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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,  
14th February, 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 first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

Application No. 3360.—WILLIAM FRANCIS DUGINS, of Peel Street, Kew, Victoria, Blind Maker, "*Improved Check Roller for Blinds.*"—Dated 10th April, 1901.

#### Claims:

1. In combination a roller having bearings in a frame plate, a disc (provided with blocks or the like) secured to one end of roller, and a pivoted "pendulum" operated by a cord and arranged to engage and disengage with the blocks or the like on said disc substantially as and for the purposes described.

2. In combination a roller to which blind or blind cords are secured and having bearings in brackets on frame plate, a disc having blocks or the like thereon set at one end of the roller and a "pendulum" pivoted to a bracket and having an arm to which cord is attached and a weighted arm substantially as and for the purposes described.

3. In combination a roller as C having attached the blind supporting cords (K) and an operating cord (M), said roller having bearings in brackets as B and J, a disc as D (having blocks as d thereon) attached to one end of the roller, a pendulum as E pivoted to the bracket B and having a cord attached to one arm and a weight attached to opposite arm substantially as and for the purposes described.

4. The combination and arrangement of the whole of the parts for the purposes described and substantially as illustrated upon the accompanying sheet of drawings.

Specification, 3s. Drawings on application.

Application No. 3735.—FRESH AIR AND SAFETY SASH FASTENER COMPANY, LIMITED, of Adelaide, South Australia (Assignee of ROBERT WILLIAMS), "*Improvements in Sash-fasteners.*"—Dated 4th February, 1902.

#### Claims:

1. In sash fasteners the combination with a spring pin attached to the sash and adapted to engage slots or recesses of a knob or head working on spiral shaped or inclined surfaces whereby it is moved in and out when turned substantially as described.

2. In sash fasteners the combination with a spring pin attached to the sash and adapted to engage slots or recesses of a knob or head having spiral shaped or inclined surfaces engaging corresponding spiral shaped or inclined surfaces substantially as herein described.

3. In sash fasteners the combination with a spring pin attached to the sash and adapted to engage slots or recesses of a cylindrical knob or head having spiral shaped or inclined edges engaging corresponding spiral shaped or inclined surfaces substantially as herein described.

4. In sash fasteners the combination with a spring pin engaging slots or recesses and operated by a cylindrical knob or head having spiral shaped inclined edges of a plate attached to the sash and having a stud

upon which the cylindrical-shaped knob or head works and provided with corresponding spiral shaped or inclined edges substantially as herein described.

5. In sash fasteners the combination with a spring pin attached to the sash and adapted to engage slots or recesses of a knob or head working on spiral shaped or inclined surfaces and engaging a notch or recess at the highermost point substantially as herein described.

6. In sash fasteners the combination with a spring pin attached to the sash and adapted to engage slots or recesses of a knob or head having spiral shaped or inclined surfaces working on corresponding spiral shaped or inclined surfaces provided with a notch or recess at the highermost point in which the point of the said knob or head engages substantially as herein described.

Specification, 6s. Drawings on application.

R. G. FERGUSON,  
Acting Registrar of Patents.

Patent Office, Perth,  
7th February, 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 first appearance of this advertisement in the Western Australian Government Gazette. A fee of Ten shillings (10s.) is payable with such notice.

For particulars of claims, vide Gazette No. 6, 7th February, 1902.

Application No. 3718.—THE WILFLEY ORE CONCENTRATOR SYNDICATE, LIMITED, of 7-11 Moorgate Street, London, England (Assignee of ARTHUR REDMAN WILFLEY), "*Improvements in Ore Concentrators.*"—Dated 15th January, 1902.

Specification, 16s. 6d. Drawings on application.

Application No. 3720.—EDWARD FENTON COLBORN, of Salt Lake City, United States of America, Attorney at Law (Assignee of ALBERT HAYES), "*Improvements in Explosive Engines.*"—Dated 21st January, 1902.

Specification, 15s. Drawings on application.

Application No. 3723.—LANCLOT ELDIN DE MOLE, of Kalgoorlie, Draughtsman, "*A Cylindrical Ore Concentrator.*"—Dated 22nd January, 1902.

Specifications, 3s. Drawings on application.

Application No. 3724.—L. & L. PNEUMATIC TOOL COMPANY, of Chicago, Illinois, U.S.A. (Assignee of HERMAN LEINEWEBER), "*Improvements in Rock Drills.*"—Dated 25th January, 1902.

Specifications, 13s. 6d. Drawings on application.