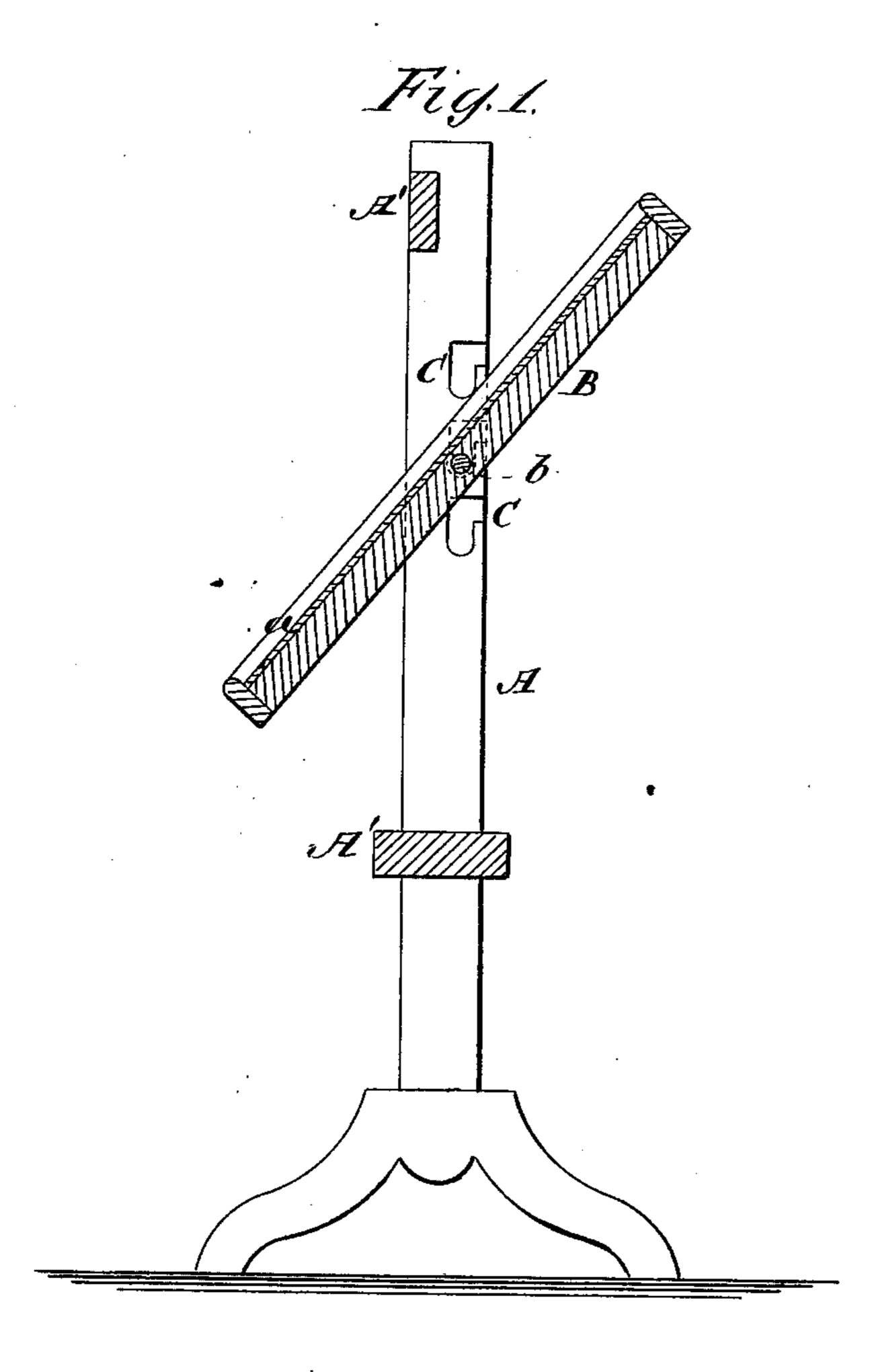
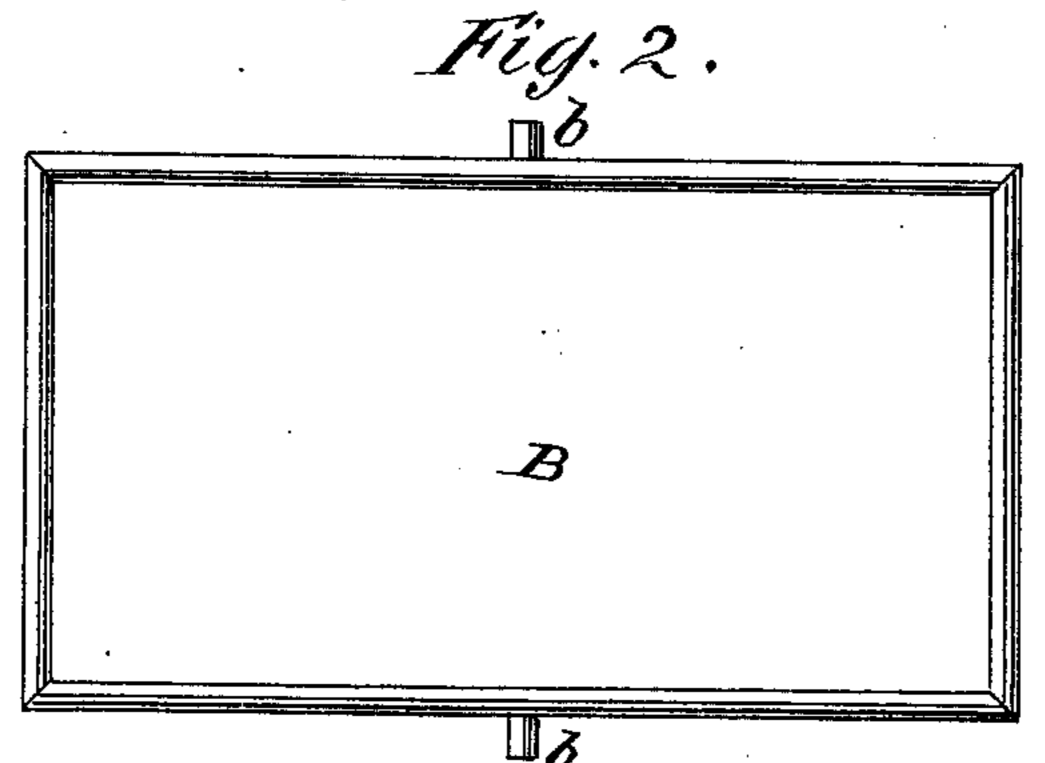
J. F. FRESE. STANDS FOR SMOOTHING FABRICS.

No. 195,756.

Patented Oct. 2, 1877.





WITNESSES:

Holf, searborough.

INVENTOR:

Heese.

BY Munto

ATTORNEYS.

UNITED STATES PATENT OFFICE.

JOHN F. FRESE, OF BALTIMORE, MARYLAND.

IMPROVEMENT IN STANDS FOR SMOOTHING FABRICS.

Specification forming part of Letters Patent No. 195,756, dated October 2, 1877; application filed August 11, 1877.

To all whom it may concern:

Be it known that I, JOHN FREDERICK FRESE, of Baltimore, in the county of Baltimore and State of Maryland, have invented a new and useful Improvement in Smoothing and Glossing Fabrics, of which the following

is a specification:

This invention relates to means for smoothing and glossing fabrics; and the nature of my invention consists in an adjustable frame or smoothing-board, which is pivoted to standards and constructed with a metallic surface, on which the moist and starched fabrics are smoothed and dried, as will be hereinafter ex-

plained.

In the annexed drawing, Figure 1 is a section taken vertically through the smoothingboard and frame. Fig. 2 is a face view of the smoothing-board.

Similar letters of reference indicate corre-

sponding parts.

The supporting-frame consists of two standards, A, connected together by horizontal bars A' A'. The inner sides of the standards A have L-shaped grooves c cut in them, adapted to receive pivots b, which are fixed to the sides of a rectangular frame surrounding a

smoothing-board, B. This smoothing-board B consists of a backing of solid material, which is covered on one side with zinc, or any other suitable metallic facing.

The board B is adjustable, so that it can be set at any desired angle from a horizontal

plane and raised or lowered.

The operation of my invention is as follows: The moist starched fabrics are spread upon the metallic surface a of the board B, and smoothed out, by any suitable tool, so that they will lie closely. They are then exposed to the sun, or to the heat of a stove, until dry, when it will be found, on removing them, that they are smoothed and glossed as though they were ironed.

Having thus described my invention, I claim as new and desire to secure by Letters Pat-

ent--

The metal-faced board B, adjustably applied to standards A, in the manner and for the purpose described.

JOHN FREDERICK FRESE.

Witnesses:

THOS. M. NORRIS, W. H. Masson.