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## CONTENTS:

SUBJECT.	PAGE	SUBJECT.	PAGE
Complete Specifications accepted ... ..	137	Applications Abandoned, Patents ... ..	141
Renewal Fees paid, Patents ... ..	138	Amendment made ... ..	141
Subsequent Proprietors registered, Patents ... ..	138	Applications for Registration of Trade Marks... ..	141
Applications for Patents ... ..	139	Renewal Fees paid, Trade Marks ... ..	142
Alphabetical list of Applicants for Patents ... ..	139	Subsequent Proprietors registered, Trade Mark ... ..	142
Alphabetical list of Inventions for which Patents have been applied for ... ..	140	Alphabetical list of Registrants of Trade Marks ... ..	143
Alphabetical list of Patentees ... ..	140	Alphabetical list of Goods for which Trade Marks have been registered ... ..	143
Alphabetical list of Inventions for which Patents have been granted ... ..	141		

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

### Complete Specifications.

Patent Office, Perth,  
23rd January, 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 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. 4133.—JAMES CHANNON, of "Pakenham," Hornsby, near Sydney, in the State of New South Wales and Commonwealth of Australia, Baking Powder Manufacturer (assignee of JOHN JOSEPH RUSSELL), "*Improvements in Seal Locks especially applicable for strap buckles as of mail bags.*"—Dated 21st November, 1902.

#### Claims:—

1. In a seal lock the combination with a hinged leaf or cover having a tongue piece fitting a socket so as to make a passage through the walls of such socket and said tongue piece of a tag piece adapted to pass partly through said passage to lock said tongue piece in said socket and to pass wholly through said passage to release said tongue piece.

2. In a seal lock the combination with a hinged leaf or cover having a tongue piece adapted to fit a socket with a passage therethrough and through the walls of said socket of a paper or other ticket held on said leaf or cover and adapted to be easily destroyed and a tag piece adapted to pass through said passage to lock said cover to said socket and to destroy said ticket upon wholly passing through said through passage.

3. In a seal lock the combination with sides such as 6 and hinged cover such as 10 having orifice such as 14 of tongue piece such as 11 having slots such as 12 and 13 and a socket such as 25 whose walls such as 21 and 23 have slots such as 22 and 24 and tag piece such as 26 having knife edge such as 27 orifice such as 28 and offset or tongue such as 29 substantially as herein described and explained and as illustrated in the drawings.

4. In a seal lock the combination with the integers or parts set forth in the preceding (third) claiming clause of a ticket of paper or easily destroyed material for closing the orifice in the hinged cover and devices on the underface of said cover for fastening said ticket in place substantially as herein described and explained and as illustrated in the drawings.

5. A seal lock for strap buckles consisting of the combination or aggregation together of the mechanical parts or integers as and for the purposes set forth substantially as herein described and explained and as illustrated in the drawings.

Specifications, 7s. 6d. Drawings on application.

Application No. 4136.—HENRY DROUTLEGE, of the City of Auckland, in the Provincial district of Auckland and Colony of New Zealand, Clerk, "*An improved Ballot-box.*"—Dated 24th November, 1902.

#### Claims:—

1. A ballot-box comprising a revoluble drum provided with an exit-

hole, a closure normally closing said hole, and means for actuating the closure automatically on the rotation of the drum to expose or uncover the hole.

2. A ballot-box comprising an axially turning drum provided with a peripheral exit-hole, leading boards and agitators within said drum, and automatic means for closing the exit-hole when the drum is at rest and for exposing or opening the hole on the drum assuming a certain predetermined position when turning on its axis.

3. A ballot-box comprising a revoluble drum having an exit-hole, a closure to cover said hole, a guard arranged in a reverse position to the closure and adapted to also cover and uncover the hole, and means for actuating said closure and the guard on the rotation of the drum.

4. A ballot-box comprising a drum mounted to turn on an axis and provided with an exit-hole, a closure adapted to open and close said hole, and a guard arranged to close the hole when the closure is adjusted to an open position.

5. A ballot-box comprising a drum mounted to turn on an axis and provided with an exit-hole, a closure arranged to open and close said hole, and a guard operatively connected with the closure, and adapted to close the hole on the movement of the closure to an open position.

6. A ballot-box comprising a drum mounted to turn on an axis and provided with an exit hole, a closure for said hole, and trip devices to automatically actuate the closure when the drum is turned on its axis.

7. A ballot-box comprising a drum mounted to turn on an axis and provided with an exit-hole, a closure actuated by a suitable retractor and normally covering said hole, a trip device occupying an abnormal position relative to the closure, and means actuated by a turning movement of the drum to automatically bring the trip device into co-operative relation to said closure.

8. A ballot-box comprising a drum having an exit-hole a spring actuated closure having a projecting shoulder, a track disposed in the path of said shoulder, a pivoted trip connected with the track, and means carried by the drum to ride against the pivoted trip.

9. A ballot-box comprising a drum mounted to turn on an axis and having an exit-hole, a closure therefor a track controlled by a trip, and a retracting rod to maintain the trip and a track in their abnormal positions on the turning movement of the drum.

Specifications, 12s. Drawings on application.

Application No. 4138.—IDA JACOB, Geborene Kohl, of I. Anger Rudolstadt, Fürstentum Schwarzburg-Rudolstadt, Germany, married woman, and WILHELM PRITZKOW, of Rathsgasse, Salzingen, Sachsen Meiningen, Germany, Chemist, "*Manufacture of Fibre suitable for spinning from New Zealand Flax.*"—Dated 25th November, 1902.

#### Claim:—

The herein described manufacture of fibre for spinning from New Zealand flax, by first boiling the fresh green leaves, from which the brown edges have been removed, in a solution of an alkaline salt, such as borax, soda or sodium bicarbonate, then beating the leaves while warm and moist, then washing in warm soap and water and finally heckling the fibre thus obtained.

Specifications, 4s.

Application No. 4144.—FREDERICK METTERS, of Rundle Street, Adelaide, in the State of South Australia, in the Commonwealth of Australia, Manufacturer (assignee of Peter Wilhelm), "*Improvements in Sprayers.*"—Dated 25th November, 1902.

#### Claims:—

1. In sprayers one or more slots or openings arranged upon the side of the delivery tube through which the water is thrown out.



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PERTH, FRIDAY, 23 JANUARY 1903 No. 4a

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## CONTENTS

Applications for the Grant of Letter Patent