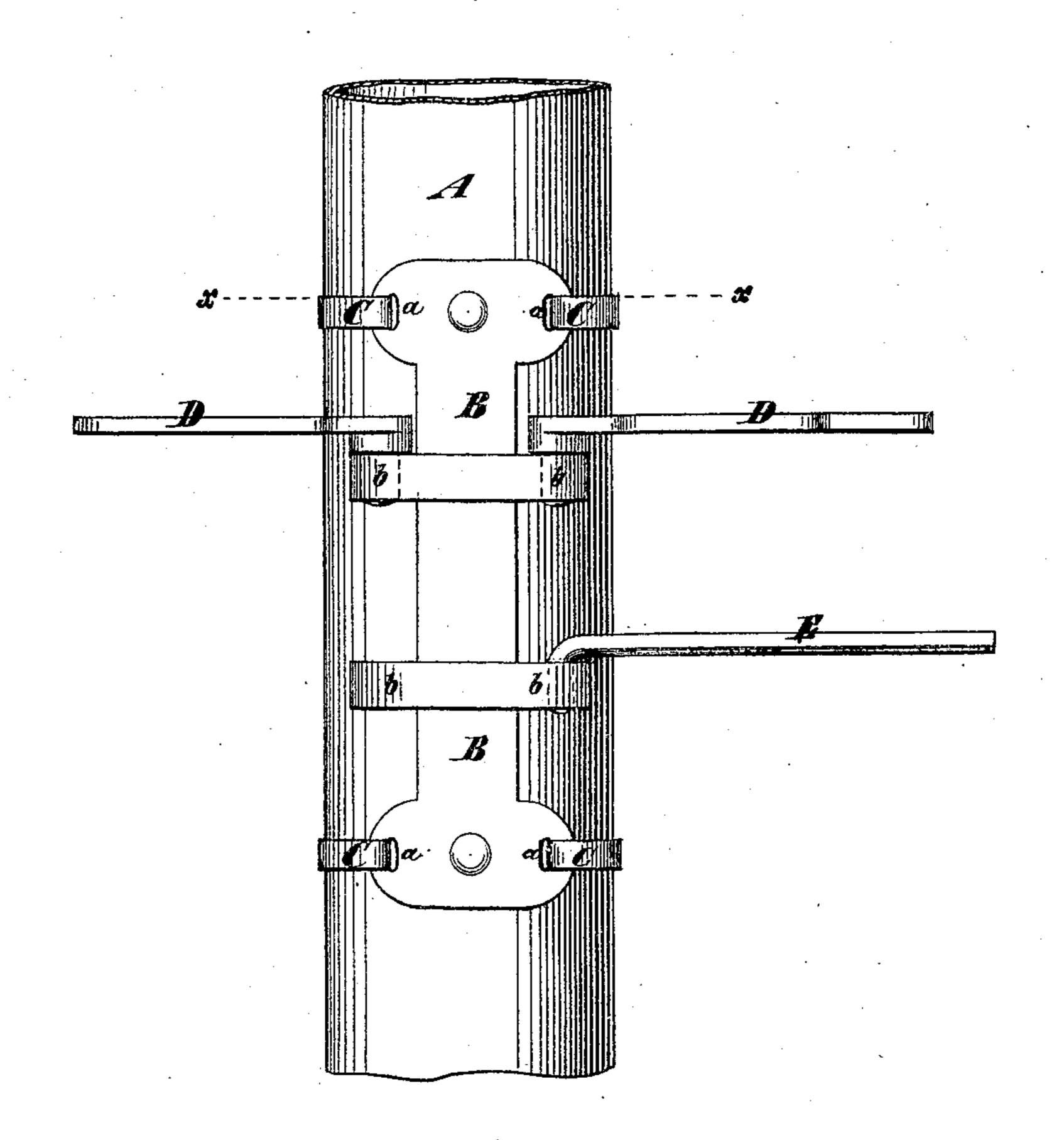
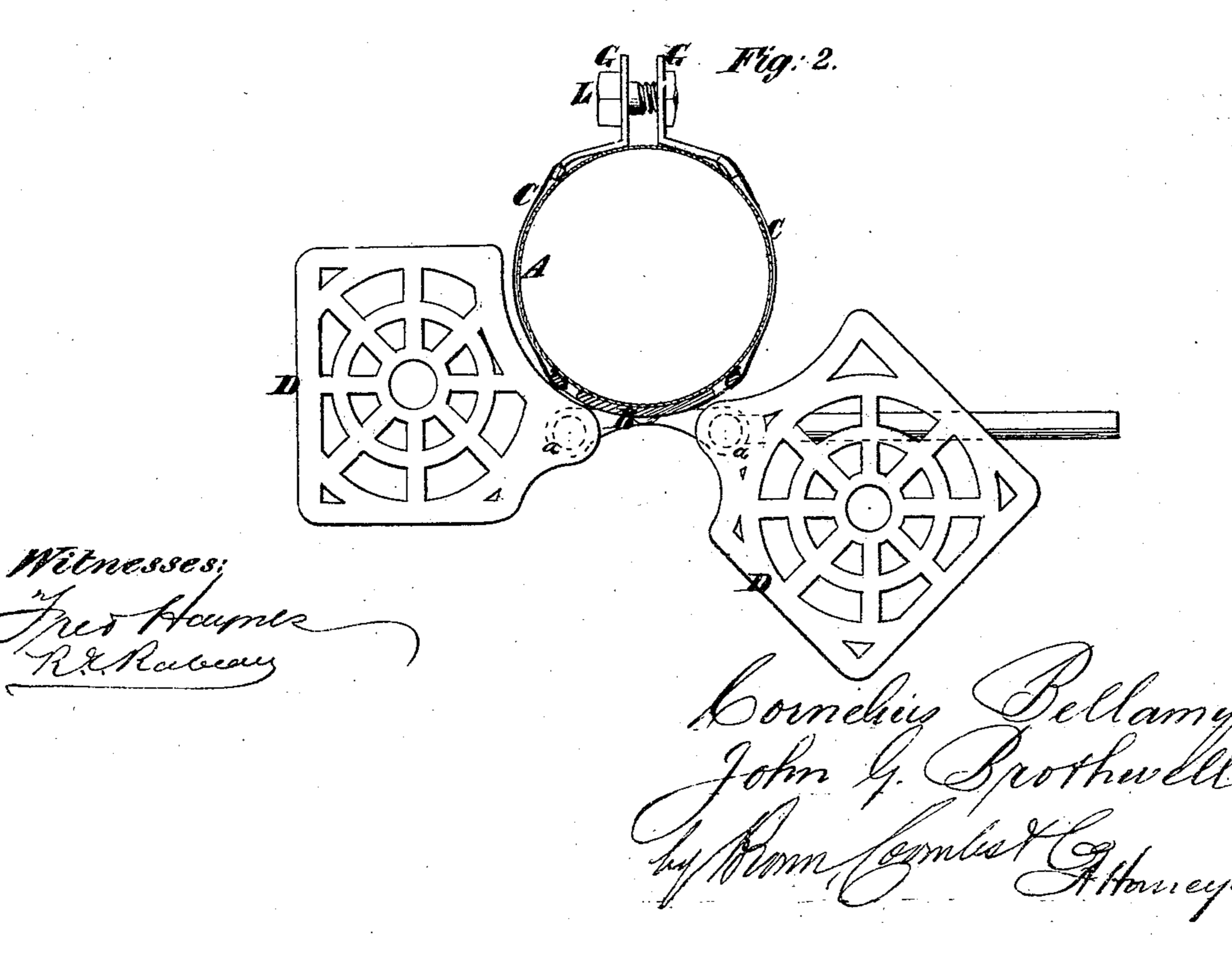
## C. BELLAMY & J. G. BROTHWELL.

Improvement in Attachments for Stove-Pipes.
No. 128,099.

Patented June 18, 1872.

Fig:1.





## UNITED STATES PATENT OFFICE.

CORNELIUS BELLAMY AND JOHN G. BROTHWELL, OF WOLCOTTVILLE, CT.

## IMPROVEMENT IN ATTACHMENTS FOR STOVE-PIPES.

Specification forming part of Letters Patent No. 128,099, dated June 18, 1872.

Specification of an Attachment for Stove-Pipes, invented by Cornelius Bellamy and John G. Brothwell, both of Wolcottville, in the county of Litchfield and State of Connecticut.

This invention consists in the combination with standards or uprights, which are attached either directly to a stove-pipe or by straps surrounding it, and are provided with sockets, of swinging shelves or rails, or both shelves and rails supported in said sockets, whereby articles arranged on the shelves or rails may be kept warm or dried by being in proximity with the stove-pipe, said shelves or rails being capable of adjustment nearer to or further from the stove-pipe to provide for heating the articles on them more or less.

In the accompanying drawing, Figure 1 is a side view of a portion of a stove-pipe having my invention applied; and Fig. 2 is a transverse section thereof taken at the dotted line x x in the former.

Similar letters of reference indicate corre-

sponding parts in both figures.

A represents the stove-pipe, which is of ordinary construction. B is an upright or standard, which may be attached directly to the pipe by rivets passing through both, but is represented as being secured thereto by straps C C, attached to loops a a, one on each side of its extreme end portions. At some distance from each end there is formed on the outer

side of this upright B, projecting one from each side edge thereof, pairs of sockets, b b, which receive pins or pivots on shelves D D, for holding plates, dishes, and the like, and on rails E for receiving clothes and similar articles. The straps C C, before mentioned as being attached to the upright B, are furnished at their outer ends with angle pieces or lugs G, by means of a bolt, L, passing through which the straps are drawn tight on the stovepipe. The shelves D D are curved on one edge to correspond with the curve or convexity of the pipe, so that they can be swung round in contact therewith when desirable to highly heat the articles placed on them.

The shelves will be found very useful for keeping viands warm before being served up, and the rails equally useful for drying clothes or drying, warming, or airing garments or oth-

er articles.

## Claim.

The combination of the standard B, having sockets b b, pivoted shelves D D or rails E, and the straps C C, for application to a stovepipe or hot-air flue, in the manner and for the purposes specified.

CORNELIUS BELLAMY. JOHN G. BROTHWELL.

Witnesses:

HENRY I. JACKSON, GIDEON H. WELCH.