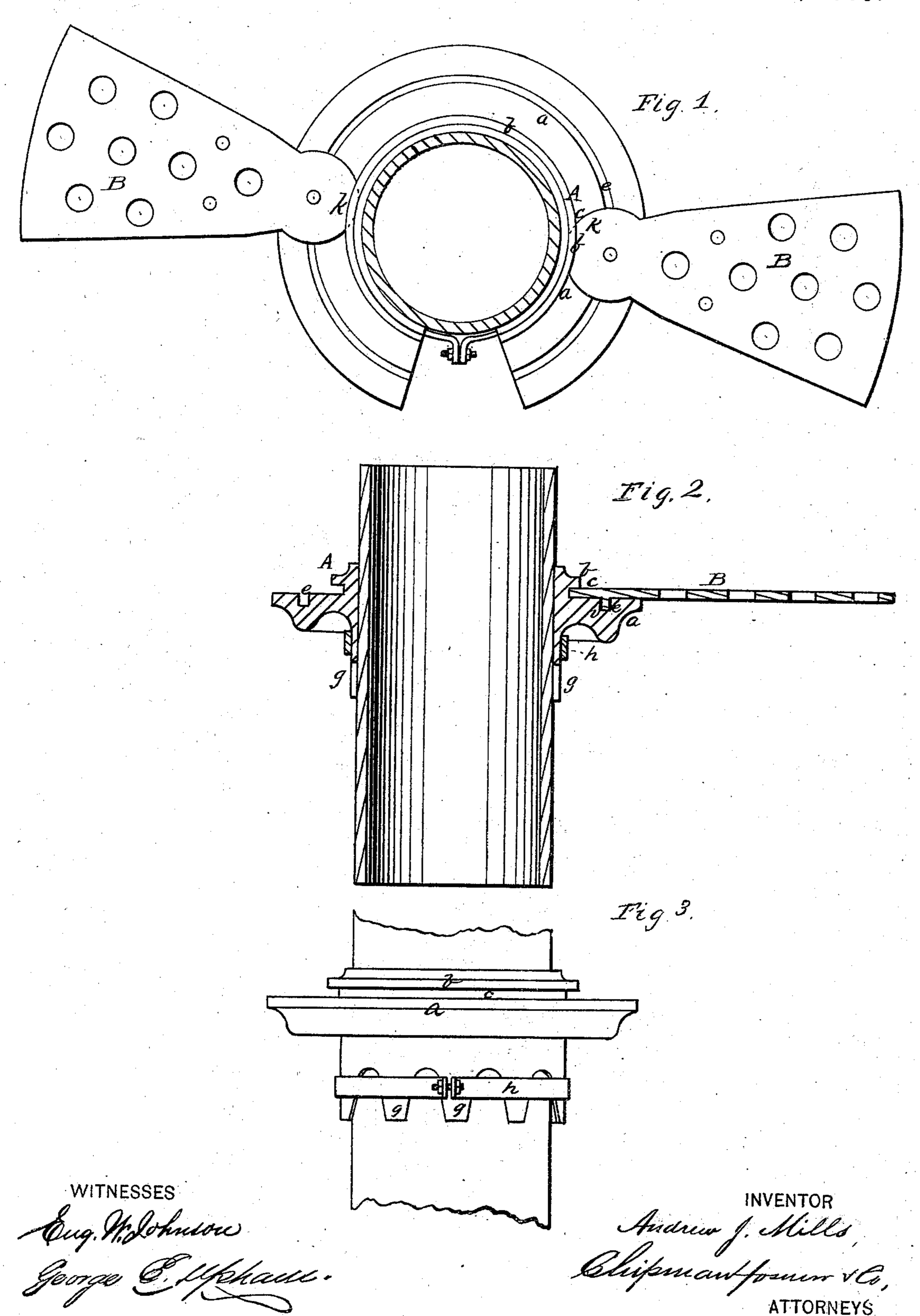
## A. J. MILLS. STOVE-PIPE SHELF.

No. 171,155.

Patented Dec. 14, 1875.



N. PETERS, PHOTO-LITHOGRAPHER, WASHINGTON, D. C

## United States Patent Office.

ANDREW JACKSON MILLS, OF SCOTT, ASSIGNOR OF ONE-HALF HIS RIGHT TO R. FRANK SMITH, OF SENECA FALLS, NEW YORK.

## IMPROVEMENT IN STOVE-PIPE SHELVES.

Specification forming part of Letters Patent No. 171,155, dated December 14, 1875; application filed May 8, 1875.

To all whom it may concern:

Be it known that I, Andrew Jackson Mills, of the town of Scott, in the county of Cortland and State of New York, have invented a new and valuable Improvement in a Stove-Pipe Shelf; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a horizontal section of a stove-pipe with the shelf attached. Fig. 2 is a vertical central sectional view of the same, and Fig. 3 is a detail view.

This invention has relation to stove-pipe shelves; and it consists in the construction and novel arrangement of the grooved collar, the spring-band clamp, and the removable sliding segment-shelves, all hereinafter fully illustrated and described.

In the accompanying drawings, the letter A designates the collar which is designed to embrace the stove-pipe and form a basis of support for the shelf-sections. This collar is provided with a supporting-flange, a, upon which the ends of the shelf-sections rest, and a stopflange, b, above said supporting-flange a, designed to engage with the ends of the shelfsections, as indicated at c, where the said ends are represented as inserted into the lateral groove below said stop-flange and above the broad supporting-flange. Into the upper surface of the flange a is formed a circular groove, e, entirely around the flange, and at about the middle of its width. Below the flange a the metal of the collar is extended in the form of independent tongues g, which are designed to have some degree of flexibility, so that the compressing action of a spring-band fastening, h, will serve to secure the collar to the

stove-pipe. Sometimes it is designed to make the collar open at one point, so that it will give somewhat under the pressure of the encircling band. B B represent the shelves. These are preferably formed in the sector shape, their sides being coincident with radii of the stove-pipe produced. A sufficient number of them placed around the pipe in engagement with the collar will form a complete or annular shelf, or only one or two may be used, as required. The inner ends k of these shelfsections are circularly rounded with reference to a central spur, v, which extends downward from the under side, and is designed to engage with the groove e of the flange a, and prevent the shelf from sliding outward or from under the stop-flange b. The circular shape of the end k and its concentric relation to the spur v prevents disengagement of the shelf-section, whether it be in radial position with relation to the stove-pipe or pushed aside into an oblique or tangential position. The shelf-section is detached by lifting its outer end until the spur v is disengaged from its groove, and then drawing the shelf-section outward until its end is released from the groove under the stop-flange.

What I claim as new, and desire to secure

by Letters Patent, is—

The stove-pipe shelf herein described, consisting of the sector-plates B, having circular convex ends k and pivotal lugs e, in combination with the collar A, provided with the groove e, lip b, and flexible tongues g, and spring fastening-band h, substantially as described, and for the purpose set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence

of two witnesses.

ANDREW JACKSON MILLS.

Witnesses:

WM. D. HUNT, W. A. SKELHI.