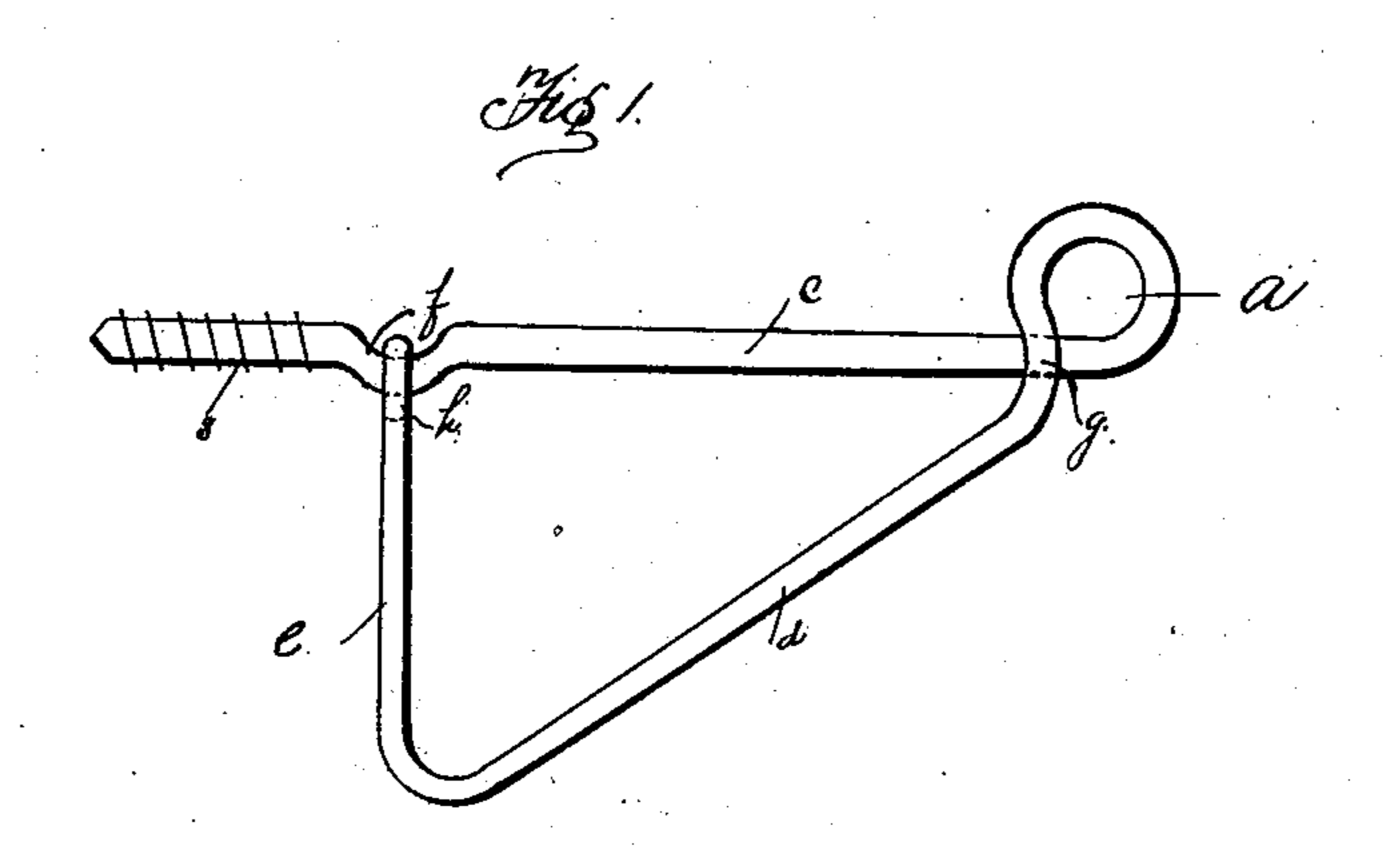
No. 699,264.

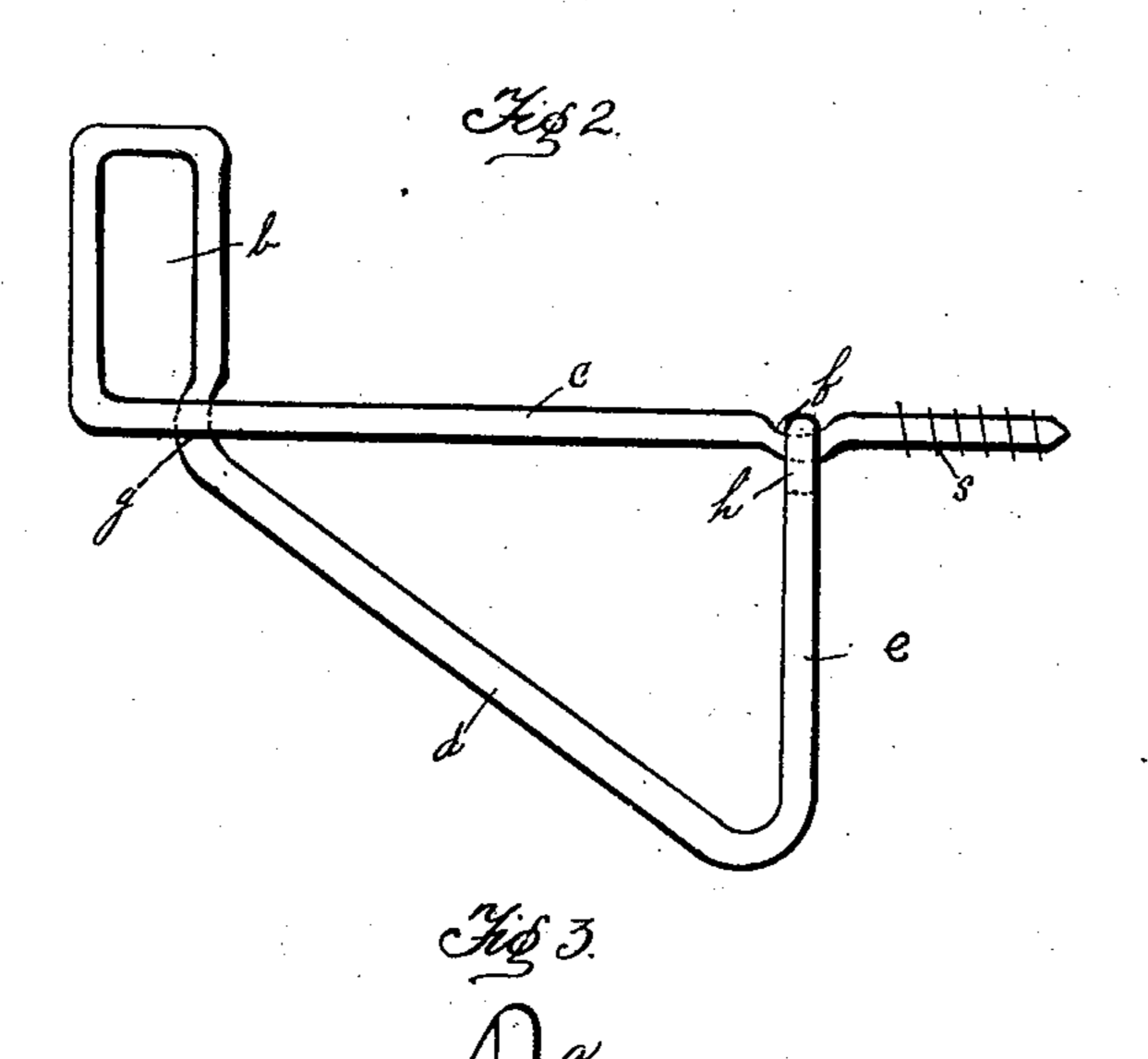
Patented May 6, 1902.

J. C. WALLACE. WINDOW SHADE HANGER.

(Application filed Oct. 23, 1900.)

(No Model.)





WITNESSES: A.Cassell

M. W. Johnson

James C. Wallace

Canill Moore
ATTORNEY

United States Patent Office.

JAMES C. WALLACE, OF COLORADO CITY, COLORADO.

WINDOW-SHADE HANGER.

SPECIFICATION forming part of Letters Patent No. 699,264, dated May 6, 1902.

Application filed October 23, 1900. Serial No. 34,076. (No model.)

To all whom it may concern:

Be it known that I, James C. Wallace, a citizen of the United States, residing at Colorado City, in the county of El Paso and State of Colorado, have invented a new and useful Improvement in Window-Shade Hangers, of which the following is a specification.

My invention relates to window-shade hangers, and is a device for attaching an ordinary roller curtain or shade to a window-frame.

The main object of my invention is the provision of a window-shade hanger made from a single piece of wire, so as to have means to secure the same to a frame and means to support the shade.

Referring to the drawings, Figure 1 is a side elevation of my bent-wire window-shade hanger to support the round pin end of the roller. Fig. 2 is a similar view, taken from the other side, of the form of hanger which supports the square pin end of the roller; and Fig. 3 is an end view of the hanger shown in Fig. 1.

It will be understood that a is the round opening adapted to receive the round or pin end of the roller, and b is the rectangular opening adapted to receive the square end of a roller, by which the spring-roller is kept in suitable tension as now ordinarily effected.

The entire device consists of the shank c, so having the screw-threaded end s and the

curved seat f intermediate of its length. The outer end of the shank is turned upward and over to form the round eye a or the rectangular or square eye b, thence downward and to one side of the shank, as at g, forming the 35 downwardly-inclined brace-arm d, thence upward, forming the short arm e, provided with an eye h, which is adapted to surround the shank and fit in the curved seat f.

It is evident that I provide a widow-shade 40 hanger which is very simple, durable, and cheap in construction and thoroughly efficient and practical in use.

What I claim as new and original is—

A window-shade hanger made from a single 45 piece of wire, said wire being bent to form a horizontal shank having a screw-threaded end, a curved seat intermediate of its length, an eye whose forward side extends upward from the shank and thence downward below 50 and to one side of the same, a downwardly-inclined brace - arm continuous with said downward extension, and another arm bent at a sharp angle to said brace-arm and provided with an eye to rest in the curved seat 55 of the shank, substantially as described.

JAMES C. WALLACE.

Witnesses:

R. R. JOHNSTON, W. W. KNOWLTON.