

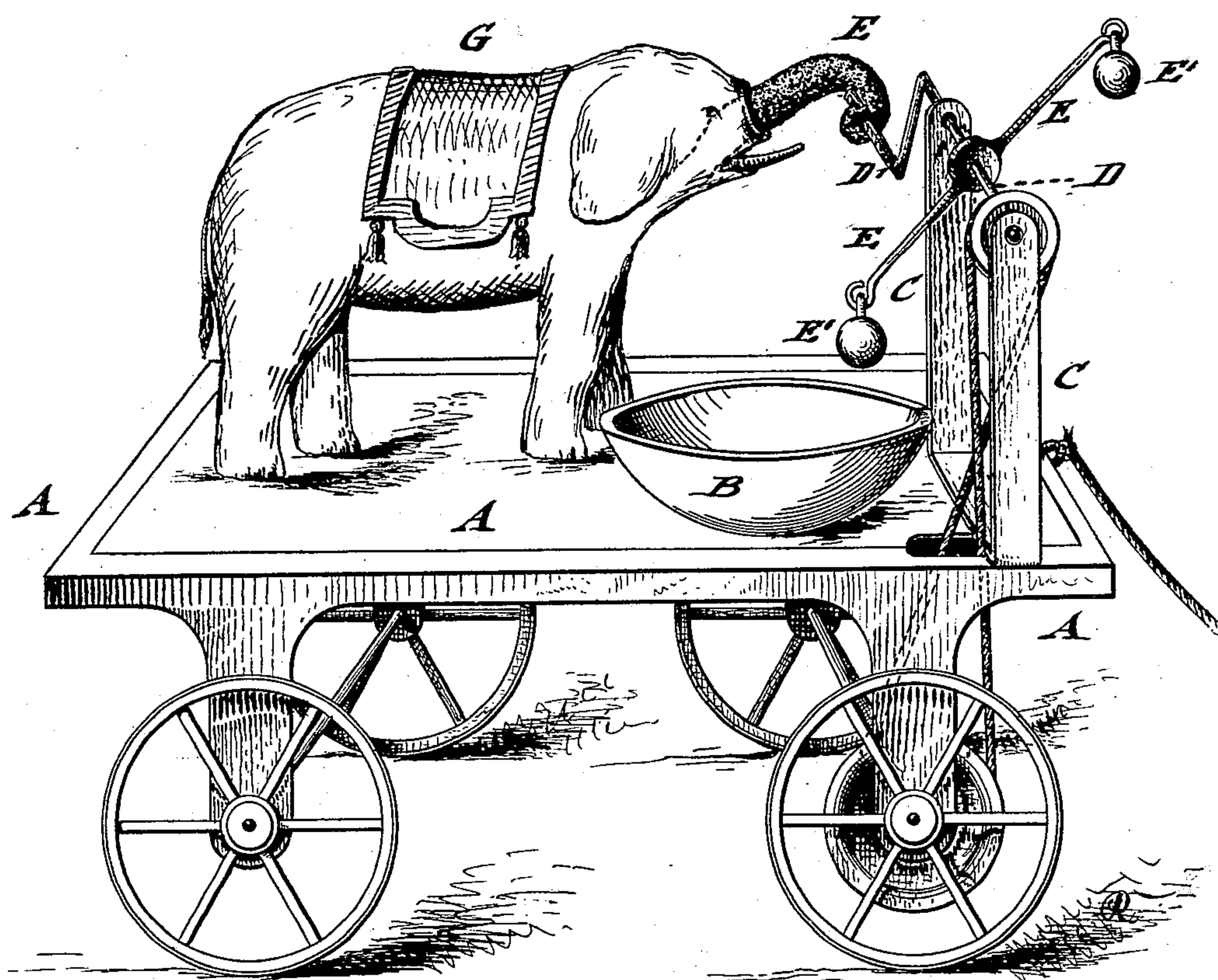
(No Model.)

J. BRUNNER.

BELL TOY.

No. 267,488.

Patented Nov. 14, 1882.



WITNESSES:

For. H. Rosenbaum.
Otto Pisch.

INVENTOR

Julius Brunner

BY

Paul Goepel.

ATTORNEY

UNITED STATES PATENT OFFICE.

JULIUS BRUNNER, OF NEW YORK, N. Y.

BELL TOY.

SPECIFICATION forming part of Letters Patent No. 267,488, dated November 14, 1882.

Application filed September 27, 1882. (No model.)

To all whom it may concern:

Be it known that I, JULIUS BRUNNER, of the city, county, and State of New York, have invented certain new and useful Improvements in Bell Toys, of which the following is a specification.

This invention has reference to certain improvements in the bell toy for which Letters Patent have been granted to me heretofore, numbered 212,537, and dated February 25, 1879; and the invention consists of a wheeled frame having a fixed bell, upright standards, and a suitable toy figure, a crank-shaft supported by the standards, revolved from one of the axles of the frame, and provided with a wheel or arms carrying pendent balls that strike the bell, said crank-shaft being further connected by a flexible member or members with the toy figure of the wheeled frame, which appears to turn the crank-shaft and thereby ring the bell.

The accompanying drawing represents a perspective view of my improved bell toy.

A represents a wheeled frame or platform, of suitable material, to which is applied in inverted position a bell, B. A horizontal shaft, D, is supported in standards C of the platform A, said crank-shaft being revolved by pulley-and-cross-belt connection with one of the axles of the wheeled frame, or by other equivalent means. The revolving shaft D carries radial arms E, having pendent balls E' at the end, or a wheel having a number of such balls that strike successively the bell when the frame A is moved forward. The motion of the frame on the floor imparts rotary motion to the shaft D and the arms E. The pendent balls E' strike thereby the bell and sound the same.

The opposite end of the shaft D is provided with a crank, D', that is connected by a flexible member or members, F, with a toy figure, G, that is secured stationary to the frame A, the flexible member being secured in a socket, g, or pivoted or otherwise connected with the fixed toy figure G. By moving the wheeled frame over the floor the flexible connection of the toy figure with the crank-shaft D gives the appearance as if the toy figure were operating the bell toy, whereby the attraction of the same for children is greatly enhanced.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

As an improvement in bell toys, the combination of the wheeled frame A, carrying a fixed bell, B, upright standards C, and a fixed toy figure, G, with a crank-shaft, D D', supported on the standards and carrying a wheel or radial arms, E, having pendent balls E', one end of the crank-shaft being connected by a suitable transmitting mechanism to one of the axles of the frame, while the crank end of the shaft is connected by a flexible member or members, F, with the toy figure G, so that when the crank-shaft is revolved by the motion of the frame the flexible connecting member or members are moved simultaneously therewith, substantially as set forth.

In testimony that I claim the foregoing as my invention I have signed my name in presence of two subscribing witnesses.

JULIUS BRUNNER.

Witnesses:

PAUL GOEPEL,
CARL KARP.