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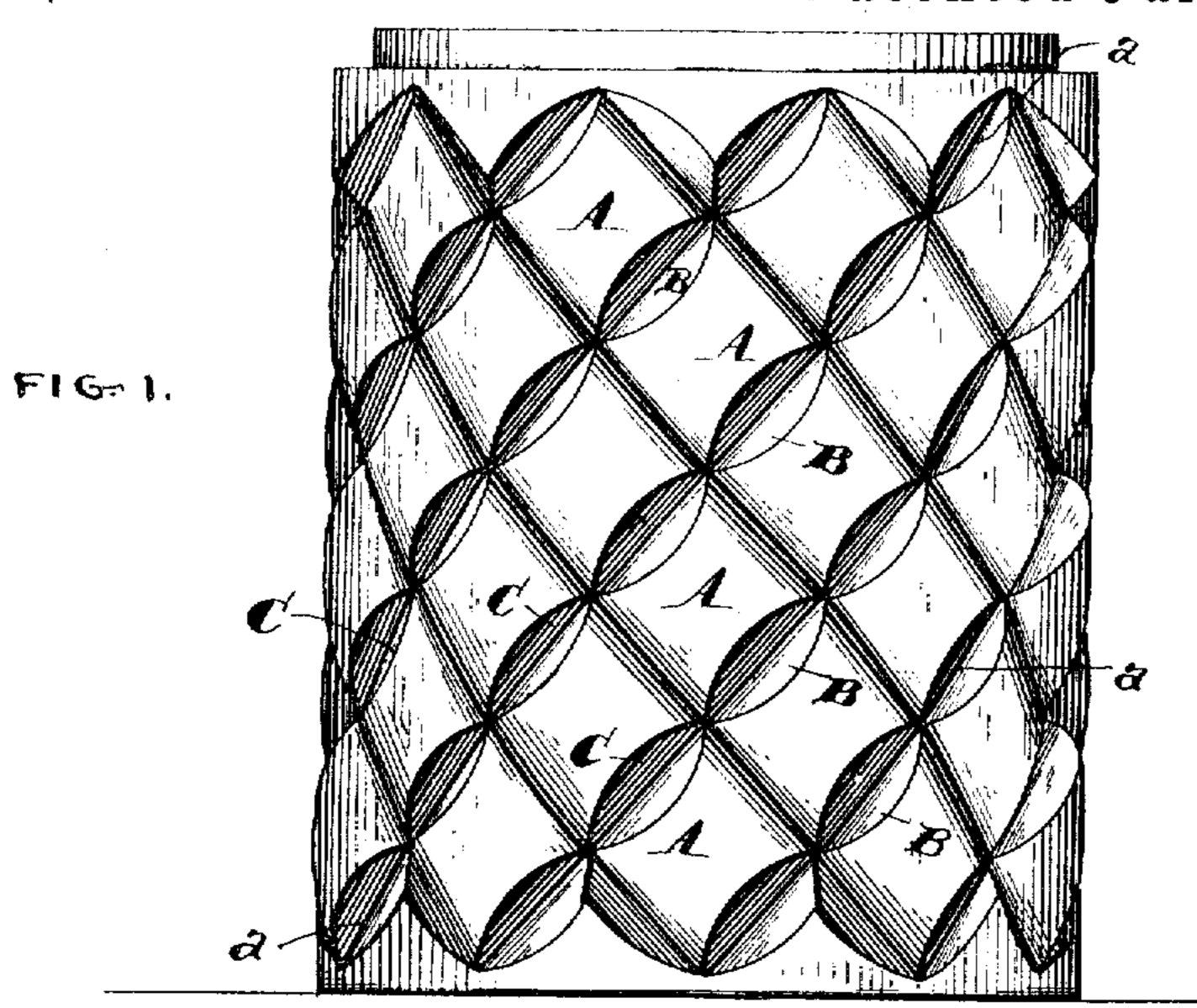
OR D 19,209

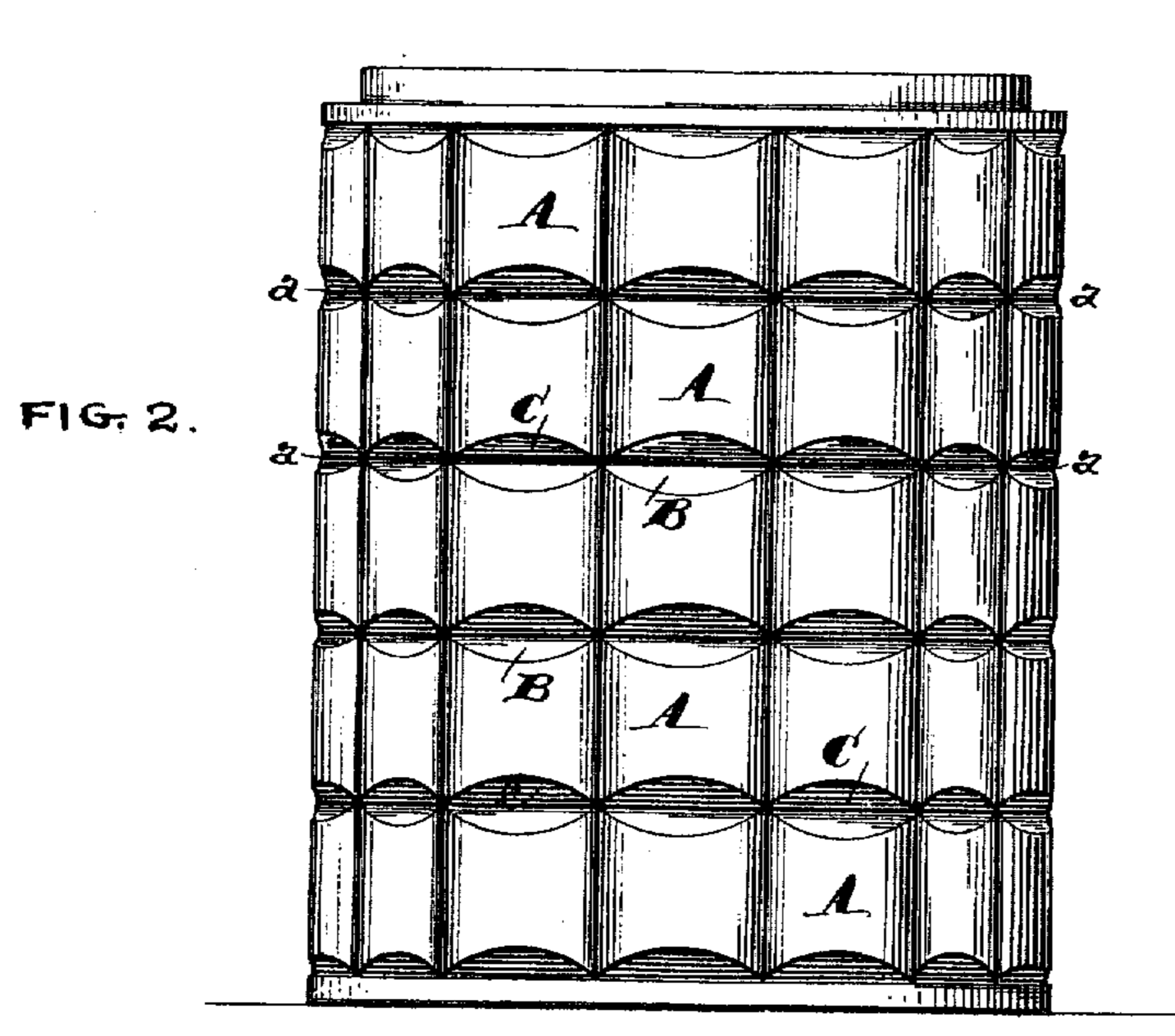
DESIGN.

T. W. MELLOR. GLASSWARE.

No. 19,209.

Patented July 16, 1889.





. WITNESSES:

INVENTOR:

Thomas W. Mellor by his attorney Butter Kenner Harding

UNITED STATES PATENT OFFICE.

THOMAS W. MELLOR, OF PHILADELPHIA, PENNSYLVANIA, ASSIGNOR TO GILLINDER & SONS, OF SAME PLACE.

DESIGN FOR GLASSWARE.

SPECIFICATION forming part of Design No. 19,209, dated July 16, 1889.

Application filed June 1, 1889. Serial No. 312,933. Term of patent 14 years.

To all whom it may concern:

citizen of the United States, residing in Philadelphia and State of Pennsylvania, have in-5 vented a new and useful Design for the Ornamentation of Glassware, of which the following is a full, clear, and exact description, due reference being had to the drawings which accompany and form a part of this specification, 10 and in which similar letters denote similar parts.

My invention consists of a new and original design for the ornamentation of glassware, as

described more fully hereinafter.

My design consists of a series of sections of cylinders, each of which is separated from the other by a line or cut in the glass, and the upper and lower portions of said cylindrical sections being cut away at an angle placed upon 20 the glass object. This gives to the glass object a pillared or broken-column effect.

In the drawings, Figure 1 represents a view of my design with the columns running diagonally across the glass object. Fig. 2 repre-25 sents a view of my improved design with the pillars or cylindrical sections running vertically upon the glass object.

A represents the cylindrical sections, each Be it known that I, Thomas W. Mellor, at of which is separated by the cut or line a a. Band C are the portions of the cylindrical 30 sections cut away at an angle. As shown in the drawings, these cylindrical sections or broken columns may be constructed in lines up and down the object or in a series of diagonal lines across the object. It is evident that 35 the angle which these broken columns or cylindrical sections bear to the vessel itself may be varied without departing from my invention.

Having now fully described my invention, what I desire to claim and protect by Letters 40 Patent is—

A design for the ornamentation of glassware, consisting of a series of cylindrical sections separated from each other by lines, the upper and lower surfaces of said cylindrical 15 sections being cut away at an angle, giving to the object a pillared or broken-column effect, as herein described and shown.

In witness whereof I have hereunto set my hand this 31st day of May, 1889.

THOMAS W. MELLOR.

Witnesses:

ABNER J. DAVIS, JAMES SHIELDS.