

C. F. CHEESMAN.

PIANO PEDAL-ATTACHMENT.

No. 174,718.

Patented March 14, 1876.

Fig. 1.

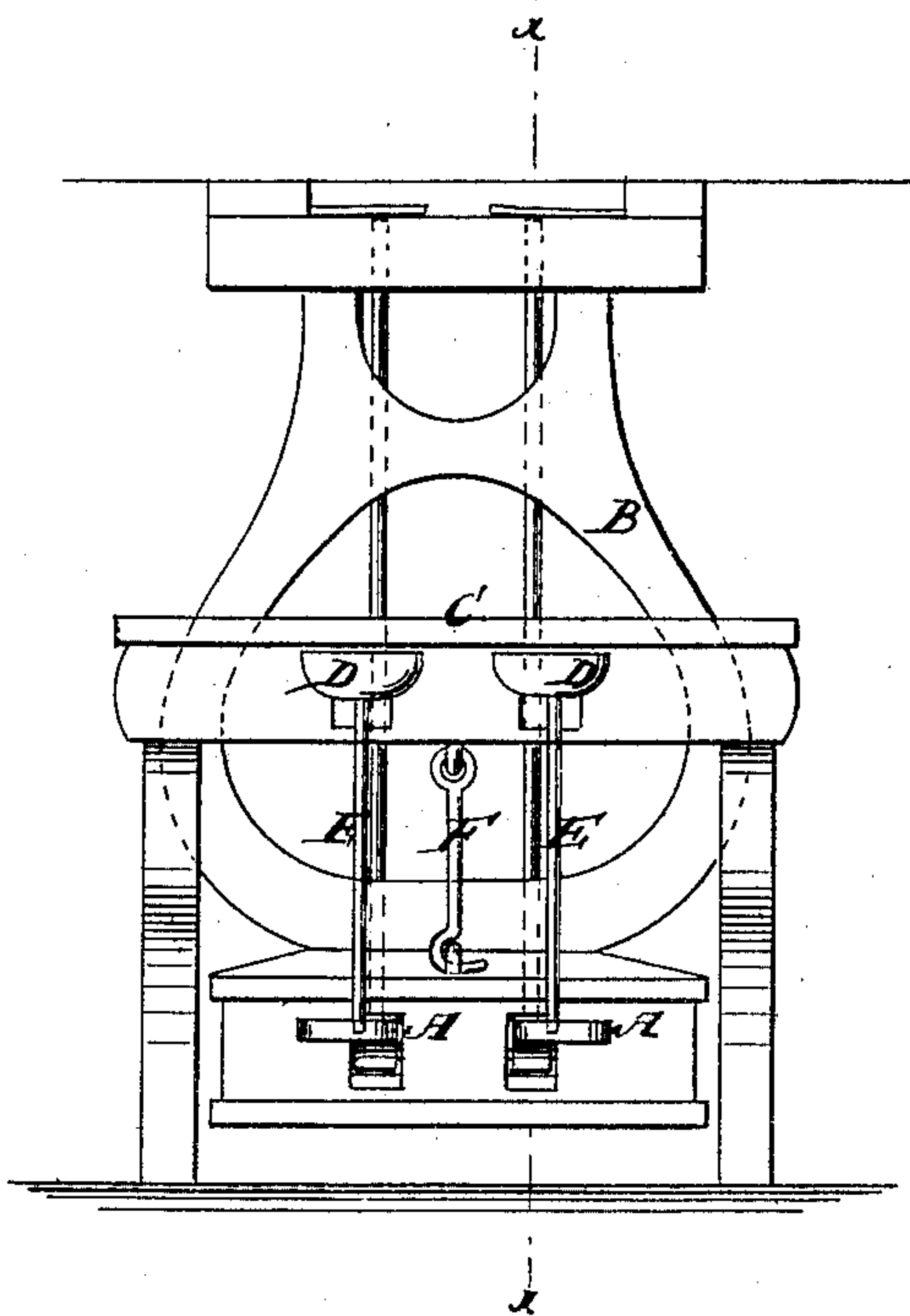
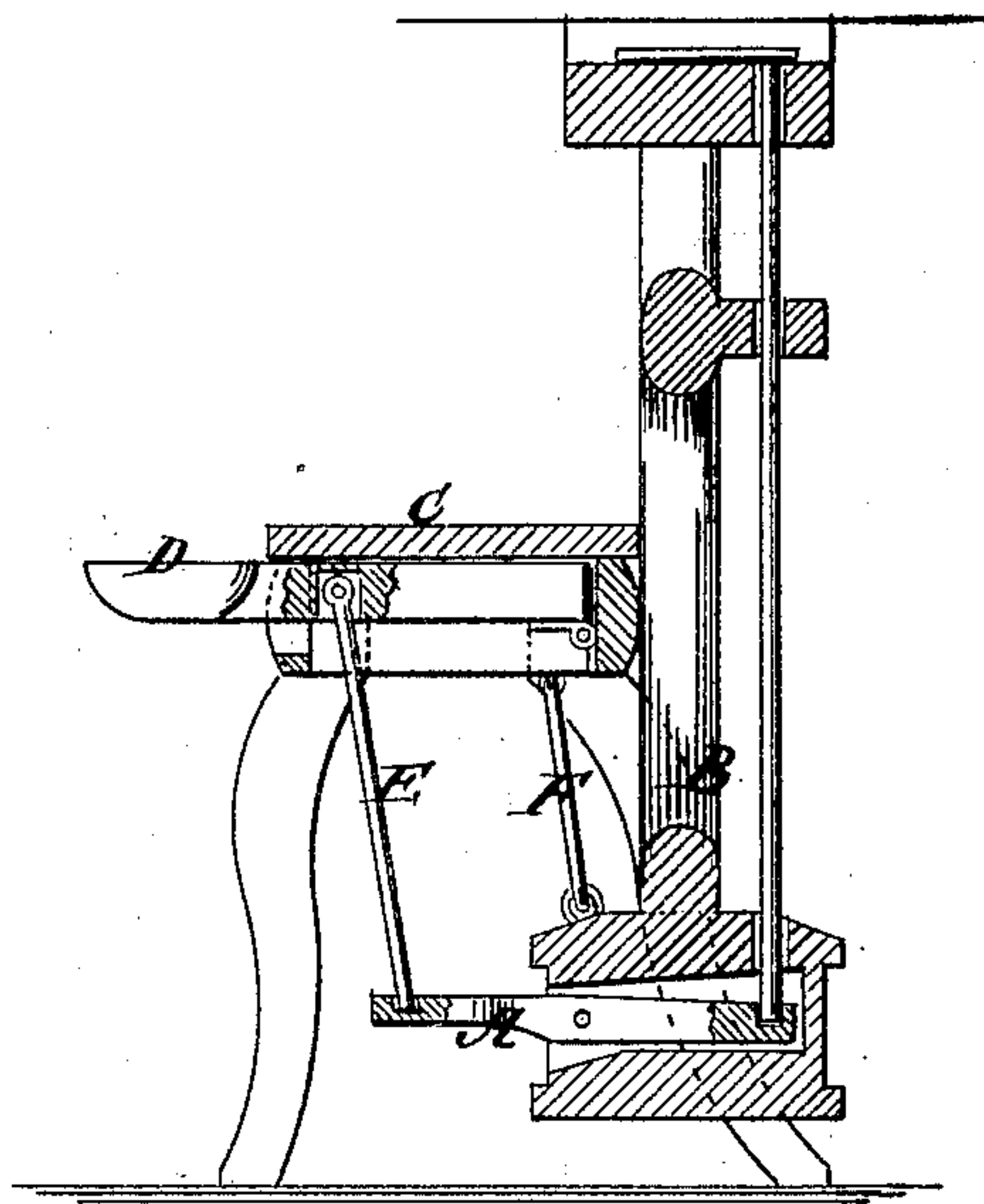


Fig. 2.



WITNESSES:

E. Wolff.
John Goethals

INVENTOR:

C. F. Cheesman
BY *Munn & Co.*
ATTORNEYS.

UNITED STATES PATENT OFFICE.

CHARLES F. CHEESMAN, OF SAN ANTONIO, TEXAS.

IMPROVEMENT IN PIANO-PEDAL ATTACHMENTS.

Specification forming part of Letters Patent No. **174,718**, dated March 14, 1876; application filed January 22, 1876.

To all whom it may concern:

Be it known that I, CHARLES F. CHEESMAN, of San Antonio, Bexar county, Texas, have invented a new and Improved Pedal Attachment, of which the following is a specification:

My invention consists of a stool with foot-levers and connecting-wires, so constructed that it can be applied to pianos, for the use of children not large enough to work the ordinary pedals, merely by hooking the stool to the ordinary pedal-support and setting the connecting-rods in little sockets in the piano-pedals, thus making a very simple contrivance to make and use.

Figure 1 is a front elevation of my improved pedal attachment, and Fig. 2 is a sectional elevation taken on line *x x*.

Similar letters of reference indicate corresponding parts.

A represents the ordinary pedals, arranged

as usual on the support B. C is the stool of the attachment, on which I mount the pedals D, having a rod, E, extending downward suitably to connect with pedals A by merely setting the end in a little socket, which I make in the top for the purpose, and F is a hook by which to connect the stool to the treadle-support B, so as to keep the treadles in connection.

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

In a pedal-stool for pianos, having the treadle D and connecting-rods E, the hook F, adapted to secure said stool to the pedal-harp B, as specified.

CHARLES FREDERICK CHEESMAN.

Witnesses:

WM. E. AUSTIN,
JAS. MOORE.