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P. BORSZCZ, WIRE CUTTER, APPLICATION FILED OCT. 21, 1918.

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Patented Mar. 25, 1919 2 Sheets-sheet 1. ٠

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FIG. 4.

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#### THE NORRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D. C.

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# UNITED STATES PATENT OFFICE.

PETER BORSZCZ, OF WEST PULLMAN, ILLINOIS, ASSIGNOR OF ONE-HALF TO JOHN DMITRASZ, OF LAPORTE, INDIANA.

### WIRE-CUTTER.

Specification of Letters Patent. Patented Mar. 25, 1919.

Application filed October 21, 1918. Serial No. 259,007.

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manner of a bayonet. A transverse guard To all whom it may concern: Be it known that I, PETER BORSZCZ, a sub- 13 serviceable as a pummel is provided at the base of the blade 11 having a sleeve 14 ject of the Emperor of Austria, residing at at one end thereof for receiving the barrel West Pullman, in the county of Cook and 12 while a lug 15 upon said barrel is adapt- 60 5 State of Illinois, have invented certain new ed to seat within a groove at the butt or free and useful Improvements in Wire-Cutters, end of the grip 10, it being understood that of which the following is a specification. a screw, not shown, may be threaded through The primary object of the invention is the a perforation 17 of the sleeve 14 for engagprovision of a wire cutter for swords and ing the barrel 12 and securing the sword 65 10 bayonets adapted for easily and quickly severing wires whenever found desirable such thereon. The blade 11 is provided with a cutaway as during the march, the wire cutter adding portion 18 at one side thereof adapted for no material weight to the carrying structure the reception of a cutter 19 of substantially and in no manner retarding the intended use the same configuration as said cutaway por- 70 15 of the weapon. tion. A shank 20 angularly projects from A further object of the invention is to prothe inner end of the cutter 19 with a handle vide a short-sword serviceable as a bayonet 21 at the other end of the shank in a plane for detachably mounting upon a rifle barrel, parallel with the plane of the cutter. a cutting means for wires being carried by The shank 20 is positioned through a 75 20 the sword readily operated by the hand of transverse opening 22 within the pummel 13, the soldier when grasping the grip of the the inner portion of the blade 11 being sword whether the latter is mounted upon broken away as at 23 to accommodate the the gun or detached therefrom. shank while a pocket 24 is provided in the A still further object of the invention is to grip 10 to receive the handle 21 when the 80 25 provide a ready means carried by soldiers cutter 19 is closed within the cutaway porfor easily and quickly cutting wires such as tion 18 of the blade 11. barbed wire entanglements, so that the prog-A U-shaped leaf-spring 25 is provided in ress of the soldier upon the line of march is the pocket 24 having one end secured theregreatly assisted by the removal of such barin as at 26 while the opposite free end 27 of 85 the spring bears against the inner face of 30 riers. In the drawings forming a part of this the handle 21 for holding the handle outapplication and in which like reference wardly of the pocket 24 with the cutter 19 numerals designate corresponding parts throughout the several views, Figure 1 is a open. A pivot pin 28 is provided through the 90 35 side elevation of the invention detached from shank 20 and the opposite sides of the puma rifle partially broken away with the wire mel 13, permitting the shank with its blade cutter open mounted upon a rifle barrel illusand handle to swing in opposite directions. trated by dotted lines and with the wire cut-A resilient clip 29 is carried by the grip 10 and projects forwardly over the pummel 13 95 ter open. Fig. 2 is an edge view thereof, and adjacent portion of the blade 11, which 40 Fig. 3 is a view similar to Fig. 2 taken may be employed for different uses, such as from the opposite edge of the sword, suspending the sword from a belt. Figs. 4 and 5 are transverse sectional The inner edge 30 of the cutter 19 is views taken upon lines IV---IV and V---V of sharpened by beveling one side thereof 100 45 Fig. 1, which is adapted to coöperate with an oppo-Fig. 6 is a central longitudinal sectional sitely beveled edge flange 31 of the cutaway view taken upon lines VI-VI of Fig. 1 and portion 18 of the blade 11. By grasping the Fig. 7 is a perspective view of the wire grip 10 of the sword, the end is readily cutting member detached. pressed upon the handle 21 for closing the 105 50 The invention comprises what may be cutter 19, thereby severing a wire positioned termed a short-sword provided with a grip between the cutting edges 30 and 31. Upon 10 and a blade 11 projecting therefrom, the releasing the handle 21, the spring 25 autosaid grip being adapted for attachment to a matically opens the cutter. A latch 32 is rifle barrel such as 12 in any desired manner pivoted as at 33 to the butt end of the grip 110 55 for employing the blade 11 after the usual

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10 adapted for reception within an end slot 34 of the handle 21 when the latter is closed within the pocket 24 and at which times a button 34' at the opposite end of the latch 5 32 fits over the opposite sides of the grip 10 retaining the latch within a slot 35 thereof and holding the handle 21 within the pocket until the latch is released. It will be seen that when the sword is mounted upon the 10 rifle barrel 12, the cutter 19 may be readily operated by its handle 21 and this also is possible when the sword is detached from the rifle. The cutter 19 and handle 21 being readily retained in their inoperative posi-15 tions by the latch 32, the cutting attachment at such times does not detract from the usual use of the blade 11 either as a bayonet or sword.

end of the shank in the same plane with the 35 cutter and adapted for closing within said pocket when the cutter is closed.

2. A device of the class described comprising a grip, having a longitudinal pocket in one side thereof, a bayonet blade project- 40 ing from said grip, a transverse pummel upon said grip at the base of the blade, the blade, pummel and handle having a slot therethrough, and the blade having a cutaway side portion at the opposite side of the 45 device from said pocket with a sharpened flange adjacent the inner side of the cutaway portion, a shank pivoted through said slot, a cutter upon one end of said shank, adapted for closing upon said cutting edge within the 50 cutaway portion of the blade, an operating handle for the cutter upon the opposite end of the shank in the same plane with the cutter and adapted for closing within said pocket when the cutter is closed, an automatic open- 55 ing spring for the cutter secured at one end within the pocket and having its other end bearing against the inner side of said handle, a retaining latch for the cutter pivotally mounted upon the butt end of the grip 60 adapted for detachable connection with the free end of said handle, and a resilient clip carried by the inner end of the grip projecting over said pummel and the adjacent end of the blade. 65 In testimony whereof I affix my signature.

What I claim as new is:-

1. A device of the class described com- $\mathbf{20}$ prising a grip, having a longitudinal pocket in one side thereof, a bayonet blade projecting from said grip, a transverse pummel upon said grip at the base of the blade, the 25 blade, pummel and handle having a slot therethrough, and the blade having a cutaway side portion at the opposite side of the device from said pocket with a sharpened. flange adjacent the inner side of the cutaway 30 portion, a shank pivoted through said slot, a cutter upon one end of said shank, adapted for closing upon said cutting edge within the cutaway portion of the blade, an operating handle for the cutter upon the opposite

PETER BORSZCZ.

Copies of this patent may be obtained for five cents each, by addressing the "Commissioner of Patents, Washington, D. C."