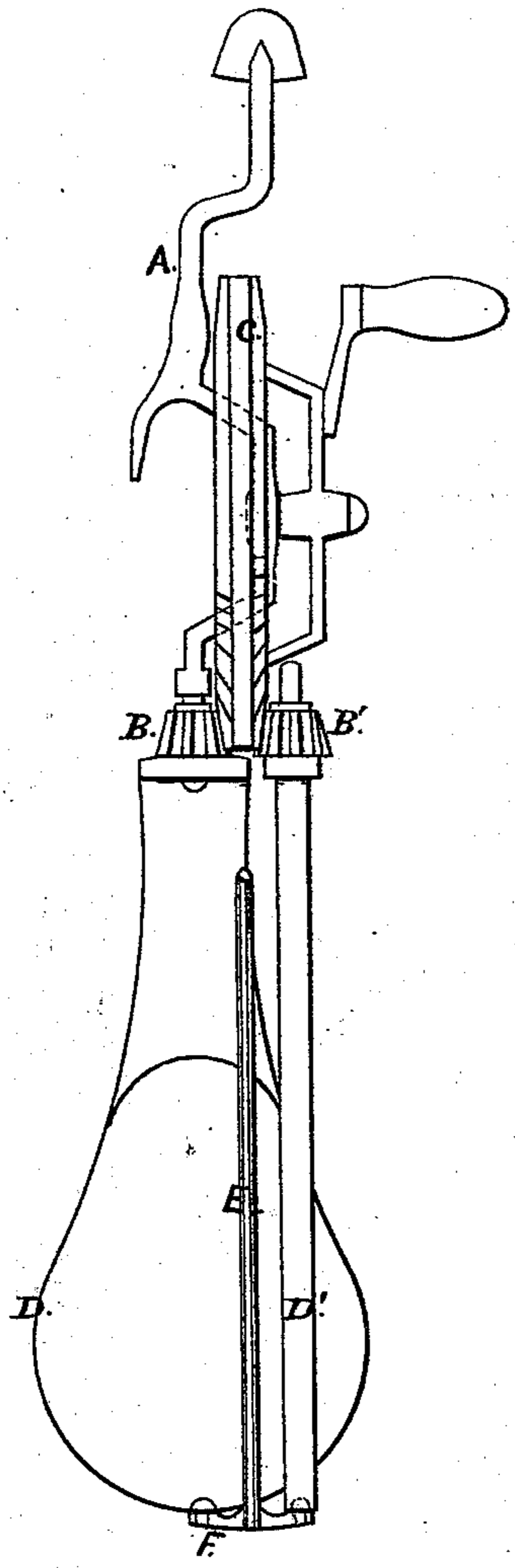


G. K. Dearborn,

Egg Beater.

No. 105,055.

Patented July 26, 1870.



Witnesses:

John H. Crowell
Wm E. Dunn.

Inventor:

Gilbert K. Dearborn

United States Patent Office.

GILBERT K. DEARBORN, OF PAWTUCKET, ASSIGNOR TO TIMOTHY EARLE,
OF SMITHFIELD, RHODE ISLAND.

Letters Patent No. 105,655, dated July 26, 1870.

IMPROVEMENT IN EGG-BEATER.

The Schedule referred to in these Letters Patent and making part of the same.

I, GILBERT K. DEARBORN, of Pawtucket, in the county of Providence and State of Rhode Island, have invented certain Improvements in Egg-Beaters, of which the following is a specification.

The nature of my invention consists in the combination and arrangement of parts, as hereafter more fully described.

The drawing is a side elevation of my invention.

A is the handle of the egg-beater, which, by being extended, becomes the frame for supporting the bearings of the pinions B B', and, also, the wire E.

F is a piece affixed to the wire E for the purpose of holding the lower bearings of the beaters D D'.

C is a double-faced driving-wheel, which drives the pinions B B'; thus, by using the double-faced driving-wheel C to drive the two pinions B B', said beaters

D D' are permitted to be brought near enough together, so that, when in motion, they will alternately revolve inside of each other.

I am aware that combinations of gears have been used and patented, to produce the revolving of beaters alternately inside of each other, which combinations I do not claim, but,

What I claim, is—

The combination of the double-faced driving-wheel C, pinions B B', and beaters D D', all constructed as herein described, for the purpose set forth.

GILBERT K. DEARBORN.

Witnesses:

JOHN H. CROWELL,
WM. E. DUNN.