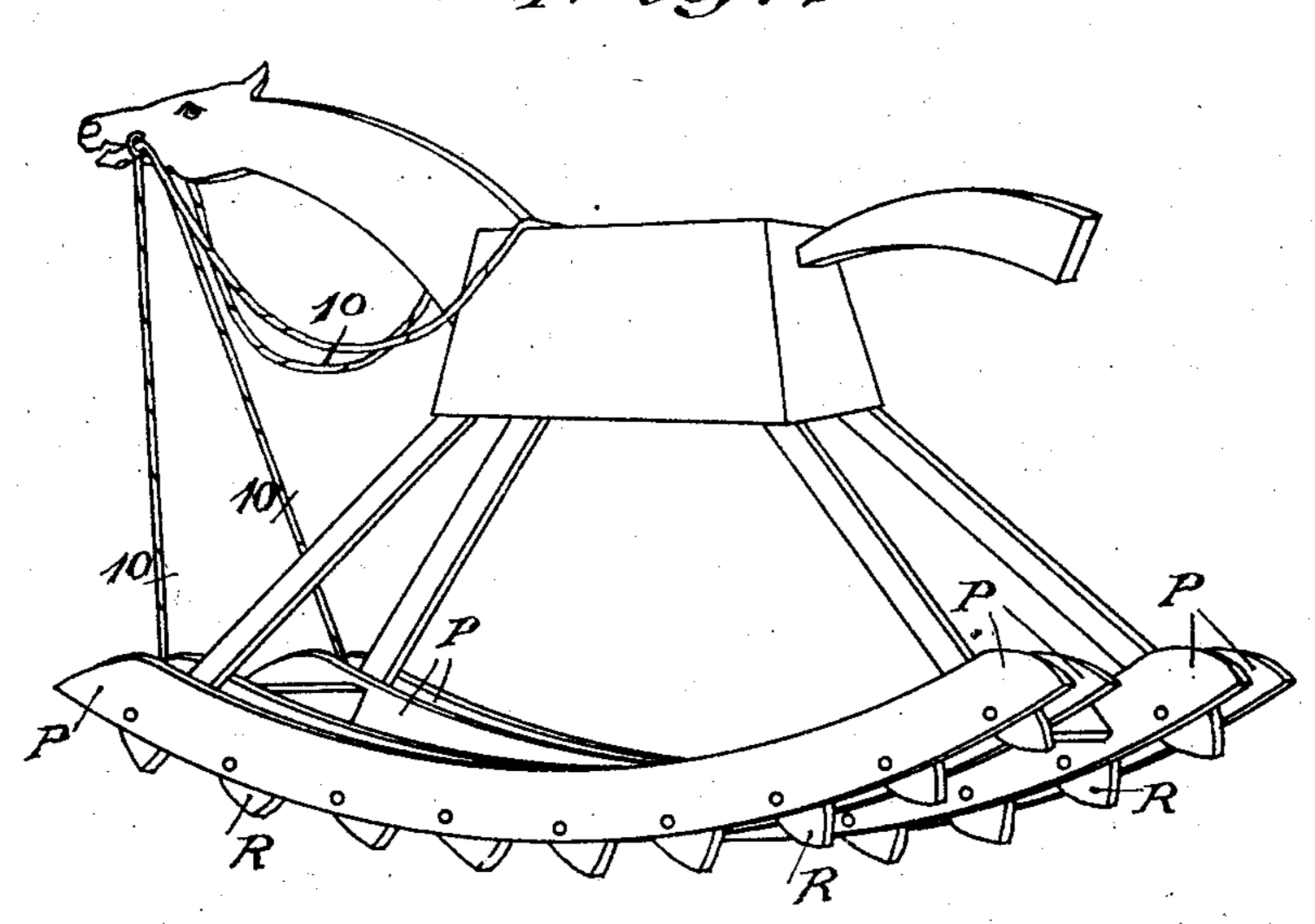
O. PONTIUS

ROCKING APPARATUS

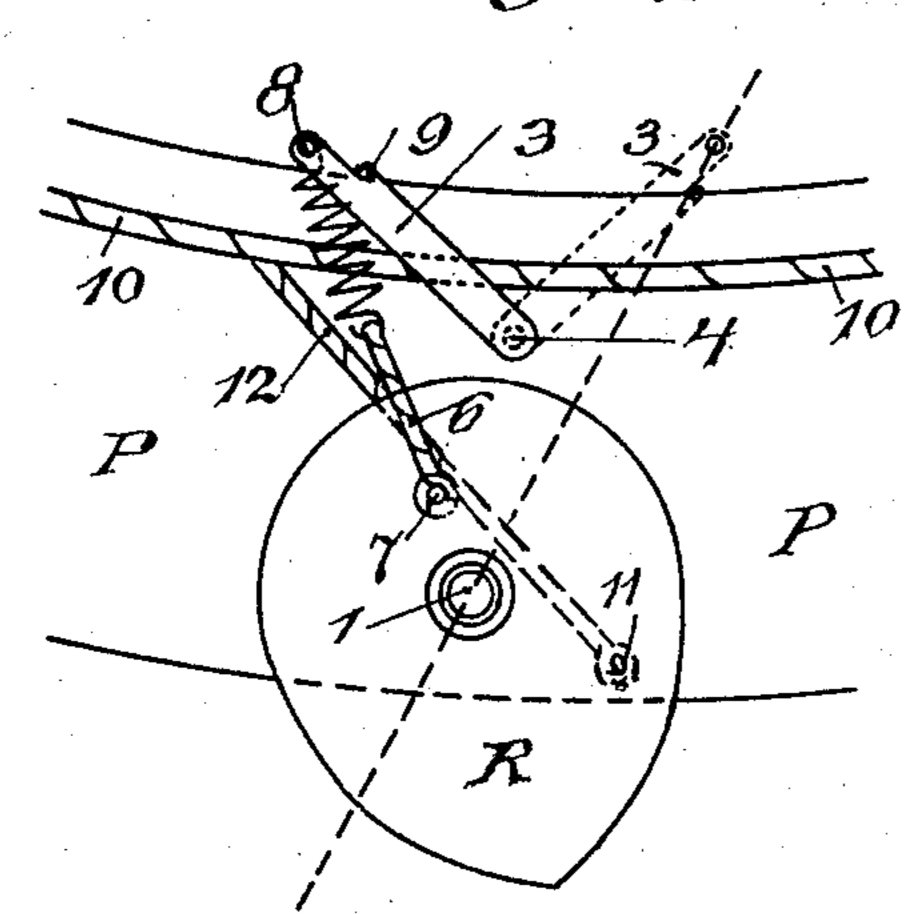
Filed Feb. 27, 1924

2 Sheets-Sheet 1

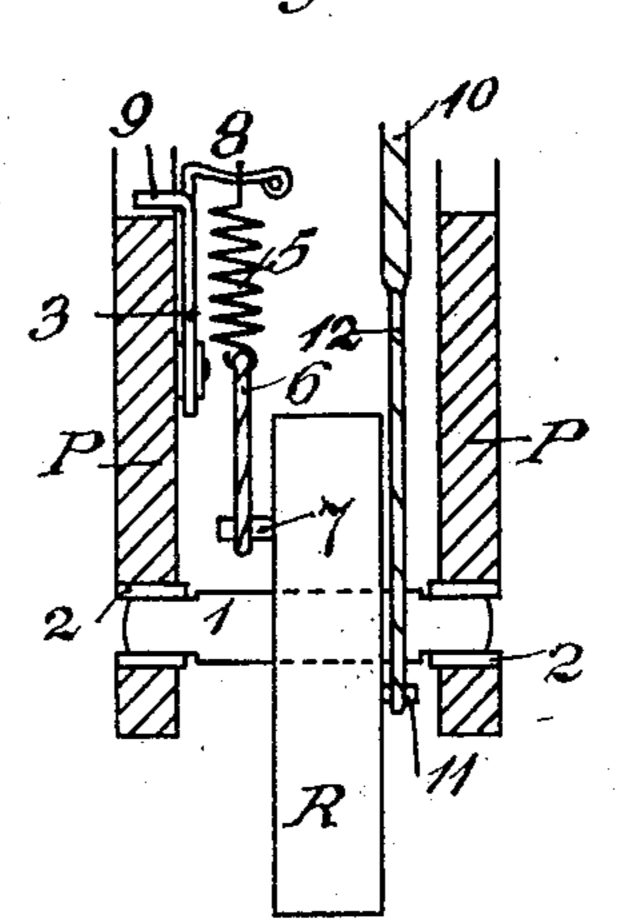
Alia. 1



Hia. 2



Hig.3



Inventor: Oswald Pontius

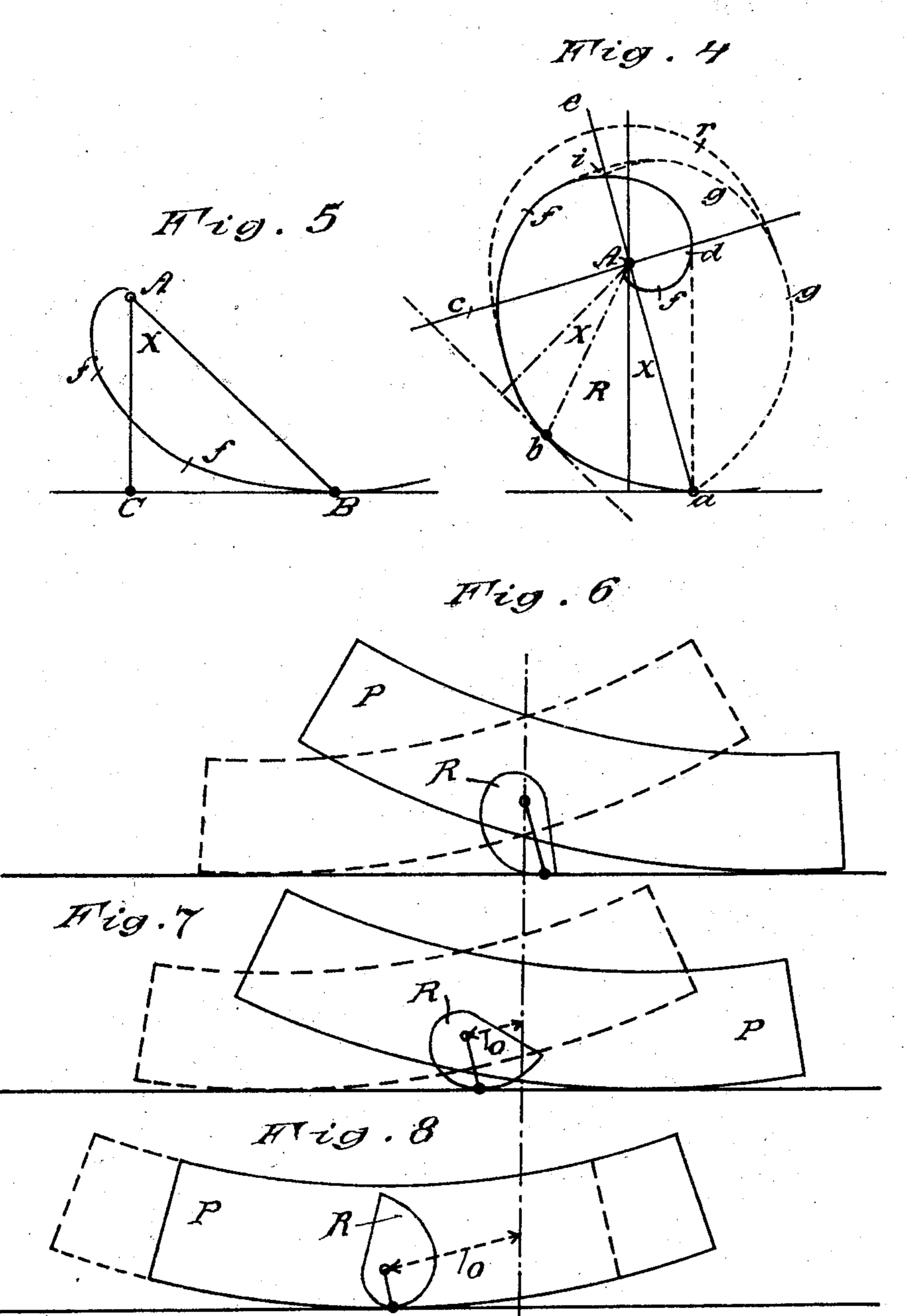
per: Ruchaung atty.

O. PONTIUS

ROCKING APPARATUS

Filed Feb. 27, 1924

2 Sheets-Sheet 2



Inventor: Oswald Pontius

per: Junhavir

Atty.

UNITED STATES PATENT OFFICE.

OSWALD PONTIUS, OF MUNICH, GERMANY.

ROCKING APPARATUS.

Application filed February 27, 1924. Sérial No. 695,496.

To all whom it may concern:

citizen of Germany, residing at Munich, which it is embodied as a rocking horse. Germany, have invented certain new and 5 useful Improvements in Rocking Apparatus, and of which the following is a specification.

My invention relates to apparatus for is frequently embodied in the form of a toy 10 horse mounted on rockers, and is then called a rocking horse. In referring to my invention as relating to rocking horses and like apparatus I do not, however, mean to convey that the seat on the rockers is nec-15 essarily in the form of a horse or other animal. I include in this designation any apparatus having a seat mounted on rockers for the purpose of amusement or exercise.

parted by the act of rocking.

25 signed with this object in view, but without the mechanism as a whole, in the example securing satisfactory results. The nearest illustrated, I will deal more generally with approach to success has, I believe, been at- the design, arrangement and function of 80 tained by having comparatively large levers the rollers which I use in my invention. pivoted to the rockers, so that in the course These rollers must, as stated, be capable 30 of the rocking movement these levers engage of partial rotation, and are held in a normal the ground and impart propulsion, but the position of rest either by gravity or by some mechanism is noisy, and the locomotion auxiliary device, for example springs, or by 85 proceeds only in abrupt steps. If a series gravity assisted by some such device. Norof small levers is substituted for the large mally they occupy this position of rest when 35 levers, the movement is still accompanied by raised from the ground by the rockers. noise and by abrupt jerks which damage Their function is to engage the ground when the floor and may be injurious to a child the rockers descend, and then under the 90 using the apparatus.

40 by means which are not only highly satis- When the rockers rise again, the rollers refactory in their effect but are also very turn to position of rest. The spacing of the simple. I attach to each rocker a series rollers in each series depends in part on the 95 of rollers having tread portions of sub- size selected and on the curvature of the stantially spiral shape, and these rollers rockers, which may vary; the general prin-45 cause the apparatus, in the course of the rocking movements, to roll evenly and smoothly along the floor, steering or deflection also being provided for, by putting the rollers on one or the other side temporarily out of 50 action, which may, for example, be done by pulling a line like a rein. Both forward and rearward propulsion are possible, if the spiral tread portions are duplicated.

The invention is illustrated in the an-Be it known that I, Oswald Pontius, a nexed drawings, showing an example in 55

Fig. 1 is an elevation of the apparatus,

Figs. 2 and 3 are sections, to a larger scale, of a portion of one of the rockers, 60 amusement or exercise, of the kind which with one of the rollers and associated mechanism.

> Figs. 4 and 5 are diagrams explanatory of the general principle on which the rollers are designed, and

Figs. 6 to 8 illustrate diagrammatically

the action of one of the rollers. It will be seen from Figs. 1, 2 and 3 that the rockers P of the apparatus have series of rollers R pivoted thereto, for limited ro- 70 tation, the rollers projecting below the bot-The object of my invention is to provide tom edges of the rockers. These rollers are 20 an efficient apparatus of this kind which is as stated, of a particular kind, as regards capable of locomotion, in addition to rock- shape, in that at least a portion of their ing, and to which locomotion may be im- tread is substantially spiral, though the 75 shape may be varied within wide limits, and Rocking horses have heretofore been de- before proceeding to detailed description of

thrust of the rockers to perform a partial My invention overcomes these difficulties rotation whereby the apparatus is propelled. ciple on which the spacing should be based to obtain good résults will become apparent from the following description.

In regard to the shape of the rollers, I will now refer to the Figs. 4 and 5. In Fig. 4 the segment a-c and the outer broken line, define the outline of a roller, which is symmetrical in relation to a line a-A-e pass- 105 ing through the axis A, but Fig. 4 illustrates

5 the outline comes into operation, namely the corresponding downward and forward move- 70 10 ground, like a segment of a wheel, as shown lars are erected at a, b, c and d, equal to a, 75 A to the point of contact with the ground move down this line. 15 is never vertical, but makes with the verti- Referring to Figs. 6 to 8, when the raised 80 20 roll, but must not be so large as to allow the distance between the roller axis and the 85

terial and fashioning the roller.

d towards the axis A, but for the example tion of the rocker descends. 35 of construction shown in Figs. 6 to 8 only the part a-d, or thereabouts, is incorporated in the roller, d being given by the tangent a-d. In Fig. 4 the curve is designed for an angle x of 15°, and the operative 40 segment is not a perfect spiral. To make a symmetrical roller I add the complementary outline g (Fig. 4) and round off the junction, as at i. With a symmetrical roller the direction of propulsion can be reversed by 45 altering the position of rest of the roller, and an example of means for so doing will be described hereinafter with reference to Figs. 1 to 3.

With unsymmetrical or mutilated rollers 50 the propulsion is confined in one direction, and with such rollers I may dispense with springs for restoring them to position of rest, the rollers being so shaped or weighted

55 gravity.

In either case the propulsion is smooth and even, and differs largely from the jerky propulsion obtained by the use of levers as

hereinbefore referred to.

Before proceeding to detailed description of a specific example of the mechanism, I will set forth briefly the theoretical principles on which the method of propulsion is based.

The propulsion is induced by the fact that

also a modification in which only a portion at each descent of an elevated portion of the of this outline is incorporated in the roller rocker (Figs. 6 to 8) the axis A of each as will be explained hereinafter. For pro-descending roller travels in an inclined pulsion in one direction, only a portion of plane o, the apparatus as a whole making a segment a, c. In a given position of the ment. The operative part of each roller rocker, approximately as shown in Fig. 6, may be regarded as an inclined plane bent the point \bar{a} is on the ground, and when the round the axis. If the curve a, b, \bar{c}, d be derocker descends the segment a c rolls on the veloped as a straight line, and perpendicuin Fig. 7. The mounting and shape of the A, b, A, c, A, and d—A, these perpendicuroller are such that in the course of the lars will terminate in a straight line inwhole movement the line connecting the axis clined to a-b-c-d, and the roller-axis will

cal an angle x which remains substantially left hand portion of the rocker P descends, constant during the rolling movement, and a roller R, still in its normal position This angle x must be sufficiently large to of rest, touches the ground, the downward give the torque required to make the roller thrust of the rocker tends to shorten the roller to slip. In this respect the nature of ground. With a suitably selected angle X the roller surface is, of course, a factor, in the friction with the ground is too great to which due regard is had in selecting the ma- allow the roller to slip, hence the roller axis must travel forwards and downwards, while 25 A particularly suitable shape for the the roller rolls on its tread, carrying the ap-90 roller is given by a portion of what is known paratus forward. In Figs. 7 and 8 the as a logarithmic spiral. With a curve of broken lines o represent the paths through this kind, such as shown at f in Fig. 5, there which the roller axis travels from the posiis a constant angle x between the vertical tion shown in Fig. 6, while the roller is ro-30 A—C and the line connecting A with the tating to the new positions shown in Figs. 95 point of contact B with the ground. Con- 7 and 8 respectively. In these figures the tinuing the logarithmic curve upwards from broken outlines of the rocker illustrate the c, the curve turns spirally inwards through conditions arising when the rearward por-

It will be understood that for maintaining 100 substantial continuity of propulsion the spacing of the rollers in series must be such that when the propulsive effect of one roller is spent the propulsion is taken up, or continued, by the next roller, in front or rear.

To prevent friction between the ground and those portions of the rockers which are in contact with the ground in front of, or behind, the two rollers in operation for propelling the apparatus, I may depart 110 from the spiral shape, as regards the upper portion of the rollers, and substitute a circular segment r as shown in Fig. 4, between the segment a-b-c, and the segment g. Resting on this circular portion, after the 115 spiral tread has performed its office, the apparatus is able to roll along with very little friction while the next roller is in operation that they return to position of rest by for propelling it. Alternatively I may provide additional ground rollers, which may 120 be small, and are entirely circular, these being disposed in the intervals between the propelling rollers, or side by side therewith.

I will now describe in detail the specific example shown in Figs. 1 to 3, but desire 125 to point out that many variations of the mechanism may be made without departing from the principle of the invention.

As shown in Fig. 1, the rockers P are provided in pairs, one pair at each side, each 130

two members of which each pair consists joined together, between the two pairs of are just sufficiently far apart to afford be-rockers, preferably in a manner which en-5 easily the rollers R and the mechanism as quickly; the child is then able to pull both 70 sociated therewith. The rollers protrude reins, and use them for support, without inbelow the bottom edges of the rockers. fluencing the rollers. Each roller has an axle 1, and the duplica- It will be understood that a great many tion of the rocker members on each side is modifications of detail can be made, and 10 solely or principally for the purpose of pro-that the invention can be embodied in many 75 viding a bearing 2 for each end of the axle. forms, ranging from a simple apparatus for With a single rocker member there would, slow movement in one direction only to an in the absence of some special contrivance elaborate apparatus capable of travelling or of making the axle extend across to the forwards or backwards at a substantial 15 other side, be only one end bearing for the speed and executed with refinements such as 80 axle, and I prefer the double bearing shown, ball or roller bearings and rubber tyres for reasons of strength and durability. On on the rollers. the inside of one of the rocker members, No substantial amount of energy is rethere is provided adjacent to each roller a quired for the purposes of propulsion. The 20 small lever 3, rotatable on a pivot 4, and this friction at the bearings is small, and may 85 lever is connected to the upper part of the in fact be practically eliminated by using roller by an elastic member, such as the ball or roller bearings, and the force respring 5, and a cord 6. The lever has two quired to extend the springs 5, if such projections 8 and 9, the former serving for springs are used, is also slight, because these 25 the attachment of the elastic member, and springs need not be powerful. With non- 90 the latter being directed outwards, above symmetrical rollers the springs can be disthe top edge of the rocker member, so that pensed with, as already stated. The proit limits the downward swing of the lever. gressive motion is comparatively even and The elastic member tends to hold the roller noiseless, because the rollers do not strike the 30 in the proper normal position of rest, and to ground perpendicularly, but infringe upon 95 restore it to that position after rotation. it at an acute angle, so that even without The lever can be rotated into two alterna-rubber tyres the action is nearly noiseless if tive positions, one of which is shown by the parts are made and assembled with broken lines in Fig. 2, and in moving from reasonable precision and care. 35 one to the other it moves also the roller. I claim:— The levers 3 may be connected to each other 1. A rocking horse or other rocking apby means of a cord, attached to their pro-paratus comprising in combination, a rocker jections 8, so that by pulling the cord they and rollers disposed in line along said rocker can be rocked collectively from one posi- so as to normally protrude below the latter, 40 tion to the other. By so rocking the levers said rollers having tread portions conform- 105 3, different portions of the rollers R are ing approximately to spiral curves and beplaced in position to engage the ground, and ing arranged to roll with their tread porthe direction of propulsion is thus reversed. tions on the ground, when the apparatus is A cord 10 is provided, with a loop forming rocked, and to return to their normal posi-45 reins for the rider, two lengths of this cord tion, when lifted from the ground. passing downwards from the horse's bit to 2. A rocking horse or other rocking apeyes near the front ends of the rockers, paratus comprising in combination, a pair whence each length of cord extends rear- of rockers and rollers disposed in line along wards along the respective rocker to a coiled said rockers, so as to normally protrude 50 spring or equivalent device not shown, at below the latter, said rollers having tread 115 tached to the rocker, the purpose of the portions conforming approximately to spiral spring or equivalent device being to allow curves and being arranged to roll with their of moving the cord longitudinally by pulling tread portions on the ground, when the apthe reins. Each of the rollers R has a stud paratus is rocked, and to return to their 55 11 connected by a cord 12 to the cord 10, normal position, when lifted from the 120 so that by pulling one of the reins the rollers ground. on one side can be rotated partly, to place 3. A rocking horse or other rocking apthe circular portions of their circumferences paratus comprising in combination, a rocker in position to engage the ground. When and rollers disposed in line along said rocker, this is done the rollers on that side are in- so as to normally protrude below the latter, 125 operative for propulsion, whereas those on said rollers having tread portions conformthe other side will continue to operate, so ing approximately to spiral curves and bethat the horse can be made to travel in a ing symmetrical in relation to a line taken curve. If the rollers on one side only are through their axes and arranged to roll with reversed, the horse is made to turn in its their tread portions on the ground, when the 130

pair carrying a series of rollers R. The tracks. The ends of the cord 10 may be tween them adequate space to accommodate ables them to be disconnected easily and

ground.

5 paratus comprising in combination, a rocker and rollers disposed in line along said rocker, so as to normally protrude below the latter, said rollers having tread portions conforming approximately to spiral curves and be-paratus comprising in combination, a rocker 10 ing symmetrical in relation to a line taken and rollers disposed in line along said rocker through their axes and arranged to roll with so as to normally protrude below the latter, normal position, when lifted from the ing symmetrical in relation to a line taken 15 ground and means for adjusting said rollers—through their axes and arranged to roll with in two alternative positions of rest.

5. A rocking horse or other rocking apparatus comprising in combination, a rocker and rollers disposed in line along said rocker 20 so as to normally protrude below the latter, said rollers having each two tread portions conforming approximately to spiral curves and being arranged to roll with their tread portions on the ground, when the apparatus 25 is rocked, and to return to their normal position, when lifted from the ground.

6. A rocking horse or other rocking apparatus comprising in combination, a rocker and rollers disposed in line along said rocker 39 so as to normally protrude below the latter, said rollers having each two tread portions conforming approximately to spiral curves

45 ing approximately to spiral curves and being with the ground.

55 paratus comprising in combination, a rocker and rollers disposed in line along said rocker so as to normally protrude below the latter, said rollers having tread portions conforming approximately to spiral curves and being symmetrical in relation to a line taken through their axes and arranged to roll with their tread portions on the ground, when

apparatus is rocked, and to return to their the apparatus is rocked, and to return to normal position when lifted from the their normal position, when lifted from the ground, a lever elastically connected to each 65 4. A rocking horse or other rocking ap- roller and adapted to be rocked into two alternative positions of rest and means forcollectively rocking the levers of a plurality of rockers.

9. A rocking horse or other rocking ap- 70 their tread portions on the ground, when the said rollers having tread portions conformapparatus is rocked, and to return to their ing approximately to spiral curves and be- 75 their tread portions on the ground, when the apparatus is rocked, and to return to their normal position, when lifted from the 80 ground, a lever elastically connected to each roller and adapted to be rocked into two alternative positions of rest, means for collectively rocking the levers of a plurality of rockers and means for collectively rotat- 85 ing a plurality of rollers so as to move their spiral tread portions out of contact with the ground.

10. A rocking horse or other rocking apparatus comprising in combination, a rocker 90 and rollers disposed in line along said rocker so as to normally protrude below the latter, said rollers having tread portions conforming approximately to spiral curves and beand being symmetrical in relation to a line ing symmetrical in relation to a line taken 95 taken through their axes and arranged to roll through their axes and arranged to roll with 35 with their tread portions on the ground, their tread portions on the ground, when the when the apparatus is rocked, and to return apparatus is rocked, and to return to their to their normal position, when lifted from normal position, when lifted from the the ground and means for adjusting said ground, a lever elastically connected to each 100 rollers in two alternative positions of rest. roller and adapted to be rocked into two al-7. A rocking horse or other rocking ap-ternative positions of rest, means for colparatus comprising in combination, a rocker lectively rocking the levers of a plurality of and rollers disposed in line along said rocker rockers and rein-like means for collectively so as to normally protrude below the latter, rotating a plurality of rollers so as to move 105 said rollers having tread portions conform- their spiral tread portions out of contact

symmetrical in relation to a line taken 11. A rocking horse or other rocking apthrough their axes and arranged to roll with paratus comprising in combination, a rocker their tread portions on the ground, when the in two parallel parts and rollers disposed 110 apparatus is rocked, and to return to their in line intermediate said parts, so as to nor-50 normal position, when lifted from the mally protrude below the latter, said rollers ground and a lever elastically connected to having tread portions conforming approxieach roller and adapted to be rocked into mately to spiral curves and being arranged two alternative positions of rest.

to roll with their tread portions on the 115 8. A rocking horse or other rocking ap-ground, when the apparatus is rocked, and to return to their normal position, when lifted from the ground.

In testimony whereof I affix my signature.

OSWALD PONTIUS.

Witnesses:

ALEXEI PHILIPPOFF, A. DE Soto.