No. 694,766.

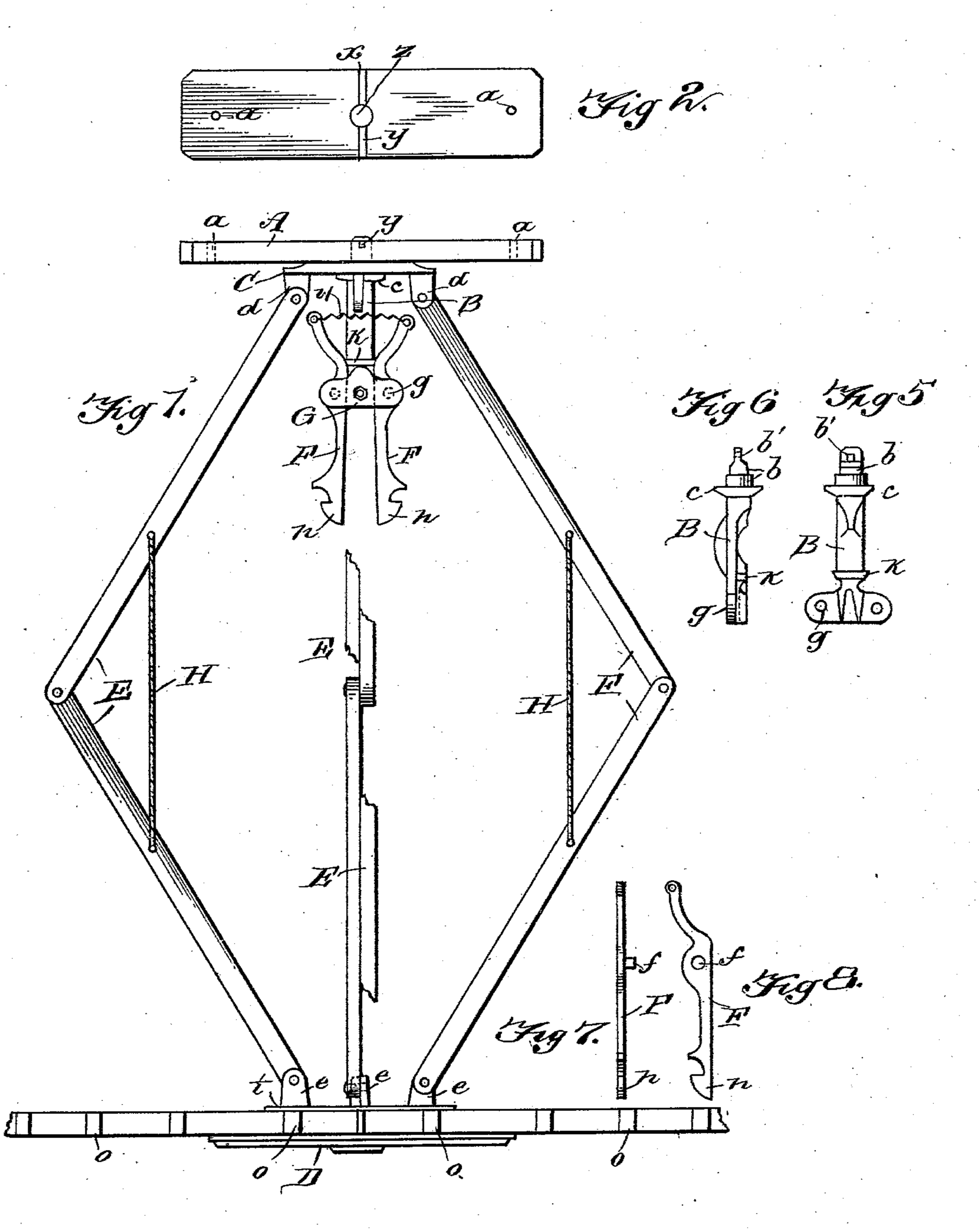
Patented Mar. 4, 1902.

S. G. MACMILLAN. CLOTHES HORSE.

(Application filed Mar. 25, 1901.)

(No Model.)

3 Sheets—Sheet i.



Witnesses John W. Maupin Timpsson G. MacMillan 7207 Geo.J. Mosher. No. 694,766.

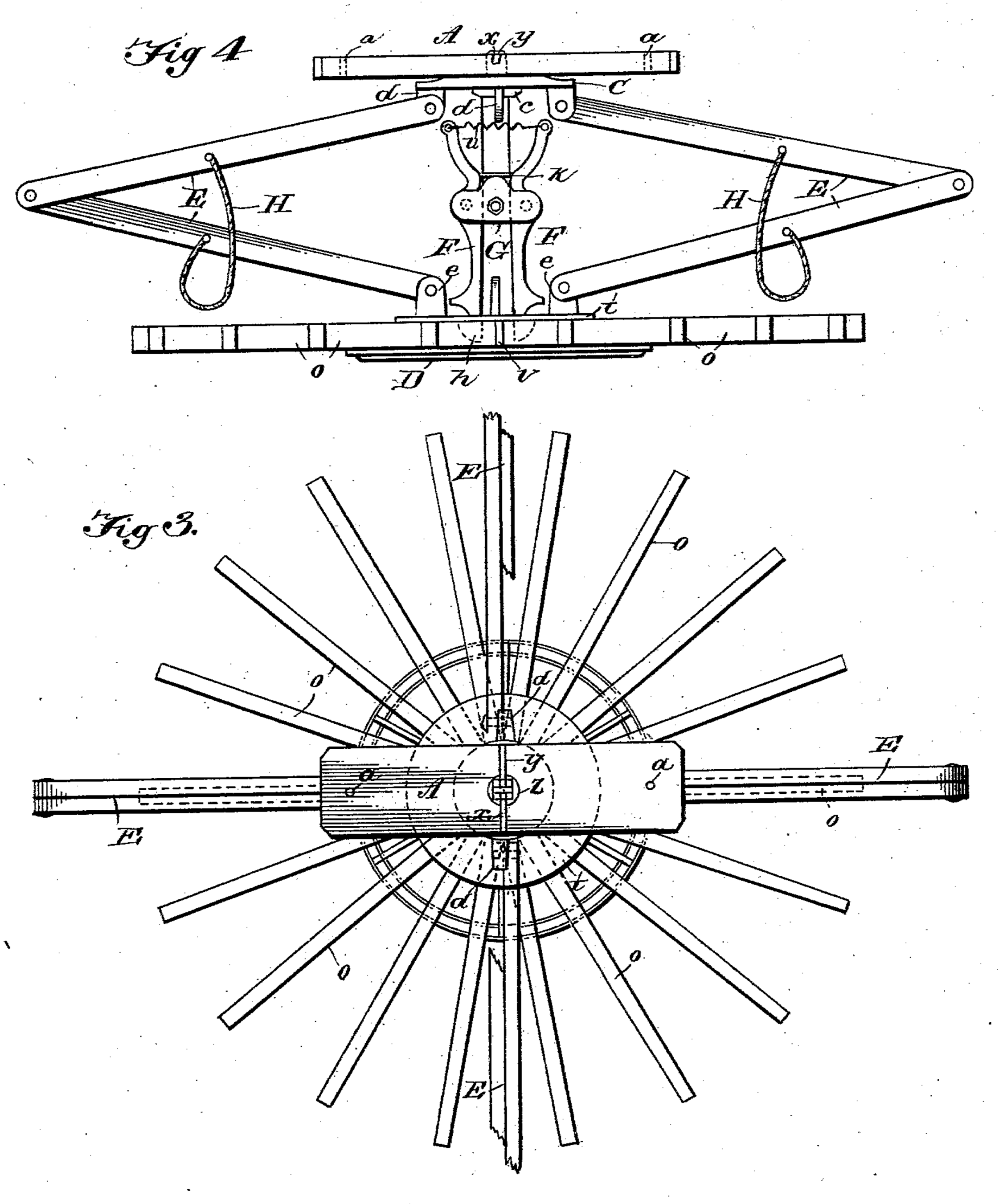
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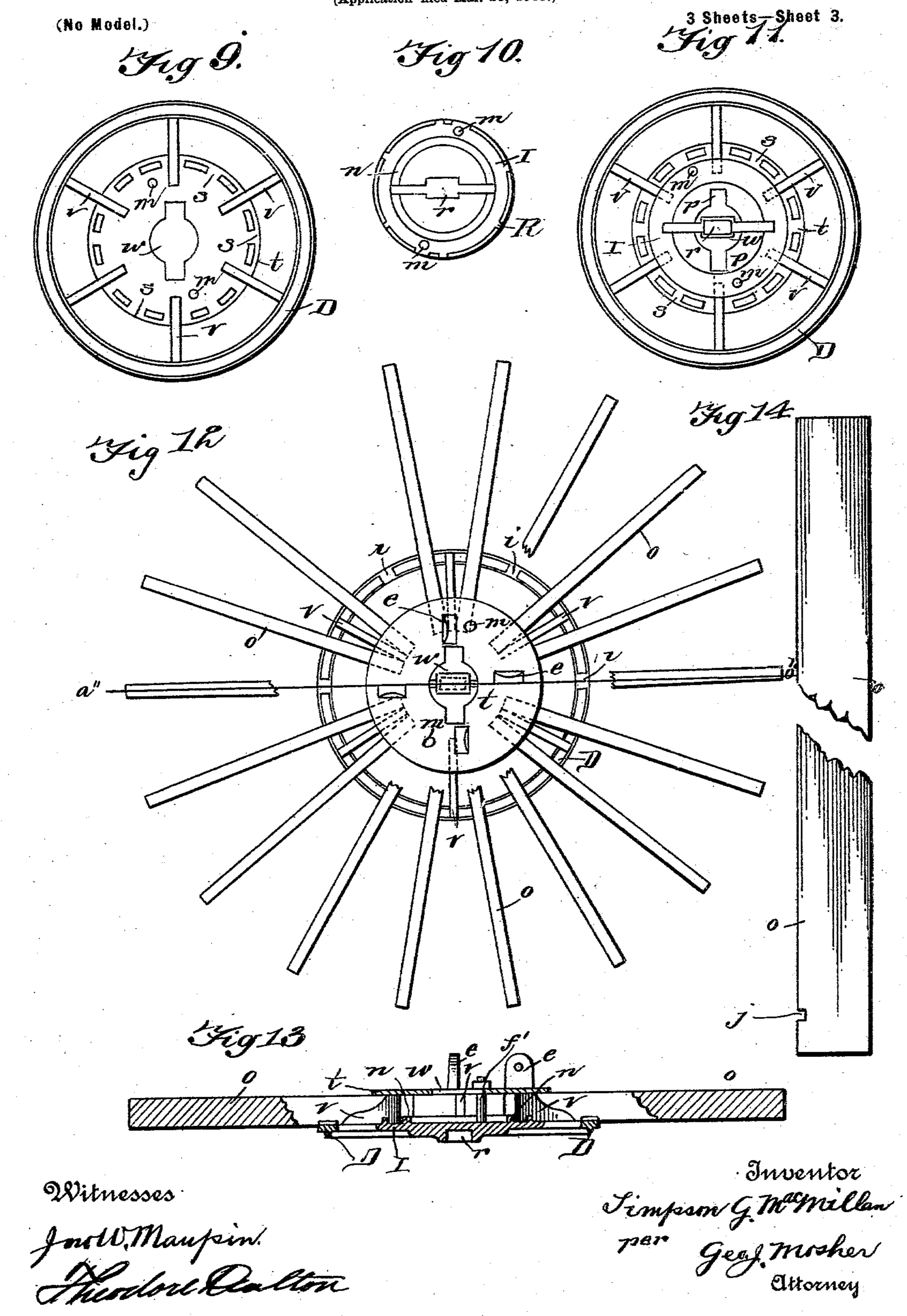


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(Application filed Mar. 25, 1901.)



United States Patent Office.

SIMPSON GEORGE MACMILLAN, OF BROOKFIELD, CANADA.

CLOTHES-HORSE.

SPECIFICATION forming part of Letters Patent No. 694,766, dated March 4, 1902.

Application filed March 25, 1901. Serial No. 52,816. (No model.)

To all whom it may concern:

Be it known that I, SIMPSON GEORGE MAC-MILLAN, a subject of the King of Great Britain, residing at Brookfield, in the county of Colchester, in the Province of Nova Scotia and Dominion of Canada, have invented new and useful Improvements in Clothes-Horses, of which the following is a specification.

My invention relates to improvements in to clothes-horses which are used chiefly to dry clothes on under cover in the kitchen or living-room of a dwelling-house; and the object of my invention is to provide a cheap and convenient clothes-horse which while remain-15 ing permanently suspended from the ceiling of a room or other fixture can be readily lowered and revolved, so as to be easily accessible for the purpose of placing damp clothes thereon and then readily elevated vertically 20 and secured in a position overhead which offers no inconvenience to persons passing beneath and in which a high temperature is found. I attain this object by the mechanism illustrated in the accompanying draw-25 ings, in which—

Figure 1 is an elevation of the entire machine as it appears when in a position to receive clothes for drying, but having parts of two of the jointed arms E E E E broken out 30 to prevent confusion. Fig. 2 is a plan of the cap which is secured to the ceiling of a room or other support and from which the whole machine is suspended. Fig. 3 is a plan of the entire machine when elevated to its normal posi-35 tion. Fig. 4 is an elevation of the same with one of the jointed arms removed. Fig. 5 is a side elevation of the suspension-post. Fig. 6 is an edge view of the same. Fig. 7 is an edge elevation of one of the harpoon-lock jaws. 40 Fig. 8 is a side elevation of the same. Fig. 9 is a bottom view of the clothes-rod holder

plan of the socket-wrench plate. Fig. 11 is a bottom view of the socket-wrench plate in place on the bottom of the clothes-rod holder. Fig. 12 is a plan of Fig. 11, showing some of the clothes-rods in place. Fig. 13 is a section of Fig. 12 on line a"b". Fig. 14 is an elevation of one of the clothes-rods enlarged.

with the wrench-plate removed. Fig. 10 is a

50 Similar letters refer to similar parts throughout the several views.

In the drawings, A is the cap, which is se-

cured to the ceiling of a room or other elevated fixture by screws passing through the holes a a.

B is the suspension-post, which is inserted in the cap A, the square part of the post, b, being pressed into the round hole z in the cap with sufficient force to prevent it turning and held in place by the key y, which passes 60 through the hole b' of the suspension-post and rests in the slot x shown in the cap.

C is the suspension-plate, which rests and revolves on the collar c of the suspension-post B and from which the clothes-rod holder 65 D is suspended by the jointed arms E E E, which are attached at one end to the lugs d d d of the suspension-plate C and are attached at the other end to the lugs e e e e of the clothes-rod holder D. The lugs e e e e of and the lugs d d d are placed on opposite sides of the center line, but may be on either side of it, so that when the jointed arms are attached the draft will be central.

F F are the jaws of the harpoon-lock, by 75 which the clothes-rod holder is held suspended, as shown in Fig. 4.

f is a round boss on each of the harpoon-lock jaws, which are inserted in the holes g g of the suspension-post B and in which they 80 are pivoted.

k is a stop formed on the post B to check the movement of the harpoon-lock.

G is the lock-plate, which is bolted to the suspension - post B and which secures the 85 harpoon-lock jaws in place.

hhare the barbs of the harpoon-lock jaws, which hold the clothes-rod holder in the position shown in Fig. 4.

o o are the clothes-rods, which may be of 90 any number or size desirable.

HH are the checks by which the clothes-rod holder is held at the lowest required height and may be of any desirable form or material.

R R are recesses in the rim of the plate I, 95 which fit onto the brackets vv of the clothesrod holder D for the purpose of centering the plate I on the rod-holder D.

ss are recesses on the under side of the central plate of the clothes-rod holder D for the roo purpose of guiding the inner end of the clothes-rods in placing them.

iii is show recesses, there being one for each clothes-rod, which are on the upper side of

the rim of the clothes-rod holder for the purpose of guiding the outer end of the rods in placing them.

j is a gain near the inner end of the clothesrod o, into which the projecting ring n on the
plate I is pressed for the purpose of holding
the rod in place.

 $v\ v$ are the solid connections between the rim of the clothes-rod holder and the central

10 plate t of the same.

r is the socket-wrench, formed on the plate I, into which a rod may be placed for the purpose of elevating or lowering the clothes-rod holder and also for revolving the same, as may be desired, to engage or disengage the barbs of the harpoon-lock jaws.

m m m m are bolt-holes for the purpose of securing the clothes-rod holder and the socket-wrench plate together, sufficient space being between to allow the rod-holder to revolve when elevated without interfering with the barbs of the harpoon-jaws.

f' is one of two bolts which hold the plate I

onto the clothes-rod holder D.

The clothes-rods, jointed arms, and cap are preferably made of wood and the remainder of the parts preferably of cast-iron; but I do not confine myself to these different-mentioned materials in manufacturing.

The operation of the machine is as follows:
The different parts hereinbefore described being assembled and put together as shown in Fig. 1, the cap is attached to the ceiling of a room or other fixture in the manner described. The clothes to be dried are then

placed on the clothes-rods and elevated to the position shown in Fig. 4 with a short rod, one end of which is fitted to the socket-wrench r. The clothes-rod holder in its ascent will force the banks of the banks of the banks as the banks

40 force the barbs of the harpoon-lock jaws toward each other until they pass through the round hole w in the central plate t, when they immediately spring outward to their normal position, effectually holding the clothes-rod 45 holder in the position shown in Fig. 4 the

45 holder in the position shown in Fig. 4, the

resilience of the barbs being effected by the coiled spring u. To lower the clothes, the machine is revolved on the suspension-post B until the slots p p in the hole w are opposite the barbs of the harpoon-jaws, when the 50 clothes rod holder can be eased down by means of the rod previously placed in the socket-wrench for the purpose of revolving the machine.

Having described and illustrated my invention, what I claim, and desire to secure by

Letters Patent, is—

1. A clothes-horse of the class above described adapted to revolve horizontally and having a rod-holder and rods for clothes ver- 60 tically adjustable, checks, and an automatic lock or catch to arrest the vertical movements, jointed arms to guide the vertical motions and to carry the clothes-rod holder and rods, and a wrench formed on the rod-holder; 65 substantially as set forth.

2. In a clothes-horse of the class hereinbefore described the combination of the suspension-post B provided with the stop K and the holes gg, the harpoon-jaws F F provided with 70 the bosses ff, the spring u, the lock-plate G, and a clothes-holding device engaging said jaws; substantially as shown and for the pur-

pose specified.

3. In a clothes-horse of the class above described the combination of the jaws F provided with the barbs h, the clothes-rod holder D having a suitable central aperture adapted to engage and disengage with and from said jaws, said rod-holder being provided with rescesses to guide the clothes-rods to their proper positions, the clothes-rods O, the jointed arms E, the suspension-plate C, and the flexible checks H; substantially as shown and for the purpose specified.

SIMPSON GEORGE MACMILLAN.

Witnesses:

ROY C. FRASER, Wm. M. Ferguson.