

Patent Number:

US00D359883S

Des. 359,883

United States Patent [19]

Suarez

[45] Date of Patent: ** Jul. 4, 1995

[11]

[54]	CUP				
[76]	Inventor:	John J. Suarez, 2721 F. North, Fort Worth, T.			
[**]	Term:	14 Years			
[21]	Appl. No.:	16,826			
	Filed: U.S. Cl	Dec. 27, 1993 D7/315: D24/	/ 533; D7/507; /121; D24/122		
[58]	Field of Search				
[56]		References Cited			
U.S. PATENT DOCUMENTS					
7	n 07 000 07	1025 Wagner	D7/315		

D. 97,022 D. 101,207 D. 199,990 D. 218,471 D. 252,846 D. 288,884 D. 319,755 D. 340,768 936,104 2,885,134 3,304,112 3,579,705	5/1959 2/1967	Wagner D7/315 Boyce D7/315 Wright D7/315 Stone D7/536 Miller D7/315 Hill D7/533 Guy D7/315 X Jabour D24/122 Ernest D7/396.6 X Cohen D7/507 X Elliott D7/622 X Blumenschein 220/758 X
3,304,112 3,579,705	2/1967 5/1971	
-		Jones et al

Primary Examiner—Alan P. Douglas
Assistant Examiner—M. N. Pandozzi
Attorney, Agent, or Firm—Michael I. Kroll

[57] CLAIM

The ornamental design for a cup, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view in the open position of a cup showing my new design;

FIG. 2 is a bottom perspective view in the open position of a cup showing my new design;

FIG. 3 is a left side elevational view (the right side elevational view being the same) in the open position of a cup showing my new design;

FIG. 4 is a front elevational view in the open position of a cup showing my new design;

FIG. 5 is a rear elevational view in the open position of an cup showing my new design;

FIG. 6 is a top plan view in the open position of an cup showing my new design;

FIG. 7 is a bottom plan view in the open position of a cup showing my new design;

FIG. 8 is a top perspective view in the closed position of a cup showing my new design;

FIG. 9 is bottom perspective view in the closed position of a cup showing my new design;

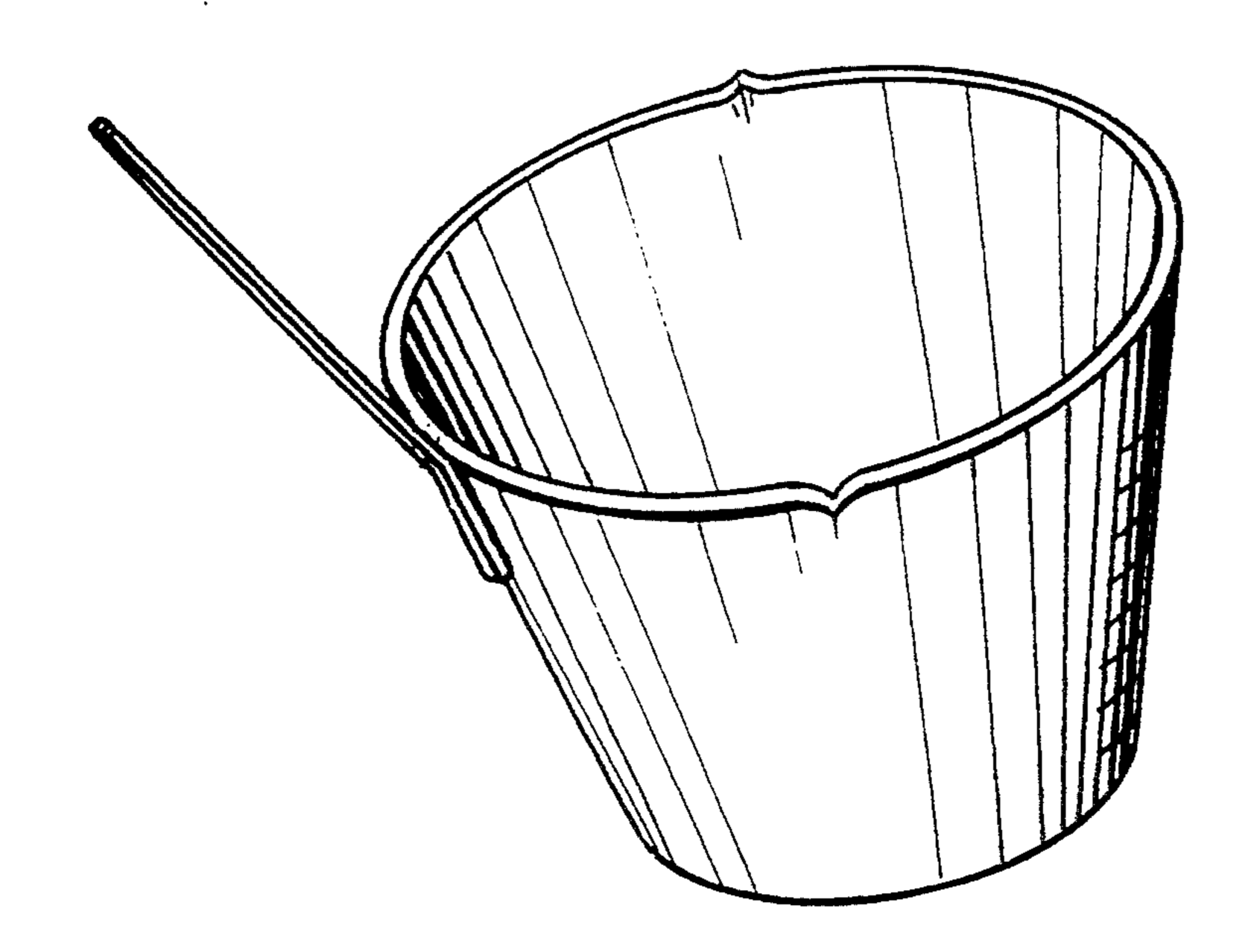
FIG. 10 is a left side elevational view (the right side elevational view being the same) in the closed position of a cup showing my new design;

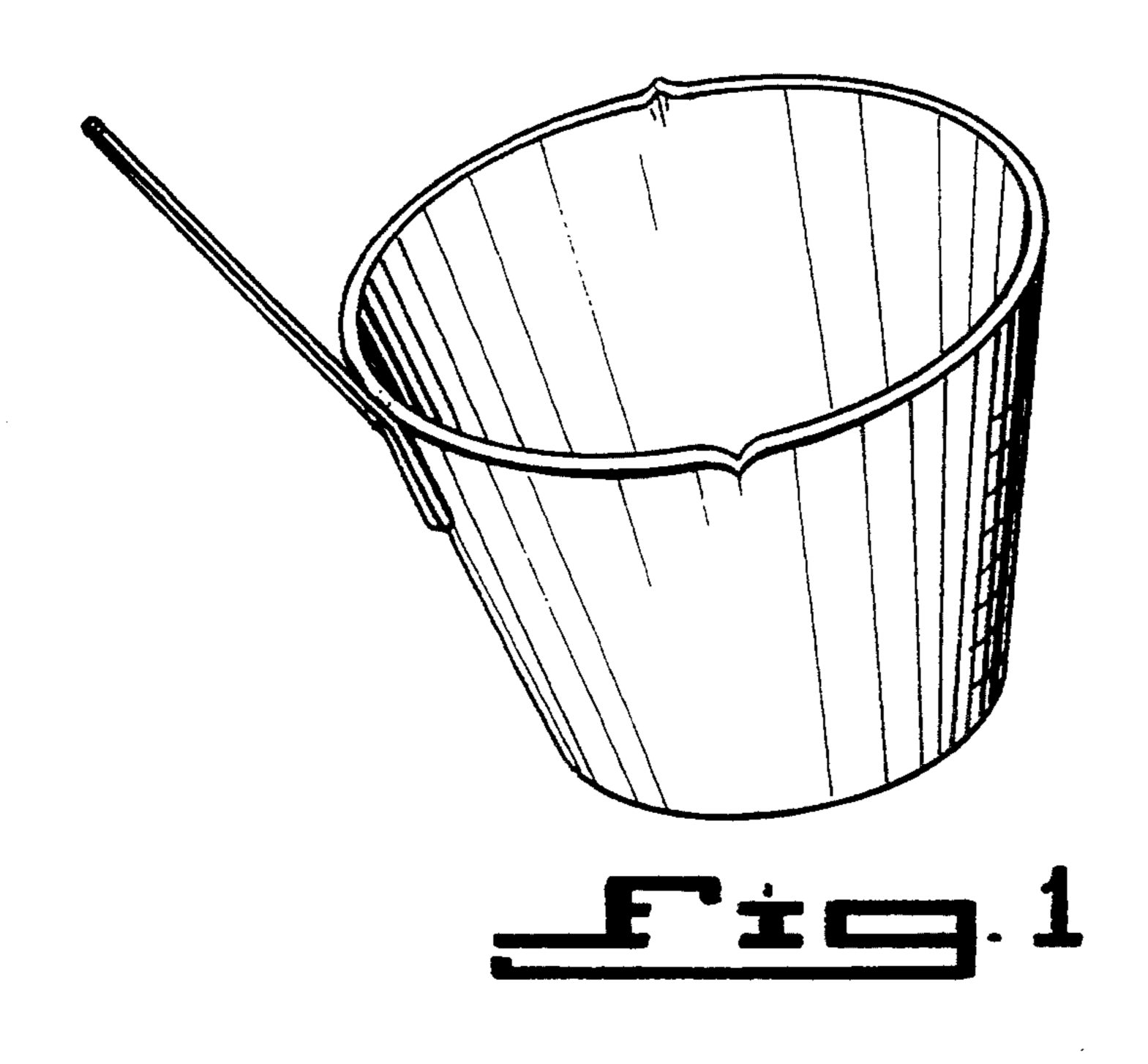
FIG. 11 is a front elevational view in the closed position of a cup showing my new design;

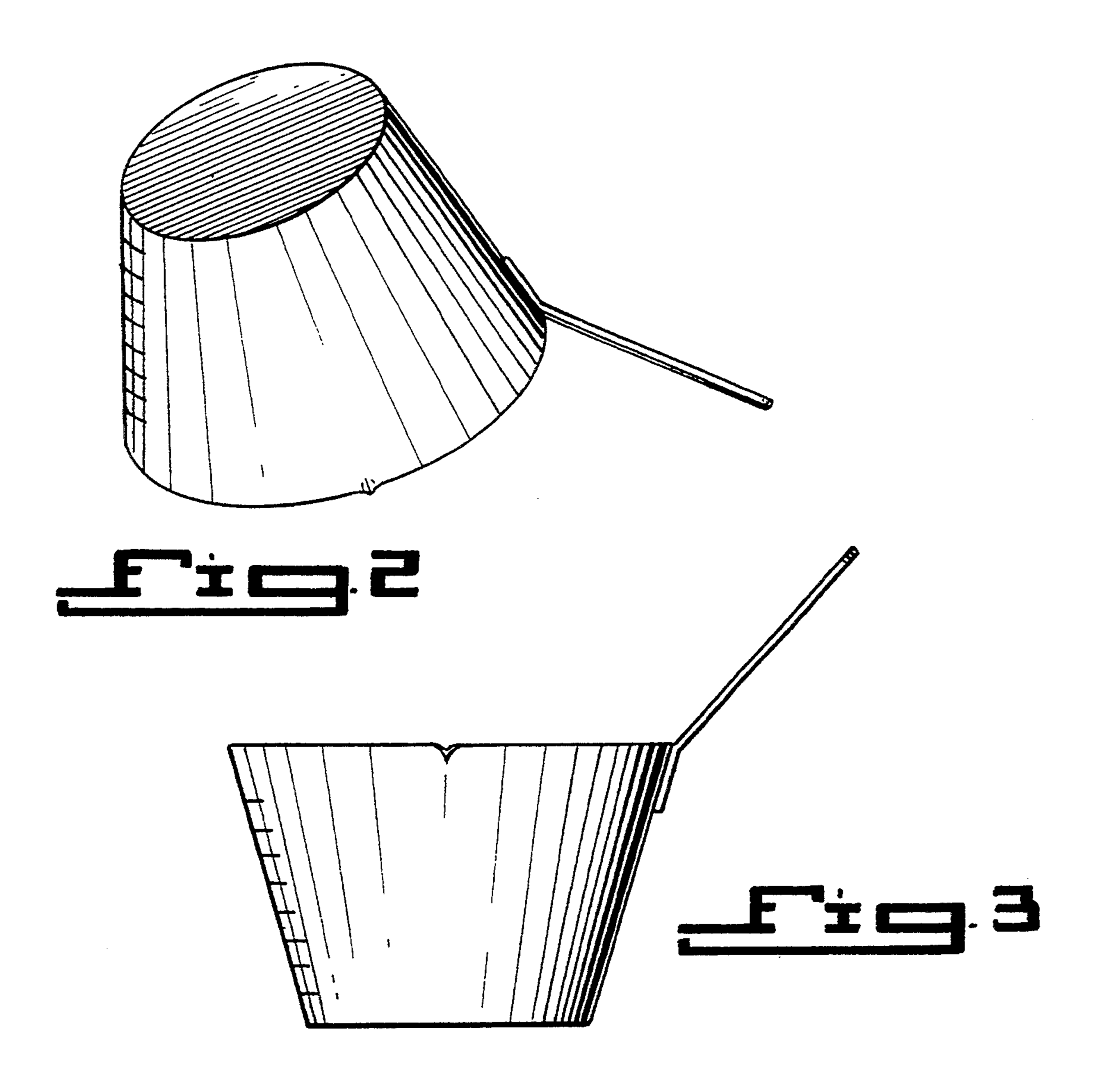
FIG. 12 is a rear elevational view in the closed position of an cup showing my new design;

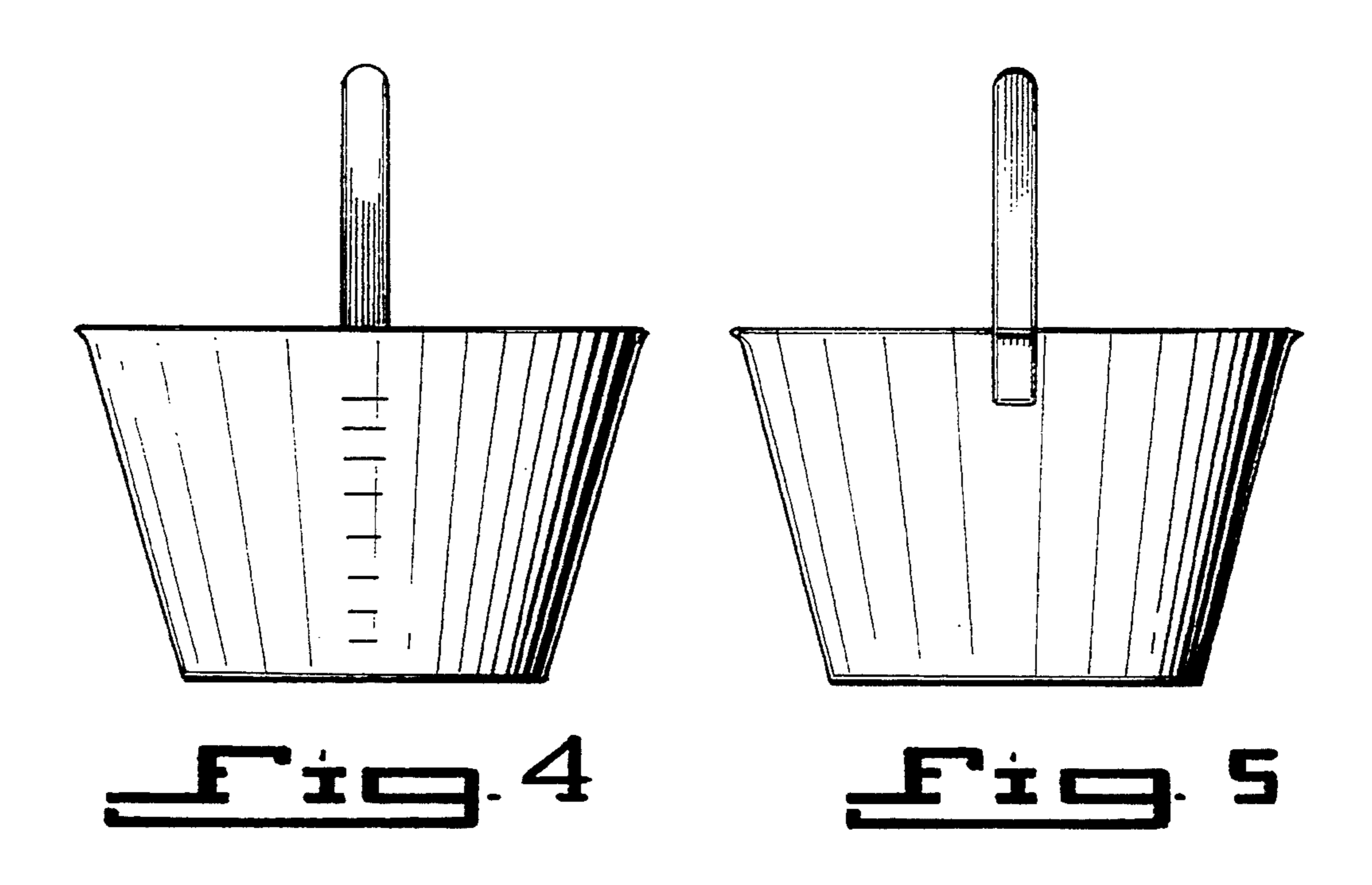
FIG. 13 is a top plan view in the closed position of an cup showing my new design; and,

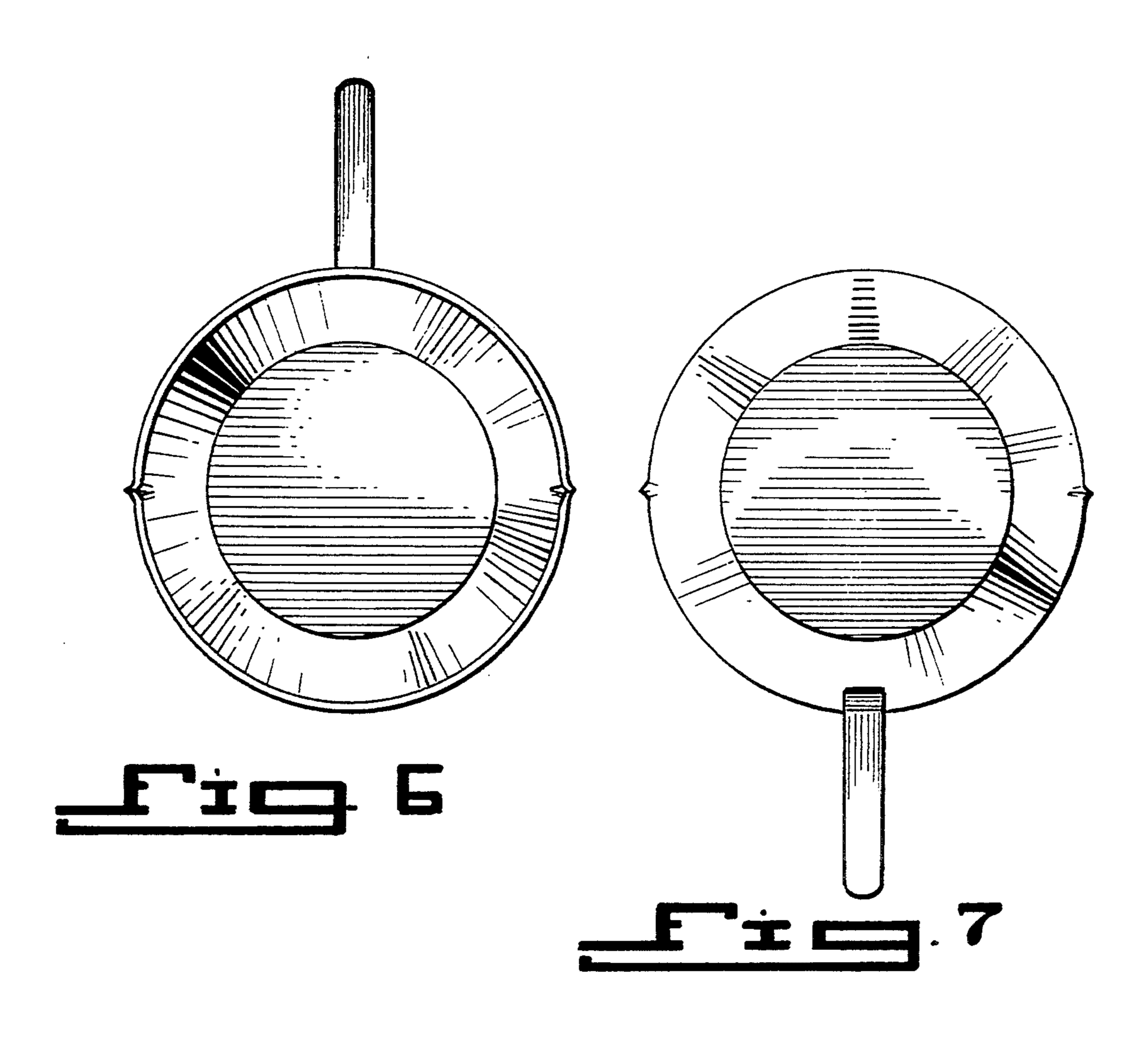
FIG. 14 is a bottom plan view in the closed position of a cup showing my new design.

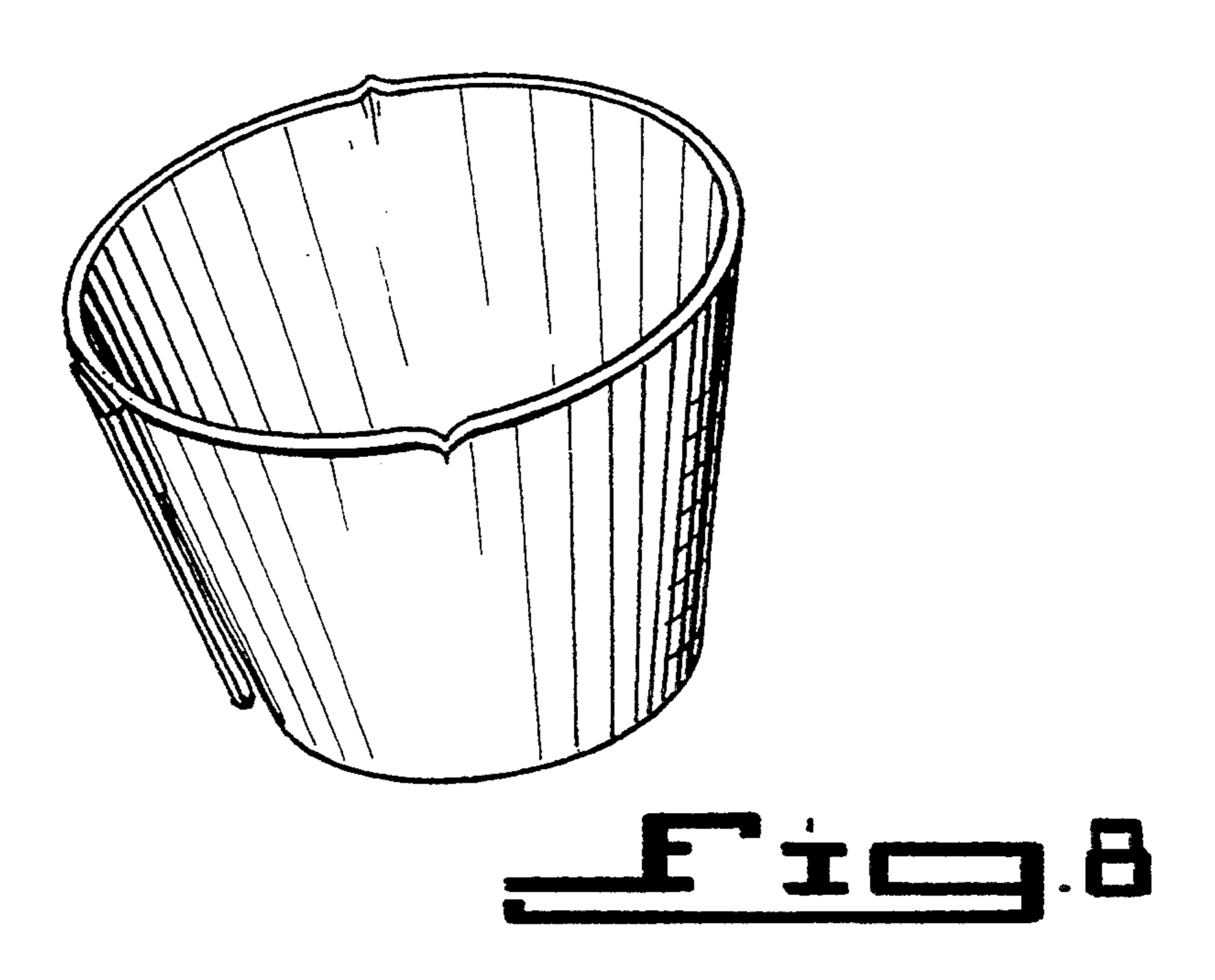


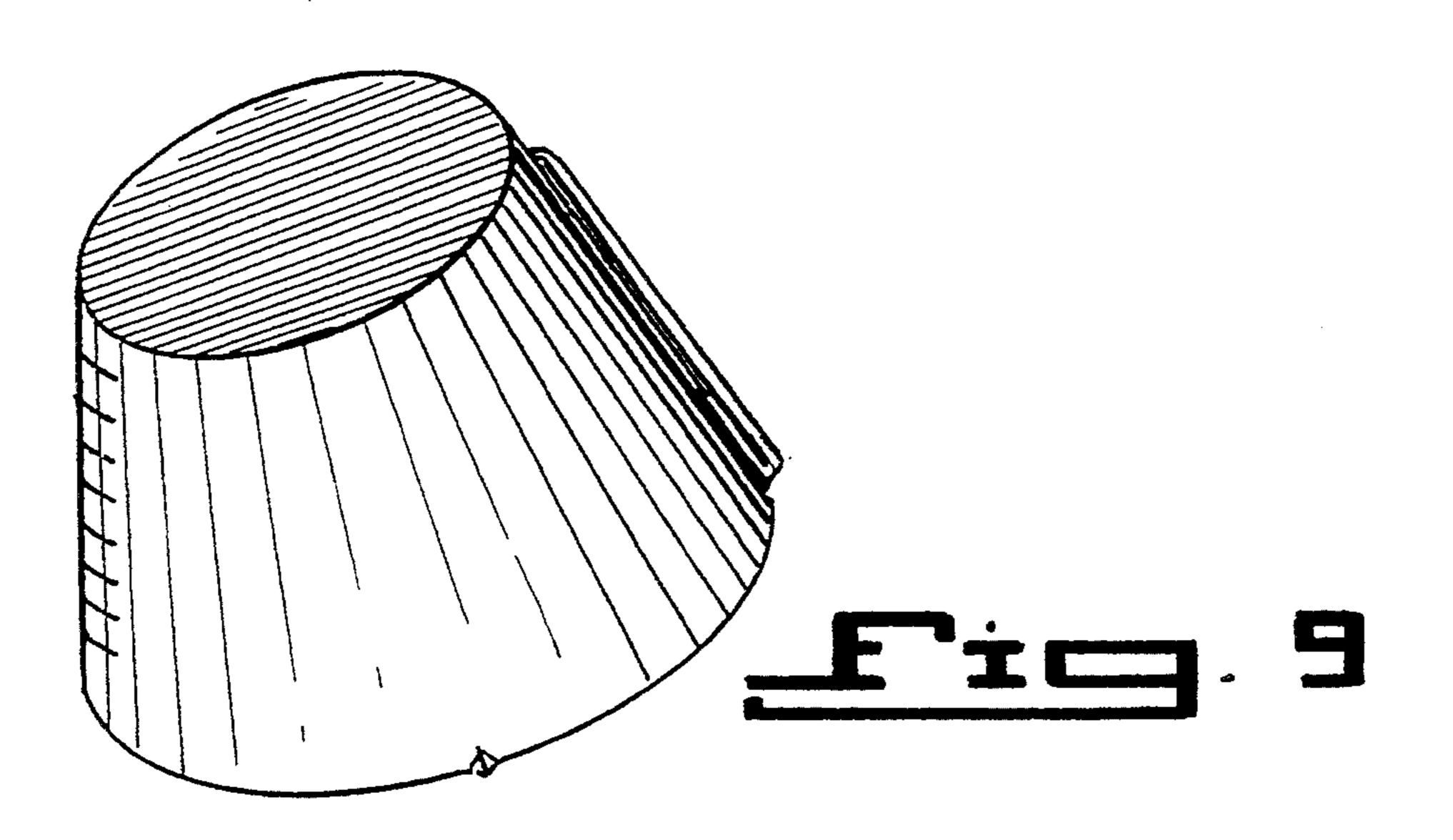


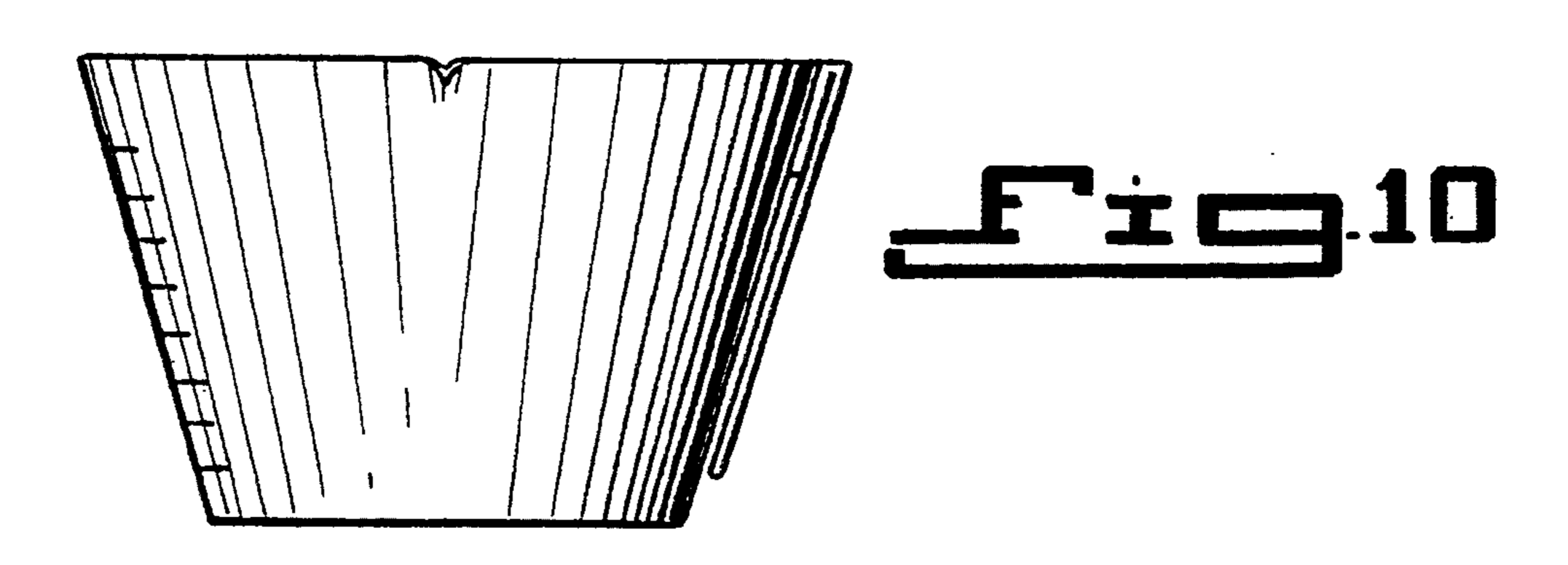


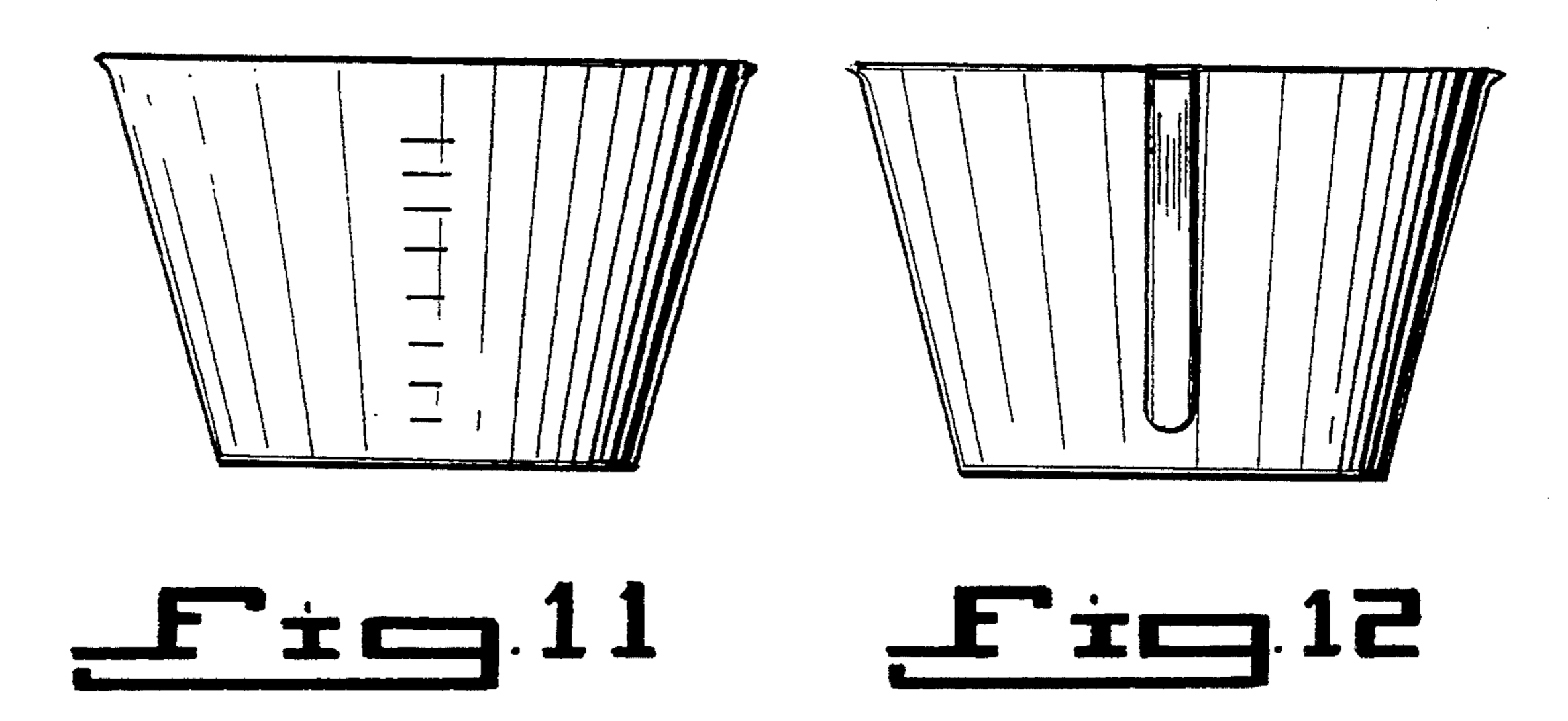












July 4, 1995

