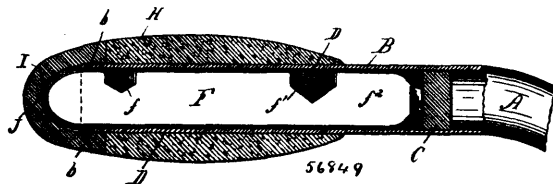


provided with an angled face corresponding to and adapted to co-operate with the supporting collar, substantially as set forth. 3rd. In a support for bicycles, the combination with a supporting collar having two separate and distinct faces and at an angle to each other, of a revoluble stud projecting from the collar and provided with a squared end, a support provided with an angle end, and with a square-inclined-sided aperture, and a pintle passing transversely through the support and the square head of the stud, substantially as set forth.

No. 56,849. Bicycle Handle. (*Manche de bicycles.*)



Moritz Gutmann, Victoria, B.C., Canada, 28th July, 1897; 6 years.
(Filed 7th June, 1897.)

Claim.—1st. A bicycle handle bar, comprising the tubing, the hand-hold covering the same, a stop in said tube forming the inner end of a tool receptacle, and a removable cap fitting the outer end of the tube and closing the same, substantially as set forth. 2nd. A bicycle handle bar having its tube provided with a stop forming the inner end of a tool receptacle and provided with partitions dividing said receptacle into compartments, and the cap closing the outer end of the tube, substantially as shown and described. 3rd. A bicycle handle bar provided with a stop forming the inner end of the tool receptacle, the partitions extended longitudinally in said receptacle and provided with spring tongues or portions, and the cap by which to close the outer end of the handle bar, substantially as shown and described. 4th. A bicycle handle bar, comprising the tube G provided at its end with a tool receptacle and having upon the said tube over the receptacle a hand-hold terminating a short distance from the end of the tube, and the cap fitted on the extended end of the tube and abutting the outer end of the hand-hold, substantially as shown and described. 5th. The improved bicycle handle bar herein described, consisting of the tube, the rubber plug in said tube and forming the inner end of the tool receptacle longitudinally into compartments and provided with spring tongues or portions having a lateral tension, the hand-hold or said tube over the tool receptacle and terminating at its outer end a short distance from the outer end of the tube, and the cap having in its inner side a cushion and fitted and secured on the extended end of the tube and abutting the outer end of the hand-hold, all substantially as shown and described.