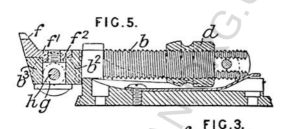
22,681. Birmingham Small Arms Co., Driver, A. H. M., and Norman, G. Nov. 6.



wind-gauge adjustments for backsights. The sight-bar f is formed with a flat base or foot f^1 having upon its underside a rib f^2 , which slides

Sights. - Relates to

having upon its underside a rib f^2 , which slides laterally within a recess b^2 on the upper side of the forward end of the leaf. The sight-bar is secured by a headed screw stud g, which is passed through a slot b^3 in the leaf and screwed into the underside of the sight-bar. The sight-bar is traversed by means of a screw h passing through a threaded hole in the stud g. The Figures show the invention applied to a sight which is adjusted for elevation by the nut d working on the screwed stem b of the leaf. The invention may also be applied to the leaf or the sliding sight-bar of military sights.