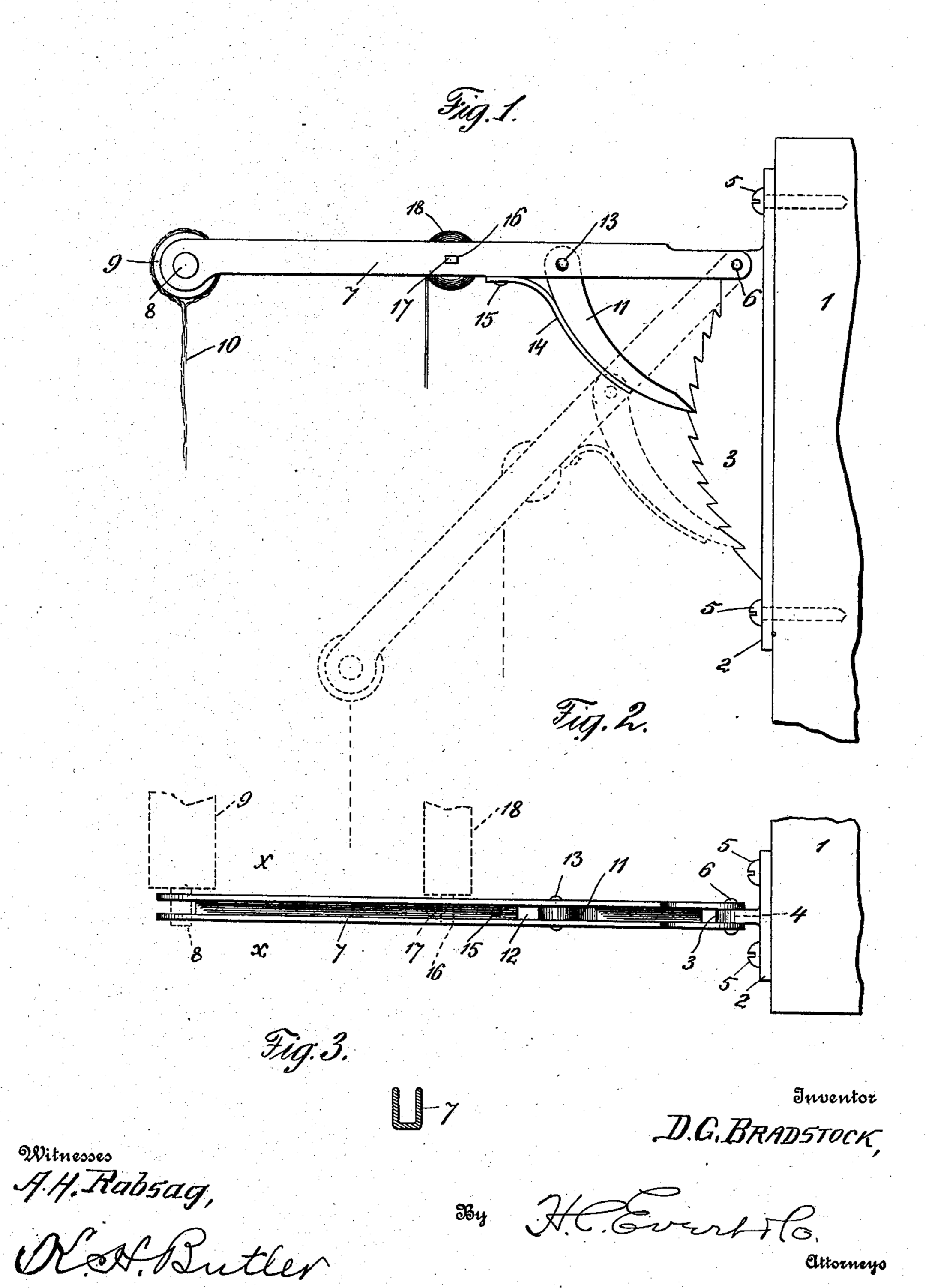
D. G. BRADSTOCK.

ADJUSTABLE BRACKET.

APPLICATION FILED JUNE 12, 1908.

900,475.

Patented Oct. 6. 1908.



HE NORRIS PETERS CO., WASHINGTON, D. C.

UNITED STATES PATENT OFFICE.

DAVID G. BRADSTOCK, OF FRANK, PENNSYLVANIA.

ADJUSTABLE BRACKET.

No. 900,475.

Specification of Letters Patent.

Patented Oct. 6, 1908.

Application filed June 12, 1908. Serial No. 438,148.

To all whom it may concern:

Be it known that I, David G. Bradstock, a citizen of the United States of America, residing at Frank, in the county of Allegheny and State of Pennsylvania, have invented certain new and useful Improvements in Adjustable Brackets, of which the following is a specification, reference being had therein to

the accompanying drawing.

10 This invention relates to adjustable brackets for supporting shade rollers and curtain poles, and the objects of my invention are, first, to provide novel brackets having pivoted supports for holding a curtain shade 15 roller and a curtain pole; second, to obviate the necessity of using step ladders or similar structures in placing curtains in position before a window frame, alcove or doorway; and third, to provide a simple, durable and 120 inexpensive window fixture for supporting curtains at any desired elevation.

I attain the above objects by a structure that will be presently described and then specifically pointed out in the appended

25 claims.

In the drawings, Figure 1 is an elevation of a bracket constructed in accordance with my invention, illustrating the same in a lowered or adjusted position by dotted lines, Fig. 2 is 30 a plan of the same, and Fig. 3 is a cross sectional view taken on the line x-x of Fig. 2.

To put my invention into practice, I provide a window frame or similar support 1 with a plate 2 having a central longitudial 15 nally disposed segment shaped rack 3 having an aperture 4 at the upper end thereof for a purpose that will hereinafter appear. The plate 2 is secured to the window frame or support 1 by screws 5, and when used in consupport 1 by screws 5, and when used in consupport 1 by screws 5, and when used in consupport 1 by screws 5 and when used in consupport 1 by screws

Pivotally connected to the rack 3 by a pin 6 passing through the aperture 4 thereof is the bifurcated end of a channel shaped support 7, said support having its outer end bifurcated, enlarged and apertured to receive one of the pintles or ends 8 of a curtain pole 9, upon which curtains 10 can be hung and draped.

The support 7 is maintained in a horizontal or inclined position by a spring pressed

pawl 11, said pawl extending through an opening 12 in the bottom of the support and 55 being retained therein by a pivot pin 13 arranged transversely of said support. The pawl 11 is adapted to engage the teeth of the rack 3 and is held in engagement with said rack by a flat spring 14 riveted or suitably 60 fixed to the support 7, as at 15. The support 7 intermediate the ends thereof is provided with openings 16 to receive one of the pintles 17 of a curtain shade roller 18.

With the support 7 in the position illus- 65 trated in dotted lines of Fig. 1 of the drawing, the curtain pole 9 and shade roller 18 can be easily placed in position, and if desired, supported in close proximity to the

window frame or support 1.

My improvement presents a neat appearance in connection with a window frame and while in the drawing forming a part of this application I have illustrated the preferred embodiments of my invention, it is to be understood that the same are susceptible to structural changes without departing from the spirit of the invention.

Having now described my invention what

I claim as new, is;—

1. A bracket for curtain poles and curtain shade rollers comprising a plate, a central longitudinally disposed segment shaped apertured rack carried thereby, a channel shaped bifurcated pole and roller support 85 pivotally connected to said rack, a pawl pivotally carried by said support and adapted to normally engage said rack, and a spring secured to said support for holding said pawl in engagement with said rack, substantially as 90 described.

2. A bracket for curtain poles and curtain shade rollers comprising a plate, a segment shaped rack carried thereby, a channel shaped support pivotally connected to said 95 rack for holding one end of a curtain pole and curtain shade roller, and a spring pressed pawl carried by said support for engaging said rack and holding said support.

In testimony whereof I affix my signature 100

in the presence of two witnesses.

DAVID G. BRADSTOCK.

Witnesses:

DAVID LEAKE, Jr., R. J. SHIELDS.