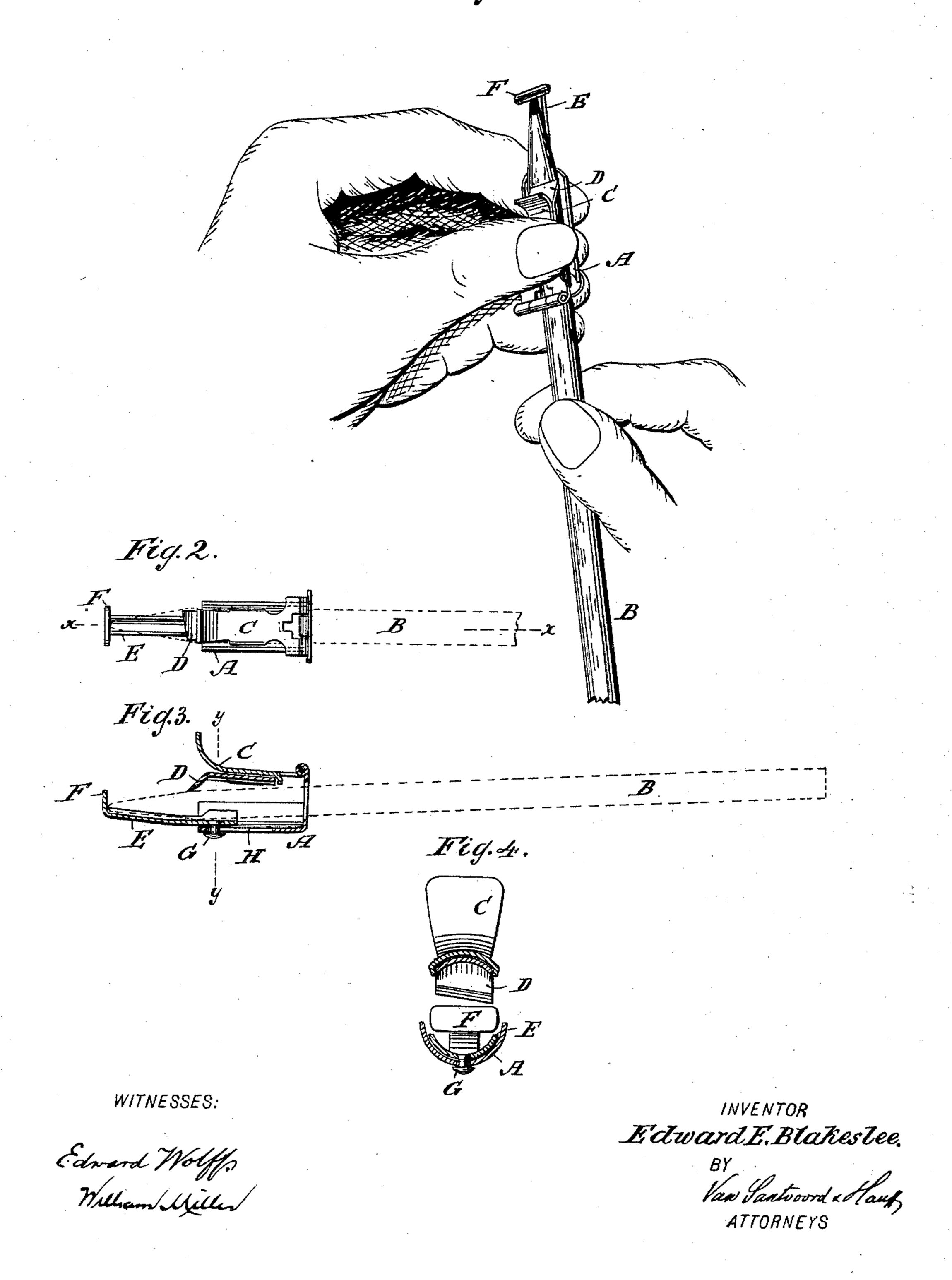
(No Model.)

E. E. BLAKESLEE. PENCIL SHARPENER.

No. 456,531.

Patented July 21, 1891.

Fig.1.



United States Patent Office.

EDWARD E. BLAKESLEE, OF BROOKLYN, NEW YORK.

PENCIL-SHARPENER.

SPECIFICATION forming part of Letters Patent No. 456,531, dated July 21, 1891.

Application filed October 30, 1890. Serial No. 369,832. (No model.)

To all whom it may concern:

Be it known that I, EDWARD E. BLAKESLEE, a citizen of the United States, residing at Brooklyn, county of Kings, and State of New 5 York, have invented new and useful Improvements in Pencil-Sharpeners, of which the following is a specification.

This invention relates to improvements in pencil-sharpeners; and the invention consists 10 in the details of construction set forth in the following specification and claims, and illustrated in the annexed drawings, in which-

Figure 1 is a perspective view of a pencilsharpener containing my invention. Fig. 2 15 is a plan view of Fig. 1. Fig. 3 is a section along x x, Fig. 2. Fig. 4 is a section along yy, Fig. 3.

In the drawings, the letter A indicates a pencil-holder for suitably supporting the pen-20 cil B during the operation of sharpening. A knife-carrier C is made to swing on said holder, said carrier having a knife or blade D. A gage E, having a shoulder or offset F, supports the pencil-point. The gage E is con-25 nected to holder A by a pin-and-slot connection GH, so that said gage is slidable or extensible. When the device is not in use the gage E is slid inward, so that the device occupies but little room and can be easily car-30 ried in the pocket.

As the knife or blade D can be removably secured to the knife-carrier, said knive is readily taken out of place for sharpening or repairing, so that the device is easily kept in 35 working order. In the drawings the knife is l

shown slipped into a suitable way or dovetail in the carrier, so that the knife can be readily slid out when desired.

The pencil-holder A, as shown, is composed

of a metallic plate bent into right-angular or 40 substantially right-angular form to provide two arm portions, one of which carries the gage E, while to the other the knife-carrying plate C is so hinged that it can swing on its pivot to and from the pencil in a plane at 45 right angles to the longitudinal axis of the pencil.

What I claim as new, and desire to secure by Letters Patent, is—

1. A pencil-sharpener consisting of the 50 right-angularly-bent plate constituting a pencil-holder A, a gage E, carried by one arm of the plate and having an offset F, against which the pencil-point rests, and the knife-plate C, having a knife D and pivoted to the other 55 arm of the right-angularly-bent plate to swing on its pivot to and from the pencil in a plane at right angles to the longitudinal axis of the pencil, substantially as described.

2. A pencil-sharpener comprising a pencil- 60 holder, a knife-carrier made to swing on said holder, and a sliding gage for the pencilpoint, substantially as described.

In testimony whereof I have hereunto set my hand in the presence of two subscribing 65 witnesses.

EDWARD E. BLAKESLEE.

Witnesses:

WM. C. HAUFF, E. F. KASTENHUBER.