M. A. KNOWLES. CAR COUPLING.

No. 604,586.

Patented May 24, 1898.

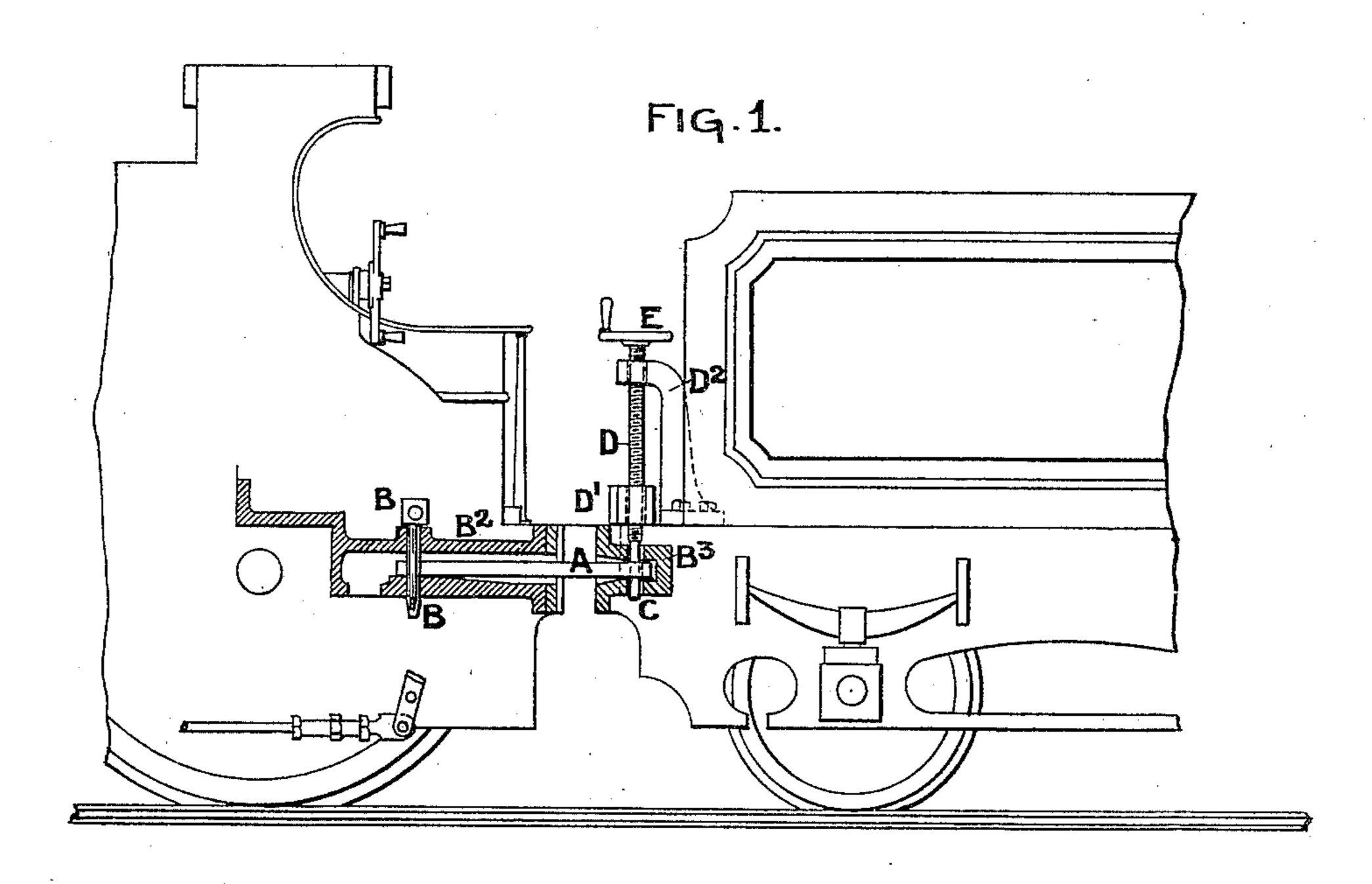
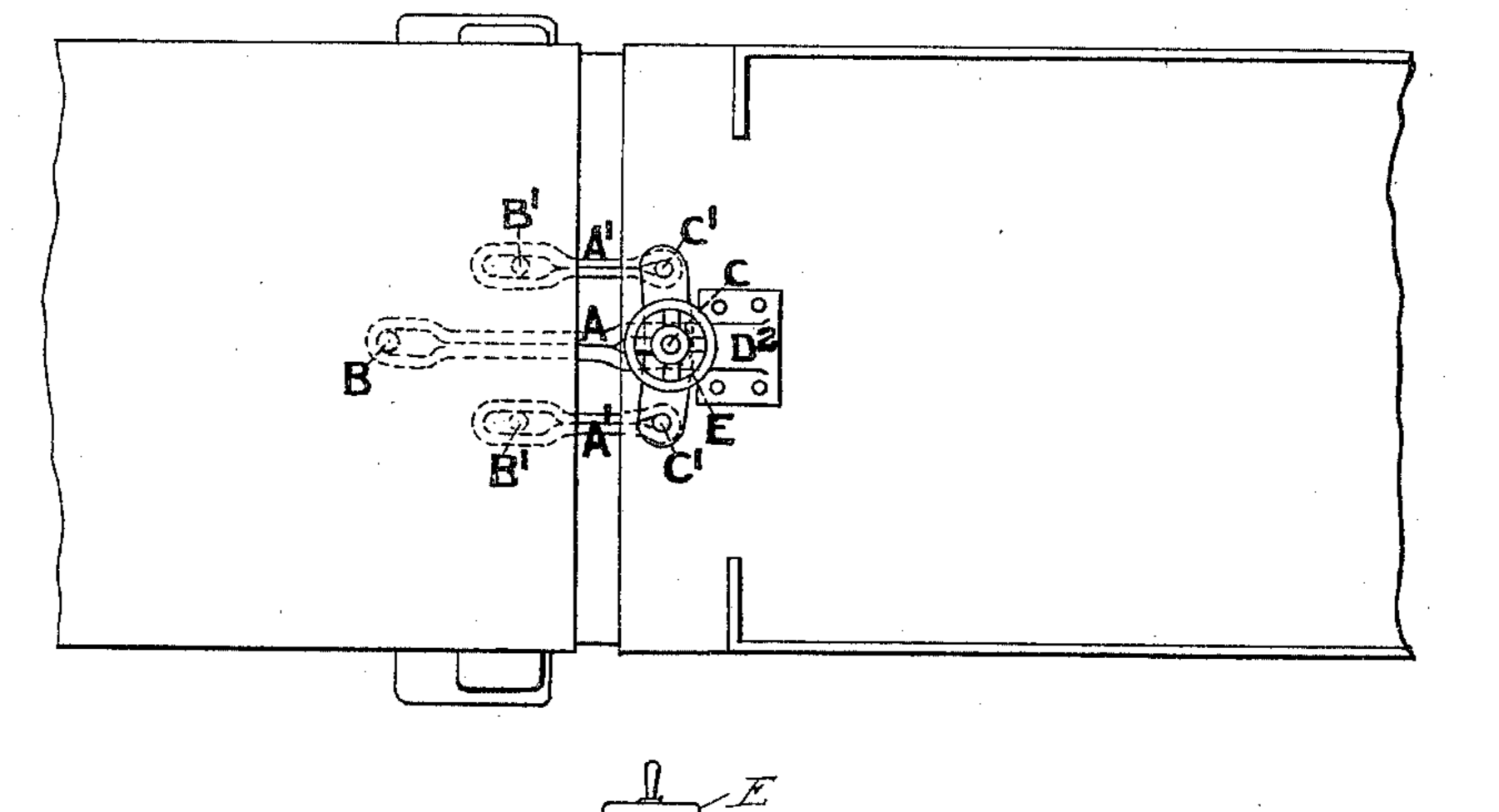
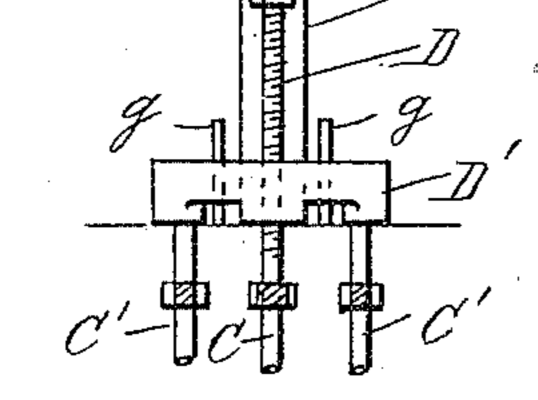


FIG. Z.



Witnesses Fl John E. Walsh



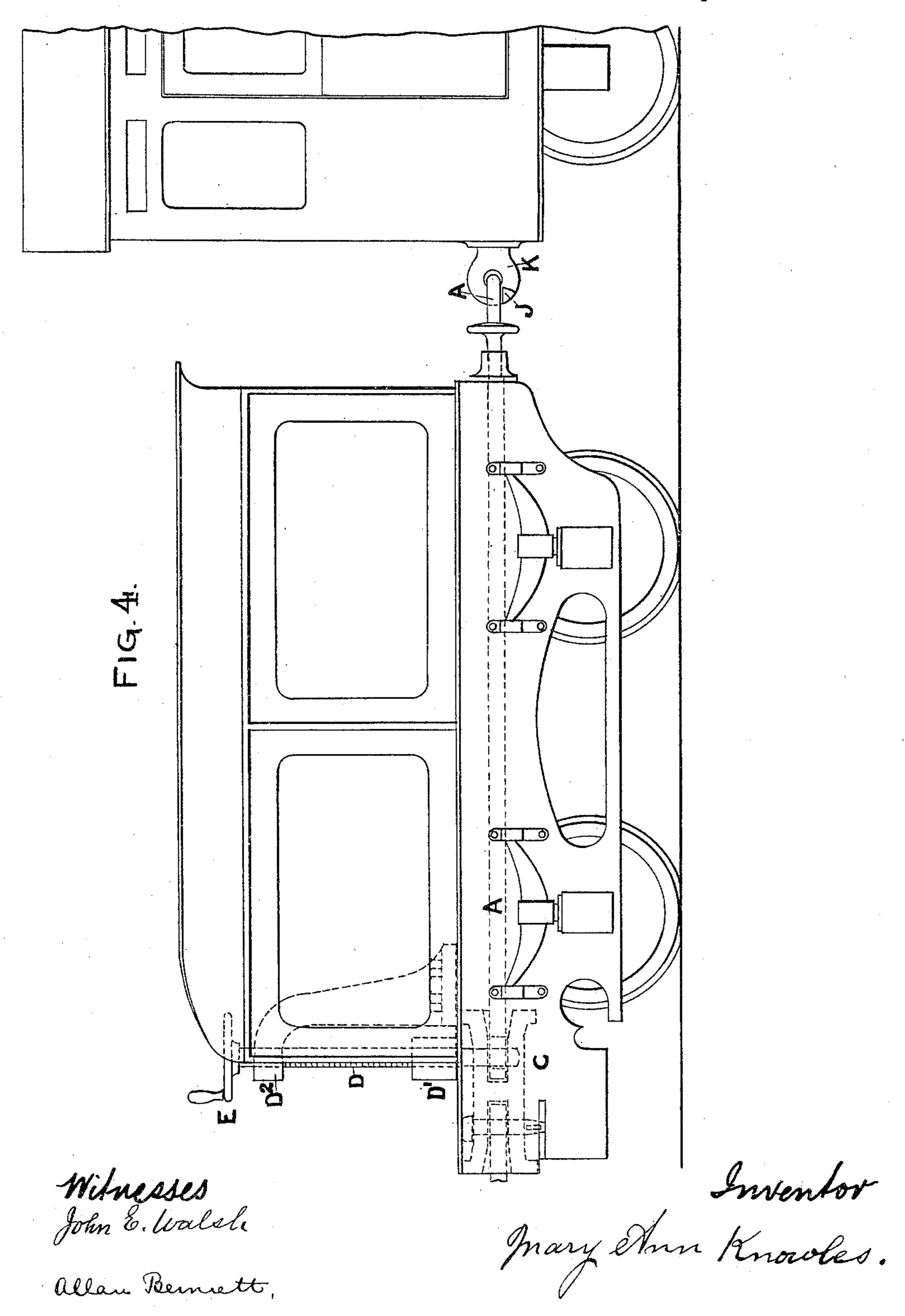
De Sontentor

-D' Mary Elma Knowles.

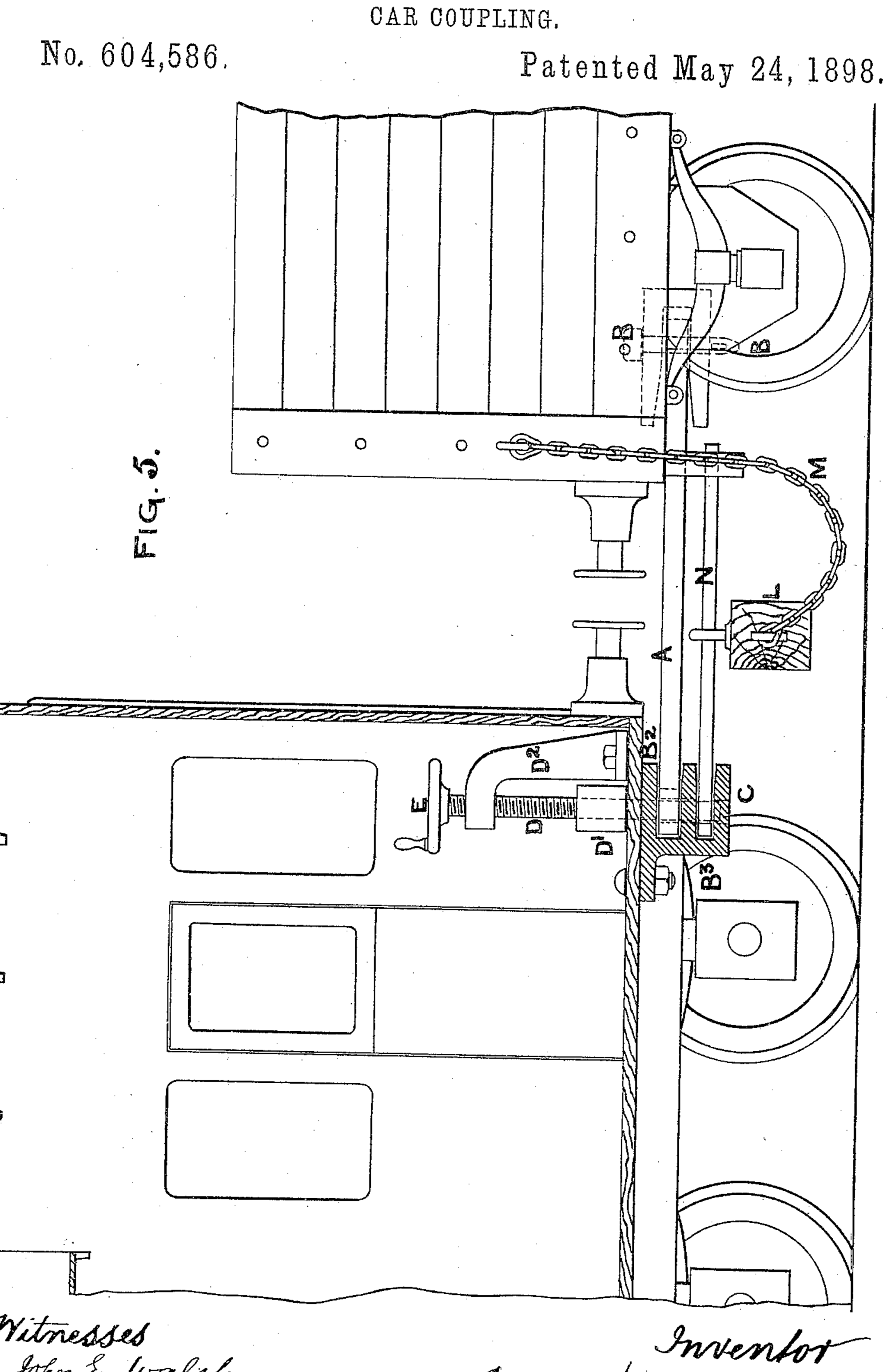
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mary Ann. Knowles.

United States Patent Office.

MARY ANN KNOWLES, OF BAILDON, ENGLAND.

CAR-COUPLING.

SPECIFICATION forming part of Letters Patent No. 604,586, dated May 24, 1898.

Application filed November 1, 1897. Serial No. 657,090. (No model.) Patented in England December 17, 1896, No. 28,898.

To all whom it may concern:

Be it known that I, MARY ANN KNOWLES, a subject of the Queen of Great Britain, residing at Baildon, in the county of York, England, have invented new and useful Improvements in Car-Couplings, (for which I have obtained a patent in England, No. 28,898, dated December 17,1896,) of which the following is a specification.

The object of my invention is to give drivers of engines and guards of trains and locomotives more complete control thereof, and in cases where a collision between an express or passenger and another train is otherwise bound to occur the engine-driver may release the engine and save his train and the guard of the other train may release his truck behind his van and save the rest of his train. To acquaint the guard in such cases of emer-

20 gency, it will be necessary to have an extra signal-light—for instance, a royal-blue or a double-red light.

Figure 1 is a front elevation, partly in section, of ends of engine and tender with my releasing arrangement under command of the engine driver and stoker. Fig. 2 is a plan of Fig. 1. Fig. 3 is an end elevation of releasing mechanism detached. Fig. 4 is a front elevation of tender and part of first carriage with releasing-gear of same. Fig. 5 is a front elevation of guard's van and part of luggage-van with releasing-gear for same and block.

I employ under the engine and connected to the tender ordinary coupling bars or links 35 A A' A', secured by pins and cotters B B' B' within a receiver B² upon the engine and by pins C C' C', screw D, foot-bracket D', handwheel E, bracket D², and receiver B³ upon the tender. Thus by turning the hand-wheel 40 one way the fastening-pins C C' C' are withdrawn and the tender can be released from the engine. (See Figs. 1, 2, and 3.) The screw D, which carries the pin C, engages with the stationary bracket D² and also with 45 the vertically-slidable bracket D', which carries the pin C'. The bracket D' slides upon vertical guides g. (Shown in Fig. 3.) Fig. 4 shows method of disengaging the tender from the first carriage by a similar arrange-

50 ment; but the coupling-bars A are longer, as

they pass under the whole length of the ten-

der to the first carriage and are linked to the draw-hook K of the first carriage.

J is a rest upon the draw-hook to prevent the bar from dropping when released and so 55 plowing up the road or track.

If required, the draw-hooks and couplingbars, with receivers, may be duplicated one above the other and the pins on the screw lengthened accordingly.

Any of the same appliances may connect the guard's van to a wagon behind it, which may also be provided with a block of indiarubber, wood, or other suitable material L, suspended crosswise by rod N, so that when 65 the wagon is uncoupled the guard may, if he thinks it necessary, (or is so signaled by the extra royal-blue signal or double red,) simultaneously drop the block L across the rails between his van and the wagon. The block 70 L may be attached to chains M to insure it dropping across the rails. The dropped block L impedes the wagon, preventing it from following the train, and blocks the line, or it may throw the wagon off the line and so prevent 75 the engine of the express from running into the passenger-train, thereby saving life by sacrificing the truck behind the van. When coupled up, the winged nut or hand-wheel is screwed up and draws and locks the bar in 80 position.

What is claimed as the invention, and desired to be secured by Letters Patent, is—

1. The combination, with a stationary bracket, a vertically-slidable bracket, and 85 guides for the said slidable bracket; of a revoluble screw engaging with both the said brackets, coupling-pins carried by the said slidable bracket and screw respectively, and a receiver and links engaged by the said pins, 90 substantially as set forth.

2. The combination, with a receiver at the front of a tender, of a rod extending under the tender and connected to the carriage behind it, a retractable pin coupling the said rod 95 and receiver, and a support on said carriage preventing the said rod from striking the ground when no longer supported from the tender, substantially as set forth.

3. The combination, with receivers at 100 tached to two adjacent carriages, and a coupling-bar connecting the two receivers; of a

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rod N supported by the receiver on the front carriage, means for disengaging the said bar and rod at one operation from the receiver to which they are connected, a block carried by the said rod, and flexible connections attached to the said block and to the rear carriage, whereby the block falls in front of the wheels of the rear carriage when the said rod and bar

are disengaged from the receiver on the front carriage, substantially as set forth.

In testimony whereof I affix my signature in presence of two witnesses.

MARY ANN KNOWLES.

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Witnesses:

JOHN E. WALSH, ALLAN BENNETT.