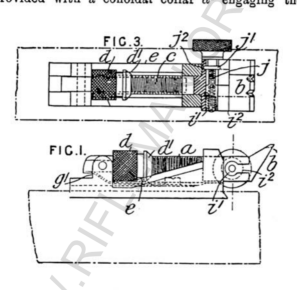
14,588. Birmingham Small Arms Co., and Norman, G. July 15.

Sights.—The pivoted leaf a of a backsight shown in side elevation in Fig. 1, and in plan and horizontal section in Fig. 3, is adjusted by the rotatable nut d mounted on the screwed stem c and provided with a conoidal collar  $d^1$  engaging the



inclined ramps or flanges e. A spring  $g^1$  bears upon an extension of the stem behind its pivot. The laterally-adjustable sight-bar b is connected to the leaf by a barrel part  $i^1$  and shank  $i^2$  fitting into a corresponding channel in the leaf-head. The parts are held together by the adjusting screw j with a collar  $j^1$  confined within the open-fronted recess  $j^2$  of the leaf-head.