C. H. CHASE.

SUMMER STOVES.

No. 181,040.

Patented Aug. 15, 1876.

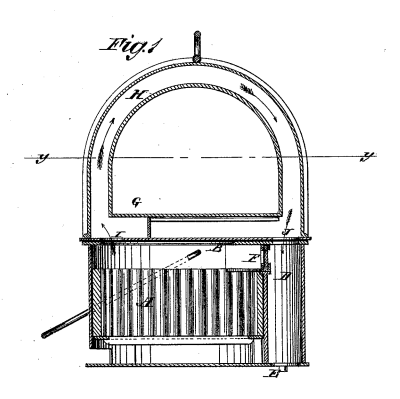
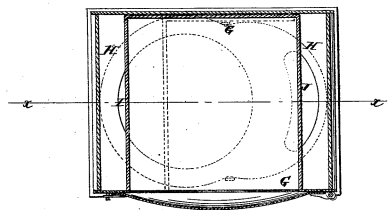


Fig. 2



WITHFERFR.

Trancis marde,

G. S. Chase

BY

MMMM ATTORNEYS.

UNITED STATES PATENT OFFICE.

CHARLES H. CHASE, OF NEWPORT, RHODE ISLAND.

IMPROVEMENT IN SUMMER STOVES.

Specification forming part of Letters Patent No. 181,040, dated August 15, 1876; application filed July 1, 1876.

To all whom it may concern:

Be it known that I, CHARLES H. CHASE, of Newport, in the county of Newport and State of Rhode Island, have invented a new and Improved Summer Stove, of which the following is a specification:

The invention will first be described in connection with the drawing, and then pointed out in the claim.

Figure 1 is a sectional elevation of the stove and oven contrived according to my invention, the section being taken on line x x of Fig. 2; and Fig. 2 is a horizontal section on the line x y y Fig. 1

the line y y, Fig. 1.
Similar letters of reference indicate corresponding parts.

A is the fire-pot, of any suitable form or construction, large enough to cover the pot-hole of an ordinary stove, and being flat on the top, and having an opening, B, therein, in which a cooking-pot may be set, and which may be closed by the cover removed from the pot-hole of the ordinary stove on which this

stove is set, and at D it has a diving-flue, into which the smoke passes through a damper, F, to escape into the large stove at E, so that the flue of the latter serves for the flue of the summer stove. G is the oven to be used in connection with this stove for baking. It is detachably set on the top of the stove, and has a flue, H, passing around it from the opening I through its bottom, where the smoke enters, to another opening, J, where it escapes into the diving-flue D and passes off as when the oven is not used, the damper F being closed when the oven is used.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

A stove attachment having fire-pot A, openings E I J, oven G, flue H, damper F, and diving-flue D, as shown and described.

CHARLES H. CHASE.

Witnesses:

GEORGE H. WHITE, DAVID M. COGGESHALL, Jr.