

US00D643248S

(12) United States Design Patent

Schmidt

(10) Patent No.:

US D643,248 S

(45) **Date of Patent:**

** Aug. 16, 2011

(54)	SERVING BOWL SET

(75) Inventor: George Schmidt, Douglaston, NY (US)

(73) Assignee: Creative Bath Products, Inc., Central

Islip, NY (US)

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

(21) Appl. No.: 29/351,356

(22) Filed: Dec. 4, 2009

(52) **U.S. Cl.** **D7/505**; D7/566

See application file for complete search history.

206/217; 220/574.1, 23.83

(56) References Cited

U.S. PATENT DOCUMENTS

DA 005	~	"t.	44/405=	3.5.77
D2,825 S		*	11/1867	McKee D7/502
D7,550 S	S	*	7/1874	Bennett
D101,983	S	*	11/1936	Duncan
D104,343 S	\mathbf{S}	*	5/1937	Duncan
D168,327 S	S	*	12/1952	Alper D7/507
2,642,731	A	*		Valenti 220/574
D201,376	S	*	6/1965	Schroeder
3,219,226	A	*	11/1965	Schroeder 220/23.83
D231,423 S		*	4/1974	Vorchheimer D7/505
3,939,562	A	*	2/1976	Pellerin 30/147
D274,970 S	S	*	8/1984	Durand
D291,043 S	S	*		Durand
5,222,622	A	*	6/1993	Laske, Jr
D383,506 S		*		Nissim et al D21/480
D391,039 S		*		Mongeon
D393,777 S	S	*		Bernard D7/505
5,823,483		*	10/1998	Gaskill 248/37.6
D482,939 S	S	*	12/2003	Lillelund et al D7/691
D509,708 S	S	*	9/2005	Schmidt
D513,377 S		*		Jalet D7/653
D531,860 S		*		Lee D7/653
D565,900 S		*		Franco
D596,463		*		Poindexter et al D7/533
D598,711 S		*	8/2009	Franco
D598,713 S		*	8/2009	Luft D7/533
D605,469		*		Wingfield et al D7/538
		*	1/2010	Griffith D7/505

D613,121 S *	4/2010	Hester 426/383 Luft D7/533 Kasprzak 446/71
* cited by examiner		

Primary Examiner — Cynthia Underwood

(74) Attorney, Agent, or Firm — Gerald E. Hespos; Michael J. Porco

(57) CLAIM

The ornamental design for a serving bowl set, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a serving bowl set showing a bowl, a ladle, a cup, a serving spoon and a serving fork in accordance with my design;

FIG. 2 is a perspective view of the serving bowl set of FIG. 1 with the ladle and cup attached to the serving bowl;

FIG. 3 is a perspective view of the serving bowl set of FIG. 1 with the serving spoon and serving fork attached to the serving bowl;

FIG. 4 is a perspective view of the bowl of the serving bowl set of FIG. 1;

FIG. 5 is a top plan view of the bowl of the serving bowl set of FIG. 1;

FIG. 6 is a side elevational view of the bowl of the serving bowl set of FIG. 1 as viewed from the right side of FIG. 4, with the left side elevational view being substantially identical except for the wave detail;

FIG. 7 is a front elevational view of the bowl of the serving bowl set of FIG. 1, with the rear elevational view being substantially identical; and

FIG. 8 is a bottom plan view of the bowl of the serving bowl set of FIG. 1.

FIG. 9 is a first perspective view of the cup shown in the serving bowl set of FIG. 1;

FIG. 10 is a second perspective view of the cup of the serving bowl set of FIG. 1;

FIG. 11 is a top plan view of the cup of the serving bowl set of FIG. 1;

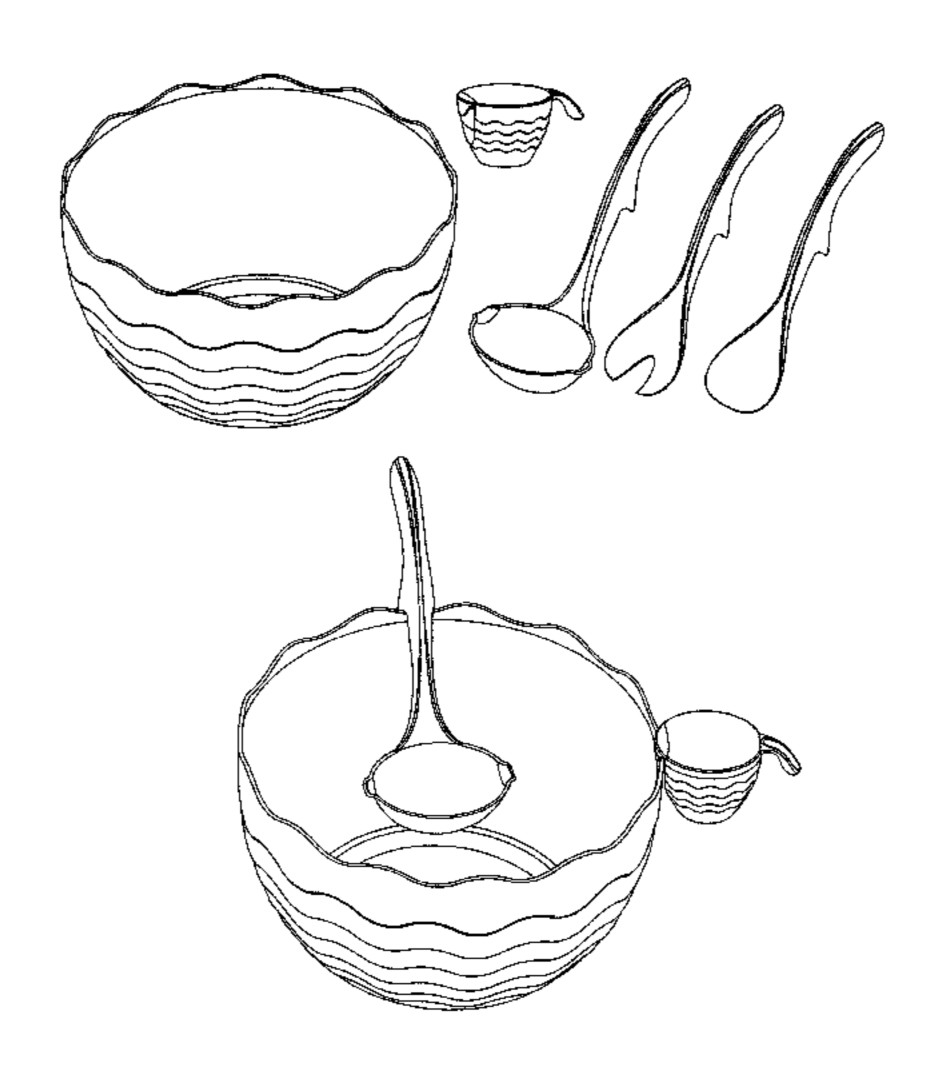


FIG. 12 is a left side elevation view of the cup of the serving bowl set of FIG. 1, with the right side elevational view being a mirror image thereof;

FIG. 13 is a front elevational view of the cup of the serving bowl set of FIG. 1;

FIG. 14 is a side elevation view of the cup of the serving bowl set of FIG. 1;

FIG. 15 is a bottom plan view of the cup of the serving bowl set of FIG. 1.

FIG. 16 is a perspective view of the ladle shown in the serving bowl set of FIG. 1;

FIG. 17 is a top plan view of the ladle of the serving bowl set of FIG. 1;

FIG. 18 is a side elevational view of the ladle of the serving bowl set of FIG. 1 as viewed from the right side of FIG. 16 with the left side elevational view being a mirror image thereof;

FIG. 19 is a front elevational view of the ladle of the serving bowl set of FIG. 1;

FIG. 20 is a rear elevational view thereof; and

FIG. 21 is a bottom plan view thereof.

FIG. 22 is a perspective view of the serving spoon shown in the serving bowl set of FIG. 1;

FIG. 23 is a top plan view of the serving spoon of the serving bowl set of FIG. 1;

FIG. 24 is a side elevational view of the serving spoon of the serving bowl set of FIG. 1 as viewed from the right side of FIG. 22 with the left side elevational view being a mirror image thereof;

FIG. 25 is a front elevational view of the serving spoon of the serving bowl set of FIG. 1;

FIG. 26 is a rear elevational view of the serving spoon of the serving bowl set of FIG. 1; and

FIG. 27 is a bottom plan view of the serving spoon of the serving bowl set of FIG. 1.

FIG. 28 is a perspective view of the serving fork of the serving bowl set of FIG. 1;

FIG. 29 is a top plan view of the serving fork of the serving bowl set of FIG. 1;

FIG. 30 is a side elevational view thereof as viewed from the right side of FIG. 28 with the left side elevational view being a mirror image of the serving fork;

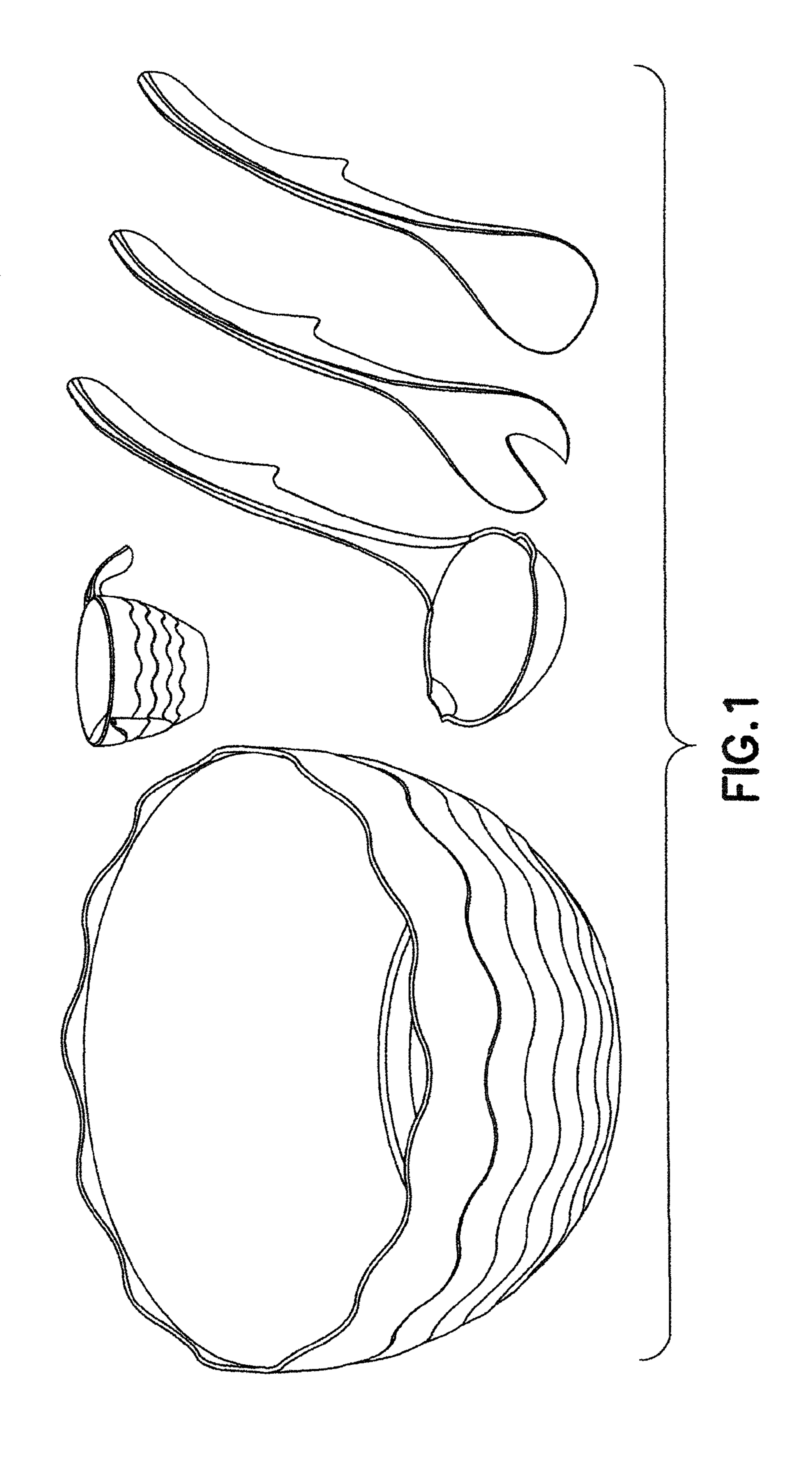
FIG. 31 is a front elevational view of the serving fork of the serving bowl set of FIG. 1;

FIG. 32 is a rear elevational view of the serving fork of the serving bowl set of FIG. 1; and,

FIG. 33 is a bottom plan view of the serving fork of the serving bowl set of FIG. 1.

The broken lines represent portions of the structure that form no part of the claim and in FIGS. 8 and 15 the outermost broken line forms the boundary of the claim.

1 Claim, 20 Drawing Sheets



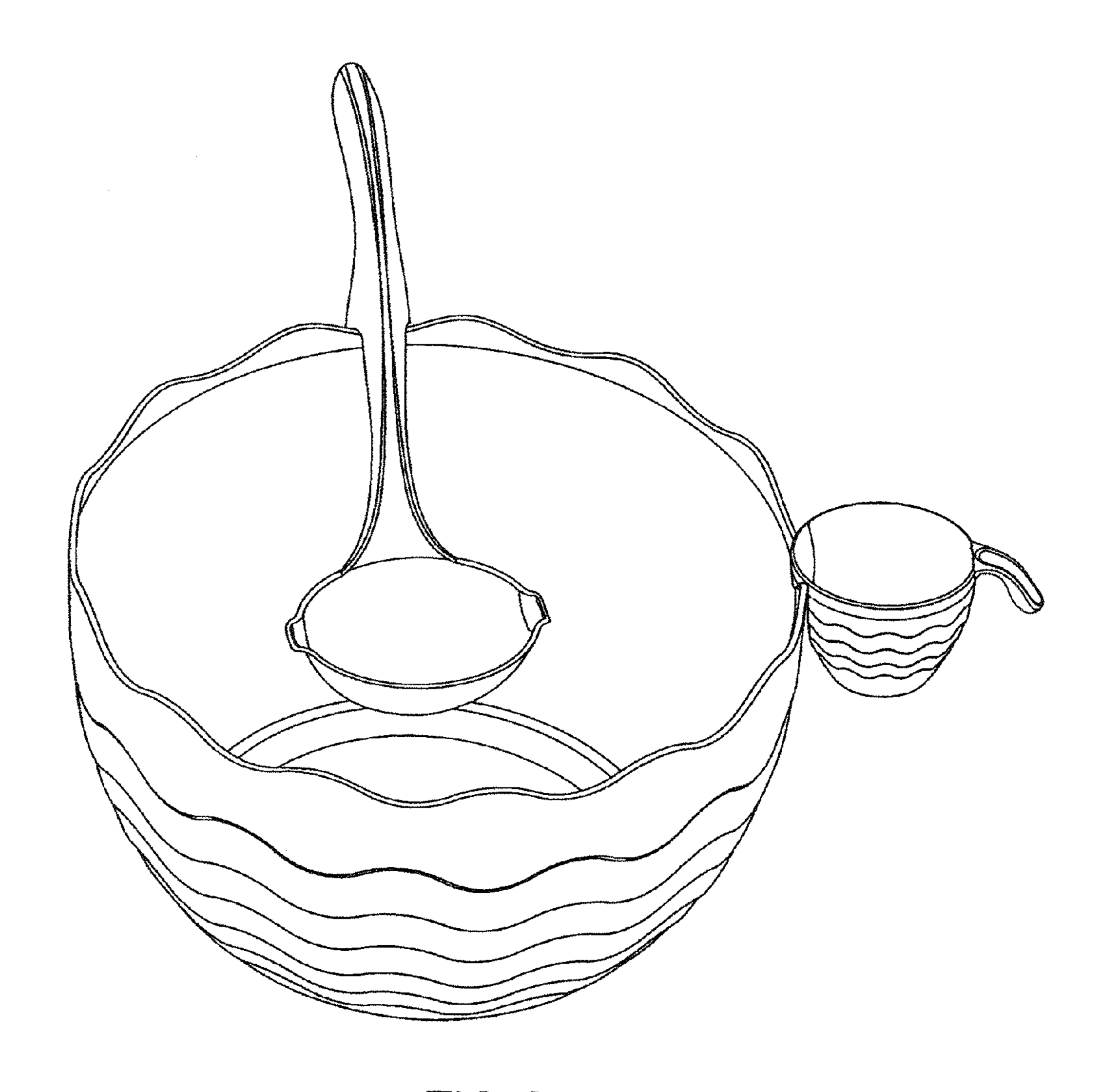


FIG.2

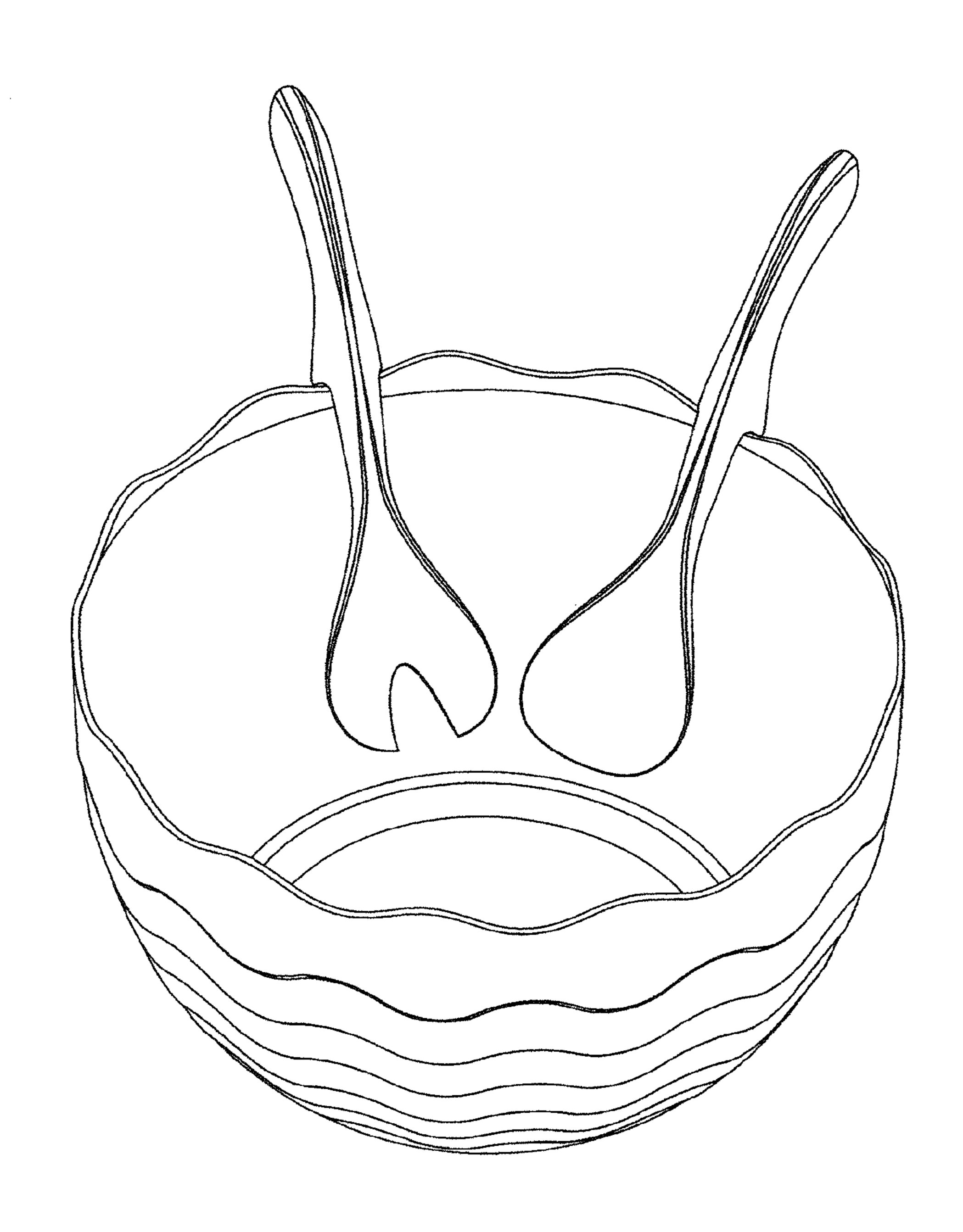


FIG.3

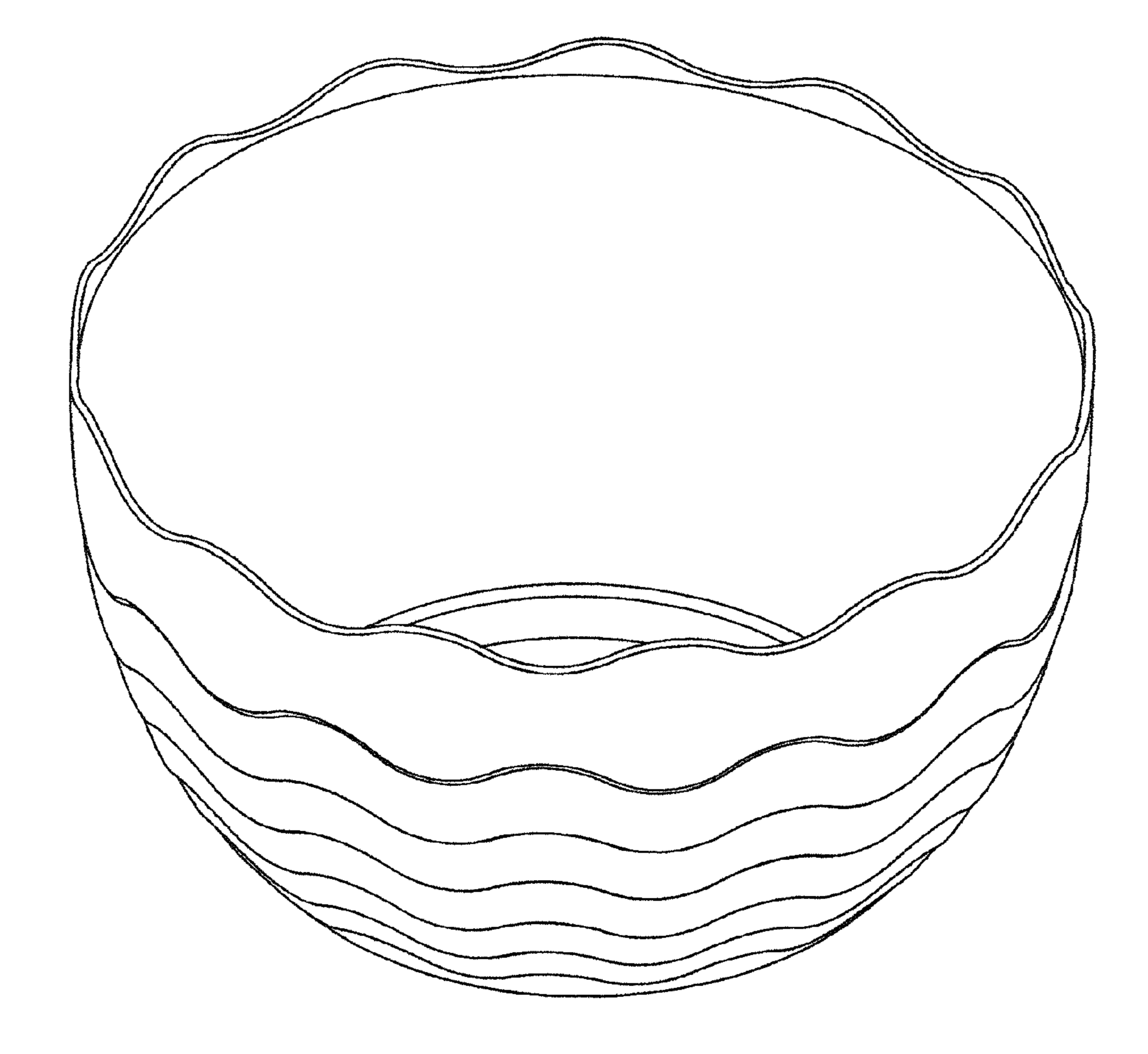
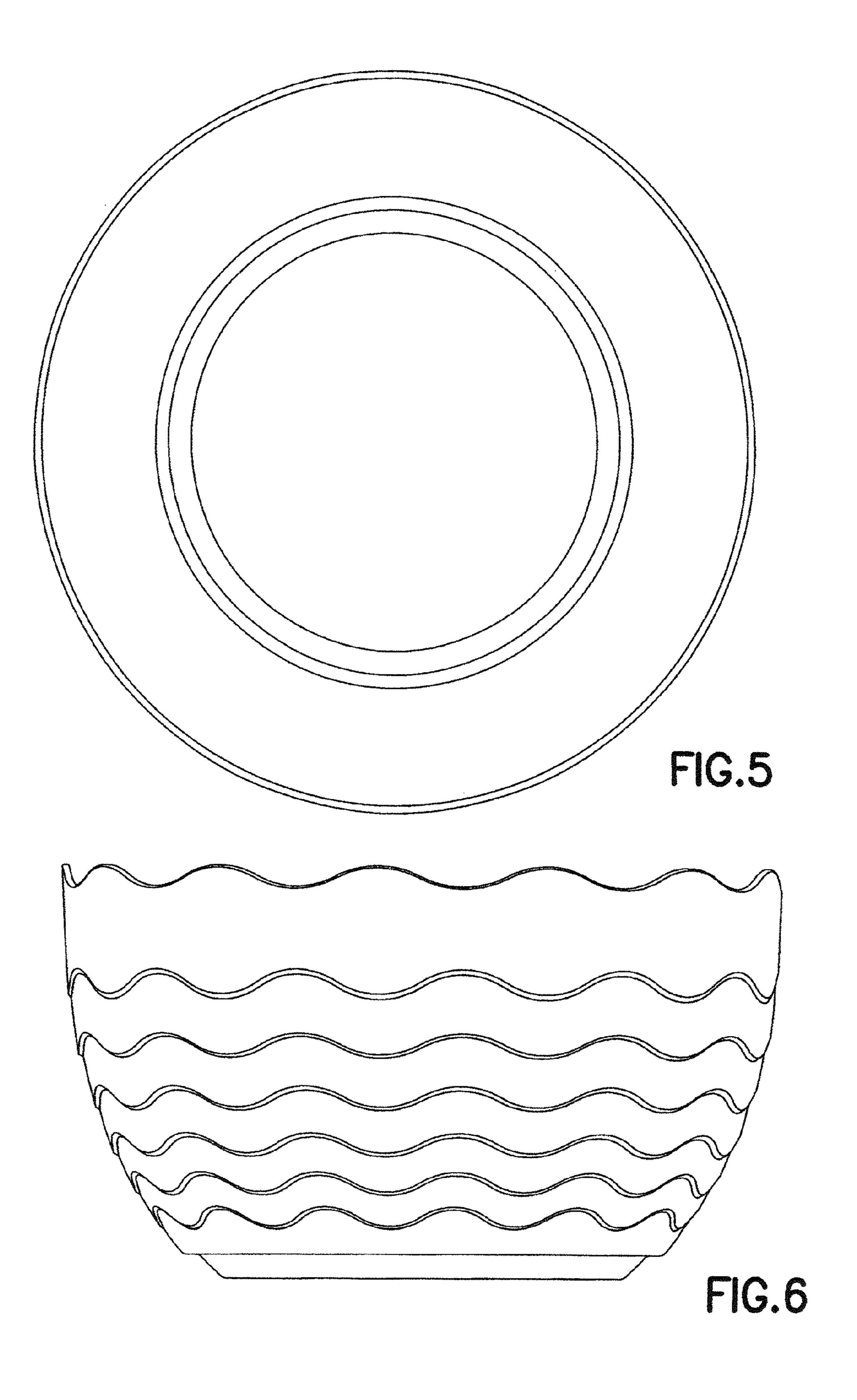
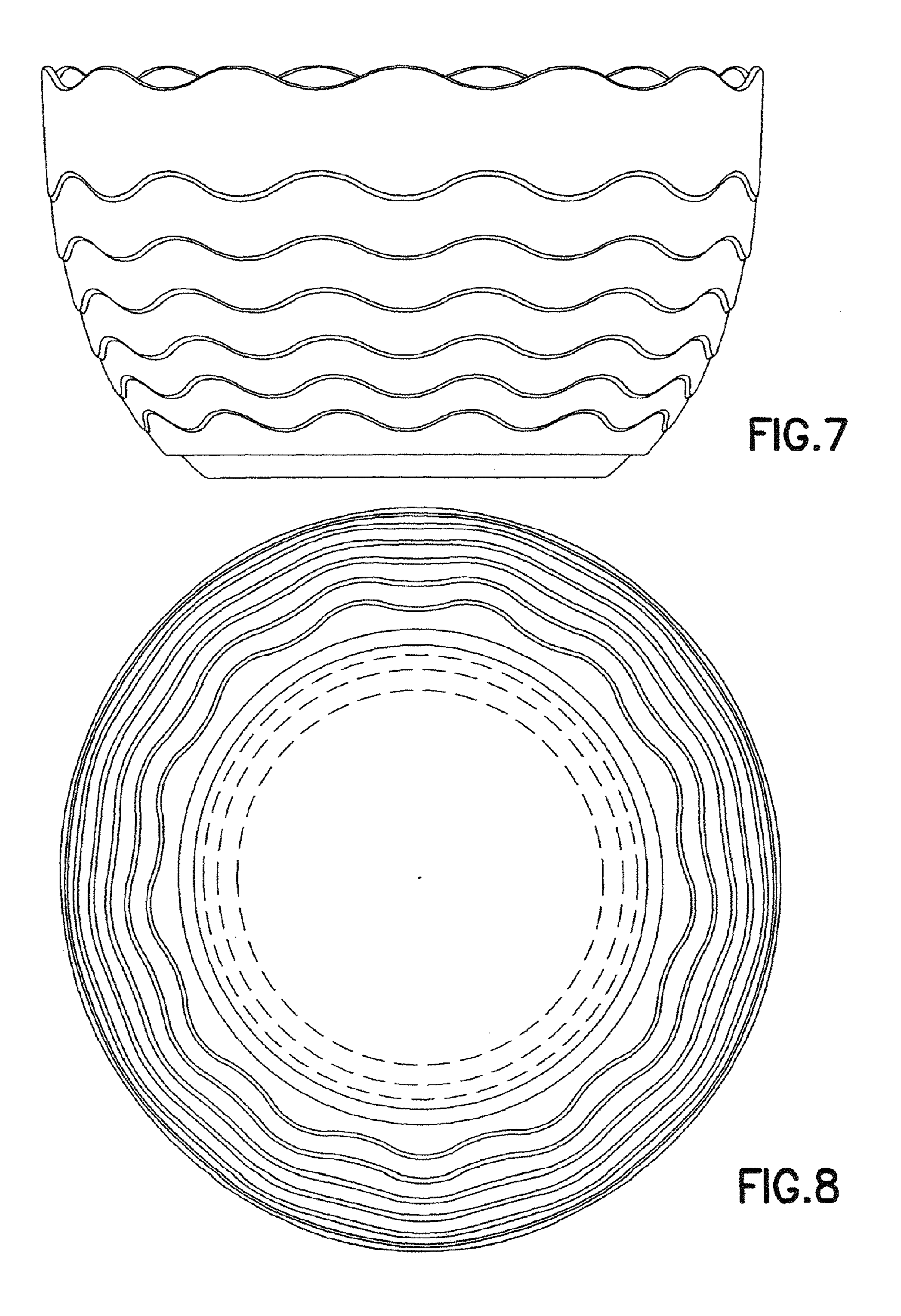


FIG.4





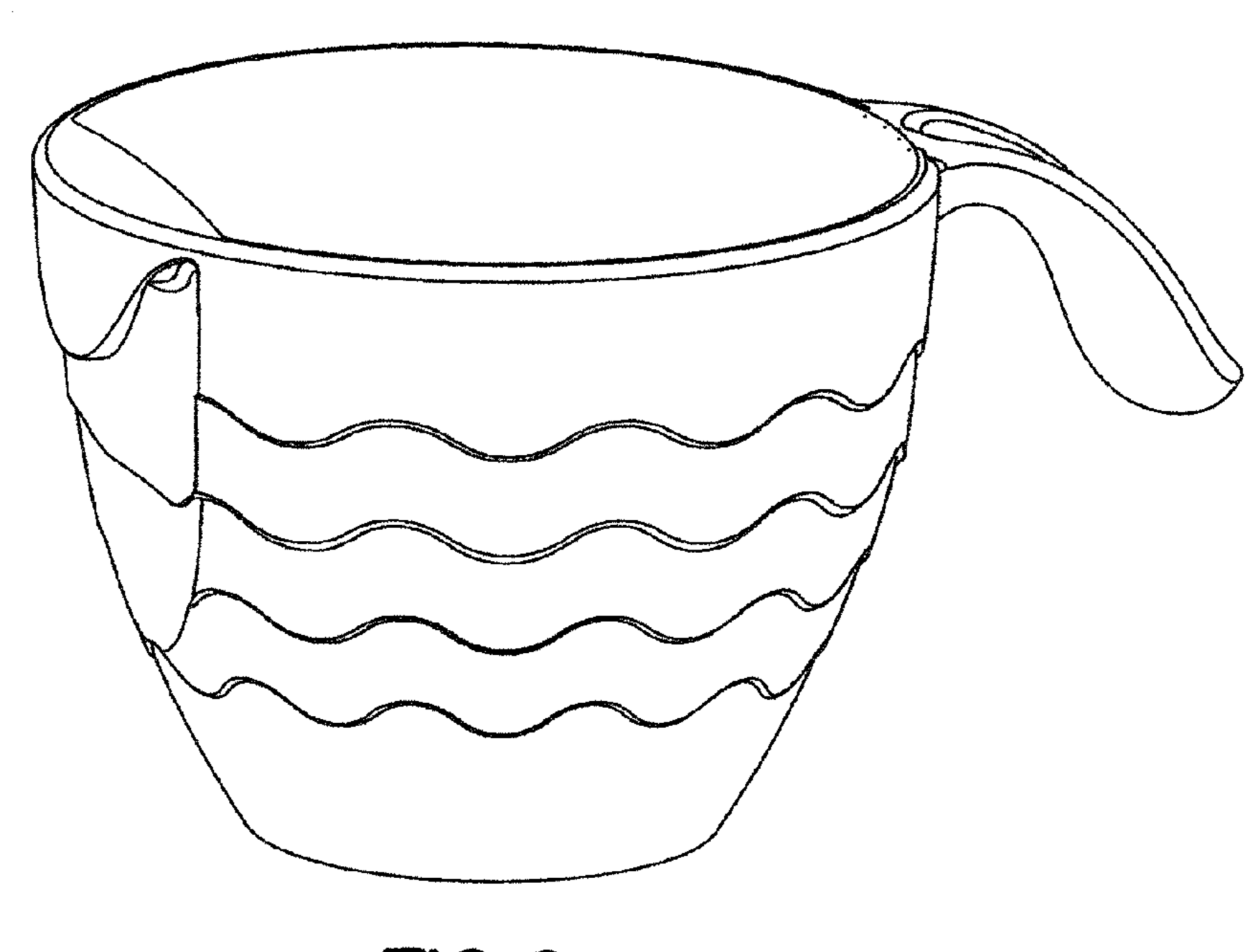


FIG.9

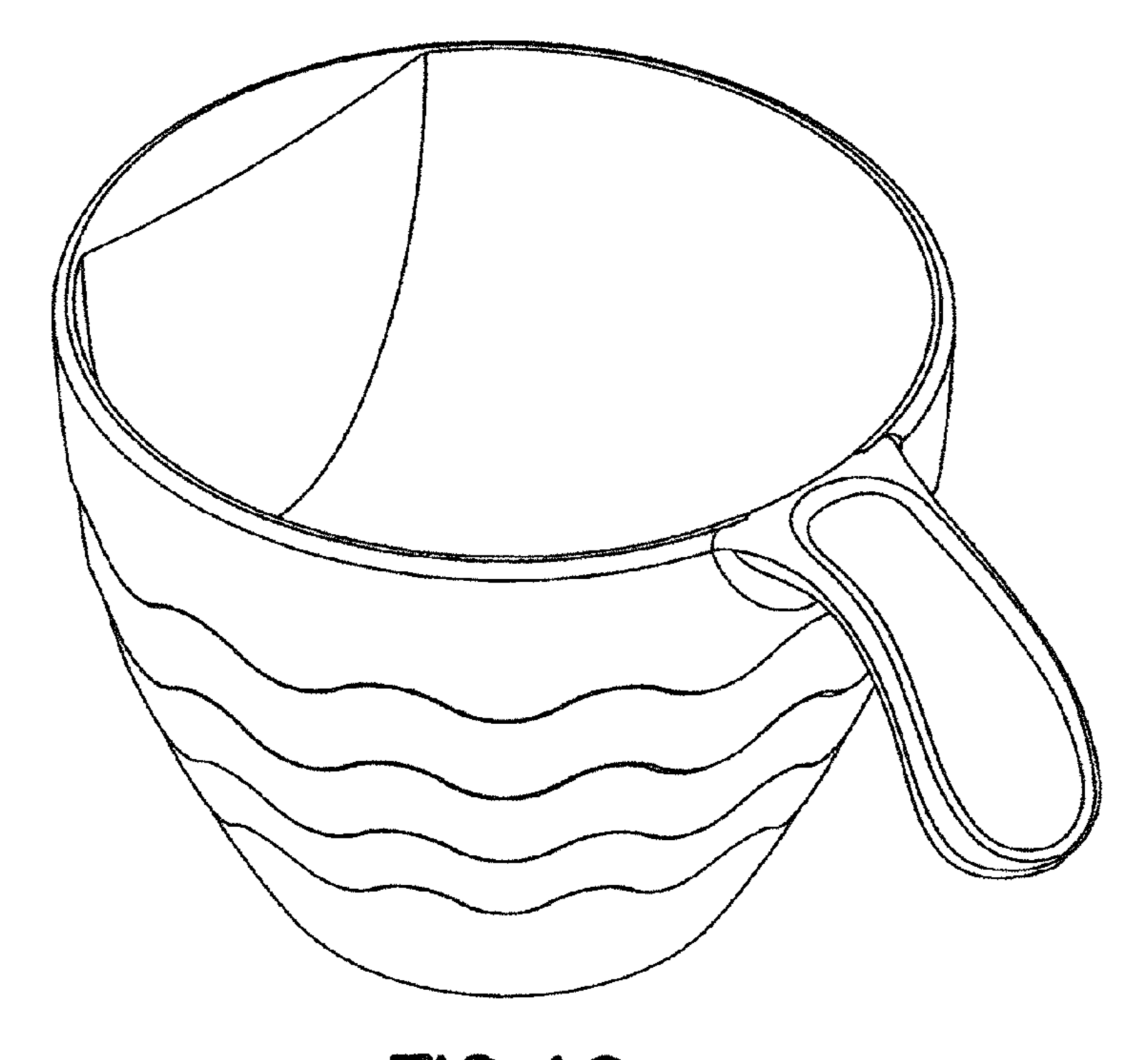


FIG.10

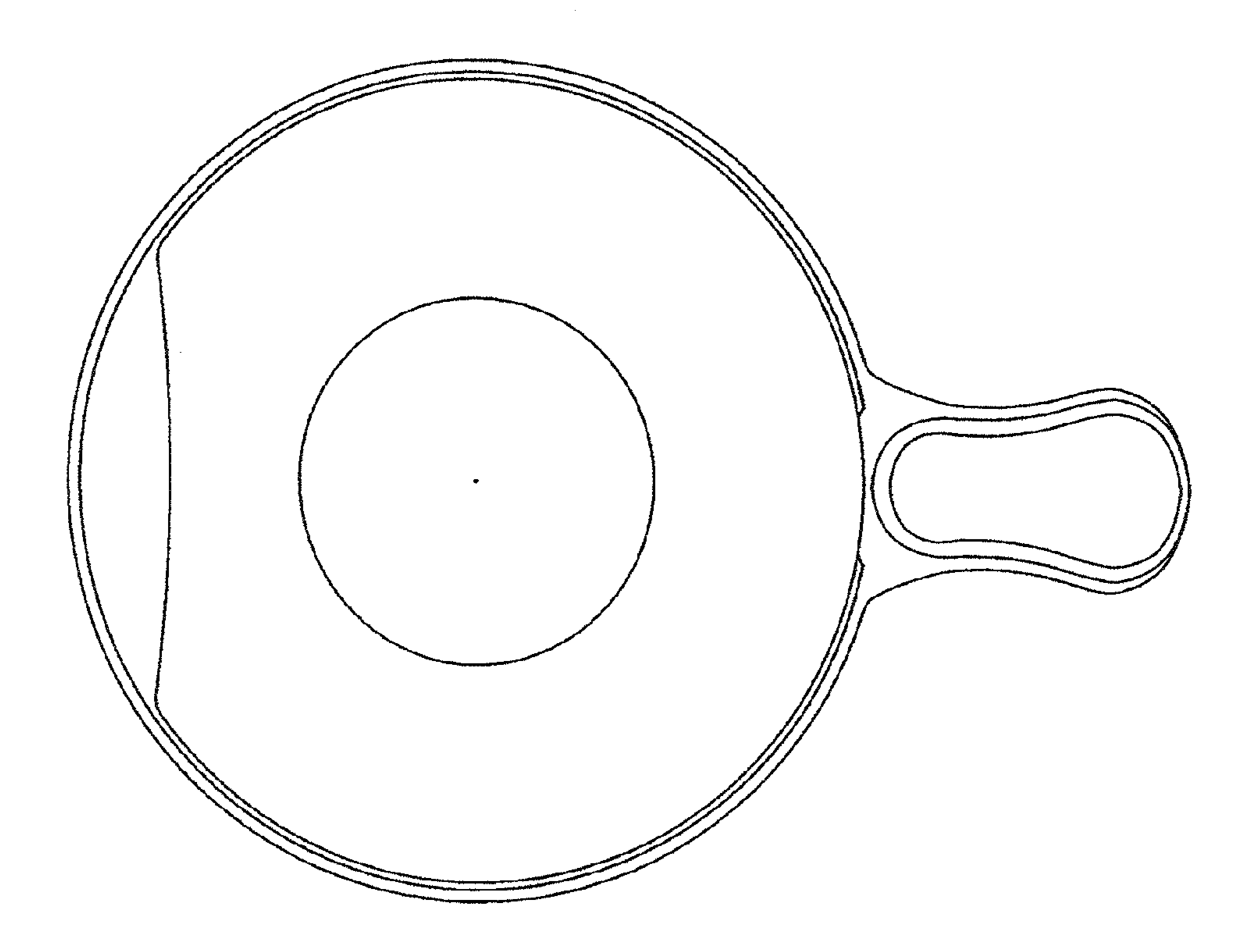
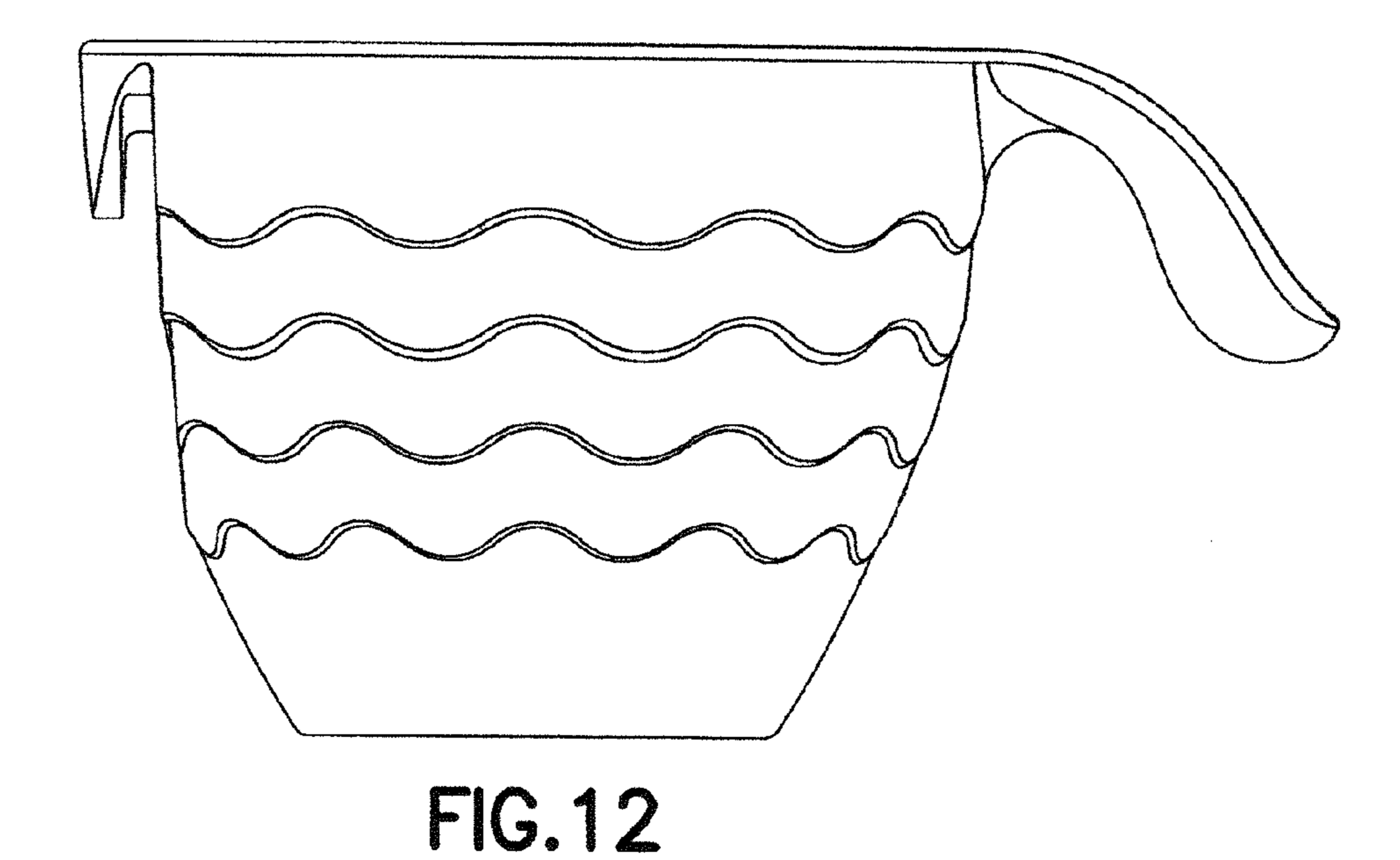


FIG.11



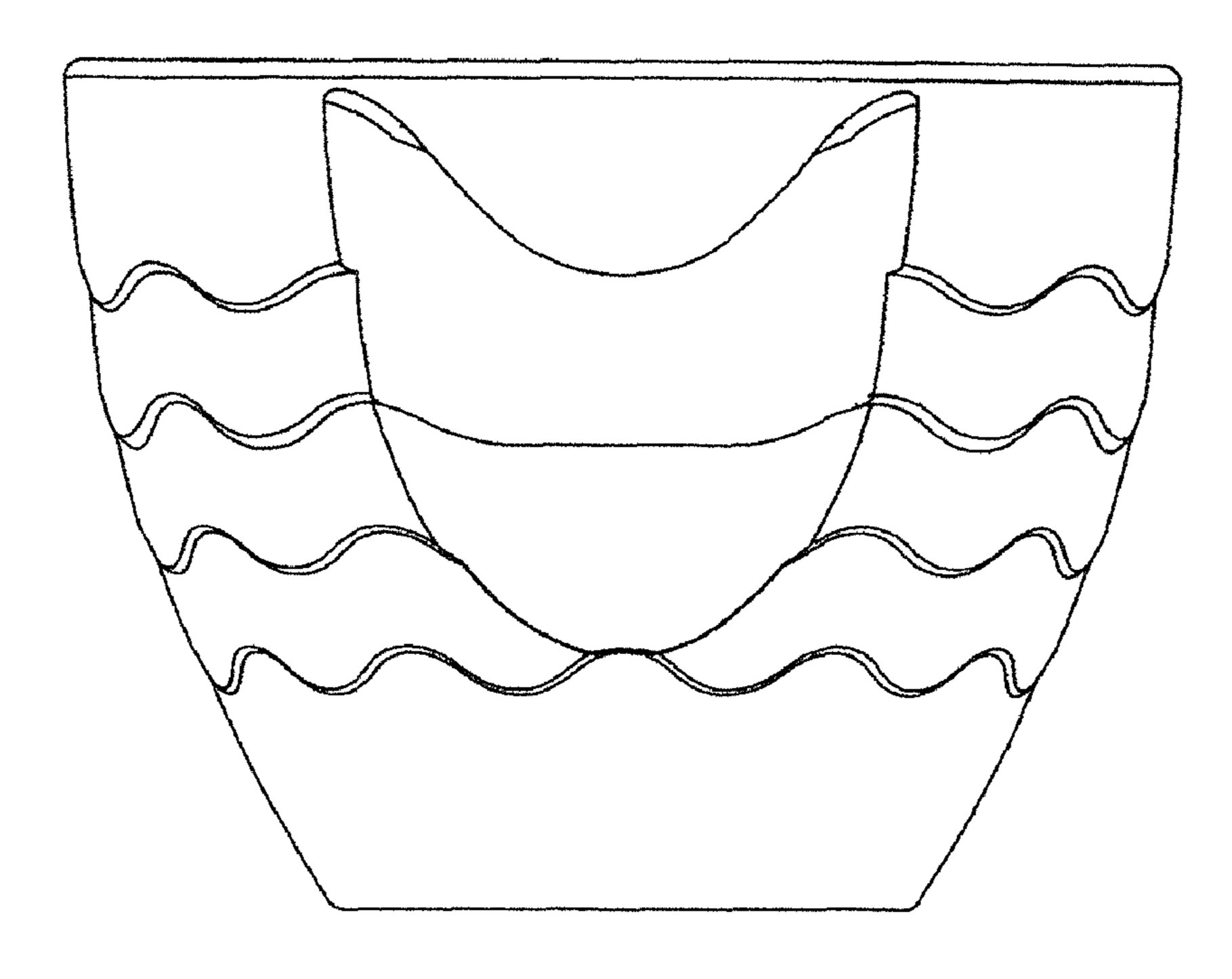


FIG.13

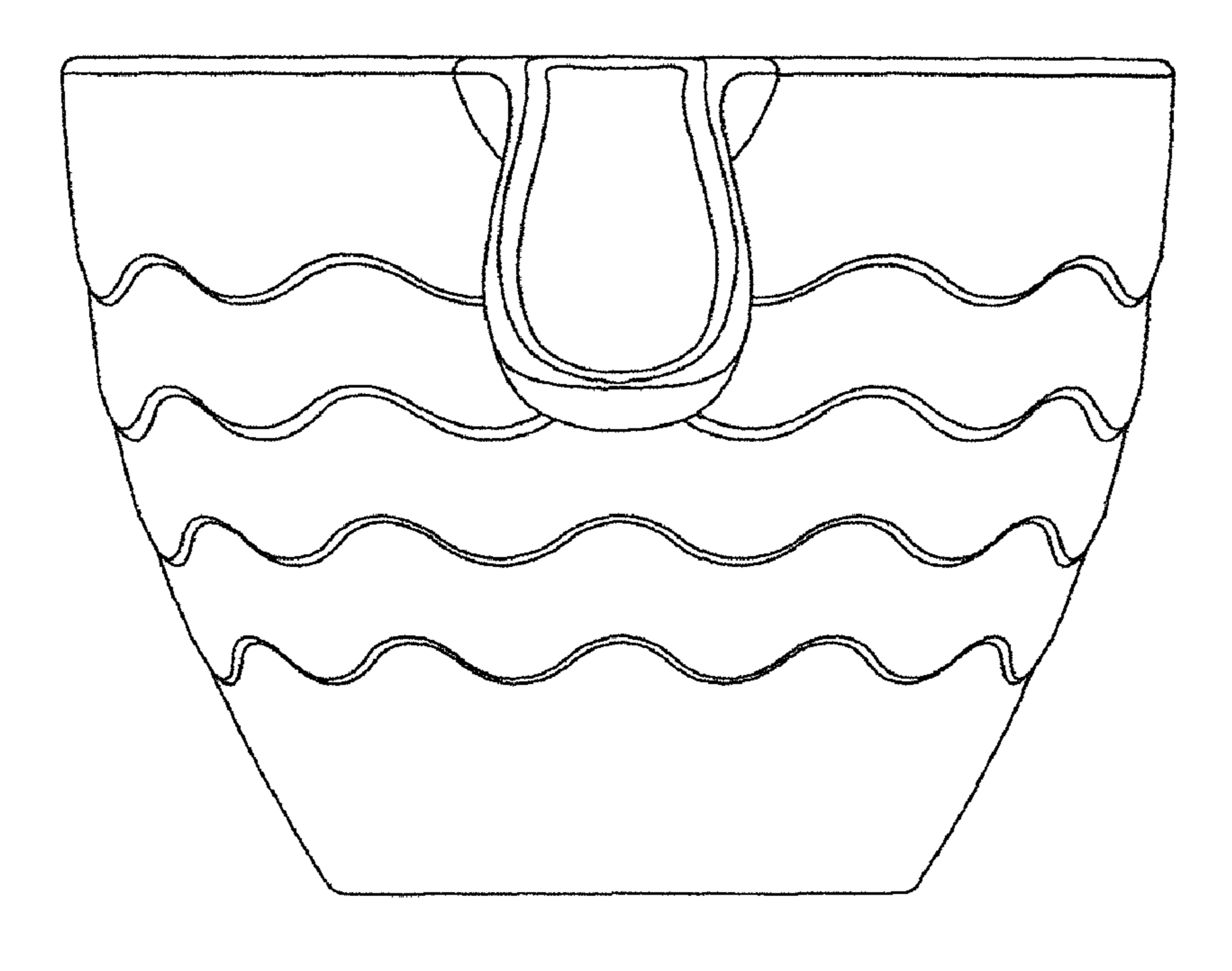


FIG.14

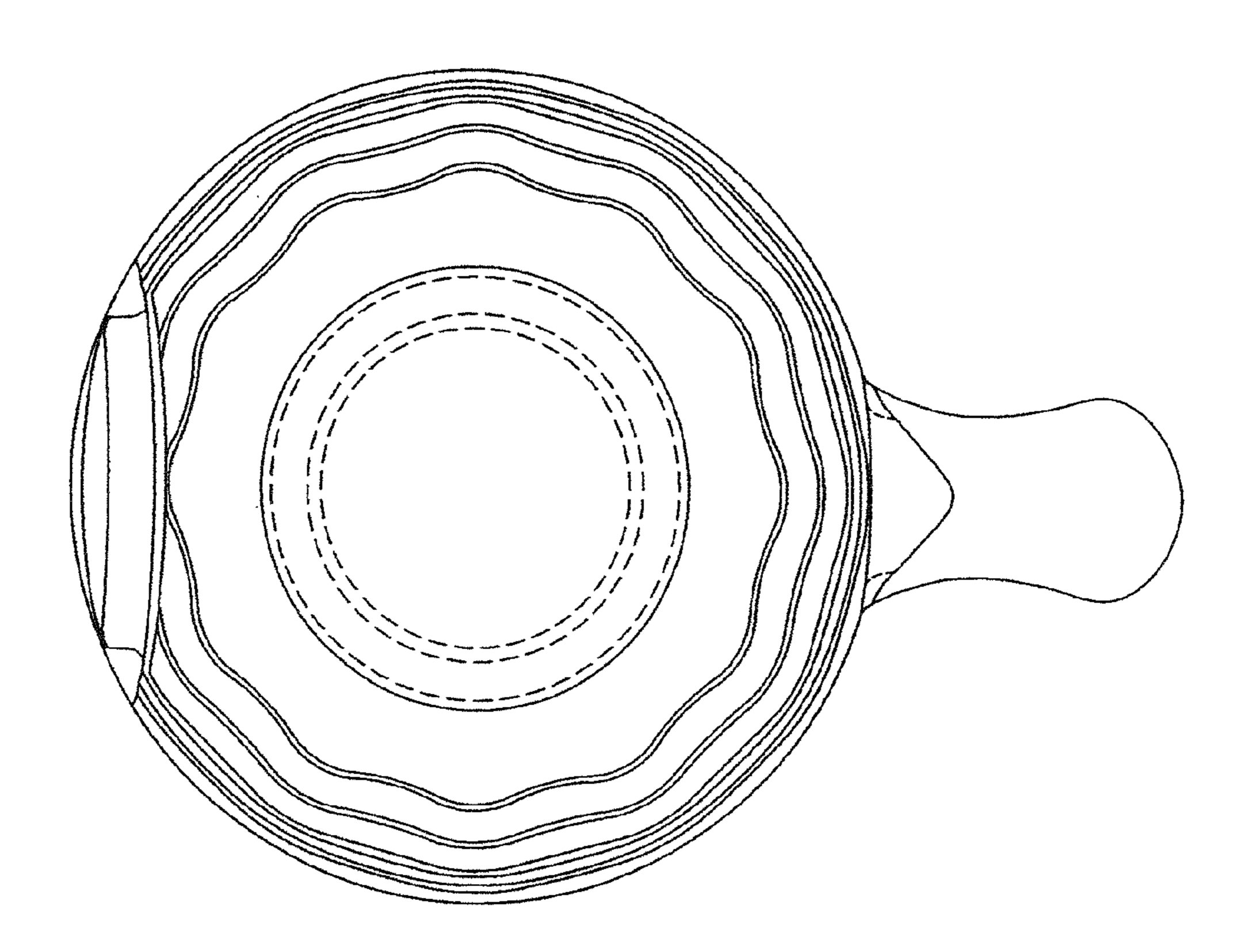


FIG.15

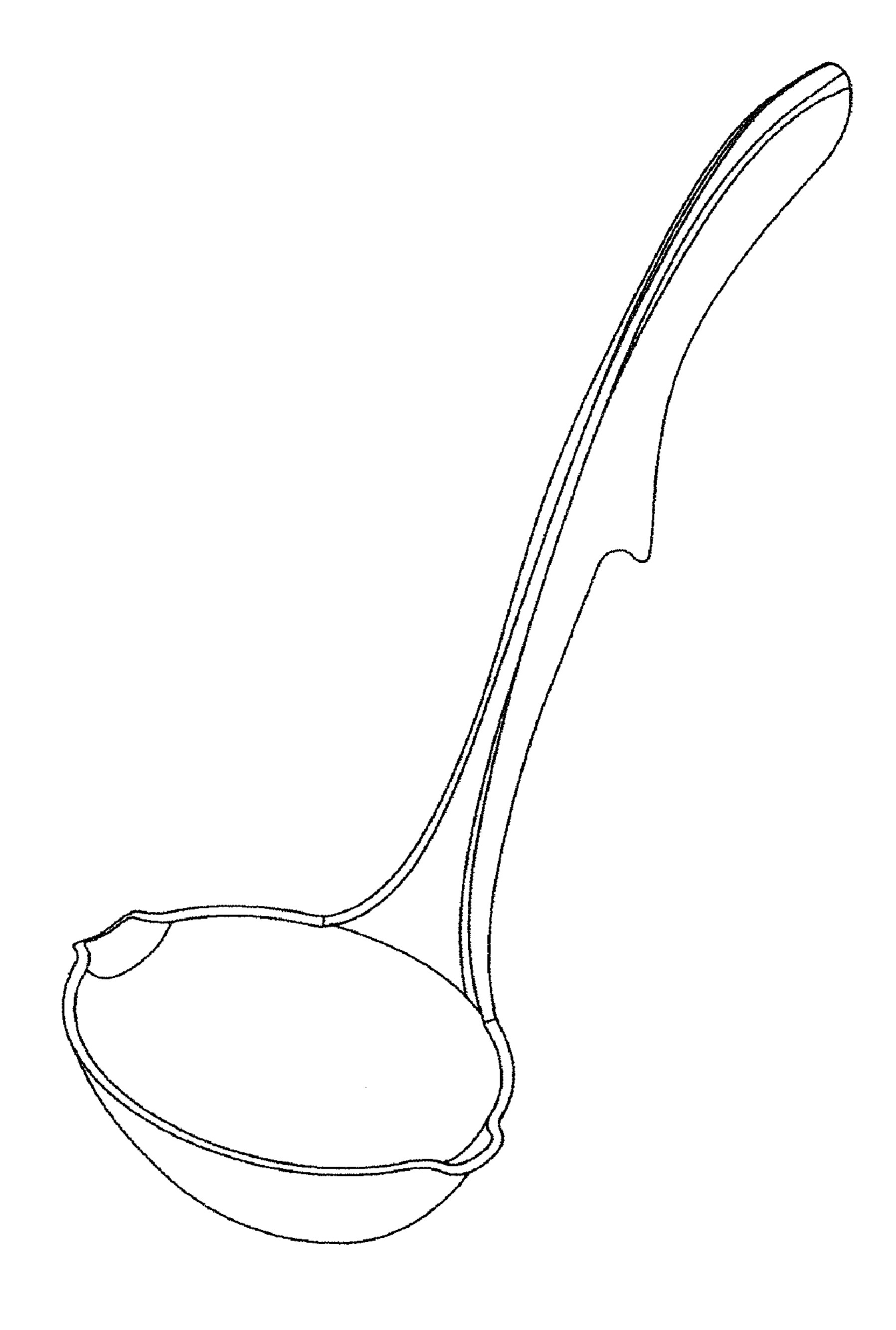
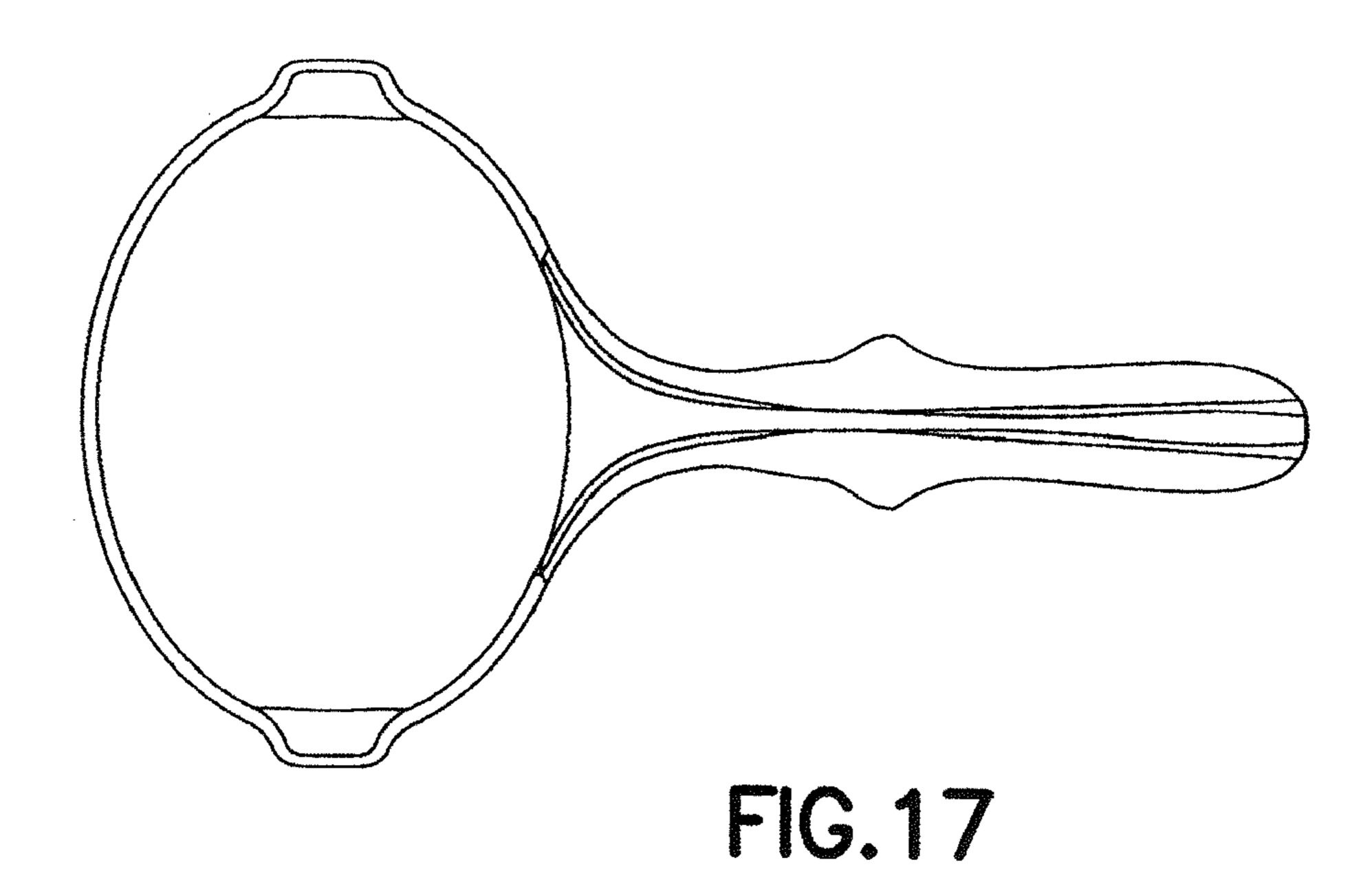
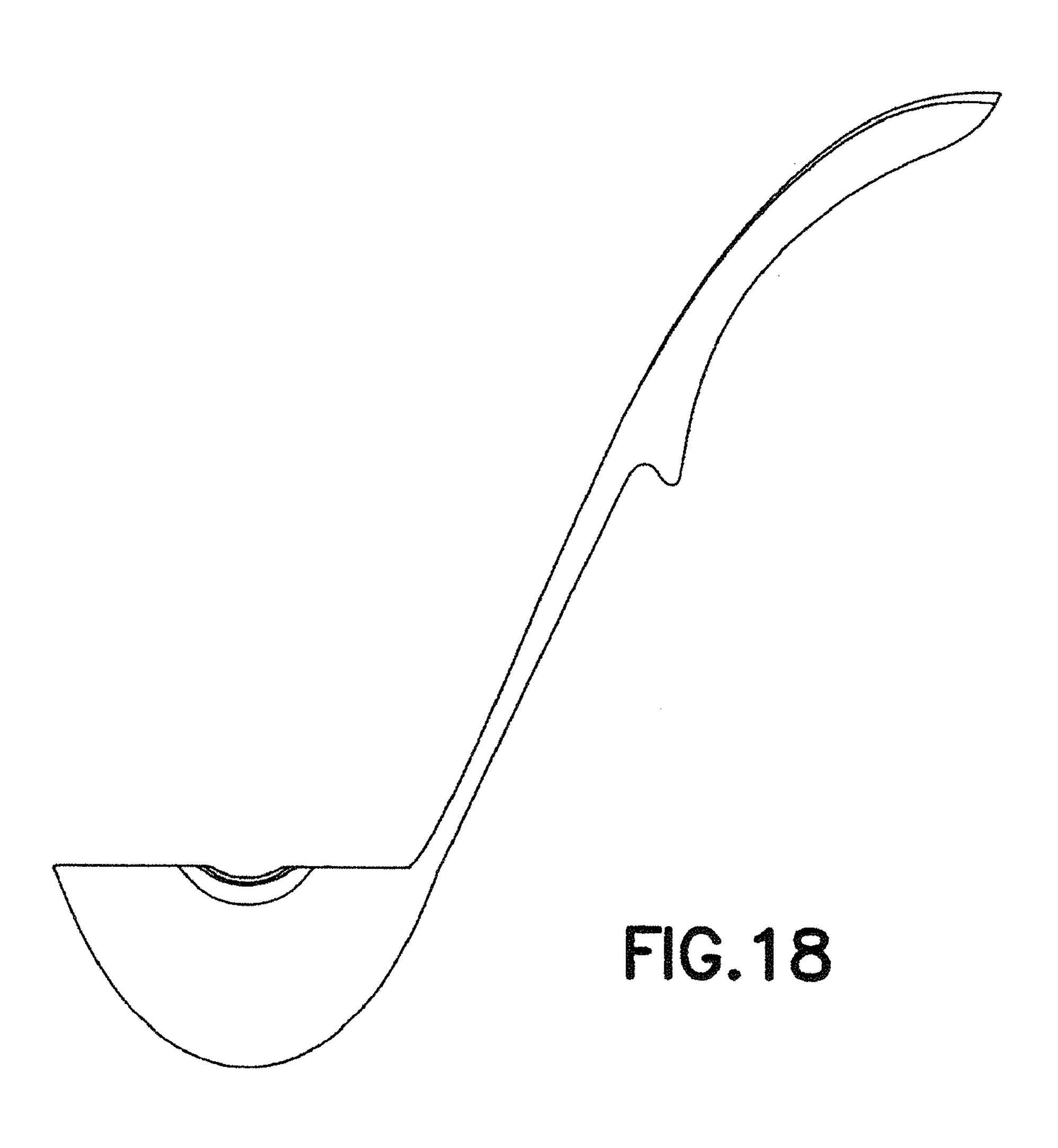


FIG. 16





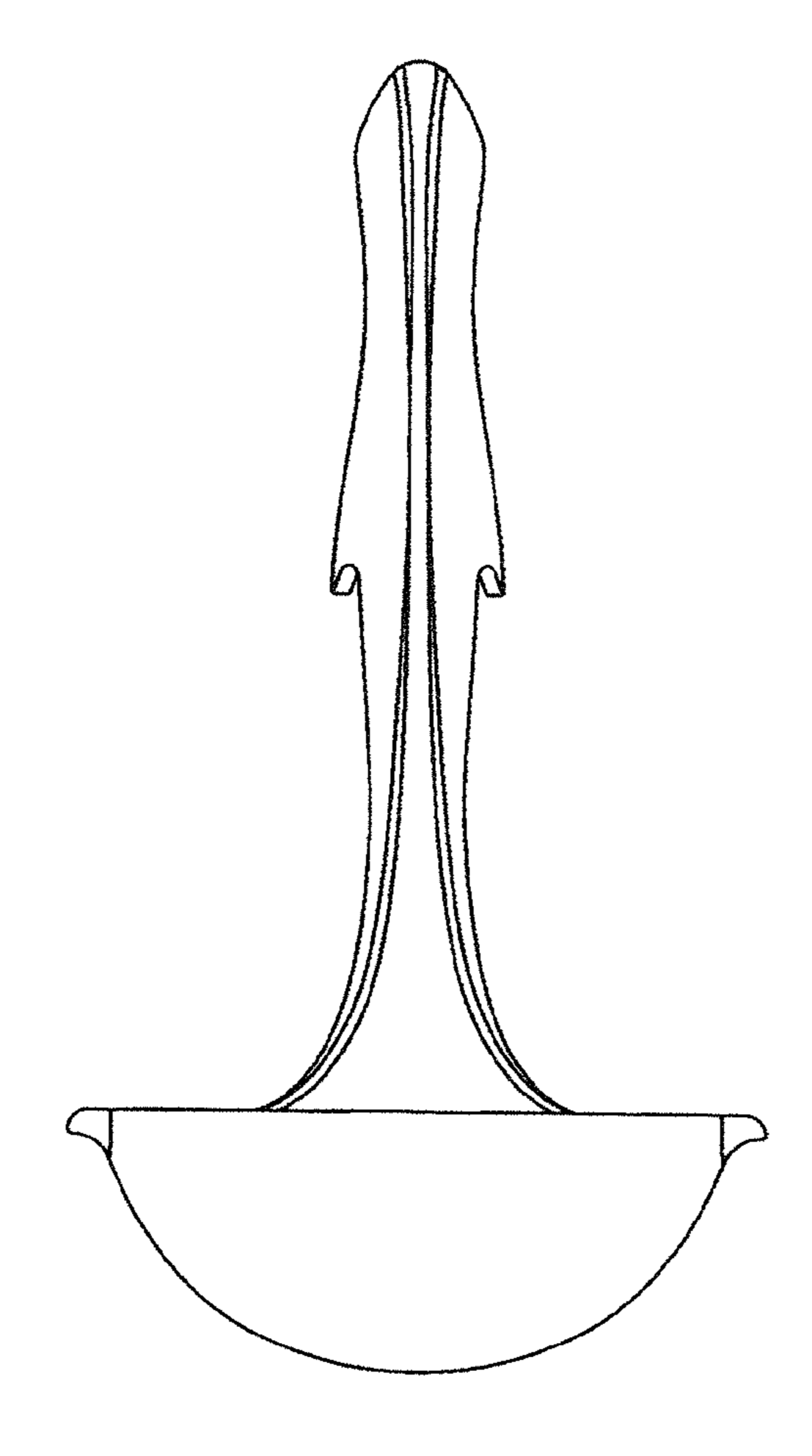
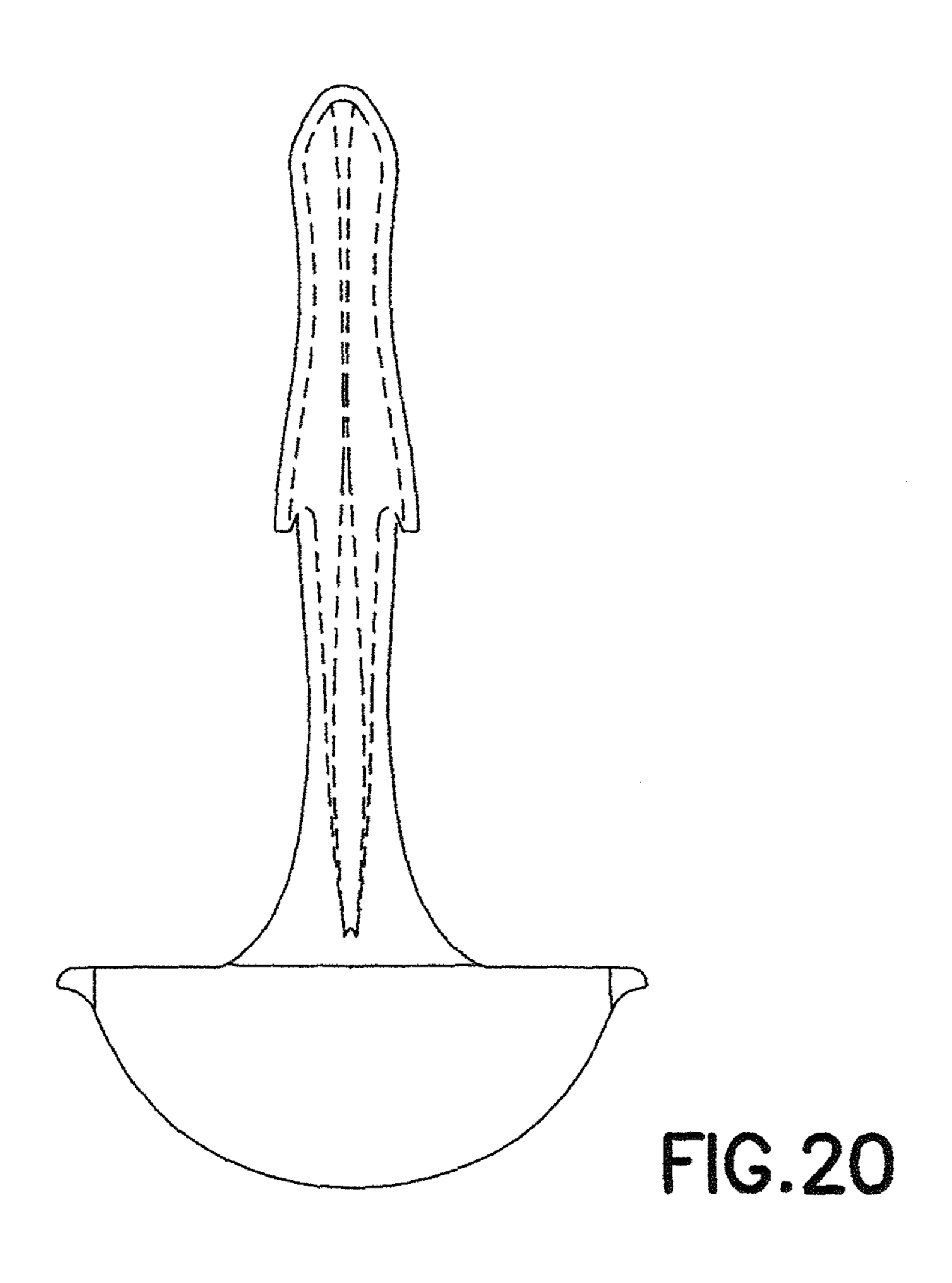
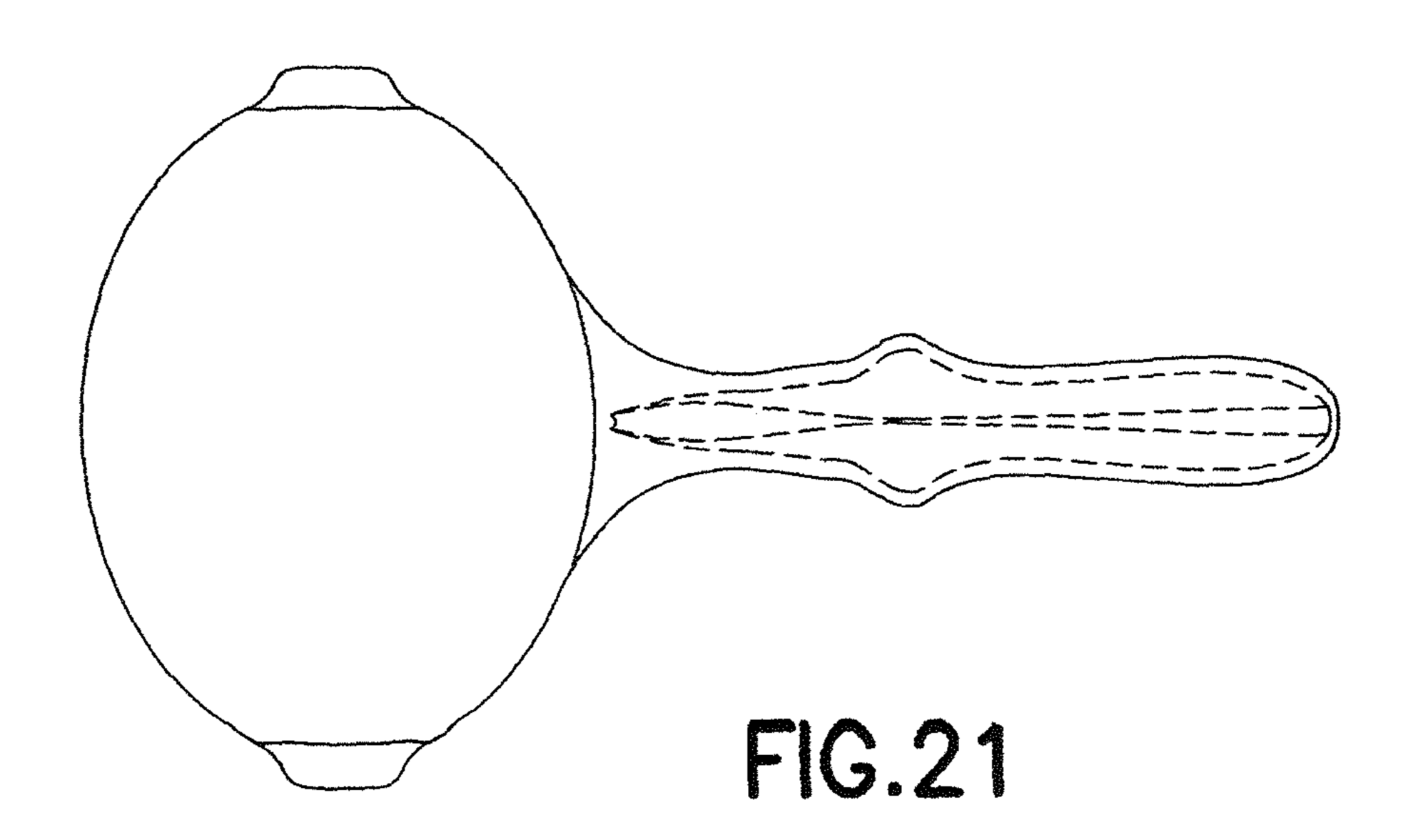


FIG. 19





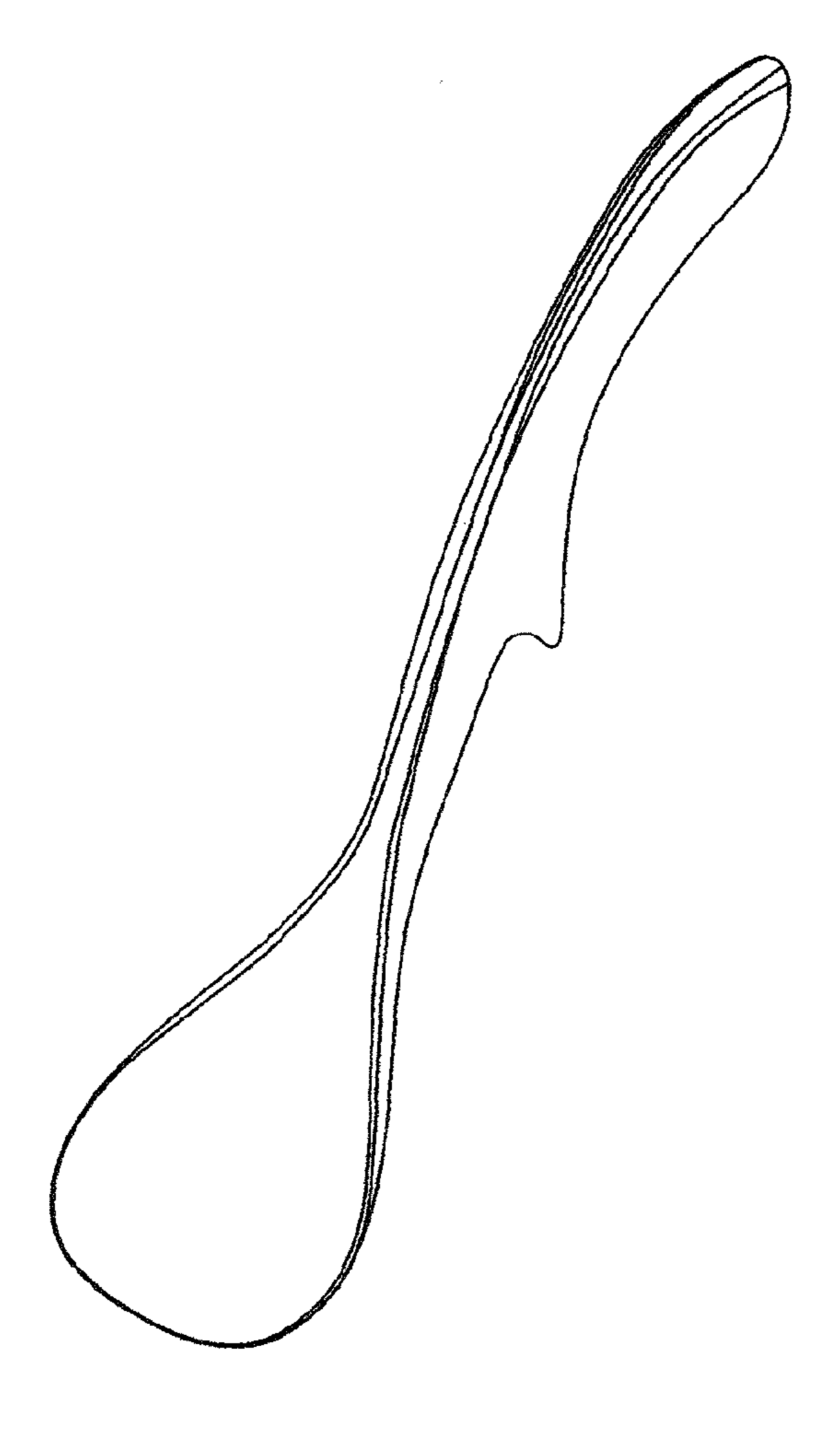


FIG.22

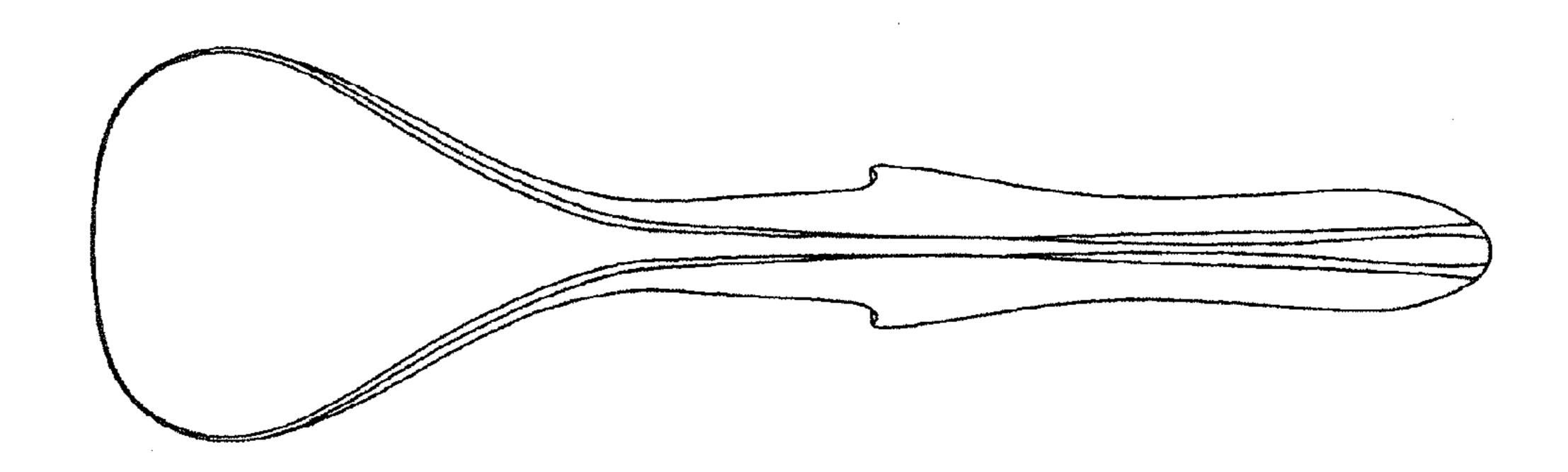


FIG.23

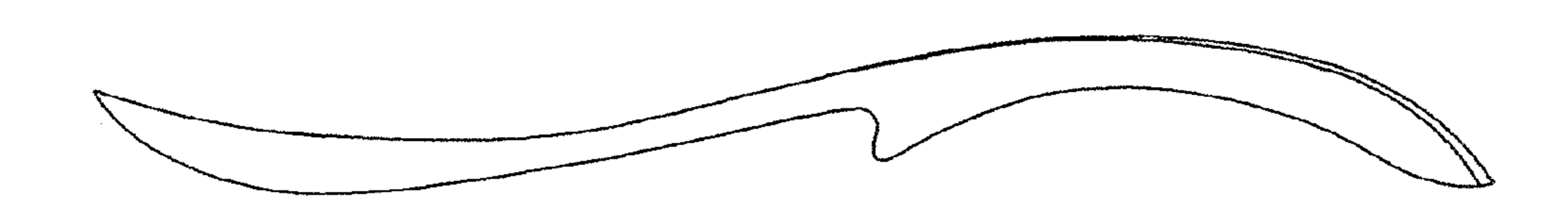
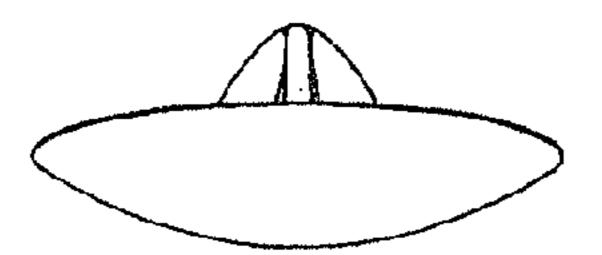
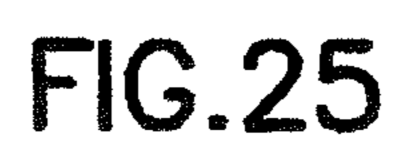


FIG.24





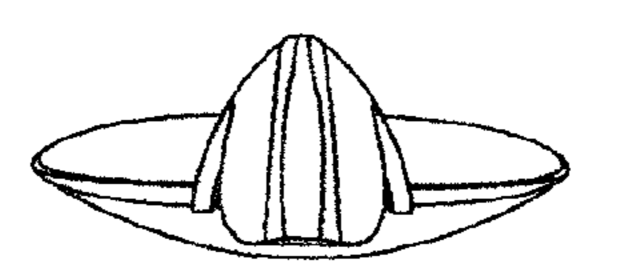


FIG.26

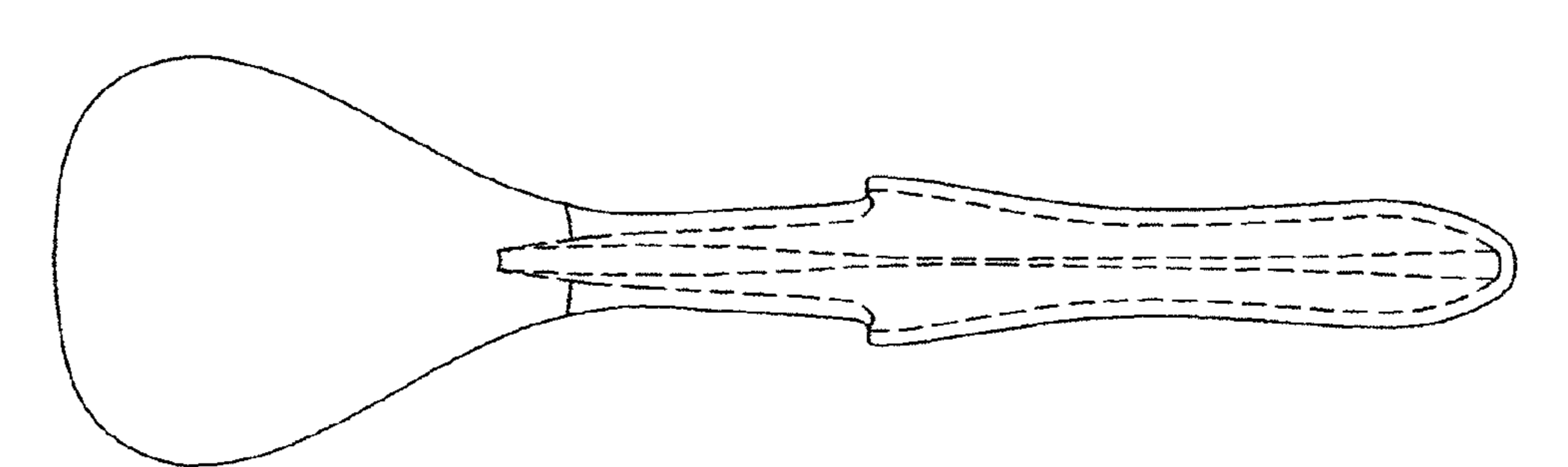


FIG.27

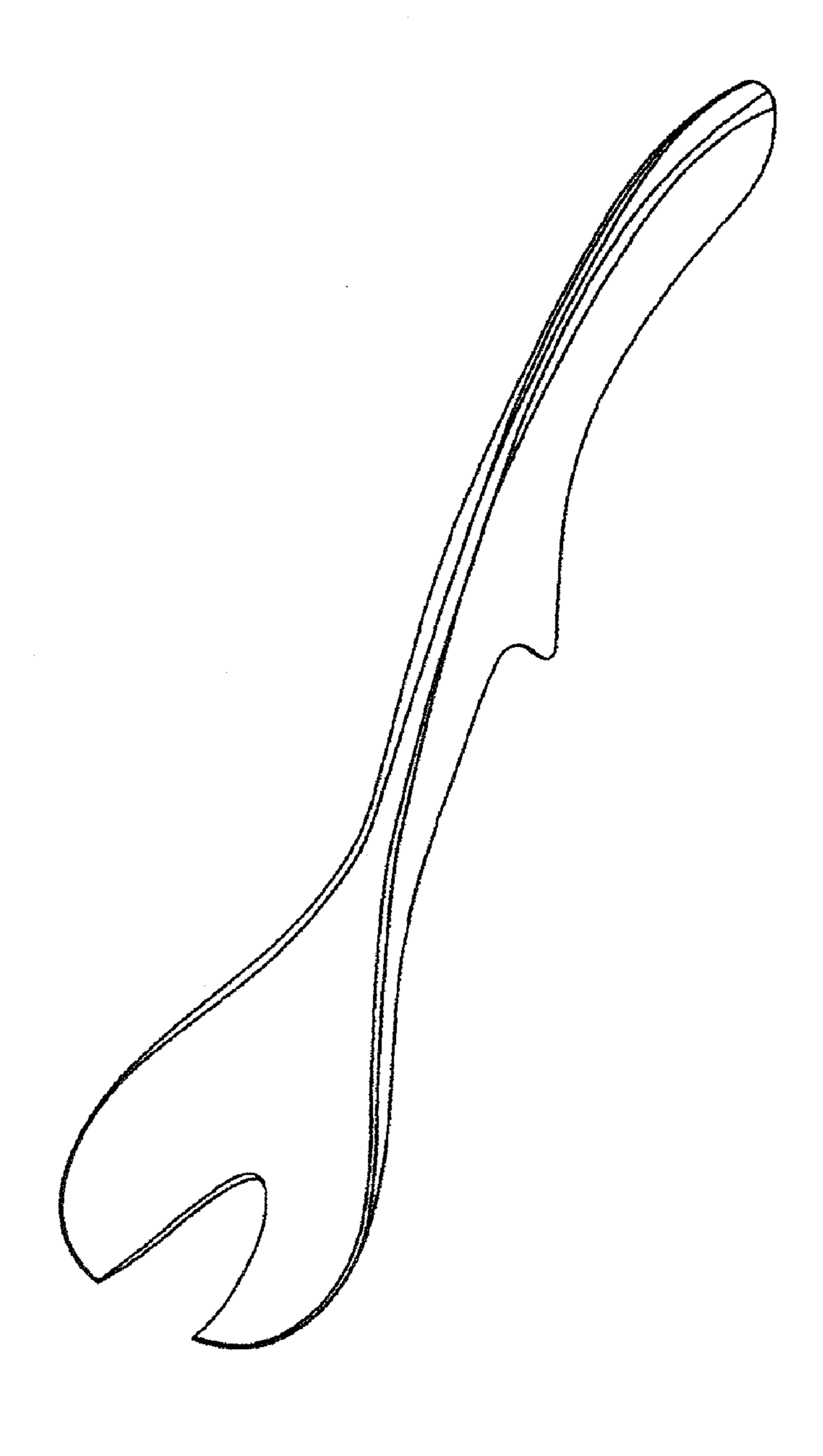


FIG. 28

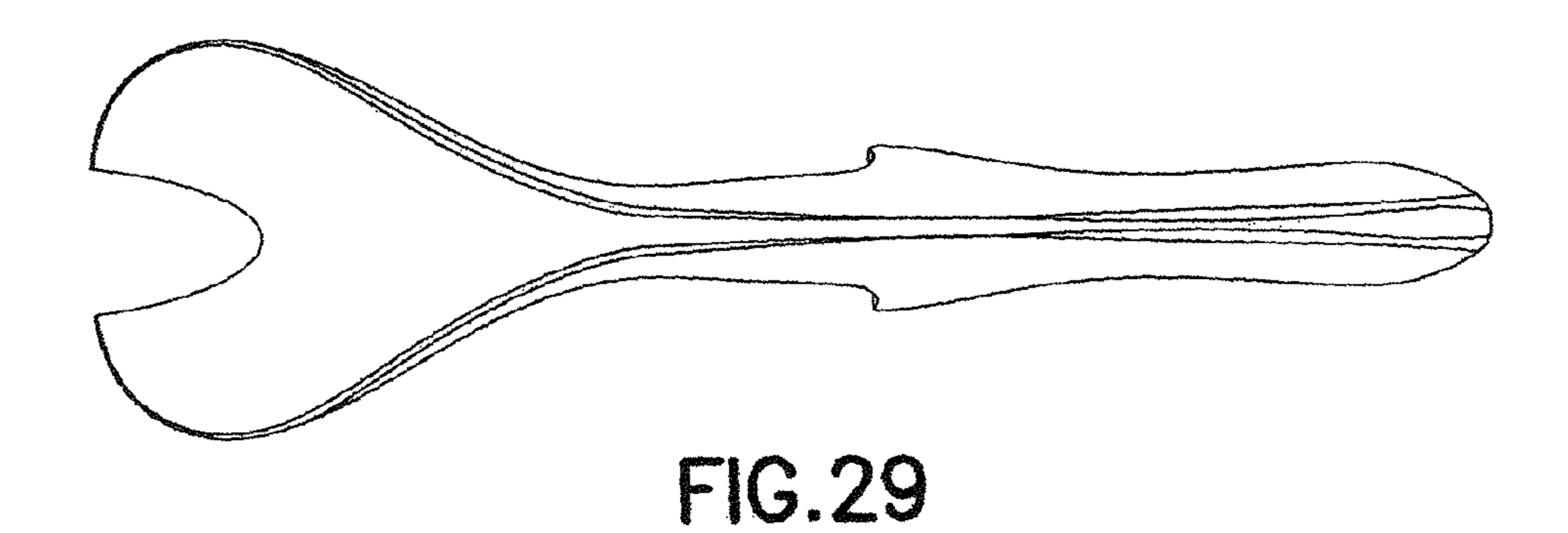




FIG.30



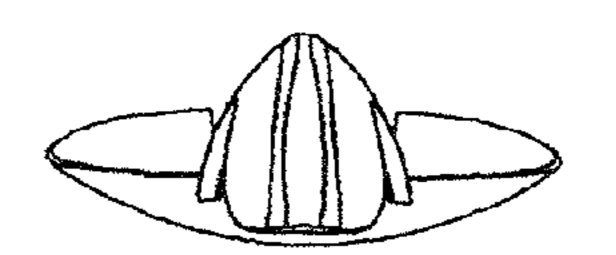


FIG.31

FIG.32

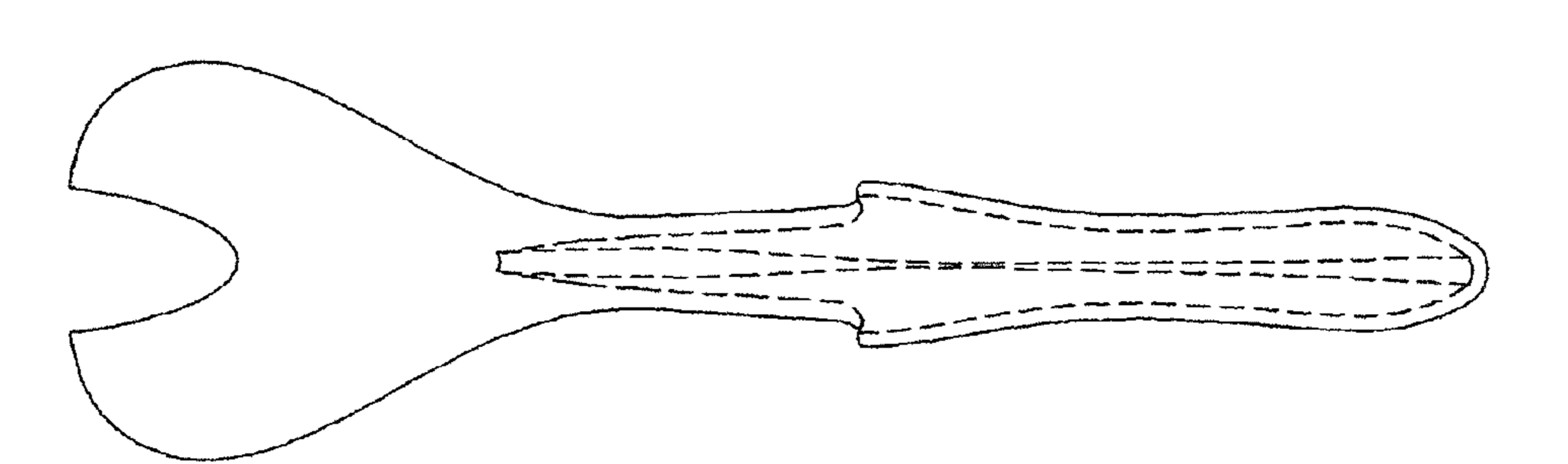


FIG.33