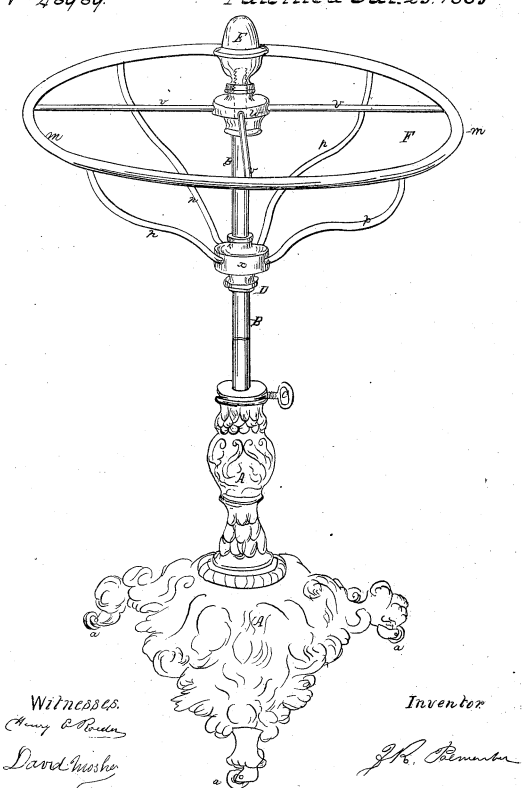
J.R. Palmenbury. Cloak Stand.

Nº4, 48989.

Patented Jul. 25. 1865



UNITED STATES PATENT OFFICE.

JOSEPH R. PALMENBERG, OF NEW YORK, N. Y.

STAND FOR LADIES' CLOAKS.

Specification forming part of Letters Patent No. 48,989, dated July 25, 1865.

To all whom it may concern:

Be it known that I, JOSEPH R. PALMEN-BERG, of New York, in the county and State of New York, have invented a new and Improved Revolving Cloak-Stand; and I do hereby declare that the following is a full and exact description of the same, reference being had to the accompanying drawing, and to the letters of reference marked thereon.

The nature of this invention consists in the construction of a stand for ladies' cloaks or similar dress articles applicable for a store or show-room, which shall be strong and substantial and at the same time light and agreeable in appearance.

In the accompanying drawing, which represents a front view or elevation of my improved revolving stand, A is a foot made of cast-iron and supported on suitable rollers, a. The upper part of this stand is bored out to receive an upright rod, B, which may be fixed and placed at any desired height by means of the set-screw C. Near the upper end of this upright rod C a collar, D, is made on which the lower socket, x, of the revolving frame F rests.

The revolving frame F consists of an upper socket, w, and a lower socket, x, bored out and fitting loosely on the upright stand or rod B. From the upper socket, w, three or four arms, v, attached to the same pass to a circular ring,

m, to which they are secured, and three or four braces or arms, p, connect this circular ring m with the lower socket, x. The ring m is made of iron or brass tubing, and the arms v and braces p are made of light wire, and form by their construction a strong frame, which, together with the sockets w and x, revolve easily around the upper part of the stand or rod B. To the ring m hooks may be attached to receive the cloaks or similar dress articles, or hooks may be attached to the articles themselves and hooked over the ring m. To prevent this revolving frame F coming off, and at the same time to make a nice finish to the stand, a cap, E, is screwed above the upper socket, w, upon the end of the rod or upright stand B.

I do not claim, broadly, fixing a revolving frame upon an apright stand; but

What I claim as my invention, and desire to

secure by Letters Patent, is-

The construction and arrangement of a revolving frame, F, on an upright stand or rod, B, in the manner and for the purpose substantially as described and set forth.

J. R. PALMENBERG.

Witnesses:

HENRY E. ROEDER, DAVID MOSHER.