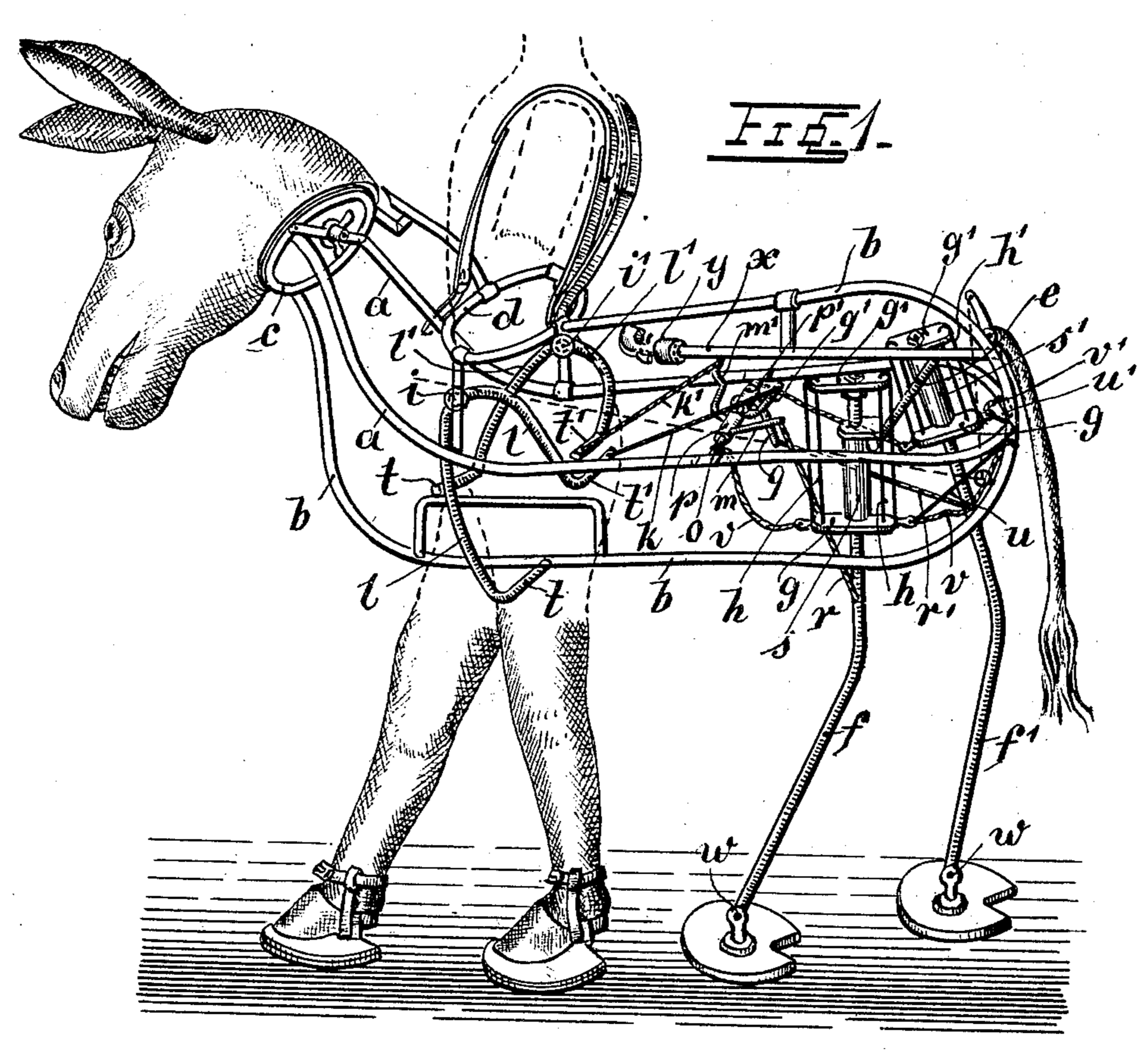
## A. BRAATZ.

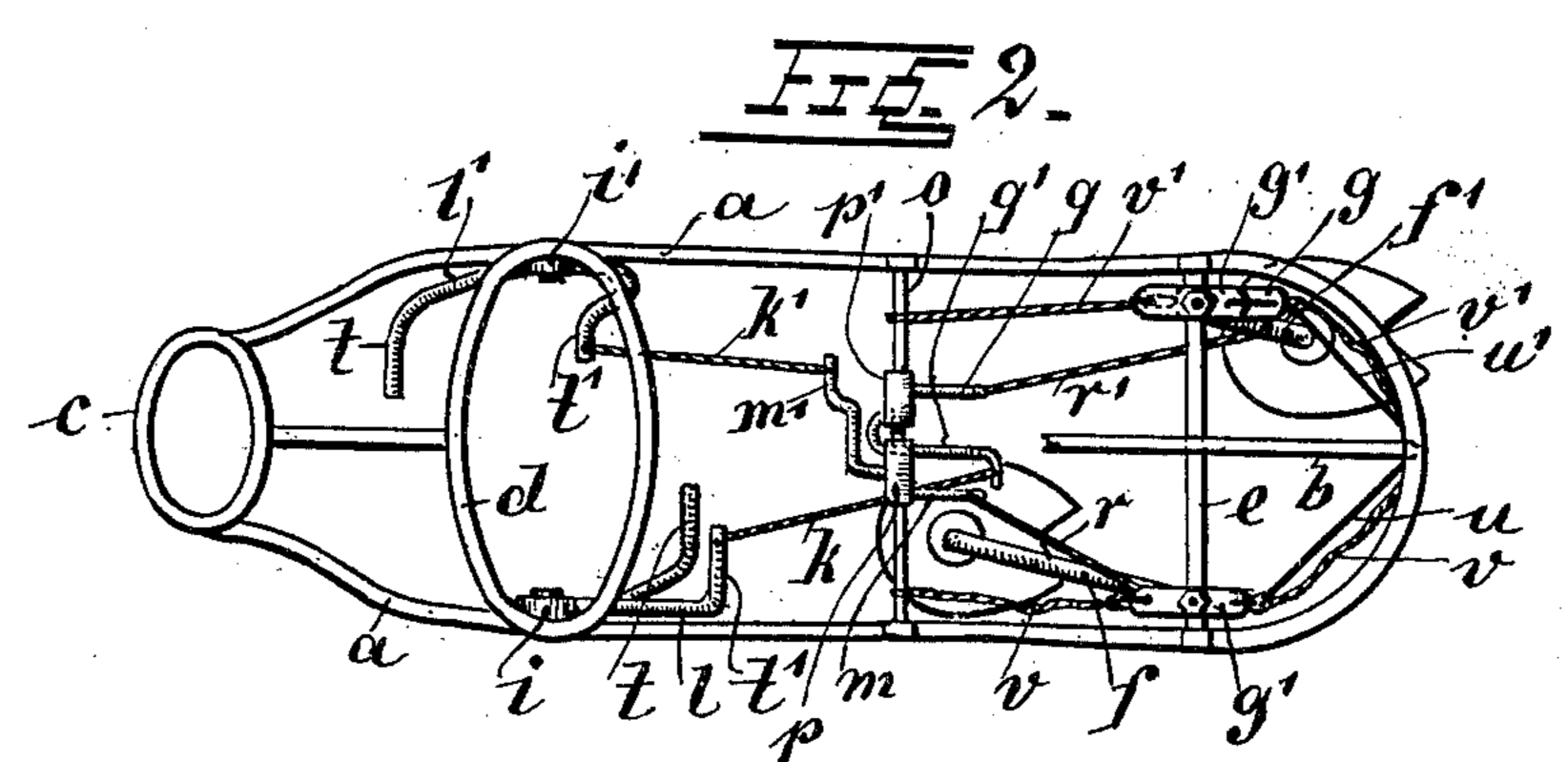
## PROPERTY QUADRUPED FOR STAGE PURPOSES.

(Application filed June 19, 1901.)

(No Model.)

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### A. BRAATZ.

#### PROPERTY QUADRUPED FOR STAGE PURPOSES.

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# United States Patent Office.

ALEXANDER BRAATZ, OF ORANIENBURG, NEAR BERLIN, GERMANY.

#### PROPERTY QUADRUPED FOR STAGE PURPOSES.

SPECIFICATION forming part of Letters Patent No. 695,903, dated March 25, 1902 Application filed June 19, 1901. Serial No. 65,194. (No model.)

To all whom it may concern:

Be it known that I, ALEXANDER BRAATZ, a citizen of the United States of America, residing at Oranienburg, near Berlin, Germany, 5 have invented an Improved Property Quadruped for Stage Purposes, of which the following is a full, clear, and exact description.

The present invention consists of a property quadruped for stage and pantomimic purto poses, according to which the two front legs of the animal are those of the person performing, and by their movement the hind legs are moved mechanically by suitable levers and cords, as hereinafter set forth.

In order to render the present specification easily intelligible, reference is had to the accompanying drawings, in which similar letters of reference denote similar parts throughout the several views.

For the purposes of illustrating the invention an ass is depicted; but it will be obvious that any other quadruped might be substituted.

Figure 1 is a perspective view of the frame 25 and mechanism for moving the hind legs; Fig. 2, a plan of the same; Fig. 3, an elevation of the donkey and rider when properly covered, and Fig. 4 a detail view of a part of the mechanism.

The body is formed by the two frames aand b, joined at the neck end by the ring c, to which the head is affixed. At the part of the body which would be occupied by the saddle a ring d is provided, through which the 35 body of the performer is inserted, the two legs of the person acting forming the front legs of the quadruped. The hind legs f and f' are mounted to slide in sleeves s s', to the lower end of each of which a plate g is rig-40 idly attached. The upper end of each legbar f f' carries a similarly-shaped plate g', and the latter plates are normally retained down against the top of the sleeves s s' by means of elastic bands or springs h. Pivoted 45 at ii' at each side of the forward part of the ends bent round to a U-shape, as at t t', one end of the U-shaped lever lying in front of

and the other end behind each leg of the per-50 former, so that when the latter walks the two levers l l' will be oscillated on their respective pivots. At the oscillating parts of these | method of walking of a donkey; but in the

levers they are connected by means of cords k k' to levers q' and m', respectively, fast on sleeves p p' and capable of oscillating on the 55 fixed shaft o. Each of the said sleeves carries a lever-arm m and q, and these are connected, respectively, by means of cords r and r' to the left and right hand hind legs of the quadruped. Each hind leg is normally kept 60 in its hindmost position by an elastic connection u and u', while non-elastic cords v v'limit both the forward and rearward movements of each leg. Hoof-plates, which may be suitably covered, Fig. 3, are hinged at w w' 65 to the lower ends of the leg-bars ff', and the feet of the performer are advantageously covered by large clumsy hoof-like coverings  $f^2$ . A pistol y may be supported on the fixed tube x of the frame in a position to be fired at a 70 suitable moment by the performer. The cylinders s s' are mounted to swing on a fixed shaft e to enable the proper movement of the hind legs of the quadruped.

The device operates in the following man- 75 ner: When one of the legs of the performer is moved forward, it swings the corresponding lever l or l', and this operates the levers and cords working the hind legs. Supposing, for instance, that the lever l, Fig. 4, is moved 80 from the position shown in dotted lines to that in full lines, the cord k pulls the lever m' over, and the lever m', operated thereby, lifts the hind-leg bar f by means of the cord r. In being raised the leg f will stretch the 85 elastic connections h and shorten into the body of the quadruped, while the other leg will simply turn on its pivot at w and remain with the hoof-plate on the ground. When the movement of one of the front legs ceases 90 and the other leg is advanced, the corresponding hind leg will be moved, while the other hind leg will move down, owing to the release of the lever system operating it, and will stand on the ground while the other leg is be- 95 ing moved. By this means the natural movements of the hind legs are attained. The frame are two levers l l', having their free | body of the performer forms the body of the rider, as will be seen from Fig. 3, and false legs  $f^3$  are attached at each side to give the whole roo the appearance of a quadruped and rider. In the example given the front legs are connected crosswise with the hind legs to get the proper

case, for instance, of a camel they would be connected up parallel to each other, as will be readily understood.

I claim as my invention—

5 1. A property quadruped for stage and pantomimic purposes having the front legs formed by the legs of the performer, imitation pivotally-attached hind legs and lever systems to connect the front legs to the hind legs crosswise and move the said hind legs by the movement of the legs of the performer in the manner and for the purpose substantially as described.

2. A property quadruped having the front legs formed by the legs of the performer, imitation hind legs, pivotally supported and means for enabling the same to telescope into the body to a certain extent, a pair of pivotally-supported levers to engage the legs of the performer and means for transmitting their

motion to the hind legs in the manner and for the purpose substantially as described.

3. A property quadruped having the front legs formed by the legs of the performer, hindleg bars, pivotally-mounted sleeves into which 25 said leg-bars pass and may slide, elastic means for retaining the said leg-bars in the normal position as regards the said sleeves, a pair of pivotally-mounted levers to engage the legs of the performer and be moved thereby and 30 means for transmitting the motion of said leg-operated levers to the hind-leg bars in the manner and for the purpose substantially as described.

In witness whereof I have hereunto set my 35 hand in presence of two witnesses.

ALEXANDER BRAATZ.

Witnesses:

WOLDEMAR HAUPT, HENRY HASPER.