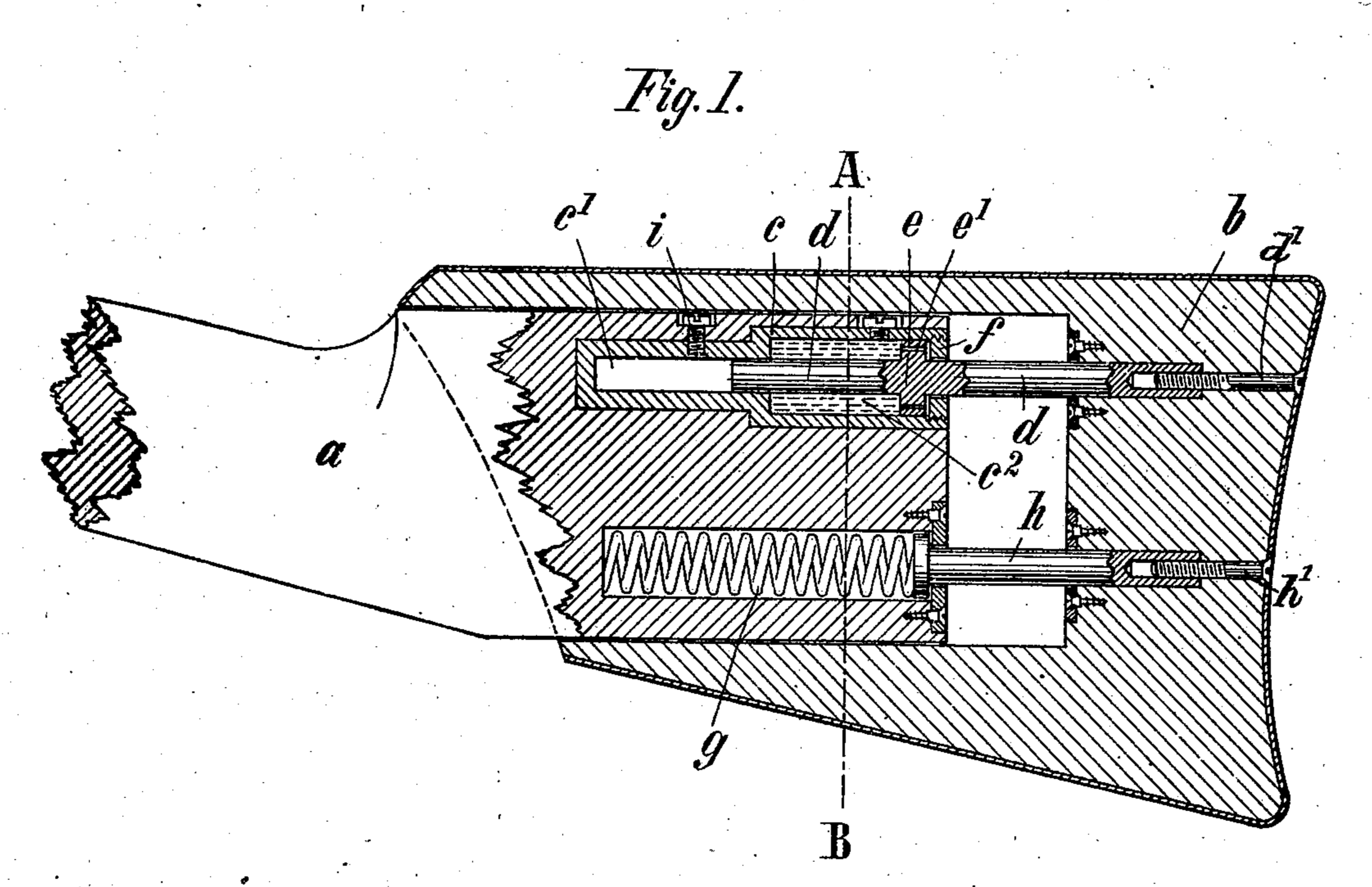
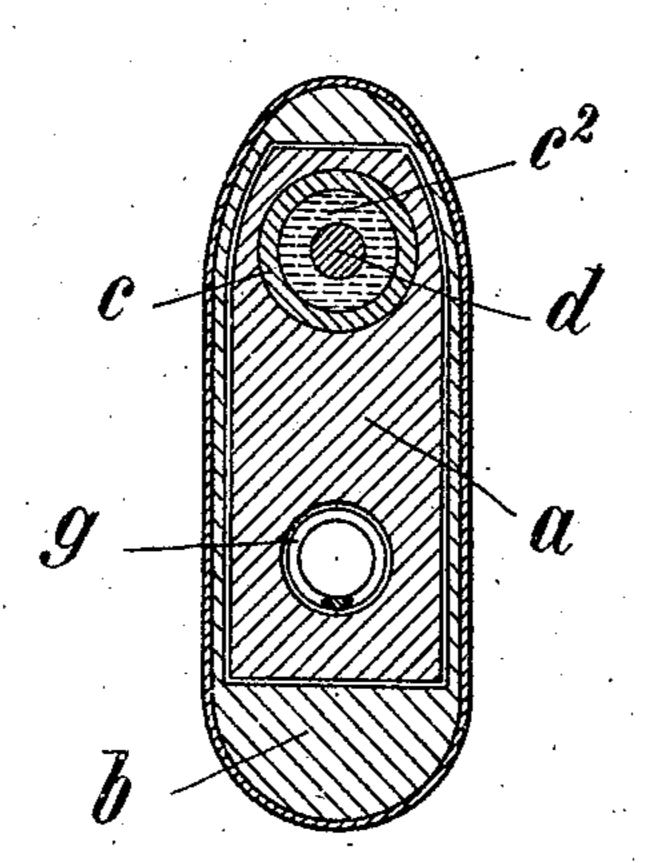
B. BEHR.

CUSHIONED STOCK FOR FIREARMS.

APPLICATION FILED NOV. 27, 1905.





Witnesses.

H. L. amer. M. Dommers

Inventor.

Burkard Behr.
by Menny Orthe atty.

UNITED STATES PATENT OFFICE.

BURKARD BEHR, OF HAMBURG, GERMANY.

CUSHIONED STOCK FOR FIREARMS.

No. 837,601.

Specification of Letters Patent.

Patented Dec. 4, 1906.

Application filed November 27, 1905. Serial No. 289,284.

To all whom it may concern:

Be it known that I, Burkard Behr, a subject of the German Emperor, and a resident of Hamburg, in the German Empire, have in-.5 vented certain new and useful Improvements in Cushioned Stocks for Firearms, of which the following is a specification.

The present invention relates to improvements in small-arms, and more particularly

refers to a recoil-brake in such arms.

Small-arms are already known in which the butt of the gun is arranged upon the end of the stock in such a manner as to be longitudinally displaceable, springs being inter-15 posed between the two parts for absorbing the recoil.

In accordance with the present invention the springs are replaced by an air-brake, by which means a far more reliable and uniform 20 and especially a readily-adjustable braking action is obtained. Preferably the air-brake is combined with a liquid-brake, with which construction the dimensions of the pressurefaces may be kept within very small limits. 25 A recoil-brake of this construction is illustrated in the accompanying drawings, in which—

Figure 1 represents a longitudinal section through the butt of a rifle, and Fig. 2 is a sec-

30 tion on the line AB.

The butt b is passed upon the end of the stock a in such a manner as to be displaceable in the longitudinal direction. A metal cylinder c is inserted in the end of the stock, 35 where it is held by the screw i. The cylinder c is of smaller diameter at its front portion c'than at its rear part c^2 . In this cylinder there engages a piston d, fixed in the butt b, the diameter of this piston substantially cor-40 responding with the bore of the cylindrical portion c', while it is provided with a flangelike projection e, forming a piston for the part c^2 . The part e is provided with fine passages e'. The rear end of the cylindrical part 45 c^2 is obturated by the bottom piece f, screwed therein. A spring g is also provided in the stock a, and in rear of this spring a sliding plunger or bolt h is fixed in the butt b. The cylindrical part c^2 is filled with a liquid, such 50 as oil, glycerin, or the like.

When the weapon is fired, the recoil produces the backward movement of the stock a, which moves in the butt b, which is firmly held, so that the cylindrical part c' is forced 55 against the stationary plunger d, and the air contained in c', affording an elastic cushion

or resistance, is compressed, while the liquid contained in c^2 is forced through the openings e' of the collar or flange e and into the space between e and f, the air and liquid brakes 60 thereby completely absorbing the recoil. The spring g is at the same time compressed, and toward the completion of the recoil it again presses the stock forward into the position represented in the drawings. The rear 65 end of the piston d and of the plunger h are fixed in the butt b by means of screws d' h'in such a manner that the position of the piston d in the brake-cylinder c and the tension of the spring g may be regulated in accord- 70 ance with requirements by turning these screws.

Having fully described my invention, what I claim, and desire to secure by Letters Patent, is—

1. In a firearm, the combination with the stock and butt movable relatively to each other; of a liquid-containing member, and means interposed between the stock and butt to displace and to retain the liquid in said 80 member, for the purpose specified.

2. In a firearm, the combination with the stock and butt movable relatively to each other; of a liquid and air containing cylinder, a piston in said cylinder interposed between 85 the stock and butt adapted to compress the air, and means on the piston to displace the

liquid in the cylinder. 3. In a firearm, the combination with the stock and butt movable relatively to each 90 other and a differential cylinder for air and liquid in said stock; of a differential piston on the butt, the portion of said piston of greater diameter provided with perforations,

for the purpose set forth.

4. In a firearm, the combination with the stock and butt movable relatively to each other and a differential cylinder for air and liquid in said stock; of a differential piston on the butt adjustable relatively to the cylin- 100 der and having its portion of greater diameter provided with perforations, for the purpose set forth.

5. In a firearm, the combination with the stock and butt movable relatively to each 105 other; of a liquid and gas containing cylinder, a piston interposed between the stock and butt adapted to compress the gas and displace the liquid in the cylinder, and means to move the butt into normal position rela- 110 tively to the stock after said compression and

displacement.

•

6. In a firearm, the combination with the stock and butt movable relatively to each other; of a differential cylinder in said stock for air and a liquid, a second cylinder or bore in said stock and a coiled spring contained therein; of a differential piston on the butt working in said differential cylinder and having its portion of greater diameter provided with perforations, and a second piston fitting

the second cylinder or bore in the stock and acted on by the aforesaid spring, both said pistons adjustable relatively to their cylinders, substantially as and for the purpose set forth.

BURKARD BEHR.

Witnesses:

MAX LEMCKE, IDA CHRIST. HAFERMANN.

 \cdot

and the state of t

.