

The Canadian Patent Office

RECORD





Vol. XXVI.—No. 3.

MARCH 31st, 1898.

Price free by post in Canada and the United States, \$2.00.
SINGLE NUMBERS, - - - 20 Cts

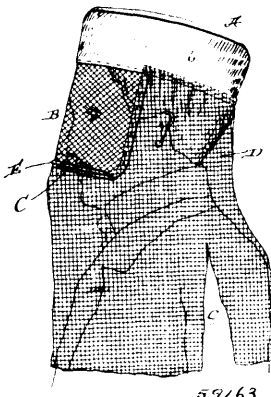
NOTICE.

All solicitors, agents or attorneys who, in circulars or advertisements, or otherwise, refer to the Commissioner or Deputy Commissioner of Patents, or to any other official of the Patent Office, for evidence of their professional standing, do so without authority.

INVENTIONS PATENTED.

NOTE.—Patents are granted for 18 years. The term of years for which the fee has been paid, is given after the date of the patent.

No. 59,163. Head Screen. (*Voile pour moustiques.*)

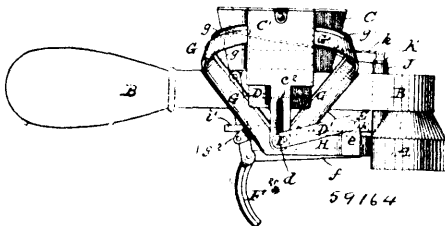


59163

John Conlisk, Ogden, Utah, U.S.A., 1st March, 1898; 6 years. (Filed 4th December, 1897.)

Claim. The head screen described, comprising a cap, the mask or face protector of wire gauze connected to and depending from the forward portion of the cap, and the netting connected to the cap and the side edges of the mask or face protector and having its edge contiguous to the lower end of the mask or face protector provided with a piece of elastic material for removably securing it upon the mask or face protector, substantially as specified.

No. 59,164. Lasting Hammer. (*Marteau à enformer.*)

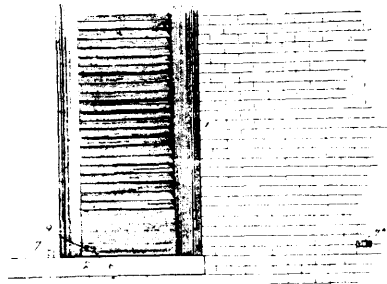


59164

Joseph Elie Lemyre, Manchester, New Hampshire, U.S.A., 1st March, 1898; 6 years. (Filed 7th February, 1898.)

Claim.—1st. In a device of the character described, a suitable receptacle for tacks, race-ways leading from each end of said receptacle to a point of union one with the other, and means whereby said tacks may be dropped consecutively with their heads up and then struck, all substantially for the purpose set forth. 2nd. The combination with a tack receptacle, of a tube, a race-way leading from the receptacle to the tube, a carrier within the receptacle, means for feeding the tacks singly to the tube, a spring-actuated spindle within the tube, and means for simultaneously operating the feeding mechanism, moving the spindle against the spring, and operating the carrier, substantially as set forth. 3rd. The combination with a tack receptacle, of a tube, a spring-actuated spindle therein, a race-way leading from the receptacle to the tube, a separator and a feeding bar for feeding the tacks singly to the tube, a feeding dog for feeding the tacks along the race-way, and means for simultaneously moving the spindle against the spring and for operating the separator, the feeding bar, and the feeding dog. 4th. The combination with a tack receptacle, of a tube, a spring-actuated spindle therein, a race-way communicating with the opposite sides of the receptacle and with the tube, a carrier within the receptacle between the ends of the race-ways, a separator, a feed-bar, and means for simultaneously moving the spindle against the carrier. 5th. The combination with a tack receptacle, of a tube, a spindle therein, a spring connected with the spindle, a bell-crank lever engaging with the intermediate portion of the spring, and means for feeding tacks to the tube, and a trigger provided with means for simultaneously operating said mechanism, and for operating the lever. 6th. The combination with a tack receptacle provided with exits and a slotted extension, of a tack driver, a race-way leading from each of the openings to the driver, a carrier within the receptacle, the upper end of which is provided with means for delivering tacks to the opening, and the lower end is adjacent to the slotted extension, means for feeding the tacks singly to the driver, and a lever provided with means for engaging with the carrier at the slot of the extension and for operating the feeding mechanism and the driver. 7th. The combination with a tack receptacle, of a tube, a spring actuated spindle therein, a race-way leading from the receptacle to the tube, a separator and a feed-bar, a bell-crank lever, provided with a shoulder for engaging with the feed-bar, and means for simultaneously moving the spindle against the spring and operating the lever, substantially as set forth.

No. 59,165. Shutter Fastener. (*Arrête-croisée.*)



59165

John Bannan, Providence, Rhode Island, U.S.A., 1st March, 1898; 6 years. (Filed 11th February, 1898.)