EX D 9,255

0 F

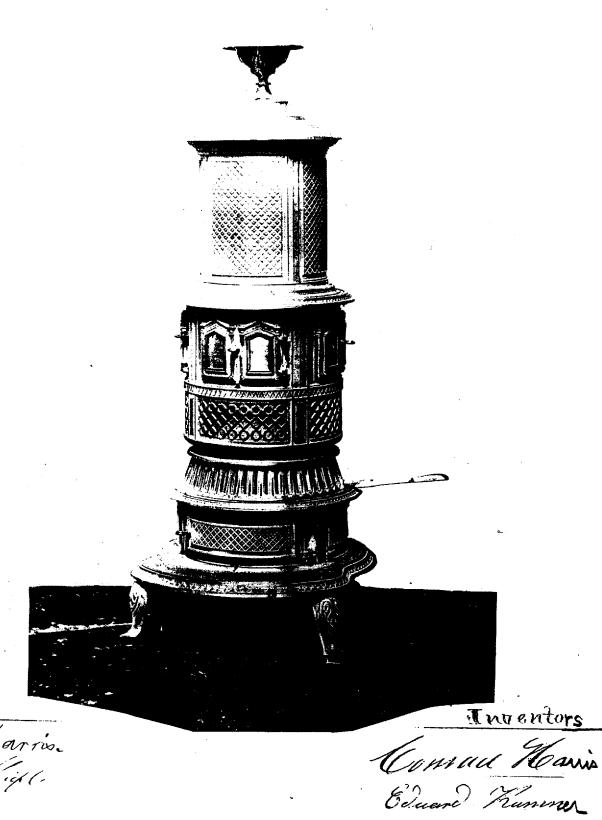
DESIGN.

C. HARRIS & E. KUMMER.

No. 9,255.

HEATING-STOVE.

Patented May 2, 1876.



## UNITED STATES PATENT OFFICE.

CONRAD HARRIS AND EDWARD KUMMER, OF CINCINNATI, OHIO, ASSIGNORS TO C. HARRIS & SON, OF SAME PLACE.

## DESIGN FOR HEATING-STOVE.

Specification forming part of Design No. 9,255, dated May 2, 1876; application filed March 19, 1874.

[Term of Patent 7 years.]

To all whom it may concern:

Be it known that we, CONRAD HARRIS and EDWARD KUMMER, both of Cincinnati, in the county of Hamilton and State of Ohio, have invented a new and useful Design for a Coal Heating-Stove, of which the following is a full, clear, and exact description, reference being had to the accompanying photographic illustration, making part of this specification.

The nature of our design is fully represented in the accompanying photographic illustra-

tion, to which reference is made.

The stove is, in general contour, a verticallyarranged cylinder, supported upon feet which have a leaf-like ornament, A, formed upon their fronts, near the upper end. The base is molded around its edge, the receding surface of the molding being ornamented as at a, and the surface of the base has scrolls a' formed on it. The section B above the base has rectangular checkered panels b, the ash-pit door in said section having a like checkered surface. The register C, of frusto conical form, has a grated appearance, and is divided from section B by a molded and ornamented flange, c. The fire pot is encircled by paneled latticework d, constituting the lower portion of the middle section D, in the upper portion of which the fire-doors are arranged, the upper and lower parts of said section being divided by an ornamental belt, d. The fire-doors have mica windows, provided with ornamental cornices  $d^2$ . The upper section E has a series of checkered panels, e, formed on it, and connects, by a molded and ornamented base, F, with the middle section. The checkered panels e are separated by bars e' having a crossrified surface. The cover G and urn H are also ornamented in the manner illustrated.

What we claim as our invention is-

1. The design in a coal heating stove, on section E, consisting of checkered panels e and cross-rifled dividing bars e', substantially as shown and described.

2. As a new design in a coal heating stove, the lattice-work d, substantially as shown and

lescribed.

3. As a new design in a coal heating-stove, the middle section D. having the lattice work d, ornamental dividing band or belt  $d^1$ , and fire-doors ornamented as at  $d^2$ , all substantially as shown and described.

4. The design for the frusto-conical grated register C, substantially as shown and de-

scribed.

5. As a new design in a coal heating stove, the base ornamented as at a and a', substantially as shown and described.

6. The design for a coal heating stove here-

in shown and described.

CONRAD HARRIS. EDWARD KUMMER.

Witnesses: GEO. D. HARRIS, J. KEIFEL.