D23-348 EX
D7463 OR D 8+563

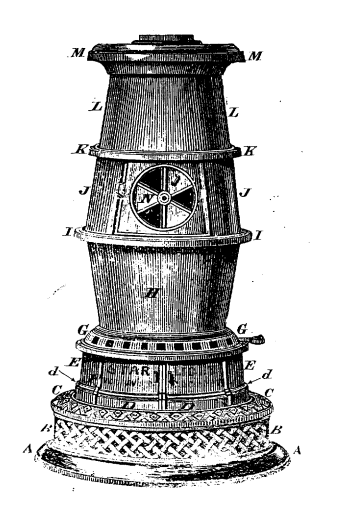
DESIGN.

W. C. DAVIS. Heating-Stoves.

No.8,563.

Patented Aug. 17, 1875.

Design for a Heating-Stove.



Street . Share Schools

W. lo Davis Boy Bright Gops. see, 3

UNITED STATES PATENT OFFICE.

WILLIAM C. DAVIS, OF CINCINNATI, OHIO, ASSIGNOR TO WILLIAM C. DAVIS & CO., OF SAME PLACE.

DESIGN FOR A HEATING-STOVE.

Specification forming part of Design No. 8,563, dated August 17, 1875; application filed August 7, 1875. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, WILLIAM C. DAVIS, of Cincinnati, Hamilton county, Ohio, have originated a Design for a Heating Stove, of which the following is a specification:

The nature of my design is fully represented in the accompanying photographic illustra-tion, to which reference is made.

My design is for the class of heating stoves known as "cannon" or "cylindrical," and is circular in all its horizontal sections, and is composed essentially of the following members, beginning from the lowest, to wit: an ovolo molding, A; a cylindrical plinth, B, consisting of an open lattice-work; a molding C barrier of disposed without or allowed ing, C, having a diamond ribbon or chevron ornamentation, as shown; cylindrical members D E, separated by offset d and buttresses F; a registered beading, G; an inverted frustum, H, surmounted by fillet I, that by a frustum, J, and another fillet, K, and frustum L, which last is crowned by a capital, M. A door in the member J has a sixpaneled circular register, N.

I claim as new and of my design-

The represented combination of molding A, plinth B, molding C, cylindrical members D E, offset d, buttresses F, beading G, frustums HJL, fillets I and K, capital M, and registered opening N.

In testimony of which invention I hereunto

set my hand.

W. C. DAVIS.

Attest:

GEO. H. KNIGHT. JAMES H. LAYMAN.