielding pull on the thread to tighten the stitch, and a stitch setting take-up, substantially as described.
- thread to tighten the suren, and a satter setting take-up, substantiany as described.

 4. A chain-stitch shoe sewing machine, having in combination, a looper, a curved hook needle, a take-up, and actuating mechanism for the needle comprising a spring acting to cause the needle to exert a yielding pull on the thread during its loop-drawing stroke, substantially as described.
- as described.

 5. A chain-stitch shoe sewing machine, having, in combination, a looper, a curved hook needle, and a spring acting during the tightening of the stitch to exert a yielding strain on the thread on the needle side of the work, substantially as described.

 Specification, 10s. Drawings on application.

Application No. 4228 .- HIRAM WHEELER BLAISDELL, of 2716 South Grand Avenue, in the City of Los Angeles, in the County of Los Angeles and State of California, United States of America, Engineer, "System of handling material."—Dated 6th January, 1903.

Claims, numbering 26, may be inspected at Patent Office. Specification, £2. Drawings on application.

- Application No. 4232.-WILLIAM HAMPTON BRYANT, of Kalgoorlie, Carpenter, "An Improved Cement Mixture forming mortar or concrete."—Dated 8th January, 1903. Claims:
- Claims:

 1. In an improved cement mixture of mortar or concrete the application and use of clinkers, slags, or other furnace refuse as ingredients in conjunction with cement for the construction and composition of cement mortars or concretes as particularly described herein.

 2. In an improved cement mixture of mortar or concrete the application and use of clinkers, slags, or other furnace refuse in conjunction with cement to the exclusion of ordinary natural rocks or sands for the construction and composition of cement mortar or cement concrete as particularly described herein.

 Specification 28

Specification, 2s.

Application No. 4246.—David Roberts, of Spittlegate Iron Works, Grantham, in the County of Lincoln, England, Engineer, "Improvements in Water Tube Boilers or Generators."—Dated 15th January, 1903. Claims :--

Claims:—

1. In a steam generator, the combination of a number of independent tubular sections each having its own headers in axial alignment therewith, the said sections being inclined from the top-in a backward direction, of a number of similar rear vertical sections and of connecting nipples between the various upper headers and between the various lower headers of the sections, substantially as hereinbefore described.

2 In a steam generator, the combination of a number of front water tube sections, each having its own headers in axial alignment with the tubes, the said sections being inclined from the top in a backward direction, of a number of similar rear vertical sections, of a steam and water drum, of nipples connecting the various upper headers amongst themselves and to the steam and water drum and of nipples connecting the bottom headers amongst themselves, substantially as described.

3. In a steam generator the combination with a pair of furnaces one arranged above the other, of a number of independent main water tube sections having headers in axial alignment with the tubes thereof, of a number of auxiliary water tube sections arranged between the two furnaces and of connected nipples or tubes between the headers of the auxiliary sections and the headers of the main sections, substantially as hereinbefore described.

4. The combination and arrangements of parts forming the improved steam generators hereinbefore described and illustrated respectively in figures 1 to 4 and 5 and 6 of the accompanying drawings.

Specification, 10s. Drawings on application.

Specification, 10s. Drawings on application.

Application No. 4247.-RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (Peter Cooper Hewitt) "Improvements in the method and means for obtaining unidirectional current from a single phase or polyphase alternating current source."—Dated 15th January, 1903.

- 1. The method of obtaining a unidirectional current from a single-phase or polyphase alternating current source by means of a device possessing a high negative electrode reluctance, which consists in annulling the negative electrode reluctance to the flow of current in one direction and maintaining a consequent condition of low reluctance at one electrode, and opposing the original high negative electrode reluctance to the flow of current in the other direction at the other electrode.
- renterance to the now of current in the other direction at the other electrode.

 2. For obtaining a unidirectional current from a polyphase alternating current source, an arrangement having a negative electrode and a plurality of positive electrodes each of the positive electrodes being connected to a separate lead from the source of polyphase currents and the negative electrode being also connected to the said source of polyphase currents, substantially as described.

 3. The modification of the arrangement in which one of the positive electrodes is connected to the positive terminal of a source of direct current, the negative terminal of which is connected to the negative electrode, so that the device may be used with single-phase alternating current if desired.

 4. The various arrangements for obtaining unidirectional electric current from an alternating source substantially as described.

 Specification 9s. Drawings on application.

Specification, 9s. Drawings on application.

Application No. 4248.—RICHARD SPARROW, of Perth, Western Australia, Licensed Patent Agent (George Gibbs), "Improvements in Signalling systems for Electric Bailways."—Dated 15th January, 1903.

- Claims:—

 1. For railways operated electrically fr m a power station a signalling system provided with means for preventing movement to the safety position of some or all of the signals of the tract section supplied by said power station when the demand for electric power on said station equals or exceeds a predetermined amount.

 2. For controlling the operation of the signals of an electric railway system in the manner described, an electrically actuated device operated by current flowing in a control circuit, said circuit being provided with a switching mechanism for opening and closing the same in accordance with the amount of current flowing in the power circuit.

 3. The application of the invention to electric railways worked on the block system by causing the operation of the block signals to be governed in accordance with the load on the power station, irrespective of the positions of trains or vehicles on the various block sections, substantially as described and for the purpose specified.

 4. The modification of the invention in which the device for preventing the movement of the signal to its safety position also acts to return the signal to its dauger position if it is not already in that position.

 5. For railways operated electrically from a power station signalling.

position.

5. For railways operated electrically from a power station signalling systems provided with means for controlling the operation of the signals in accordance with the demand for power on the station constructed and operating substantially as described with reference to the accompanying drawings.

Specification 10s. Drawings on application.

R. G. FERGUSON.

Registrar of Designs and Trade Marks.

Renewal Fees paid on Patents from 31st January to 7th February, 1903.

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

No. 2369.—W. M. Turner. No. 2400.--H. R. Dixson.

Application abandoned.

JANUARY 31st-February 7rh, 1903.

Application No. 3803 .- Sydney Scrafe Shrapnel, of King Street, East Malvern, in the County of Bourke, in the Colony of Victoria, gentleman.—"An improvement in Pigeon Traps."—Dated 2nd April, 1901.

Applications for Patents.

JANUARY 31st-FEBRUARY 7th, 1903.

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

No.	Date.	Name.	Address.	Title.
*4259	3rd Feb., 1903	Turri, G. G. (Edwards, T.)	Melbourne, Victoria	Improvements in rotatable rabbles for furnaces.
*4260	3rd Feb., 1903	Turri, G. G. (Edwards, T.)	Melbourne, Victoria	
*4261	3rd Feb., 1903	Odling, F. J., and Jamieson, W.	Melbourne, Victoria	
4262	3rd Feb., 1903	Corrington, M	New York, U.S.A.	Improvements in automatic fluid pressure brake apparatus for railway vehicles.
4263	4th Eeb., 1903	Lennie, R	Perth, W.A	Improved shank guide for battery stamps.
4264	4th Feb., 1903	Armstrong, H	77 - 41 TXT A	Improvements in acetylene gas generators.
*4265	5th Feb., 1903	Kensitt, W. J	Perth, W.A	Open-spaced reversible wood mat, principally for bathrooms, lavatories, and such like.
4266	6th Feb., 1903	Ellis, A. J. (assignee of Casler, H., and Marvin, H. N.)	London, England	Improvements in tape embossing and feed- ing machines.

Provisional Specifications.

Patent Office, Perth, 13th February, 1903.

- A PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from 31st January to 7th February, 1903:—
 - Application No. 4176.—Stephen Henry Manners, of No. 164 Parade, Norwood, in the State of South Australia, Commonwealth of Australia, Agricultural Engineer, "An Improved Stump and Root Grubbing Machine."—Dated 9th December, 1902.
 - Application No. 4177.—Henry Murray Dickson, of William Street, Midland Junction, in the State of Western Australia, in the Commonwealth of Australia, Engine Fitter, "An improved Joint Ring for use in closing the Joints of Gas and Water Pipes."—Dated 12th December, 1902.
 - Application No. 4191.—Alfred Henry Allen, of 67 Surrey Street, Sheffield, in the County of York, England, Analytical Chemist, "Improvements in the treatment of solutions obtained in the extraction of gold from ores or other substances containing the same for the recovery of certain products."—Dated 18th December, 1902.
 - Application No. 4196.—Charles Edward Hall Holdsworth, Coplow, Bridgetown, in the State of Western Australia, Settler and Millowner, "An improved Portable Sanitary Box."—Dated 19th December, 1902.
 - Application No. 4197.—Peter Peace Jeffrey and George Thomas Sinclair, of the Port Foundry, Beach Street, Fremantle, Western Australia, Agent and Engineer respectively, "A Drop Tower and Safely Anchor for Windmills, to be used in country liable to cyclones."—Dated 19th December, 1902.
 - Application No. 4198.—Ernest Arthur, Cottesloe Beach, in the State of Western Australia, Plumber, "A new or improved Meat Safe."—Dated 23rd December, 1902.
 - Application No. 4200.—Albert MacDonald, of Fisher Street, Parkside, in the State of South Australia, in the Commonwealth of Australia, Telegraph Operator, "Improvements in driving gear for Motor Cycles."—Dated 23rd December, 1902.
 - Application No. 4216.—United Shoe Machinery Company, of 205 Lincoln Street, in Boston, in Commonwealth of Massachusetts, United States of America (assignee of Sanford Daniels Leland), "Improvements in or relating to Machines for Compressing Heels."—Dated 2nd January, 1903.
 - Application No. 4217.—United Shoe Machinery Company, of 205 Lincoln Street, in Boston, Commonwealth of Massachusetts, United States of America (assignee of Charles Levi Allen), "Improvements in or relating to Machines for Compressing Heels."—Dated 2nd January, 1903.
 - Application No. 4229.—Robert James Tomkins, of Perth, Western Australia, Station Manager, "An improved Wire Strainer."—Dated 6th January, 1903.
 - Application No. 4233.—Theodor Ulrich, of Esperance, Western Australia, Blacksmith, "Lever-operated Adjustment Seat for Vehicles."—Dated 8th January, 1903.
 - R. G. FERGUSON, Registrar of Patents.

Index of Applicants for Patents.

JANUARY 31st-FEBRUARY 7th, 1903.

Name.	Title.	No.	Date.
Armstrong, H	Improvements in acetylene gas generators	4264	4th Feb., 1903
	Vide Ellis, A. J	4266	6th Feb., 1903
Corrington, M	To the second of	4262	3rd Feb., 1903
Edwards, T	Vide Turri, G. G	4259	3rd Feb., 1903
Edwards, T	Vide Turri, G. G	4260	3rd Feb., 1903
	Improvements in tape embossing and feeding machines	4266	6th Feb., 1903
	Vide Odling, F. J., and Jamieson, W	4261	3rd Feb., 1903
	Open-spaced reversible wood mat, principally for bath- rooms, lavatories, and such like	4265	5th Feb., 1903
Lennie, R	Towns of the land of the state	4263	4th Feb., 1903
Marvin, H. N	Vide Ellis, A. J	4266	6th Feb., 1903
Odling, F. J., and Jamieson, W	Improved process for the separation of sulphide ores	4261	3rd Feb., 1903
Turri, G. G. (Edwards, T.)	Improvements in rotatable rabbles for furnaces	4259	3rd Feb., 1903
Turri, G. G. (Edwards, T.)	T	4260	3rd Feb., 1903

Index of Subjects of Patents Applications.

JANUARY 31st-FEBRUARY 7TH.

Title.	Name.	No.	Date.		
Acetylene Gas Generator	Armstrong, H			4264	4th Feb., 1903
Brake Apparatus (railway vehicles)	Corrington, M			4262	3rd Feb., 1903
Embossing Machines	Ellis, A. J. (assignee of Casler, H., and M	Iarvin, H. N	v.)	4266	6th Feb., 1903
Fluid Pressure Brake Apparatus	Vide Brake Apparatus (railway vehicles)			4262	3rd Feb., 1903
Furnaces (ore-roasting)	Turri, G. G. (Edwards, T.)			4260	3rd Feb., 1903
Furnaces (ore-roasting)	Vide Rabbles			4259	3rd Feb., 1903
Gas Generator (acetylene)	Vide Acetylene Gas Generator			4264	4th Feb., 1903
Generator	Vide Acetylene Gas Generator			4264	4th Feb., 1903
Mats (wood)	Kensitt, W. J			4265	5th Feb., 1903
Ore-roasting Furnaces	Vide Furnaces (ore-roasting)			4260	3rd Feb., 1903
Ores	Vide Sulphide Ores (separation of)			4261	3rd Feb., 1903
Rabbles (rotatable) for Furnaces				4259	3rd Feb., 1903
Shank (stamp), Guide for	Vide Stamper Batteries (shank guide for))		4263	4th Feb., 1903
Stamper Batteries (shank guide for)				4263	4th Feb., 1903
Sulphide Ores (separation of)	Odling, F. J., and Jamieson, W			4261	3rd Feb., 1903

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 13th February, 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*.

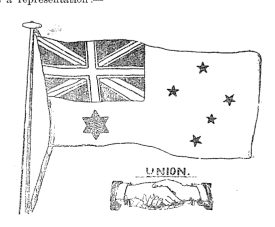
A fee of $\pounds 1$ is payable with such notice.

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 *italies* in connection with the advertisement.

R. G. FERGUSON, Registrar of Designs and Trade Marks.

Applications Nos. 2700 and 2701, dated 16th January. 1903.—Thomas James Briggs and Albert James Briggs, trading as Briggs & Son, Claremont, Western Australia, Acrated Water and Cordial Manufacturers: Application No.

2700 to register in Class 15, in respect of Glass Bottles, and Application No. 2701 to register in Class 44, in respect of Mineral and Aerated Waters, natural and artificial, including Ginger Beer, a Trade Mark, of which the following is a representation:—



Application No. 2703, dated 27th January, 1903.—William Paterson, trading as "Watson and Paterson," of 381 Flinders Street, Melbourne, in the State of Victoria, Ham and Bacon Curers, etc., to register in Class 42, in respect of certain cured goods, namely Bacon and Hams, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Mark consist of the combination of devices and the word "Pioneer," and applicant disclaims any right to the exclusive use of the added matter, save and except his trading name and address.

Applications Nos. 2710 and 2713, dated 4th February, 1903.—WALTER WESLEY GARNER trading as "F. H. Faulding & Co.," of 341-343 Murray Street, Perth, Western Australia, Wholesale and Manufacturing Druggists and Chemists: Application No. 2710, to register in Class 3, in respect of Chemical Substances prepared for use in Medicine and Pharmacy, and Application No. 2713, to register in Class 48, in respect of Perfumery (including Toilet Articles, Preparations for the Teeth and Hair, and Perfumed Soap), a Trade Mark, of which the following is a representation:—

"SOLYPTOL."

Application No. 2712, dated 4th February, 1903.—Walter Wesley Garner, trading as "F. H. Faulding & Co.," of 341-343 Murray Street, Perth, Western Australia, Wholesale and Manufacturing Druggists and Chemists, to register in Class 48, in respect of Perfumery (including Toilet Articles, Preparations for the Teeth and Hair, and Perfumed Soap), a Trade Mark, of which the following is a representation:—

INO.

Application No. 2714, dated 5th February, 1903.—John Shaw & Sons, Limited, Brookroyd Mills, near Halifax, England, to register in Class 34, in respect of Serges and Woollen piece goods, a Trade Mark, of which the following is a representation:—



The essential particulars of the above Mark consist of the combination of devices and the word "Valuta."

Application No. 2715, dated 5th February, 1903.—WILLIAM BARTLEET & Sons, Abbey Mills, Redditch, England, to register in Class 13, in respect of Needles of all kinds, Crochet Hooks, and Fish Hooks, a Trade Mark, of which the following is a representation:—



Application No. 2716, dated 5th February, 1903.—J. KITCHEN & SONS & MARSH, LIMITED, of South Street, Fremantle, West Australia, Soap and Candle Manufacturers, to register in Class 47, in respect of Soap and Candles, a Trade Mark, of which the following is a representation:—

ROCKLIGHT.

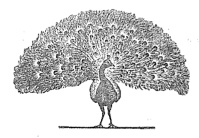
Application No. 2717, dated 5th February, 1903.— J. Kitchen & Sons & Marsh, Limited, Soap and Candle Manufacturers, South Street, Fremantle, West Australia, to register in Class 47, in respect of Soap and Candles, a Trade Mark, of which the following is a representation:—

NATIONAL.

Amended Application.

Application No. 2679, dated 30th December, 1902.—GRIFFITHS BROTHERS & COMPANY, LIMITED, of 29 Mack's Road, Bermondsey, London, England, Paint, Colour, and Varnish Manufacturers, to register in Class I, in respect of Chemical Substances used in Manufactures, Photography, or Philosophical Research and Anti-corrosives, a Trade Mark, of which the following is a representation:—

PEACOCK BRAND.



Notice.

Re Trade Mark Application No. 2679.

Patent Office, Trade Marks Branch,
13th February, 1903.

OTICE is hereby given that the advertisement of Application No. 2679, for the Registration of a Trade Mark in the name of Griffiths Brothers and Company, Limitel, of 29 Mack's Road, Bermondsey, London, England, Paint, Colour, and Varnish Manufacturers, in Class 1, in respect of Paints, Colours, and Varnishes, except Insulating Varnishes, advertised in the Government Gozette, No. 2, of 9th January, 1903, page 82, has been withdrawn. (See advertisement, Amended Application, page 82.)

R. G. FERGUSON, Registrar of Designs and Trade Marks.

List of Trade Mark Applications withdrawn.

JANUARY 31ST-FEBRUARY 7TH.

Application No. 2458, dated 23rd April, 1902, in the name of William Davidson Peacock, and Francis William Lord, trading under the style or firm of "W. D. Peacock & Co.," of Princes Wharf, Hobart, in the State of Tasmania, Commonwealth of Australia, Manufacturers, to register in Class 42, in respect of Jams, Jellies, Preserved Fruits, Dried Fruits, Sauces and Pickles.

Alphabetical List of Registrants of Trade Marks.

JANUARY 31st—FEBRUARY 7th.

Name.			Class.			Gazette.			
		Goods,		No.	Date.	No.	Date.	Page.	
Couche, Calder,	& Co	Ventilators	13	2637	18th Nov., 1902	48	28th Nov., 1902	4473	
Calder, —		Vide Couche, Calder, & Co	13	2637	18th Nov., 1902	48	28th Nov., 1902	4473	
Shaw, A. H.		Engineering, architectural, and building contrivances	18	2608	21st Oct., 1902	47	21st Nov., 1902	4427	
Shaw, A. H.		Goods manufactured from wood not in other classes	50*	2609	21st Oct., 1902	47	21st Nov., 1902	4427	
Shaw, A. H.	··· , , ,	Manufactures from mineral and other substances for building and decoration	17	2610	21st Oct., 1902	44	31st Oct., 1902	4234	
Shaw, A. H.		Chemical substances used in manufactures or philosophical research and anti-corrosives	1	2611	21st Oct., 1902	44	31st Oct., 1902	4234	
Shaw, A. H.		Packing and hose of all kinds	50†	2612	21st Oct., 1902	44	31st Oct., 1902	4234	

^{*} Subsection 1. + Subsection 9.

Index of Goods for which Trade Marks have been registered.

FEBRUARY 31st—FEBRUARY 7th.

Goods. Name.		No.	Date.	Class,	Gazette.			
Goods.	Name.	IXU.	Date.	Omss.	No.	Date.	Page.	
Anti-corrosives Architectural Building Building Contrivances Chemical Substances Decoration Engineering Manufactures Packing Philosophical research Substances (Manufactures from mineral) Ventilators Wood (goods manufactured from)	Vide Chemical Substances Vide Building Contrivances A. H. Shaw A. H. Shaw Vide Building Vide Building Contrivances Vide Packing Vide Chemical Substances A. H. Shaw Vide Chemical Substances Vide Building Vide Chemical Substances Vide Building Vide Chemical Substances Vide Building Couche, Calder & Co A. H. Shaw	 2608 2610 2608 2611 2610 2608 2612 2611 2612	21st Oct., 1902 21st Oct., 1902	1 18 17 18 1 17 18 50* 1 17 13 50†	44 47 44 47 44 44 44 44 44 44 44 44	31st Oct., 1902 21st Nov., 1902 31st Oct., 1902 21st Nov., 1902 31st Oct., 1902	4234 4427 4234 4427 4234 4234 4234 4234	

^{*} Subsection 9. † Subsection 1.