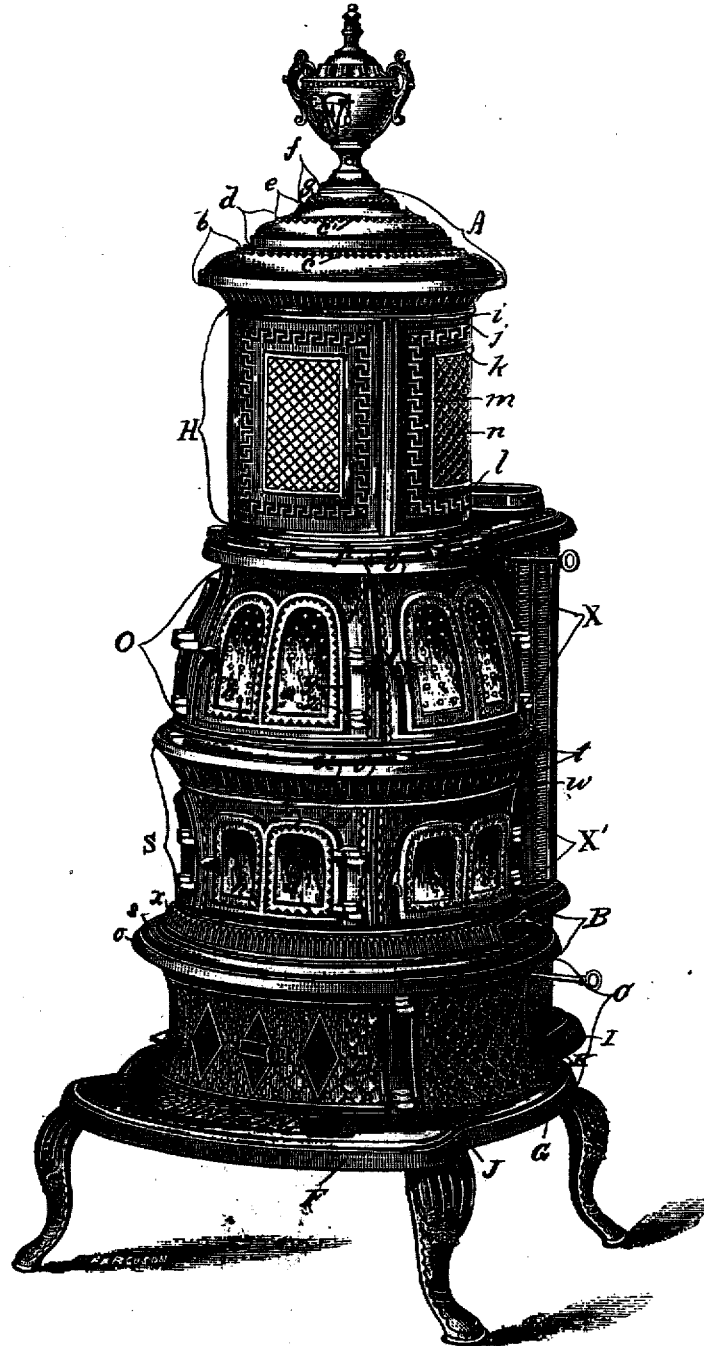


DESIGN.

G. A. WELLS & E. J. CRIDGE.
PARLOR STOVE.

No. 8,862.

Patented Dec. 21, 1875.



WITNESSES:

William A. Dickbocker
Austin F. Park.

INVENTORS:

G. A. Wells
E. J. Cridge

UNITED STATES PATENT OFFICE.

GEORGE A. WELLS AND EDMUND J. CRIDGE, OF TROY, NEW YORK,
ASSIGNORS TO FULLER, WARREN & CO., OF SAME PLACE.

DESIGN FOR PARLOR-STOVES.

Specification forming part of Design No. **8,862**, dated December 21, 1875; application filed December 15, 1875.
[Term of Patent 7 years.]

No. 1.

To all whom it may concern:

Be it known that we, GEORGE A. WELLS and EDMUND J. CRIDGE, both of the city of Troy, in the county of Rensselaer and State of New York, have jointly invented and produced a new and original ornamental Design for Parlor-Stoves, of which the following is a specification, reference being had to the accompanying cut, print, or engraving of a stove having our said new design.

Our design for the top A consists of the inverted ovolo molding *b*, having the rows of projecting angle ornaments *c* along its upper fillet, the inverted ovolo molding *d*, having the series of projecting angle ornaments *c'* along its top fillet, the concave molding *e*, and the convex molding *f*, having the series of projecting ornaments *g* upon and around its lower part, all shaped and arranged together substantially as shown in the aforesaid print.

Our design for the panel H of the cylindrical upper section consists of outer bead-molding *i*, outer border surface *j*, Grecian ornamentation *k*, inner border surface *l*, bead *m*, and net-work-ornamented panel *n*, all shaped and arranged together in rectangular form, substantially as represented in the accompanying engraving.

Our design for the combustion-chamber section *o* consists of the standing bead-molding *p*, with scalloped ornamentations *q* along both sides, between the door-openings, and the two leaf-branches *r*, with crossed stems, and curved laterally over each door-space, and all shaped and arranged substantially as shown in the aforesaid cut, irrespective of the ornamental nature of the doors.

Our design for the fire-box section *s*, irrespective of the ornamental form of the doors thereon, consists of the upper flaring part *t*, having thereon the series of alternating long stem-drops *u* and short ones *v*, the bead *w* along its lower part, and the standing bead-molding *p'*, located between the door-spaces, and having the scalloped ornamentation *q'* along each edge, all shaped and arranged sub-

stantially as shown in the accompanying representation.

Our design for the doors X and X' consists of the united two-light frames, having oval-arch tops, plain inclined outer side surfaces *y*, flat-faced outer borders *z*, depressed flat-faced inner borders *a*, and intervening ornamental angular projections *h*, all shaped and arranged together substantially as represented in the aforesaid engraving.

Our design for the lower rim-plate B of the fire-pot section consists of the outer fillet *o*, convex molding *s*, and inclined surface *x*, having thereon upwardly-pointing rib ornamentations, all shaped and arranged substantially as shown in the aforesaid cut.

Our design for the base-section C consists of the concave lateral plates D, having thereon a net-work ornamentation with a circle at the corners of each mesh, and the hearth-plate E, having its flat upper surface joined to the said plates D, and its border formed with convex parts F G I and concave portions J K, all shaped and arranged substantially as represented in the print aforesaid.

Our design for the legs consists of the alternate long stem-drops *w'* and short ones *v'* on the swelling upper portion, the waving skirt-band *w'*, with the pendent ornaments *x'*, the ankle-band *y'*, and the scalloped border *z'*, all shaped and arranged together substantially as shown in the accompanying cut.

What we claim as our invention and production is—

1. The design for the top A, consisting of the moldings and ornaments *b*, *c*, *d*, *c'*, *e*, *f*, and *g*, shaped and arranged together as described.

2. The design for the panel H of the upper section, consisting of the parts *i*, *j*, *k*, *l*, *m*, and *n*, all shaped and arranged together as set forth.

3. The design for the combustion-chamber section O, consisting of the bead *p*, scalloped-edgings *q*, and leaf-branches *r*, shaped and arranged as described.

4. The design for the fire-box section S, consisting of the flaring upper part *t*, with long and short stem-drops *u* and *v*, bead *w*, bead *p'*, and scallop-edgings *q'*, all shaped and arranged as specified.

5. The design for the doors X X', consisting of the two-light oval-top frames, having plain inclined lateral surfaces *y*, outer and inner face-surfaces *z* *a*, and ornaments *h*, all shaped and arranged as described.

6. The design for the rim-plate B, consisting of the parts *o*, *s*, and *x*, shaped, arranged, and ornamented as shown and specified.

7. The design for the base-section C, consisting of the side plates D, shaped and orna-

mented as described, and the hearth-plate E, arranged and having its border shaped as set forth.

8. The design for the legs, consisting of the long and short drops *w'* *r'*, band *u'*, pendants *x'*, band *y'*, and border *z'*, all shaped and arranged as set forth.

In testimony whereof we hereunto set our hands in the presence of two subscribing witnesses this 13th day of December, 1875.

GEO. A. WELLS.

EDMUND J. CRIDGE.

Witnesses:

C. F. SIMS,

WILLIAM W. KNICKERBOCKER.