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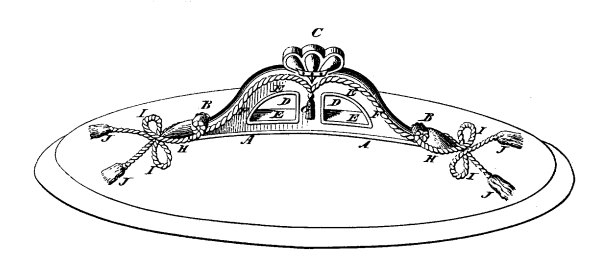
OR D 10,501

DESIGN.

J. W BURGESS.
Design for Dish Handles.

No. 10,501.

Patented Feb. 26, 1878



Gustave Dieterick

dgwick

INVENTOR

BY Mun

ATTORNEYS.

UNITED STATES PATENT OFFICE.

JOHN W. BURGESS, OF EAST ORANGE, NEW JERSEY.

DESIGN FOR DISH-HANDLES.

Specification forming part of Design No. 10,501, dated February 26, 1878; application filed February 15, 1878. [Term of patent 7 years.]

To all whom it may concern:

Be it known that I, John W. Burgess, of East Orange, in the county of Essex and State of New Jersey, have invented a new and original Design for Dish-Handles, of which the following is a specification:

The figure is a perspective view of a dish-

cover illustrating my design.

The lower edge of the handle fits against the dish, and has a bead, A, formed along it. The upper edge of the handle curves from the center upward, downward, and outward, and terminates in a small roll, B, at each end. In the re-entrant angle formed in the center of the upper edge of the handle is formed a projection, C, made in the form of three scallops, with pear-shaped projections upon their sides. In the body of the handle are formed two triangular openings, D, the horizontal and vertical sides of which are straight, and their third sides are curved. The openings D are surrounded with a bead, E, and are arranged with their vertical sides toward and at a little distance from each other. Along the upper edge of the handle is formed a bead, F, made to resemble a twisted cord, and from the angle at its center hangs a tassel, G, which hangs midway between the vertical sides of the openings D. The lower ends of the bead F form a coil upon the ends of the rolls B. At the ends of the handle are formed slightly-convexed lugs or bases, along the edges of which

are formed beads H, in the form of twisted cords. The outer ends of the lugs or bases are made pointed, and at the said ends the beads H are made to take the form of a knot, I, and have tassels J formed upon their projecting ends.

I claim as my invention-

1. The design for a dish-handle, having its upper edge curved from its center upward, downward, and outward, having rolls B at its ends, having a projection, C, with scalloped edges, and pear-shaped projections upon the sides of the scallops, having triangular openings D through it, surrounded with a bead, E, having a plain bead, A, along its lower edge, and a bead, F, resembling a twisted cord, along its upper edge, with a tassel, G, hanging from the angle at its center, substantially as herein shown and described.

2. The design for the lugs or bases of a dishhandle, formed with their bodies slightly convexed, having a bead, H, made to resemble a twisted cord, along their edges, having the bead H made to resemble a knot, I, at the outer end of the lugs or bases, and tassels J at the ends of the said beads, substantially as

herein shown and described.

JOHN W. BURGESS.

Witnesses:

JAMES T. GRAHAM. C. SEDGWICK.