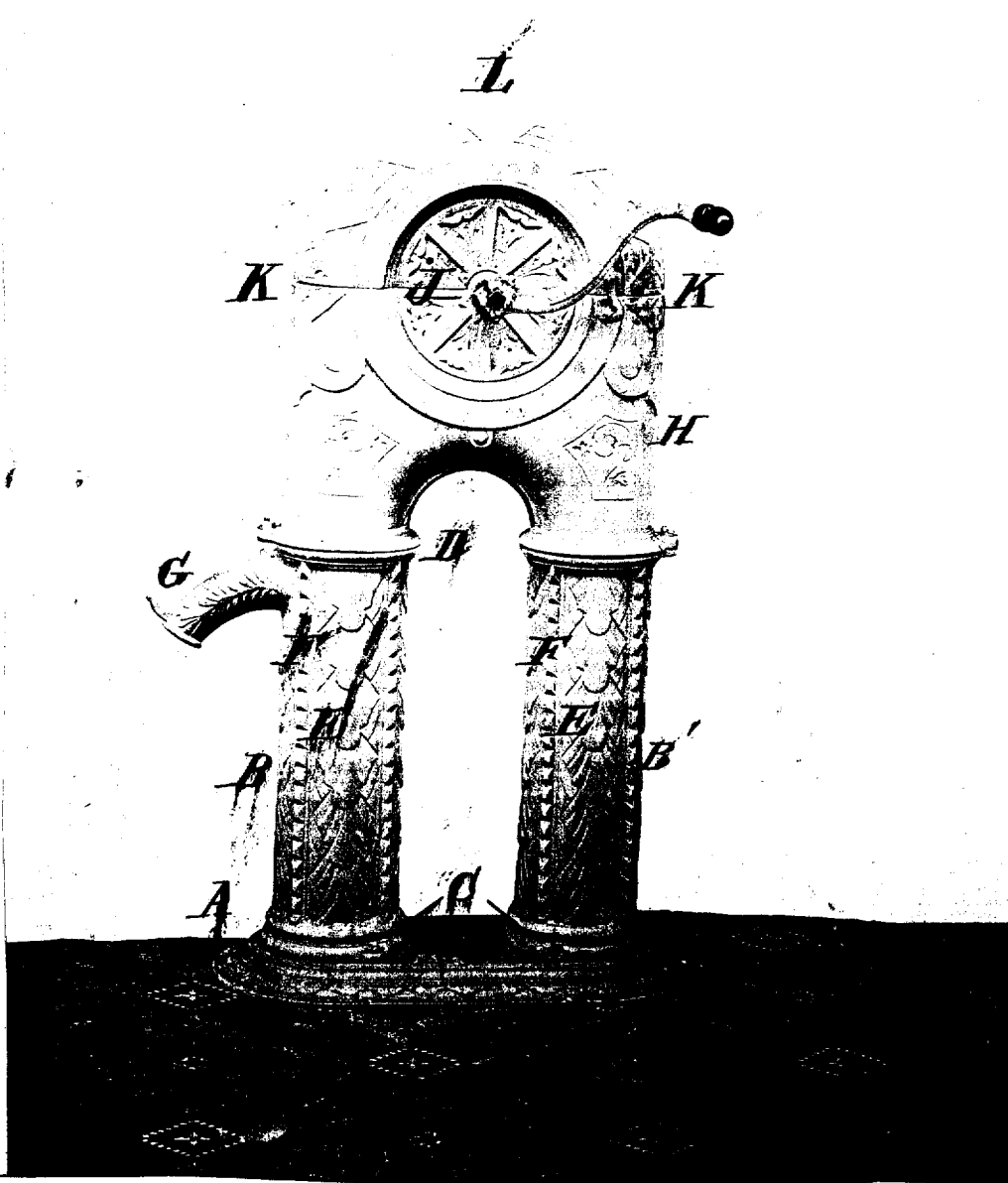


DESIGN.

H. L. FRY.  
Chain-Pump Curb.

No. 8,397

Patented June 15, 1875.



Attest.  
*Gas. H. Layman*  
*Henry Warner*

*H. L. Fry*  
 H. L. Fry

# UNITED STATES PATENT OFFICE.

HENRY L. FRY, OF CINCINNATI, OHIO, ASSIGNOR TO JAMES L. HAVEN  
& CO., OF SAME PLACE.

## DESIGN FOR A CHAIN-PUMP CURB.

Specification forming part of Design No. **8,397**, dated June 15, 1875; application filed April 10, 1875.  
[Term of Patent 14 years]

### CASE B.

*To all whom it may concern:*

Be it known that I, HENRY L. FRY, of Cincinnati, Hamilton county, Ohio, have invented and produced a new, useful, and ornamental Design for a Cast-Metal Curb for Chain-Pumps, of which the following is a specification:

My design comprises a base, A, of oblong form, with semicircular ends, and having the represented foliated molding. Rising from said base are two cylindrical columns, B B', with plinths C and capitals D. The shafts of these columns are each divided into four vertical panels, having the represented foliations E and serrated intervening ridges F. Extending from near the top of the front column B is an ornamented spout, G. The columns are surmounted by an ornate architrave, H,

and that by a dome, I. The flat portions of both architrave and dome are relieved by semicircular devices which unite to constitute a circular panel with radiating sections J. The crown of the dome L, and the adjoining front and back rounded surfaces of the architrave, have a serrated relieve, with trefoil intaglios K.

I claim as new, and of my design and production—

The foliated and serrated columns B B', having the plinths C and capitals D.

In testimony of which invention, I hereunto set my hand.

HENRY L. FRY.

Attest:

GEO. H. KNIGHT,  
JAS. H. LAYMAN.