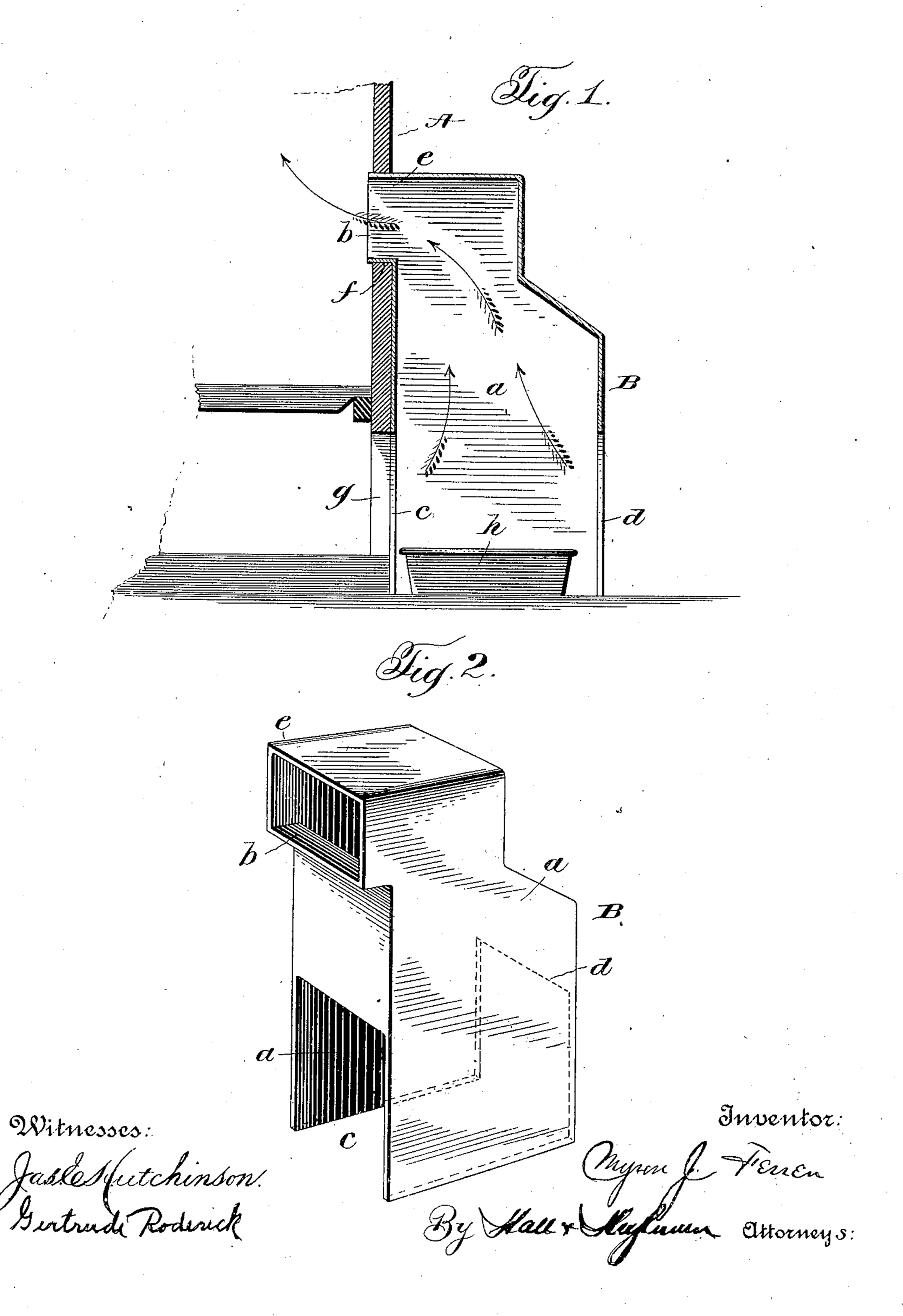
M. J. FERREN.
FURNACE ATTACHMENT.
APPLICATION FILED JAN. 3, 1906.



UNITED STATES PATENT OFFICE.

MYRON J. FERREN, OF WASHINGTON, DISTRICT OF COLUMBIA.

FURNACE ATTACHMENT.

No. 836,745.

Specification of Letters Patent.

Patented Nov. 27, 1906.

Application filed January 3, 1906. Serial No. 294;343.

To all whom it may concern:

Be it known that I, Myron J. Ferren, a citizen of the United States, residing in the city of Washington, in the District of Colum-5 bia, have invented certain new and useful Improvements in Furnace Attachments, of which the following is a specification.

My invention relates to attachments for furnaces, more paticularly the ordinary furto nace used in heating systems installed in dwellings; and its object is to provide a device intended to be placed in coöperative connection with a furnace when ashes are to be drawn from the ash-pit thereof for causing 15 any fumes, gases, dust, or the like which may tend to rise and intermingle with the surrounding atmosphere as the ashes are drawn and deposited in a receiving-receptacle, as a pan or scuttle, to pass into the path of the 20 draft caused by the smoke-flue of the furnace—as, for instance, by passing into the fire-box of the furnace.

The invention includes an attachment 25 and which is preferably normally disconnected from the furnace and is connected up therewith at the time ashes are to be removed from the ash-pit.

To this end the invention includes the com-30 bination and arrangement of parts to be hereinafter described, and particularly pointed out in the claims.

The invention is susceptible of varying embodiments; but for the purpose of fully dis-35 closing the same it is deemed necessary to illustrate and describe only a single exemplification thereof.

In the accompanying drawings, Figure 1 shows the attachment in coöperative relation 40 to a furnace, but a fragment on the latter being shown conventionally. Fig. 2 is a perspective view of the attachment.

In the accompanying drawings a fragment of a hot-air furnace is shown conventionally and is designated by A, and one embodiment of my attachment is shown in coöperative relation thereto at B.

The illustrated embodiment of the attachment comprises a substantially rectangular 50 casing or body a, provided with a lateral discharge-opening b and with substantially alining openings c d in its front and rear walls, respectively. The opening b is located at the

end of an offset portion or laterally-extending branch e, which is preferably of such size and 55 contour as to snugly fit the walls of the firedoor opening of the furnace. The openings c d are located in such relation to the branch e that when the latter is in place in the opening f such opening c d will register with the 60 door-opening g of the ash-pit.

The pan or like receptacle h, into which the ashes shoveled from the ash-pit is deposited, rests within the lower part of the attachment or occupies a position beneath the flue formed 65 by the body \bar{a} , so that the gases, dust, and the like arising by shoveling the ashes from the ash-pit into the receptacle will pass up through said flue into the fire-chamber of the stove and out through the ordinary smoke-flue. It 70 will be understood, of course, that the damper

a good draft through the attachment. The construction and operation of the in- 75 vention will be fully understood from the which is particularly simple in construction | foregoing description, and it will be appreciated that varying changes may be made from the illustrated form of the invention without

departing from the spirit and scope thereof. 80

on the smoke-flue will be opened to the full

extent before the ashes are drawn to insure

I claim—

1. The combination with a furnace having a door-opening leading into the fire-chamber, and a second door-opening beneath the first leading into the ash-pit, of a portable casing 85 having a passage-way leading from its upper portion designed to register with the fire-door opening and discharge thereinto and having additional openings in its lower portion in its front and rear walls designed to register with 9° the ash-pit opening, substantially as described.

2. A furnace attachment comprising a light portable casing normally out of connection with the furnace and intended to be placed 95 into coöperative relation therewith when ashes are to be drawn from the ash-pit of the furnace, said casing having an offset portion at its upper end, designed to fit within the door-opening of the fire-chamber of the fur- 100 nace and having openings in its front and rear walls registering with the door-opening leading into the ash-pit of the furnace whereby a receptacle may be placed in front of the furnace within the casing and ashes with- 105 drawn from the ash-pit and dumped there-

into and whereby the dust and fumes arising | testing witnesses, at Washington, District of from the ashes so withdrawn will pass upwardly through said casing into the firechamber of the furnace, substantially as de-5 scribed.

In testimony whereof I have hereunto signed my name, in the presence of two at-

Columbia, this 30th day of December, 1905.

MYRON J. FERREN.

Witnesses:

HENRY E. COOPER, GERTRUDE RODERICK.