

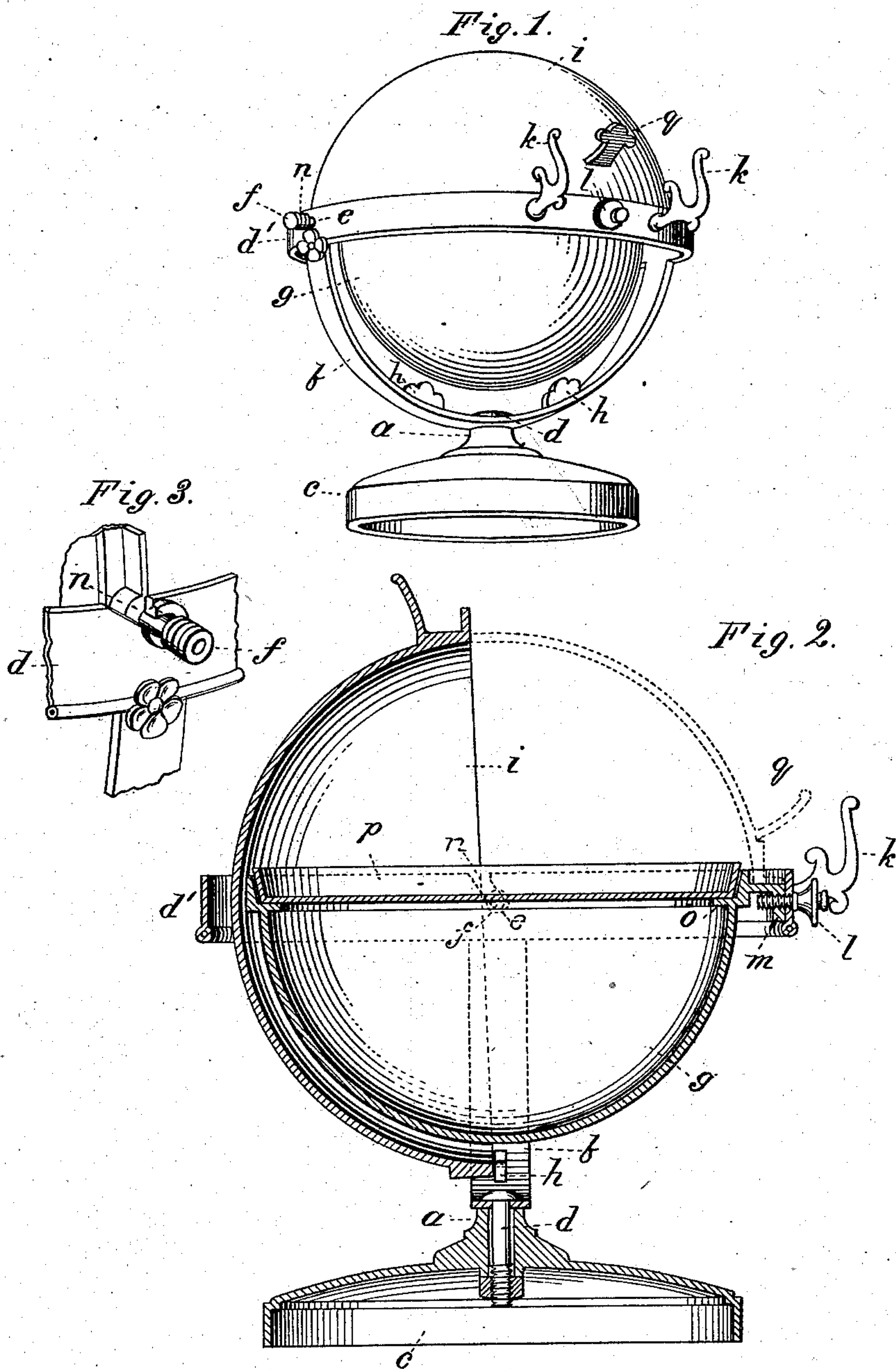
(No Model.)

H. BERRY.

BUTTER DISH.

No. 284,532.

Patented Sept. 4, 1883.



WITNESSES
Villette Anderson
Emory & Bates

INVENTOR
Henry Berry
by Anderson & Smith
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UNITED STATES PATENT OFFICE.

HENRY BERRY, OF HUNTINGTON, CONNECTICUT, ASSIGNOR TO THE DERBY SILVER COMPANY, OF SAME PLACE.

BUTTER-DISH.

SPECIFICATION forming part of Letters Patent No. 284,532, dated September 4, 1883.

Application filed July 16, 1883. (No model.)

To all whom it may concern:

Be it known that I, HENRY BERRY, a citizen of the United States, residing at Huntington, in the county of Fairfield and State of Connecticut, have invented certain new and useful Improvements in Butter-Dishes; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it ap-
10 pertains to make and use the same, reference being had to the accompanying drawings, and to letters or figures of reference marked thereon, which form a part of this specification.

Figure 1 in the drawings is a representation
15 of this invention in a perspective view. Fig. 2 is a vertical section. Fig. 3 is a detail view.

This invention has relation to butter-dishes; and it consists in the construction and novel arrangement of a butter-dish having a remov-
20 able drainer and a revolving cover set into a revolving frame provided with stops which prevent the revolving cover from passing too far down underneath the butter-dish, as will be hereinafter fully described, and particu-
25 larly pointed out in the claim appended.

I am fully aware that a revolving cover for butter-dishes is not broadly new; also, that butter-dishes have been made to revolve on a pivot, the pivot passing right through the dish
30 proper, and being affixed to the drainer inside of the dish, allowing the latter to revolve around it; further, dishes have been made with revolving drainers, the drainer alone revolving, and I therefore make no broad claim herein to any
35 of these constructions.

Referring by letter to the accompanying drawings, *a* designates the base or stand for the revolving frame *b*, the lower portion, *c*, of which is secured thereto by a pivot-bolt, *d*, so that the
40 frame *b* may revolve in a horizontal plane. *d'* designates the band or rim portion of the revolving frame, which is provided at diametrically-opposite points with bearings *e e* for the journals *f f* of the dish *g*. The portion
45 *c* of the revolving frame *b* is provided with stops *h h* on its upper face—one on each side

of the head of the pivot-bolt *d*—to prevent the revolving cover *i* from passing too far under the dish *g* when the cover is turned open. The band *d'* is provided at the front with brackets
50 *k k*, to serve as a rest for the butter-knife. A set-screw, *l*, is passed through the band *d'*, preferably midway between the brackets *k k*, into the annular flange *m*, near the edge of the dish *g*, to prevent the dish from revolving,
55 except with the revolving frame *b*. The journals *f f* of the dish pass through eyes *n n* of the cover, to form the bearings for the cover, which has a half-revolution thereon in a vertical plane. The dish *g* is provided with an internal ledge
60 or flange, *o*, on which the removable drainer *p* rests.

Removable drainers are not broadly new; but in all the revolving dishes with which I am familiar the drainer is connected in some
65 way to the dish, necessitating a separation of the parts of the dish to get beneath the drainer, while in my construction no separation of the parts is necessary, as the drainer may be lifted out and ice placed beneath it to cool the
70 butter.

q designates the finger-piece by which the revolving cover is manipulated.

From the foregoing description, taken in connection with the accompanying drawings, 75 the construction and operation of the invention may be readily understood.

Having thus fully described my invention, what I claim as new, and desire to secure by Letters Patent, is—
80

A butter-dish having a revolving cover set into a revolving frame provided with stops which prevent the revolving cover from pass-
85 ing too far under the dish, substantially as specified.

In testimony whereof I affix my signature in presence of two witnesses.

HENRY BERRY.

Witnesses:

CORNELIUS A. BURR,
ALEXANDER S. WADSWORTH.