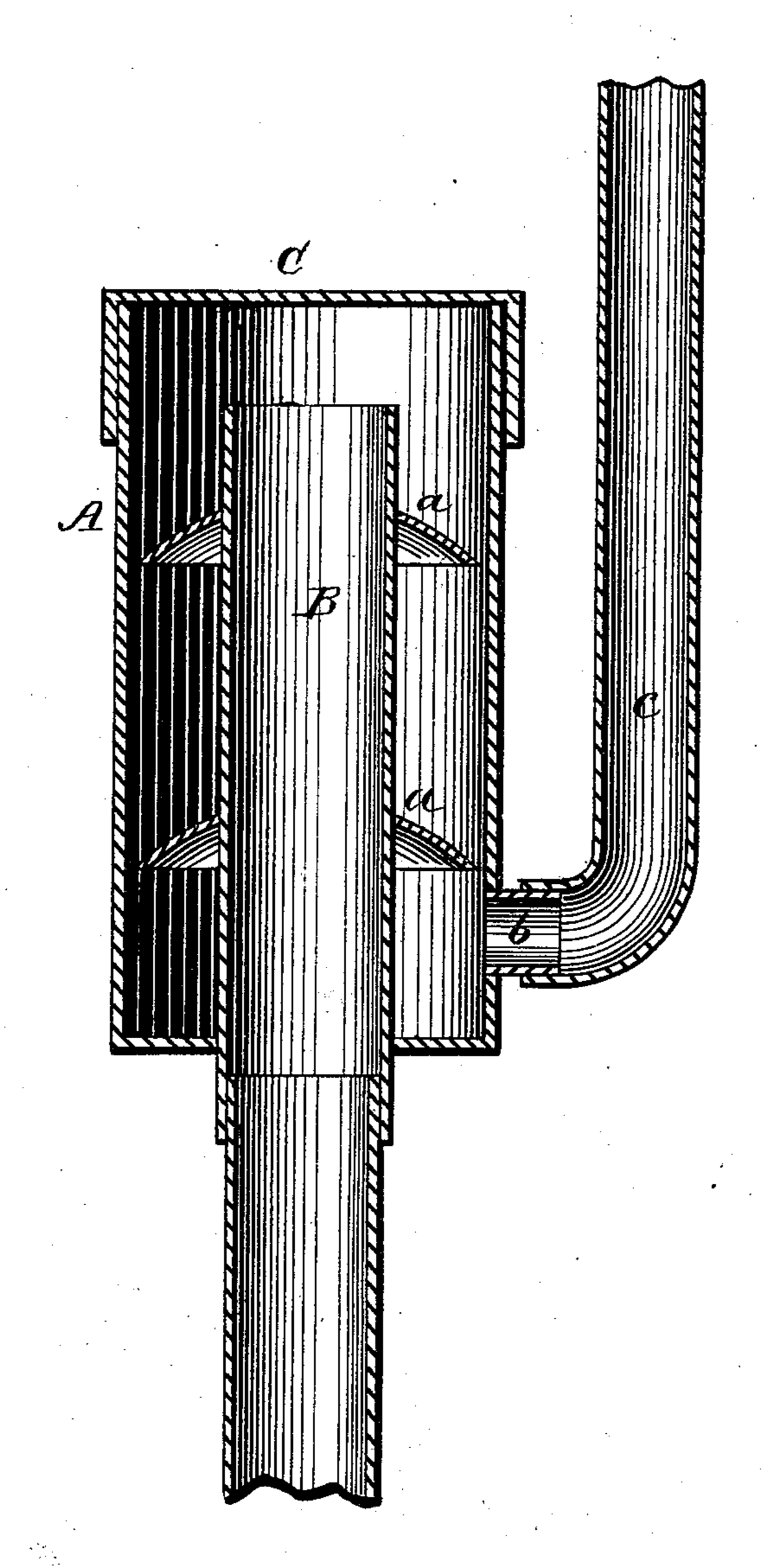
W. F. BARKER. Heating-Drum.

No. 210,082.

Patented Nov. 19, 1878.



Not. E. Olijehant. N. M. Durand. William F. Barker

per Chal Howler,

Attorney,

UNITED STATES PATENT OFFICE.

WILLIAM F. BARKER, OF LEMARS, IOWA.

IMPROVEMENT IN HEATING-DRUMS.

Specification forming part of Letters Patent No. 210,082, dated November 19, 1878; application filed October 31, 1878.

To all whom it may concern:

Be it known that I, WILLIAM F. BARKER, of Lemars, in the county of Plymouth and State of Iowa, have invented a new and valuable Improvement in Heating-Drums and Dummy-Stoves; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawing, making a part of this specification, and to the letters and figures of reference marked thereon.

The drawing is a representation of a sec-

tional elevation of my invention.

This invention has relation to drums and dummy-stoves, and has for its object to provide or construct a device of the above character that will be double-heating, the general construction of the parts being hereinafter described, and subsequently pointed out in the claim.

In the accompanying drawing, A is the drum, which may be of sheet-iron or other suitable metal, provided with a central pipe, B, extending below the drum a sufficient distance to connect thereto a stove or other suitable heating apparatus. Around the central pipe, B, is secured one or more convex deflecting-plates, a, which deflects or throws the heat in an outward direction against the sides of the drum. Near the bottom of the drum is a sleeve, b, to which may be attached the el-

bow of a suitable stove-pipe, as represented at c, which draws the heat as it passes up through the central pipe, B, in a downward direction to the bottom of the drum.

The top C of the drum may be made adjustable and removable to obtain access to the interior of the drum, when found necessary; and when designed for cooking, an opening may be made in the removable top C.

The central pipe, B, and deflecting-plates a may be made of cast or sheet iron, and the drum can be used as a dummy-stove in the

story above, if desired.

I am aware that heating-drums having a central pipe passing up into the same are not new, and I therefore do not wish to be understood as claiming, broadly, such a device; but

What I do claim as new, and desire to se-

cure by Letters Patent, is—

The drum A and central pipe, B, having secured around the same convex deflecting-plates a and pipe C, substantially as and for the purpose set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

WILLIAM F. BARKER.

Witnesses:

H. B. PERRY,

J. M. EMERY.