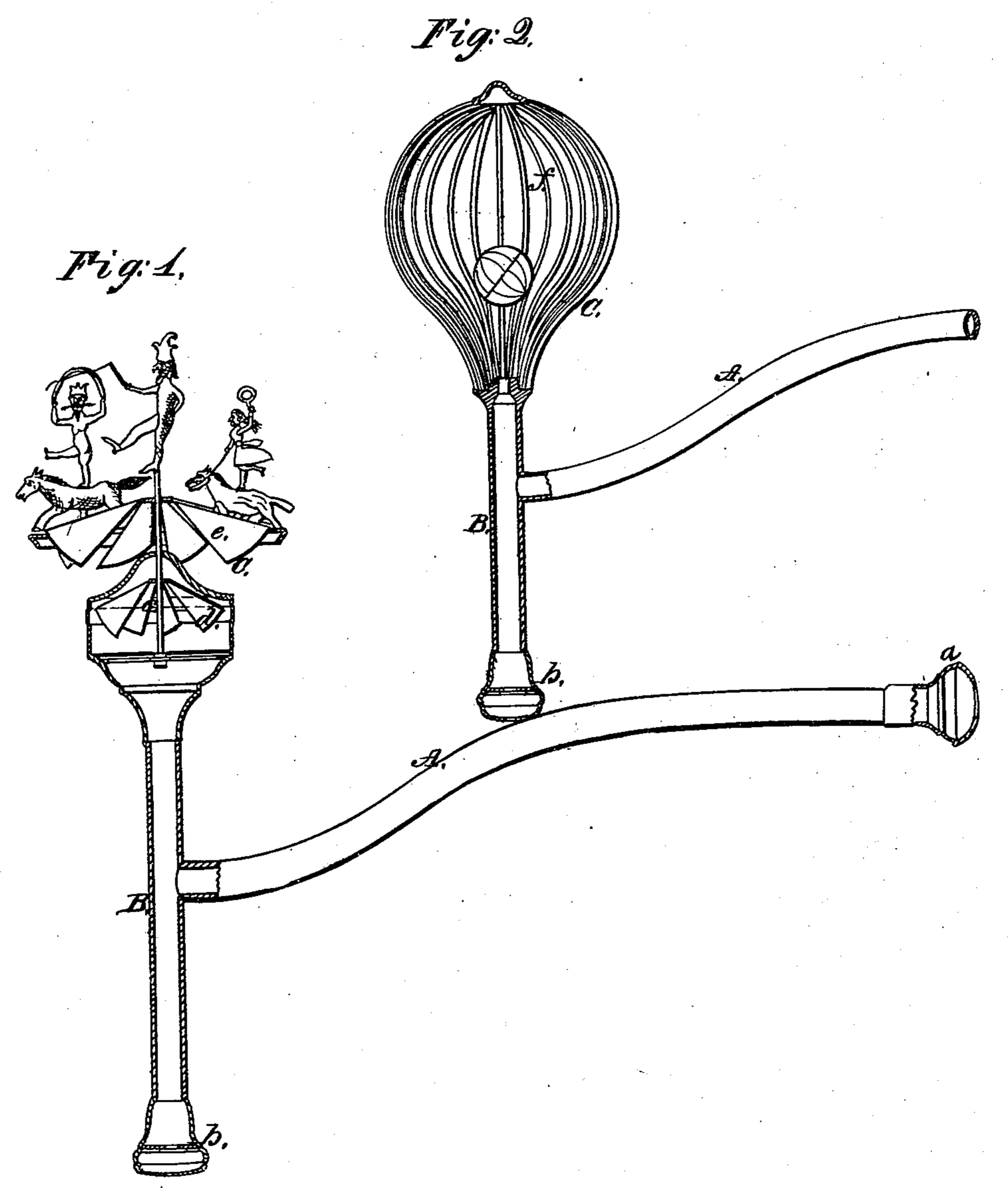
C. WEBER. WHISTLING TOY.

No. 94,155.

Patented Aug. 24, 1869.



Witnesses. 6. J. Kastinhuby Inventor, Mas. Nebus per las Sutovorde Starf Attys

United States Patent Office.

CHARLES WEBER, OF WEST MERIDEN, CONNECTICUT.

WHISTLING TOY.

Specification forming part of Letters Patent No. 94,155, dated August 24, 1869.

To all whom it may concern:

Be it known that I, CHARLES WEBER, of West Meriden, in the county of New Haven and State of Connecticut, have invented a new and Improved Whistling Toy; and I do hereby declare the following to be a full, clear, and exact description thereof, which will enable those skilled in the art to make and use the same, reference being had to the accompanying drawings, forming part of this specification, in which drawings—

Figure 1 represents a sectional side elevation of this invention. Fig. 2 is a similar view of

a modification thereof.

Similar letters indicate corresponding parts. This invention relates to a toy composed of an air-supply pipe connected to an air-discharge pipe, which contains at one end a whistle and at its opposite end a revolving or jumping toy in such a manner that by blowing into the air-supply pipe the whistle is sounded, and at the same time the toy is set in motion.

In the drawings, the letter A designates the air-supply pipe, which is provided at one end with a convenient mouth-piece, a, and which connects at its opposite end with the discharge-pipe B, said two pipes being joined in such a manner that they form a sort of a T.

The discharge-pipe B is provided at one end with a whistle, b, and to its opposite end is attached a toy, C, which is so constructed that it either revolves or jumps up and down by the action of the air.

In Fig. 1 I have represented a revolving toy, which consists of an axle, c, to which are secured two propeller-wheels, de, and a series of human or other figures, so that the air on passing out of the discharge-pipe B will act on the propeller and cause the axle c, with its figures, to revolve, and at the same time the air acts on the whistle on the opposite end of the discharge-pipe.

In Fig. 2 I have presented a jumping toy, which consists of a simple ball or sphere made of cork or other light material and inclosed in an open pear-shaped cage, f. By the current of air discharging from the pipe B the ball is caused to jump up and down in its cage.

It is obvious that the form or shape of the revolving or jumping toy can be changed in a great many different ways, and I do not wish to confine myself to the precise form or shape shown in the drawings.

What I claim as new, and desire to secure by

Letters Patent, is—

The air supply pipe A and air-discharge pipe B, in combination with a whistle and with a revolving or jumping toy, substantially as shown and described.

CHARLES WEBER.

Witnesses:
GEORGE A. FAY,
CHAS. H. SHAW.