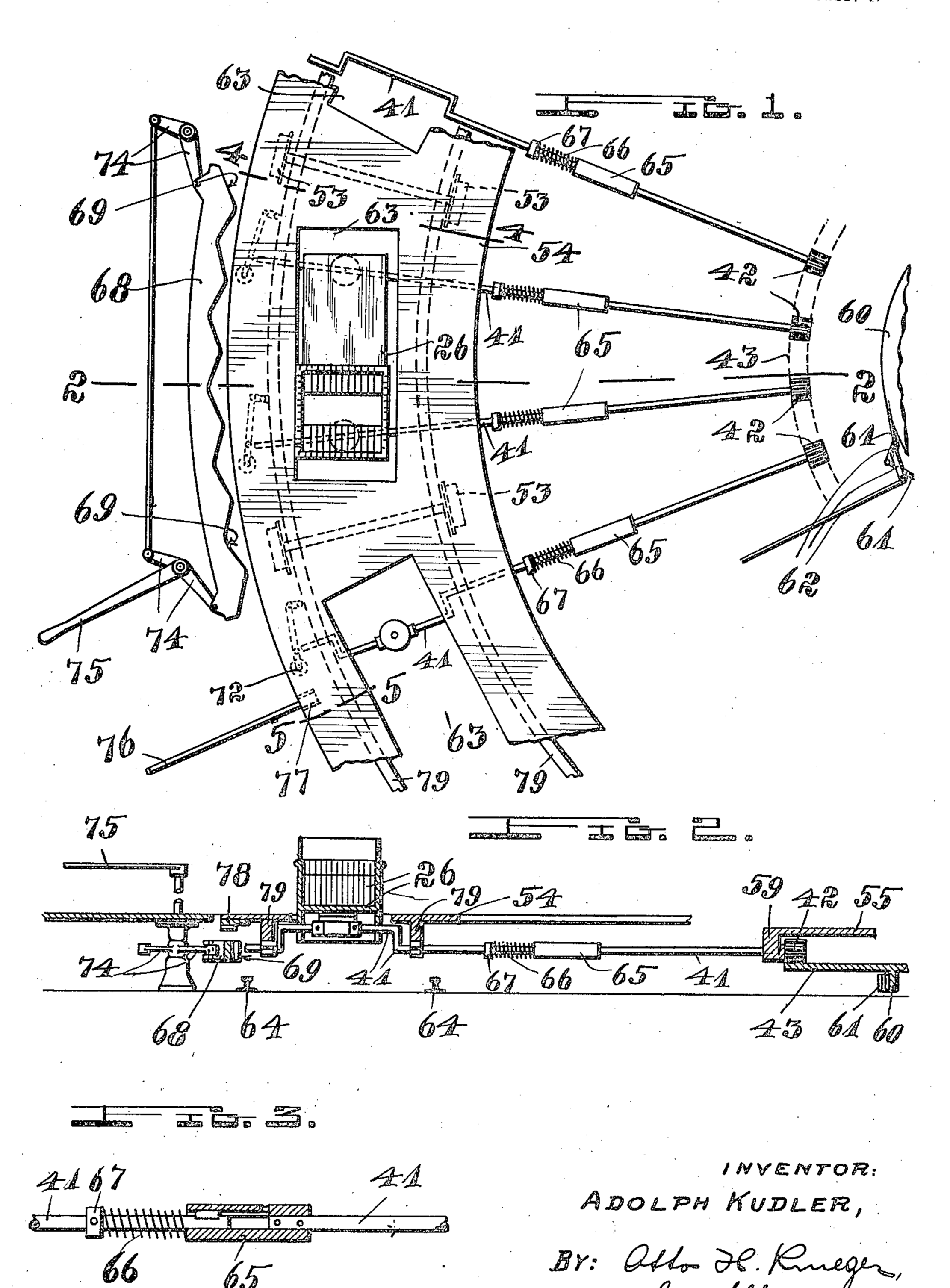
A. KUDLER.
MERRY-GO-ROUND.
FILED MAY 21, 1921.

3 SHEETS-SHEET 1.

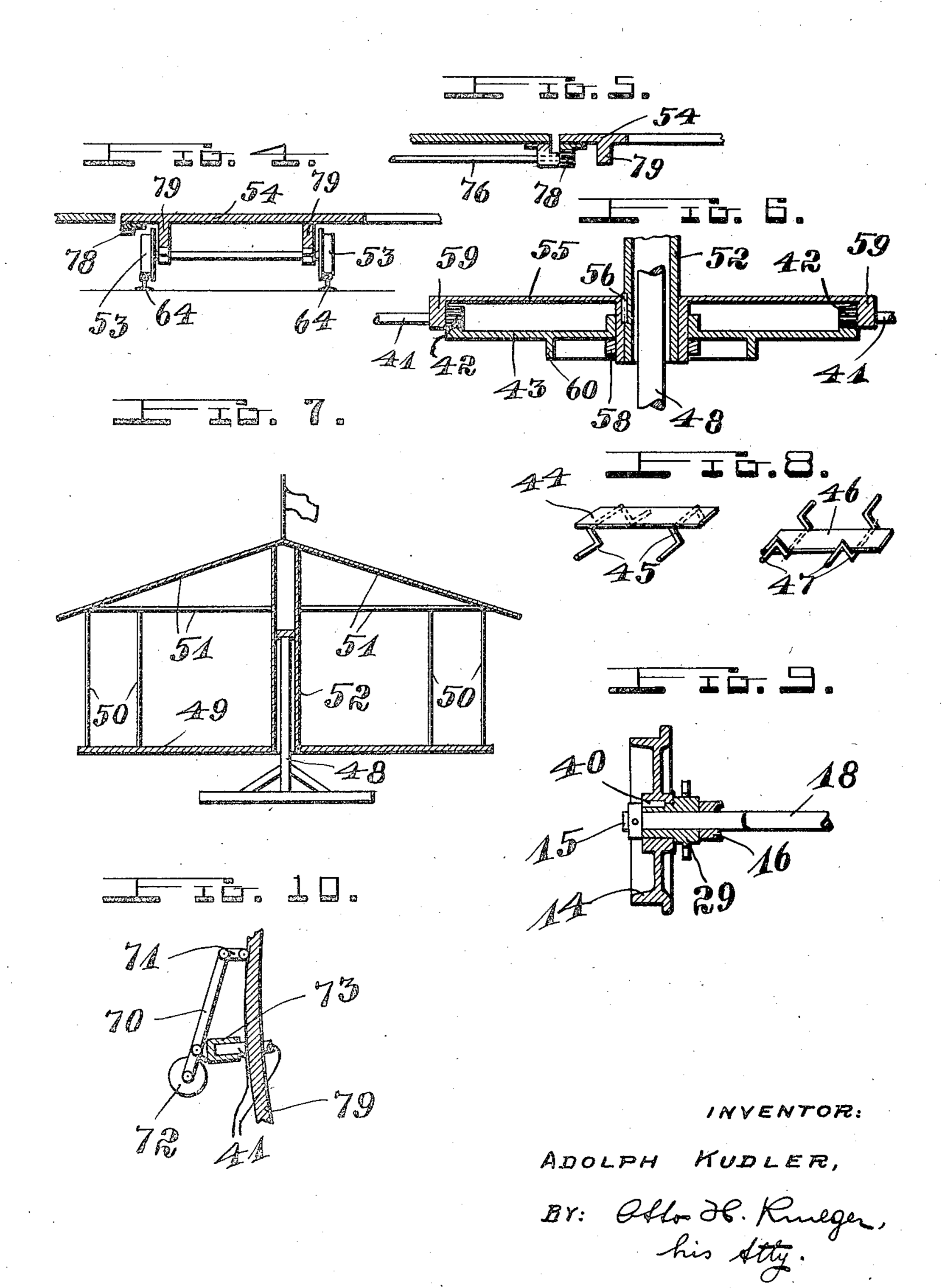


A. KUDLER.

MERRY-GO-ROUND.

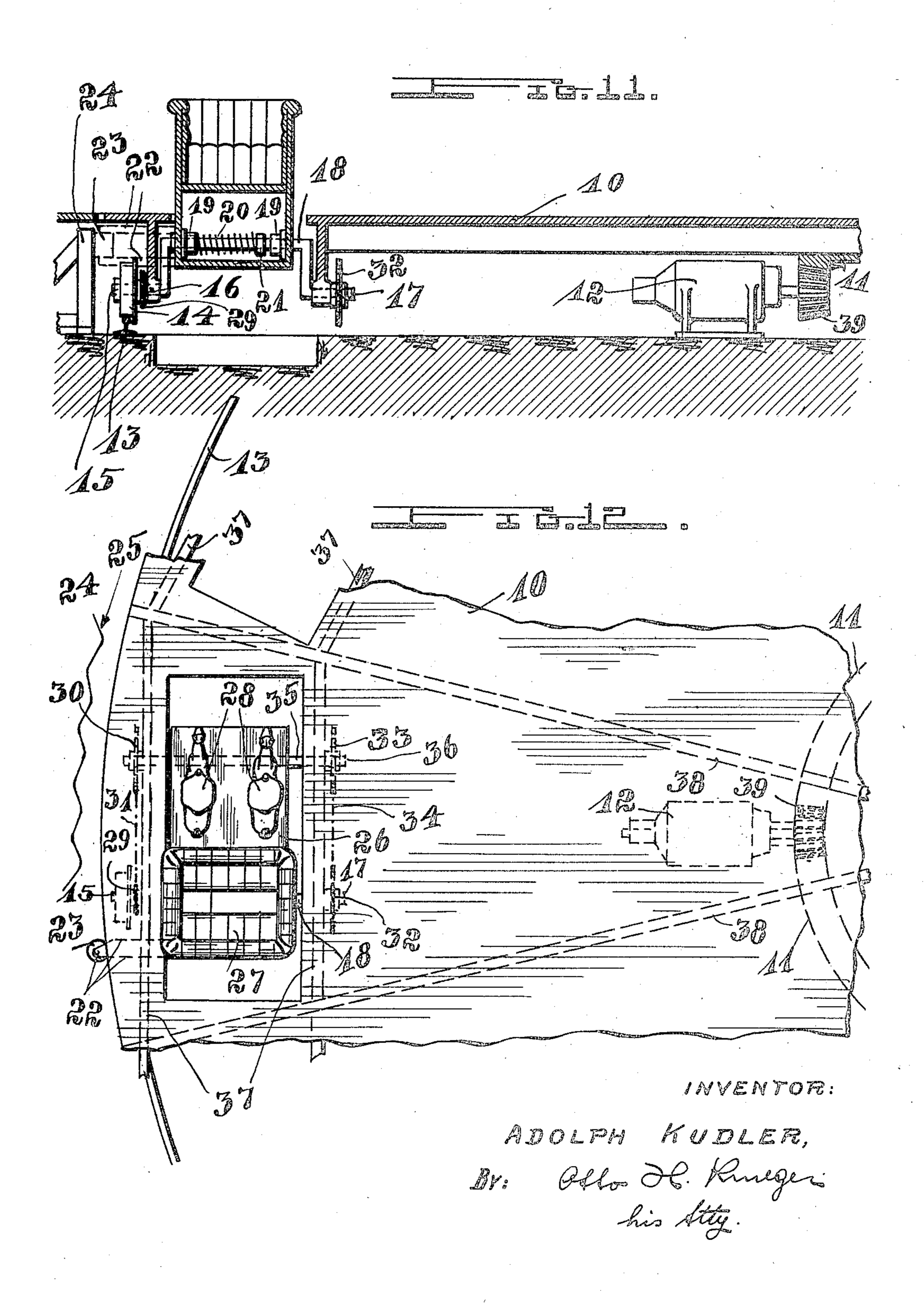
FILED MAY 21, 1921.

3' SHEETS--SHEET 2.



A. KUDLER.
MERRY-GO-ROUND.
FILED MAY 21, 1921.

3 SHEETS-SHEET 3.



UNITED STATES PATENT OFFICE.

ADOLPH KUDLER, OF LOS ANGELES, CALIFORNIA.

MERRY-GO-ROUND.

Application filed May 21, 1921. Serial No. 471,378.

To all whom it may concern:

citizen of the United States, residing at interconnection between the main framework Los Angeles, in the county of Los Angeles and the center post. 5 and State of California, have invented a Fig. 8 is a perspective fragmentary illus- 60 the following is a specification.

go-rounds, used in amusement parks to against the movements of another pair. 10 carry people, normally performing trips in

a circle.

One of the objects of this invention is to provide means for a rapid shaking in addition to an up and downward movement 15 of parts by which people are carried

Another object is to provide suitable operating means to move such parts at will, so that people may be surprised by the sudden starting of movements.

means for the passenger-carrying parts for the rotating platform of a merry-go-round, the upward and downward movements to be slightly modified over the illustration in

25 means for producing the shaking of the of driving wheels illustrated in Fig. 9. 80 passenger-carrying parts at will and auto- The modified form, illustrated in Figs. 11 matically.

which—

rotating platform.

45 tional view of a connecting coupling of the journals and a set-collar 21 for keeping the 100 operating shafts.

Fig. 4 is a cross section in a practically normal inoperative position.

50 5—5 of Fig. 1.

55 platform.

Fig. 7 is a vertical midsectional view of Be it known that I, Adolph Kudler, a a merry-go-round, illustrating in outline the

new and useful Merry-Go-Round, of which tration of two pairs of operating shafts for the movable platforms, to show that it is This invention relates to so-called merry- preferable to arrange one pair to balance

> Fig. 9 is a fragmentary midsectional view 65 of a supporting wheel of a slightly modified form to be used as driving wheel for the operating shafts.

> Fig. 10 is a detail fragmentary top plan view of the operating means for producing 70 the shaking of the movable platforms.

Fig. 11 is a practically vertical midsection view of the modified form illustrated in Fig. 12.

Another object is to provide operating Fig. 12 is a fragmentary top plan view of 75 controlled at will and automatically. Fig. 1, the operating shafts of the movable Another object is to provide operating parts being actuated by the modified form

and 12, is obviously the simplest design but Other objects will appear from the follow- not the preferred device. In this modified ing description and appended claims as well form, the platform 10 is provided with a 30 as from the accompanying drawings, in main gear 11, by which the platform is ro- 85 tated, an electric motor is preferably used Fig. 1 is a fragmentary top plan view of for driving the gear, as indicated at 12. A the rotating platform with a movable plat- rail 13 is used to support the outer edge of form in position within an opening of the this practically circular platform 10. Driv-35 rotating platform, the operating and ing wheels 14 serve to support the platform 90 lifting shafts for the movable plat- on the rail. The outer end 15 of a crank form being illustrated in their relative po- shaft 18 is journaled at 16 and turnably sitions, and operating means for producing supporting the driving wheel 14, as will be a shaking of the movable platform being more fully described in connection with the 40 indicated near the outer periphery of the illustration in Fig. 9. The other end 17 95 of the crank shaft forms the driving end. Fig. 2 is a practically vertical section Journal boxes 19 are provided to support on line 2-2 of Fig. 1. the movable parts of the merry-go-round. Fig. 3 is a detail longitudinal midsec- A spring 20 is inserted between one of the movable part of the merry-go-round in its

vertical plane on line 4-4 of Fig. 1. An actuating arm 22 is provided on the Fig. 5 is a vertical cross section on line end of the movable member or platform below the general flooring of the merry-go- 105 Fig. 6 is a practically vertical midsection-round, having a roller 23, to engage with al view of the connecting and controlling the waved, corrugated, or otherwise suitably means for the operating shafts for the mov- shaped front face 25 of the actuating memable platforms within the main rotating ber 24. The movable member or platform 26 is provided with seats 27, horses 28, or 110

any other facilities to serve in a desired and the several braces 51 being normally 5 shafts 18 and 35. Both shafts are oper- around the central stationary post 48. atively connected by the sprocket wheels. The driving wheels 14, illustrated in Figs. 10 33 being secured to the end 36 of the crank is also provided with supporting wheels, as 75 shaft 35. A sprocket wheel 30 is secured indicated at 53 in Figs. 1 and 4. to the opposite end of the crank shaft 35. The rotating main platform 54, in this is more clearly illustrated in Fig. 9. The so that all the crank shafts 41 retain their driving wheel 14 is secured to the sprocket radial relation between the rotating platwheel 29 by the key 40. The sprocket wheel form 54 and the member 52. The shaft shaft 18.

able height so that the engaging arm 22 stopped. with the roller 23 will engage with the front On stopping the movement of the gear 43, form.

The main rotating platform 10 is reen- 42 are caused to turn and thereby cause a

50 41 is provided with a gear 42 to directly in Figs. 1 and 2 to designate the movable 115 the whole merry-go-round can be balanced, those shown in the illustrations of Figs. 11 arranging an equal number of platforms to and 12. Suitable openings 63 are provided 55 In Fig. 8, a platform 44 is outlined on two space for the movements of the movable 120 the platform 46 on the crank shafts 47, this port the supporting wheels 53. being only a fragmentary illustration to The shafts 41 are provided with sliding movable platforms of the whole merry-go-movable platforms 26 in a similar manner 125

manner for the passengers and people who interengaged and connected to a rotating patronize amusement devices of this type. tubular member 52, so that all principal The platform 26 is actuated by the crank parts of the merry-go-round are moving

32 and 33, and the chain 34, the sprocket 11 and 12, normally help to support this wheel 32 being secured to the end 17 of whole rotating structure. The preferred the crank shaft 18, and the sprocket wheel construction, illustrated in Figs. 1 and 2,

The sprocket wheel 30 is operatively con-preferred form, is always followed by cornected to the sprocket wheel 29 by the chain responding movements of the central rotat-15 31. The actuating of the sprocket wheel 29 ing tubular member 52, indicated in Fig. 6, 80 29 and thereby the driving wheel are turn-supporting member 55 is securely engaged 20 ably mounted on the end 15 of the crank with the tubular member 52, as indicated at 85 50. The gear 43 is turnably mounted on The platform 26 is moved up and down the hub of the supporting member 55, as in this manner by transmitting the motion indicated at 57, resting on the set collar of the driving wheel 14 to the sprocket 58. The shafts 41 are turnably mounted 25 wheel 29. Such turning motion of the and journaled at 59 in the supporting mem- 90 sprocket wheel is transmitted to the crank ber 55, so that the gears 42 are carried shaft 35 through the sprocket wheel 30, around with the supporting member 55 and Both crank shafts 18 and 35 are actuated with the gear 43 together with the rotating equally by the connecting chain 34 on the platform 54. The gear 43 is, however, pro-30 sprocket wheels 32 and 33. vided with a brake drum or flange 60, by 95 The actuating member 24 is made of suit- which the movement of the gear can be

face 25 of the actuating member 24 in any the supporting member 55 continuing with 35 position of the up and down moving plat- the rotating main platform 54 its movement 100 around the central axis, the smaller gears forced by radial beams 38 and other beams turning of the shafts 41. A brake band is 37. The motor 12 is provided with a driv- indicated at 61 in Figs. 1 and 2, to be ac-40 ing gear 39 to engage with the gear 11 of tuated by the levers and rods 62. If the 105 the rotating platform 10.

actuating means and thereby the brake band The construction illustrated in Figs. 1 are not operated, the crank shafts 41 are and 2 is, however, the preferred form, since normally not operated, and tend to hold the the driving wheel 14 in the slightly modi- movable platforms in resting and stopping fied form is liable to slip on the rail 13 positions. The movable platforms can there- 110 in case the platform 26 is overloaded, which fore be actuated at any time by operating may occur with devices of this type. the brake on the gear 43 for causing an In the preferred form, as illustrated in up and downward movement of the movable Figs. 1 and 2, each one of the crank shafts platforms. The same numeral 26 is used engage with the actuating gear 43, so that platform, since in fact a similar device as counteract another number of platforms, in the main rotating platform 54 to provide crank shafts 45 in a position to counteract platforms 26. Bails 64 are provided to sup-

show what is meant by balancing the several couplings 65, to allow a shaking of the round.

as described with reference to the illustra-The whole rotating frame work of a tions in Figs. 11 and 12. The sliding coumerry-go-round is normally arranged pling is illustrated in detail in Fig. 3. The around a central post 48; the main flooring shaft 41 is split within the coupling 65, the 65 or rotating platform 49, the uprights 50, coupling being secured to the one end of 130

the shaft while slidingly engaging with the disposed in the said path to actuate the pasother end of the same shaft. A spring 66 senger-carrying member in a shaking sideis inserted between the coupling 65 and a wise direction at will. set collar 67, so as to normally press the 2. In a merry-go-round, in combination 5 two ends of the split shaft apart a suitable with a passenger-carrying member adapted 70 distance so as to leave enough space between to move up and down and normally carried the shaft ends for the sidewise movements in a certain path around the center of the of the shafts 41.

10 An actuating member 68 is provided, hav- carrying member in a shaking sidewise di- 75 ing a waved, corrugated, or otherwise rection at will in addition to the other movesuitably shaped face 69 to produce and cause ments of the passenger-carrying member. the sidewise movement of the movable plat. 3. In a merry-go-round, in combination forms when placed to engage. The re-en- with a passenger-carrying member disposed 15 forcing beams 79 serve to hold the journals to move up and down and normally carried 80, for the crank shafts 41 and for the sup- in a certain path around the center of the porting wheels 53. An arm 70 is pivotally merry-go-round, means removably disposed engaged at 71 to the beam 79, as illustrated in the said path to actuate the up and downin detail in Fig. 10, the arm being provided ward moving member back and forth in a 20 with a roller 72 to engage with the face 69 of the actuating member 68 and having a journal box 73 to engage with the ends of ing means at will. the crank shafts 41, so that the movable platforms are moved sidewise in a shaking man-25 ner as the rollers 72 pass over the face 69. The actuating member 68 is in engagement with levers 74, operative by the lever 75, so that the face 69 can be controlled to come into engagement with the rollers 72 of the 30 several crank shafts 41 or can be withdrawn from such engaging position to leave the movable platforms unmoved when the main rotating platform passes the actuating member 68.

The main driving shaft or operating shaft 76 is provided with a gear 77 to engage with a gear 78 on the main rotating platform 54. The main rotating platform 54, and, since interconnected as described with reference 40 to Fig. 7, the whole structure, including the central tubular member 52 with the supporting member 55, together with the crank shafts 41 and the gear 43 become actuated by the turning of the main driving shaft 76.

The movable platforms are actuated by the operation of the brake mechanism in connection with the brake flange 60 on the gear 43 as described above, the crank shafts 41 commencing to turn as soon as the gear 50 43 is stopped by the braking mechanism so as to move the movable platforms in an up and downwardly manner on the cranks.

The sidewise movements are produced by moving the actuating member 68 into the 55 path of the rollers 72, thereby causing the movable platforms to shake and vibrate in addition to the circular up and downward movement, thereby producing the effect of the so-called shimmy dance.

Having thus described my invention, I claim:

with a passenger-carrying member normally of the merry-go-round, an actuating plate carried in a certain path around the center having a corrugated face shiftable radially of the merry-go-round, means removably in relation to the merry-go-round, the pas- 130

of the movable platforms on the outer ends merry-go-round, means removably disposed of the shafts 41. in the said path to actuate the passenger-

> sidewise direction on touching the actuating 85 means, and means to control the said actuat-

> 4. In a merry-go-round, a circulating platform, movable members to carry passengers on the circulating platform, crank- 90 shafts disposed to actuate the movable members in a circular up and downward movement, means for actuating the crank shafts, and means to actuate the movable members in a shaking sidewise direction in addition 95 to the circular up and downward movement.

5. In a merry-go-round, a circulating platform, movable members to carry passengers on the circulating platform, means to actuate the movable members in a circular 100 up and downward movement, means to automatically actuate the movable members in a shaking sidewise direction, and operating means for controlling the actuating means at will.

6. In a merry-go-round, in combination with a passenger-carrying member normally moving in a certain path around the center of the merry-go-round, an actuating member shiftable radially in relation to the 110 merry-go-round and adapted to be in the path of the carrying member for moving the carrying member out of its regular path.

7. In a merry-go-round, in combination with a passenger-carrying member normally 115 moving in a certain path around the center of the merry-go-round, an actuating member having a roughened actuating face shiftable radially in relation to the merry-go-round and adapted to be in the path of the carry- 120 ing member so that the carrying member is compelled to move sidewise according to the obstacles in the actuating face of the actuating member past the member.

8. In a merry-go-round, in combination 125 with a passenger-carrying member normally 1. In a merry-go-round, in combination moving in a certain path around the center

1,440,609

engage with the corrugated face of the actuating plate for moving the passengercarrying member in a sidewise direction 5 when passing the actuating plate in its normal path.

9. In a merry-go-round, in combination with a passenger-carrying member normally moving in a certain path around the center having a corrugated face shiftable radially presence of two subscribing witnesses. in relation to the merry-go-round, the passenger-carrying member having means to engage with the corrugated face of the actu-15 ating member when passing the actuating

senger-carrying member having means to member in its normal path for moving the passenger-carrying member in a sidewise direction, and means for maintaining the actuating plate in the path of the engaging means on the passenger-carrying member 20 and adapted to withdraw the actuating plate out of the path of the engaging means of the passenger-carrying member.

In testimony that I claim the foregoing as 10 of the merry-go-round, an actuating plate my invention I have signed my name in the 25

ADOLPH KUDLER.

Witnesses:

O. H. KRUEGER, JESSIE A. MANOCK.