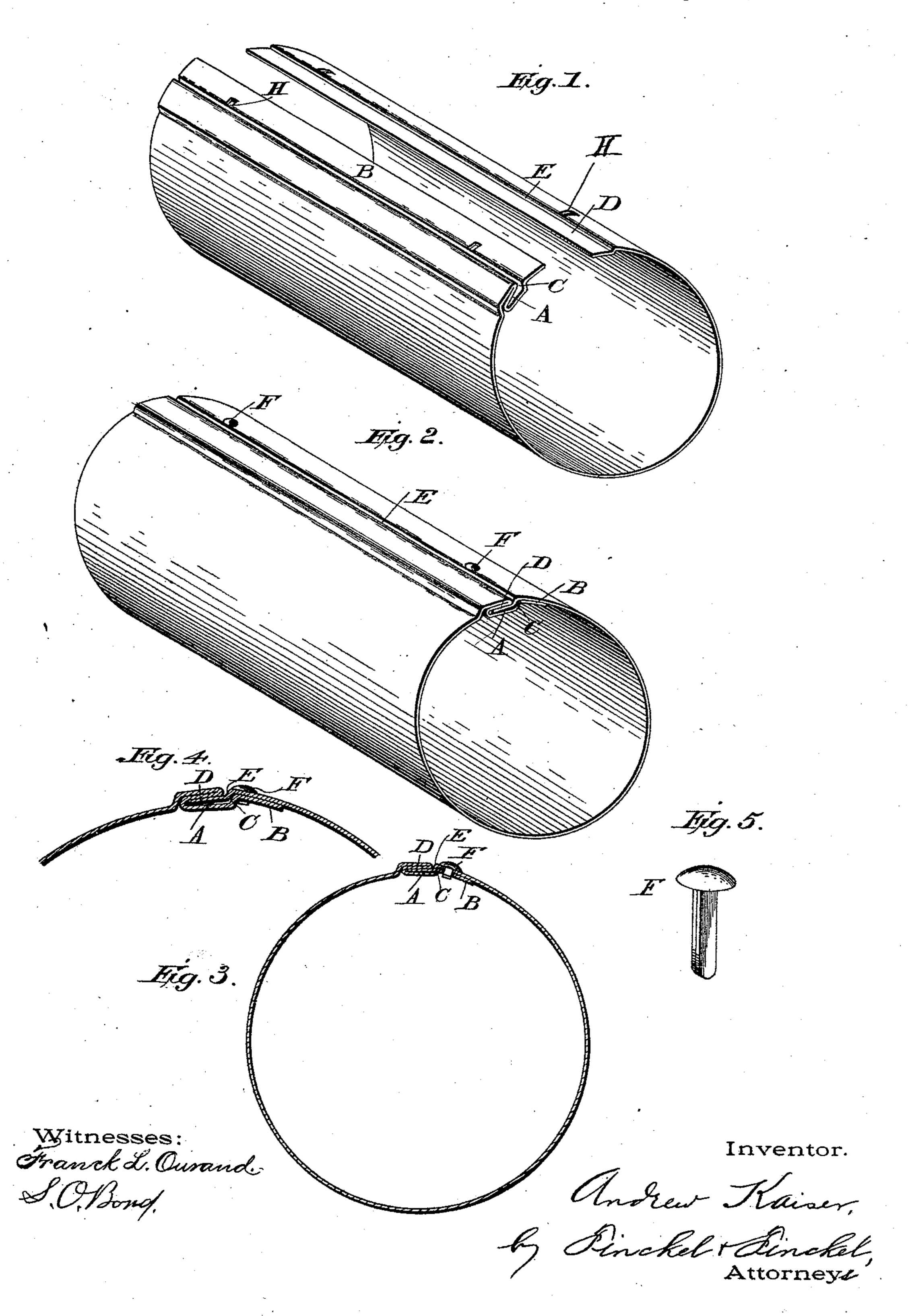
## A. KAISER. STOVEPIPE.

No. 522,599.

Patented July 10, 1894.



## United States Patent Office.

ANDREW KAISER, OF COLUMBUS, OHIO.

## STOVEPIPE.

SPECIFICATION forming part of Letters Patent No. 522,599, dated July 10, 1894.

Application filed December 30, 1893. Serial No. 495, 215. (No model.)

To all whom it may concern:

Be it known that I, Andrew Kaiser, a citizen of the United States, residing at Columbus, in the county of Franklin and State of Ohio, have invented certain new and useful Improvements in Stovepipes; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

In the annexed drawings, Figure 1 represents a perspective view of a single length or piece of pipe made in accordance with my invention, the joining edges being separated. Fig. 2 is a similar view with the edges connected. Fig. 3 is a transverse sectional view. Fig. 4 is a fragmentary sectional view of the joint on a larger scale; and Fig. 5 is a perspective view of the fastening device.

My invention relates to stove pipes; and it consists in the construction of a separable joint for sections of pipe that enable them to be nested together for economical packing and convenient transportation and at the same time obtain a secure, firm, durable and perfectly smoke-tight temporary connection between the parts of the joint.

In constructing my pipe one edge of the sheet metal is folded so as to form a groove 30 A, shoulder C and the projecting edge B, and the other edge is bent to form a tongue D and a shoulder E as shown. In connecting the

edges, the tongue D is fitted into the groove A and the shoulder E rests and locks against the shoulder C. To securely lock the edges 35 together I make small holes H through the body of the pipe and the projecting edge or flange to receive the fastening device F which may be like an ordinary paper fastener.

It will be observed that the lapping of the 40 shoulders E and C renders the joint smoke proof. It will also be observed that the making of the shoulders E and C stiffens the tongued edge of the pipe and prevents its distortion in handling.

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

A section of stove pipe having one edge folded to form a groove A and a flange B projecting beyond the mouth of the groove hav-50 ing a shoulder C, and the other edge bent to form a tongue D and a shoulder E to rest against the inner side of the shoulder C, a hole extending through the edge having the tongue D and through the flange B, and a re-55 movable fastening device secured in said hole, substantially as described.

In testimony whereof I affix my signature in presence of two witnesses.

ANDREW KAISER.

Witnesses:
EUGENE LANE,
GEO. M. FINCKEL.