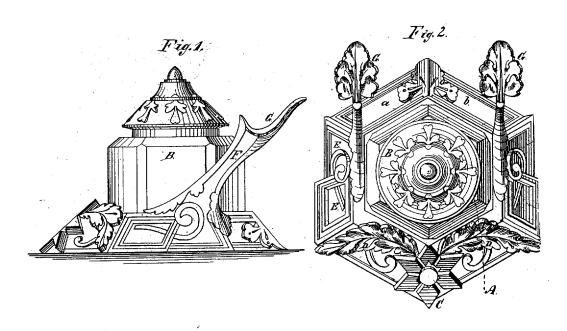
AU 2903 D19-82 0009585 FIP: 07/96 XR D19-94 AU 2903 ΕX D009585 XR FIP: 06/96 AU 2903 ΕX D19-80 D009585 FIP: 07/96 OR DESIGN.

H. J. MÜLLER.

INKSTAND. No. 9,585. Potental Cot. 10, 1876.



Witnesses: Herny Cidling If Wells Jr

Inventor: Hermann f Meulla por James Alv hutney Atty

## UNITED STATES PATENT OFFICE.

HERMANN J. MÜLLER, OF NEW YORK, N. Y.

## DESIGN FOR INKSTANDS.

Specification forming part of Design No. 9.585, dated October 10, 1876; application filed September 16, 1876. [Term of Patent 7 years.]

Io all whom it may concern:

Be it known that I. HERMANN J. MÜLLER, of the city of New York, in the county and State of New York, have invented a Design for Inkstands, of which the following is a specification:

The nature of my design is fully represented in the accompanying drawing, to which reference is made, and in which-

Figure 1 is a side, and Fig. 2 a plan, view

representing my said design.

A is the central space or cavity, which receives the ink reservoir or vessel B. At the shaped figure C, the curved lauceolate leaves front is a star-shaped figure, C, sloping for. D. the panels E, and stems F, surmonated by ward and outward, this latter being the gen- the leaves G, all substantially in the manner eral contour of said front of the stand. Along herein described. the said front, extending in opposite directions from the top of the star-shaped figure C, are two curved lanceolate leaves, D. The stand is six-sided in circumferential contour,

its two lateral surfaces being paneled, as represented at E, while the two angles a b at its rear side may be comparatively plain. From each of its two lateral surfaces extends upward and backward a sloping stem, F, surmounted each by a curved leaf, G.

It is to be understood that my said design is to be formed in bronze or other suitable metal, or hard material.

What I claim as my invention is

The design for an inkstand, six-sided in cir-

HERMANN J. MÜLLER.

Witnesses:

H. Wells, Jr., EDWARD HOLLY.