

Supplement to Government Gazette

OF

WESTERN AUSTRALIA.

[Published by Authority.]

No. 64. }
P.O. No. 40. }

PERTH: FRIDAY, OCTOBER 3.

[1902.

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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,

3rd October, 1902.

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 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 salt, borax and pearlash in the proportions substantially as specified.

Specification, 1s. 6d.

Application No. 4050.—LINO-TYPE 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 brackets 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 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 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.

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 oil 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.

[NOTE.—The name in brackets is that of former proprietor.]

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



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