OR D 29,726

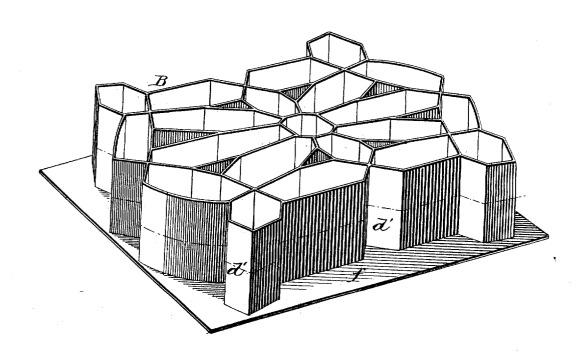
DESIGN.

Patented Nov. 29, 1898.

G. L. MASON.

MONOGRAMIC DISPLAY FRAME

(Application filed Sept. 19, 1898.)



Withesses Halter B. Payne Edwin Serrin

Trovertor, Transce Mason by Joseph M. Buch his Attorney.

United States Patent Office.

GEORGE LAFAYETTE MASON, OF NEW YORK, N. Y.

DESIGN FOR A MONOGRAMMIC DISPLAY-FRAME.

SPECIFICATION forming part of Design No. 29,726, dated November 29, 1898.

Application filed September 19, 1898. Serial No. 691,384. Term of patent 7 years.

To all whom it may concern:

Beit known that I, GEORGE LAFAYETTE MAson, a citizen of the United States, residing at New York, in the county and State of New 5 York, have invented and produced a new and original Design for a Monogrammic Display-Frame, of which the following is a specification, reference being had to the accompanying drawing, in which the figure shows the 10 monogrammic display-frame in perspective.

My design relates to a monogrammic displayframe or monogram wherein letters, characters, or figures may be visually shown by elec-

tric illumination.

The leading features of my design for a monogrammic display-frame consist in the design of the monogram elements and their

grouping.

The design of the monogram comprises: In 20 the center is arranged an octagonal-shaped compartment, from each plane of which radiate eight drawn-out heptagons, the vertical and horizontal extending pairs of which terminate in pyramidal-shaped ends. The struc-25 ture thus formed is surrounded by a compartment-border comprising twelve irregular hex-

agonal figures that are divided in configuration as follows: those at the corners forming nearly regular hexagon extensions, while the side pairs of which consist of drawn-out hex- 30 agons comprising in their configuration oblique and acute angles extending from the respective planes of the abutting acute angles of the corners and meeting at the apex of the adjacent acute angles of the oppositely-dis- 35 posed member of the pair, while the end pairs comprise irregular drawn-out hexagons, the exterior portions of which consist each of a two-sided configuration, one member of which is formed in a curve line, while the other joins 40 it at an angle and extends in an acute angle to the apex of the adjacent like figure.

Vhat I claim is-

The design for a monogrammic displayframe, substantially as shown and described. 45

In testimony whereof I affix my signature in presence of two witnesses.

GEORGE LAFAYETTE MASON.

Witnesses:

S. R. BURCH, J. B. ENGLE.