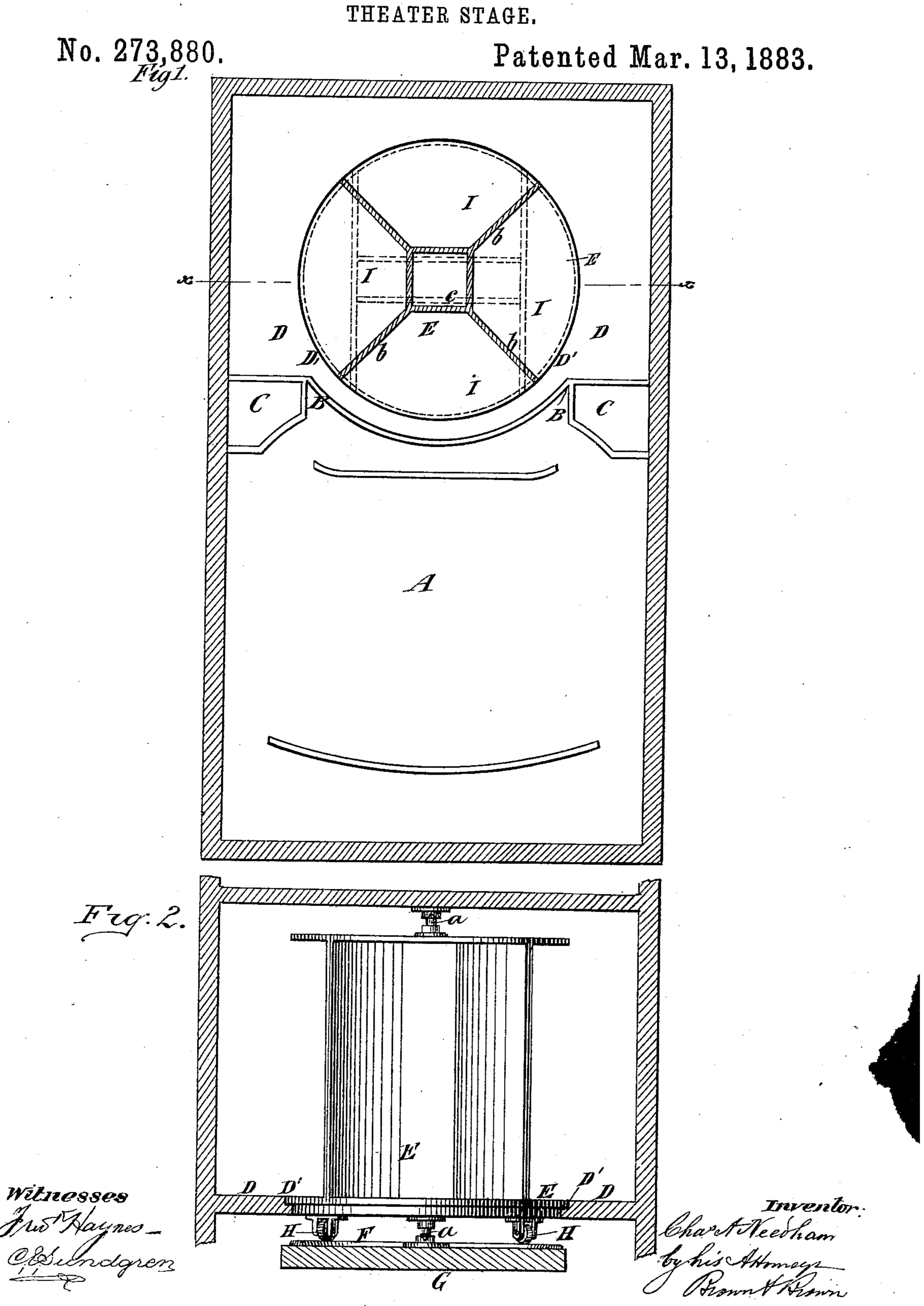
## C. A. NEEDHAM.



## United States Patent Office.

CHARLES A. NEEDHAM, OF NEW YORK, N. Y., ASSIGNOR TO HIMSELF AND ELIAS P. NEEDHAM, OF SAME PLACE.

## THEATER-STAGE.

SPECIFICATION forming part of Letters Patent No. 273,880, dated March 13, 1883.

Application filed January 24, 1883. (No model.)

To all whom it may concern:

Be it known that I, CHARLES A. NEEDHAM, of the city and county of New York, in the State of New York, have invented a new and useful Improvement in Theater-Stages, of which the following is a specification

following is a specification.

My invention relates to theater-stages which are adapted to be shifted to bring them severally opposite the proscenium and to remove them therefrom, thus enabling an act or acts to be set on one or more of the stages while an act is being played. At the end of each act the stage upon which it was played is removed from in front of the proscenium and a stage upon which an act has been previously set is substituted, thus greatly reducing the intervals of time between the acts.

My invention is applicable to stages of the kind shown and described in my United States 20 Letters Patent No. 258,539, dated May 23,

1882.

My invention consists in the combination, with the proscenium of a theater, of a multiple stage or system of stages placed opposite the proscenium, and a roller-support therefor, whereby provision is afforded for turning the multiple stage or system of stages so as to bring different portions or stages thereof opposite the proscenium. With the roller-support I preferably combine a center pivot or bearing at the top or bottom of the multiple stage or system of stages, and, if desired, I may provide such a center pivot or bearing at both the top and bottom thereof for the purpose of steadying its movements.

The invention also consists in the combination, with the proscenium of a theater, of a multiple stage or system of stages comprising a waiting-room, and placed opposite the proscenium, and a roller-support therefor, whereby provision is made for turning the multiple stage or system of stages for the purpose

above mentioned.

In the accompanying drawings, Figure 1 repassed to the section of a theater embodying my invention; and Fig. 2 represents a vertical section on the dotted line x x, Fig. 1.

Similar letters of reference designate corre-

sponding parts in both figures.

A designates the auditorium, B the proscenium, and C the stage-boxes, of a theater.

D designates the stationary stage portion or floor, and E designates the multiple stage or system of stages. As here represented, the stage portion or floor D has formed in it a 55 central opening, D', and the multiple stage or system of stages fits and is adapted to turn in said opening. The said stage or system E may be, as here shown, on the same level as the stage portion or floor D, and extend up- 60 ward to the top of the proscenium B.

F designates a suitably-constructed circular track, which is fixed on a suitable support, G, and H designates rollers journaled in brackets or hangers, and secured on the bottom of 65 the multiple stage or system of stages E.

I have here shown the multiple stage or system of stages E as provided with central pivots or bearings, a, at top and bottom; but either one or both of these pivots or bearings 70 might be dispensed with. If both are dispensed with, the rollers H may be grooved or flanged, and the track F correspondingly constructed, so as to keep the stage or system E concentric with the opening D'. The multiple stage or system of stages may be divided by vertical partitions b, arranged in any way to form two or more separate stages.

In the present example of my invention I have represented a waiting-room, c, at the 80 center of the stage, and four partitions radiating therefrom and forming four separate stages, I; but the partitions may be arranged, as shown in dotted lines in Fig. 1, so as to form two stages only; or they may be other-85

wise arranged.

In lieu of employing a stationary track and rollers attached to the stage or system of stages, I may arrange the rollers in a circular series in fixed bearings on the support G, and 90 secure to the bottom of the stage or system E a circular bearing-plate adapted to rest upon the rollers; or I may employ rollers made in the form of balls or spheres, resting loosely in a concave track on the supports G.

What I claim as my invention, and desire to

secure by Letters Patent, is-

1. The combination, with the proscenium of a theater, of a multiple stage or system of stages placed opposite the proscenium, and a recorder-support therefor, whereby provision is afforded for turning the multiple stage or sys-

tem of stages to bring different portions or stages opposite the proscenium, substantially as described.

2. The combination, with the proscenium of a theater, of a multiple stage or system of stages placed opposite the proscenium, a roll-er-support therefor, and a central pivot or bearing at one or both ends thereof, whereby provision is afforded for turning the multiple stage or system of stages to bring different portions or stages opposite the proscenium, substantially as described.

3. The combination, with the proscenium of a theater, of a multiple stage or system of stages comprising a waiting-room placed opposite the prescenium, and a roller-support therefor, whereby provision is afforded for turning the multiple stage or system of stages to bring different portions or stages opposite the proscenium, substantially as described.

CHAS. A. NEEDHAM.

Witnesses:
T. J. KEANE,
FREDK. HAYNES.