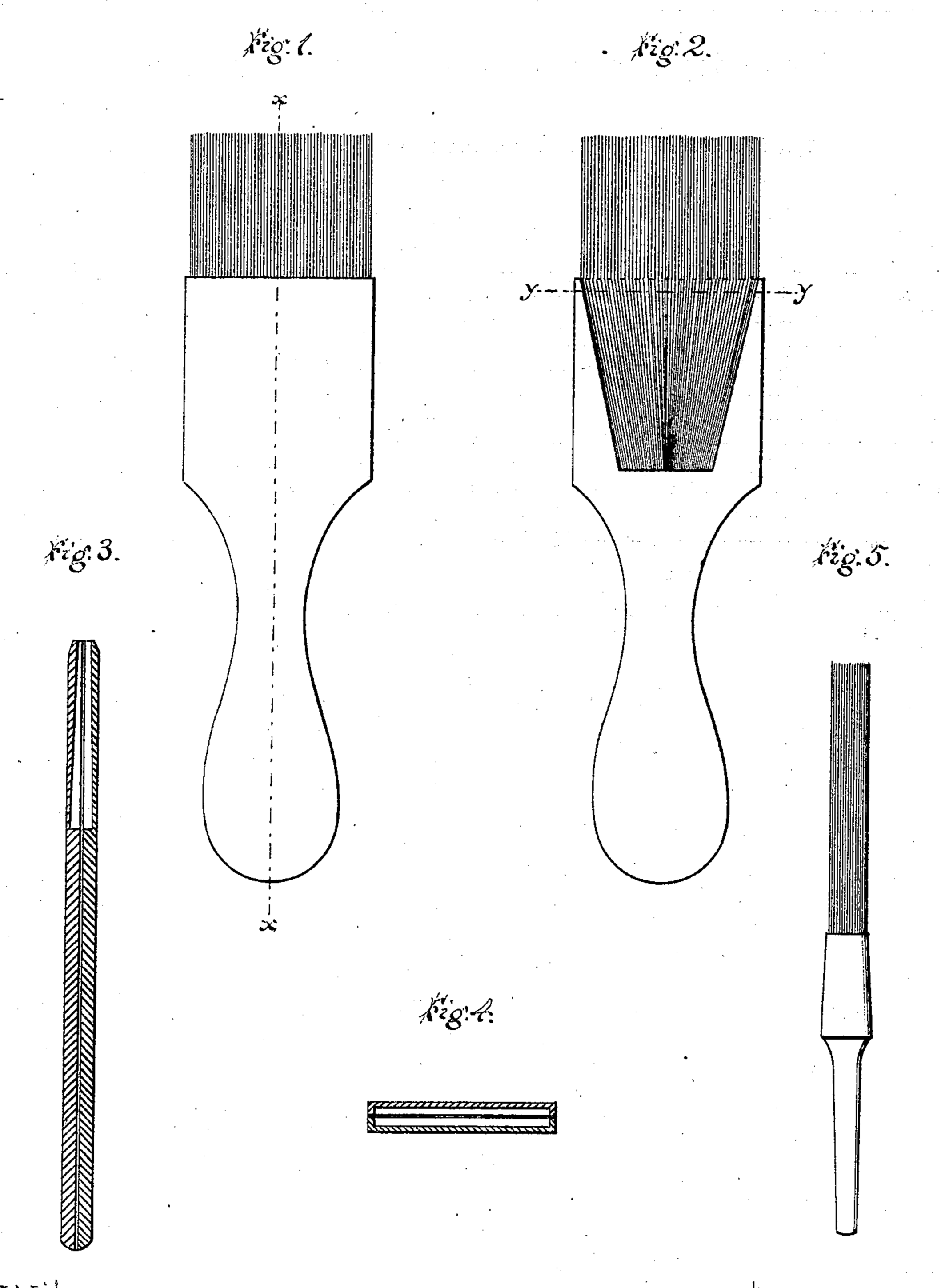
A. H. KIDNEY & R. J. SIMPSON.

Improvement in Brushes.

No. 124,141.

Patented Feb. 27, 1872.



Witnesses. C. Ot. Benedick J.S. Fraggis

A. H. Stidney R. J. Simpson

United States Patent Office.

ALFRED H. KIDNEY AND RICHARD J. SIMPSON, OF NEW YORK, N. Y.

IMPROVEMENT IN THE MANUFACTURE OF BRUSHES.

Specification forming part of Letters Patent No. 124,141, dated February 27, 1872.

SPECIFICATION.

We, ALFRED H. KIDNEY, of New York, county of New York and State of New York, and RICHARD J. SIMPSON, of New York, county of New York and State of New York, have invented and produced a new and original Method of Manufacturing Brushes, of which the following is a specification:

Our method of manufacturing brushes is as follows: By placing the hair between two pieces of wood, and uniting the same by glue or other adhesive substance, making a firmer and more compact brush for all painting purposes.

Drawing.

Figure 1, coloring-brush complete; Fig. 2,

half brush, inside view, showing mortise—yrep-resenting mortise; Fig. 3, side view of handle; Fig. 4, end view of handle; Fig. 5, stripping-brush complete.

Claim.

We claim as our improvement—
The brush made of two pieces of we

The brush, made of two pieces of wood with a recess for the reception of the hair, when the parts are united together longitudinally by any adhesive substance, substantially in the manner shown and described.

> ALFRED H. KIDNEY. RICHARD J. SIMPSON.

Witnesses:

FRANK. E. CAVE, JOHN BODINE.