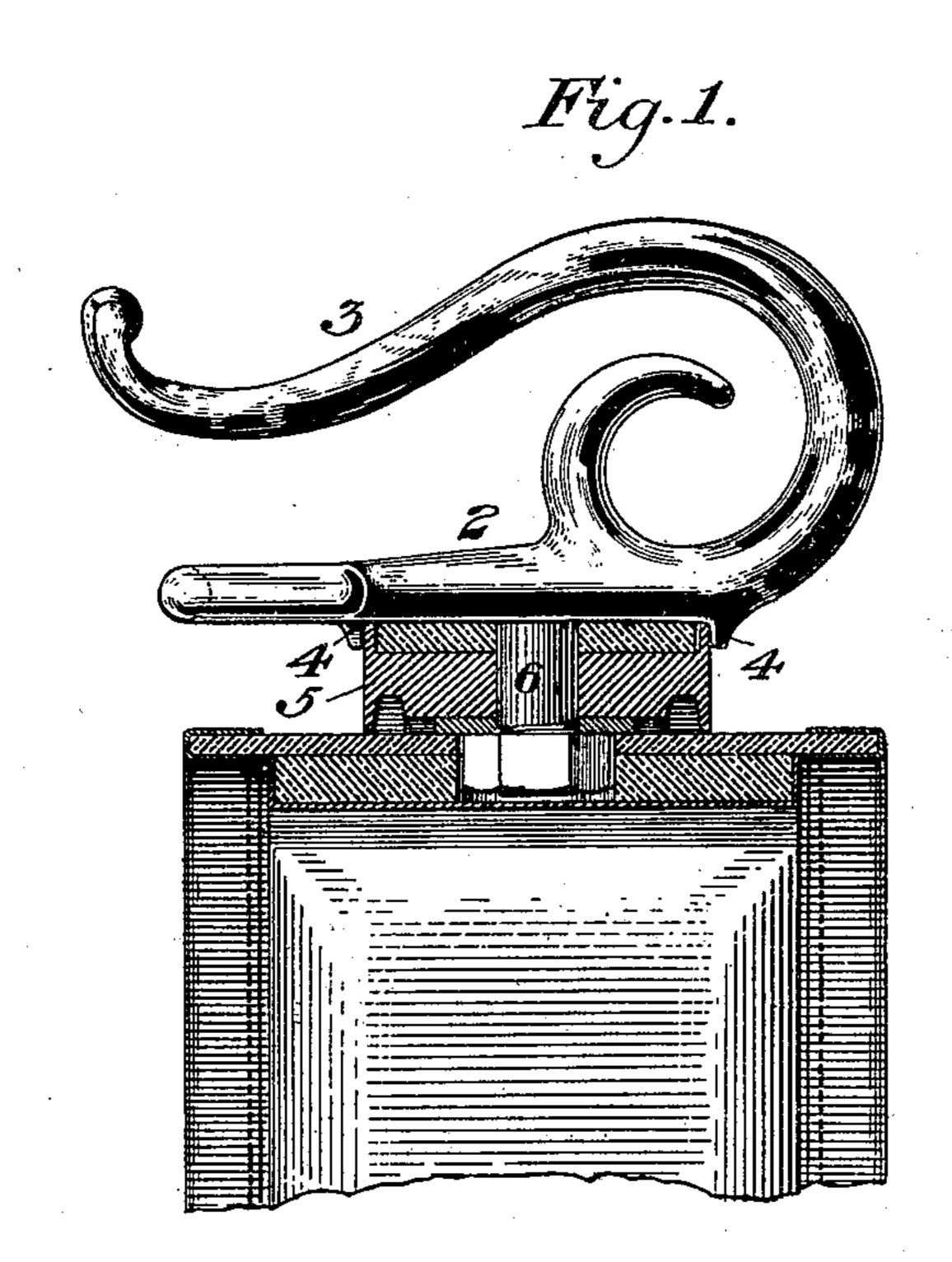
No. 627,818.

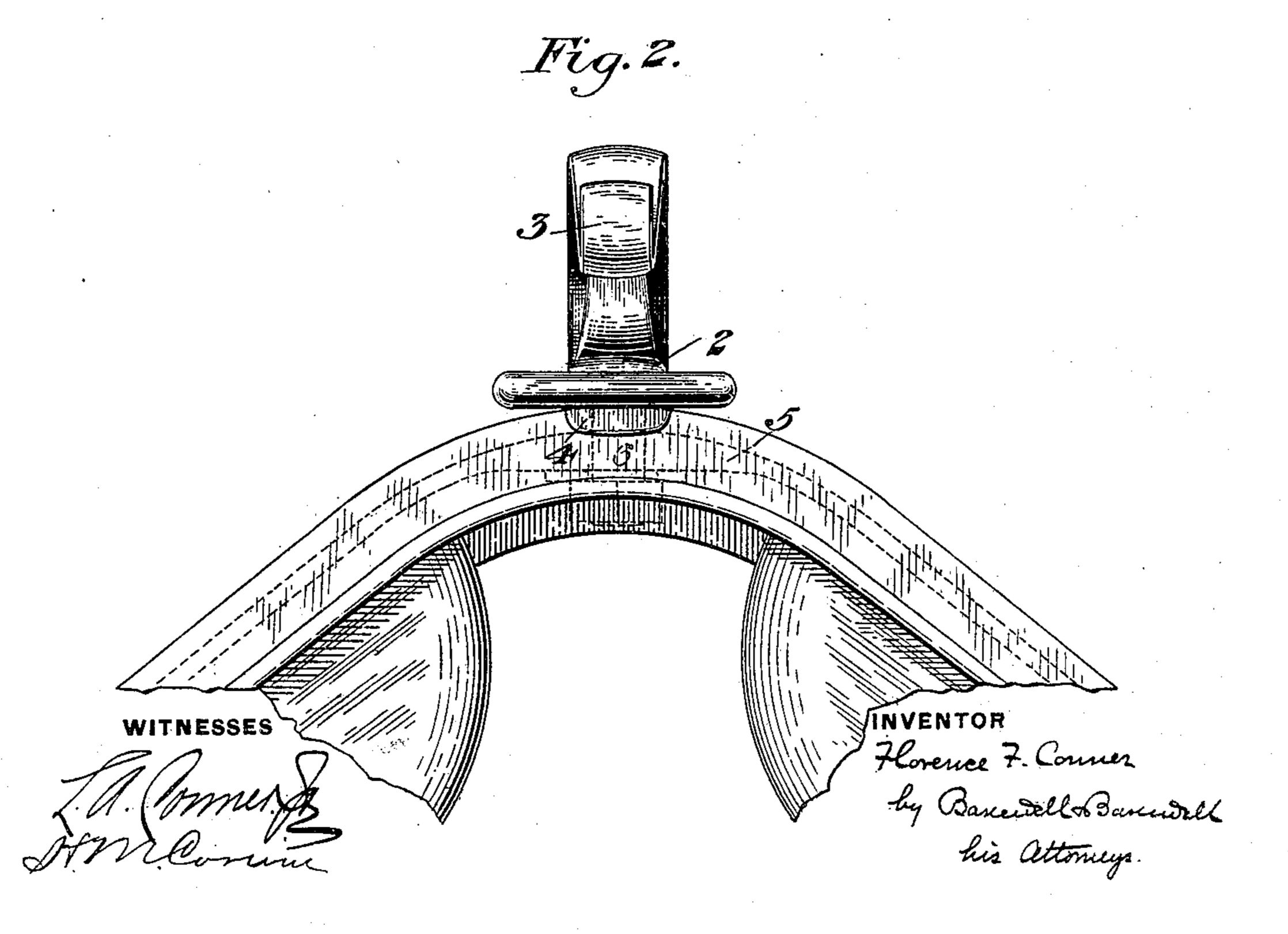
Patented June 27, 1899.

F. F. CONNER. CHECK HOOK.

Application filed Feb. 16, 1897.)

(No Model.)





United States Patent Office.

FLORENCE F. CONNER, OF CLEVELAND, OHIO.

CHECK-HOOK.

SPECIFICATION forming part of Letters Patent No. 627,818, dated June 27, 1899.

Application filed February 16, 1897. Serial No. 623,737. (No model.)

To all whom it may concern:

Be it known that I, FLORENCE F. CONNER, of Cleveland, in the county of Cuyahoga and State of Ohio, have invented a new and useful Improvement in Pad-Hooks, of which the following is a full, clear, and exact description, reference being had to the accompanying drawings, forming part of this specification, in which—

Figure 1 is a side elevation of the pad-hook, showing the pad in section; and Fig. 2 is a

rear elevation of the same.

In the drawings, 2 represents the body or shank of the pad-hook, having the usual hook portion 3. On the under side it is formed with projecting cross-ribs 4 4, separated from each other by a space equal to the width of the pad-plate.

In assembling the parts the hook is placed upon the pad-plate 5, into which a pin or bolt 6 on the under side of the hook extends, and the cross-ribs 4 4 fit against the front and rear edges of the pad-plate, thus holding the

parts together with great security and preventing the hook from being turned or twist-25 ed out of shape. The importance of this in strengthening the construction of the parts and in rendering the same more durable and otherwise more desirable will be appreciated by persons familiar with the use of such articles of harness.

I claim—

A pad-hook having a base-plate arranged to cover the leather and provided with depending ribs and an intermediate bolt, and a 35 metal pad-plate having a recessed top and arranged to fit against the base of the pad-hook between the ribs, the bolt passing through this pad-plate; substantially as described.

In testimony whereof I have hereunto set 40 my hand.

FLORENCE F. CONNER.

Witnesses:

JOHN H. BAEHR, EMIL W. JAITE.