

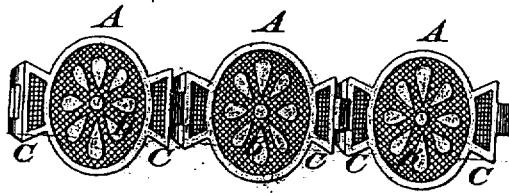
D11-17. OR D9,885 EX

DESIGN.

G. F. GLEASON.
NECKLACE.

No. 9,885.

Patented April 3, 1877.



WITNESSES:
Gustave Pittenck
J. H. Scarborough

INVENTOR:
G. F. Gleason
BY *Wm. H. [Signature]*
ATTORNEYS.

UNITED STATES PATENT OFFICE

GEORGE F. GLEASON, OF NEWARK, NEW JERSEY.

DESIGN FOR A NECKLACE.

Specification forming part of Design No. 9,885, dated April 3, 1877; application filed March 13, 1877.
[Term of Patent 3½ 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 a new and original Design for a Necklace, of which the following is a specification:

The nature of this design is fully shown in the accompanying illustration, to which reference is made.

The invention relates to a design for necklace or other article of jewelry; and consists of a necklace having links of oval shape, with symmetrical side extensions of angular or other shape.

A represents the link of a necklace, bracelet, or other article, which is formed of a central oval portion, B, and symmetrical side extensions C, having angular or rounded-off corners, but straight jointing-edges. The ground or body of the link is of dull color, and stip-

pled, while the rim and a suitable center ornament are raised and polished. The raised rim extends around the oval portion and around the side extensions. The necklace has a neat and ornamental appearance, and may be used on either side.

I claim as my invention—

1. The design for a necklace or other article of jewelry, formed of links having central oval portions and symmetrical side extensions, substantially as shown and described.
2. The design for a necklace-link, formed of a central oval portion and side extensions, having raised and polished rim and center ornament and stippled ground, substantially as shown and described.

GEORGE F. GLEASON.

Witnesses:

C SEDGWICK,
ALEX. F. ROBERTS.