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D5379 OR D 10,264

DESIGN FOR LACE FABRIC.

Specification forming part of Design No. **10,264**, dated October 2, 1877; application filed August 47, 1877. [Term of Patent 3½ years.]



ABRAHAM G. JENNINGS.

Witnesses: GEO, R. JAQUES, F. v. Briesen.

UNITED STATES PATENT OFFICE.

ABRAHAM G. JENNINGS, OF BROOKLYN, NEW YORK.

DESIGN FOR LACE FABRIC.

Specification forming part of Design No. **10,264**, dated October 2, 1877; application filed August 17, 1877. [Term of Patent 3½ years.]

To all whom it may concern:

Be it known that I, ABRAHAM G. JENNINGS, of Brooklyn, in the county of Kings and State of New York, have originated and designed a Pattern for Lace Fabric, of which the following is a full, clear, and exact description, reference being had to the accompanying photographic illustration, which represents a face view of my new design for lace fabric.

Similar letters of reference indicate corre-

sponding parts.

This invention relates to a new design for a reticulated fabric of the kind usually made on lace-machines, and used for ladies' shawls and similar purposes.

It consists in arranging one or more rows or strips of zigzag threads between rows of meshes of substantially octagonal or approximately circular form. The letter A in the photographic illustration represents my new fabric. The same is composed of one or more rows, a, of zigzag threads, which are arranged between and interlooped with rows or strips b of meshes of substantially octagonal form. The strips b may be composed of one, two, three, four, or more rows of such meshes.

The design thus produced is rich and very pleasing in appearance.

I claim as my invention—

The design for a lace fabric, consisting of the row or rows a of zigzag threads arranged between rows b of meshes, substantially as shown.

ABRAHAM G. JENNINGS.

Witnesses:

GEO. R. JAQUES, F. v. BRIESEN.