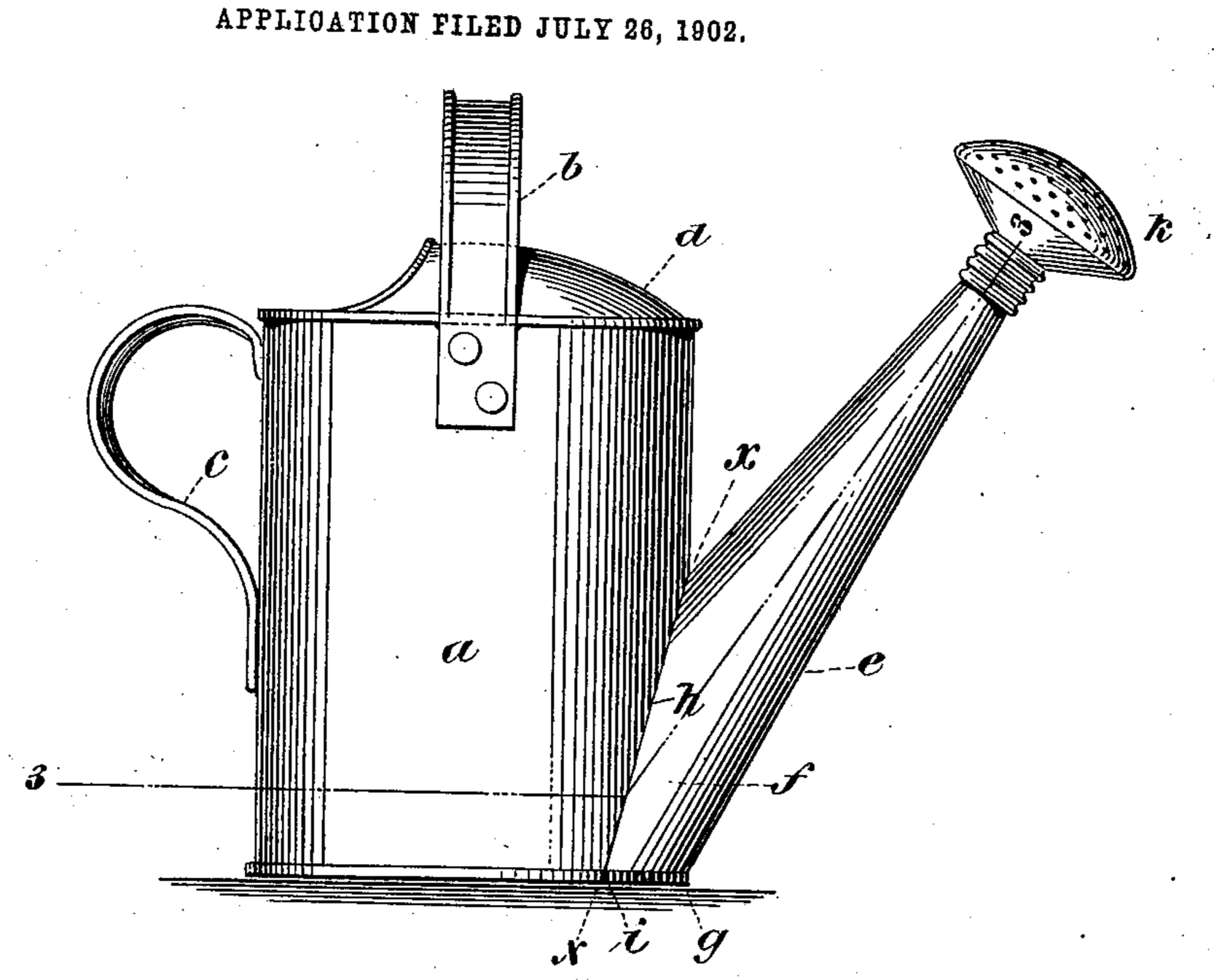
J. TRACEY.

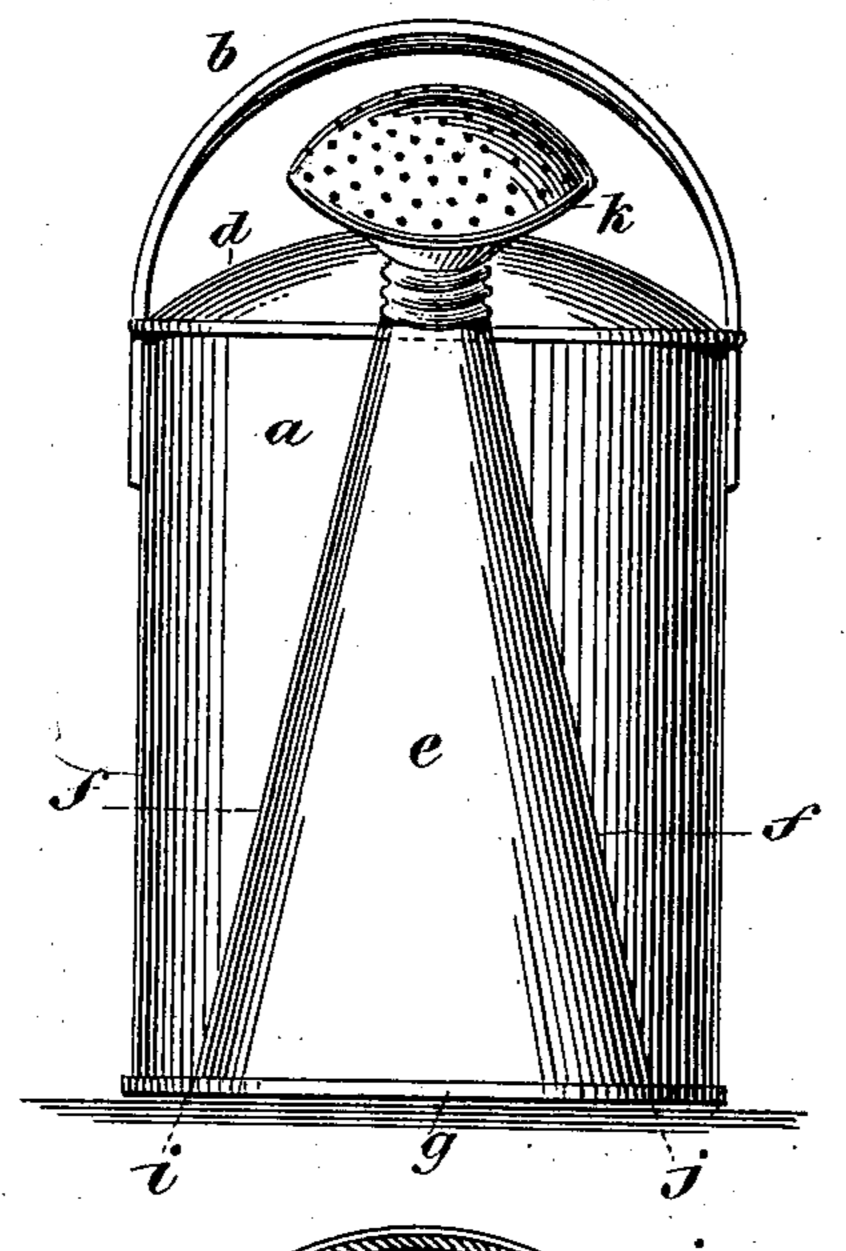
WATERING POT.

NO MODEL.

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WITNESSES:

Gustave Dieterich.

Edwin Houterel.

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BY

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ATTORNEY

IJNITED STATES PATENT OFFICE.

JOHN TRACEY, OF BROOKLYN, NEW YORK, ASSIGNOR TO ELIZABETH COCHRANE SEAMAN, OF NEW YORK, N. Y.

WATERING-POT.

SPECIFICATION forming part of Letters Patent No. 756,190, dated March 29, 1904.

Application filed July 26, 1902. Serial No. 117,075. (No model.)

To all whom it may concern:

Be it known that I, John Tracey, a citizen of the United States, residing in the borough of Brooklyn, county of Kings, city and State of New York, have invented certain new and useful Improvements in Watering-Pots, of which the following is a specification.

My invention relates to watering-pots, and has for its object to produce a watering-pot which will deliver water from the body thereof to the sprinkler or rose in large volume at a considerable pressure and in a practically unrestricted fashion.

To these ends my invention consists in a watering-pot having a body and an enlarged tapering spout, the said spout having a greatly widened and enlarged base and seamed or otherwise secured to the body at the bottom thereof.

In the accompanying drawings I have shown in Figure I a side elevation of a watering-pot in which my invention is embodied, in Fig. III a front elevation and in Fig. III a developed section on line 3 3 of Fig. I, the rose or

25 sprinkler being omitted.

In the drawings, a indicates the body of the can, which may be provided with handles b c and with a suitable top or cover d, secured thereto.

e indicates the delivery-nozzle. This deliv-30 ery-nozzle is of a tapering form and has an enlarged base f. This base f is secured by its lower edge at the bottom of the body along the bottom line g and is secured to the body along the arch-shaped line h, extending from 35 the point ij at the bottom of the body. As the plane of the said arch (indicated by the dotted line x x) is inclined with respect to the vertical wall of the can, a considerable area will be bounded by the said arch, so that the 40 proportion of the receiving-orifice of the spout e will be very large as regards the proportion of the delivery-orifice. The spout e delivers fluid to the rose or sprinkler e.

Having described my invention, what I 45 claim, and desire to secure by Letters Patent,

The combination of a body a and a tapered spout e, the base of the spout being joined to the bottom of the body, and also joined to the body along an arch extending between the points ij, the plane x x of the said arch being inclined with respect to the wall of the body.

JOHN TRACEY.

Witnesses:

H. P. FEELEY, E. F. DUNN.