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## [Published by Authority.]



Note. -Throughout this Gazette the uames in Ttalics within parentheses are those of Communicators of Inventions.

## Complete Specifications.

Patent Office, Perth, Sth May, 1903.

NOITCE 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. 3942.-Georg Buhlmann, of 56 Koepenicker Strasse, Berlin, Germany, Manufacturer, " A new and useful process of manufacturing Incandescent Mantles."-Dated 11th July, 1902.
Claim:-
A process of manufacturing incandescent mantles consisting in exposing the impregnated mantle to a flame or hot air mantle produced around the onter surface of a sieve body, correspondine in form aud size to the desired form of the mantle substantially as described and for the purposes set forth.
Specification, 4s. 6d.
Application No. 3971.-Rebecca Snapper, of 165 Victoria A venue, Albert Park, in the State of Victoria, married lady, "Improvements in Boot and Shoe Fastenings."Dated 30th July, 1.902.
Claims:- In boot and shoe fastenings a fasteving strap the outer end on which is depressed to the top by a depressing spring and the imer and ecured between the imner and outer ply of the top and to one leg of a owed spring pivoted reinforcing leg all as and for the purposes here inbefore described and as illustrated in the drawings.
2. in hoot their midde mad pivoted at their bott remforcing legs bowed near their midale and pivoted at their bottom eads said legs the top and having on the side accommodating holes and on the othe studs having heads thereon all as and for the purposes hereinbefore described and as ilhustrated in the drawings.
3. The improrement in boot and shoe fastenings consisting of the combination of a ton, in each meeting elge of which is secured a metallic bowed reinforcing leg, said legs belug pivoted at their bottom end beneath the upper, accommodating holes in one leg and headed studs in the other, tastenings strap- secured on their mner ends to one of the less and between the pies or one meeth, edse op, eyelet hirg and shap the purposes herembefore descriled aud as illustrated in the drawings.
4 . The inprovement in boot and shoe fastenings consisting of the combination of a top, in lupping strip on one meeting edge of the ton covering the joint and the opposite meeting edge of the top, a metallic bowed reiutorcing leg in each meeting edge, said legs being piroted at their bottom end beneath the upper, holes in one leg and headed studs in the other, fastening straps secured on their inner ends to one of the legs and between the phes of the meeting edqe top, eyeletrings and piece of elastic matevat in each strap, and aepressing sto engage and arer anch loose stray end anl as and for the purposes hereinbefore describel and as illustrated in the drawings
5. In boot and shoe fastenings a pair of reinforcing legs (as A, A1) formed partially or wholly of spring steel wixe coiled to form pair of flat strips said legs being pivoted at their lower ends and the whole
being constructed and arranged substantially as and for the purposes specified and as illustrated in figure $3 a$ of the accompanying drawings. Specificatiou, 7s. 6d. Drawings on apylication.
Application No. 3987.-Anne Elfen Phillimore, of "Stoneleigh," Lansdown, Bath, Somerset, England, widow, "Improvements in Belsteads."-Dated 8th August, 1902.
Claims:-

1. In combination with a bedstead, arms aftached to the same so as to be capable of exteuding the width of the bedstead, a rail rigidly
attached to and connecting the outer euds of such arms and legs attached to and connecting the outer ends of such arms, and leg attached to the outer ends of said arms, substantially as described and hown.
2. In combination with a bedstead, arms pivoted to the frame so as to swing in horizontal planes and bearing additional legs, in frame to each pair of legs pivoted to the side of the bed, and swinging upon ng the ends of the frame to the legs, substantially as described and shown.
3. In combination with a bedstead, arms pivoted to the frame so as to swing in horizontal planes and bearing additional legs, at frame to each parr of legs pivoted to the side of the heastead, min swinging upon irms which move in vertical planes, means for detachathly connecting the ends of the frames to the legs, and extra frames pivoted to the urper ends of the standards substantially as described and shown.
4. In combination with a bedstead, arms pivoted to the frume so as each pair of legs pivoted to the side of the bed and swinging upon arms which move in vertical planes, means for detachably comecting the ends of the frames to the legs, extra frames pivoted to the upper ends of the standards, and curtain roas pivoted to the standards substan tially as described aud shewn.
Specification, 8s. Drawings on application.
Application No. 4859.-Ralpa Dunne, of George Street, Dunedin, New Zealand, Picture Framer, "Improvements in devices for cutting mitres."-Dated 3rd April, 1903.
laims:- device for cutting mitres comprising means whereby the louldings may be held at any angle with each other in parillel plane for the purpose of being cut together by a saw at habif suid ancle simultaneously substantially as described.
5. A device for cutting mitres comprising means whereby the mouldings may be held at any angle with each otier in paranel phanes and means for adjusting one : $f$ the mouldings for the purpose of having both mouldings cut at half said augle simultaneously by u circular saw substantially as described.
6. The improvements in derices for cntting mitres consisting of two arms fixed at an angle with each other in parallel planes and adapted no so that the mouldings may be cut simultaneously at half suid mande by a saw working in guides in a plane bisectiog sud angle substantially as described.
7. The improvements in devices for cuttmo mitres consisting of two arms fixed at an angle with each other in paraliel planes and alaped to hold a monding on each arm with the ends crossed near the angle and neans for adjusting one of the mouldings so that both mouldiags may be cut simultaneously at half said angle by a circular saw working in cuides in a phane bisecting said angle substantially as deseribed.
8. The improvements in devices for cuttily mitres consistins of two rms with au adnstabie comection between thetn by whin they may be set in different angular positions said arms beng placed in paralle prones aud actupted to hold at mondine on each anm with the ends taneonsly at half said angle by a saw working in guides in a plane bisecting said angle substantially as described.
9. The improvements in devices for cutting mitres cousisting of two urms with an adjustable connection between then by which they may be set indifierent augular positions one of said arms being adjustabie perpendicularly to its plane suid arms beiug placed in paralel planes


## Government Gazette

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