

DESIGN.

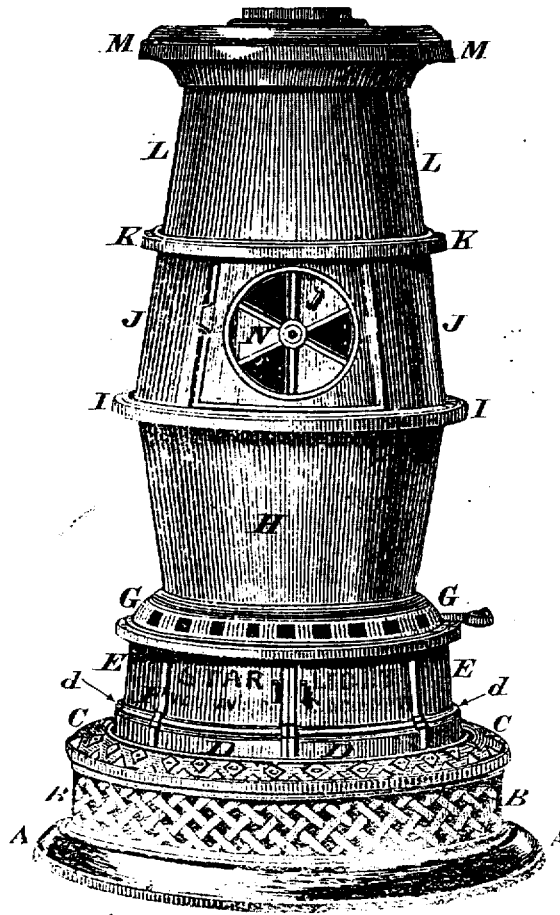
W. C. DAVIS.

Heating-Stoves.

No. 8,563.

Patented Aug. 17. 1875.

*Design for a Heating-Stove.*



Attest.  
 J. H. Gayney.  
 Chas. J. Grock

W. C. Davis  
 Inventor

# 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 illustration, 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, 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 six-paneled 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 H J L, 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.