Supplement to Government Gazette

WESTERN AUSTRALIA.

[Published by Authority.]

No. 56. P.O. No. 34.

PERTH: FRIDAY, AUGUST 22.

[1902.

CONTENTS:

SUBJECT.	PAGE	Subject.	PAG
$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	3591	Alphabetical list of Patentees	3597
Applications for Patents	3595	Alphabetical list of Inventions for which Patents	
Provisional Specifications accepted	3596	have been granted	3598
Alphabetical list of Applicants for Patents	3596	Renewal Fees paid, Patents	3598
Alphabetical list of Inventions for which Patents		Subsequent Proprietors registered, Patents	3598
have been applied for	3597	Applications for Registration of Trade Marks	3598

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

Complete Specifications.

Patent Office, Perth, 22nd August, 1902.

OTICE is hereby given that the undermentioned Applications for the Grant of Letters Patent, and 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 first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

Application No. 3622.—Jessie Strettle, of No. 46 Fitzgibbon Street, Parkerville, near Melbourne, in the State of Victoria, Commonwealth of Australia, Married Woman, "An improved rotary Quartz Mill."—Dated 5th November, 1901.

Claims:-

1. An improved rotary quartz mill consisting of an approximately heart or dome-shaped casing in which is mounted a pair of cylinders having longitudinal angle iron beaters, said casing having a feed hopper with baffles at the top, and a screen protected by grating near the bottom the whole being constructed and arranged substantially as and for the purposes specified and as illustrated.

2. In an improved rotary quartz mill an approximately heart or dome-shaped casing adapted to direct the pieces of stone into violent contact with each other substantially as described and illustrated.

Specification, 3s. Drawings on application.

Application No. 3894.—George Willis, of 47 Stirling Street, Fremantle, W.A., House Proprietor, "Revolving Hollow Brush Spindle and Steam Jet for cleaning of Sanitary Pans."—Dated 10th June, 1902.

The cleansing of sanitary pans by brushes on hollow revolving spindles, said spindles having steam pipe through centre and jet at top, as herein described and illustrated in the accompanying drawings.

Specification, 1s. 6d. Drawings on application.

Application No. 3964.—Thomas Horby Brown and John Ernest Staples, of Queen's Chambers, Wellington, New Zealand, Manager and Chemist's Assistant, "An improved Branding Fluid for Carcases, Poultry, Eggs, and the like."—Dated 26th July, 1902.

A branding fluid for carcases, poultry, eggs, and the like consisting of a composition of mitigated caustic, logwood, water and methylated spirits mixed together in the proportions or approximate proportions herein specified.

Specifications, 1s. 6d.

Application 3975.—WILLIAM EDWARD COOK, of 563 Albert Street, Ottowa, Canada, presently residing at 719 Great Western Road, in the City of Glasgow, Scotland, Engineer, "Improvements in Rotary Pumps."-Dated 30th July, 1902.

- 1. A rotary pump having inner and outer drums and vanes extending across the space between said drums both of which drums are connected together by links and rotate substantially as and for the purpose specified.
- 2. In the aforesaid pump the circular guides for co-operating with the vanes substantially as and for the purpose specified.
- 3. A rotary pump having its parts constructed arranged and adapted to operate substantially as described with reference to any of the examples illustrated in the accompanying drawings for the purpose specified.

Specifications, 7s. 6d.; drawings on application.

Application No. 3977.—American Amalgamating Company, of Boston, United States of America (assignees of Paul August Knappe), "Methods of and Apparatus for the Amalgamation of Metals by the use of free mercury. -Dated 31st July, 1902.

The claims, numbering 16, can be inspected at Patent Office. Specifications, £1 5s. 6d. Drawings on application.

Application No. 3978.—John Gore Massie, of Belleville, State of Illinois, U.S.A., Civil and Mechanical Engineer, "An improved Compound to be employed as an illuminant and as a source of motive power."—Dated 5th August, 1902.

A compound paraffin oil consisting of a mixture of ten parts, approximately, by measure, of ordinary commercial kerosene, and one part, approximately, by measure, of ordinary commercial gasoline, such compound being specially adapted for use, explosively, in oil engines or motors and as an illuminant in kerosene lamps for the purpose of producing light through the agency of incandescing mantles, as herein specified.

Specification 2-

Specification, 3s.

Application No. 3993.—ALEXANDER RATTRAY AYSON, of Mosgiel, in the Colony of New Zealand, Insurance Agent, "Improvements in adjustable Handles and the like."—Dated 12th August, 1902.

- 1. In a device of the class indicated, cheeks with means for gripping and indenting the edge of a vessel, in combination with a supporting flange on one of the cheeks to keep a handle in place as set forth.
- 2. In a device of the class indicated, cheeks with means for gripping and indenting the edge of a vessel, in combination with a wing nut or the like having a supporting flange for keeping a handle in place as set forth.
- 3. In a device of the class indicated, cheeks with a lip as d; handle supporting flange as c!, in combination with fastening means for the purposes set forth.

Specification, 3s. Drawings on application.

R. G. FERGUSON, Registrar of Patents.



Government Gazette

PERTH, FRIDAY, 22 AUGUST 1902 No. 56a

© STATE OF WESTERN AUSTRALIA

CONTENTS

Applications for the Grant of Lettes Patent