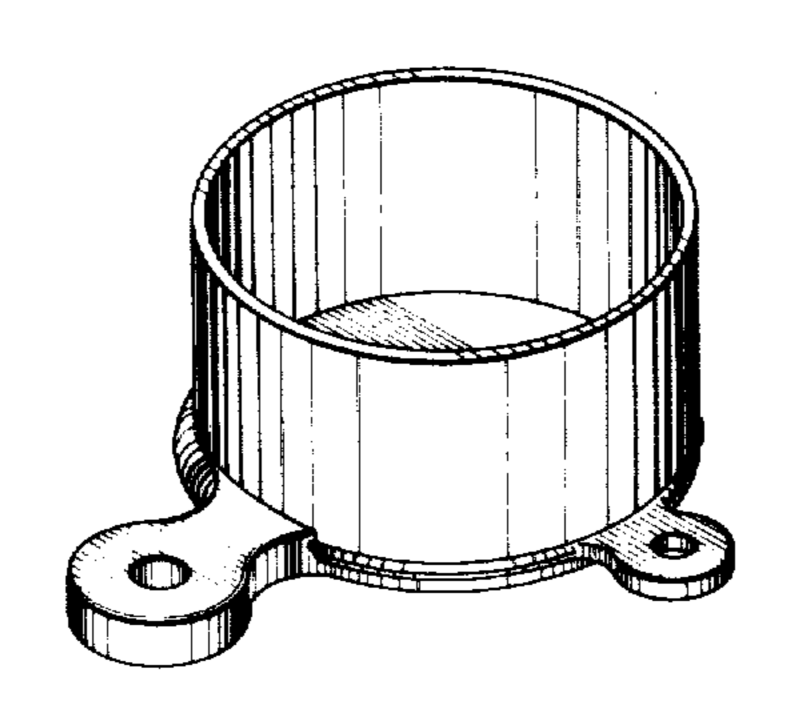
## United States Patent [19]

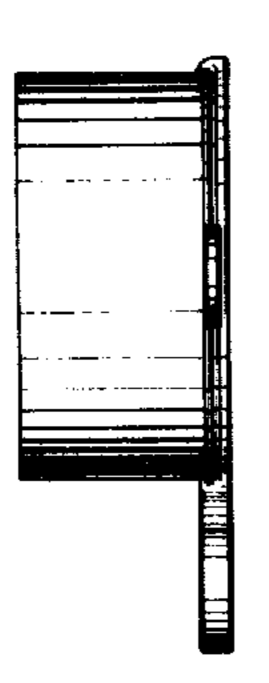
## [11] Des. 268,885

## Kelson

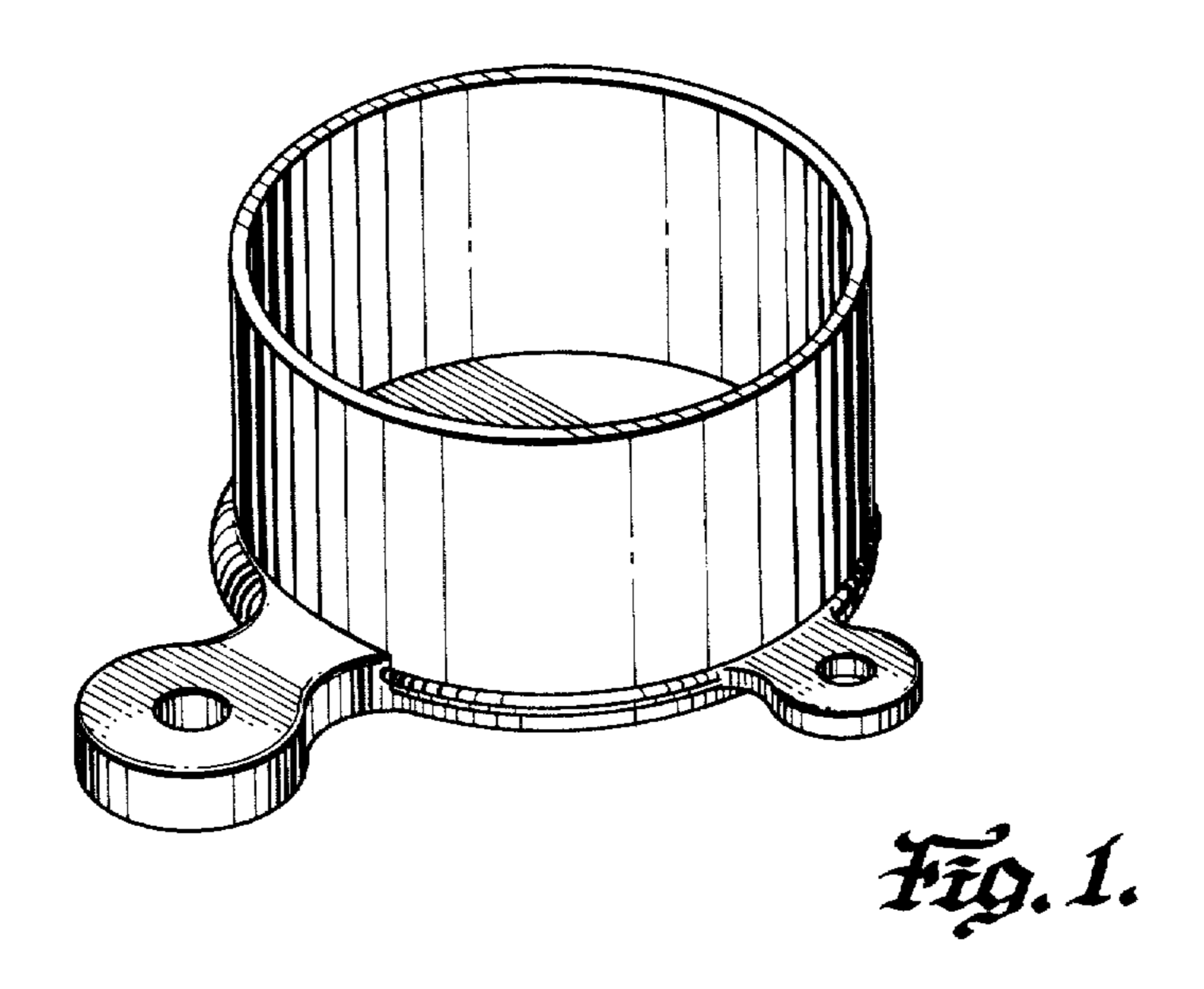
[45] \*\* May 10, 1983

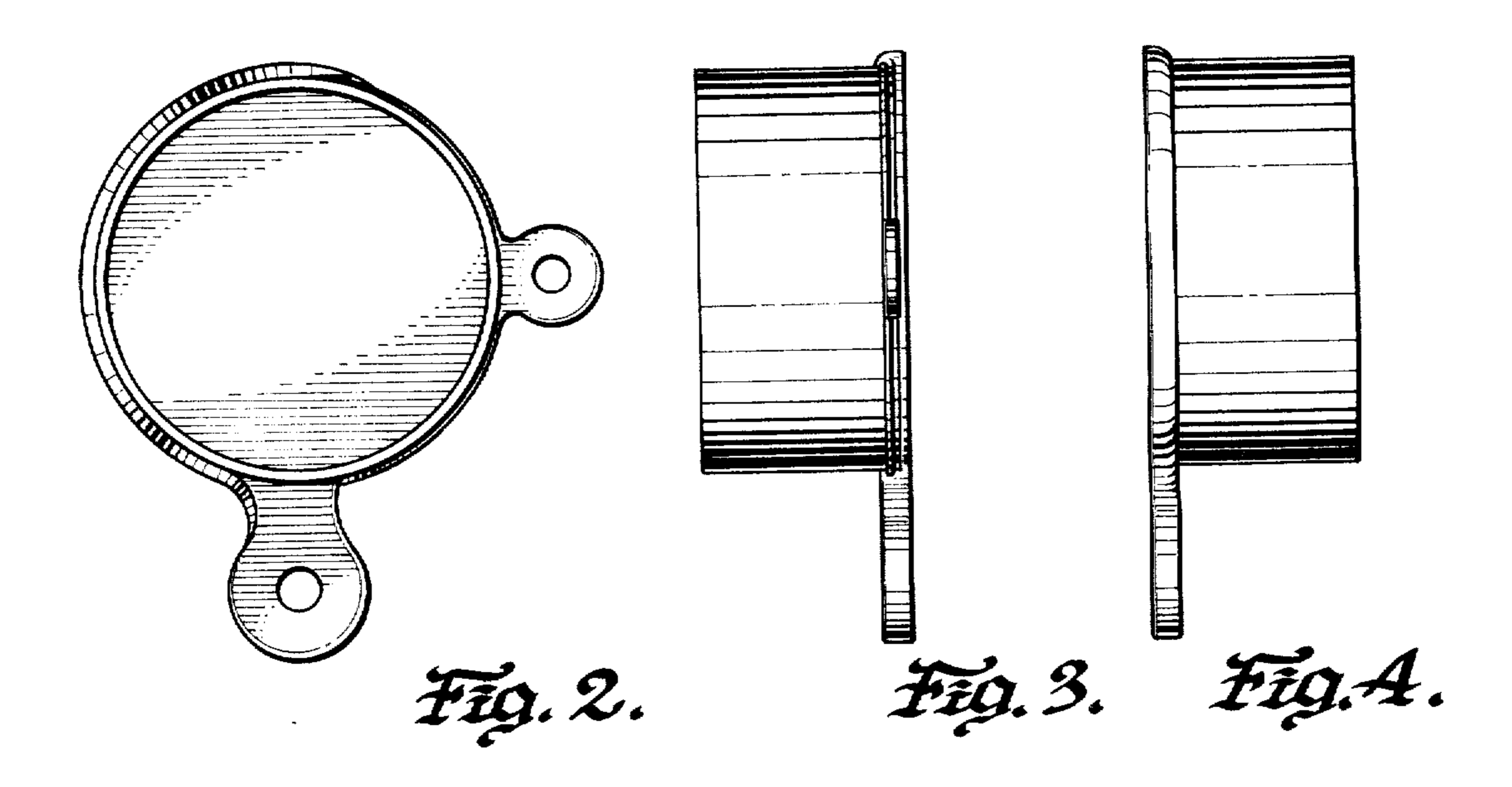
[54] MEASURING RECEPTACLE WITH RIM		4,154,109	5/1979 Kelson D7/50 X	
	HELD REMOVABLE BOTTOM		FOREIGN PATENT DOCUMENTS	
[76]	Inventor: Shirley J. P. Kelson, 9238 35th Ave.		711639 1	0/1941 Fed. Rep. of Germany D7/50 X
	SW., Seattle, W	SW., Seattle, Wash. 98126	Primary Examiner—Winifred E. Herrmann Attorney, Agent, or Firm—John O. Graybeal	
[**]	Term:	14 Years		
[21]	Appl. No.:	232,826	[57]	CLAIM
[22]	Filed:	Feb. 9, 1981	The ornamental design for a measuring receptacle with rim held removable bottom, substantially as shown and	
[51]	Int. Cl	<b>D07—04;</b> D10—04	described.	
[52]	U.S. Cl	72 /426 420. D7/50	DESCRIPTION	
[58]	D7/76, 99		FIG. 1 is a perspective view of a measuring receptacle with rim held removable bottom showing my new design;	
[56]				
U.S. PATENT DOCUMENTS			FIG. 2 is a top plan view thereof;	
	0. 259,462 6/ 772,674 10/ 897,458 9/	1869       Rosbeck       73/429         1981       Daenen et al.       D7/50         1904       Rommer       73/426         1908       Dickeson       73/429         1937       Mafra       73/426	FIG. 3 is a side elevational view thereof; FIG. 4 is a side elevational view thereof taken in the direction opposite to that of FIG. 3; FIG. 5 is an end elevational view thereof. The bottom face of the removable bottom is planar.	





U.S. Patent





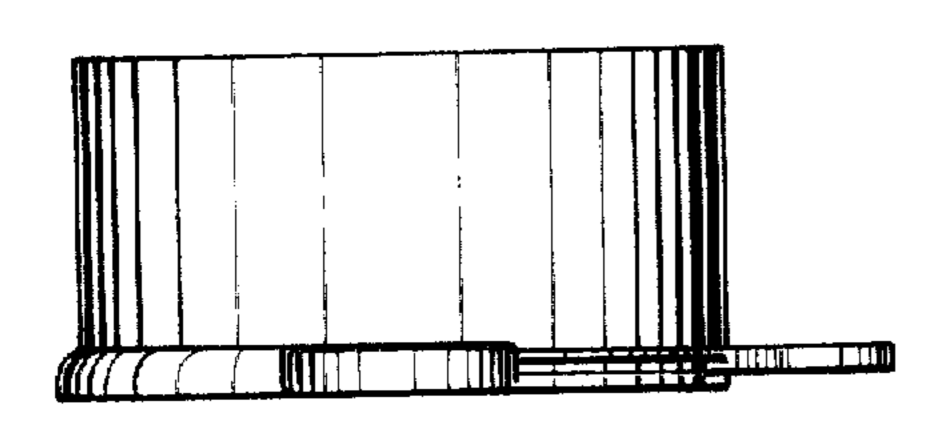


Fig. 5.