

Supplement to Government Gazette

OF

WESTERN AUSTRALIA.

[Published by Authority.]

No. 14.
P.O. No. 11.

PERTH: FRIDAY, MARCH 13.

[1903.]

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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,
13th March, 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. 3872.—SAMUEL SHAW, of 50 Chestnut Street, East Richmond, in the State of Victoria, Australia, Gasfitter, "*Improvements in Self Fittings for Gas Burners.*"—Dated 19th May, 1902.

Claims:—

1. In self-lighting fittings for gas burners.—In combination a ball or shot valve G upon a pipe E and means for allowing an escape of gas at the valve when on its seat, a tube H enclosing the pipe E and forming its head a seat for the ball valve substantially as and for the purposes described.

2. In combination a dome tube A, a valve box B receiving same with valve seat B², valve C, a tube D fitting into the valve box, a pipe E fitting into the tube and with serrated top, a tube H fitting on the pipe E and carrying pilot tube J, a valve seat at head of tube H and a valve G in the tube and means for regulating the bore of the pipe E substantially as and for the purposes described.

3. The combination and arrangement of the whole of the parts for the purposes described and substantially as illustrated on the accompanying drawings.

Specification, 8s. Drawings on application.

Application No. 4289.—AARON TURNER DANKS, of Messrs. John Danks & Son, Proprietary, Limited, 391 Bourke Street, Melbourne, Australia, Engineer, "*An Improved Tip Bucket or Drip Cistern for automatically flushing Drains, Urinals, etc.*"—Dated 17th February, 1903.

Claim:—

In a tip bucket or drip cistern for automatically flushing drains, urinals, etc., a partition as F (either with or without a horizontal diaphragm as f), arranged so as to form an annular space around the upper end of the siphon, substantially as and for the purposes described and as illustrated in the accompanying drawing.

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

Application No. 4295.—JAMES ALSTON, of Maffra Street, South Melbourne, in the State of Victoria, Commonwealth of Australia, Windmill Manufacturer, "*An improved Motion-changing Gear for Windmills.*"—Dated 17th February, 1903.

Claim:—

An improved motion-changing gear for windmills consisting of a wind wheel sleeve having a toothed pinion thereon driving a toothed wheel secured to an overhanging shaft, said wheel having therein two or more radially arranged crank pin holes, the intermediate portion of the said overhanging shaft rotating within a bearing on the wind wheel frame in combination with a crank arm secured to an extended over-

hanging portion of the aforesaid shaft and having therein radially arranged crank pin holes in a similar plane to those aforesaid, the lower ends of connecting rods attached to the outer ends of crank pins, the inner ends of which crank pins are within the toothed wheel and crank arm respectively, the upper end of said connecting rods being secured to the outer ends of a cross shaft, guide rods pivoted to said cross shaft and to an extension of the frame, a sleeve pivoted to said cross shaft between the said guide rods to the bottom of which sleeve is attached the upper portion of the pump rod and to the top of said sleeve a lubricator box all as and for the purposes hereinbefore described and as illustrated in the drawings.

Specification, 8s. Drawings on application.

Application No. 4296.—EDWIN HENRY BERTRAM LAING, of 321 High Holborn, London, England, Lieutenant Imperial Yeomanry, and GEORGE WARRIE CLARKE, of Buckingham Palace Hotel, Buckingham Gate, London, England, Gentleman, "*Combined Bandolier and Waist Belt Rifle-carrier.*"—Dated 17th February, 1903.

Claims:—

A combined bandolier and waist-belt adapted to carry a rifle and consisting of a waist-belt to which a front bandolier and a back-band are attached in such positions that when the belt is secured around the body the bandolier and back-band can be passed around cross-wise of the body and secured together over the shoulder, the belt having a hook adapted to receive a ring strapped to the stock of a rifle and a hip-guard, and the back-band having a socket adapted to embrace the barrel of a rifle, so as, jointly with the hook, to support the rifle flatwise against the back-band belt and hip-guard in a position enabling it to be removed by raising the rifle-stock ring from the belt-hook and withdrawing the rifle-barrel from the back-band socket, as set forth.

Specification, 10s. Drawings on application.

R. G. FERGUSON,
Registrar of Patents.

Notice of Application for Amendment.

THE PATENTS ACTS, 1888-1894.

IN the matter of Letters Patent No. 1607, dated 27th April, 1897, by WALTER THEOBALD AMELIUS BERGENHAGEN, of Claremont, Western Australia, Civil Engineer.

Notice is hereby given that the above Walter Theobald Amelius Bergehagen has applied for leave to amend the complete specification of his invention, alleging for his reasons for so doing:—"*In order that the claims may specifically and exactly set forth what is novel in my invention and in agreement with that as described in the body of the original specification and as illustrated in the drawings.*"

The amendments proposed are as follow, viz. (reference being had to amended copy of specification lodged in Patent Office, Perth):—

Pages 3 and 4.

Strike out the whole of the claims and insert the words:—

1. A steam tight chamber which is constructed and provided with a series of tubular frames into which steam is introduced by means of a parent or feed pipe said tubular frames being formed with perforations and so arranged so as to receive and hold nightsoil pans in an inverted



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Applications for the Grant of Letters Patent