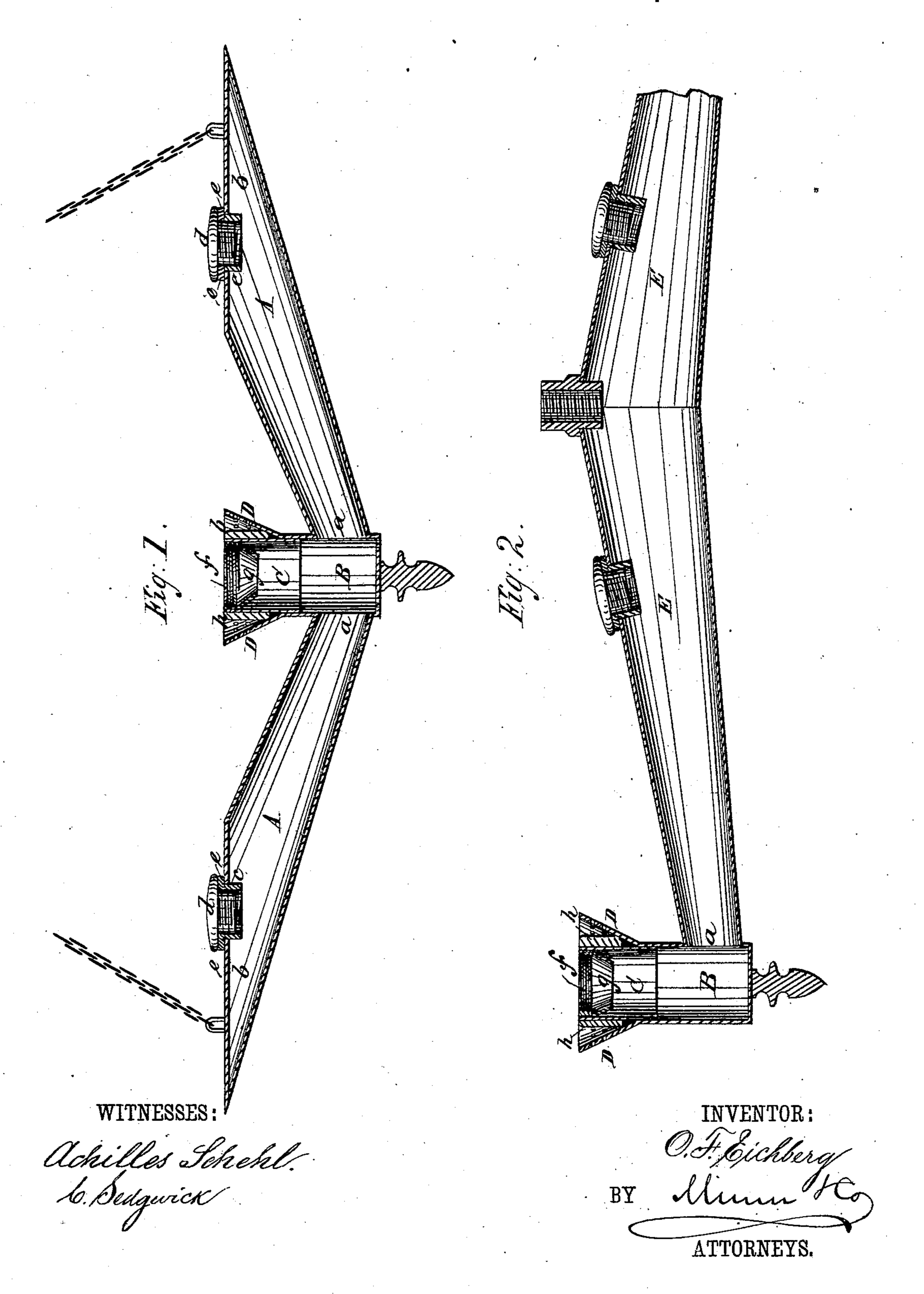
O. F. EICHBERG. Hanging-Lamp.

No. 226,732.

Patented April 20, 1880.



United States Patent Office.

OTTO F. EICHBERG, OF NEW YORK, N. Y., ASSIGNOR TO BRIDGEPORT BRASS COMPANY, OF BRIDGEPORT, CONN.

HANGING LAMP.

SPECIFICATION forming part of Letters Patent No. 226,732, dated April 20, 1880.

Application filed August 7, 1879.

To all whom it may concern:

Be it known that I, Otto F. Eichberg, of New York city, State of New York, have invented an Improvement in Hanging Lamps, of which the following is a specification.

The invention consists in combining with a cup perforated at the top, and forming an extension of the tube, an adjustable extension having an interior depending flange and extension absorbent.

In the drawings, Figure 1 is a vertical longitudinal section of a single, and Fig. 2 of a double or two-burner chandelier.

A A are oil-reservoirs, whose ends a connect with upright tube B, while the raised ends b are suspended by chains. They are filled through the plugged and packed tubes c d e.

The oil receptacle or tube B is provided with an extension, C, having a threaded bushing, 20 f, to receive the lamp-top, and a flange, g, to prevent the oil from flowing upward when the

lamp swings. Surrounding this extension is a foraminated funnel-shaped cup, D, and on the inside of said cup a packing-sleeve, h, whereby is prevented the escape or running 25 down of oil on the side of the lamp. The oil will be intercepted by cup D and absorbed by the packing. A current of air will be constantly passing through the holes of cup and over the packing, so as to produce evaporation and prevent the packing from becoming saturated with oil.

What I claim as new is—

The cup D, perforated at the top and forming an extension of tube B, in combination 35 with the adjustable extension C, having an interior depending flange and exterior absorbent, as shown and described.

O. F. EICHBERG.

Witnesses:

W. C. Donn, C. Sedgwick.