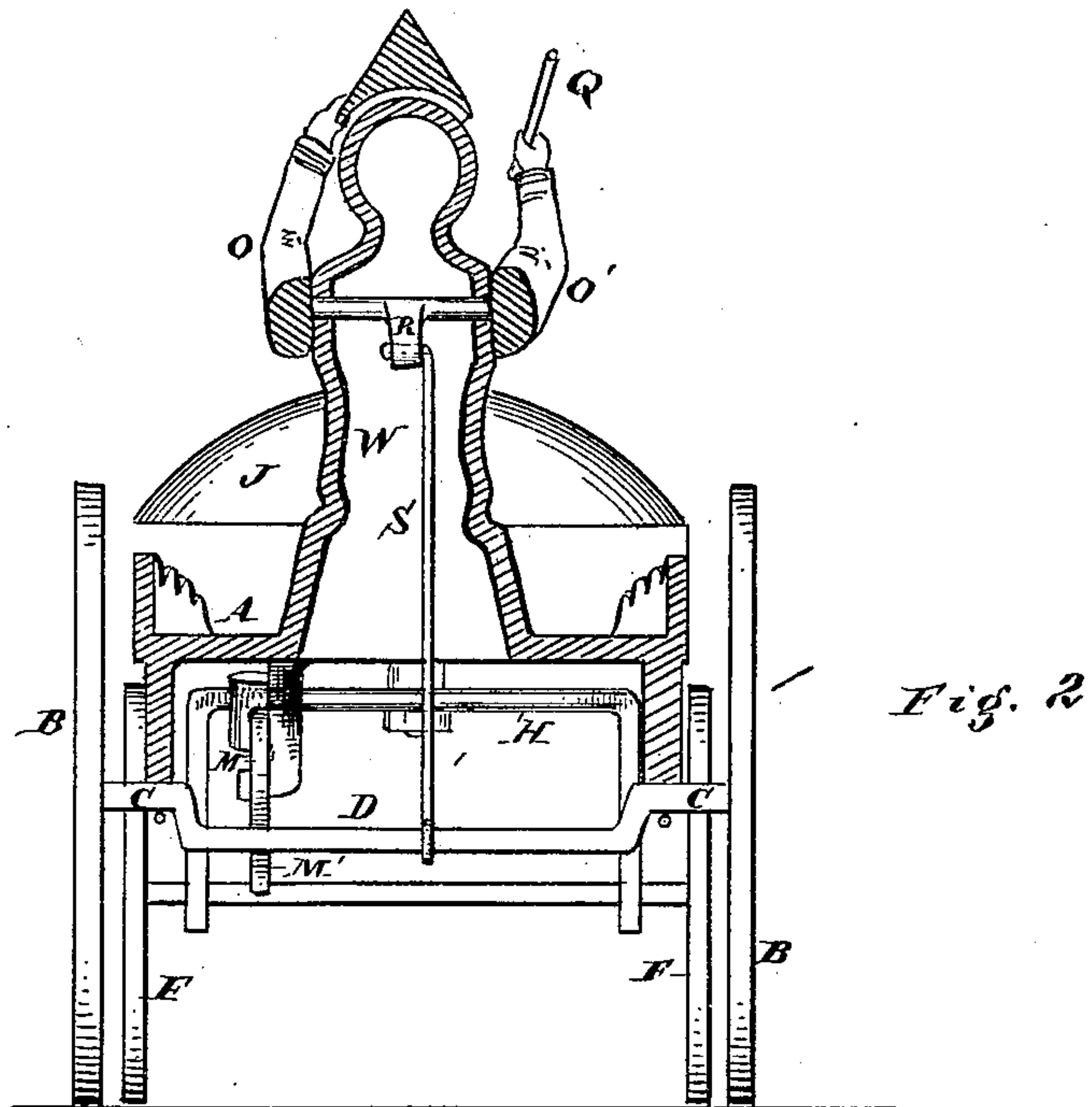
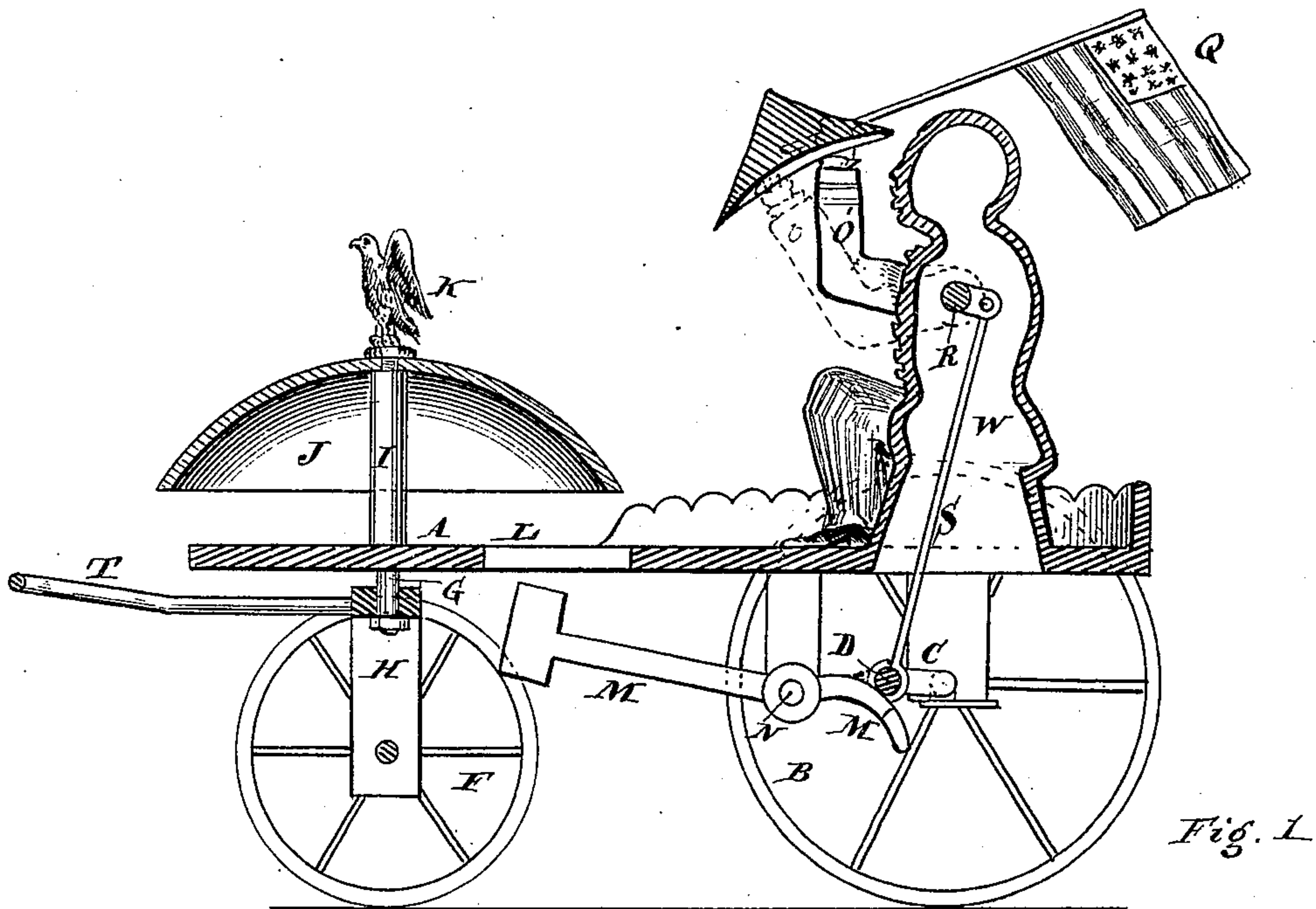


(No Model.)

L. KYSER & A. C. REX.
TOY CHARIOT.

No. 258,772.

Patented May 30, 1882.



Attest,
Wesley Williams
Clerk

Inventors
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By their atty.
J. M. Bess

UNITED STATES PATENT OFFICE.

LOUIS KYSER AND ALFRED C. REX, OF PHILADELPHIA, PENNSYLVANIA.

TOY CHARIOT.

SPECIFICATION forming part of Letters Patent No. 258,772, dated May 30, 1882.

Application filed December 31, 1881. (No model.)

To all whom it may concern:

Be it known that we, LOUIS KYSER and ALFRED C. REX, both of the city and county of Philadelphia, and State of Pennsylvania, have
5 invented an Improvement in Toy Chariots, of which the following is a specification.

Our invention has reference to toy chariots; and it consists of a frame supported upon wheels and adapted to be drawn along the
10 ground, said frame carrying a bell, a pivoted arm, arranged to be actuated by a crank on one of the axles to strike the bell, and a figure having movable arms which respectively hold a hat and a flag and are constantly vibrated
15 when the chariot is in motion.

In the drawings, Figure 1 is a sectional elevation of our improved toy chariot on line *x x* of Fig. 2, and Fig. 2 is a cross-section of same on line *y y* of Fig. 1.

20 A is the frame, and is supported upon wheels B and F, the latter of which are journaled in a pivot-frame or fifth-wheel, H, pivoted to the frame at G, and the former are secured firmly upon their axle C, which is provided with crank D. On the front end of the chariot is a stud,
25 I, which supports a bell, J, held in place by an eagle-nut, K.

Pivoted at N to the frame A is a hammer-lever, M, provided on one end with the curved
30 arm M', which is pressed down with every revolution of the wheels B by the crank D. This hammer M strikes the bell J through the opening L in the frame A.

Situated over the axle C is a figure, W, preferably in representation of a negro, which
35 has its two arms, O and O', secured to a crank, R, which is connected with the crank D of axle C by a rod, S.

Secured to the frame H is a rod, T, or its
40 equivalent, to which to attach the cord with which to pull the chariot.

As the toy is drawn along the ground the crank D rotates, causing the hammer M to strike the bell J, and at the same time the arms O and O' move, causing the figure to alter-
45 nately take his hat off and put it on with one arm, O, and wave the flag Q in the other, O'.

The toy may be designed to suit any nationality by suitable coloring and using the proper
50 flag.

Having now described our invention, what we claim as new, and desire to secure by Letters Patent, is—

1. A toy provided with wheels and adapted to be propelled on the ground, having a bell
55 rigidly secured to the frame mechanism independent of the figure to ring said bell, and a figure having two movable arms, one of which carries a flag and the other a hat, substantially as and for the purpose specified. 60

2. The combination of a carriage upon wheels with bell J, pivoted hammer M, crank D, figure W, having pivoted arms O O', one of which carries a hat and the other a flag, Q, crank R, and rod S, substantially as and for the pur-
65 pose specified.

3. In a toy chariot, the frame A upon wheels B F, crank-axle C, figure W, having arms O O', one of which puts a hat on and off the head of the figure and the other waves a flag, 70
Q, crank R, and rod S, substantially as and for the purpose specified.

In testimony of which invention we hereunto set our hands.

LOUIS KYSER.
ALFRED C. REX.

Witnesses:

THOS. S. SMITH,
R. S. CHILD, Jr.