

06-360

EX

OR D 8,922

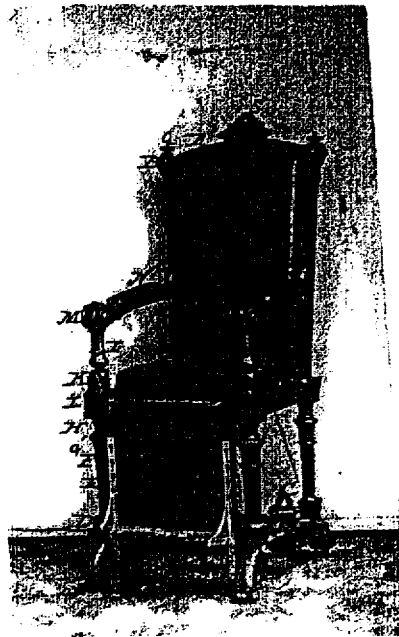
DESIGN.

A. ABEL.

PHYSICIAN'S CHAIR.

No. 8,922.

Patented Jan. 25, 1876.



WITNESSES:

Francis W. Smith,
Alex F. Roberts

INVENTOR:

Anthony Abel
BY *Wm. L. [Signature]*
ATTORNEYS.

UNITED STATES PATENT OFFICE

ANTHONY ABEL, OF NEW YORK, N. Y.

DESIGN FOR A PHYSICIAN'S CHAIR.

Specification forming part of Design No. 8,922, dated January 25, 1876; application filed October 23, 1875.
[Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, ANTHONY ABEL, of the city, county, and State of New York, have invented a Design for a Physician's Chair, of which the following is a specification:

My design is fully represented in the accompanying photographic illustration, to which reference is made.

A represents the side bars of the base, the ends B of which are curved downward to serve as feet, and have carved bosses formed upon their sides.

To the centers of the bars A, where they are intersected by the cross-bar, is attached an urn shaped ornament, C.

To the end parts of the side bars A, where they begin to curve downward, are attached the lower ends D of the legs, which ends are made square, and of a greater diameter than the bodies E of the said legs.

The legs E slightly increase in size from the square bosses D to a ring-bead, F, toward their upper ends. From the beads F the legs flare upward to a ring-bead, G, like the capital of a column.

Above the bead G the legs are turned down to a smaller diameter, and have two ring-beads, H, formed upon them—one close to the bead G, and the other close to the square enlargement I, where the seat-frame J is connected with said legs.

Above the squares I upon the arm-posts, are formed smaller squares K, above which are formed vase-shaped ornaments L.

Above the ornaments L the posts gradually decrease in size to their upper ends, which have enlarged ornamental heads M formed

upon them, with curved bosses upon their sides.

The arms N, at their inner ends, where they join the back posts O, are extended a little upward, and have ornamental carving formed upon them.

The back posts O, as they extend upward, spread apart slightly, and have ornamental heads P formed upon their ends, which heads P have carved knobs or buttons Q upon their tops.

The top cross-bar R of the back is slightly arched, and to the upper side of its center is attached a carved ornament, S.

I claim as my invention—

1. The design for the side bars A of the base of a physician's chair, consisting of the curved ends B and urn-shaped ornament C, as shown.

2. The design for the legs E of a physician's chair, consisting of the square base D, ring-beads F G H, as herein shown.

3. The design for the arm-posts of a physician's chair, consisting of the square projections I K, vase-shaped ornament L, and enlarged ornamental head M, as herein shown.

4. The design for the back posts O of a physician's chair, consisting of the ornamental heads P and carved knobs or buttons Q, as herein shown.

5. The design for the top cross-bar R of a physician's chair, having the central carved ornament S, as herein shown.

ANTHONY ABEL.

Witnesses:

JAMES T. GRAHAM,
T. B. MOSHER.