J. Pjygg

Oil Cloth Binding.

TY 789,599.

Patented May 4, 1869.

Fig. 1.

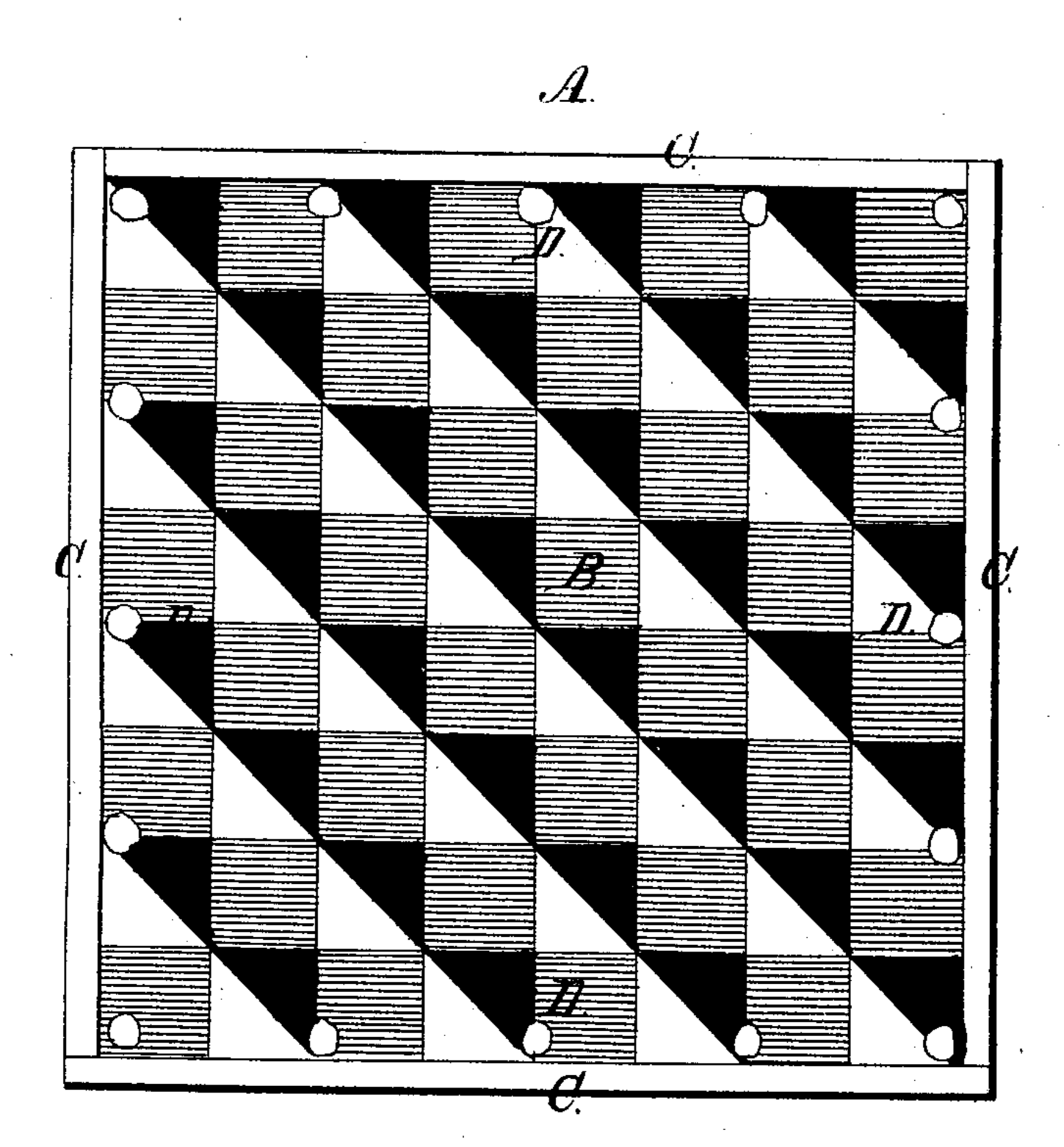


Fig. 2.

A. Transmitter H.

Witnesses. Silvre Muyers William Bicknoth

Inventor. John Piper



JOHN PIPER, OF UTICA, NEW YORK.

Letters Patent No. 89,599 dated May 4, 1869.

IMPROVED METAL BINDING FOR OIL-CLOTH, CARPETS, &c.

The Schedule referred to in these Letters Patent and making part of the same.

To all whom it may concern:

Be it known that I, John Piper, of Utica, in the county of Oneida, and State of New York, have invented a new and improved Mode of Preventing Wear and Destruction of the Edges of Oil and other Floor-Cloths; and I do hereby declare that the following is a full, clear, and exact description of the construction of the same, reference being had to the annexed drawings, making a part of this specification, in which—

Figure 1 is a perspective view, and

Figure 2, a vertical section.

The same letters of reference refer to the same parts in the respective figures.

A is the floor;

B, the oil-cloth, or other floor-cloth;

C, a sheet-metal "edging," or "binding," tightly enclosing the edge of such cloth, a narrow strip or edge only, of such sheet-metal, being upon the top or

upper surface of the cloth, which is bent over the edge, and extends under the said cloth, sufficiently beyond the upper edge to allow of being fastened by the nails D to the floor.

If not required to be fastened to the floor, the cloth may be secured to such edging, or binding, by rivets in place of said nails.

In no case do the nails or rivets pass through the upper edge of the binding.

Having thus described my invention,

What I claim, is—

The sheet-metal edging, or binding, when attached to floor or other cloths, substantially in the manner stated.

JOHN PIPER.

Witnesses:

ISIDORE MEYERS, WILLIAM BECKWITH.