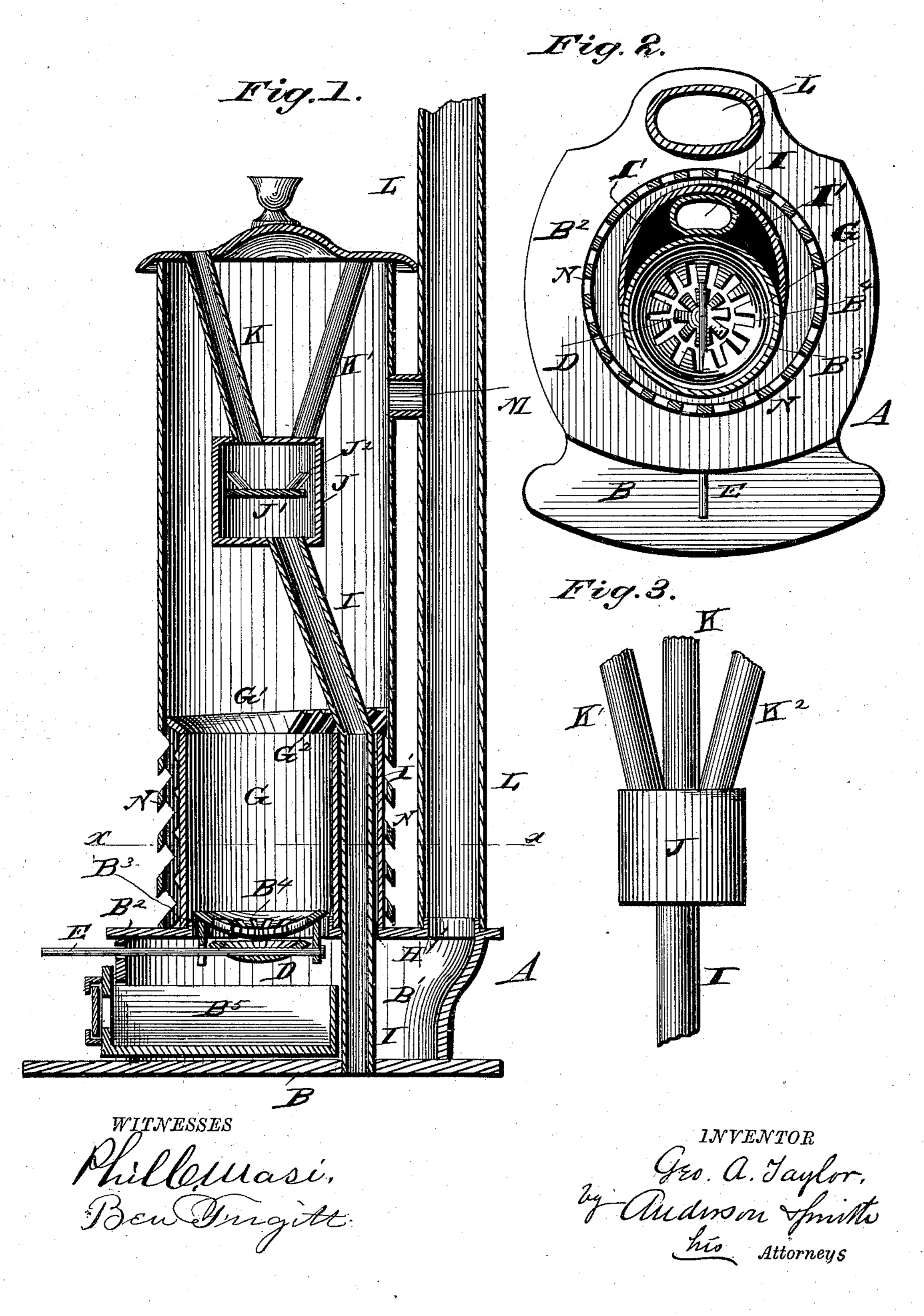
(No Model.)

G. A. TAYLOR.

STOVE.

No. 335,974.

Patented Feb. 9, 1886.



United States Patent Office.

GEORGE A. TAYLOR, OF NEW HAMPTON, IOWA.

STOVE.

SPECIFICATION forming part of Letters Patent No. 335,974, dated February 9, 1886.

Application filed June 27, 1885. Serial No. 169,994. (No model.)

To all whom it may concern:

Be it known that I, GEORGE A. TAYLOR, a citizen of the United States, residing at New Hampton, in the county of Chickasaw and 5 State of Iowa, have invented certain new and useful Improvements in Stoves; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains 10 to make and use the same, reference being had to the accompanying drawings, and to letters or figures of reference marked thereon, which form a part of this specification.

Figure 1 of the drawings is a representation 15 of a vertical sectional view. Fig. 2 is a horizontal section on line x x, Fig. 1. Fig. 3 is a

detail view.

My invention relates to heating-stoves; and it consists in the construction and novel com-20 bination of parts, as will be hereinafter fully described, and particularly pointed out in the claim.

Referring by letter to the accompanying drawings, A designates the base of the stove, 25 which is of cast-iron, and comprises the baseplate B, the inclosing sides B', and the top plate B2, said top plate being provided with a central opening, B3, for the grate B4, said opening B³ communicating with the ash-pan 30 receptacle B5. The grate B4 is dished in. wardly and downwardly, and is provided with a central dumping plate or section, D, which is rigidly secured to a dumping rod, E, which also serves as a shaking-rod for the grate.

G designates the fire-pot, which is provided with an outwardly-flaring flanged rim, G', the rear portion of which is provided with a grated or barred portion, G2, which permits a down-

draft to the exit-flue H.

A cold-air flue, I, leads from the bottom of the stove up through a hot-air chamber, I', in rear of the fire-pot, up to and connects with a hot-air chamber, J, which is provided with a deflecting-plate, J', supported therein by arms 45 J², connected to the sides of the chamber J. From this chamber J three hot-air flues, K K'

K², lead out through the top of the stove into the room and conduct the heated air into the

room.

The smoke-flue L connects with the base- 50 chamber or ash-pan receptacle and leads up outside of the stove-casing, and is connected by a short pipe or flue, M, with the stovecasing near its upper end. That portion of the stove-casing which surrounds the fire-pot 55 is constructed of lattice-work N, so that the heat from the fire-pot may be radiated directly into the room through said lattice-work.

A cast-iron transverse plate, B², surmounts the base-section of the stove and supports the 60 upper portion of the stove. The draft is up through the fire-pot from below, down through the top grating to the ash-pan receptacle, and

out through the smoke flue.

By the central dumping grate the exhausted 65 coals may be dumped into the ash-pan without permitting the sound coal to escape, and the grate may be shaken to cause the descent of the ashes in the same manner as in grates of the ordinary construction.

The cold air enters at the bottom of the stove, becomes highly heated before passing to the heater, near the top of the stove, and in this condition is discharged into the room through the hot-air pipes near the top of the 75

stove-casing.

The front of the ash-pan section is provided with the usual sliding damper for regulating the draft.

Having thus fully described my invention, 80 what I claim as new, and desire to secure by Letters Patent of the United States, is—

The combination, with a stove, of the chamber J, arranged therein above the fire-box, and having a deflector, J', the cold-air pipe lead- 85 ing from beneath the stove through the firebox to the chamber J, and the hot air pipes leading from the top of the said chamber through the stove-body, substantially as specified.

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

GEORGE A. TAYLOR.

90

Witnesses: W. J. DARROW, C. A. HARRIS.