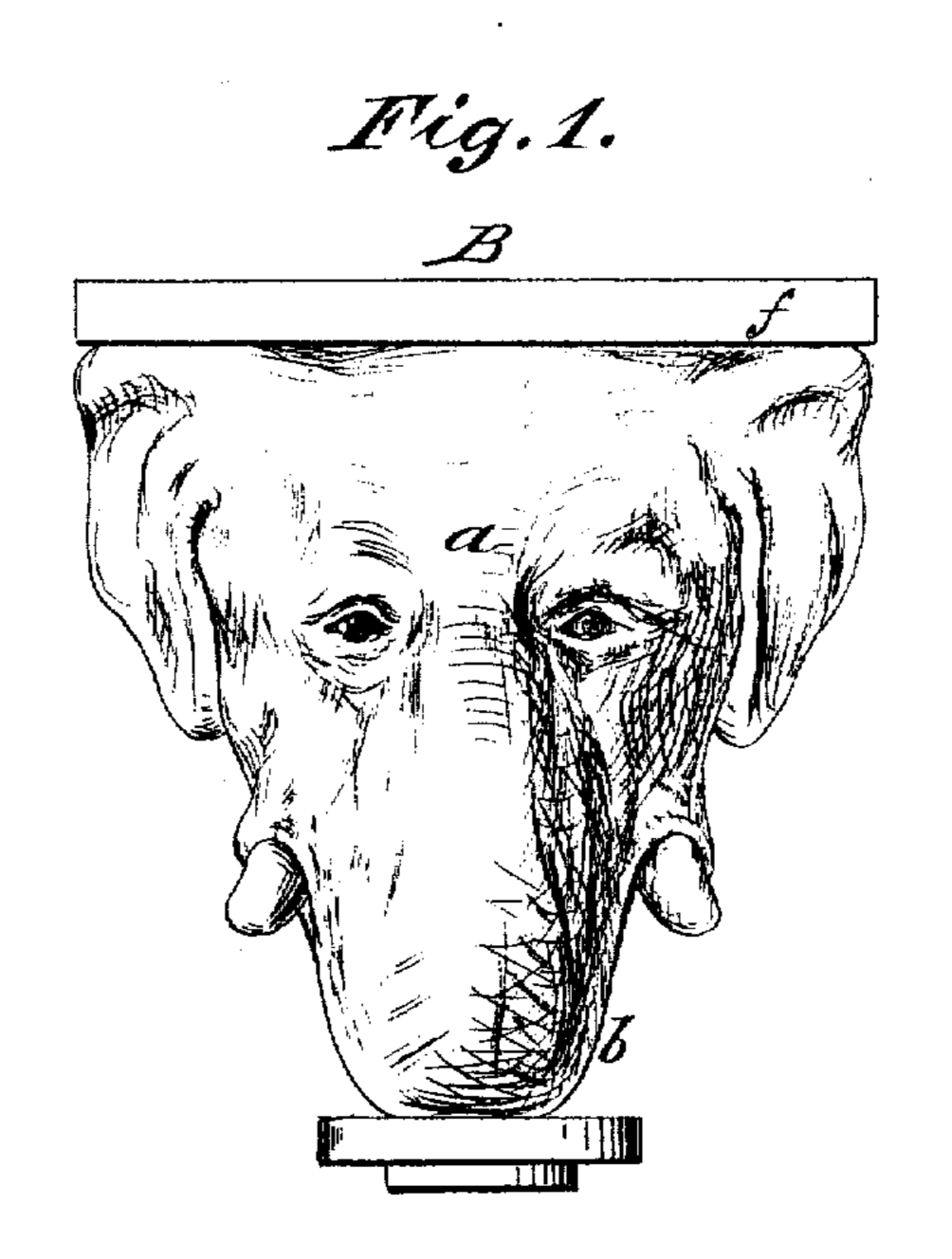
D7463 DR D 19,164

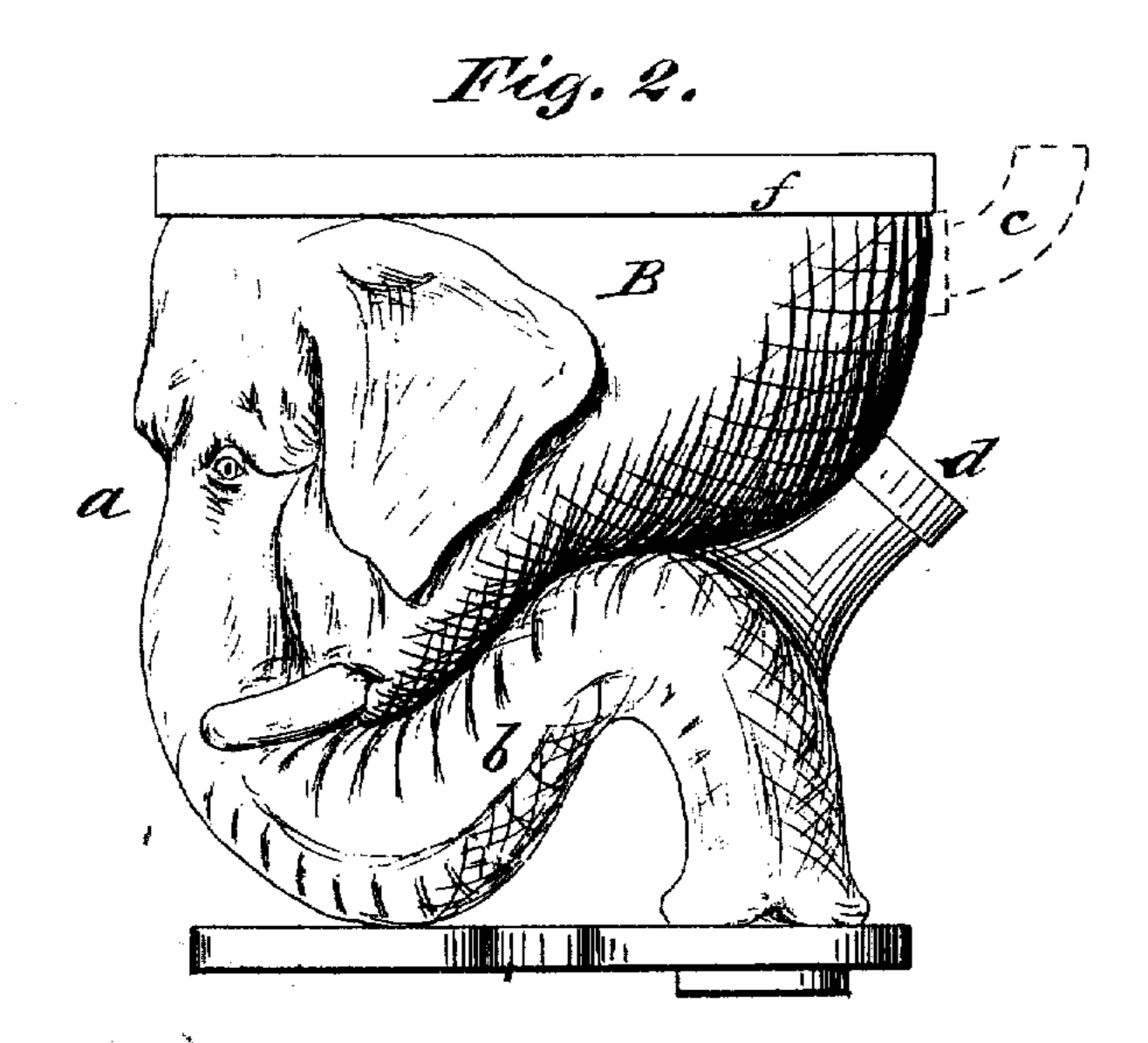
DESIGN.

F. G. MOORE. WATER CLOSET.

No. 19,164.

Patented June 18, 1889.





Alle Jarduer G. J. Miak

Frederic G. Moore, By his attorney Leo. W. Mieth

United States Patent Office.

FREDERIC G. MOORE, OF BERGEN POINT, NEW JERSEY.

DESIGN FOR A WATER-CLOSET.

SPECIFICATION forming part of Design No. 19,164, dated June 18, 1889.

Application filed May 17, 1889. Serial No. 311,170. Term of patent 14 years.

To all whom it may concern:

Be is known that I, FREDERIC G. MOORE, a citizen of the United States, residing at Bergen Point, in the county of Hudson and 5 State of New Jersey, have invented and produced a new and original Design for Water-Closets, of which the following is a specification, reference being had to the accompanying drawings, forming part thereof.

Figure 1 is a front elevation, and Fig. 2 a side elevation, of my design for a water-closet body independent of the usual connections employed therewith in practical use.

The leading feature of my design consists in the representation of the head of an elephant, substantially as shown in the drawings, which illustrate the essential feature of my design.

The body B is formed of any suitable material, the face a of the elephant-head being represented at the front of the basin and the trunk b being represented as curved or folded underneath the body of the bowl B.

The accompanying drawings show the design as adapted to a so-called "washout-25 closet" of ordinary construction, in which the water-supply enters, as indicated by dotted lines in Fig. 2, at c, and the boss d is provided for the usual vent-connection. The upper edge of the body is finished with a horizontal 30 flange f, having the appearance of resting upon the top of the elephant's head, which latter design is readily and naturally applicable to the shape and requirements of this class of closets.

What I claim is—

The design for water-closets herein shown and described.

FREDERIC G. MOORE.

Witnesses:

D. W. GARDNER,

G. T. MIATT.