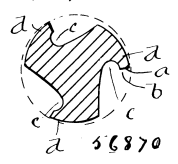
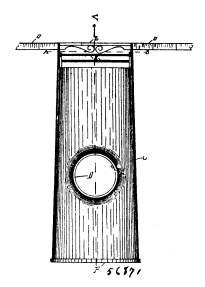
No. 56,870. Tap. (Filière.)



Martin Steudner, Gera Debschwitz, Reuss, Germany, 3rd August, 1897; 6 years. (Filed 23rd March, 1897.)

Claim.—Taps, dies and chasing tools, having a groove behind the cutting edges, substantially as described and for the purpose set forth.

No. 56,871. Cesspool. (Puisards pour égoutter les rues.)

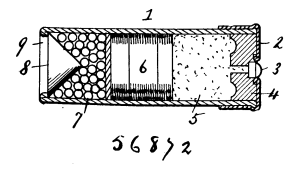


Louis Benoit, Montréal, Québec, Canada, 3 août 1897; 6 ans. (Déposé le 17 février 1897.)

Résumé.—La combinasion du puisard, E, qui est communiqué au levier, F, de la boule, E, de la barre, J, qui retient la boule au levier, F, H et I, tel que ci-dessus décrit pour les fins indiquées.

No. 56,872. Shot-distributing Wad.

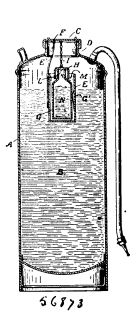
(Appareil à distribution de bourres.)



Robert Sage Elliott, Kansas, Missouri, U.S.A., 3rd August, 1897; 6 years. (Filed 26th March, 1897.)

Claim.—1st. A shot-gun shot-distributing wad, comprising a body, cone or conical in form, converging from a sharp pointed apex equilaterally to a base, substantially as shown. 2nd. In combination with a shell, loaded with shot in the customary manner, a conical wad which is secured in the shell in advance of the shot, and with its apex entering the shot charge, substantially as described.

No. 56,873. Fire Extinguisher.
(Extincteur d'incendie.)



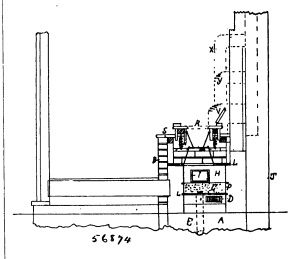
Victor C. Stempel, Berlin, Ontario, Canada, 3rd August, 1897; 6 years. (Filed 29th March, 1897.)

years. (Filed 29th March, 1897.)

Claim.—1st. The combination of holder E, secured to cap C, by wires E¹, and hinge F, acid bottle G, held in holder by spring G¹, thimble H, and cone L, secured to cap C, by copper chain I, seal M, composed either of oils, mercury, glycerine or other suitable substances, the shape and form of acid bottle G, substantially as and for the purpose hereinbefore set forth. 2nd. The combination with holder E, cap C, wires E¹, and hinge F, the acid bottle G, held in holder by spring G¹, thimble H, cone L, and chain I, oil, mercury or glycerine seal M, said parts placed in tank A, substantially as and for the purpose hereinbefore set forth.

No. 56,874. Dry Closet.

(Système de latrine à air.)



Robert Washburn, Harriston, Ontario, Canada, 3rd August, 1897; 6 years. (Filed 8th April, 1897.)

Claim.—1st. The combination of the hot air chamber W, and cold air flue C, under current and damper valve O, into chamber H, with ventilating pipe X, into smoke pipe V, and foul air pipe Y, into pipe V, substantially as and for the purposes hereinbefore set forth. 2nd. The combination of the hot air chamber W, and cold air flue C, under current and damper valve O, into chamber H, with ventilating pipe X, into smoke pipe V, and foul air pipe Y, into pipe V, substantially as and for the purposes hereinbefore set forth.