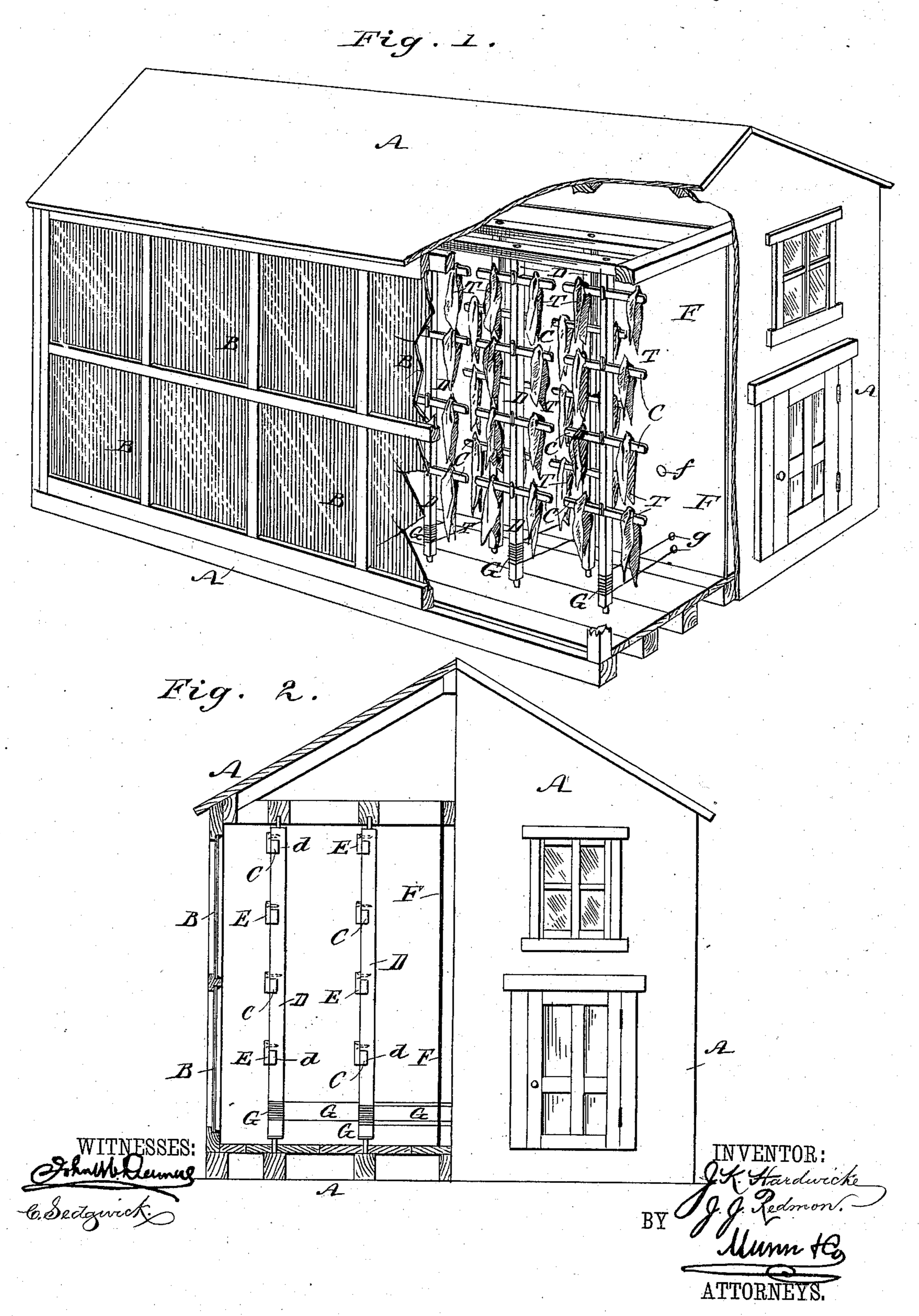
(No Model.)

J. K. HARDWICKE & J. J. REDMON.

APPARATUS FOR COLORING TOBACCO.

No. 382,084.

Patented May 1, 1888.



United States Patent Office.

JAMES K. HARDWICKE AND JAMES J. REDMON, OF MARSHALL, NORTH CAROLINA.

APPARATUS FOR COLORING TOBACCO.

SPECIFICATION forming part of Letters Patent No. 382,084, dated May 1, 1888.

Application filed December 29, 1887. Serial No. 259,353. (No model.)

To all whom it may concern:

Be it known that we, James K. Hardwicke and James J. Redmon, both of Marshall, in the county of Madison and State of North Carolina, have invented a new and Improved Apparatus for Coloring Tobacco, of which the following is a full, clear, and exact description.

Our invention relates to apparatus for coloring or bleaching cured or dried tobacco plants and leaves, and has for its object to provide an efficient, inexpensive, and conveniently-operated apparatus of this character by the use of which the tobacco may be bleached by the actinic or chemical action of the sun's rays to a desirable and uniformly bright or lemon color, to enhance the value of the crop.

The invention consists in certain novel features of construction and combinations of parts of the apparatus, all as hereinafter described and claimed.

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in both the figures.

Figure 1 is a perspective view of a building, partly broken away and in section, and embodying our improvements; and Fig. 2 is an end view of the building, partly in transverse section.

and may be entirely devoted to the coloring of tobacco according to our method, or may be used in part for other purposes, as a tobaccopacking room or as an ordinary barn, for instance. The building shown is arranged in the last named manner, one side or half of it being devoted to coloring or bleaching the tobacco crop and the other side being arranged as a packing room.

In carrying out our invention we make one side of the building A—that side facing the south—as largely as possible of glass, B, which in its composition contains the largest possible percentage of oxide of lead, which gives the best results in refracting the sun's rays upon the tobacco-plants, T, within the building. The plants or leaves are hung upon sticks or bars C, which are fitted into notches d, made in posts or upright timbers or bars D, which are journaled at top and bottom to the frame of the building, so as to be capable of axial ro-

tation to swing the horizontally-ranging tobacco holding sticks C around in horizontal plane to most advantageously present all faces of the tobacco-leaves to the light, as hereinaf- 55 ter more fully explained. The sticks C are held within the post-notches d, preferably by buttons E, pivoted to the posts and lapping onto the sticks, which allows easy adjustment of the sticks to and quick removal of them 60 from the posts. There may be one or more parallel rows of posts D in the bleaching-room. The drawings show two rows of posts, with the rear or inner row set so that its posts stand behind and half-way between the posts of the 65 front or outer row, to assure the best exposure of the plants or leaves on the sticks of all the posts.

An important feature of our invention consists in setting up a light-reflecting plate or 70 mirror, F, made of any approved materials, at the rear wall or side of the tobacco-bleaching room, for the purpose of reflecting the sunlight passing through and refracted by the glass or transparent side wall, B, of the building. 75

We provide for turning the posts D by means of cords or ropes G, which are wound at their central parts around the posts and are passed at opposite ends into the packing-room behind the bleaching or coloring room, thus allowing 80 each or every post to be turned either way as much or as often as may be necessary to present all faces of the tobacco plants or leaves hung on the post-sticks for the most effective bleaching action of the direct or reflected 85 light. We show the post-operating cords G passed through holes g in the reflector F to the packing-room, and the reflector is provided with peep-holes f, to give the person operating the cords a full view of the plants or leaves 90 in the bleaching-room, to enable him to properly adjust the posts to present the tobacco to the light to the best advantage.

It is obvious that with the tobacco arranged upon posts adapted for rotation behind a glass 95 or transparent wall, and especially when arranged between said wall and an oppositely-located light-reflecting surface, substantially as herein described, the plants or leaves may be conveniently changed in position to present 100 all parts of them to the actinic or chemical action of the direct or the direct and reflected

rays of the sun to bring the tobacco to a uniform delicate lemon color, and thereby largely enhance its market value. It will be noticed that the plants or leaves may be subjected to this treatment without being directly handled after attaching them to the posts; hence there is very little liability of crumbling the tobacco, which, if done, would damage and materially lessen the value of the crop.

Having thus described our invention, what we claim as new, and desire to secure by Let-

ters Patent, is—

1. The combination, in apparatus for coloring tobacco plants or leaves, of a structure provided with a transparent or translucent outer wall, an inner light-reflecting wall, and plant or leaf supports or racks arranged between the two walls, substantially as shown and described, whereby the plants or leaves on the racks will receive both direct and reflected light to give them a uniform color, as herein set forth.

2. The combination, in apparatus for color-

ing or bleaching tobacco plants or leaves, of a structure provided with a glass or transparent 25 outer wall, an inner light-reflecting wall, and a series of revoluble tobacco supports arranged between said outer and inner walls, substantially as herein set forth.

3. The combination, in apparatus for color- 30 ing or bleaching tobacco plants or leaves, of a house or structure provided with a glass or transparent outer wall and an inner light-reflecting wall, thereby subjecting the plants or leaves to direct and reflected light, substantially as specified, a series of revoluble tobacco-supports arranged behind said wall, and cords wound on these supports and leading to one side of the bleaching-room for operating the supports, substantially as herein set forth.

JAMES K. HARDWICKE. JAMES J. REDMON.

Witnesses:

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