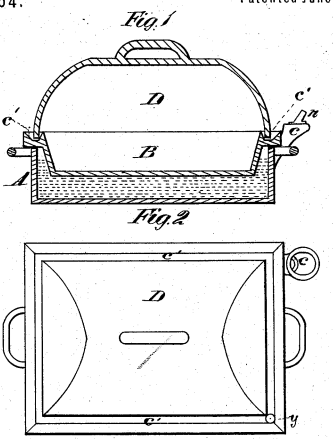
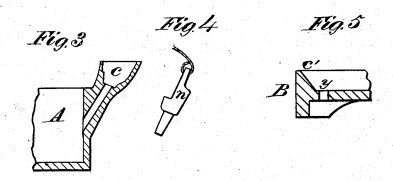
C. BROWN. Food-Preserver.

No.164,964.

Patented June 29, 1875.





Gugene W. Johnson-George E. Uphane inventor Charlotte Brown, Chipm awfram + Co ATTORNEYS

UNITED STATES PATENT OFFICE.

CHARLOTTE BROWN, OF HARTFORD, CONNECTICUT.

IMPROVEMENT IN FOOD-PRESERVERS.

Specification forming part of Letters Patent No. 164,964, dated June 29, 1875; application filed May 28, 1875.

To all whom it may concern:

Be it known that I, CHARLOTTE BROWN, of Hartford, in the county of Hartford and State of Connecticut, have invented a new and valuable Improvement in Food-Preservers; 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 drawings making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a longitudinal section of my device, and Fig. 2 is a plan view of the same. Figs. 3, 4,

and 5 are detail views.

My invention relates to means for preserving heat in cooked food; and it consists in the novel combination with a water base or vessel of a central food-holding vessel, provided with gutters, as hereinafter described, and a cover over the same.

A of the drawings represents a vessel, which, when on duty, is filled with warm water; and crepresents a spout, through which water may be poured at will. B represents my foodholder. This is a hollow pan, constructed with ears or lugs adapted to clasp the rim of the water vessel at its corners, as shown by Fig. 5 of the drawings, and thereby be held upon said vessel in security. The upper edges of this holder have deep grooves within them, as shown on Fig. 1, and marked c'. These grooves are united at the corners, and thereby form one continuous gutter or channel, extending entirely around the rim, and forming

not only a channel for holding the cover with great security, but also a wasteway for the condensed steam arising from the food. This condensation is conveyed from the gutter c' to the water base through the opening y. (Shown on Fig. 5.) Drepresents a cover adapted to fit in the channel c'.

It is obvious that by constructing my apparatus of metal I may, when desirable, place it over a lamp or fire, and thereby retain the necessary warmth in the food for an indefinite time; and it is also obvious that the same result may be secured by keeping the water base filled with warm water only.

For opening and closing the conductingspont to the water-base, I employ the plug n.

(Shown on Figs. 1 and 4.)

In practice I propose to make my food-preserver of iron, tin, earthenware, or of any other suitable material, and of any desired shape or size.

Having thus described my invention, what I claim as new, and desire to secure by Lit-

ters Patent, is-

In combination with the vessels A B and cover D, the channel c' and springs c and y, substantially as described.

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

CHARLOTTE BROWN.

Witnesses:

CHARLES E. FELLOWS, DANIEL G. DIMOND.