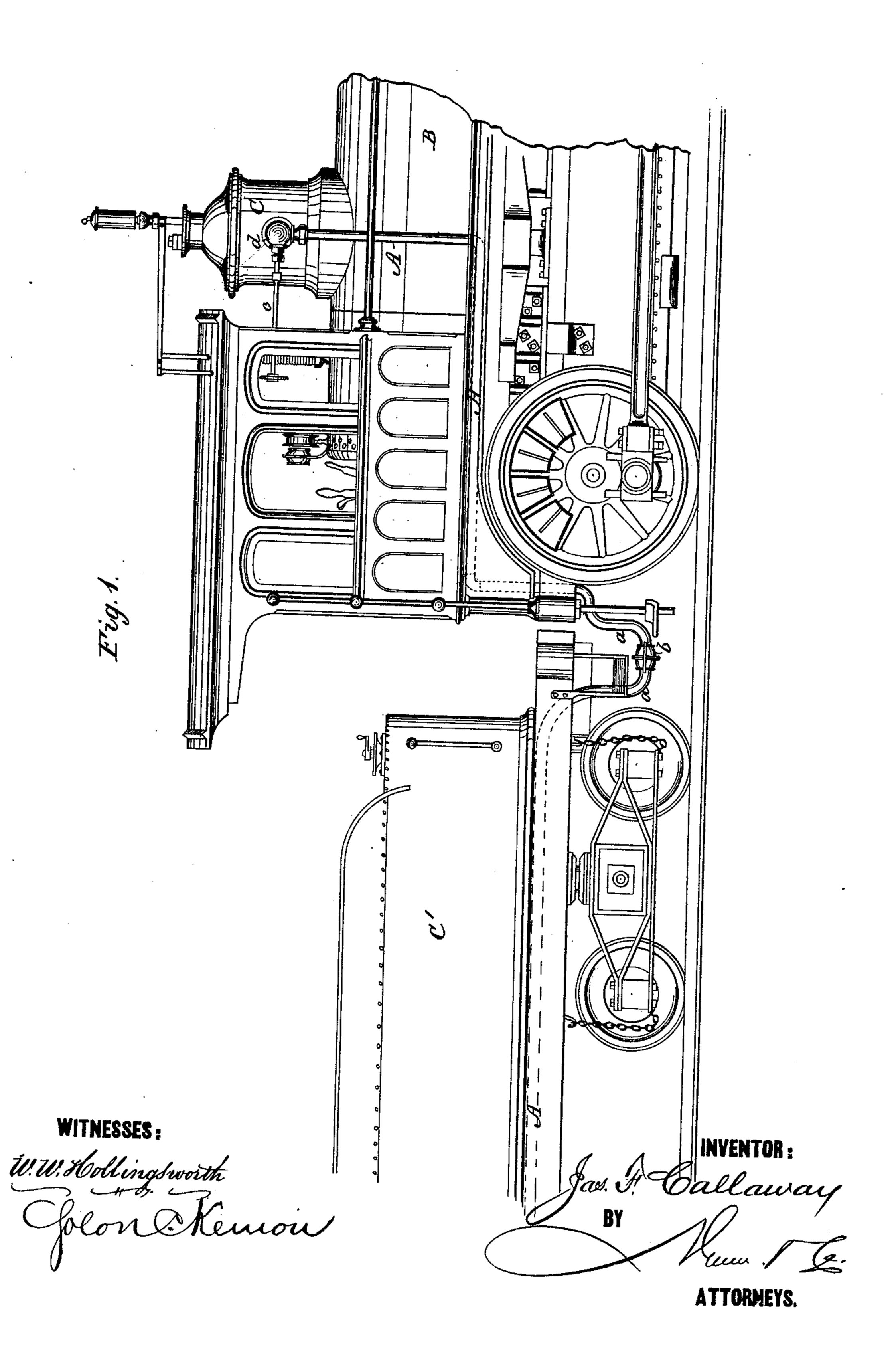
## J. F. CALLAWAY. CAR-HEATING APPARATUS.

No. 195,792.

Patented Oct. 2, 1877



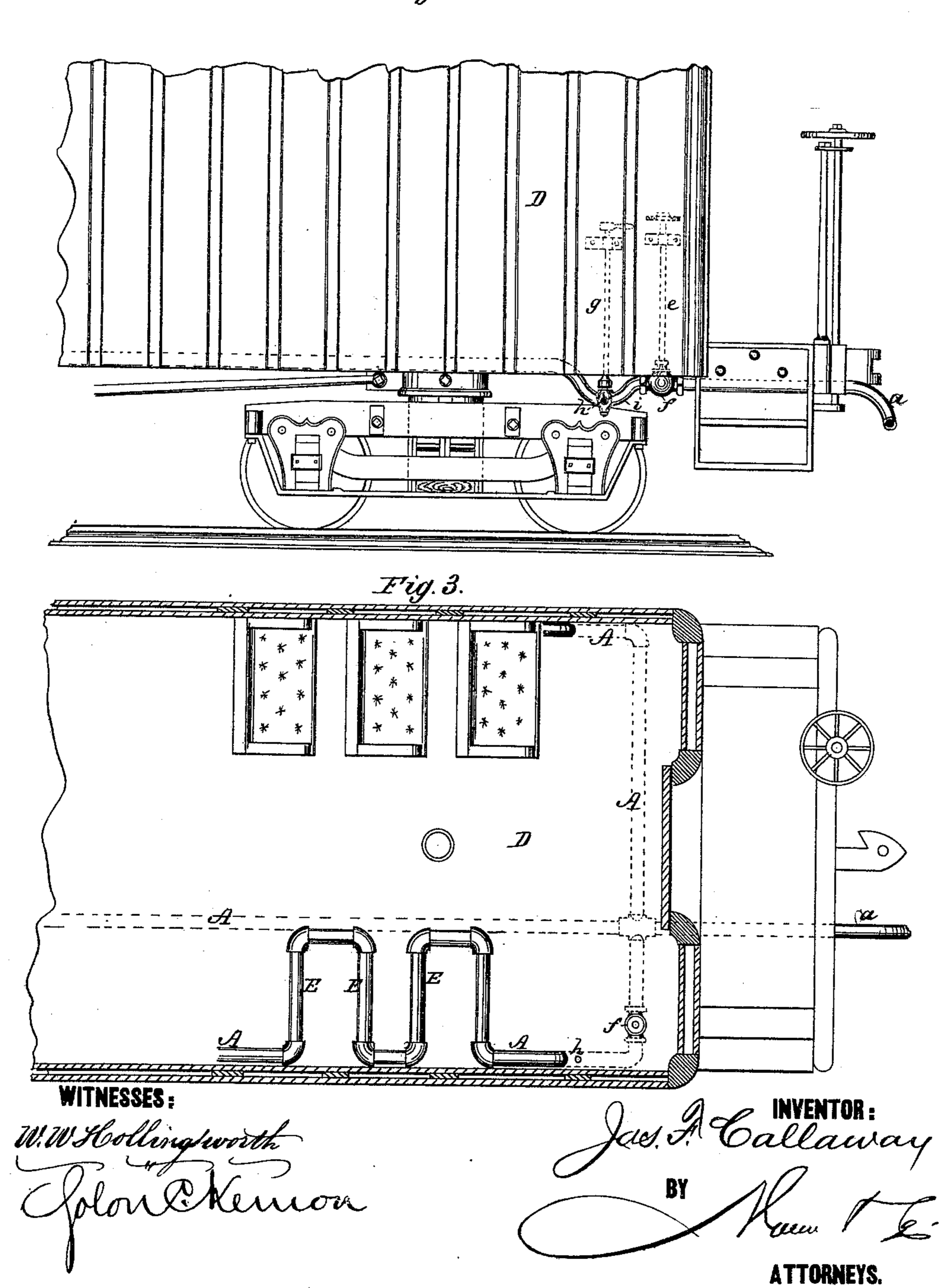
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Fig. 2.



## UNITED STATES PATENT OFFICE.

JAMES F. CALLAWAY, OF LOUISVILLE, KENTUCKY.

## IMPROVEMENT IN CAR-HEATING APPARATUS.

Specification forming part of Letters Patent No. 195,792, dated October 2, 1877; application filed September 1, 1877.

To all whom it may concern:

Be it known that I, James F. Callaway, of Louisville, in the county of Jefferson and State of Kentucky, have invented a new and Improved Railway-Car-Heating Apparatus; and I do hereby declare that the following is a full, clear, and exact description of the same.

The object of my invention is to provide an improved apparatus for heating all classes of railway passenger-cars by steam derived from the locomotive-boiler. The mode of applying the apparatus is shown in the accompanying drawing, in which—

Figure 1 is a side elevation of a fragment of a locomotive and tender with my apparatus attached. Fig. 2 is a side elevation, and Fig. 3 a horizontal section, of a fragment of a passenger coach or car.

The pipe A, for conducting steam from the locomotive-boiler B to the several passenger cars or coaches of a train, is suitably connected with the steam-dome C, passes thence underneath the tender C', and extends along the bottom of each coach D, Figs. 2 and 3.

Between the locomotive and tender, and between each two coaches, I employ a flexible connection, consisting of a rubber pipe, a, provided with suitable couplings, b, which admit of convenient attachment and detachment, for the purpose of coupling and uncoupling the cars, as occasion may require.

The admission of steam to pipe A is controlled by the engineer, through the medium of the rod or lever c, which extends into the

cab and operates a valve or cock, d. The steam may be shut off from each coach, when required, by a rod, e, and valve f, located in one corner of the latter, as shown. Another rod and valve, g h, control the escape of the water condensed from steam, the said valve being located at a downward curve or bend, i, of the pipe A, extending below the floor or bed, at or near each of two diagonally-opposite corners of a car. The main pipe A extends along the sides or middle of the cars, and short branches or convolutions E extend laterally therefrom beneath each seat, or wherever else it may be desired to apply a special degree of heat.

I do not claim a steam-heating pipe traversing the floors of cars, and having a flexible connection between the cars; but

What I claim is—

In a railway-car-heating apparatus, the steam-pipe A, leading from the dome of the locomotive, and traversing the floor of the cars, and having a downward curve, *i*, below the floor, a valve, *h*, located in the curve, its rod *g* extending up into the car, and the valve and rod *f e*, the respective valves allowing escape of water of condensation, and controlling admission of steam, all combined, constructed, and arranged as shown and described.

JAMES FLEMING CALLAWAY.

Witnesses:

GEO. S. ALLISON, JAS. P. SPELMAN.