

D11-93. OR D10,619 EX

D11-15. XR D10,619 EX

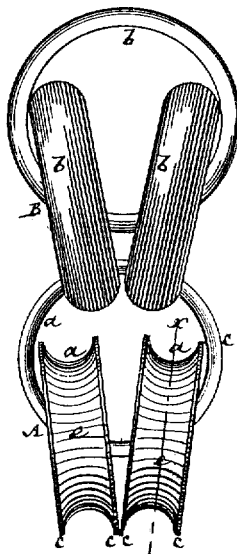
DESIGN.

D. A. BEAM.  
Ornamental Chain.

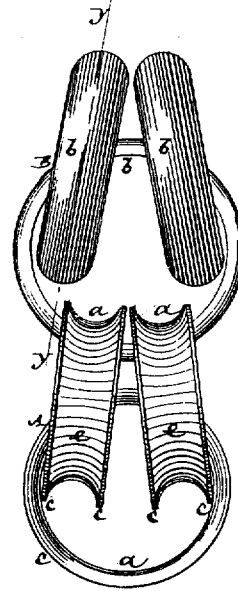
No. 10,619.

Patented April 9, 1878.

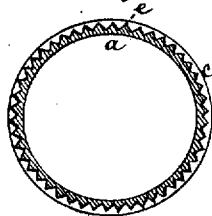
*Fig. 1.*



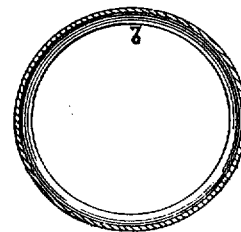
*Fig. 2.*



*Fig. 3.*



*Fig. 4.*



*Witnesses*  
*John Becker*  
*John Dwayne*

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*By his Attorneys*  
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# UNITED STATES PATENT OFFICE.

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## DESIGN FOR AN ORNAMENTAL CHAIN.

Specification forming part of Design No. **10,619**, dated April 9, 1878; application filed February 20, 1878.  
[Term of patent 3½ years.]

*To all whom it may concern:*

Be it known that I, DANIEL A. BEAM, of Newark, in the county of Essex and State of New Jersey, have invented an Improved Design for Watch and other Ornamental Chains, of which the following is a full, clear, and exact description, reference being had to the accompanying drawing, forming part of this specification.

The nature of my design is fully represented in the accompanying drawing, to which reference is made.

Figures 1 and 2 represent longitudinal views, in planes at right angles with each other and upon an enlarged scale, of a piece of chain made in accordance with my improved design. Fig. 3 is a section on the line *x x*, through one of the rings of which certain links of the chain are composed; and Fig. 4, a section in the line *y y*, through another of the rings of other links of the chain.

The chain is composed of a series of links, A B, each link consisting of four rings, arranged to cross each other in pairs. The several rings *a a a a* of the links A are formed to present concave exteriors in their transverse section, with borders *c* on their opposite sides, and having the concave exteriors of said rings *a* striated, as at *e*, in a transverse direction between the borders *c*, which latter are plain or bright.

The links B, which alternate with the links A, have their several rings *b b b b* formed to present plain or bright convex exteriors in their transverse sections, and, combined with the links A, serve to give to the chain a novel and ornamental appearance, in which the several sides of the chain present to view a series of many-ringed links, each alternate one of which latter has the exterior of its rings concave and striated, and each intervening one of which has the exterior of its rings convex and plain or bright, and so that said rings give boldness to the design by reason of their convexity.

I claim—

The design for an ornamental chain formed by the series of links A B, each one of which links is composed of two pairs of rings, each alternate one, A, having its rings *a a a a* formed to present concave and striated exteriors, and each intervening link B having its rings *b b b b* plain or bright, and of convex form on their exteriors, substantially as shown and described.

DANIEL A. BEAM.

Witnesses:

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