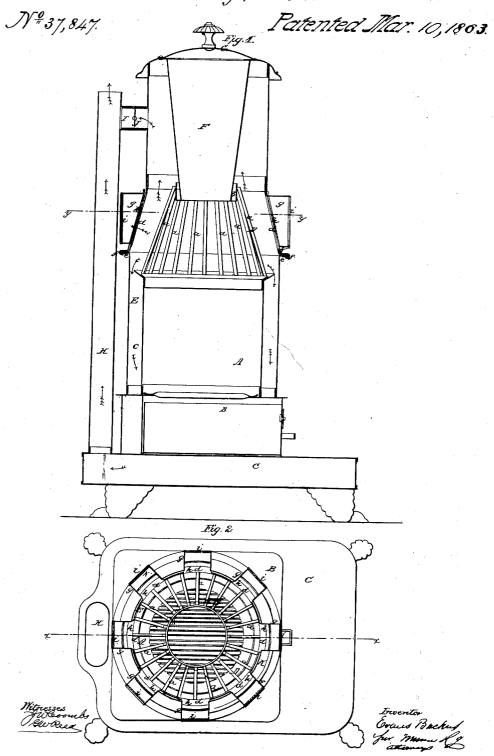
I. Backus.

Heating Stove



UNITED STATES PATENT OFFICE.

EVENS BACKUS, OF COXSACKIE, NEW YORK.

STOVE.

Specification of Letters Patent No. 37,847, dated March 10, 1863.

To all whom it may concern:

Be it known that I, Evens Backus, of Coxsackie, in the county of Greene and State of New York, have invented a new 5 and useful Improvement in Stoves; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, making a part of this specifi-10 cation, in which-

Figure 1, is a vertical central section of my invention taken in the line x, x, Fig. 2. Fig. 2, a horizontal section of the same,

taken in the line y, y, Fig. 1. Similar letters of reference indicate cor-

responding parts in the two figures.

This invention consists in a novel application of mica to a stove whereby the former is rendered capable of being adjusted so as 20 to expose the fire when desired, and also capable of being adjusted so as to be free from the fire or not in contact with the fire The object of this arrangement is to protect the mica from the smoke in 25 kindling fires, the former discoloring the mica and soon rendering it opaque and consequently worthless

To enable those skilled in the art to fully understand and construct my invention I

30 will proceed to describe it.

A, represents the inner cylinder of the stove which forms the fire chamber and which has an ash-box B, underneath it the latter being fitted on a hollow base C. 35 On the upper end of the cylinder A, there is placed a conical grate D, the upper end of the bars a, of which are attached to a ring or band b.

E, is the outer cylinder of the stove which 40 encompasses the cylinder A, and conical grate D, and extends considerably above the

Tatter.

F, is a tube which is fitted in the upper part of the cylinder E, and extends down 45 sufficiently far to pass just within the ring b, at the top of the conical grate D. tube F, is provided with a cover G. space c, between the two cylinders A, E, communicates at its lower part with the hol-50 low base C, and the latter communicates with the lower end of the smoke pipe H, the upper part of the space c, also communicates with the smoke pipe H, by means of a short pipe I, which is provided with a 55 damper J, as shown clearly in Fig. 1.

The fire chamber or cylinder A, is sup-

plied with coal through the tube F, and the conical grate D, and tube F, it will be seen serves as an extension to the cylinder A, and forms a coal reservoir from which 60 the coal is fed down to the fire chamber. When a direct draft is required, as in kindling the fire, the damper J, is opened, and when the fire is under way, or the fuel fully ignited, the damper J, may be 65 closed so that the products of combustion will pass down the space c, into the base C, and thence into the lower part of the smoke pipe H. The black arrows show the direct and the red arrows show the circuitous 70 draft.

In the outer cylinder E, there are a series of openings d, at equal distances apart and K, is a band or rim which is fitted on the cylinder E, in such a manner that it may 75 turn freely thereon and be retained or held in proper position. This may be effected by having a flange e, extending all around the cylinder E, and having the lower edge of the band or rim formed with a curved flange 80 f, to fit over the flange e, see Fig. 1. The band or rim K, is provided with hoodshaped projections g, which are around or project from the sides of openings h, in the band or rim, said openings h, being equal 85 in area to the openings d, in the cylinder E. The spaces between the openings d, must at least be fully equal in width to the width of said openings.

In the front parts of the hoods g, there 90

are placed pieces of mica i.

From the above description it will be seen that by turning the band or rim K, the mica i, may be made to register with the openings d, in the cylinder E, so that the 95 fire may be exposed or seen through the mica, or the mica may be brought opposite the spaces between the openings d. the mica is in the latter position it is perfectly protected from the products of com- 100 bustion in the fire-chamber as the portion of the cylinder E, between the spaces d, cover and protect them.

By this means the mica can be kept perfectly clear or transparent for an indefinite 105 period. In kindling fires a great quantity of smoke arises therefrom, and this discolors the mica and soon renders it opaque, or so dirty that the fire can scarcely be seen through it, but by turning the rim or band, just previous to kindling, the mica will be fully protected from the smoke and when

the fuel is fully ignited and consequently no smoke evolved, the band or rim may be turned so as to bring the mica i, opposite the openings d, in cylinder E, thereby exposing the fire or causing the light emitted therefrom to be transmitted through the

This improvement is not necessarily confined to the precise arrangement herein de-10 scribed for carrying it out, for in quadri-lateral or polygonal shaped stoves the mica may be fitted in a flat slide arranged to work over openings in the case.

A. J. Klonnem,
This however would be but an equivalent J. B. Bront. work over openings in the case.

or colorable variation of the first-described 15 arrangement.

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

ters Patent; is.

The insertion of mica i, in a movable band 20 or ring K, or in an equivalent slide, arranged in relation with openings d, in the cylinder E, or body of the stove for the purpose set forth.

EVENS BACKUS.

Witnesses: