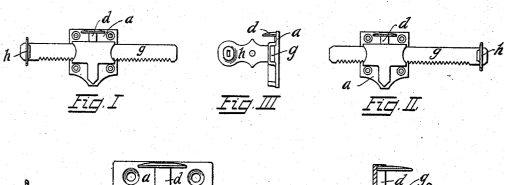
No. 840,743.

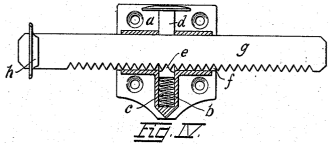
PATENTED JAN. 8, 1907.

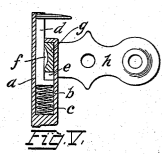
G. BERES.

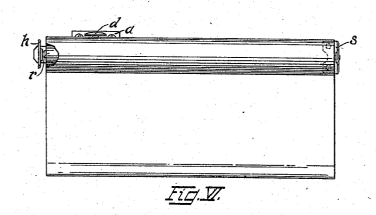
ADJUSTABLE SHADE OR CURTAIN FIXTURE.

APPLICATION FILED JUNE 7, 1906.









Witnesses: F. C. Valentiner On a Driscoll

Inventor, Ge<u>org</u>e Beres.

his attorney

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

UNITED STATES PATENT OFFICE.

GEORGE BERES, OF CLEVELAND, OHIO.

ADJUSTABLE SHADE OR CURTAIN FIXTURE.

No. 840,743.

Specification of Letters Patent.

Patented Jan. 8, 1907.

Application filed June 7, 1906. Serial No. 320,540.

To all whom it may concern:

Be it known that I, George Beres, a citizen of the United States of America, and a resident of Cleveland, in the county of Cuyahoga and State of Ohio, have invented certain new and useful Improvements in Adjustable Shade or Curtain Fixtures, of which the following is a specification.

My invention relates to improvements in 10 adjustable shade or curtain fixtures, and has for its special object the provision of fixed members or slides adapted to be conveniently secured to the window-frame or supporting part, with which members there are 15 associated one or more adjustable parts provided with suitable mountings or brackets for the roller carrying the shade or other part adapted to be wound thereon.

Although my invention is equally capable 20 of use for mounting maps, tracings, and the like, I shall confine my description to the more general use—viz., that of removably supporting adjustable window-shades—it being understood that my invention as claimed

25 is not limited to any one specific use.

It is the common experience in mounting window-shades or changing them about that not a little difficulty is found in fitting the rollers and fastenings for the separate win-30 dows, and when such shades are to be transposed it usually becomes necessary change the shades upon the different rollers or fit them to new rollers.

In appliances which have previously been 35 constructed for accomplishing the adjustment of curtain-fixtures it is found that the fixed member or support commonly must be made too wide to fit upon the ordinary window-casing where such devices are usually 40 mounted. Moreover, it is desirable that the adjustable member shall be securely locked while in use, but may be readily released by a single finger of the person removing or adjusting the window-shade. Accordingly I 45 have provided a structure wherein a relatively narrow slide and supporting-bracket adapted to be secured upon any casement is equipped with a vertically-acting plunger operating against a spring normally to lock a toothed or notched slide-bar bearing the bracket in any of its positions of adjustment, while being readily released by pressure upon the thumb-piece lying slightly above the level of the curtain. The features of this ing reference to the accompanying sheet of drawings, illustrating the same, whereof-

Figures I and II are front views of right and left hand fixtures containing my invention. Fig. III is a side view of the left-hand 60 fixture. Fig. IV is an enlarged front view of the latter, partially in section. Fig. V is a vertical sectional view on the same scale, showing the left-hand fixture. Fig. VI is a view, partially broken away and designed to 65 show the use of an adjustable fixture with a stationary bracket and an intermediate supported roller.

Throughout the several figures of this sheet of drawings I have employed the same 70 character of reference to indicate similar

Referring particularly to the first type shown, it is seen that both the right and left hand adjustable fixtures are supplied with 75 escutcheons or slides a, which are designed to be screwed to the woodwork of the window or door opening in a convenient location-Within a recess b, formed in the escutcheon. is provided a spring c, acting against a plun, 80 ger d, equipped with a detent e. This detent extends within the slide portion f of the escutcheon and engages teeth provided upon the extension-bar g, which mounts at its end either the right or left bracket h. By em- 85ploying two of these devices it is apparent that a wide range of adjustment for the brackets is secured, which may be increased as desired by lengthening the toothed extensionbar. However, it is quite as practical and 90 ordinary demands are met by employing a stationary bracket s in association with one of my adjustable fixtures, as indicated in Fig. VI.

It will be seen that the left-hand fixture is 95

fitted to receive the flattened pivot part of the well-known spring-actuated roller r, and when adjusted therebetween it is impossible for the roller and its pivot part to become accidentally unseated from its bracket even 100 when the curtain is suddenly released and flies up under the tension of the spring.

From a consideration of the foregoing it will be seen that the shield or slide member ais of as narrow construction as it is possible to 105 make it and secure sufficient bearing for the extension-bar g, so that it may be screwed upon the narrowest wooden casing. plunger d, with its thumb-piece, is readily ac-55 construction will be best appreciated by mak- | tuated by a single finger of the user for the 110

purpose of releasing the extension $-\operatorname{rod} g$, which, however, is securely held under normal conditions in its adjusted position by means of the tooth e and spring c. 5 spring is conveniently and effectively positioned within the bore or recess b, so that it is not liable to become broken or lost, and the device as a whole is simple, compact, and cheaply constructed, as it must be in order 10 to compete with stationary fixtures upon the market.

Having now described the features of my invention, I claim as new, and desire to secure

by Letters Patent, the following:

1. The combination with a base member provided with a lateral slide f, and an intersecting opening b, of a toothed extension-bar g, normally positioned within the slide, a bracket or support h, mounted upon said bar, 20 a spring c, positioned in the lower portion of the opening b, and a vertically-acting plunger part d, equipped with a lateral detent e, and disposed within the opening b, above the spring whereby the toothed extension-bar is 25 normally held in its position of adjustment,

substantially as set forth. 2. In an adjustable roller support or fix-

ture, the combination with a fixed member adapted to be secured in position for support 30 and provided with a transverse slide or way, of a toothed extension-bar longitudinally movable therein, a bracket carried thereby, and a manually-operated locking member adapted to secure the adjustable parts fixedly together; comprising a vertically-mov- 35 able plunger having a lateral detent e, and a spring normally forcing said detent into engagement with the toothed extension-bar, substantially as set forth.

3. In an adjustable roller support or fix- 40 ture, the combination with a fixed member adapted to be secured in position for support and provided with a transverse slide or way, of an extension-bar longitudinally movable therein; the same having a rack along its 45 lower edge, a bracket carried thereby, a manually-operated locking member; the same comprising a vertical plunger extending above the supported shade-roller with a laterally and inferiorly positioned detent adapt- 50 ed to engage the extension-bar from beneath, and a spring acting thereon normally under tension adapted to secure the adjustable parts fixedly together, substantially as set

Signed at Cleveland, Ohio, this 6th day of June, A. D. 1906, in the presence of the undersigned witnesses.

GEORGE BERES. [L. s.]

Witnesses:

Stephen Szvitanko, ALBERT LYNN LAWRENCE.