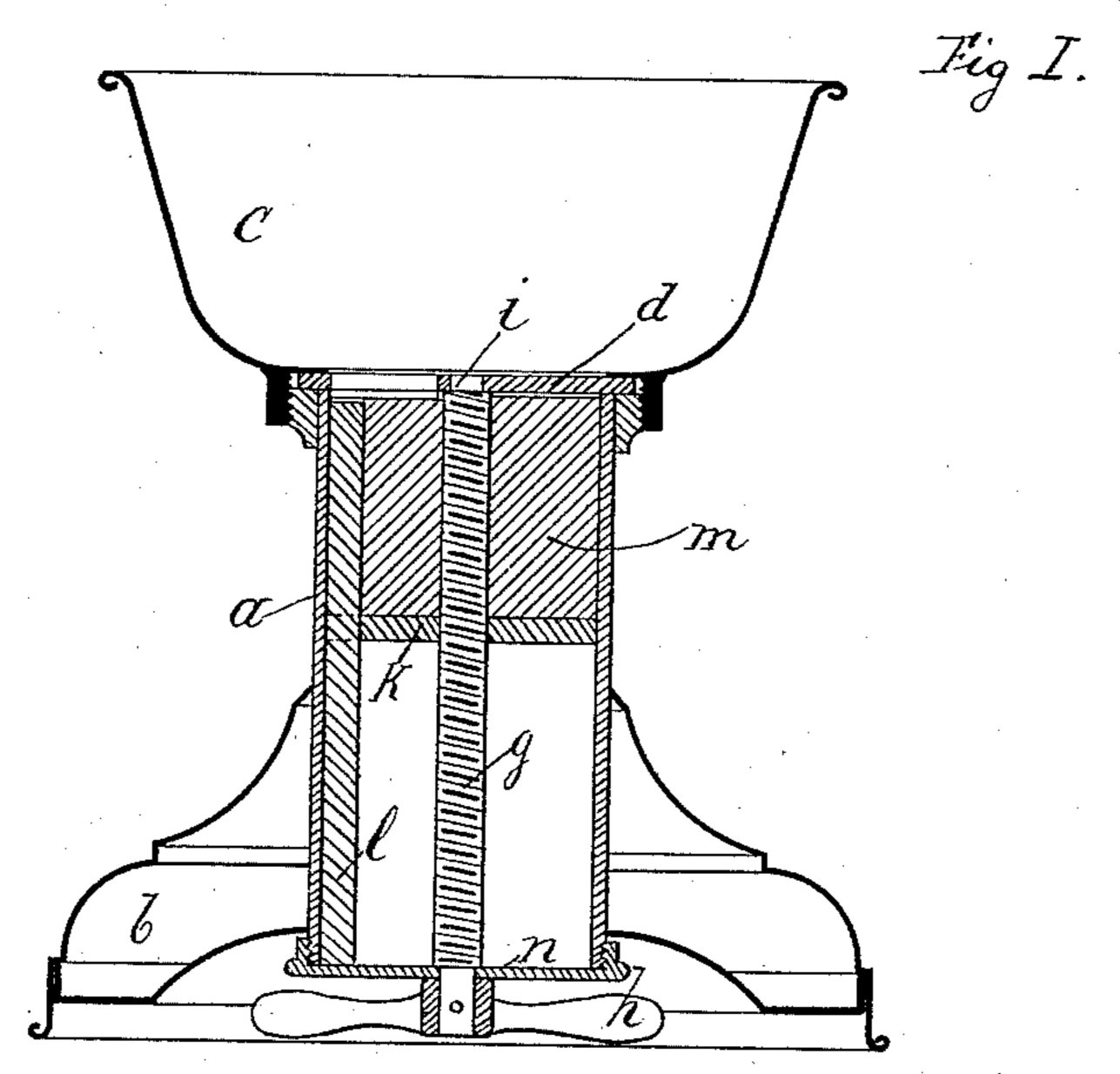
(No Model.)

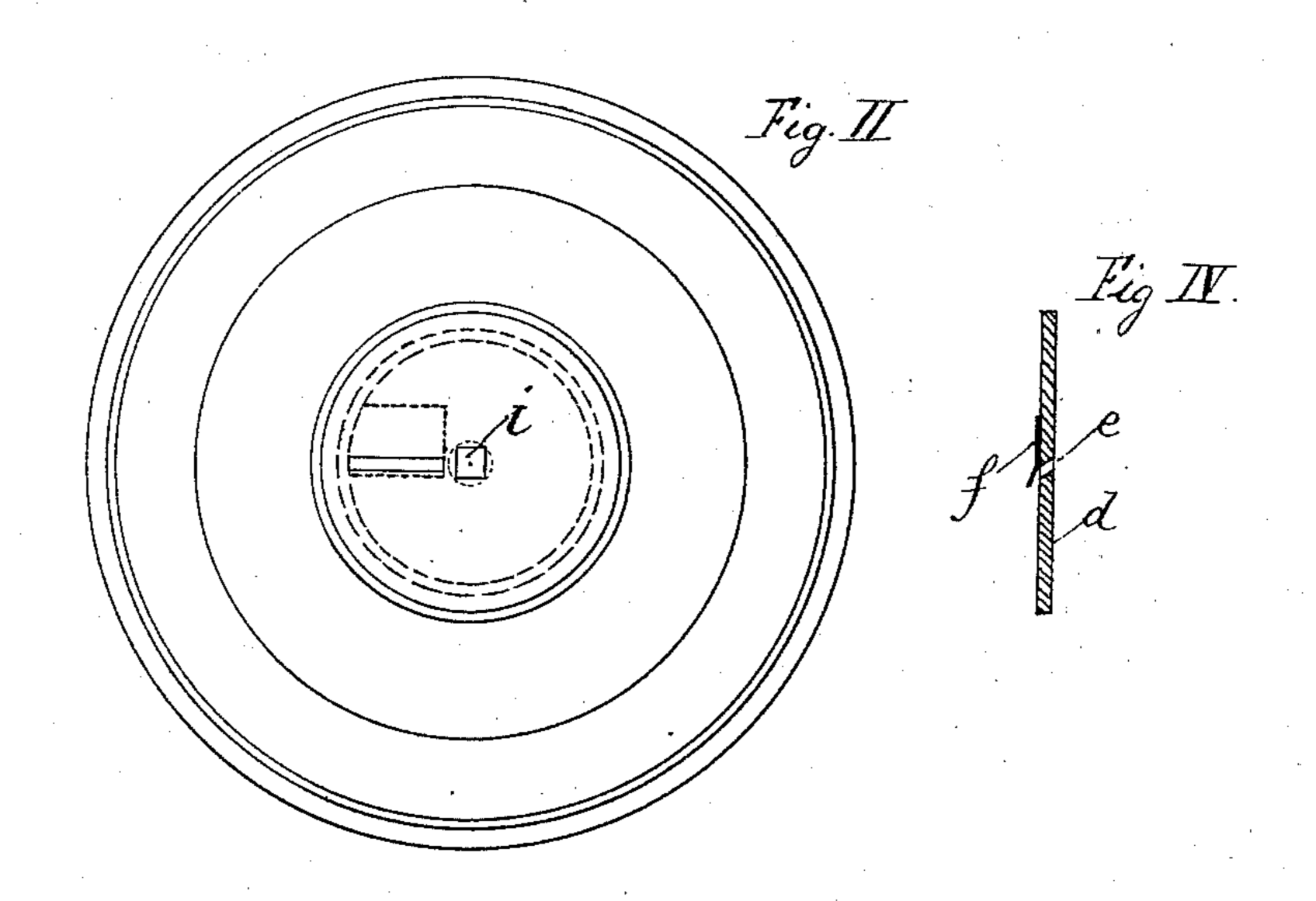
## J. FUCHS & J. SCHWEICKERT.

SHAVING CUP.

No. 328,020.

Patented Oct. 13, 1885.





Witnesses:
E. Lidmindsung
F. Mitsch

Fig III.

Johanne Schmickert

My Brussein Swy G. Ally

## United States Patent Office.

JOHANN FUCHS AND JOHANNES SCHWEICKERT, OF STUTTGART, WÜRTEM BERG, GERMANY.

## SHAVING-CUP.

SPECIFICATION forming part of Letters Patent No. 328,020, dated October 13, 1885.

Application filed June 2, 1885. Serial No. 167,452. (No model.)

To all whom it may concern:

Be it known that we, Johann Fuchs and Johannes Schweickert, both of Stuttgart, in the Kingdom of Würtemberg, German Empire, have invented certain new and useful Improvements in Shaving-Pots, of which the following is a specification.

Our invention relates to certain improvements in shaving-pots, and has for its object to to gain great cleanliness and to save soap in

shaving.

It consists of a metal tube, the lower end of which is fastened to a suitable stand or foot and its upper end provided with a cup.

of the tube is placed a turning knife-plate provided with a knife. Inside the tube is a spindle with a left-turned thread, which, by means of a rectangular head, is fastened to the knife-plate, its lower end passing through the bottom plate of the tube and provided with a handle.

By turning the spindle to the right by this handle a plate fastened on the spindle raises a cylinder of soap against the knife on the knife-plate, which, on being turned, cuts a thin slice of soap, at the same time forcing it through a narrow slit into the cup, where it is broken and stirred by the lather-brush.

To prevent the knife-plate turning when the spindle is turned, it is held by a rod fixed in it, which passes through the bottom of the tube.

In the accompanying drawings, Figure I represents a vertical section of the shaving-pot; Fig. II, a plan of the same with the cup removed; Fig. III, a horizontal section through the tube, and Fig. IV a section through the knife-plate.

sponding parts.

a, as lettered, is a metal tube.

b is a stand of metal or other suitable material.

c is a cup.

d represents a round plate with slot e and knife f.

g represents a spindle with left-turned thread and a handle, h, at its lower end and square head i at its upper end.

k represents a round plate moving up and down in the tube when spindle g is turned to the right respectively to the left hand, fo which purpose the plate is bored in the center, provided with a nut-thread fitting to the thread of the spindle, and is guided by a vertical rod, l, fastened inside of the tube a.

m is a piece of soap of cylindrical shape with boring in center corresponding to the spindle g, and with a longitudinal groove corresponding to guide-rod e.

n represents the removable bottom, screwed to tube a, and provided in the center with a hole for spindle g, the latter being guided a its lower end by said bottom.

Having thus fully described our invention what we claim, and wish to secure by Letter Patent, is—

Patent, is—

The combination of a shaving-pot composed of the metal tube a, to which a head-piece in cup form, c, is screwed, the spindle g, the knife-plate d, and the plate k, between which latter two the soap-cylinder m is placed, all for the purpose set forth, and substantially as shown and described.

In testimony whereof we hereunto sign our names, in the presence of two subscribing wit nesses, this 27th day of March, 1885.

JOHANN FUCHS.
JOHANNES SCHWEICKERT.

Witnesses:

EDUARD RETTICH, TH. WEISSER.