7<u>0</u> 1488

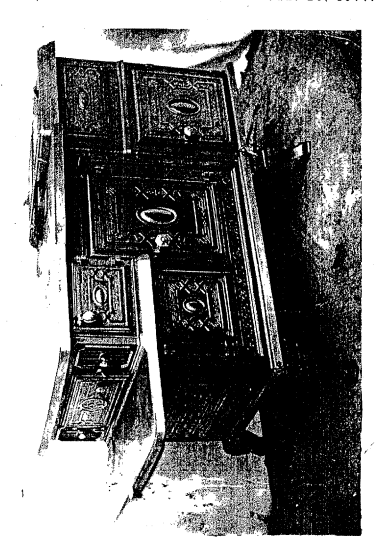
DESIGN

W. A. KING.

STOVE.

No. 9,714.

Patented Jan. 23, 1877.



Williesses: Charthelack Inventor; Walter A. King by his attys Peck No.

2000 - ring 15,197

## UNITED STATES PATENT OFFICE.

WALTER A. KING, OF DAYTON, OHIO, ASSIGNOR TO GREER & KING, OF SAME PLACE.

## DESIGN FOR STOVES,

Specification forming part of Design No. 9,714, dated January 23, 1877; application filed December 26, 1876. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, WALTER A. KING, of Dayton, in the county of Montgomery and the State of Ohio, have originated and designed a Pattern or Decorative Figure for use on Stoves, of which the following is a full, clear, and exact description, reference being had to the accompanying photographic illustration, making part of this specification.

This design is intended to ornament all the doors and panels of a cook-stove. Each door and panel bears the complete design, and I would thus describe it, referring particularly to the main oven-door on the side. As is seen, each door and panel is a rectangular parallelogram, with a raised flat portion of nearly the same size, on which the design is cast. Extending around this raised portion, near the edge, are two parallel bars in relief, which, on opposite sides, intersect each other, and form two irregular hexagous, as represented. Between the parallel is an interlacing fretwork in intaglio, and in the hexagons, also, in intaglio, are dotted figures, as shown.

The center of the design within the parallel bars may be an oval shield, with a surrounding bar in relief, as represented; or it may be a monogram, as on the front fire-box door; or

may consist of letters or words, as shown under the hearth. So, too, while the parallel bars are here shown in rectangular form, they may have their four corners rounded, so as to be of an oval shape; or, in case the oven door is of some other shape than square, these bars may conform to the outlines thereof, so as to be parallel with its edges. In all cases, however, the hexagonal figures formed by the intersection of these bars are retained in substantially the form shown. Thus I do not limit myself as regards either the design for the center or the shape of the doors or panels; but What I do claim as new, and desire to secure

by Letters Patent, is as follows:

A design for stove doors or panels, in which the border is formed of the parallel bars intersecting at two or more opposite points, and containing between them interlacing fretwork, substantially as shown in the accompanying photographic illustration.

Witness my hand this 21st day of December, A. D. 1876, at Dayton, Ohio.

WALTER A. KING.

In presence of— F. SPRAGUE, WM. RITCHIE.