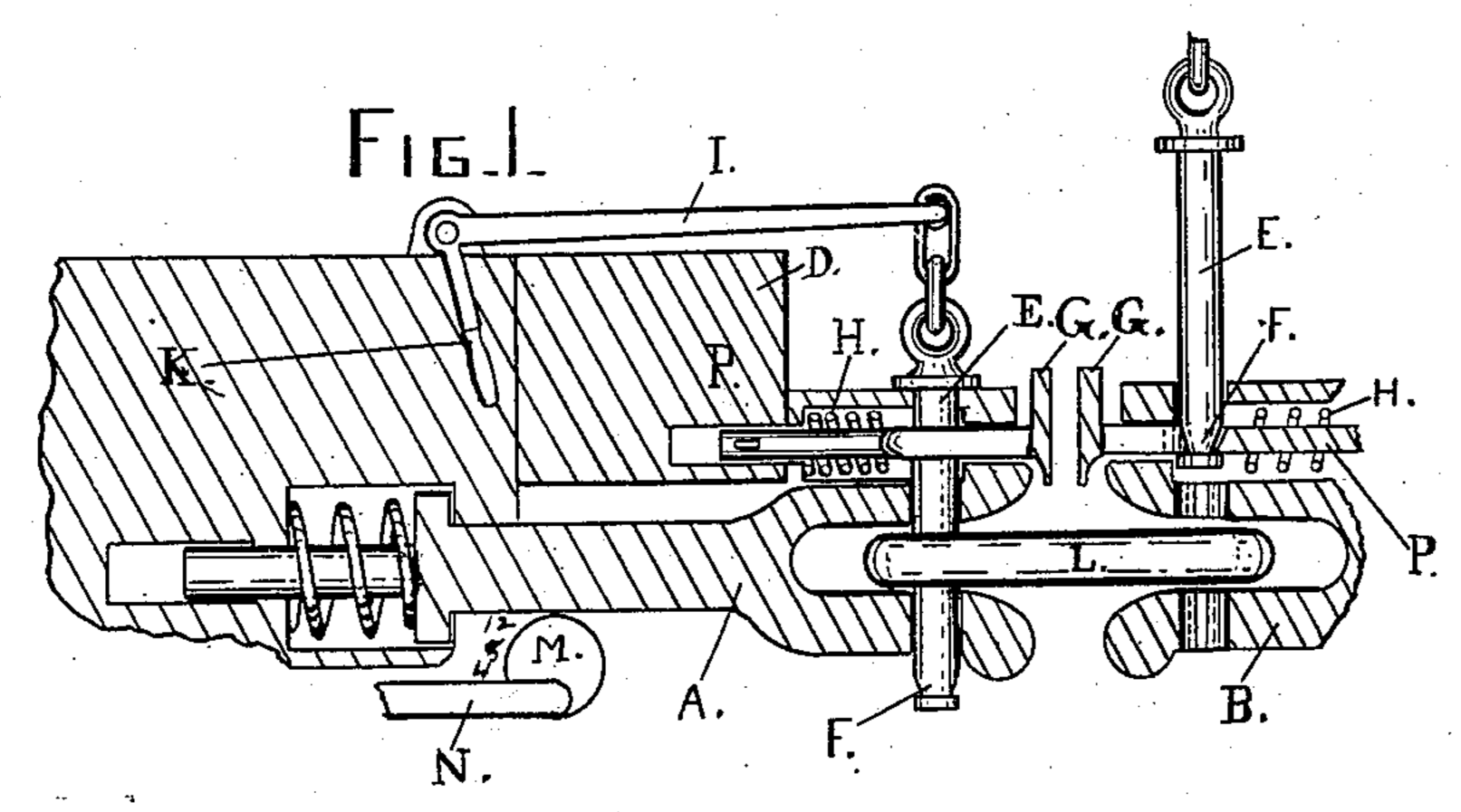
(No Model.)

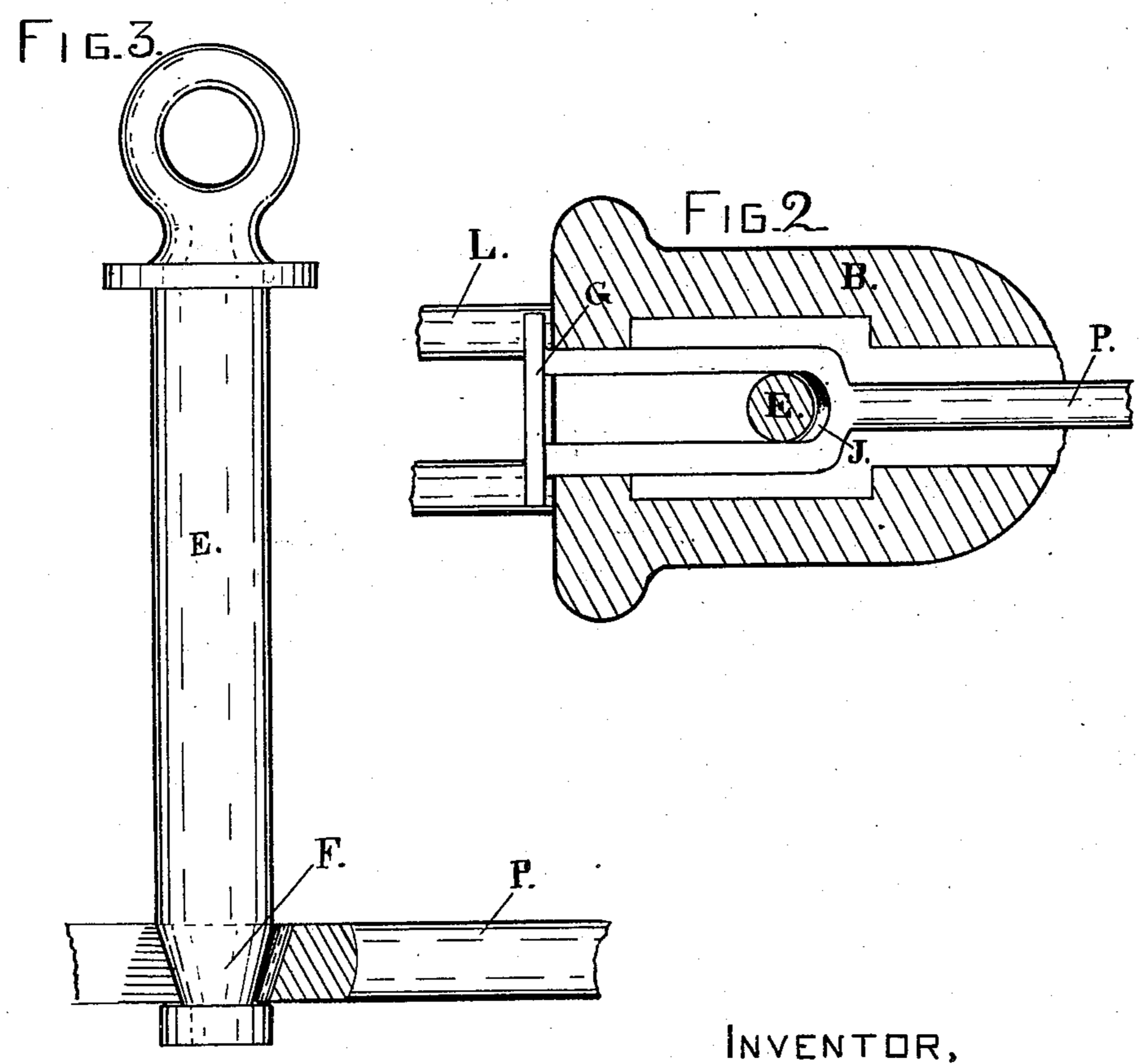
## I. H. BRADSHAW.

CAR COUPLING.

No. 332,870.

Patented Dec. 22, 1885.





ATTEST,

Im Efford

L. E. Redetone

Tra H. Bradshaw

By John H. Redstone

Attorney in Fach

## United States Patent Office.

IRA H. BRADSHAW, OF SACRAMENTO, CALIFORNIA.

## CAR-COUPLING.

SPECIFICATION forming part of Letters Patent No. 332,870, dated December 22, 1885.

Application filed April 29, 1884. Serial No. 129,783. (No model.)

To all whom it may concern:

Be it known that I, IRA H. BRADSHAW, a citizen of the United States, residing at Sacramento, county of Sacramento, and State of California, have invented a new and useful Car-Coupling, of which the following is a specification.

My invention relates to that class of carcouplings where the ordinary link is em-10 ployed. It will be readily understood by reference to the accompanying drawings and

the letters marked thereon.

Figure 1 is a longitudinal sectional view showing the draw-head A partly in section, 15 the draw-head B in section broken off, the draw-head spring C, the car-timbers D, the coupling-pin E, the coupling-pin tripper and catch G, the guide-bar for the tripper and catch, P, the catch-notch F, the tripper and 20 catch-spring H, the uncoupling-lever I, the lever arm or handle K, the coupling-link L, the draw-head lifting and adjusting cam M, and the cam-lever N. Fig. 2 is a plan view showing the tripper and catch G with the broken parts of the draw-head B and link L; and Fig. 3 is an elevation showing the coupling-pin E with catch-notch F, and a broken part of the tripper and catch G, with bevel J 30 and guide-bar P.

The following is the construction of the same: I construct the draw-head similarly to the ordinary draw-head used on freight-cars, with the addition of the tripper and catch G, 35 which I construct of metal or other suitable material. I form the coupling-pin E in the same form of the coupling-pin in general use, except that I form the annular groove, which I call the "catch-notch," with the same bevel 40 or incline as that of the catch J of the tripper G, so as to form a seat for the same in holding the bolt E up while the car is uncoupled. I construct the lever I and lever-handle K of any suitable material to raise the bolt E. 45 construct the tripper and catch G of metal, and give the catch J a smooth incline, conforming to the catch-notch F in the bolt E. I employ any reliable strong spring, H, to throw the catch J into the notch F, and hold 50 the bolt up when it is raised. I attach the draw-head to the timbers in any well-known

manner to allow it to drop down to the level

of the draw-head of a loaded car, or, in other

words, to allow its adjustment to the car to which it is to couple.

I have shown a cam, M, and cam-lever N under the draw-head A, and indicating-figures 4, 8, and 12, arranged annularly with the pivot of the lever N, as will be more fully shown.

60

The following is the operation of my improved car-coupling: The link L being in the position shown in the draw-head A in Fig. 1, and the bolt Edown through the link L, holds the same, as shown, as the cars are brought 65 together, bringing the trippers G together, forcing them back upon the springs H and the catch J out of the notch or inclined annular groove F, thus freeing the coupling-pin E, which drops down through the link L, thus coupling 70 the cars together. In uncoupling the coupling-pin E is raised out by means of the lever I and lever-handle K, or by any well-known means, until the annular inclined groove or notch F reaches the catch J of the tripper G, 75 and the spring H forces the catch J into the same, where the bolt is thus held from rising any higher or dropping down.

showing the tripper and catch G with the guide-bar P broken off, and the outline of broken parts of the draw-head B and link L; and Fig. 3 is an elevation showing the coupling-pin E with catch-notch F, and a broken part of the tripper and catch G, with bevel J and guide-bar P.

The following is the construction of the same: I construct the draw-head similarly to the ordinary draw-head used on freight-cars, with the addition of the tripper and catch G, with bevel J which I construct of metal or other suitable material. I form the coupling-pin E in the same form of the coupling-pin in general use, except that I form the annular groove, which

differently loaded is obviated.

Having thus described my invention, what 95 I claim, and desire to secure by Letters Pat-

ent, is—

The combination, with the draw-head A, of the frame G, having the guide-rod P, the spring H thereon, the catch J, the coupling-10) pin E, having the notch at its lower end, the lever I, connected with the coupling-pin, and the hand-lever K, to which the lever I is connected, as set forth.

IRA H. BRADSHAW.

Witnesses:

JOHN H. REDSTONE, L. E. REDSTONE.