

US00D693645S

(12) United States Design Patent

Keyes

(10) Patent No.:

US D693,645 S

(45) **Date of Patent:**

** Nov. 19, 2013

(54) RECYCLABLE ALUMINUM DRINKING GLASS

(76) Inventor: James W. Keyes, Dallas, TX (US)

(**) Term: **14 Years**

(21) Appl. No.: 29/400,559

(22) Filed: Aug. 30, 2011

(52) **U.S. Cl.**

(58) Field of Classification Search

USPC D7/507, 509, 523; 215/387; 220/703, 220/592.16, 592.17; 229/400

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D 00 100	~ -1.	011000	TO 1
D98,420			Deskey D7/523
D105,943		9/1937	Fuerst
2,782,614	A *	2/1957	Currie 220/718
3,349,950	A *	10/1967	Wanderer
5,222,656	A *	6/1993	Carlson 229/403
6,068,182	A *	5/2000	Tokunaga 229/403
6,176,390	B1 *	1/2001	Kemp 220/712
6,265,040	B1*	7/2001	Neale et al 428/36.5
6,286,709	B1 *	9/2001	Hudson 220/739
6,814,253	B2 *	11/2004	Wong 220/739
7,537,136	B2 *	5/2009	Hechmati 220/739
D599,622	S *	9/2009	Gilbert et al D7/538
D603,220		11/2009	Ghiorghie
D606,364		12/2009	Gilbert et al D7/510
D622,546		8/2010	Bodum D7/510
D623,476		9/2010	Carlson et al
7,918,016		4/2011	Hollis et al
7,951,057		5/2011	Robertson et al 493/95
8,087,147			Hollis et al
D658,443			Chiu et al
D672,610			Park et al
8,360,263			D'Amato 220/592.17
8,392,886			Sweis et al 717/125
2004/0084452			Hsieh 220/256.1
2005/0236468		10/2005	
2007/0181591			Pierce et al 220/801
		S. 200 .	

OTHER PUBLICATIONS

Anodized Aluminum Tumblers: Kitchen & Dining, www.amazon. com/set-6-anodized-aluminum-tumblers/dp/B002T7KGG, 7 pages, retrieved Jun. 28, 2011.

3 red vintage aluminum drinking glass by MyraMelinda on Etsy, www.etsy.com/listing/72936758/3-red-vintage-aluminum-drinking-glass, 6 pages, retrieved Jun. 7, 2011.

A Presa II 16oz Steel Mug, www.ec-promos.com/pro/v1124b/v1148tlc/a-presa-ii-160z-steel-mug_188751.html, 1 page, retrieved Jun. 7, 2011.

Avventura 20oz Steel Mug, www.ec-promos.com/pro/v1124b/v1148tlc/avventura-20oz-steel-mug_188691.html, 1 page, retrieved Jun. 7, 2011.

Wholesale Custom Ounce Liter Flask: The Santa Croce—Eighteen ounce liter flask with cup and a push-button lid, www.oneinhundred. com/Wholesale-customized-printed/ounce-liter-flask.htm, 1 page, retrieved Jun. 7, 2011.

Aluminum Cup, www.p-wholesale.com/cn-pro/13/574to2/aluminum-cup-521106.html, 1 page, retrieved Jun. 7, 2011.

* cited by examiner

Primary Examiner — Cynthia Underwood (74) Attorney, Agent, or Firm — Haynes and Boone, LLP

(57) CLAIM

The ornamental design for a recyclable aluminum drinking glass, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the recyclable aluminum drinking glass showing my new design according to a first embodiment;

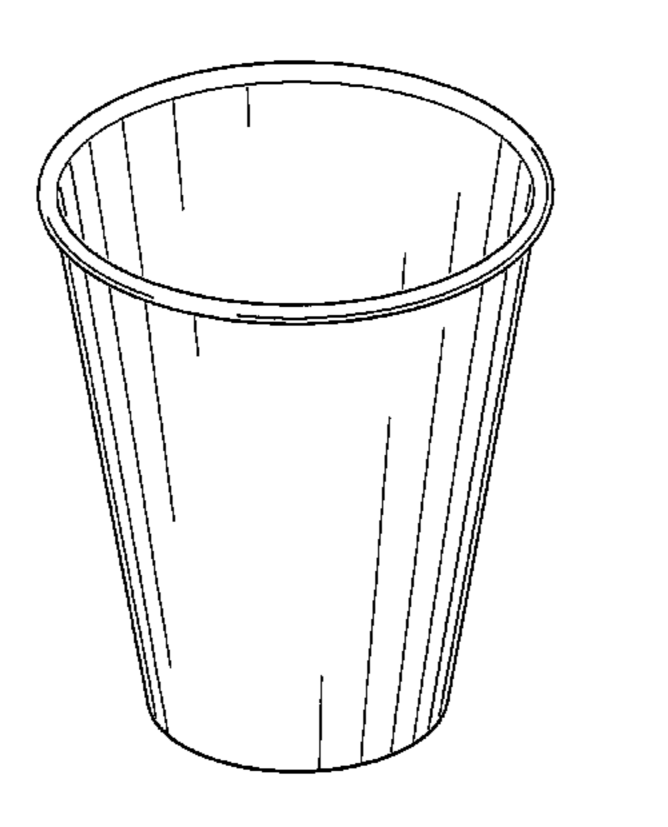
FIG. 2 is a front elevational view of the first embodiment, the right side, left side, and rear elevational views of the first embodiment being the same as the front elevational view of the first embodiment;

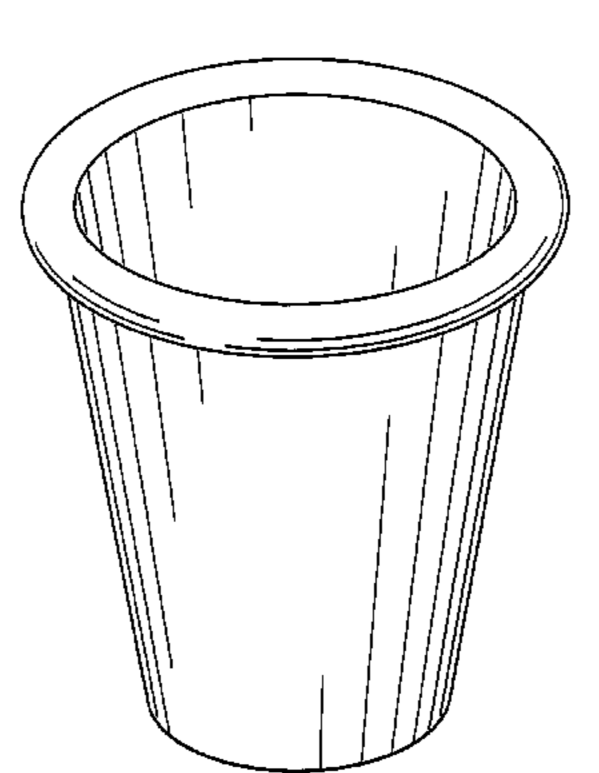
FIG. 3 is a top plan view of the first embodiment;

FIG. 4 is a bottom plan view of the first embodiment;

FIG. 5 is a sectional view of the first embodiment taken along line 5-5 of FIG. 2;

FIG. 6 is a perspective view of the recyclable aluminum drinking glass showing my new design according to a second embodiment, the second embodiment being identical to the





first embodiment except that the second embodiment is shown with a symbolic break in its length. The appearance of any portion of the article between the break lines forms no part of the claimed design.

FIG. 7 is a perspective view of the recyclable aluminum drinking glass showing my new design according to a third embodiment;

FIG. 8 is a front elevational view of the third embodiment, the right side, left side, and rear elevational views of the third embodiment being the same as the front elevational view of the third embodiment;

FIG. 9 is a top plan view of the third embodiment;

FIG. 10 is a bottom plan view of the third embodiment;

FIG. 11 is a sectional view of the third embodiment taken along line 11-11 of FIG. 8;

FIG. 11a is an enlarged view of a portion of FIG. 11;

FIG. 12 is a perspective view of the recyclable aluminum drinking glass showing my new design according to a fourth embodiment, the fourth embodiment being identical to the third embodiment except that the fourth embodiment is

shown with a symbolic break in its length. The appearance of any portion of the article between the break lines forms no part of the claimed design.

FIG. 13 is a perspective view of the recyclable aluminum drinking glass showing my new design according to a fifth embodiment;

FIG. 14 is a front elevational view of the fifth embodiment, the right side, left side, and rear elevational views of the fifth embodiment being the same as the front elevational view of the fifth embodiment;

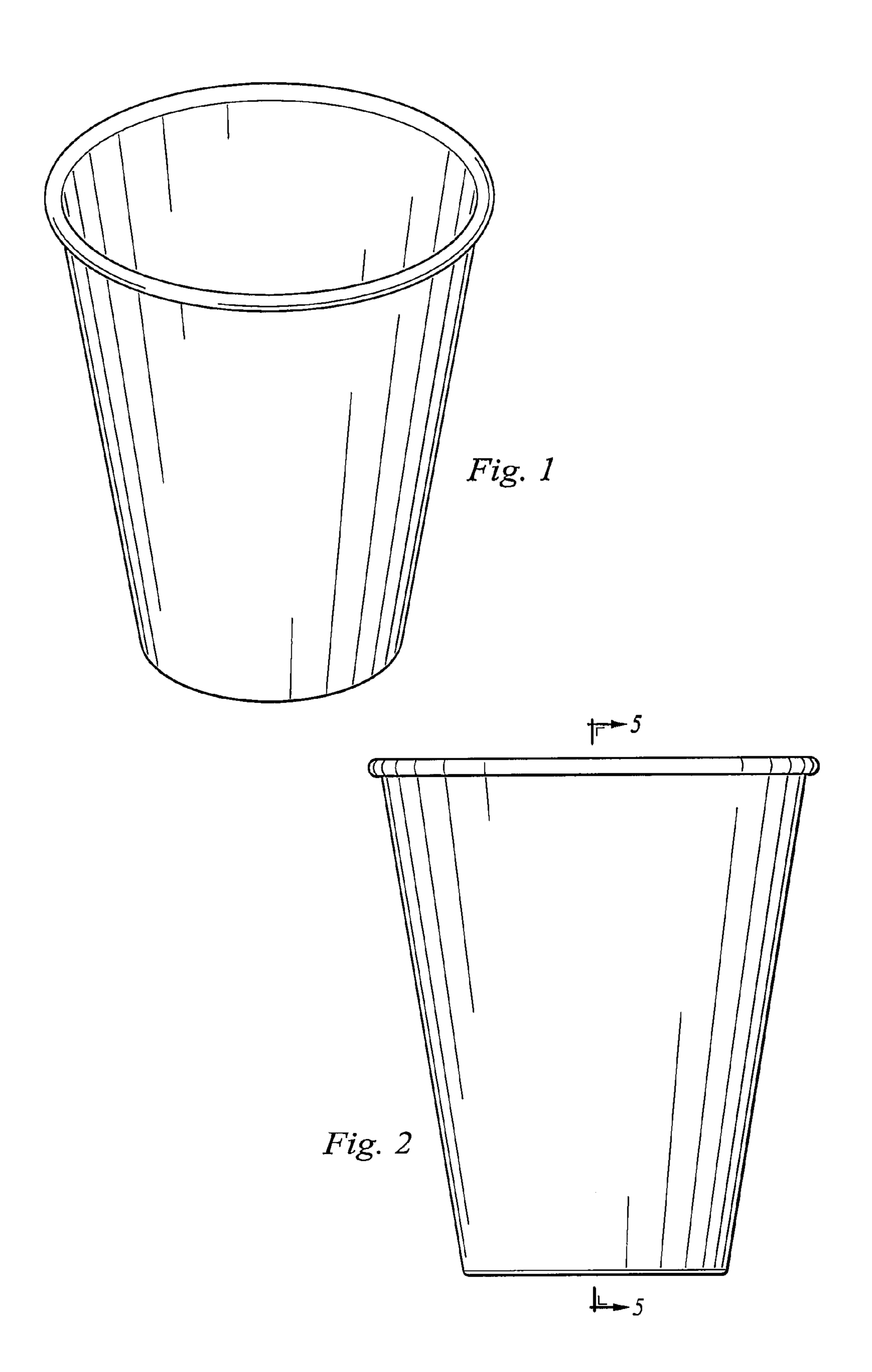
FIG. 15 is a top plan view of the fifth embodiment;

FIG. 16 is a bottom plan view of the fifth embodiment;

FIG. 17 is a sectional view of the fifth embodiment taken along line 17-17 of FIG. 14; and,

FIG. 18 is a perspective view of the recyclable aluminum drinking glass showing my new design according to a sixth embodiment, the sixth embodiment being identical to the fifth embodiment except that the sixth embodiment is shown with a symbolic break in its length. The appearance of any portion of the article between the break lines forms no part of the claimed design.

1 Claim, 9 Drawing Sheets



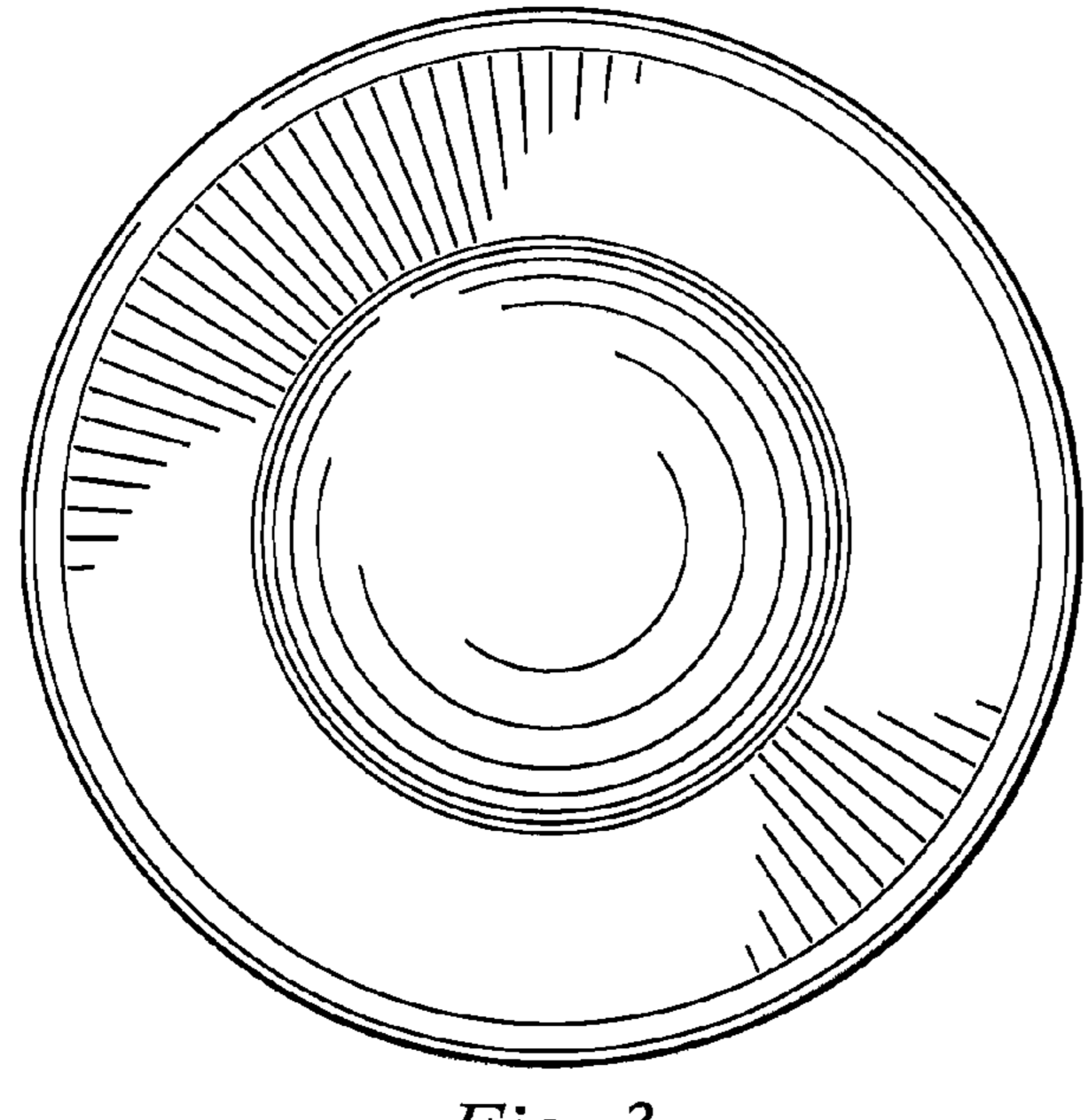


Fig. 3

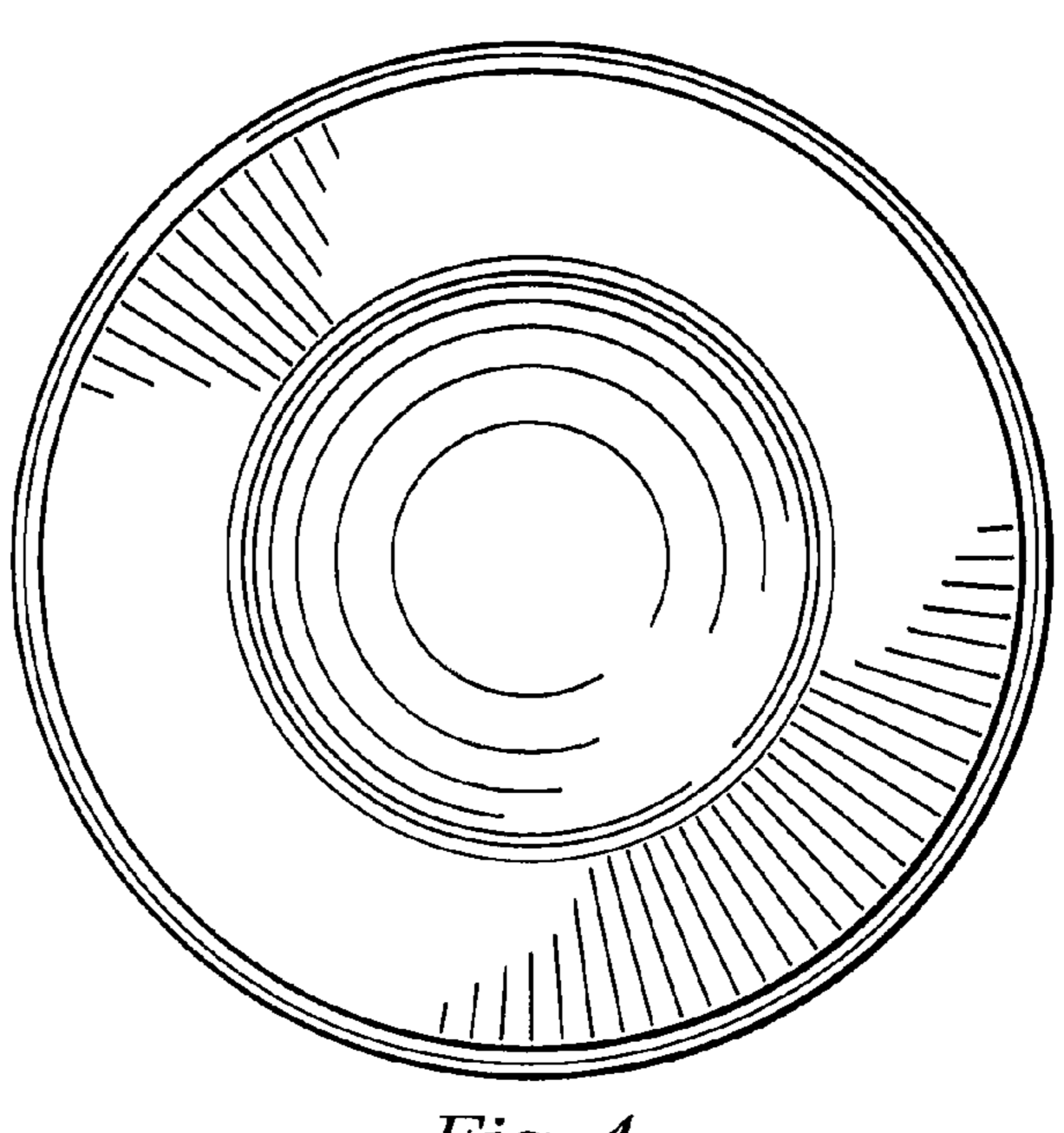
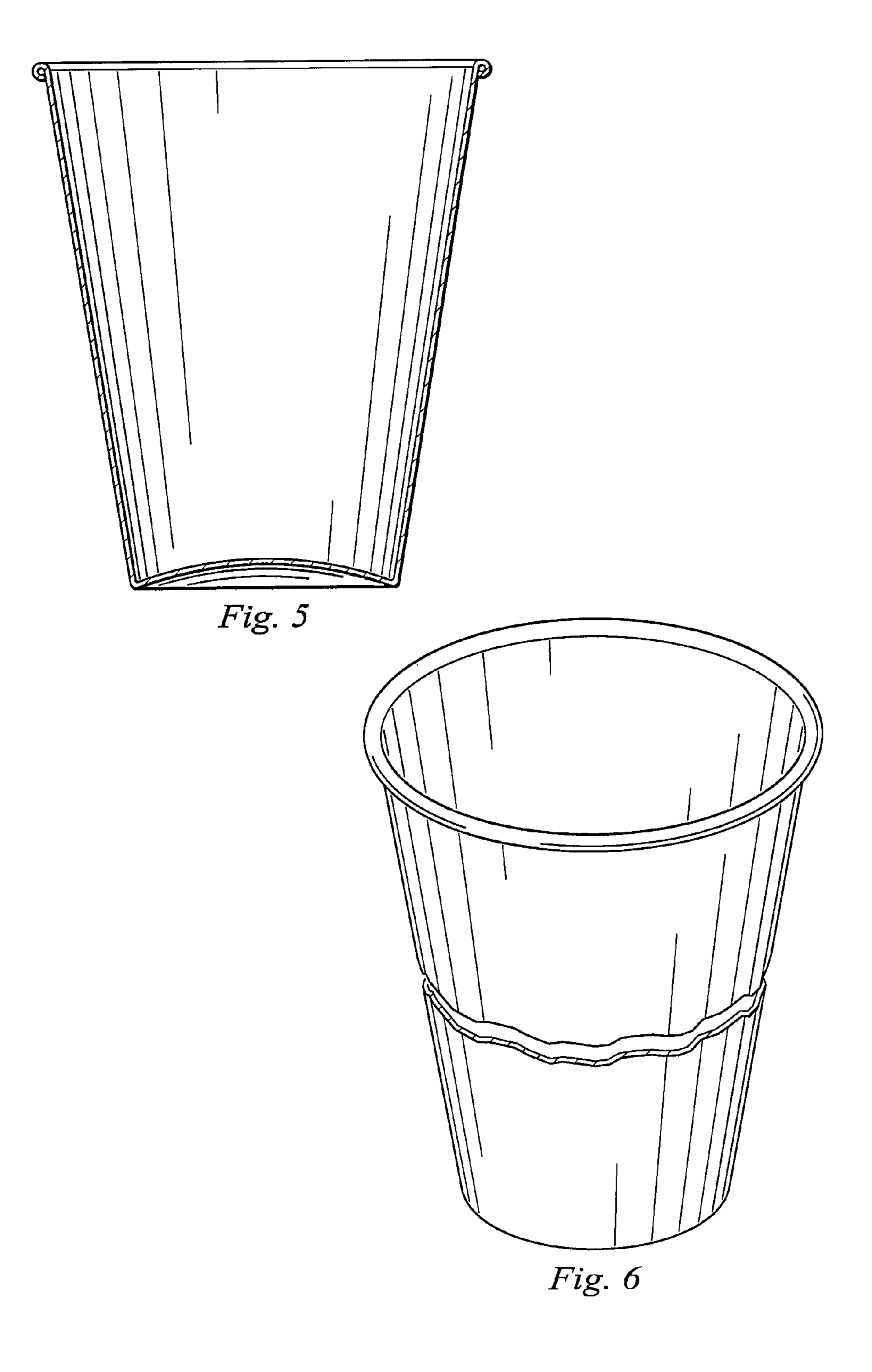
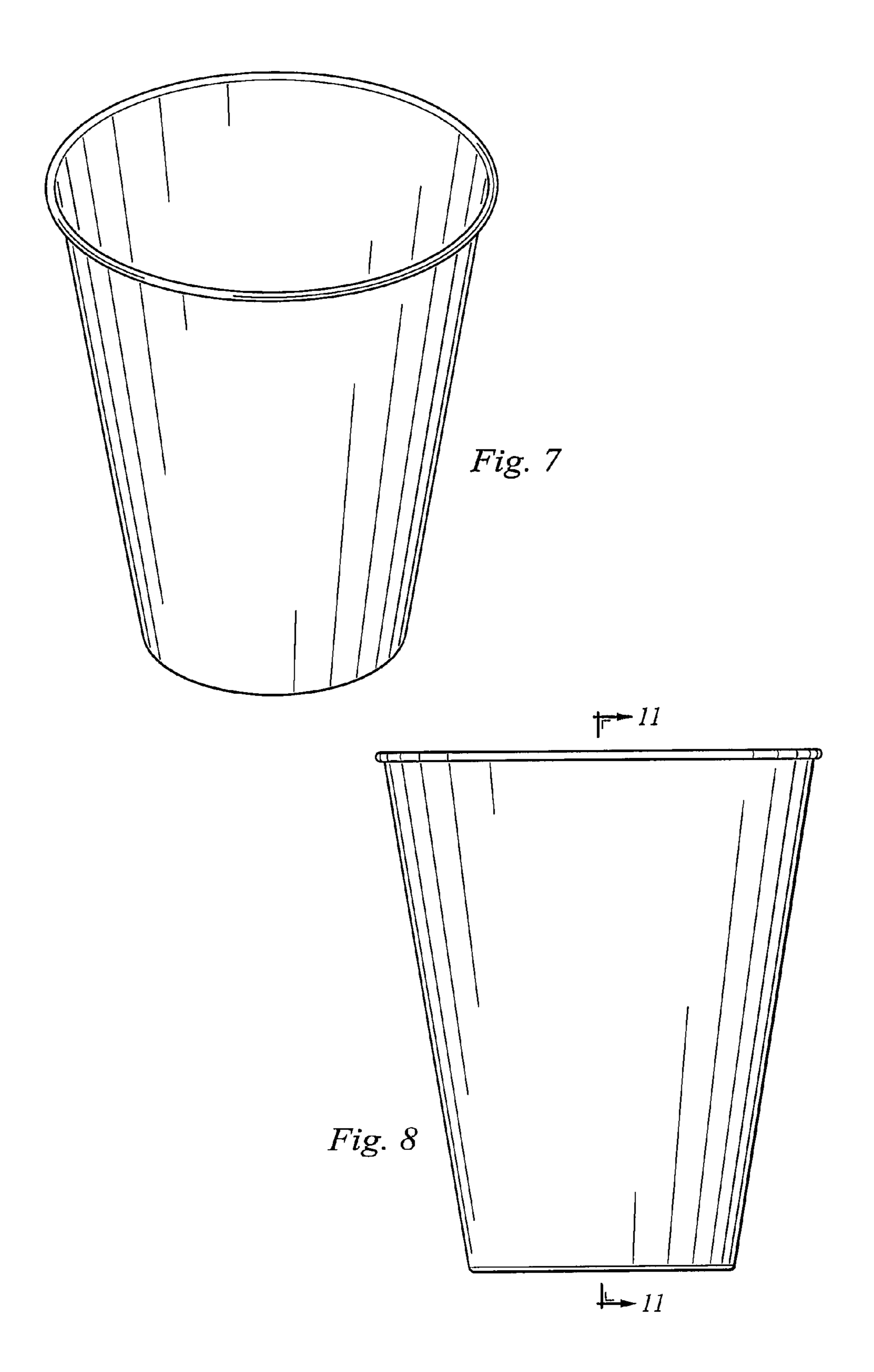
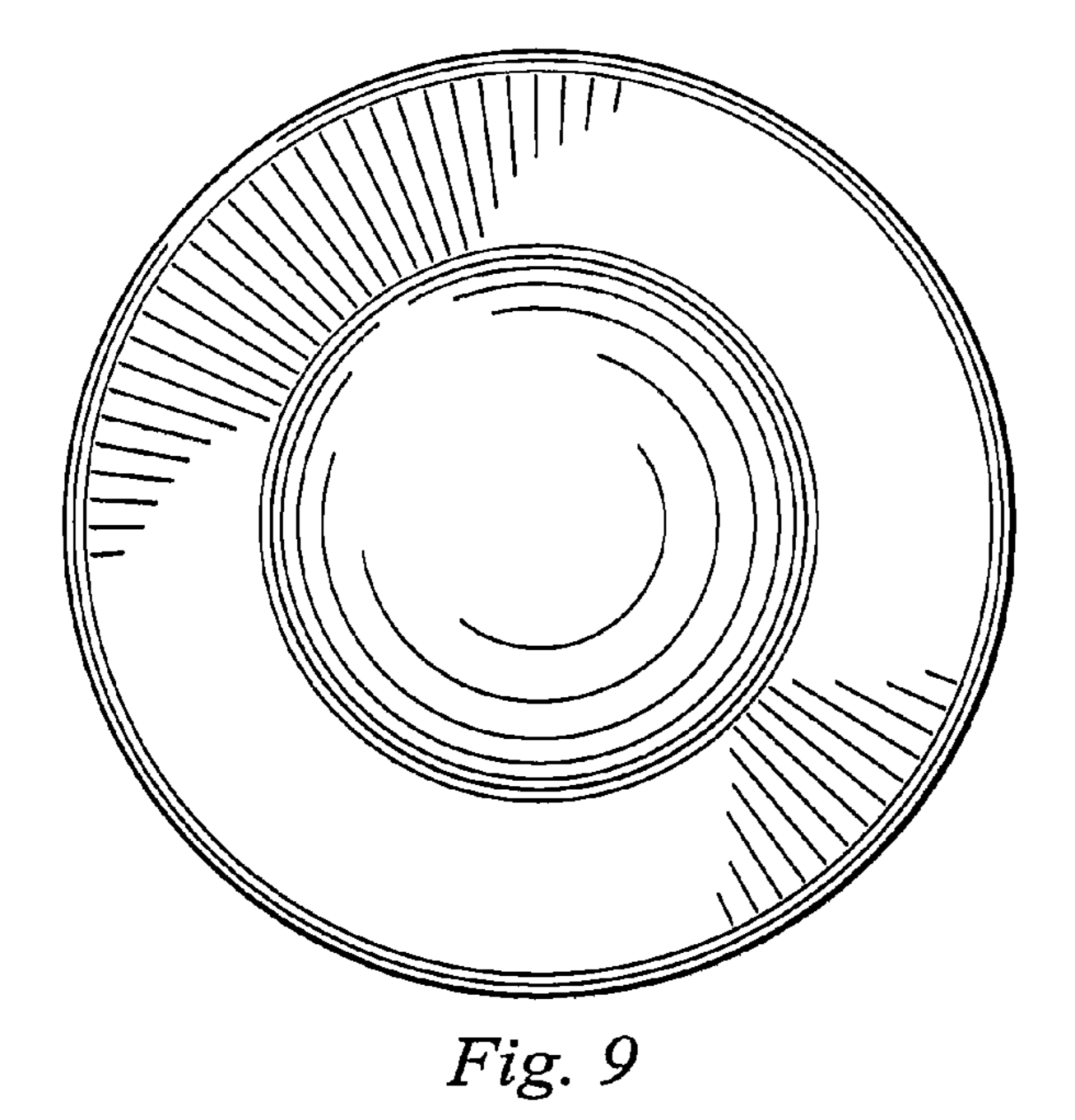
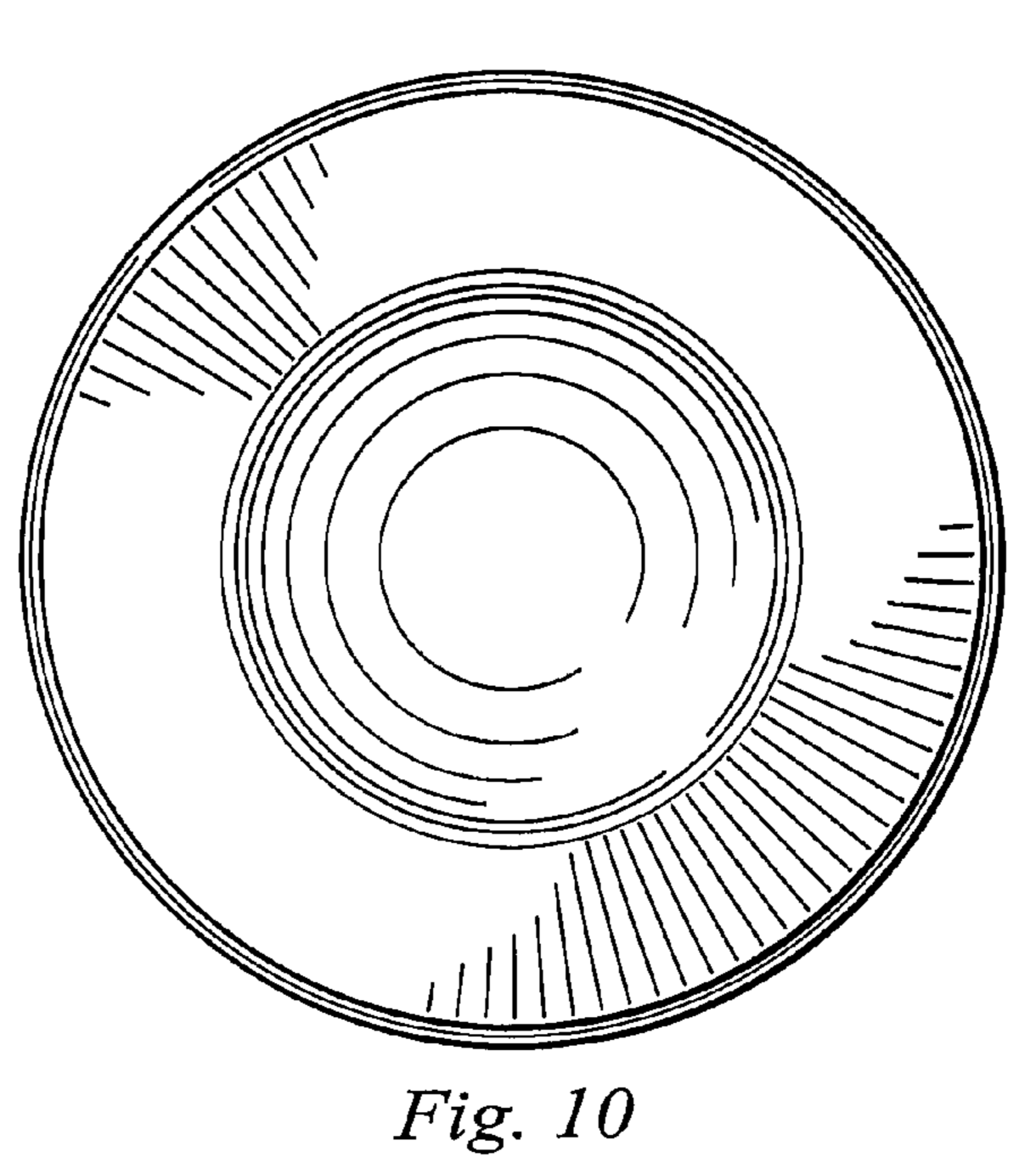


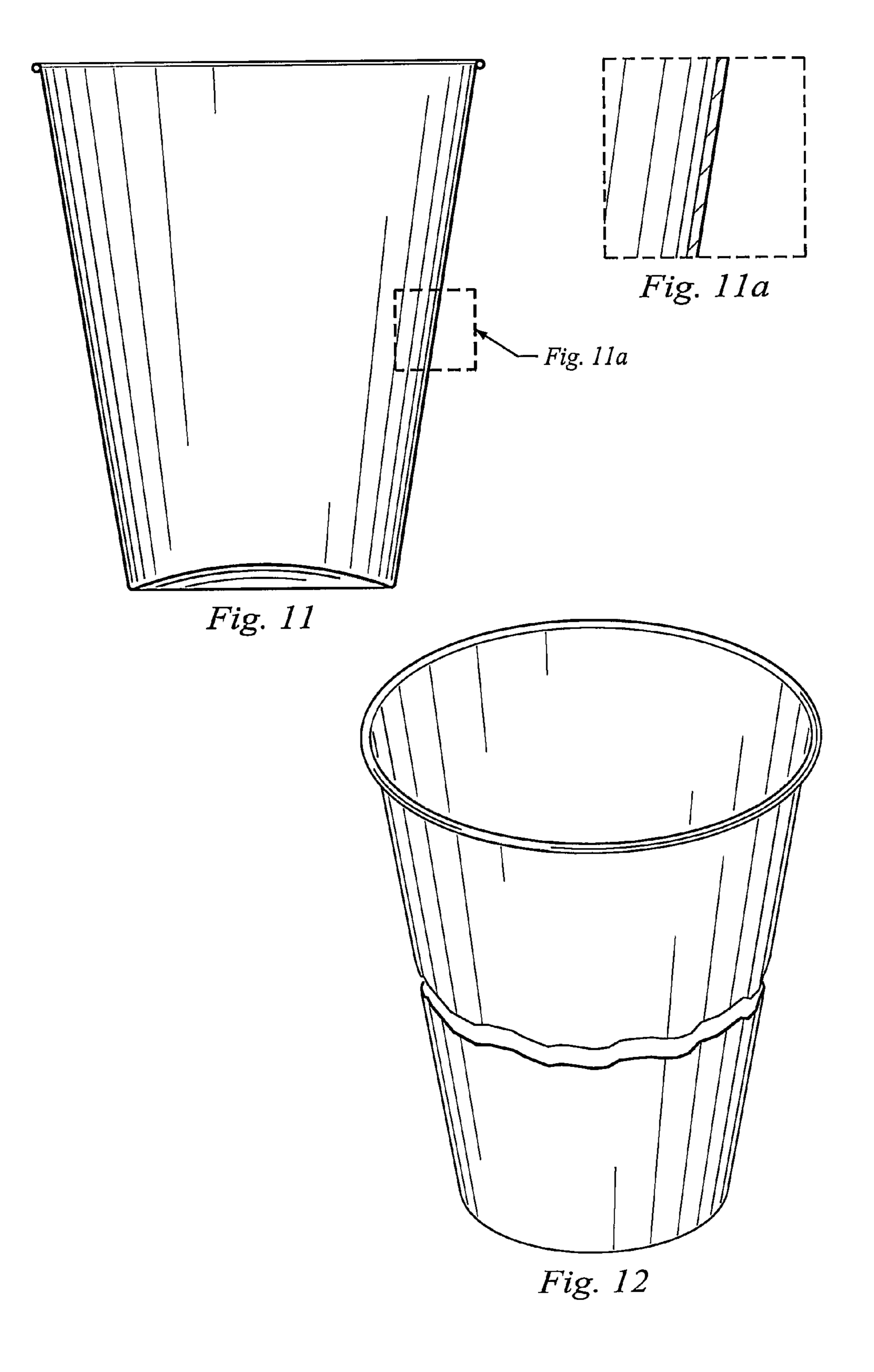
Fig. 4

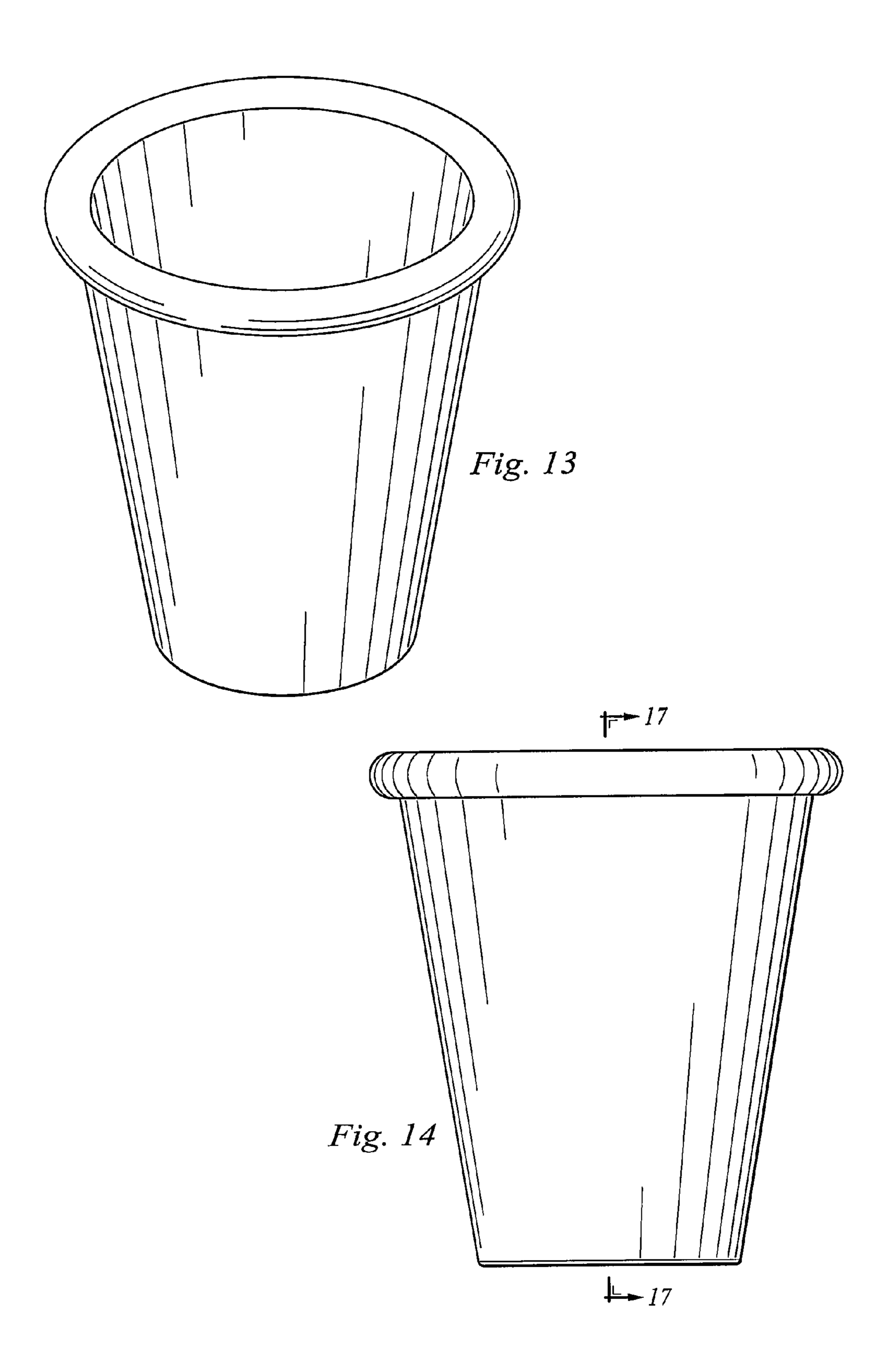












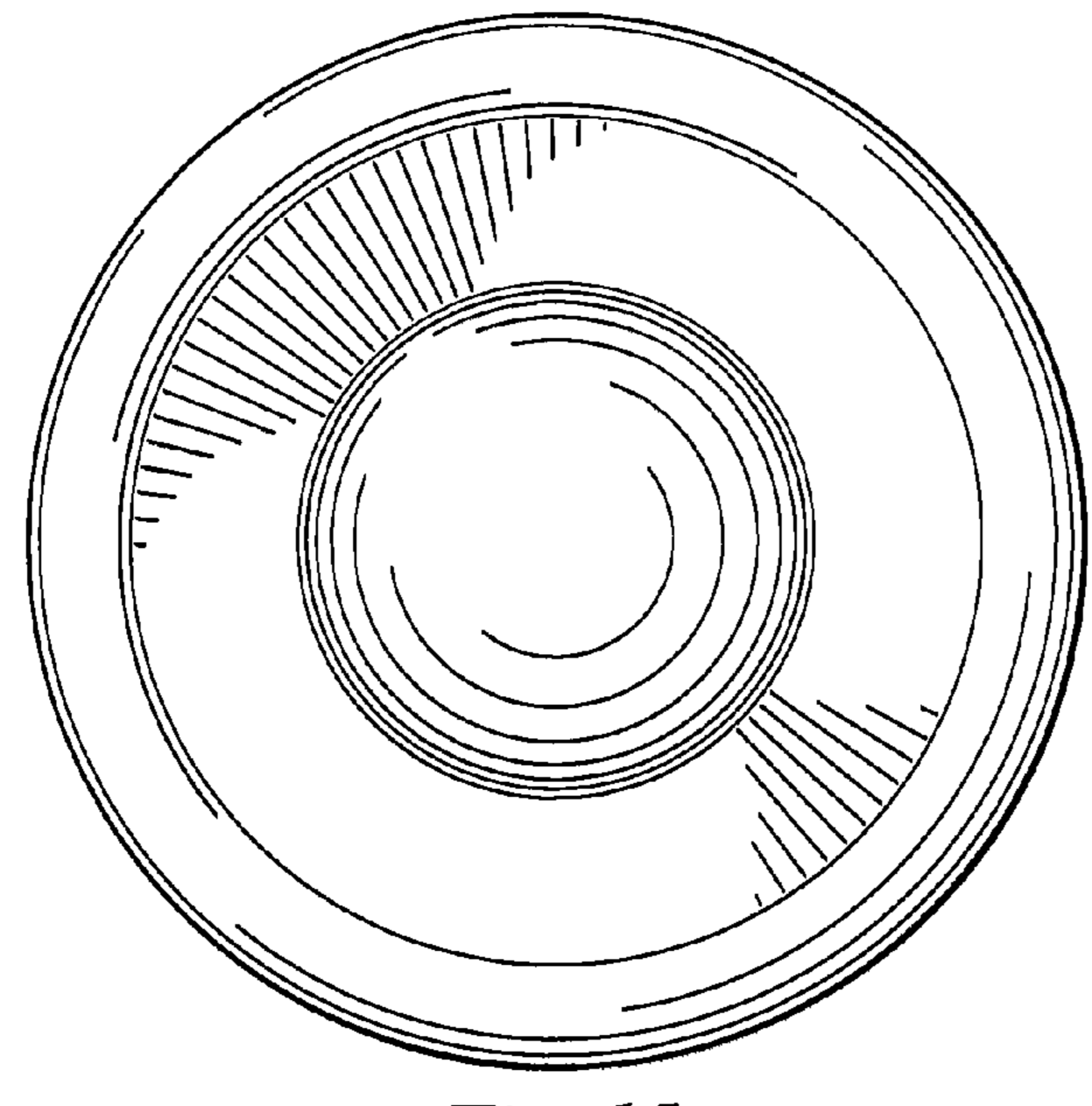


Fig. 15

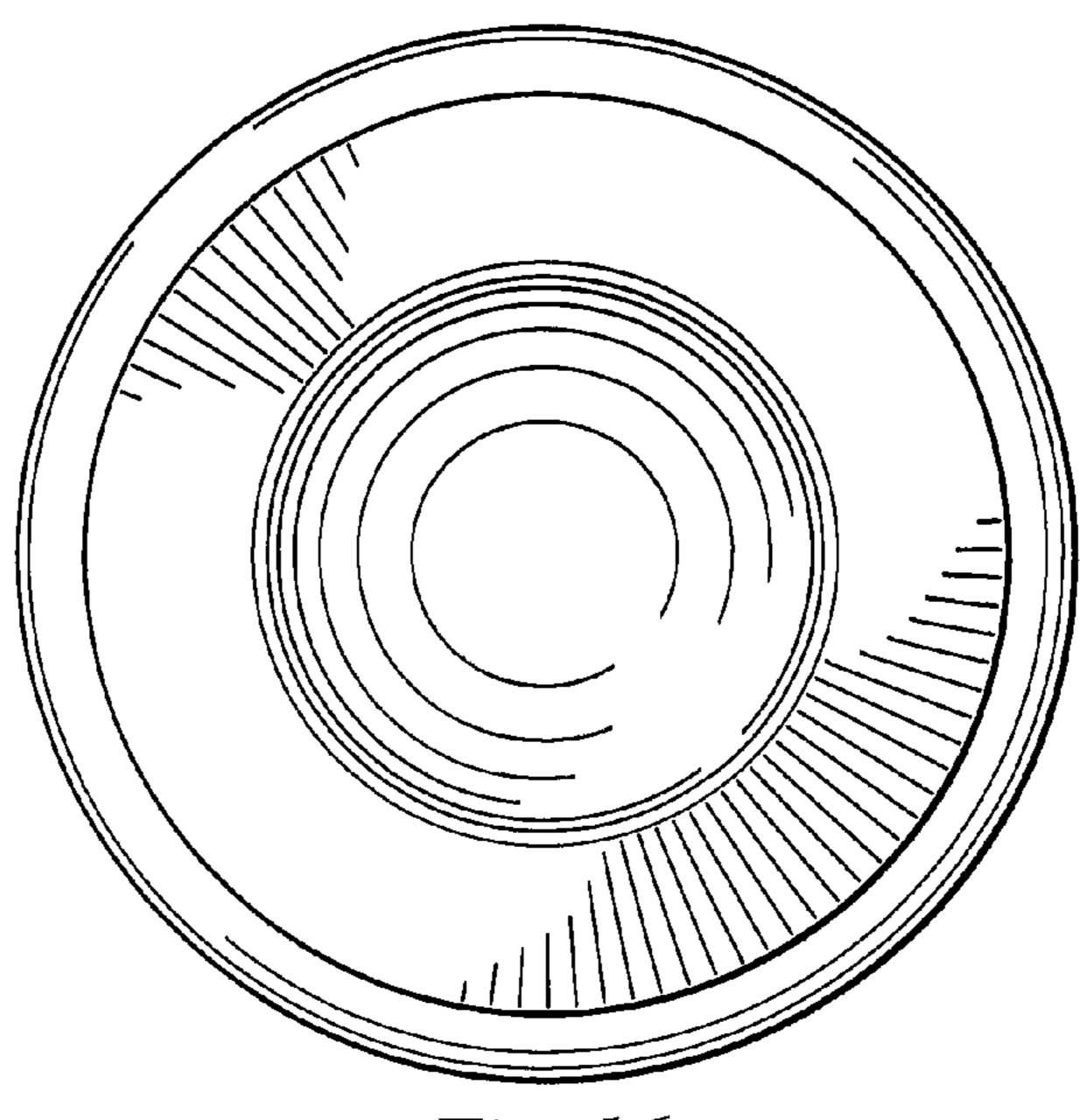


Fig. 16

Nov. 19, 2013

