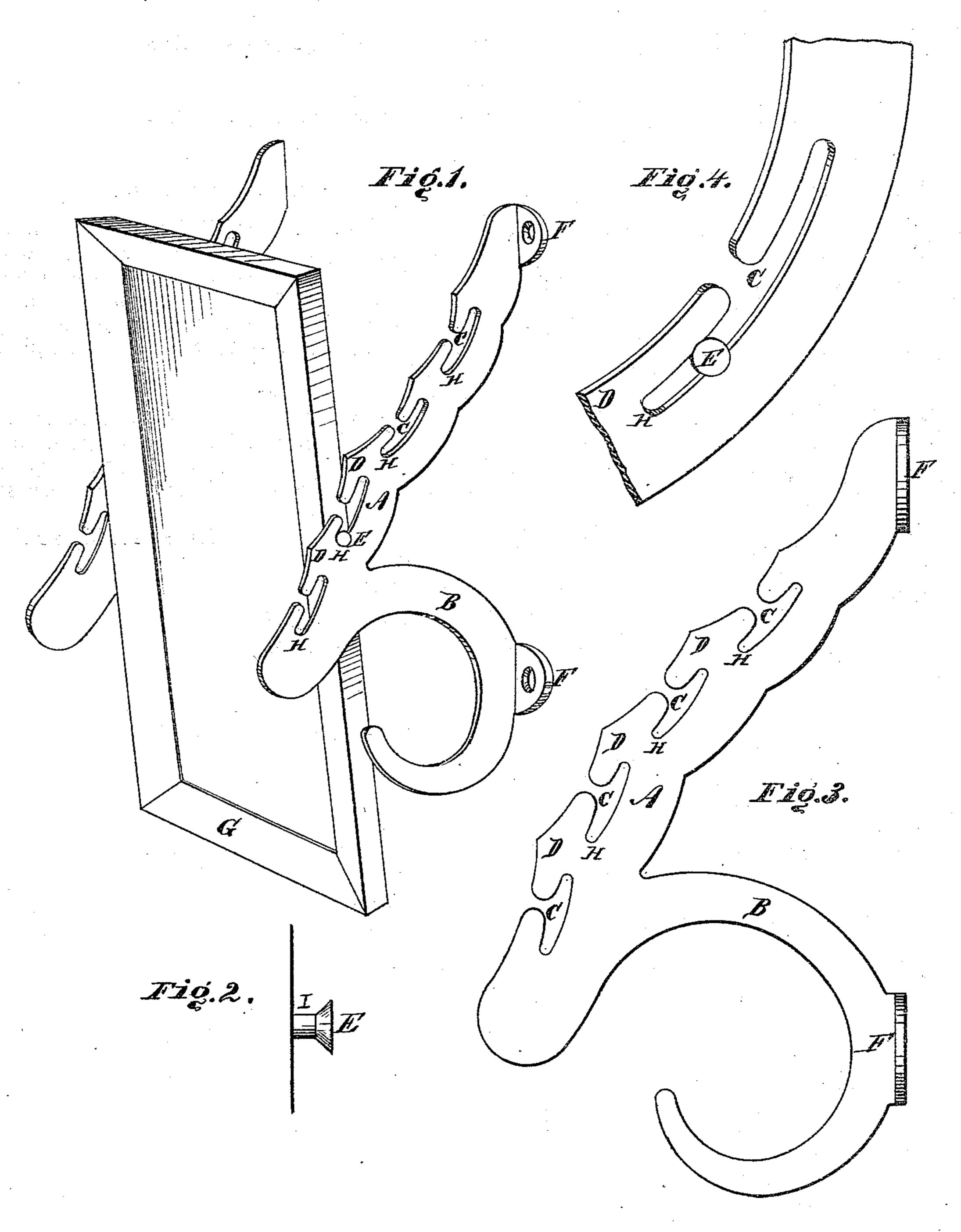
JOHN S. THOMSON.

Improvement in Mirror and Frame Hangers.

No. 125,913.

Patented April 23, 1872.



Witnesses. Jan. Datten Mylardness,

Inventor.

John S. Thomson

Lee Edw. W. Donn

UNITED STATES PATENT OFFICE.

JOHN S. THOMSON, OF CAMPTOWN, PENNSYLVANIA.

IMPROVEMENT IN MIRROR AND FRAME HANGERS.

Specification forming part of Letters Patent No. 125,913, dated April 23, 1872.

I, John S. Thomson, of Camptown, Bradford county, Pennsylvania, have invented a certain new and useful Fixture, for the purpose of hanging at different heights, and adjusting at different angles, mirrors, pictures, framed advertisements, and other useful ornamental objects that can be properly attached.

The above purposes are attained by the combination of the frame-pivots with the bearers through the means of their slots, the different height of the slots giving the different altitude of the mirror or frame. The wedge-shaped bearings at the lower end of the slots, as shown in the drawing, in connection with the wedge-shaped groove in the frame-pivot, give sufficient tightness to hold the mirror or frame at any angle it may be placed. The long slots with their aperture intermediate between the ends, with the rounded ends of the segment forming the aperture, give convenience and safety.

General Description.

Figure 1—A, bearer; B, brace; C, slot; D, segment; E, pivot; F, fastening; G, frame; H, wedge-bearing. Fig. 2, side view of pivot; Fig. 3, side view of bearing and brace; Fig. 4, an enlarged view of a portion of the bearing, showing one of the slots with the frame-pivot in place.

I claim as my invention—

The bracket A B with slots C H, in combination with the pivot E having a wedge-shaped groove, I, all constructed substantially as shown and described, and for the purposes set forth.

JOHN S. THOMSON.

Witnesses:

H. E. ALLEN, JOHN M. REED.