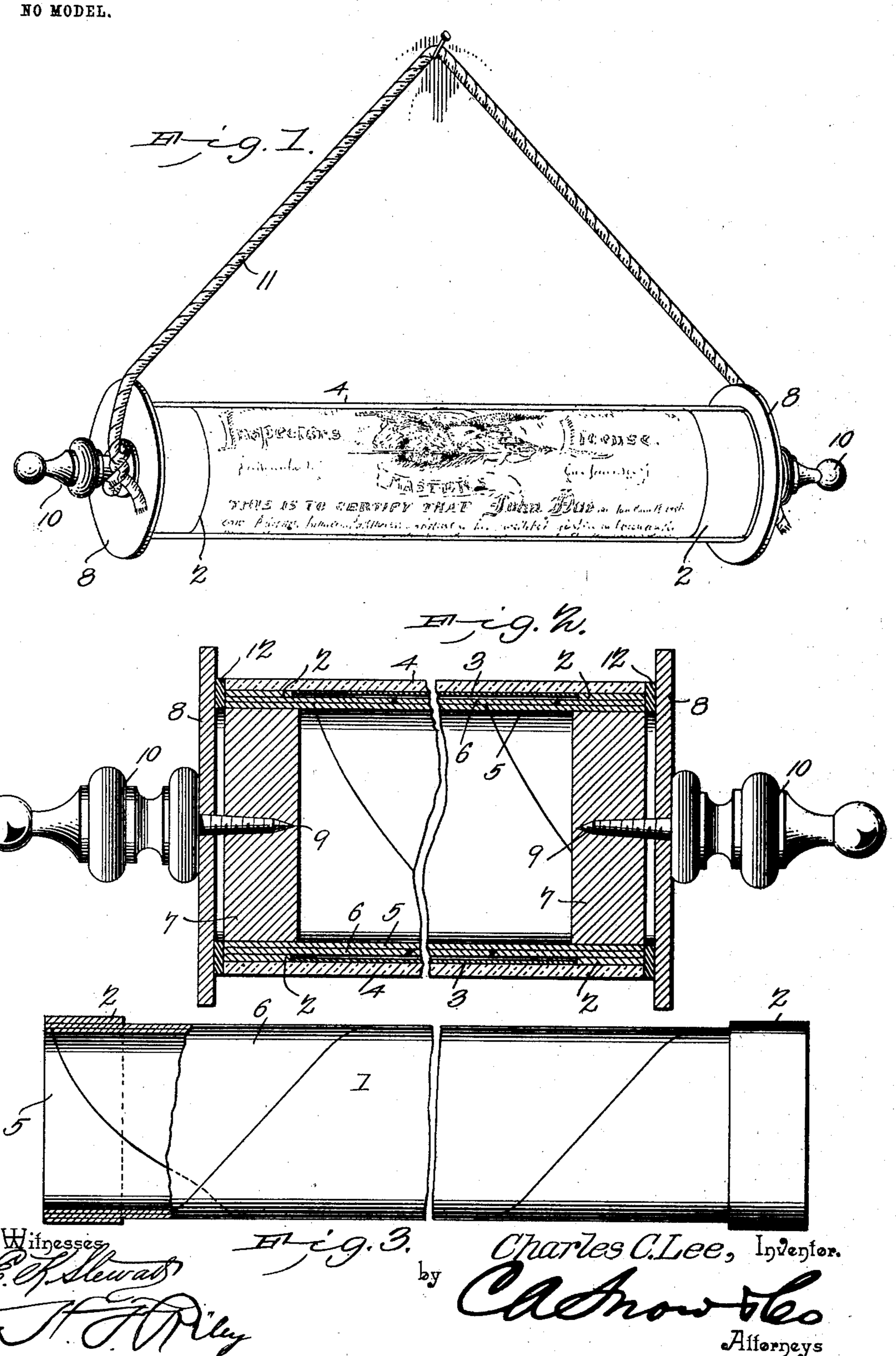
C. C. LEE. DOCUMENT HOLDER AND EXHIBITOR. APPLICATION FILED AUG. 11, 1902.



United States Patent Office.

CHARLES CARROLL LEE, OF PADUCAH, KENTUCKY, ASSIGNOR OF ONE-HALF TO VATCHEL ANDERSON HUTCHISON, OF PADUCAH, KENTUCKY.

DOCUMENT HOLDER AND EXHIBITOR.

SPECIFICATION forming part of Letters Patent No. 719,597, dated February 3, 1903.

Application filed August 11, 1902. Serial No. 119,322. (No model.)

To all whom it may concern:

Be it known that I, CHARLES CARROLL LEE, a citizen of the United States, residing at Paducah, in the county of McCracken and State of Kentucky, have invented a new and useful Document Holder and Exhibitor, of which the following is a specification.

The invention relates to a document holder and exhibitor.

The object of the present invention is to provide a simple and comparatively inexpensive device designed for holding and exhibiting various documents—such as licenses, diplomas, and the like—and capable of protecting the same and of enabling them to be readily read without opening the device and re-

A further object of the invention is to provide a device of this character designed especially for complying with the marine requirements of pilot and engineer licenses which must be exposed under glass; and another object of the invention is to cushion the device to prevent the glass from being broken when it is subjected to a jar and to provide a water-tight receptacle which in case of the loss of a vessel will float and which when used in mines will prevent a document from being in-

The invention consists in the construction and novel combination and arrangement of parts hereinafter fully described, illustrated in the accompanying drawings, and pointed out in the claims hereto appended.

In the drawings, Figure 1 is a perspective view of a document holder and distributor constructed in accordance with this invention. Fig. 2 is a longitudinal sectional view of the same. Fig. 3 is a detail view of the inner roll.

Like numerals of reference designate corresponding parts in all the figures of the drawings.

1 designates a paper-roll or other tubular supporting device provided at its ends on its exterior with bands 2, constructed of paper and forming an intervening exterior space or recess adapted to receive a document or documents, as indicated at 3 in Fig. 2 of the drawso ings, the document being arranged within a glass cylinder 4; but any other transparent

cylindrical casing may be employed, if desired. The tubular supporting device in the form of paper-roll may be constructed in any suitable manner; but it is preferably con- 55 structed by coiling two strips 5 and 6 of paper or other suitable material. These strips are overlapped and secured together by adhesive material or other suitable means, and they project laterally beyond each other to 60 form overlapping inner and outer coils. The outer faces of the portions of the outer coil are flush with each other, and the inner coil is similarly arranged and is adapted to support the outer coil at the adjacent edges of 65 the strip. The ends of the strips are tapered, and the end bands 2 are secured to the inner roll by adhesive material or other suitable means.

Within the ends of the roll are secured 70 plugs 7, of wood or other suitable material, and the ends of the outer transparent cylinder are closed by disks or plates 8 of greater diameter than the outer cylinder to form projecting flanges or portions, which are adapt- 75 ed to prevent the outer cylinder from coming in contact with a wall or other support when the device is hung against the same. These end plates or disks, which may be constructed of any desired material, are secured to the 8c plugs 7 by screws 9, passing centrally through the disks or plates 8 and having their inner portions embedded in the said plugs. The screws are provided with ornamental heads or ends 10, which are designed to receive the 85 ends of a cord 11 or other form of hanger for suspending the device from a nail or other support. In order to cushion the transparent outer casing to prevent the glass from being broken, an elastic ring 12 is interposed between 90 each end of the same and the adjacent end plate, as clearly shown in Fig. 2 of the drawings. Should the device swing outward through the motion of a boat, the edges of the end plates would strike the wall and the 95 elastic rings would cushion the glass cylinder and prevent the same from being injured. Furthermore, the elastic rings, which are partially compressed, form water-tight joints and prevent moisture from entering the device. 100 By this construction the document-holder is adapted to float and will not sink in event of

accident to a vessel. Furthermore, the document-holder is especially adapted for use in mines for holding engineer-licenses, diplomas, and the like, as it will prevent the same 5 from being injured by dampness.

What I claim is—

1. A device of the class described comprising an outer transparent casing, an inner tubular supporting device arranged to receive 10 and display a document, plugs secured within the ends of the supporting device, and end plates connected with the plugs and closing the ends of the transparent casing, substantially as described.

2. A device of the class described comprising an outer transparent cylinder, an inner supporting-roll, plugs secured within the ends of the roll, end plates provided with fastening devices secured to the plugs, said end 20 plates projecting beyond the cylinder to form protecting-flanges, and cushions interposed between the end plates and the outer cylinder and adapted also to exclude moisture, substantially as described.

3. A device of the class described compris- 25 ing an outer transparent casing, an inner roll provided with exterior end bands forming an intervening groove or recess for the reception of a document, and ends closing the casing,

substantially as described.

4. A device of the class described comprising a transparent casing, means for closing the ends of the casing, and an inner roll provided with exterior end bands and consisting of overlapped spirally-coiled strips having ta- 35 pered ends, substantially as described.

In testimony that I claim the foregoing as my own I have hereto affixed my signature in

the presence of two witnesses.

CHARLES CARROLL LEE.

Witnesses:

T. M. NANCE, MACE. BODENHEIMER.