## H. W. FOSNAUGH. CURTAIN FIXTURE.

APPLICATION FILED FEB. 11, 1902. 2 SHEETS-SHEET 1. NO MODEL. Harrison W. Fornaugh Investor J. C. Spleman, H.W. Stevenson

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## United States Patent Office.

HARRISON W. FOSNAUGH, OF McKEES ROCKS, PENNSYLVANIA, ASSIGNOR OF ONE-HALF TO JOHN H. STEVENSON AND HENRY W. STEVENSON, OF PITTSBURG, PENNSYLVANIA.

## CURTAIN-FIXTURE.

SPECIFICATION forming part of Letters Patent No. 741,649, dated October 20, 1903.

Application filed February 11, 1902. Serial No. 93,611. (No model.)

To all whom it may concern:

Be it known that I, Harrison W. Fos-NAUGH, a citizen of the United States of America, residing at McKees Rocks, in the county of Allegheny and State of Pennsylvania, (whose post-office address is McKees Rocks, Pennsylvania,) have invented certain new and useful Improvements in Curtain-Fixtures; and I do hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accompanying drawings, which form a part of this specification.

My invention relates to a plan for easily and quickly raising window-blinds and window-curtains, including the rollers and all attachments, so that from the floor a person can arrange, adjust, put on, and take off the blinds, curtains, or rollers at pleasure without the use of step-ladders or other means, as in generally required.

20 is generally required.

In the accompanying drawings, forming a part of this specification, Figure 1 is a perspective view of my newly-invented windowblind and curtain-fixtures in place on a win-25 dow-frame. Fig. 2 is a side sectional view of the fixture on one side of the window with dotted lines showing how it may be lowered. Fig. 3 is a similar view showing a bracketsupport permanently fixed to the rear guide. 30 Fig. 4 is a view of the extensible and reversible bracket used by me in my device fixed on the front slide, and the view also shows a cross-section taken on the line 4 4 of Fig. 2. Fig. 5 is a perspective view of the extensible 35 part of the curtain-pole hanger. Fig. 6 is a perspective view of my extensible and reversi-

ble bracket for the window-blind roller.
In the drawings, A A represent the window-frame to which my device is seen in po-

40 sition thereon.

B is the part of the device that is permanently fixed to the frame A at the top and bottom by nails or screws b b. This part B has a bent portion at the top and bottom, so formed as to allow a space back of the same or to prevent it from lying flat against the window-frame.

C is a sliding rod, near the top of which is fixed the sliding sleeve or box E and operat-

ing through the box D. This box D is personanently fixed to the guide B near its lower end. In this box D, I place a spring d', attached to the same by a bolt or rivet  $d^2$ , also a pin d, extending through the guide B, so as to engage with the notches c c in the rod C. 55 The spring d' forces the rod C against the pin d to make this engagement.

c' is a knob or handle to operate the slide C. The brackets F F' are of ordinary construction, the latter sliding on the former. The 60 part F has a bent portion f to fix it to the sleeve or sliding box E.

E' is a supplemental plan of fixing the brackets F and F' permanently to the guide B at the top, so that the curtain-pole may 65 remain stationary while the blind is being operated up or down; otherwise the curtains and blind will be operated at the same time, as seen in Fig. 2.

G and G' are reversible and extensible 70 brackets for the window-blind roller to rest on. g is an elongated slot in the part seated in the slides C, being secured thereto by a setscrew  $g^3$ . By means of these adjustable brackets they may be set for different-sized rollers 75 as to length, being made to slide outwardly for longer blinds and by reversing them be made to suit shorter ones.

g' is the part of the bracket G formed at right angles with the other part and having 80 the double seats  $g^2$  for receiving the non-rotatable spindle of the window-blind roller, and  $g^4$  represents perforations in the bracket G' for seating the rotatable spindle of the window-blind roller.

H designates the blind-roller, seated in the bracket G, and H' is the curtain-pole, seated in the U-shaped portion f' of the bracket F'.  $f^2$  is a spring arranged on the sliding bracket

F' to hold the curtain-pole securely in place. 90

In operation of my curtain-fixtures, being made substantially as described and shown in the several views and being in position on the window-frame, the rod C is drawn slightly forward, thus releasing the contact with the 95 pin d. The blinds and curtain may then be raised or lowered at will to any desired position, and by simply releasing the rod C the

spring d' forces the rod inwardly and a contact made with the pin and notches c. These notches are located at regular intervals on the under side of the sliding rod C. The blind-5 brackets G and G' may be seated on the slide C at other places by providing seats for the same therein.

Having thus fully shown and described my invention, what I claim as new, and desire to

ro secure by Letters Patent, is—

1. The combination with a window-frame, of a bar B secured at its ends to said frame and offset therefrom between its ends, a sleeve fixed to the lower portion of said bar, a sleeve movable on said bar above the fixed sleeve, a movable rod connected at its upper end to the movable sleeve and its lower end extending through the fixed sleeve, said rod having a series of notches, a pin extending inwardly within the fixed sleeve to engage the said notches, a spring engaging the mov-

able rod and normally holding it against said pin, and a shade-supporting bracket on the movable rod, substantially as set forth.

2. The combination with a window-frame, 25 of a vertically-sliding rod having a transverse recess near its upper end, means connected to the frame for adjustably supporting said rod, a shade-supporting bracket fitting in said recess and having an elongated slot, and 30 a set-screw extending through the slot into said sliding rod, whereby said bracket may be adjusted both vertically and laterally with respect to the said window-frame, substantially as set forth.

In testimony whereof I have hereunto affixed my signature in the presence of two sub-

scribing witnesses.

HARRISON W. FOSNAUGH.

Witnesses:

H. W. STEVENSON,

S. A. SHAW.