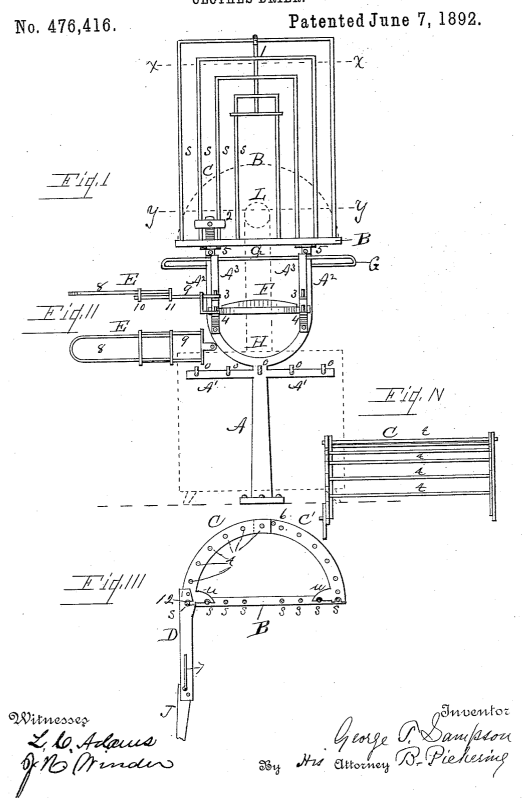
G. T. SAMPSON. CLOTHES DRIER.

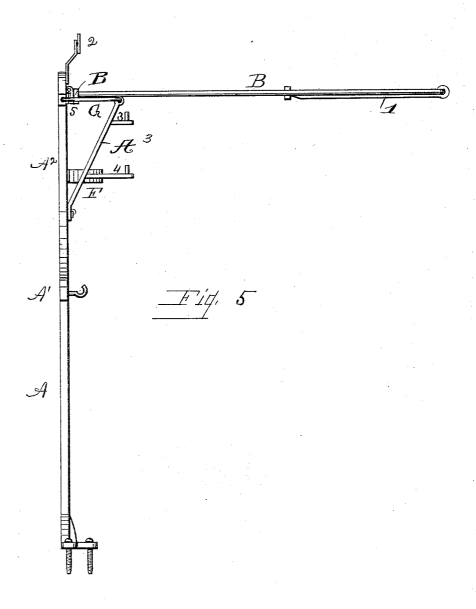


(No Model.)

G. T. SAMPSON. CLOTHES DRIER.

No. 476,416.

Patented June 7, 1892.



Witnesses

M. F. Japa

Inventor Glorge V. Sampson By Hir Ottorney B. Pickering

UNITED STATES PATENT OFFICE.

GEORGE T. SAMPSON, OF DAYTON, OHIO.

CLOTHES-DRIER.

SPECIFICATION forming part of Letters Patent No. 476,416, dated June 7, 1892.

Application filed June 24, 1891. Serial No. 397,301. (No model.)

To all whom it may concern:

Be it known that I, GEORGE T. SAMPSON, a citizen of the United States, residing at Dayton, in the county of Montgomery and State of Ohio, have invented certain new and useful Improvements in Clothes-Driers; and Idohereby declare that the following is a full, clear, and exact description of the invention, which will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters and figures of reference marked thereon, which form a part of this specification.

My invention relates to improvements in clothes-driers, the several features of which will be fully hereinafter described and

claimed.

The object of my invention is to suspend colothing in close relation to a stove by means of frames so constructed that they can be readily placed in proper position and put aside when not required for use. This object I accomplish by the mechanism illustrated in the accompanying drawings, in which—

Figure I is a front elevation of the principal portion of the device with the drying-frame in a vertical position. Fig. II is a top view of the bracket. Fig. III is a front view of the top drying-frame. Fig. IV is a side of the same. Fig. V is a side elevation at a right

angle to Fig. I.

Like letters and numerals designate like parts throughout the several views.

A is a cast frame having a base, through which wood screws are driven to secure the same to the floor in the rear of a stove.

The dotted lines at H show the outline of a stove. The frame comprises the lateral arms 40 A', on which is a series of hooks to suspend cooking utensils, and the curved upwardly-extending arms A², to which is hinged the drying-frame B, and the left arm has an extension, to which the button 2 is pivoted. To the upper arms are bolted the arms A³, and in the upper ends of which is held the supporting-wire G, on which the drying-frame B rests when the same is brought down for use to a horizontal position over the top of a stove.

50 On these arms are lugs having pivots 3 and 4, on which are suspended brackets E, one only being shown. The rear ends of the support-

ing-wire G are held in orifices of the frame A. A straight rod could be substituted for this.

To the frame is attached the oblong pan F, 55

used as a receptacle.

The extension-bracket E comprises the frame with orifices for the pivots and the attached wires 9, to which is connected rigidly the cross-plate 10, in which are orifices, in which 60 the wire 8 freely moves, and to the inner ends of wire 8 is rigidly attached the cross-plate 11, which is provided with orifices for the former wires 9. This is used for the suspension of clothes and may be extended or re-65 tracted and swung to or from the stove at pleasure.

The drying-frame B is comprised of a bar secured to the principal frame by the hinges 55, and to said bar is attached a series of 70 wires s, each having two angles, which, with the bar, have the contour of an oblong square. To bind the outer ends of these wires, the part 1 is used, comprising a cross-plate, which embraces the inner wire, and a hooked part to 75 embrace the outer end of the external wire. This frame is shown in a vertical position, as when not in use, and to bring it to a horizontal position over the stove it is only necessary to turn the button 2. At L by a circular 80 dotted line is shown the position of the stovepipe, which must pass backward through said frame.

The supplementary frame CC', of symmetrical parts, is attached when needed to the dry- 85 ing-frame B, the front of the former resting on the latter at about the dotted line x, Fig. I, and the rear portion resting at about the dotted line y.

The circular dotted line in Fig. I shows the 90 relative position of the two drying-frames

when in position for use.

The supplementary frame comprises two circular symmetrical parts jointed at the top, so that the two parts may be folded together, 95 and when opened the end of the left side engages the pin 6 of the right side. On the end plates at the rear are projections $u\,u'$, and in these projections and ends of the plates are semicircular notches, which rest on the two roo outside wires of the flat frame, and the front plates are each provided with a single notch resting on the outside wire. To the front end are pivoted the folding legs D and J, which

give additional support to the near ends of the frames by the legs resting on the floor. The part D has a notch 12, which partially embraces the outer wire of the under frame. The

5 part J is pivoted to part D, and is held in position by the spring-pin 7. Both sides are supported by legs, which are identical in construction, and therefore but one is illustrated. The series of wires t connect the front and

the pivots for the jointing of the two parts of the semicircular frame. This frame is so jointed and the legs so hinged that the whole may be folded in a comparatively small com-

Having fully described my invention, what I claim, and desire to secure by Letters Patent, is—

1. In a clothes-drier, the combination of the supporting-frame A, the drying-frame B, arms 20 A³, wire support G, supplementary drying-frame C C', and folding legs of parts D and J, substantially as described.

2. The combination of the frame B for the rear support, the semicircular drying-frame 25 of parts C C', and the jointed legs of parts D and J as the front support, substantially as described.

In testimony that I claim the foregoing as my own I affix my signature in presence of two 30 witnesses.

GEORGE T. SAMPSON.

Witnesses:

E. J. FINKE,

B. PICKERING.