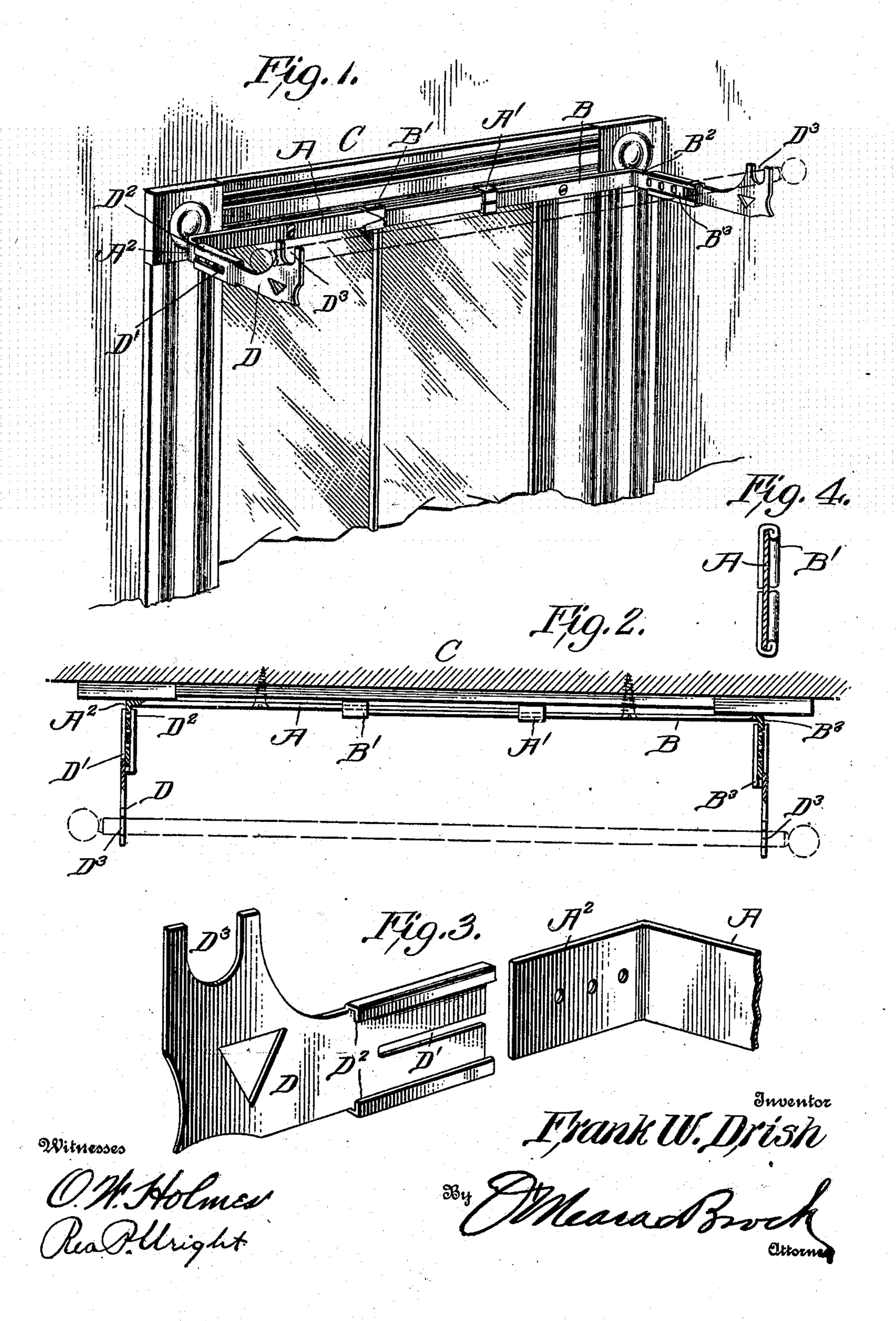
F. W. DRISH. ADJUSTABLE SHADE AND CURTAIN BRACKET. APPLICATION FILED JAN. 4, 1907.

919,703.

Patented Apr. 27, 1909.



UNITED STATES PATENT OFFICE.

FRANK W. DRISH, OF SULLIVAN, ILLINOIS.

ADJUSTABLE SHADE AND CURTAIN BRACKET.

No. 919,703.

Specification of Letters Patent.

Patented April 27, 1909.

Application filed January 4, 1907. Serial No. 350,830.

To all whom it may concern:

Be it known that I, Frank W. Drish, a citizen of the United States, residing at Sullivan, in the county of Moultrie and State of Illinois, have invented a new and useful Improvement in Adjustable Shade and Curtain Brackets, of which the following is a specification.

This invention relates to a combined shade and curtain holder, and more particularly to adjustable shade and curtain holders, the object being to provide a device which is very simple and cheap in construction and one which can be easily and quickly adjusted to suit any size shade roller or curtain pole.

With this and various other objects in view, the invention consists in the novel features of construction, combination and arrangement of parts, hereinafter fully described and pointed out in the claim.

In the drawing forming a part of this specification:—Figure 1 is a perspective view of my improved shade and curtain holder applied to a window-frame. Fig. 2 is a horizontal sectional view of Fig. 1. Fig. 3 is a perspective view of a portion of the supporting rod. Fig. 4 is a section through one of the strips showing the manner of forming the sleeve.

In the drawing A and B indicate a pair of metal strips having split ends, which are bent back upon one another to form sleeves A', B', so the strips can be adjusted, longitudinally so as to readily fit any size shade or cur-35 tain pole. It will also be seen that the sleeve prevents the strips from becoming pulled apart. The strips are provided with openings through which screws are adapted to pass, and secured therein to the window-40 frame C, in the desired position. The strips A and B are provided with angled ends A², B2 the angled end B2 of the strip B being provided with a series of round openings B3, to receive the pintle of a curtain roller and the 45 end A2 of the strip A is provided with a series of oblong openings A3 to receive the studpins of the spring-end of the roller.

It will be readily seen that the curtain can be mounted in any of the openings so as to bring it close to the frame or away from the same as desired.

Mounted on the angled end of the strips A and B, are pole-supporting brackets D,

which are formed of a plate having a slotted end D', the side of the plates are bent to form 55 guide-ways D² in which the angled ends of the strips A and B are adapted to fit, so that the bracket can be adjusted as desired. The other ends of the brackets are provided with upwardly extending portions having sockets 60 D³ formed therein, adapted to receive the curtain pole.

It will be understood that when the polesupporting brackets D are fitted upon the angled ends of the strips A and B the longi- 65 tudinal slot D' in each bracket will register with the openings B³ or A³ as the case may be, so that the bracket D can be adjusted without interfering or preventing adjustment of the shade roller. It will also be ob- 70 vious that if the slot D' was omitted the pintle or pin of the shade roller would act as a stop for the bracket D and when the shade roller was arranged adjacent the outer ends of the angled portions of the strips it would 75 prevent the brackets from being placed securely upon said end portions, or would make it necessary to extend the angled ends outwardly to an inconvenient and unnecessary length.

From the foregoing description, it will be readily seen that I have provided a very novel shade and curtain bracket, so constructed that it will prevent the frame of the window from being disfigured by constantly 85 removing the brackets so as to fit different size shades.

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

An adjustable shade and curtain bracket comprising a pair of strips arranged side by side provided with sleeves surrounding the adjacent strips, whereby said strips can be moved with respect to each other, said strips 95 being provided with outwardly angled ends having suitable openings formed therein, adapted to receive the supporting pins of a shade roller and supporting brackets slidably mounted over said ends provided with slots 100 in register with said openings.

FRANK W. DRISH.

Witnesses:

W. A. STECH,
JAS. ATTALE.