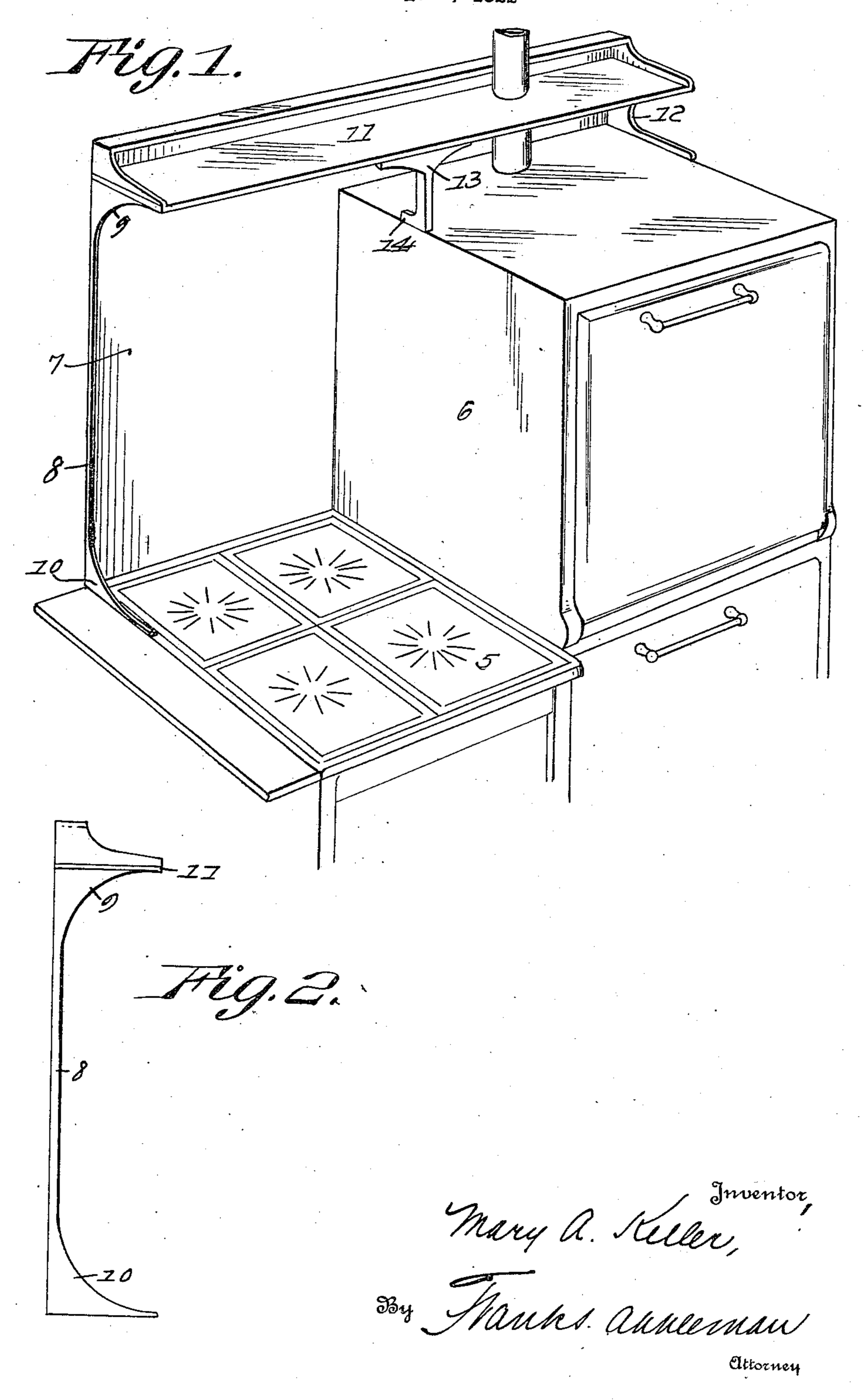
M. A. KELLER

COOKING STOVE

Filed Aug. 7, 1922



UNITED STATES PATENT OFFICE.

MARY A. KELLER, OF WINONA, MINNESOTA.

Application filed August 7, 1922. Serial No. 580,184.

To all whom it may concern:

a citizen of the United States of America, fully set forth and claimed. and resident of Winona, in the county of In describing the invention in detail, ref. 60 lowing is a specification.

This invention relates to gas or vapor ¹⁰ burning stoves, and has for an object the Figure 1 illustrates a view in perspective the placing of cooking utensils such as kettles and the like on the burners of the stove, and the removal of those that are in

15 the rear portion of the stove.

With stoves of this character now in common use, the shelf is usually so low as to burner area, 6 the oven, and it is to be unmake it inconvenient, if not almost wholly derstood that in the manufacture of these impossible, to lift kettles or cooking uten- stoves, the oven may be placed at the end 75 sils from the burners at the back of the now occupied by the burners, and the burnstove, over the kettles that are on the front ers would, of course, be on the end now oc-

25 vation of the kettles at the rear, and they rangement illustrated. cannot be taken from the end of the stove, A back member 7 is of ordinary construc-30 board" that extends beyond the center, and vided with a flange 8 of relatively narrow in some constructions, wholly beyond the dimensions which terminates at the top and line of the rear burners.

Furthermore, in constructions now in respectively. in common use, the shelf usually rests on The bracket element 10 rests on the stove, 90 the oven or in such close proximity thereto whereas the bracket element 9 supports the

that are on the front burners; and further- tively long to produce a bearing surface on 100 section, without disturbing the cooking near its edge.

provide novel means by which the shelf is the oven in such a way as to produce a them.

view, the invention consists in the details of cated.

construction, and in the arrangement and Be it known that I, Mary A. Keller, combination of parts to be hereinafter more

⁵ Winona and State of Minnesota, have in- erence will be had to the accompanying vented certain new and useful Improve- drawings forming part of this application ments in Cooking Stoves, of which the fol- wherein like characters denote corresponding parts in the several views, and in which—

provision of novel means for facilitating of a stove embodying the invention, the base being omitted; and

Figure 2 illustrates an end view of the back and shelf showing the side board in 70 elevation.

In these drawings, 5 denotes the usual burners, and it is usually necessary to re- cupied by the oven. It is known in the art move the kettles from the front burners to that stoves are made with this interchangeaccomplish the removal of those at the rear. able feature, so that the inventor does not 80 The shelf usually interferes with the ele- wish to be limited with respect to the ar-

owing to the presence of the shelf support- tion, except that it is higher than those ing bracket or what may be termed a "side ordinarily employed, and one end is probottom in bracket-like elements 9 and 10

as to leave no clearance for placing plates shelf 11 at one end. The opposite end of or the like, on the oven under the shelf. the shelf is supported by a bracket 12 that It is an object of this invention to pro- is interposed between the oven and the shelf vide a novel shelf supporting device which for holding the said shelf in spaced rela-95 will hold the oven at such height with re- tion to the oven. As a means for supportgard to the burners, as to permit kettles or ing the shelf between its ends, a bracket is cooking utensils to be applied to the rear interposed between the oven and the said burners over the kettles or cooking utensils bracket, and it has a head 13 which is relamore, to provide means by which the said which the shelf may rest, and the said kettles can be slid from the end of the burner bracket has a foot 14 resting on the oven

utensils on the front burners.

It will be seen from an inspection of the It is a further object of this invention to drawing that the shelf is supported above 105 supported at its ends and between its ends, clearance thereunder for the reception of in order that it will sustain unusual weights dishes and the like, and the provision of when dishes or the like have been placed on the side board which is relatively narrow, leaves a clearance at the rear of the burner 110 With the foregoing and other objects in section of the stove for the purpose indi $\Phi_{\mathbf{q}}^{\mathbf{q}}$

(0.5)

cordance with this invention will not be thereto. ordinary way, whereas it is believed that and an oven adjacent thereto, a back sec-5 the advantages resulting from the struc- tion supported at the back of the oven and ture will be appreciated as being of a burner section, a bracket at the top and marked character.

I claim:

10 and an oven adjacent thereto, a back section tion to act as a support for the back section, 15 on the burner section and constituting a the said oven between the ends of the shelf. brace for the back, a shelf supported by the upper bracket, and means for supporting the

The cost of constructing a stove in ac-shelf above the oven in spaced relation

materially greater than stoves made in the 2. In a cooking stove, a burner section 20 bottom of the back section at one end, a shelf supported by the top bracket, the 25 1. In a cooking stove, a burner section lower bracket resting on the burner secsupported at the rear of the oven and a bracket interposed between the oven and burner section, brackets extending out- the shelf and resting on the oven at the wardly at the top and bottom of the back end of the shelf, and a bracket interposed 30 at one end, one of the said brackets resting between the shelf and the oven resting on

MARY A. KELLER.