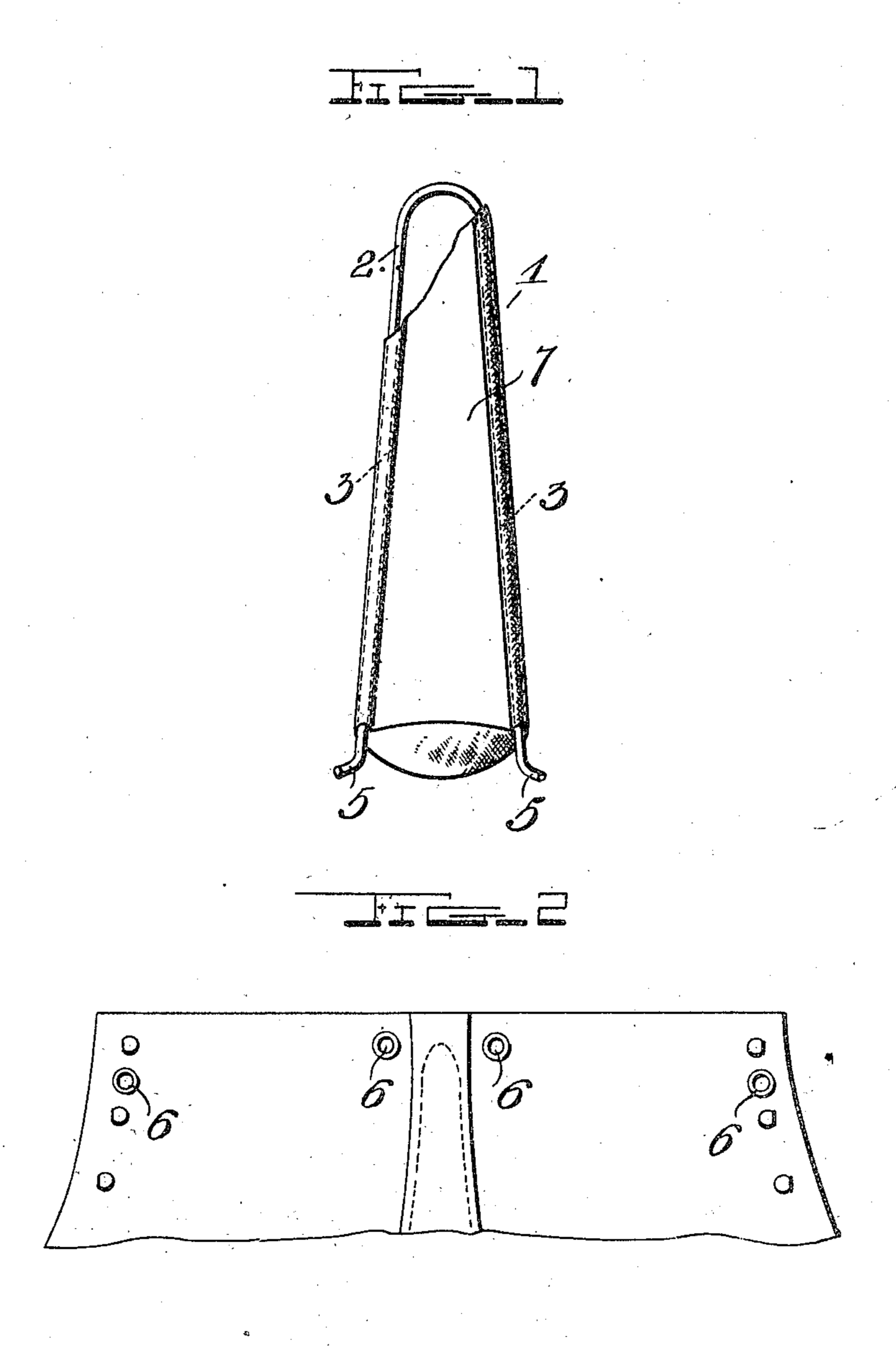
T. FERRY. SHOE PULL. APPLICATION PILED MAR. 18, 1908.

944,424.

Patented Dec. 28, 1909.



Witnesses La Commercia C. H. Griedbauer. Thomas Farry

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) STATES PATENT OFFICE.

THOMAS FERRY, OF WILMINGTON, DELAWARE.

SHOE-PULL.

944,424.

Specification of Letters Patent. Patented Dec. 28, 1909.

Application filed March 16, 1908. Serial No. 421,462.

To all whom it may concern:

zen of the United States, residing at Wil- | that the same may be used in connection mington, in the county of Newcastle and with any form of shoe or boot to assist in 60 5 State of Delaware, have invented certain | drawing the same on, and when used in new and useful Improvements in Shoe-| connection with low quarter shoes, the ne-Pulls; and I do declare the following to be | cessity of a shoe horn will be obviated. a full, clear, and exact description of the When the device is used in connection with invention, such as will enable others skilled. Congress gaiters or similar forms of shoes, 65 10 in the art to which it appertains to make and use the same.

This invention relates to improvements in

shoe pulls.

The object of the invention is to provide a 15 device of this character adapted to be quickly attached to and detached from a shoe to aid in pulling the same on, thereby dispensing with the unsightly straps or loops which are usually applied to shoes for 20 this purpose.

With the above and other objects in view, the invention consists of certain novel features of construction, combination and arrangement of parts as will be hereinafter

25 described and claimed.

is a detail perspective view of the device re- lets provided for the reception of the same moved from the shoe; Fig. 2 is a detail view | in the shoe uppers, and after being used of the upper portion of the shoe showing 30 the arrangement of the eyelets secured there-

in to receive the ends of the pull.

Referring more particularly to the drawings, 1 denotes the pull, which is here shown and is preferably formed of a single piece 35 of wire rod bent midway between its ends to form a loop or handle portion 2, which is preferably elongated, as shown. After forming the loop, 2, the wire is bent to form diverging arms or bars, 3, which may be of 40 any desired length. A cover or casing 7 of leather or other flexible material is applied thereto and the ends or hooks 5, are bent at right angles and turned at an oblique angle to the body of the pull to form shoe 45 engaging hooks, which, when the device is in use, are adapted to be engaged with eyelets, 6, arranged in the shoe adjacent to the upper edge of the same, as shown.

In applying the pull to the shoe, the arms 50 or bars, 3, are pressed together a suitable distance to engage the hooked ends, 5, with the eyelets, 6, after which the arms or bars 3 are released. The pull will be held in engagement with the eyelets by the spring ac-

55 tion of the arms or bars, 3, as will be under-

stood.

While the device is herein shown as being Be it known that I, Thomas Ferry, a citi- | applied to an open-front shoe, it is obvious one of the pulls will be applied to the front and another to the rear of the same, thus taking the place of the front or rear straps or loops usually secured to this form of shoe, and when used in connection with 70 boots one of the devices will be applied to each side of the boot top and engaged with eyelets provided therefor. When engaged with open-front shoes, the device serves to hold the front open, thereby facilitating the 75 engagement of the foot therewith.

The pulls 1 may be formed in any desired lengths and will be found to be of great assistance to aged people, or persons unable to stoop in aiding them to put on their 80 shoes. The pulls are so constructed that In the accompanying drawings, Figure 1 | they may be quickly engaged with the eyemay be quickly disengaged from the shoe.

From the foregoing description, taken in connection with the accompanying drawing, the construction and operation of the invention will be readily understood without requiring a more extended explanation.

Various changes in the form, proportion and the minor details of construction may be resorted to without departing from the principle or sacrificing any of the advantages of this invention as defined by the ap- 95 pended claim.

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

ters Palent, is:

A shoe pull comprising a handle portion, 100 diverging spring arms, shoe-engaging hooks, and a flexible casing or cover arranged over said handle portion and spring arms, substantially as described.

In testimony whereof I have hereunto set 105 my hand in presence of two subscribing witnesses.

THOMAS FERRY.

Witnesses:

JAMES W. HEWES, JAMES W. ROBERTSON.