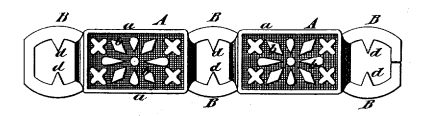
DESIGN.

G. F. GLEASON.

NECKLACE.

No. 9,886.

Patented April 3, 1877.



UNITED STATES PATENT OFFICE.

GEORGE F. GLEASON, OF NEWARK, NEW JERSEY.

DESIGN FOR A NECKLACE.

Specification forming part of Design No. 9,886, dated April 3, 1877; application filed March 13, 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 a new and original Design for a Necklace, of which the following is a specification:

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

The design refers to a necklace, bracelet, or similar article of jewelry; and consists of a necklace with ornamented oblong links, alternating with polished rounded off links or rings having central spurs.

A in the drawing represents the oblong link, and B the alternating rounded-off link

or ring of a necklace or other article.

The oblong link A is made solid with stippled ground of dull color, and with a raised rim, a, and raised central ornament, b, whose surfaces are brightly polished. The alter-

nating link B is of ring shape, and brightly polished, and covered at the sides by the links A, so that only the arc-shaped top and bottom parts are visible. At the center of the arc-shaped portions are spurs d, that impart a more characteristic appearance to the connecting links B. The lighter form of the connecting-rings relieves the heavy and solid appearance of the oblong links, and furnishes a necklace of elegant and rich design.

I claim as my invention—
The design for a necklace or other article of jewelry, composed of oblong solid links having stippled ground, and raised polished rim, and ornamention, and of alternating polished rings with center-spurs, substantially as shown and described.

GEORGE F. GLEASON.

Witnesses:

C. SEDGWICK, ALEX. F. ROBERTS.