

D15-133.

OR D10,988

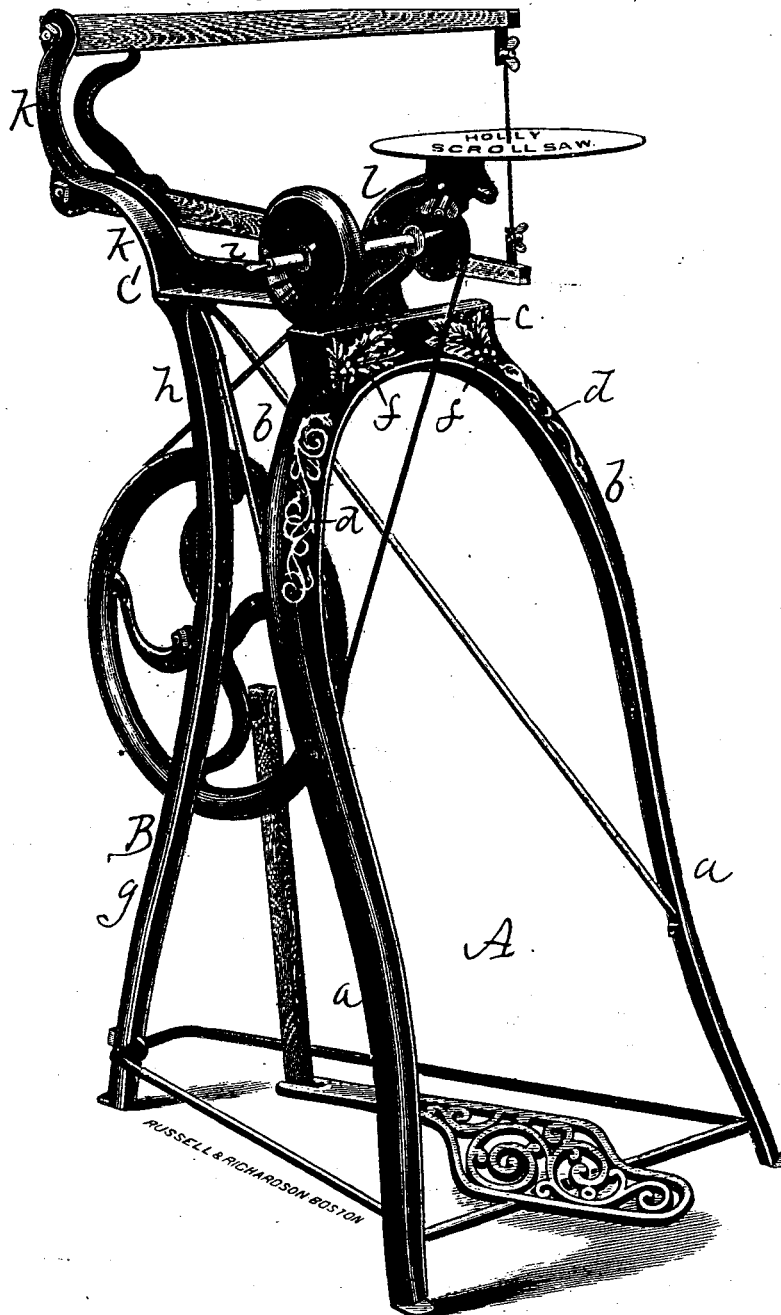
EX

Sawing

EXAMINER'S ROOM.

JAN. 21, 1879

No. 10,988



UNITED STATES PATENT OFFICE.

ALBERT H. SHIPMAN, OF ROCHESTER, NEW YORK.

DESIGN FOR FRAMES OF SCROLL-SAWING MACHINES.

Specification forming part of Design No. **10,988**, dated January 21, 1879; application filed December 6, 1878.
[Term of patent 3½ years.]

To all whom it may concern:

Be it known that I, ALBERT H. SHIPMAN, of the city of Rochester, county of Monroe, and State of New York, have invented or produced a new and original Design for the Frames of Scroll-Sawing Machines; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying perspective drawing of the machine.

My design has relation to fancy scroll-sawing machines; and consists in the ornamental form of the frame, as hereinafter shown and described.

A is the double leg forming the front of the frame. B is the single leg forming the rear, and C is the body.

The front legs are of slight ogee form, being concave at *a* and convex at *b*, and having at the top a square offset, *c*, with plane top and ends, which adds to the ornamental effect, and breaks the monotony of a plain surface. The rear leg, *b*, is also of ogee form, but having the convex portion *g* at the bottom, and the concave portion *h* at the top.

The body C has a straight length, *i*, between the two legs, and at the rear an ogee, *k*, projecting beyond the leg, while at the front it has a half-circle, *l*, which rises above and projects over the front leg, as shown.

The frame of the form above described presents a highly ornamental appearance, and

obviates the rigidity and stiffness of the sharp angles which present themselves in ordinary scroll-sawing frames.

On the front leg, near the top, are figures of scroll-work *d d*, and on the square offset *c* are the figures of two holly-leaves, *f f*, projecting toward each other. These scrolls and leaves add to the ornamental appearance of the frame.

I claim as new—

1. The design for the frame of a scroll-sawing machine, consisting of the front leg, A, with curved sides *a b*, and square offset *c*, the rear leg, B, with the reverse curves *g h*, and the body C, with its straight length *i*, ogee *k*, and half-circle *l*, as shown and described.

2. The design of the leg A, consisting of the reverse concave and convex curves *a b*, and the square offset *c*, with plane top and ends, at the top, as shown and described.

3. The design of the body C, consisting of the straight length *i*, the ogee *k* at the rear, and the half-circle *l* in front, as herein shown and described.

In witness whereof I have hereunto signed my name in the presence of two subscribing witnesses.

ALBERT H. SHIPMAN.

Witnesses:

R. F. OSGOOD,
J. Z. CULVER.