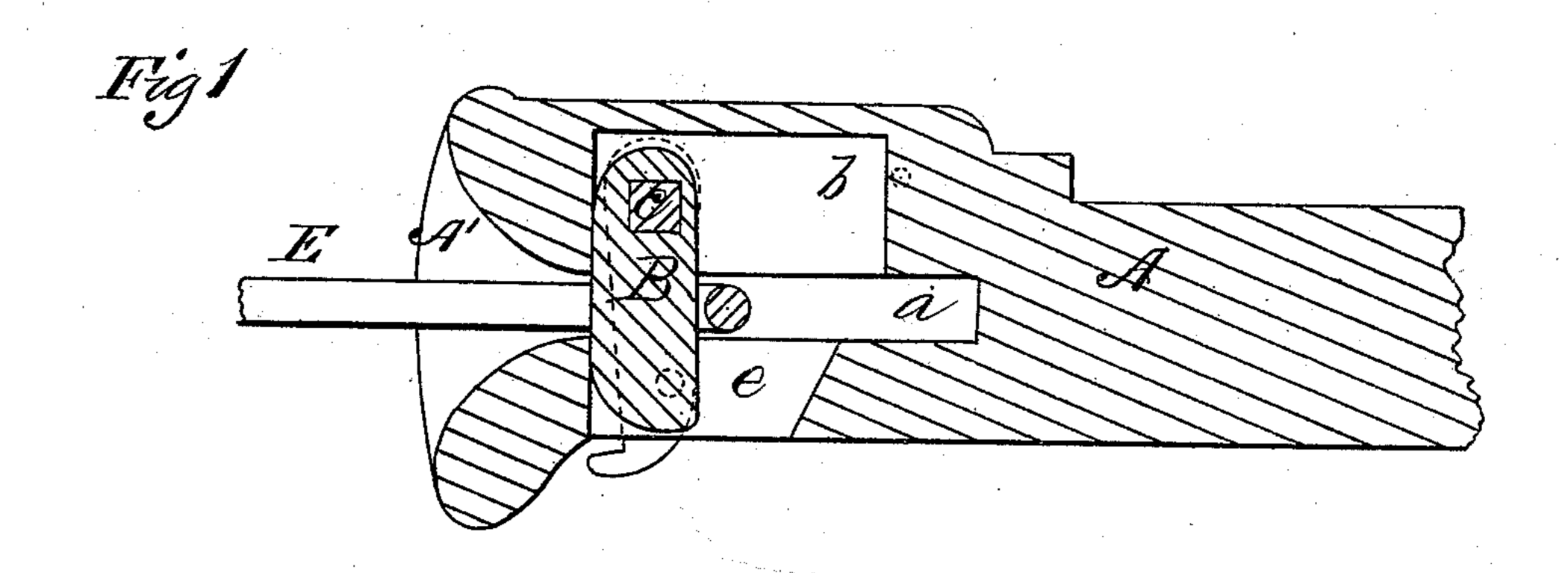
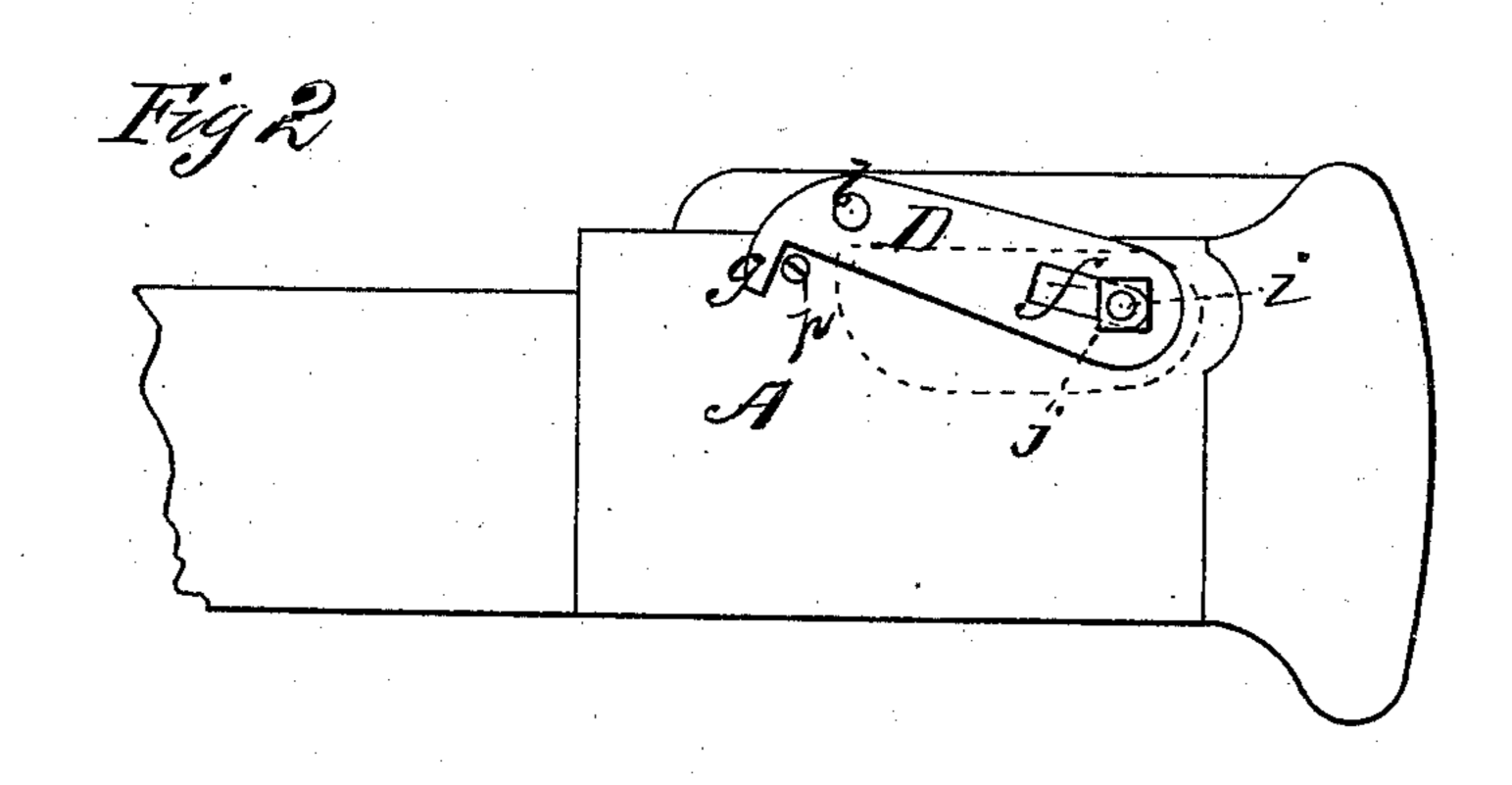
G. E. LACY.

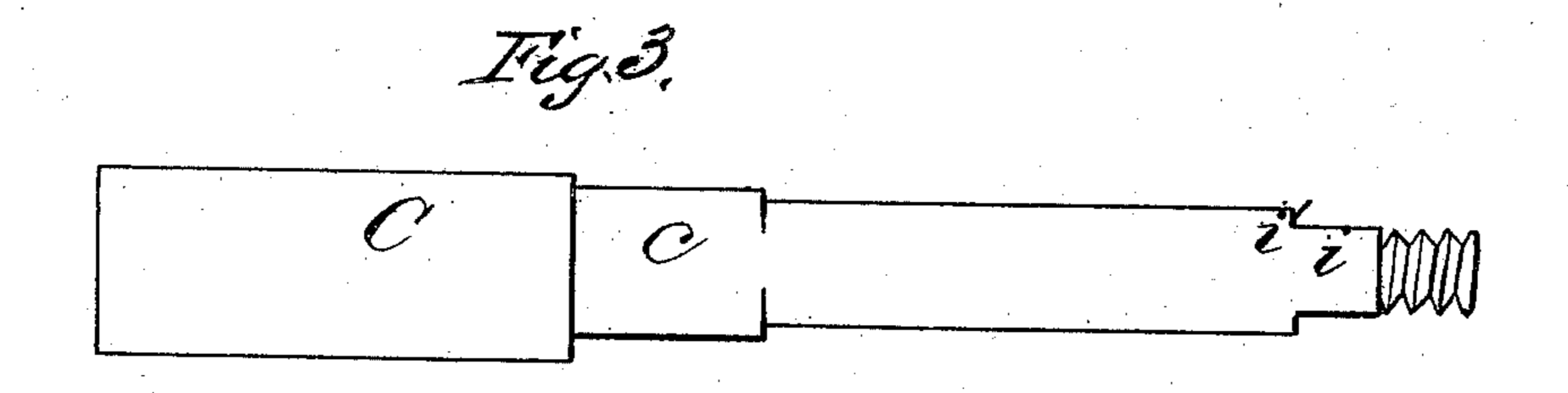
CAR-COUPLING.

No. 170,092.

Patented Nov. 16, 1875.







WITNESSES

Eng M. former

Carances of chlasi

George E. Lacy
Chipman form Co,
ATTORNEYS

UNITED STATES PATENT OFFICE.

GEORGE EDGAR LACY, OF SUSPENSION BRIDGE, NEW YORK.

IMPROVEMENT IN CAR-COUPLINGS.

Specification forming part of Letters Patent No. 170,092, dated November 16, 1875; application filed April 10, 1875.

To all whom it may concern:

Be it known that I, GEORGE E. LACY, of Suspension Bridge, in the county of Niagara and State of New York, have invented a new and valuable Improvement in Car-Couplings; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawing is a representation of a longitudinal vertical section of my car-coupling, and Fig. 2 is a plan view of the

same. Fig. 3 is a detail view.

This invention has relation to improvements in automatic car-couplings; and the nature of the invention consists in combining, with a vertically-vibrating coupling-dog, applied upon a bolt passing transversely through the draw-bar, and adapted to be thrust up into a chamber in the upper part of the same by the contact of a link in the draw-bar of a car approaching to be coupled, an endwisemovable uncoupling - lever, keyed or otherwise suitably secured upon the end of the said bolt, whereby a simple and effective means is provided for operating the dog, for the purpose of effecting an uncoupling, and for preventing a coupling when not desired, as will be hereinafter more fully explained.

In the annexed drawings, A designates a rectangular draw-bar presenting the usual well-known form and appearance, and provided with a narrow rectangular chamber, a, and a flaring mouth, A'. This draw-bar is also provided with a rectangular recess, b, in its upper part, adapted to receive a vertically-vibrating coupling-arm, B, which is provided with a rectangular opening in one end, by means of which it is applied upon a correspondingly-shaped part, c, of a suitable bolt, C, passing transversely through the upper part of the draw-bar from side to side

thereof.

When arm B is struck by the link in the draw-bar of a car approaching to be coupled, it will be caused to vibrate backward and upward into recess b, allowing the link to enter into chamber a, passing into which the link will relieve the coupling-arm of restraint, and will allow it to fall through the former with its lower end engaged in the front end

of a slot, e, cut in the floor of the draw-head, as shown in Fig. 1, thereby effecting a coup-

ling.

D represents an uncoupling-arm, having a slot, f, in one end, and a hook, g, upon the other, which is applied upon the reduced end i of bolt C, and is there secured by a suitable nut, j, which is screwed upon the end of the said bolt against a shoulder, i', thereof, but without clamping lever D against the side of the draw-bar.

By this means this lever is allowed to have endwise movement on bolt C to the extent of the length of slot f, but is not allowed to have vibratory motion with relation thereto; hence, when it is thrust upward from the position shown in Fig. 1 to that shown in Fig. 2, it will cause coupling arm B to be vibrated upward into recess b, out of the slot of link E, and by separating the cars an uncoupling will be effected.

When the operator releases lever D coupling-arm B will automatically gravitate downward into the position shown in Fig. 1, ready

set for a subsequent coupling.

If it be desired at any time to bring two or more cars together without coupling them, throw lever D up into the position shown in Fig. 2, then draw the same, by means of a handle, l, away from bolt, and engage its hooked end over a pin, p, rigidly secured to the side of the draw-bar. By reversing this movement the coupling-arm will be relieved of the restraint of pin p, and will gravitate, as above described, into position ready set for coupling.

What I claim as new, and desire to secure

by Letters Patent, is-

1. In a car-coupling, the endwise-movable and vertically-vibrating lever D, in combination with the bolt C and coupling-arm B, substantially as specified.

2. The lever D, having hook g and slot f, in combination with a rest or pin, p, and a vertically vibrating and gravitating couplingarm, B, substantially as specified.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

GEORGE EDGAR LACY.

Witnesses:
H. C. LACY,
CHAS. H. CUTTING.