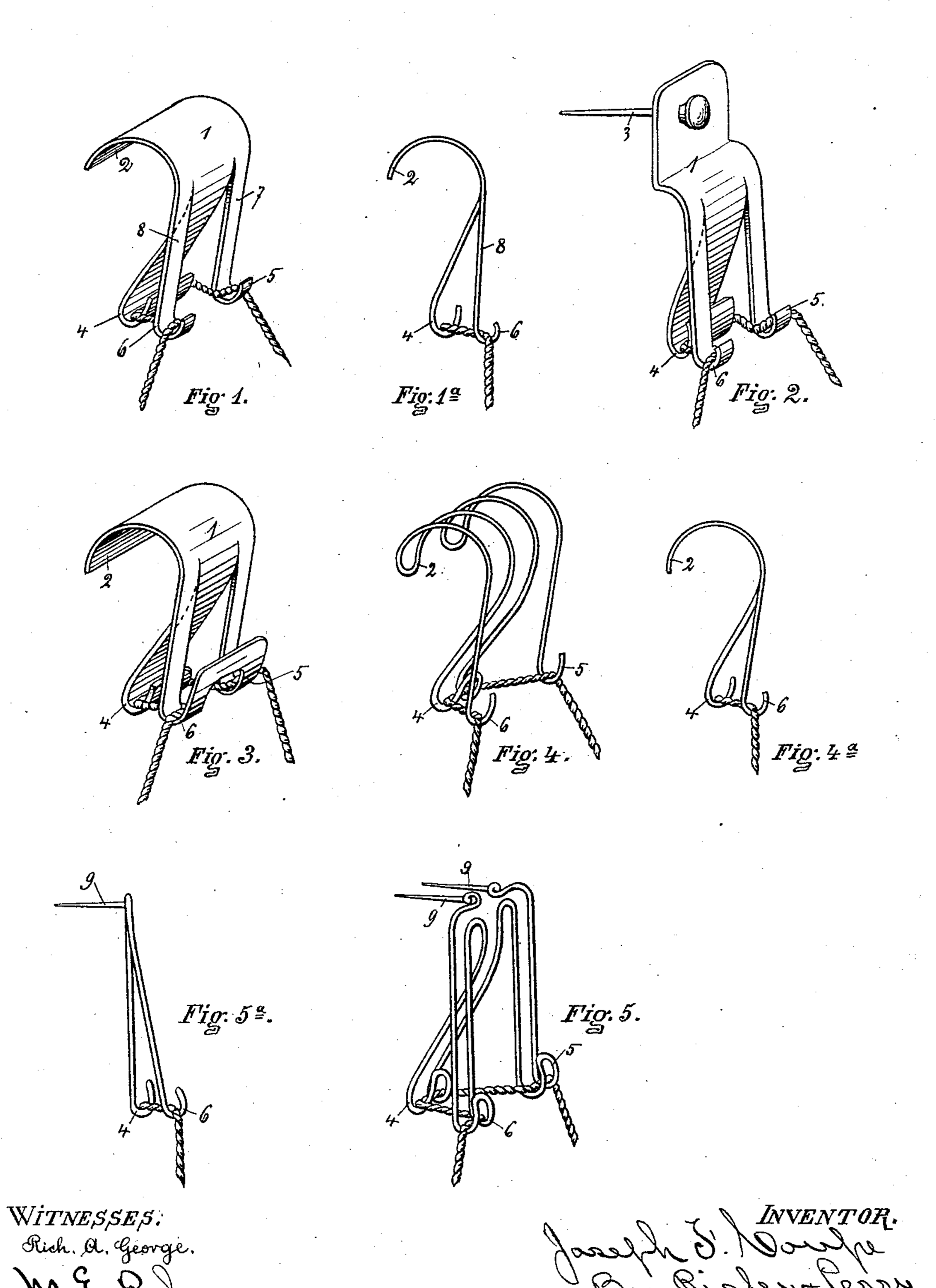
## J. F. COUPE. PICTURE HANGER.

No. 454,111.

Patented June 16, 1891.



## United States Patent Office.

JOSEPH F. COUPE, OF UTICA, NEW YORK.

## PICTURE-HANGER.

SPECIFICATION forming part of Letters Patent No. 454,111, dated June 16, 1891.

Application filed September 20, 1890. Serial No. 365,641. (No model.)

To all whom it may concern:

Be it known that I, Joseph F. Coupe, of the city of Utica, in the county of Oneida and State of New York, have invented certain new and useful Improvements in Picture-Hangers; and I do hereby declare that the following is a full, clear, and exact description of the invention, which will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the figures of reference marked thereon, which form part of this specification.

My invention relates to an improvement in a class of devices commonly called "picture-hangers;" and it consists of special features of construction designed to secure the cord

or wire by which the picture is suspended from the hanger, so that it will not slide or work through the hanger and thus drop the picture when one of the suspending cords breaks, or allow the cord to work through the hanger, and thus cause the picture to become displaced or out of position, which displacement is often caused by a jar or continual

jarring, as of cars or traffic, or under similar circumstances.

In the drawings, which accompany and form a part of this specification, and in which 30 similar figures of reference refer to corresponding parts in the several figures, Figure 1 shows a perspective view of one form of my hanger, this particular form being intended to engage upon or be supported from 35 a molding. Fig. 1° shows an edge view of the same device shown in Fig. 1. Fig. 2 shows a device having my cord-securing device, but being designed to be suspended from a nail or pin. Fig. 3 shows a modified form of con-40 struction of the same device shown in Fig. 1. Fig. 4 shows the device constructed in wire. Fig. 4a is an edge view of Fig. 4. Fig. 5 shows a perspective view of the device constructed of wire and provided with brads or 45 nails for securing it in position, and Fig. 5a is an edge view of the device shown in Fig. 5.

Referring more specifically to the reference-numerals marked on the drawings, 1 indicates a body or plate, which, in the case hook 2, adapted to engage or grasp a molding, 1. A pendir on spreadicates a body or plate, which, in the case hook 2 hook 2, adapted to engage or grasp a molding, 1. A pendir on spreadicates a body or plate, which, in the case hook 2 hook 2 forth.

and in the case of Fig. 2 the body 1 is provided with an eye or opening adapted to receive pin or nail 3. Formed integral with the body, I provide suspending-hook 4 and secur- 55 ing-hooks 5 and 6, mounted upon spring-arms 7 and 8, respectively, upon either side of the shank of hook 4. It will be observed that the arms 7 and 8 are made from a metal-sheet blank and that the two combined are equal 60 to or of less width than the shank of the central hook 4, so that when the picture cord is applied to the hooks, as shown, and weight applied to the cord, the arms 7 and 8, one or both, will spring instead of the shank of 65 hook 4, and that hook 4 is of a width on its face to substantially fill the space between hooks 5 and 6.

The construction shown in Fig. 3 varies from that shown in Fig. 1, in that a portion 70 of the blank is left connecting the hooks 6

and 5.

The wire hanger shown in Fig. 4 is constructed on the same principle as that shown in Fig. 1, having hooks 4, 5, and 6, the hooks 75 5 and 6 being carried on spring-arms in front of a lateral line through hook 4, so that the picture-cord passing through the hooks passes backward to engage in hook 4, and when weight is applied on the cord the tendency is 80 to swing the hooks 5 and 6 backward into line with hook 4, and it is this peculiar arrangement that secures the cord.

The construction shown in Figs. 5 and 5° is similar in principle to those shown in 85 the previous figures, but they are provided with nails or brads 99, formed integral therewith, and adapted to be driven into the wall or other suitable support to suspend the pic-

ture-hanger.

It is evident that alterations and changes in and from the constructions shown and described may be made without departing from the spirit of my invention.

What I claim as new, and desire to secure 95

by Letters Patent, is—

1. A picture-hanger having a body, a suspending-hook, and securing-hooks mounted on spring-arms in advance of the suspending-hooks and in the same horizontal plane with 100 the suspending-hook, substantially as set forth.

2. A picture-hanger having a body, a suspending-hook, and securing-hooks mounted on spring-arms on either side and in advance of the suspending-hook, which is of a width on its face substantially equal to the distance between the securing-hooks, substantially as set forth.

3. The picture-hanger having a body, a suspending-hook 4, and securing-hooks 5 and 6,

mounted on spring-arms at either side and 10 in advance of the suspending-hook, substantially as set forth.

In witness whereof I have affixed my signature in presence of two witnesses.

JOSEPH F. COUPE.

Witnesses:

M. E. Robinson, Rich. A. George.