ΕX

09532

OR D 8,942

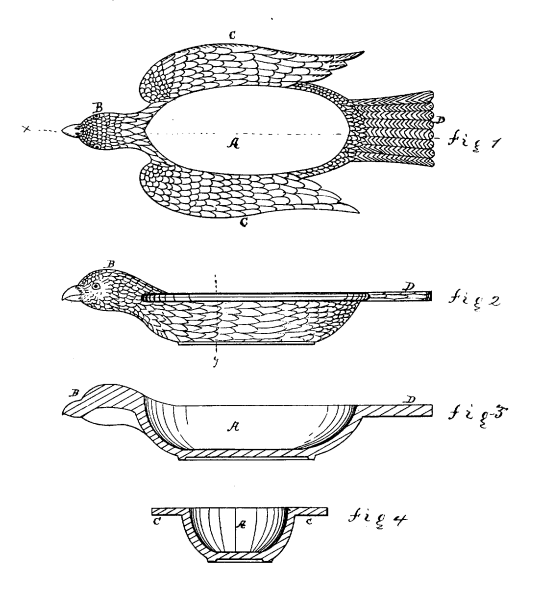
DESIGN.

J. PROEGER.

GLASS DISHES.

No. 8,942.

Patented Feb. 1, 1876.



Intresses D. S. K. Rine B. L. Johnston Inventol
Julius Riveger
By a c Johnston
His atty-

UNITED STATES PATENT OFFICE.

JULIUS PROEGER, OF PITTSBURG, PENNSYLVANIA, ASSIGNOR TO ROBERT HEMINGRAY, OF COVINGTON, KENTUCKY.

DESIGN FOR GLASS DISHES.

Specification forming part of Design No. 8,942, dated February 1, 1876; application filed January 14, 1876. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, JULIUS PROEGER, of Pittsburg, county of Allegheny and State of Pennsylvania, have invented a new Design for Glass Dish; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings and to the letters of reference marked thereon.

Figure 1 is a top view of my design for glass dish. Fig. 2 is a side view of the same. Fig. 3 is a vertical longitudinal section of the same at line x of Fig. 1. Fig. 4 is a transverse section at line y of Fig. 2.

In the drawings, A represents the body of the dish; B, a bird's head projecting from the body of the dish. C are flanges projecting from the upper edge of the body, and represent the wings of a bird. D is a continuation of the flanges C, representing the spread tail of a bird. The upper surfaces of the flanges

C and D are ornamented in bas-relief, indicating feathers. The projecting head is furnished with eyes and bill, and is ornamented in representation of feathers common to the head and neck of a bird. The dish hereinbefore described and represented is formed in a mold by the pressing process well known to the manufacturers of glassware. The head A, flanges or wings C, and tail D, ornamented as described, combined with the contour of the dish, are the essential elements in my design for pressed-glass dish.

What I claim is—

The design for a pressed glass dish, having the parts A B C D ornamented substantially as herein described.

JULIUS PROEGER.

Witnesses:

D. I. K. RINE, A. C. JOHNSTON.