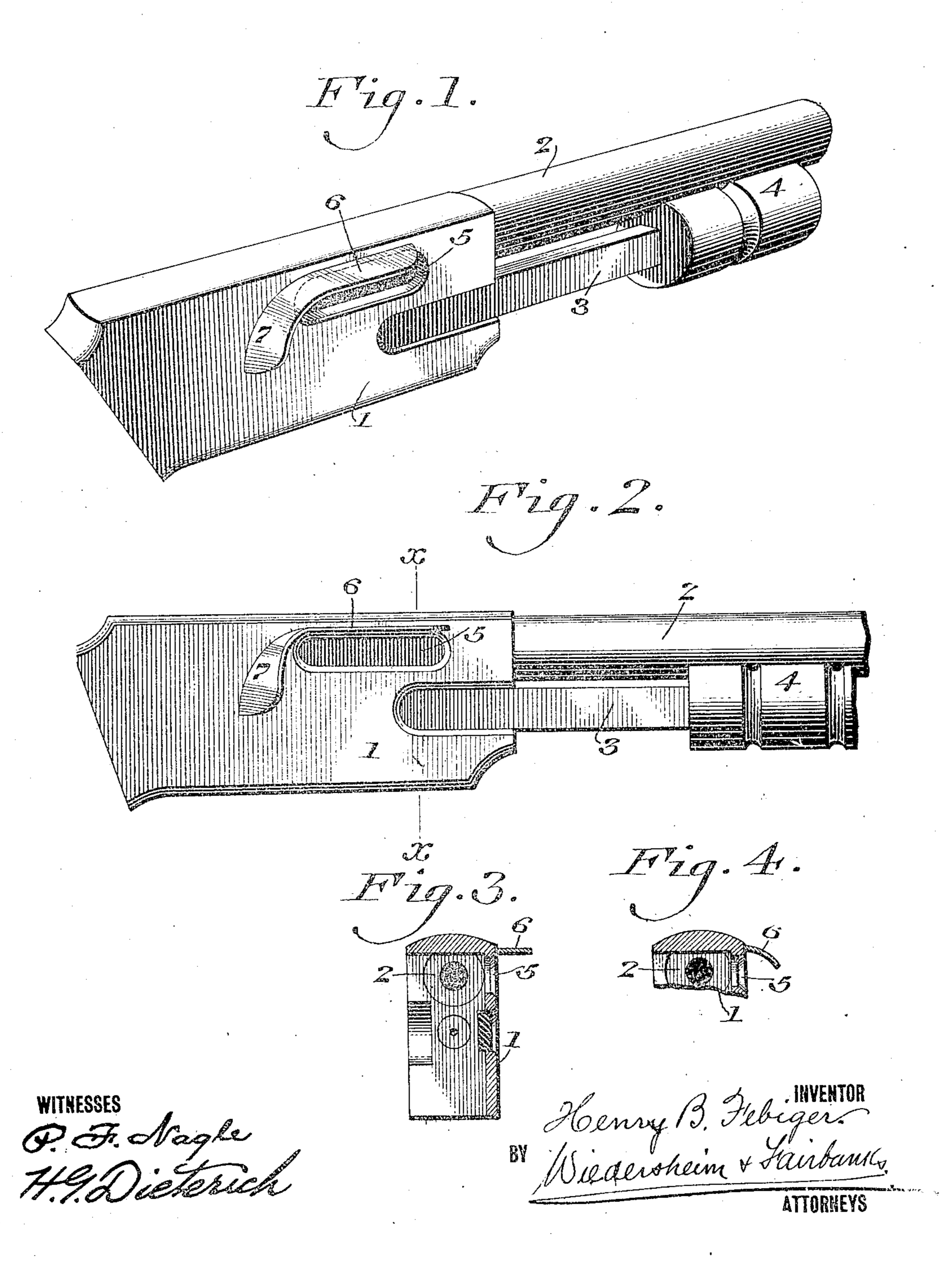
H. B. FEBIGER. GUARD OR DEFLECTOR FOR FIREARMS. APPLICATION FILED OCT. 15, 1909.

946,210.

Patented Jan. 11, 1910.



UNITED STATES PATENT OFFICE.

HENRY B. FEBIGER, OF NEW ORLEANS, LOUISIANA.

GUARD OR DEFLECTOR FOR FIREARMS.

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Specification of Letters Patent. Patented Jan. 11, 1910.

Application filed October 15, 1909. Serial No. 522.745.

To all whom it may concern:

Be it known that I, Henry B. Febiger, a city of New Orleans, parish of Orleans, State | 4 and the ejector opening 5. 5 of Louisiana, have invented a new and usewhich the following is a specification.

My invention relates to a new and useful guard or deflector for fire arms and consists 10 in providing means whereby the products of combustion are prevented from blowing back into the face of the operator or user.

It further consists in placing a guard or receptacle adjacent the ejector opening of 15 the fire arm to prevent the products of combustion from reaching the face of the operator or user.

It further consists of the novel features of construction, all as will be hereinafter

20 fully set forth.

Figure 1 represents a perspective view of a portion of a fire arm, showing my invention applied thereto. Fig. 2 represents a side elevation of the parts shown in Fig. 1. 25 Fig. 3 represents a sectional view on line x-x, Fig. 2, with the interior mechanism and one side of the receiver or frame removed. Fig. 4 represents a sectional view of a portion of a fire arm showing the guard or 30 deflector curved.

Similar numerals of reference indicate

corresponding parts in the figures.

Referring to the drawings:—in the use of fire arms, wherein an ejector opening is em-35 ployed, I have found that part of the products of combustion are discharged rearwardly through the ejector opening, caused by the expansion of the gases, etc. and are partially directed into the face of the user. 10 This is objectionable for many reasons, as will be evident. My invention is designed to overcome this defect and to partially control the direction of the discharge of the empty case. In the drawings I have shown an em-45 bodiment thereof which I have found operates successfully in practice but it will be evident that the arrangement of the parts may be varied and other instrumentalities may be employed and I do not therefore de-50 sire to be limited in every instance to the exact form as herein shown and described but desire to make such changes as will come | deflector extending adjacent the top of said within the scope of my invention and as may opening.

fire arm, which is of any desired construction, and having a barrel 2 projecting therecitizen of the United States, residing in the from, action slide 3 therefor, the slide handle

It will of course be understood that all 60 ful Guard or Deflector for Firearms, of the necessary parts for a fire arm are employed and I have not shown the same for

the sake of clearness.

Adjacent the ejector opening 5 and projecting outwardly from the receiver or frame 65 1, I place a guard or deflector 6, which can be of any suitable form and length and which preferably extends downwardly forming a rearward extension 7, to a point preferably beneath the plane of the ejector open- 70 ing 5, said extension 7 forming a part of my deflector or guard and being preferably slightly curved as shown more clearly in Fig. 2. It will thus be seen that s the products of combustion or parts thereof 75 which discharge through the ejector opening 5 and would otherwise pass rearwardly to the face of the operator, will in the present instance contact with the guard or deflector and are thrown downwardly and for- 80 wardly or will be diffused in such a manner that they will not interfere with the user. It will be seen that, in this manner, I protect the face of the user and in addition I provide a guard or deflector which will pre- 85 vent the empty shells, as they are ejected, from being thrown in an improper manner and will cause them to be thrown downwardly or forwardly away from the user, the effect of which is evident.

Having thus described my invention, what I claim as new and desire to secure by Let-

ters Patent, is:—

1. In a fire arm, a frame having an ejector opening, and a guard or deflector extend- 95 ing a suitable distance along the top of said opening and extending downwardly at the rear of said opening.

2. In a fire arm, a frame, having an ejector opening, a guard or deflector extending 100 adjacent the top of said opening, and having a downward extension below the plane of said opening, the body of said extension being suitably curved.

3. In a fire arm, a frame having an ejec- 105 tor opening, a downwardly curved guard or

be necessary.

4. In a fire arm, having an ejector open1 designates the receiver or frame of a ling, a curved guard or deflector extending 114

adjacent the top of said opening, and having an extension at the rear of said opening below the same.

5. In a fire arm, having an ejector open-5 ing, a curved guard or deflector extending adjacent the top of said opening, and having an extension at the rear of said opening

extending below the plane of the same, and the body of said extension being suitably curved.

HENRY B. FEBIGER.

Witnesses:

WM. CANER WIEDERSEIM, C. D. McVAY.