Supplement to Government Gazette

WESTERN AUSTRALIA.

[Published by Authority.]

PERTH: FRIDAY. NOVEMBER 27.

[1903.

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

Important Notice.

Patent Office, Perth, 10th November, 1903.

November, 1903, cheques will not be received at the Patent Office, Perth, in payment of fees in connection with applications for Patents, Designs, Trade Marks, or Copy-rights, unless same have previously been marked "good" by the Bank on which they are drawn.

MALCOLM A. C. FRASER, Acting Registrar of Patents, Designs, Trade Marks, and Copyrights.

Complete Specifications.

Patent Office, Perth, 27th November, 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 Office.

Any person or persons intending to oppose such applica-tions 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. 4223.—DANIEL WEBSTER BALCH, of 2400 Fullmore Street, in the City and County of San Fran-cisco, State of California, United States of America, Mining Engineer (assignee of Albert Alonzo Honey), "Improvements in Electro-magnetic Railway Traction." -Dated 5th January, 1903.

Claims :-

No. 77. } P.O. No. 48. }

Claims :-I. In an electro-magnetic traction increasing apparatus, the combination of wheels and axles, a magnet adjacent to each wheel, a bridge of magnetizable metal connecting the two axles, and conductors by means of which the magnets are connected in the common circuit, so that a plurality of horse-shoe magnets will be formed, each having two colls, substantially as set forth.
2. In an electro-magnetic traction increasing apparatus, the combination of supporting wheels and axles, one or more idle wheels and axles, a magnet mounted upon each axle, a connecting bridge or bridges of magnetizable material, and conductors by means of which the magnets are connected in a common circuit, so that a plurality of horse-shoe magnets will be formed, each having two coils, one of which is that which energizes the idle wheels substantially as set forth.
3. In a electro-magnetic traction increasing apparatus, the combination of a superimeter is a substantially as set forth.

3. In an electro-magnetic traction increasing apparatus, the combina-tion of main wheels and axles, magnets on the axles, an idler axle carrying idle wheels and magnets, and means for magnetizing all the magnets, substantially as and for the purposes set forth.

4. A railway car supported by wheels and axles adapted to run upon main rails, an idle axle having wheels in line with the supporting

wheels of the car, other wheels on said idle axle adapted to make contact with supplementary rails, magnets on the respective axles, and means for energizing said magnets. 5. A railway car supported by wheels and axles, an idle axle having two sets of wheels, one wheel in each set being adapted for contact with the main rails, and the other wheel in each set being adapted for contact with a supplementary rail, a bridge or bridges connecting the main axles with the idle axle, magnets on said axles, and means for energizing said magnets.

Specifications, 16s. Drawings on application.

Application No. 4388 .- UNITED SHOE MACHINERY COM-PANY, of Paterson, in the State of New Jersey, United of America (assignee of Louis Amédée Casgrain), States "Improvements in or relating to Nurling or Analogous Machines."—Dated 18th April, 1903.

Claims :-

1. In a machine of the class described, the combination of a per-cussive actuator and a tool or tool-carrier arranged to be moved into operative relation to the actuator by the presentation of the work thereto.

cussive actuator and a tool or tool-currier arranged to be moved into operative relation to the actuator by the presentation of the work thereto.
a. In a machine of the class described, the combination of a percussive actuator and a tool or tool-carrier arranged to be moved out of operative relation to the actuator the tool or carrier being controlled as to said movement by the work as the work is removed from it.
a. In a machine of the class described, a percussion tool or a carrier therefor mounted in such manner that gravity or a spring tends always to move it automatically out of the range of a hammering device and that stock presented to it moves it into the range thereof substantially as and for the purpose described.
4. In a machine of the class described, the combination of a smooth-surfaced or a patterned tool moved by the stock or otherwise to roll upon or against the surface of the stock and means which move it percussively for the purpose described.
5. In a nurling or embossing machine, the combination of a nurling or erbossing tool moved by the stock or otherwise to roll upon or against the surface of the stock as support to keep the stock pressed against the tool, and means to effect in rapid succession movements of the tool or of the stock is subjected to a succession of blows between said support and tool.
6. In a machine of the class described, a carrier having a tool-sustainer by the action of the surface of the stock against said tool, and means to impart to said carrier and tool rapid movements in a direction approximately perpendicular to the surface of the stock.
8. In a machine of the class described, the combination of a tool, and a tool carrier having a tool sustainer encireled by said tool, the tool is rotated by the stock.
9. In a machine of the class described, the combination of a sol, and a tool carrier having a tool sustainer encireled by said tool, the tool is rotated by the stock.
9. In a machine of

specified.
9. In a machine of the class described, the combination of an annular tool interiorly convexed in cross-section, and a tool-sustainer concaved at its under side to constitute a seat for said tool when the tool is in contact with the stock for the purpose specified.
10. In a machine of the class described, the combination of a tool-sustainer shaped at its under side to present a concaved arc, and a surrounding ring-like tool interiorly convex in cross-section, the arc being struck from a centre which is at or below the stock-engaging portion of the external periphery of the tool when the tool is in working position against the under side of the sustainer.
11. The complete machine substantially as described and illustrated in Figures 1, 3, and 6 of the accompanying drawings for the purpose specified.

Specification, 25s. Drawings on application,

Application No. 4697 .- JAMES HUGH PAUL, of Riverside, Charlton, in the County of Kent, England, Chemist, "Improvements in the manufacture of hydrocyanic acid and of cyanide salts therefrom."—Dated 12th November, 1903.

Claim

Claims:-1. The herein described process for the manufacture of hydrocyanic acid, consisting in heating ferrocyanide of calcium in conjunction with sulphuric acid, substantially as set forth. 2. The herein described process for the manufacture of hydrocyanic acid and of cy..nide salts therefrom, consisting in heating ferrocyanide of calcium in conjunction with sulphuric acid, producing hydrocyanic acid, and treating *m* solution of a caustic alkili with the acid so obtained, a solution of cyanide of the alkili employed resulting.

S1 ecification, 2s. 6d. Drawings on application.

Application No. 4699.—MURBAY CORRINGTON, of 40 Wall Street, New York, United States of America, Attorney, "Improvements in Fluid Pressure Brake Mechanism."— Dated 13th November, 1903.

Cluims

Claums :--1. In a fluid pressure brake system, the combination, with a train pipe normally charged with pressure, of apparatus on an engine and apparatus on a car capable of operation by a reduction of train pipe pressure to apply brakes and means under control of the engineer for alternately holding brakes applied on the engine while releasing brakes on the car, and vice versa. 2. In a fluid pressure brake system, the combination of mechanism on a car and mechanism on an engine automatically operative to apply brakes on a reduction of pressure in a train pipe, and mechanism under control of the engineer for, at one time, alternately releasing brakes on the engine while holding brakes applied on the car, and vice versa, and, at another time, applying and releasing brakes conjointly on the engine and car.

control of the engineer for, at one time, alternately releasing brakes on the engine while holding brakes applied on the cr, and vice versa, and, at another time, applying and releasing brakes conjointly on the engine and car.
3. The combination, with a brake cylinder, an auxiliary reservoir and a triple valve, on a car, of a brake cylinder, an auxiliary reservoir and a triple valve, on a car, of a brake cylinder, an auxiliary reservoir and a triple valve doce automatically operative to apply brakes, on an engine, and a valve mechanism capable of operation by the engineer for controlling said apparatus on car and engine, and for applying and releasing brakes, at one time alternately and at another time conjointly betwe n engine and car.
4. In a fluid pressure brake system, the combination, with a triple va ve and a brake cylinder on a car, a valve device automatically operative to apply brakes and a brake cylinder on an engine, of means under control of the engineer for alternately releasing the brakes on the engine while the brakes on the car are set, and for holding brakes applied on the engine while realeasing on the car.
5. In a fluid pressure brake system, the combination, with a triple valve and a brake cylinder on a car, a valve device automatically operative to apply brakes and a brake cylinder on an engine, of means capable of control by the engineer for operating said triple and automatic valve device, tor alternately releasing and applying brakes on the engine valve device, for alternately releasing and polying brakes on the engine while the triple on the car is, respectively, in positions for applying and for releasing brake.
6. In a fluid pressure brake system, the combination, with a triple valve on a car and a triple valve on an engine, of means capable of operative to a prime while the triple valve on an engine, of means capable of operative dovice, for alternately releasing and applying brakes on the engine valve device operative by a reduction of pr

its admission independently of the position of said automased value device. 8. In a fluid pressure brake system, the combination, with a brake cylinder and a valve device automatically operative to apply brakes, of a valve scat, a free and unobstructed passage leading from said valve scat to said cylinder, and a valve capable of operation by the engineer, and independent of the brake valve proper for controlling the flow of pressure through said passage, and at the same time controlling all exits from said cylinder, whereby any desired pressure may at any time beadmitted to said cylinder, and maintained or increased or decreased at will.

beadmitted to said cylinder, and maintained or increment at will. 9. The combination, with a valve device controlling the admission of pressure from an auxiliary reservoir to a brake cylinder, of means capable of control by the engineer, and including a passage independent of the movement of said valve device, for admitting pressure to said valve device to the cylinder which may always be opened instantly and exhausting it from the cylinder and an unobstructed passage from said valve device moves to application position.

valve device moves to application position.
10. The combination, with a valve device controlling an admission passage to and an exhaust passage from a brake cylinder, a valve, independent of the brake valve proper, capable of operation by the engineer for closing said exhaust passage, a passage controlled by said valve for admitting pressure to said cylinder and an unobstructed passage from said valve device moves to application position.
11. The combination, with a valve device and a brake cylinder, of a valve each means of communication from the valve seat to the exhaust passage of said valve device and to the brake cylinder, and a valve, independent of the brake valve proper, operating on said seat for controlling such communication so that its movement may cause admission of pressure to said cylinder, and at the same time close said exhaust

of pressure to said cylinder, and at the same time close said exhaust passage. 12. The combination, with a valve device for applying and releasing brakes and a brake cylinder, of a valve seat through which one current of pressure flows to the brake cylinder and another from the exhaust passage of said valve device and a valve independent of the brake valve proper working on said seat, capable of operation by the engineer, for alternately opening one current and closing the other, and vice versa. 13. The combination, with a valve device and a brake cylinder, of a valve seat through which one current of pressure flows to the brake cylinder and another from the exhaust passage of said valve device and a valve, independent of the brake valve proper, working on said seat, for opening the first of said currents while closing the second ; 2nd, for opening the second while closing the first; and 3rd, for closing both of said currents. 14. The combination, with a valve device controlling an admission and an exhaust passage to and from a brake cylinder, a valve seat and a valve operating thereon and controlling said exhaust passage leading to

said valve seat, whereby the engineer may govern the release of the brakes independently of the position of the said valve device and cause the recharging of the auxiliary reservoir either before or after release. Specification, £2 10s. Drawings on application.

W.A.

Application No. 4700 .- RUDOLF PFAFFENBACH, Engineer at Leipzig, 34 Pfaffendorferstrasse, Germany, "Rope-way for raising dump heaps."—Dated 13th November, 1903

1. In arrangements for forming dump heaps the combination of the following parts, to wit, an inclined bridge structure substantially adapted to rest on the slope of the dump heap being raised, means for extending said bridge structure beyond the temporal summit of the heap, which means consist in provisionally self-supporting sections adapted to be secured to said bridge structure substantially as and for the purpose described.

2. In inclined ropeways for forming dump heaps such as described the combination with a large sheave of a curved rail segment, which parts constitute the upper terminal of the ropeway and are mounted on a common frame suitably suspended in and adapted to be shifted longi-tudinally of the bridge structure supporting the said ropeway every time an extension is added.

3. In inclined ropeways for forming dump heaps such as described the combination with a sheave and curved rail segment constituting the upper terminal of the ropeway of means for automatically dumping the buckets as they pass round said sheave and rail section.

4. In an inclined ropeway for forming dump heaps such as described means for altering the inclination or direction of the bridge structure supporting said ropeway which means consist in suitable transitional or angle pieces provided with guide sheaves and adapted to be inserted between the normal sections of the bridge structure.

Specification, 9s. Drawings on application.

Application No. 4702.—WILLIAM GEORGE MORTIMER, of No. 4 St. John's Road, Toorak, in the State of Victoria, Commonwealth of Australia, Accountant, "An im-proved appliance for cleaning tins, pots, and other vessels or utensils."—Dated 17th November, 1903.

Claims

2. In an appliance for cleaning tins pots and other vessels or utensils a scraper such as B composed of hard rubber or other similar elastic material the underside or face of which is provided with cutters such as F. G. H. moulded or formed out of the material of which the scraper is composed substantially as herein described and explained and as illustrated in the drawings.

and its interfaced in the drawings.
3. In an appliance for cleaning tins pots and other vessels or utensils a scraper such as B composed of hard rubber or other similar elastic material the underside or face of which is provided with cutters such as F, G. H. and cross hatching such as H between said cutters sub-stantially as herein described and explained and as illustrated in the dummines. drawings.

Specifications, 5s. Drawings on application.

MALCOLM A. C. FRASER,

Acting Registrar of Patents.

Renewal Fees paid on Patents registered from the 14th to 21st November, 1903.

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

No. 2775.—S. Oxenham. No. 2776.-S. Oxenham. No. 2777.-S. Oxenham.

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

No. 1386 .-- Parke & Lacy Company.

Applications abandoned.

NOVEMBER 14TH-21ST.

- Application No. 4245.-KING CAMP GILLETTE, of 94 Marion Street, Brookline, Massachusetts, U.S.A., manager, "Improvements in Safety and other Razors."-Dated 15th January, 1903.
- Application No. 4249.—Tom HARRY VICKERY, of No. 21 Hotham Place, Prahran, in the State of Victoria, Commonwealth of Australia, Engineer, "An improved Shell for Cream Separators."—Dated 20th January, 1903.

NOVEMBER 14TH-21st.

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

No.	Date.	Name.		Address.	Title.
4701	17th Nov., 1903	Jurschina, F		Stockholm, Sweden	Improvements in and relating to the manu facture of artificial stone.
4702	17th Nov., 1903	Mortimer, W. G.		Toorak, Victoria	An improved appliance for cleaning tins pots, and other vessels or utensils
4703	17th Nov., 1903	Smith, C. G., and Jarrett, H	[. J.	Ardrossan and Mait- land, S.A., respec- tively	Improvements in ploughs and other stump jump cultivating implements.
4704	17th Nov., 1903	Watts, A. M. S		Palmerston North, N.Z.	Improved means for attaching draw-off tap to drums.
4705	17th Nov., 1903	Walker, J		Brisbane, Queens- land	An improved dress stand figure or dummy for use in dressmaking.
4706.	20th Nov., 1903	Alexander, T. H	••••	Kensington, Victoria	Improvements in valve mechanism for re ciprocating engines.
4707	20th Nov., 1903	Slack, W. F		Wellington, N.Z	An improved ventilator.

Provisional Specifications Accepted.

Patent Office, Perth, 27th November, 1903

PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from 14th to 21st November, 1903:-

Application No. 4674.—CHARLES VINCENT POTTER, of 26 Barkly Street, St. Kilda, in the State of Victoria, Engineer, "An Improved Nose-Bag."—Dated 3rd November, 1903.

Application No. 4677.—EDWARD GARLAND ABELL, of 159 Queen Street, Brisbane in the State of Queensland, Commonwealth of Australia, Registered Patent-Agent, "Improved Holder for Window Sash."—Dated 3rd November, 1903.

Application No. 4682.-FRIEDRICH SPRING, Chimney Constructor, of Teichgasse, 7 Basel, in the Republic of Switzerland.--"Improvements in Chimney Cowls."-Dated 4th November, 1903.

Application No. 4683.—THOMAS HENRY WILLIAMS, of Kalgoorlie, Western Australia, Engineer, "Improvements in and relating to Rock Drills."—Dated 5th November, 1903.

Application No. 4689.—WILLIAM CONRAD PETERS, of Hubble Street, East Fremantle. in the State of Western Australia, Commonwealth of Australia, Sail and Tarpaulin Maker, "An improved Cooler for Butter and other Perishable Articles."—Dated 6th November, 1903.

Application No. 4691.—JAMES ARMSTRONG, of North Fremantle, in the State of Western Australia, Joiner, "An improved Puddling Machine."—Dated 10th November, 1903.

Application No. 4693.—ARTHUR JOSEPH HALL, and GEORGE LEEK, Orchardists, both of South Hornsby, near Sydney, in the State of New South Wales, Commonwealth of Australia, "An improved Nozzle, which is especially ada ted for spraying disinfectants."—Dated 10th November, 1903.

Application No. 4695.—JOHN TAGELL, of Bethanga, in the County of Benambra, in the State of Victoria, in the Commonwealth of Australia, Engineer, "An oscillating cylindrical value applicable to rock drills, air pumps, steam pumps, and steam engines."—Dated 10th November, 1903.

Application No. 4696.—GRORGE MCINTOSH Scott, of Moray Place, Dunedin, New Zealand, Manufacturer, "Combined Sash-hanger and Lock."—Dated 10th November, 1903.

MALCOLM A. C. FRASER, Acting Registrar of Patents.

Index of Applicants for Patents.

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	Name.)	Title.	No.	Date.
)	Alexander, T. H	••••	Improvements in valve mechanism for reciprocating engines	4706	20th Nov., 1903
	Jarrett, H. J		Vide Smith, C. G., and Jarrett, H. J	4703	17th Nov., 1903
	Jurschina, F		Improvements in and relating to the manufacture of artificial stone	4701	17th Nov., 1903
	Mortimer, W. G		An improved appliance for cleaning tins, pots, and other vessels or utensils	4702	17th Nov., 1903
	Slack, W. F		An improved ventilator	4707	20th Nov., 1903
	Smith, C. G., and Jarrett, H.	J	Improvements in ploughs and other stump-jump culti- vating implements	4703	17th Nov., 1903
	Walker, J	••• •••	An improved dress-stand figure or dummy for use in dressmaking	4705	17th Nov., 1903
	Watts, A. M. S		Improved means for attaching draw-off taps to drums	4704	17th Nov., 1903

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Title.	Name.	No.	Date.
Artificial stone (manufacture of) Attachment of taps to drums (means	Jurschina, F Watts, A. M. S	$4701 \\ 4704$	17th Nov., 1903 17th Nov., 1903
for)	Wattis, A. B. 5,	-2702	17011107., 1808
Cleaning appliance (for tins and other utensils)	Mortimer, W. G	4702	17th Nov., 1903
Cultivating implements	Vide Ploughs (stump jump cultivating)	4703	17th Nov., 1903
Dress stand figure	Walker, J	4705	17th Nov., 1903
Drums	Vide Attachment of taps to drums (means for)	4704	17th Nov., 1903
Dummy for dressmaking	Vide Dress stand figure	4705	17th Nov., 1903
Engines (reciprocating)	Vide Valve mechanism	4706	20th Nov., 1903
Ploughs (stump jump cultivating)	Smith, C. G., and Jarrett, H. J	4703	17th Nov., 1903
Pots	<i>Vide</i> Cleaning appliance (for tins and other utensils)	4702	17th Nov., 1903
Taps (draw eff)	Vide Attachment of taps to drums (means for)	4704	17th Nov., 1903
Tins	<i>Vide</i> Cleaning appliance (for tins and other utensils)	4702	17th Nov., 1903
Valve mechanism	Alexander, T. H	4706	20th Nov., 1903
Ventilation	Slack, W. F	4707	20th Nov., 1903
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Name.	Title.	No.	Dete	Gazette		
Name.	1100.] NO.	Date.	Date.	No.	Page.
Barger, W. G Bergan, J	Improvements in disc cultivators Apparatus for automatically lighting and extinguishing street and other gas lamps	$ \begin{array}{c} 4140 \\ 4586 \end{array} $	25th Nov., 1902 1st Sept., 1903	18th Sept., 1903 18th Sept., 1903	38 38	2629 2629
Borchardt, N	Improvements in artificial stone and process of production of moulded forms thereof	4585	1st Sept., 1903	18th Sept., 1803	38	2631
Cassell, H. R	An improved electrolytic process for the extraction of precious metals from their ores	4303	26th Feb., 1903	18th Sept., 1903	38	2629
Fessenden, R. A	Improvements in signalling by electro- magnetic waves	4188	12th Aug., 1902	13th Feb., 1903	7	295
Fessenden, R. A Fischer, L Foreign McKenna i'rocess Co. (assignee of Lentz, D, H.)	Improvements in wireless signalling Vide Huck, A., and Fischer, L Improvements in charging machines	$\begin{array}{c} 4189 \\ 4567 \\ 4562 \end{array}$	12th Aug., 1902 21st Aug., 1903 18th Aug., 1903	13th Feb., 1903 18th Sept., 1903 28th Aug., 1903	7 38 35	296 2630 2331
Harrison, W. A Huck, A., and Fischer, L	An improvement in briquettes for fuel Improvements in and connected with supports for photographic and other printings	$4236 \\ 4567$	12th Jan., 1903 21st Aug., 1903	19th June, 1903 18th Sept., 1903	25 38	1636 2630
Lentz, D. H Menesdorffer, A	Vide Foreign McKenna Process Co Manufacture of an improved coria- ceous material	$4562 \\ 4574$	18th Aug., 1903 28th Aug., 1903	28th Aug., 1903 18th Sept , 1903	35 38	$2331 \\ 2631$
Merton, T. D	Improvements in rotary rabbled ore roasting furnaces	4579	1st Sept., 1903	18th Sept., 1903	38	2631
Miller, E.H., and Quennell, C		4204	23rd Dec., 1902	$18 { m th} { m Sept.}$, 1903	38	2629
Moore, G McDonough, T	Improvements in filters An improved oil lamp with air tube and automatic extinguisher	$\begin{array}{c} 4566 \\ 4569 \end{array}$	21st Aug. 1903 25th Aug., 1903	18th Sept., 1903 18th Sept., 1903	38 38	2630 2630
Norrie, R	Improvements in machines for punching or shearing metal	4587	1st Sept., 1903	18th Sept., 1903	38	2631
Quennell, C Webster, W	Vide Miller, E. H., and Quennell, C Improved automatic carbide feeder for acetylene generators	$\frac{4204}{4173}$	23rd Dec, 1902 9th Dec., 1902	18th Sept., 1903 18th Sept., 1903	38 38	2629 2629

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Charging Machine	Foreign McKenna Process Co. (assignee of Lentz, D. H.)	4562	18th Aug., 1903	18th Sept., 1908	38	2331			
Coriaceous Material	Vide Leather	4574	28 [.] h Aug., 1903	18th Sept., 1903	38	2631			
Cultivators	Vide Disc Cultivators	4140	25th Nov., 1902	18th Sept., 1903	38	2629			
Disc Cultivators	Barger, W. G	4140	25th Nov., 1902	18th Sept., 1903	38	2629			
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Fuel	Vide Briquettes	4236	12th Jan., 1903	19th June, 1903	25	1636			
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Lamps	Vide Oil Lamps	4569	25th Aug., 1903	18th Sept., 1903	38	263			
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Printing	Vide Photographic Printing (supports for)	4567	21st Aug., 1903	18th Sept., 1903	38	263			
Refractory Ores	Miller, E. H., and Quennell, C.	4204	23rd Dec., 1902	18th Sept., 1903	38	262			
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Signalling by electro-magnetic energy	Fessenden, R. A	4188	12th Aug., 1903	13th Feb., 1903	7	29			
Steel Rails (charging)	Vide Charging Machine	4562	18th Aug., 1903	18th Sept., 1903	38	230			
Stone (artificial)	Borchardt, N	4585	1st Sept., 1903	18th Sept., 1903	38	263			
Telegraphy	Vide Signalling by electro- magnetic energy	4188	12th Aug., 1903	13th Feb., 1903	7	29			
Telegraphy	Vide Wireless signalling	4189	12th Aug., 1902	13th Feb., 1903	7	29			
Wireless Signalling	Fessenden, R. A	4189	12th Aug., 1902	13th Feb., 1903	$\dot{7}$	29			

Trade Marks.

Patent Office, Trade Marks Branch, Perth, 27th November, 1903.

T 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.

MALCOLM A. C. FRASER,

Acting Registrar of Designs and Trade Marks.

Application No. 2917, dated 8th September, 1903.-Wood, DUNN, & COMPANY PROPRIETARY, LIMITED, 152 Roe Street, Perth, Produce Merchants, to register in Class 42, in respect of Butter, Cheese, a Trade Mark, of which the following is a representation :—



Application No. 2973, dated 16th November, 1903.—PETER WOOD, JAMES GARTRELL, and WILLIAM DOUGLAS TAYLOR, trading as "G. Wood, Son, & Co.," of Adelaide and Fremantle, in the State of Western Australia, Wholesale Grocers and Importers, to register in Class 47, in respect of Candles, Soap, and detergents, a Trade Mark, of which the following is a representation :—



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Application No. 2974, dated 16th November, 1903.—PTTER WOOD, JAMES GARTRELL, and WILLIAM DOUGLAS TATLOR, trading as "G. Wood, Son, & Co.," of Adelaide and Fremantle, in the State of Western Australia, Wholesale Grocers and Importers, to register in Class 47, in respect of Candles, Soap, and detergents, a Trade Mark, of which the following is a representation :—

DEFIANCE.

Application No. 2975, dated 17th November, 1903.—Mac-PHERSON DAVID ROBERTSON, trading as "Mac Robertson," of Argyle Street, Fitzroy, in the State of Victoria, Commonwealth of Australia, Confect onery Manufacturer, to register in Class 42, in respect of all classes of Confectionery, a Trade Mark, of which the following is a representation :—

KISSES.

Application No. 2976, dated 18th November, 1903.—THE CABUZET TURTLE SOUP AND PRESERVING CO., LIMITED, of 83 Edward Street, Perth, to register in Class 42, in respect of substances used as food or as ingredients in food, a Trade Mark, of which the following is a representation :—



The essential particular of the above Mark consists of the distinctive label.

Alphabetical List of Registrants of Trade Marks.

		1				Gazette.	
Name.	Goods.	Class	No.	Date.	No.	Date.	Page.
Australian Tea Trading Co.	Vide McIntyre, W., and McIntyre,	42	2887	28th July, 1903	37	11th Sept., 1903	2590
Bowne, Ltd Bowne, Ltd Brothwood, H. S Fennings, A Goldfields Typographical Union	P. Vide Scott & Bowne, Ltd Vide Scott & Bowne, Ltd A liquid laxative medicine Medicines for human use Paper	3 3 3 3 39	2731 2732 2719 2692 2693 2893	20th Feb., 1903 20th Feb., 1903 10th Feb., 1903 9th Jan., 1903 9th Jan., 1903 8th Aug., 1903	$12 \\ 12 \\ 8 \\ 5 \\ 5 \\ 34$	20th Mar., 1903 20th Mar., 1903 20th Feb., 1903 30th Jan., 1903 30th Jan., 1903 21st Aug., 1903	701 701 380 207 207 2295
McIntyre, Wm., and McIn- tyre, P. (trading under the name or style of "The Australian Tea Trading Co.," and also under the name or style of "McIntyre Bros.")	Tea	42	2887	28th July, 1903	37	11th Sept., 1903	2590
McIntyre Bros Pearson, W. E	Vide McIntyre, W., and McIntyre, P. Antiseptic disinfectants, including scaps and fluids	$42 \\ 2$	2887 2907	28th July, 1903 1st Sept., 1903	37 37	11th Sept., 1903 11th Sept., 1903	2590 2590
Pitman, Sir Isaac & Sons, Ltd.	Paper (except paper hangings), stationery, and bookbinding	39	2726	11th Feb., 1903	8	20th Feb., 1903	381
Pitman, Sir Isaac & Sons, Ltd.	Books	89	2727	12th Feb., 1903	9	27th Feb., 1903	538
Scott & Bowne, Ltd	An Emulsion of Cod Liver Oil with	3	2731	20th Feb., 1903	12	20th Mar., 1903	701
Scott & Bowne, Ltd	Hypophosphites of lime and soda An Emulsion of Cod Liver Oil with	3	2732	20th Feb., 1903	12	20th Mar., 1903	701
Simmons, M., Simmons, S., Simmons, R. M. (trad- ing as "Mick Simmons")	Hypophosphites of lime and soda Tobacco, cigars, cigarettes, and tobacconist's goods	45	2913	3rd Sept., 1903	37	11th Sept., 1903	2590
Simmons, Mick	Vide Simmons, M., Simmons, S., and Simmons, R. M.	45	2913	3rd Sept., 1903	37	11th Sept., 1903	2590
Simmons, R. M Simmons, S Sommers, C	Vide Mick Simmons Vide Mick Simmons Wire and wire gates, fencing droppers, and fencing accessories, and such like related goods made of wire	45 45 5	2913 2913 2810	3rd Sept., 1903 3rd Sept., 1903 12th May, 1903	37 37 37	11th Sept., 1903 11th Sept., 1903 11th Sept., 1903	2590 2590 2590

NOVEMBER 14TH-21st.

Index of Goods for which Trade Marks have been registered.

Goods.	Name.	No.	Date.	Class.	Gazette.			
00003.	ivante.		Date.	01435.	No.	Date.	Page.	
Antiseptic Books	Pearson, W. E Pitman, Sir Isaac, & Sons, Ltd	2907 2727	1st Sept , 1903 12th Feb., 1903	$\frac{2}{39}$	37 9	11th Sept., 1903 27th Feb., 1903	2590 538	
Bookbinding	Vide Paper	2726	11th Feb., 1903	39	8	20th Feb., 1903	381	
Cod Liver Oil (.mul-	Scott & Bowne, Ltd	2731	20th Feb., 1903	3	12	20th Mar., 1903	701	
sion of, with hypo- phosphites of lime and soda)								
Cod Liver Oil (emul-	Scott & Bowne, Ltd	2732	20th Feb , 1903	3	12	20th Mar., 1903	701	
sion of, with hypo- phosphites of lime and soda)			· ·					
Cigarettes	Vide Tobacco	2913	3rd Sept., 1903	45	37	11th Sept., 1903	2590	
Cigars	l'ide Tobacco	2913	3rd Sept., 1903	45	37	11th Sept., 1903	2590	
Disinfectants	Vide Antiseptic	2907	1st Sept., 1903	2	37	11th Sept , 1903	2590	
Fencing Accessories	Vide Wire	2810	12th May, 1903	อี	37	11th Sept , 1903	2590	
Fencing Droppers	Vide Wire	2810	12th May, 1903	·5	37	11th Sept., 1903	2590	
Fluids	Vide Antiseptic	2907	1st Sept., 1903	2	37	11th Sept., 1903	2590	
Medicines	Fennings, A	2692	9th Jan., 1903	3	5	30th Jan., 1903	207	
Medicines	Fennings, A	2693	9th Jan., 1903	3	5	30th Jan , 1903	207	
Medicine (a liquid laxa- tive)	Brothwood, H. S	2719	10th Feb., 1903	3	8	20th Feb., 1903	380	
Paper	Goldfields Typographical Union	2893	8th Aug., 1903	39	34	21st Aug., 1903	2295	
Paper (except paper- hangings)	Pitman, Sir Isaac, & Sons, Ltd	2726	11th Feb., 1903	39	8	20th Feb., 1903	381	
Soaps	Vide Antiseptic	2907	1st Sept., 1903	2	37	11th Sept., 1903	2590	
Stationery	Vide Paper	2726	11th Feb., 1903	39	8	20th Feb., 1903	381	
Теа	McIntyre Bros	2887	28th July, 1903	42	37	11th Sept., 1903	2590	
Tobacco	Mick Šimmons	2913	3rd Sept., 1903	45	37	11th Sept., 1903	2590	
Wire	Sommers, C	2810	12th May, 1903	5	37	11th Sept., 1903	2590	
Wire gates	<i>Vide</i> Wire	2810	12th May, 1903	5	37	11th Sept., 1903	2590	
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14TH TO 21ST NOVEMBER, 1903.

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