

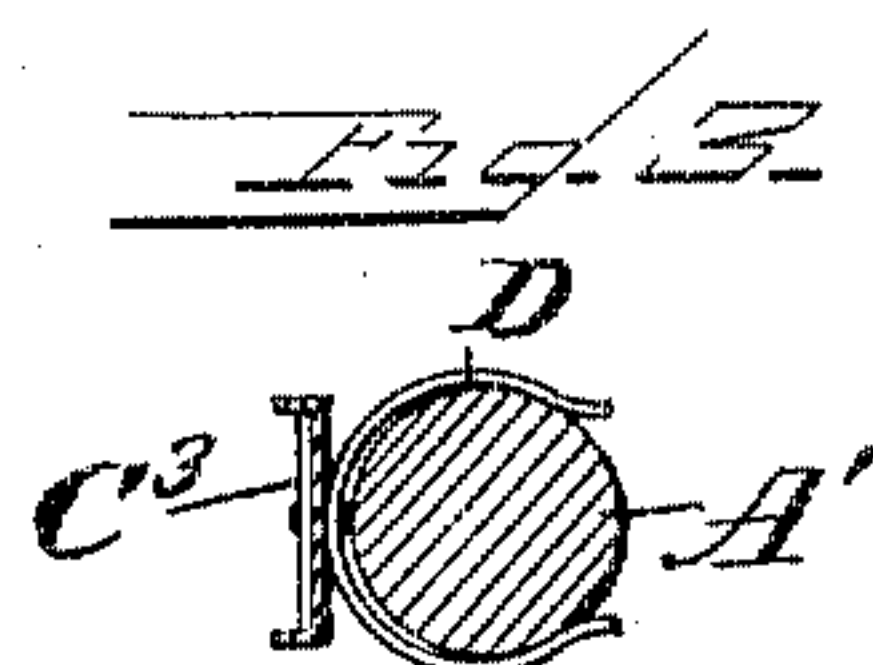
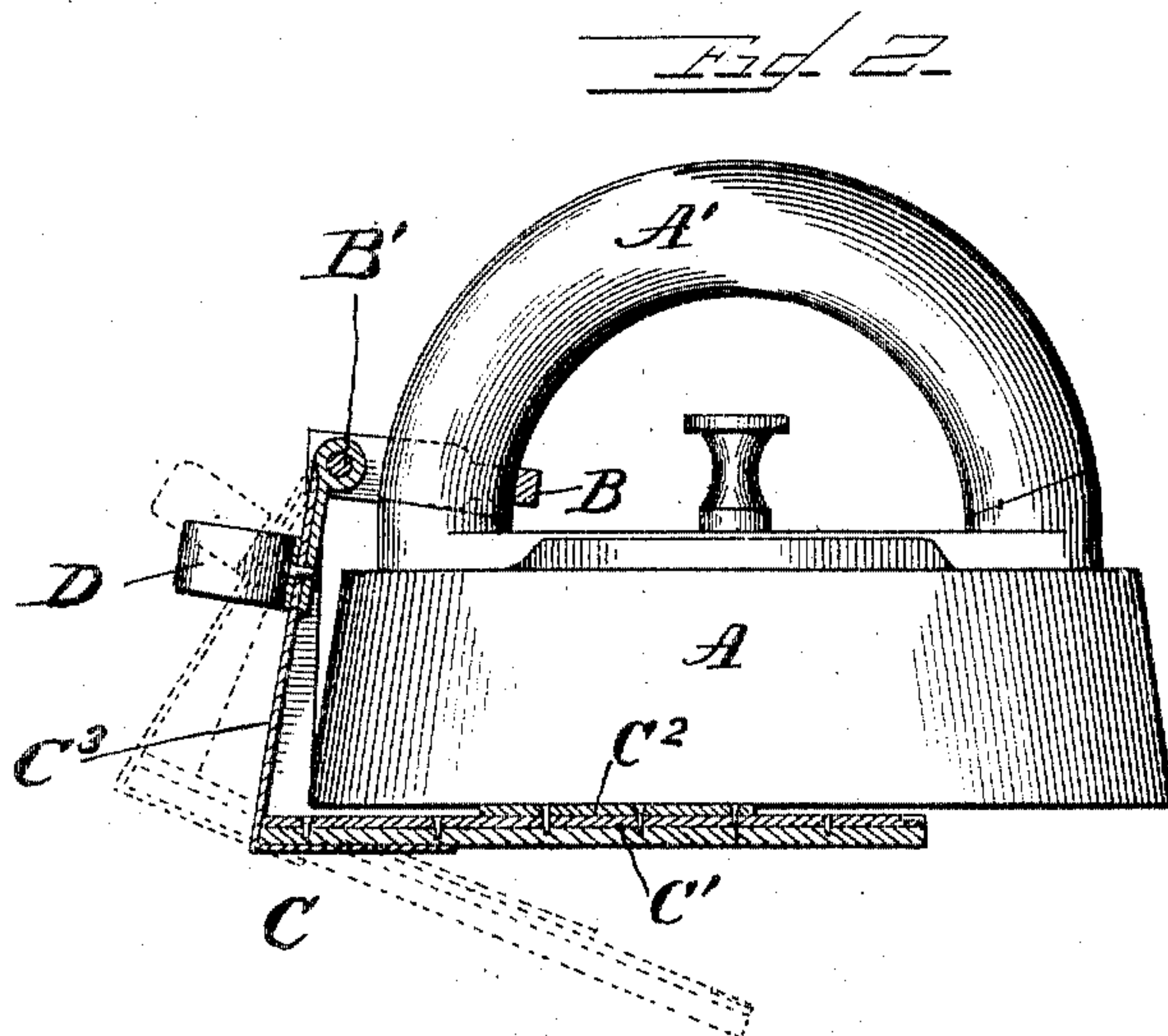
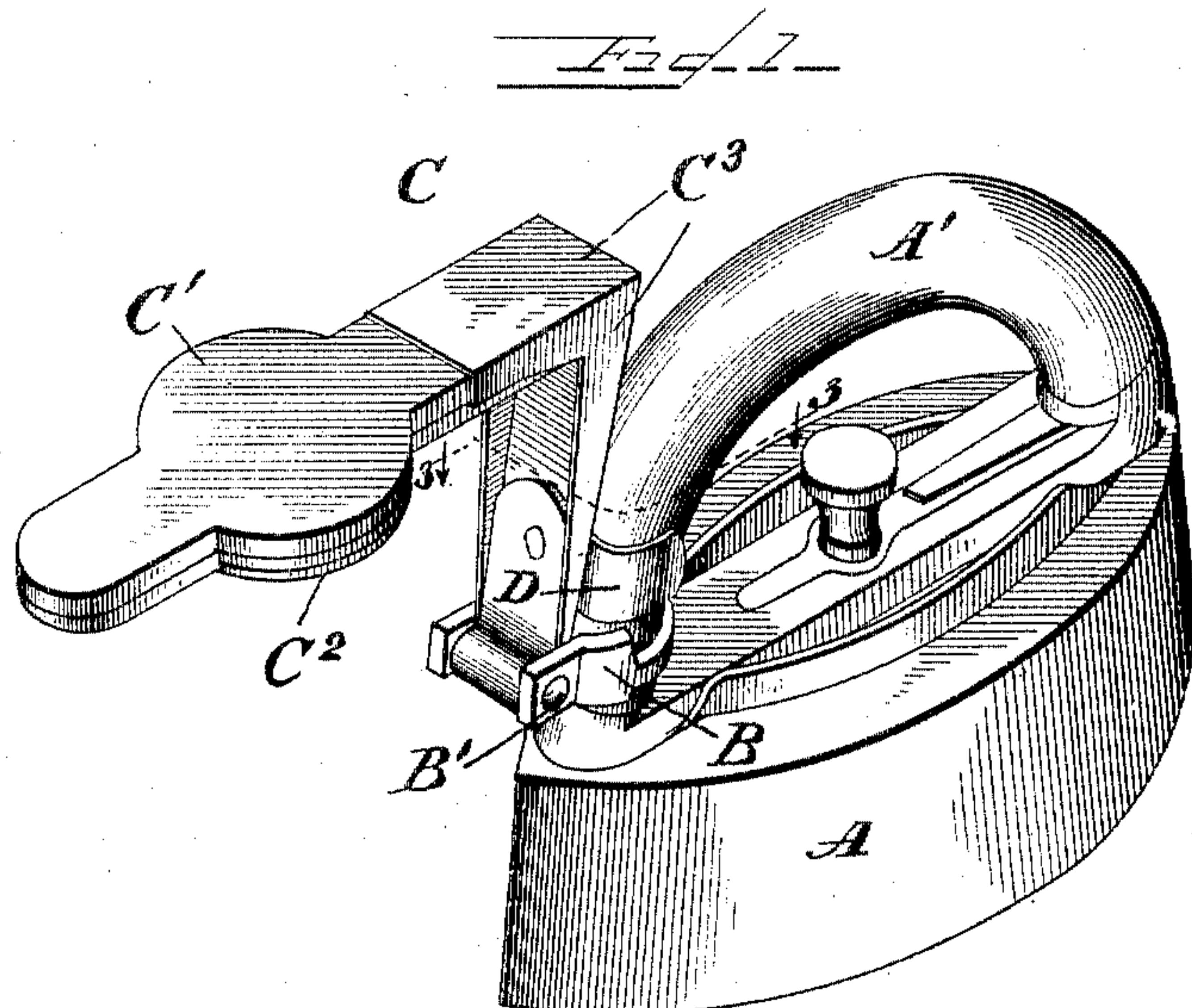
No. 777,570.

PATENTED DEC. 13, 1904.

M. A. TOLIN.
SAD IRON HOLDER.

APPLICATION FILED JAN. 7, 1904.

NO MODEL.



WITNESSES.

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MARTIN A. TOLIN, OF POPLARGROVE, ILLINOIS.

SAD-IRON HOLDER.

SPECIFICATION forming part of Letters Patent No. 777,570, dated December 13, 1904.

Application filed January 7, 1904. Serial No. 188,142. (No model.)

To all whom it may concern:

Be it known that I, MARTIN A. TOLIN, a citizen of the United States of America, residing at Poplargrove, in the county of Boone and State of Illinois, have invented certain new and useful Improvements in Sad-Iron Holders, of which the following is a specification.

The object of my invention is to provide a holder for sad-irons of light and simple construction that is adapted to be connected therewith both when such irons are in and out of use.

My invention consists, essentially, of a sad-iron holder comprising a supporting-mat normally suspended by means of a member extending upwardly therefrom and pivoted to a bearing on a sad-iron below such sad-iron and adapted to be swung upward and held out of engagement with the face thereof while in use. The invention is applicable to sad-irons having permanent handles and also to those having detachable handles.

Referring to the accompanying drawings, which form a part of this specification, Figure 1 is an isometrical detail view of a sad-iron provided with my improvements, the holder thereof being raised to its upper position and clasped to the handle of the sad-iron, thereby leaving the latter ready for use. Fig. 2 is a side elevation of the same, showing the sad-iron supported by the holder and out of use. The holder is shown in the latter view in central longitudinal section, the dotted lines indicating the position occupied by such holder before the sad-iron had descended into contact therewith. Fig. 3 is a section at the dotted line 3 in Fig. 1 of parts there shown.

Like letters of reference indicate corresponding parts throughout the several views.

A is a sad-iron provided with a suitable handle A', which is here shown to be of the detachable variety.

B is a clip secured, by means of the pintle B, to the handle A' and serving as a bearing whereto to pivot the holder, to be next hereinafter described.

C is a sad-iron holder consisting of a supporting-mat C', of non-heat-conducting material and preferably of increased thickness at

its central portion C² and on its upper surface pivoted, through the upwardly-extending member C³, to the bearing B' on the sad-iron, so as to be capable of being swung down into and up out of engagement with the ironing-face of such sad-iron.

D is a clasp secured to the member C³ and adapted to bestride the sad-iron handle A', and thereby lock the sad-iron holder in the position shown in Fig. 1—its position when such iron is in use.

Whenever the operator wishes to set the sad-iron down, the back of the thumb of the hand grasping the sad-iron handle should be pressed against the part C³, thereby disengaging the clasp D from the handle A', and thereupon the holder will swing downward, through the operation of gravity, to the position indicated by dotted lines in Fig. 2, and the weight of the iron as soon as it is released by the operator pressing upon the mat C' thereof will result in the holder and iron assuming the positions shown in Fig. 2, where the iron is at rest on its holder.

What I claim as new, and desire to secure by Letters Patent, is—

1. In a sad-iron holder, in combination, a bearing on a sad-iron whereto to pivot the holder proper, a two-membered device substantially right angular in form, one member serving as a support for a sad-iron and having the central portion, as C² thereof, of increased thickness on its upper surface, and the other member extending from its fellow member to and being pivoted, by its free end, to the bearing on the sad-iron, substantially as described.

2. In a sad-iron holder, in combination, a clip secured, by means of a pintle, to the handle of a sad-iron and serving as a bearing whereto to pivot the holder proper, a two-membered device substantially right angular in form, one member serving as a support for a sad-iron, while the latter is not in use, and the other member extending from its fellow member to and being pivoted by its free end, to said clip-pintle, substantially as described.

3. In a sad-iron holder, in combination, a clip secured to the handle of a sad-iron and

serving as a bearing to which to pivot the holder proper, a two-membered device substantially right angular in form, one member serving as a support for a sad-iron, while the latter is
5 not in use, and the other member extending from its fellow member to and being pivoted, by its free end, to a bearing on the clip, and a clasp, fast to said two-membered device, for locking the holder to the sad-iron handle,

while such sad-iron is in use, substantially as is described.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

MARTIN A. TOLIN.

Witnesses:

LEO B. SALLOWS,
NELLIE TOLIN.