Supplement to Government Gazette

o f

WESTERN AUSTRALIA.

[Published by Authority.]

No. 64. P.O. No. 40. PERTH: FRIDAY, OCTOBER 3.

[1902.

CONTENTS:

Subject.			PAGE	Subject.						
Complete Specifications accepted	•••	•••	3983	Alphabetical list of Inventions for which Patents	000					
Subsequent Proprietors registered, Patents	•••		3983	have been applied for Applications for Registration of Trade Marks	3986 3986					
Applications for Patents	•••	•••	3984	Alphabetical list of Registrants of Trade Marks	3986					
Provisional Specifications accepted Alphabetical list of Applicants for Patents			3984 3985	Alphabetical list of Goods for which Trade Marks have been registered	3986					

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

Complete Specifications.

Patent Office, Perth,

3rd October, 1902.

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 Office.

Any person or persons intending to oppose any of 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. 4045.—MAURICE PERYER, of Christchurch, in the Colony of New Zealand, Railway Employee, "An improved Composition for cleaning smooth surfaces and such as are varnished."—Dated 12th September, 1902.

Claims :-

- 1. The combination of the ingredients herein mentioned in the proportions substantially as specified and applied in the manner described for the purpose of cleansing smooth surfaces and such as are varnished.
- 2. In the manufacture of preparations for the purposes herein indicated, the utilisation and mixture of fine clay, whiting, sugar, common salt, borax and pearlash, in the proportions substantially as specified.
- 3. In the manufacture of preparations for the purposes herein indicated, the mixture of fine clay, whiting, common sait, borax and pearlash in the proportions substantially as specified.

Specification, 1s. 6d.

Application No. 4050.—LINOTYPE COMPANY, LIMITED, of 188 Fleet Street, London, Kingdom of Great Britain, "Improvements in and connected with Machines for printing in gold, silver, or other powders."—Dated 16th September, 1902.

Claims :-

- 1. In an apparatus for printing in gold, silver or other powders in the manner as hereinbefore referred to, a horizontal bed, a work table adapted to be reciprocated on the said bed, a vertically adjustable printing block above the latter, an oil roller, a powder roller and a powder supply roller suspended from the said block, all combined substantially as and for the purpose set forth.
- 2. In an apparatus for printing in gold, silver or other powders in the manner as hereinbefore referred to, a horizontal bed, a work table adapted to be reciprocated on the said bed, a vertically adjustable

printing block above the latter, an oil roller, a powder roller and a powder supply roller suspended from the said block, a slotted bracket on each side of the printing block, a slide in each of the said block adapted to be reciprocated therein, bearings carried by the said slides in which the said oil roller and powder roller are mounted adjacently and bearings on the back ends of the said brackets in which the said powder supply roller is mounted, all combined substantially as and for the purpose set forth.

- 3. In an appratus for printing in gold, silver or other powders in the manner as hereinbefore referred to, a horizontal bed, a work table adapted to be reciprocated on the said bed, a vertically adjustable printing block above the latter, an oil roller, a powder roller and a powder supply roller suspended from the said block, a slotted bracket on each side of the printing block, a slide in each of he said brackets adapted to be reciprocated therein, bearings carried by the said slides in which the said oil and powder rollers are mounted adjacently and a connection between the said slides and work table for horizontally reciprocating the said rollers jointly, all combined substantially as and in the manner hereinbefore set forth.
- at the manner hereinbefore set forth.

 4. In an apparatus for printing in gold, silver or other powders in the manner as hereinbefore referred to, a horizontal bed, a work table adapted to be reciprocated on the said bed a vertically adjustable printing block above the latter, an oil roller, a powder roller and a powder supply roller suspended from the said block, a slotted bracket on each side of the printing block, a slide in each of the said brackets adapted to be reciprocated therein, bearings carried by the said slides in which the said oil roller and powder roller are mounted, and rails on the sides of the said block, the shaft ends of the said roller extending across the same and inclines at the front end of the said rails adapted to guide the said shaft ends underneath the said rails on the forward travel of the work table, all combined substantially as and for the purpose set forth.

Specifications, 3s. 6d. Drawings on application.

R. G. FERGUSON,

Registrar of Patents.

Subsequent Proprietors of Patents registered from 20th September to 27th September, 1902.

 \lceil Note.—The name in brackets is that of former proprietor. \rceil

No. 558.—International Cigar Machinery Company [The Compagnie Generale pour l'exploitation des machines à fabri quer les cigares (Brevets J. Reuse) Société Anonyme].

Applications for Patents.

SEPTEMBER 20TH-27TH.

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

No.	Date. Name.		Address.	Title.				
*4055	22nd Sept., 1902	Marriott, E	Sale, Victoria	An improved plough coulter.				
4056	24th Sept., 1902	Evans, W. J., and Campbell, J. D.	Brisbane, Queens- land	Improvements in or relating to dredge buckets.				
*4057	24th Sept., 1902	Tyree, W	Sydney, New South Wales	An improved acetylene gas generator.				
*4058	24th Sept., 1902	Conroy, E	Ballina, New South Wales	An improved marine screw propeller.				
*4059	24th Sept., 1902	Grayson, L. W., and Cunning- ham, C. S.	Melbourne, Victoria	An improved rowing machine for physical exercise, training, and coaching.				
*4060	25th Sept., 1902	Reilly, J. G	South Melbourne, Victoria	Improved window-sash fastener.				
4061	25th Sept.,1902	Waters, E. (Schmitz, W.)	Melbourne, Victoria	Improvements in or connected with suspended railway vehicles.				
*4062	26th Sept., 1902	Ritchie, C. V	Victoria Park, Perth, Western Australia	A new self-acting automatic wine, beer, and vat tilter.				
4063	27th Sept., 1902	Kirton, R. G	Bunbury, Western Australia	An improvement in the construction and manufacture of flower pots, seed pans, and horticultural saucers.				
*4064	27th Sept., 1902	Hill, G., and Perry, G	Perth, Western Australia	Improved gutter and ridging machine,				

Provisional Specifications.

Patent Office, Perth, 3rd October, 1902.

A PPLICATIONS for Letters Patent, accompanied by Provisional Specifications, which have been accepted from 20th to 27th September, 1902:—

Application No. 4008.—George Porter Pierce, of 28 Adderley Street, West Melbourne, in the State of Victoria, Carpenter, "Improvements in Calculating Apparatus."—Dated 26th August, 1902.

Application No. 4023.—ALFRED PFAFF, Accountant, of No. 375, Collins Street, Melbourne, in the State of Victoria, Australia, "Method of or process for, and Chemicals to be used, in the Treatment of Eggs for preserving same."—Dated 2nd September, 1902.

Application No. 4025.—Edward Patman Coulter, of No. 266 King Street, Melbourne, in the State of Victoria, Commonwealth of Australia, Aerated Water Engineer, "Improved method of saving Carbonic Acid Gas in the Manufacture of Aerated Waters, and Appliances for same."—Dated 2nd September, 1902.

Application No. 4026.—George Walter Blanks, of 69 Young Street, Annandale, Sydney, in the State of New South Wales, Engineer, "An improved Hydraulic Dupley Oil Brake."—Dated 2nd September, 1902.

Application No. 4027.—EDWARD HENRY LUXFORD, of 75 Napier Street, Fitzroy, in the State of Victoria, Bedding and Wire Mattrass Manufacturer, "Combined Mattrass or Bed and Bolster, or the like."—Dated 2nd September, 1902.

Application No. 4031.—DAVID CURLE SMITH, of Kalgoorlie, Western Australia, Consulting Mechanical and Electrical Engineer, "An improved means of cutting down Trees by Motive Power."—Dated 9th September, 1902.

Application No. 4036.—Henry Upton Alcock, of Nos. 208 to 212 Russell Street, Melbourne, in the State of Victoria, Commonwealth of Australia, Billiard Table Manufacturer, "Improved Convertible Settee and Billiard Table."—Dated 9th September, 1902.

Application No. 4040.—John Hilton Smethies Brown, of Auckland, New Zealand, Engineer, "Improved Means for Heating Fluids."—Dated 10th September, 1902.

Application No. 4041.—Alfred Golding, of Balwyn Road, Canterbury, in the State of Victoria, Commonwealth of Australia, Rubber Goods Manufacturer, "Improved Portable Sectioned Structure or Building."—Dated 10th September, 1902.

Application No. 4046.—Michael Kennedy, of Watkins Street, Beaconsfield, near Fremantle, Western Australia, Clerk, "Improved Spark-arrester, principally for Locomotives."—Dated 15th September, 1902.

Application No. 4053.—Albert Alexander Humphrer, of 238 Gresham House, Old Broad Street, London, England, Gentleman, "Improvements in Compressing Air."—Dated 19th September, 1902.

Application No. 4054.—John Alexander Hamilton, of Payneham Road, St. Peters, in the State of South Australia, in the Commonwealth of Australia, Mining Engineer, "Improvements in Concentrating and Amalgamating Tables."—Dated 19th September, 1902.

Application No. 4055.—Edward Marriott, of Raymond Street, Sale, Victoria, Coachbuilder, "An improved Plough Coulter."—Dated 22nd September, 1902.

R. G. FERGUSON,
Registrar of Patents.

Index of Applicants for Patents.

SEPTEMBER 20TH-27TH.

Name.	Title.	No.	Date.	
Campbell, J. D	An improved rowing machine for physical exercise, training, and coaching Improved gutter and ridging machine An improvement in the construction and manufacture of flower pots, seed pans, and horticultural saucers An improved plough coulter	4056 4058 4059 4056 4059 4064 4063 4065 4064 4062 4061 4057 4061	24th Sept., 1902 24th Sept., 1902 24th Sept., 1902 24th Sept., 1902 24th Sept., 1902 27th Sept., 1902 27th Sept., 1902 27th Sept., 1902 25th Sept., 1902	

Index of Subjects of Patents Applications.

SEPTEMBER 20тн—27тн.

Title.	Name.	No.	Date.		
Acetylene Gas Generator	 Tyree, W	 		4057	24th Sept., 1902
Buckets	 Vide Dredge Bucket	 		4056	24th Sept., 1902
Coulter	 Vide Plough Coulter	 		4055	22nd Sept.,1902
Dredge Bucket	 Evans, W. J., and Campbell, J. D	 		4056	24th Sept., 1902
Fastener	 Vide Window-Sash Fastener	 		4060	25th Sept., 1902
Flower Pots	 Kirton, R. G	 		4063	27th Sept., 1902
Gas Generator (acetylene)	 Vide Acetylene Gas Generator	 		4057	24th Sept., 1902
Generator (acetylene gas)	 Vide Acetylene Gas Generator	 		4057	24th Sept., 1902
Gutters	 Vide Plumbering Device	 		4064	27th Sept., 1902
Horticultural Appliances	 Vide Flower Pots	 		4063	27th Sept., 1902
Plough Coulter	 Marriott, E	 		4055	22nd Sept., 1902
Plumbering Device	 Hill, G., and Perry, G	 		4064	27th Sept., 1902
Propeller (marine screw)	 Conroy, E	 		4058	24th Sept., 1902
Railway Vehicles (suspended)	 Waters, E. (Schmitz, W.)	 		4061	25th Sept., 1902
Ridging	 Vide Plumbering Device	 		4064	27th Sept., 1902
Rowing Machine	 Grayson, L. W., and Cunningham, C. S.	 		4059	24th Sept., 1902
Sash Fastener	 Vide Window-sash Fastener	 		4060	25th Sept., 1902
Seed Pans	 Vide Flower Pots	 		4063	27th Sept., 1902
Screw Propeller	 Vide Propeller (Marine Screw)	 		4058	24th Sept., 1902
Vat Tilter	 Ritchie, C. V	 		4062	26th Sept., 1902
Window-sash Fastener	 Reilly, J. G	 		4060	25th Sept., 1902

Trade Marks.

Patent Office, Trade Marks Branch,

Perth, 3rd October, 1902.

IT is hereby notified that I have received the undermentioned Application for the Registration of Trade Mark.

Any person or persons intending to oppose such application 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. 2592, dated 22nd September, 1902.— ANDREW BUNSELL, trading as "Ezenwauken," Bailey Street, Coolgardie, in the State of Western Australia, Boot and Shoe Merchant, to register in Class 38, in respect of Boots and Shoes, a Trade Mark, of which the following is a representation:—



The essential particular of the above Mark consists of the combination of devices.

Alphabetical List of Registrants of Trade Marks.

SEPTEMBER 20TH—27TH.

					· · azetie.				
Name.	Goods.	Class,	No.	Date.	No.	Date.	Page.		
Borax Consolidated, Limited	Borax, Boracic Acid, and Boron Products	1	2512	8th July, 1902	29	18th July, 1902	3071		
Borax Consolidated, Limited	Borax, Boracic Acid, and Boron Products	2	2513	8th July, 1902	29	18th July, 1902	3071		
Borax Consolidated, Limited	Borax, Boracie Acid, and Boron Products	3	2514	8th July, 1902	29	18th July, 1902	3071		
Ellis, F	Preparation for the hair	48	2502	20th June, 1902	26	27th June, 1902	2847		
Hart, Lawrence, and Company Proprietary, Limited	Cigars, tobacco, cigarettes, and all articles pertaining to tobacco in such class	45	2511	8th July, 1902	29	18th July, 1902	3071		

Index of Goods for which Trade Marks have been registered.

SEPTEMBER 20TH—27TH.

Goods.		Name.					Date.			Gazette.			
									Class.	No.	Date.	Page.	
Boracic Acid Boracic Acid		Vide Borax Vide Borax		•••	•••	2512 2513		July, July,		1 2	29 29	18th July, 1902 18th July, 1902	3071 3071
Boracie Acid		Vide Borax				2514	8th	July,	1902	3	29	18th July, 1902	3071
Borax Borax		Borax Consolidate Borax Consolidate				2512 2513		July, July,		$\frac{1}{2}$	29 29	18th July, 1902 18th July, 1902	3071 3071
Borax		Borax Consolidate	d, Ltd.			2514	8th	July,	1902	3	29	18th July, 1902	3071
Boron Products Boron Products		Vide Borax				$2512 \\ 2513$		July, July,		$1 \\ 2$	29 29	18th July, 1902 18th July, 1902	3071 3071
Boron Products		Vide Borax Vide Cigars	•••	•••	•••	$2514 \\ 2511$		July, July,		$\frac{3}{45}$	29 29	18th July, 1902 18th July, 1902	3071 3071
Cigarettes Cigars		Hart, Lawrence, &	Compa	ny Pro	prie-	2511	8th	July,	1902	45	29	18th July, 1902	3071
Hair Preparation		tary, Ltd. Ellis, F		•••		2502		June,		48	26	27th June, 1902	2847
Tobacco		Vide Cigars			•••	2511	8th	July,	1902	45	29	18th July, 1902	3071