D19-93

AU 2903

EX

FIP: 06/96

XR

D009587

DESIGN.

H. J. MÜLLER.

INKSTAND.

No. 9,587. Fig. 1. Patented Oct. 10, 1876.

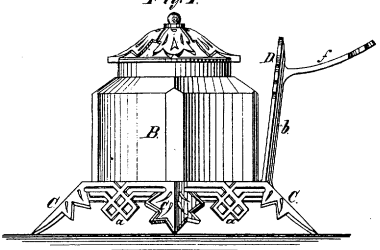
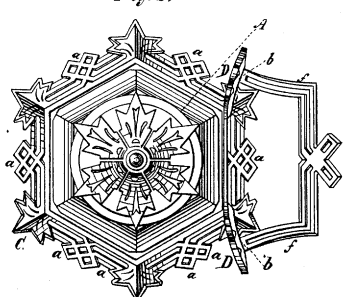


Fig. 2.



Wilnesses: Henry Eichling: A Wells Jr Inventor: Hormann f Maüller per James Awhitney Atty

UNITED STATES PATENT OFFICE.

HERMANN J. MÜLLER, OF NEW YORK, N. Y.

DESIGN FOR INKSTANDS.

Specification forming part of Design No. 9,587, dated October 10, 1876; application filed September 16, 1876.

[Term of Patent 7 years.]

To 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 socket or recess receiving the ink reservoir or vessel B, the stand being six-sided in circumference, with its sides sloping downward and outward, with a serrated leaf-shaped leg, C, extending downward from each of its six corners, the portions between these serrated leaf-shaped legs being paneled, as shown at a. At the back extend upward two stems, b, surmounted each by a laterally and

outwardly inclined serrated leaf, D, these leaves being connected at the back by a rigid piece, f, the shape of which is more fully shown in Fig. 2, and which is slightly inclined from the horizontal, as represented in Fig. 1.

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, and sloping downward and outward in circumferential contour, and comprising the serrated leaf-shaped legs C, the panels E, and the stems b, surmounted by the serrated leaves D, all substantially as above described.

HERMANN J. MÜLLER.

Witnesses:

H. WELLS, Jr., EDWARD HOLLY.