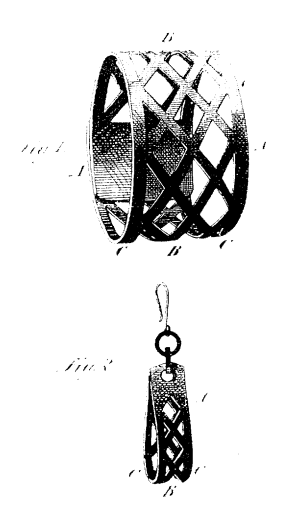
D11-5. OR D10:026 Ex

## MOSES STERNHEIMER, OF NEW YORK, N. Y.

### DESIGN FOR A BRACELET.

Specification forming part of Design No. **10.026.** dated May 29, 1877; application filed December 9, 1876. [Term of Patent 3½ years.]



# UNITED STATES PATENT OFFICE.

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#### DESIGN FOR A BRACELET.

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To all whom it may concern:

Be it known that I, Moses Sternheimer, of the city, county, and State of New York, have invented a new and original Design for Bracelets, Breastpins, and Ear-Rings, of which the following is a specification:

The nature of my invention is fully set forth in the accompanying drawing, in which—

Figure 1 represents a perspective view of my improved bracelet, and Fig. 2 a perspective view of an ear-ring made on the same design.

Similar letters of reference indicate corre-

sponding parts.

The invention relates to an improved design for bracelets, breastpins, and ear-rings; and consists of a band with broken-out or latticed center portion running up to the solid ends, and with narrow side bands.

In the drawing, A represents a bracelet, breastpin, or ear-ring, which is made of rubber, horn, or any other suitable material, the center portion B of which is broken out or latticed, as shown in the drawing. The lat-

ticed part is continued to suitable distance from the solid edges, which are either overlapping, as for bracelets, or fitting one over the other, for breastpins and ear-rings. The latticed portion of the article is bounded at both sides by narrow bands C.

The latticed part may be wide or narrow, plain or scalloped, and also be separated by a narrow center band into two symmetrical portions, as desired, the broken-out portion imparting a neat and attractive appearance to the design, which is adapted for bracelets, breastpins, and ear-rings, as well as for entire sets.

I claim as my invention—

The design for a bracelet, composed of a band, A, having a latticed center portion, B, solid ends, and narrow side bands C, substantially as herein shown.

MOSES STERNHEIMER.

Witnesses:

C. SEDGWICK, ALEX. F. ROBERTS.