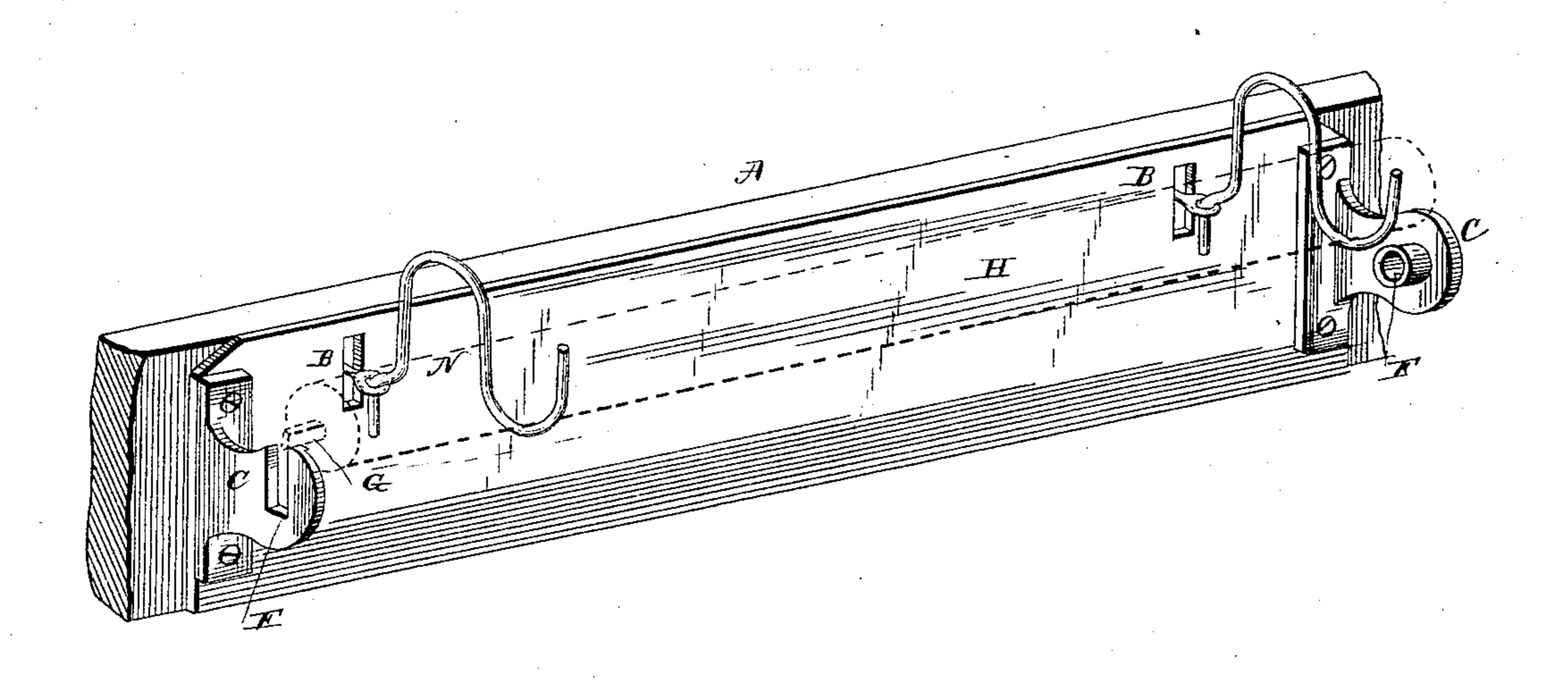
(No Model.)

H. C. SCHMIDT & D. W. THUMA.

CURTAIN FIXTURE.

No. 348.784.

Patented Sept. 7, 1886.



WITNESSES F. L. Ourande W. S. Boyd, Henry O. Schmidt, Daniel W. Thuma INVENTORS., By Louis Bagger & Cla Attorney's.

United States Patent Office.

HENRY C. SCHMIDT AND DANIEL W. THUMA, OF OREGON, MISSOURI; SAID THUMA ASSIGNOR TO SAID SCHMIDT.

CURTAIN-FIXTURE.

SPECIFICATION forming part of Letters Patent No. 348,784, dated September 7, 1886.

Application filed December 12, 1885. Serial No. 185,456. (No model.)

To all whom it may concern:

Be it known that we, Henry C. Schmidt and Daniel W. Thuma, both residents of Oregon, in the county of Holt and State of Missouri, have invented certain new and useful Improvements in Curtain-Fixtures; and we do hereby declare that the following is a full, clear, and exact description of the invention, which will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawing, which forms a part of this specification, and which represents a perspective view of our improved curtain-fixture and shade-bracket without the curtain-rod and having the shaderoller shown in dotted line.

This invention relates to curtain-fixtures and shade brackets; and it consists in the improved construction and combination of parts, as will so be hereinafter more fully described, and pointed out in the elaim.

pointed out in the claim.

Referring to the accompanying drawing, A represents the lintel of a window-frame; B B, two screw-eyes secured therein; D, a bar having brackets C C secured upon its ends and provided with slots E E, which fit upon the screw-eyes B B and retain the bar and brackets in position. Each of the brackets C C is pro-

vided with a bearing, F, for the trunnions G of the roller H. After the slots in the bar 30 have been slipped over the screw-eyes they are turned so as to stand transversely to the slots and prevent the bar from coming off. The straight portion of a hook, N, is put through the ends M of each eye, so that its 35 middle portion will project over the shaderoller and its outer end will form a supporting-hook for the curtain-rod.

We claim—

In a curtain-fixture and shade-bracket, the 40 combination of screws upon the lintel of a window-frame having sockets in their flat heads, a bar having shade-brackets and formed with slots for the reception of the heads of the screws, and hooks having straight inner ends 45 fitting in the sockets and having outwardly-projecting hooks for supporting a curtain-rod, as and for the purpose shown and set forth.

In testimony that we claim the foregoing as our own we have hereunto affixed our signa- 50 tures in presence of two witnesses.

HENRY C. SCHMIDT. DANIEL W. THUMA.

Witnesses:

SAML. O'FALLON, W. R. HOFFMANN.