D11-18.

XR D10,020

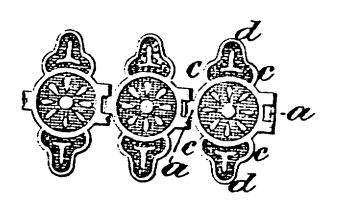
EX

DESIGN.

G. F. GLEASON. ORNAMENTAL CHAIN.

No. 10,020.

Patented May 29, 1877.



Witnesses: Michael Byan This Haynes

Got Gleason of Allen

UNITED STATES PATENT OFFICE

GEORGE F. GLEASON, OF NEWARK, NEW JERSEY.

DESIGN FOR AN ORNAMENTAL CHAINS

Specification forming part of Design No. 10,020, dated May 29, 1877; application filed May 2, 1877. [Term of Patent 31 years.]

To all whom it may concern:

Be it known that I, GEORGE F. GLEASON, of Newark, in the county of Essex and State of New Jersey, have invented an Improved Design for Chains for Necklaces, Bracelets, and other Articles of Jewelry, of which the following is a full, clear, and exact description, reference being had to the accompanying drawing, making a part of this specification.

The drawing represents three conjoined links of a chain made in accordance with my improved design.

The improvement in the design is confined to the profile of the lateral faces of the links.

The profile is made up of two opposite circular projections, a a, four smaller and circular, or nearly circular, projections, c c c c, and two opposite ellipsoid projections, d d.

The circular projections a a are placed opposite each other, midway between the projections c c, respectively adjacent to said projections a, and the ellipsoid projections d d are respectively placed midway between the projections c c, respectively lying between

said ellipsoid projections d and the circular projections a a.

Each of the projections d and the adjacent projections e may be considered as forming one symmetrical trifoliate projection, arranged in such manner that the major axis of the ellipsoid projections d extended centrically would form one straight line passing through the center of the circle of which the outlines of the projections a a form a part.

I claim-

The design for a chain, consisting of conjoined links, the profile of which links is composed of the two opposite equal circular or nearly circular projections, a a, and two opposite symmetrical trifoliate projections, c c d, between which the circular projections a a are arranged, substantially as shown and described.

GEORGE F. GLEASON.

Witnesses:

MICHAEL RYAN, EDWARD B. SPERRY.