

US00D469309S

# (12) United States Design Patent (10) Patent No.: Janky (45) Date of Patent (10)

(10) Patent No.: US D469,309 S (45) Date of Patent: \*\* Jan. 28, 2003

### (54) TRAVELER MUG

(75) Inventor: Gregory T. Janky, Sammamish, WA

(US)

(73) Assignee: Pacific Market, Inc., Seattle, WA (US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/144,324

(56)

(22) Filed: Jun. 28, 2001

(51) LOC (7) Cl. ...... 07-01

(52) **U.S. Cl.** ...... **D7/510**; D7/511; D7/533

### U.S. PATENT DOCUMENTS

**References Cited** 

 D38,248 S
 9/1906 Helmer

 1,128,216 A
 2/1915 Anderson

 D82,238 S
 10/1930 Parker

 D88,258 S
 11/1932 Rose

 D113,137 S
 1/1939 Fuerst

(List continued on next page.)

#### OTHER PUBLICATIONS

The Thermos Company, Travel Mug JMD 500, magazine, USA.

Contemporary Classics, The Traveler Car Mug, catalog, USA.

Contemporary Classics, Mobile Mug, catalog, USA.

Contemporary Classics, 1996 Centennial Olympic Collextion, catalog, USA.

The Thermos Company, Vacuum Insulated Mug 180/JMJ 350, magazine, USA.

Highwave Incorporated, Highwave Designs for '95, catalog, USA.

Pacific Market, Inc., (design sold at least as early as 1996). Pacific Market, Inc. (design sold at least as early as 1996).

Pacific Market, Inc. (design sold at least as early as 1996). Pacific Market, Inc. (design sold at least as early as 1996). Pacific Market, Inc. (design sold at least as early as 1998). Pacific Market, Inc. (design sold at least as early as 1998). Pacific Market, Inc. (design sold at least as early as 1999). Tumbler #8852, Monongah Glass Company Catalog, p 167,

Tumbler #8735, Monongah Glass Company Catalog, p. 165, Apr. 1920.

Primary Examiner—M. N. Pandozzi

(74) Attorney, Agent, or Firm—Seed IP Law Group PLLC

(57) CLAIM

Apr. 1920.

The ornamental design for a traveler mug, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a top right perspective view of a traveler mug showing my new design.

FIG. 2 is a front elevational view of the design.

FIG. 3 is a right side elevational view of the design.

FIG. 4 is a rear elevational view of the design.

FIG. 5 is a left side elevational view of the design.

FIG. 6 is an enlarged, partial sectional view of the encircled area in FIG. 5 illustrating the partially transparent nature of an outer shell of the design;

FIG. 7 is a top plan view of the design;

FIG. 8 is a botttom plan view of the design;

FIG. 9 is a top right perspective view showing a second embodiment of my new design;

FIG. 10 is a front elevational view theeof;

FIG. 11 is a right side elevational view thereof;

FIG. 12 is a rear elevational view thereof;

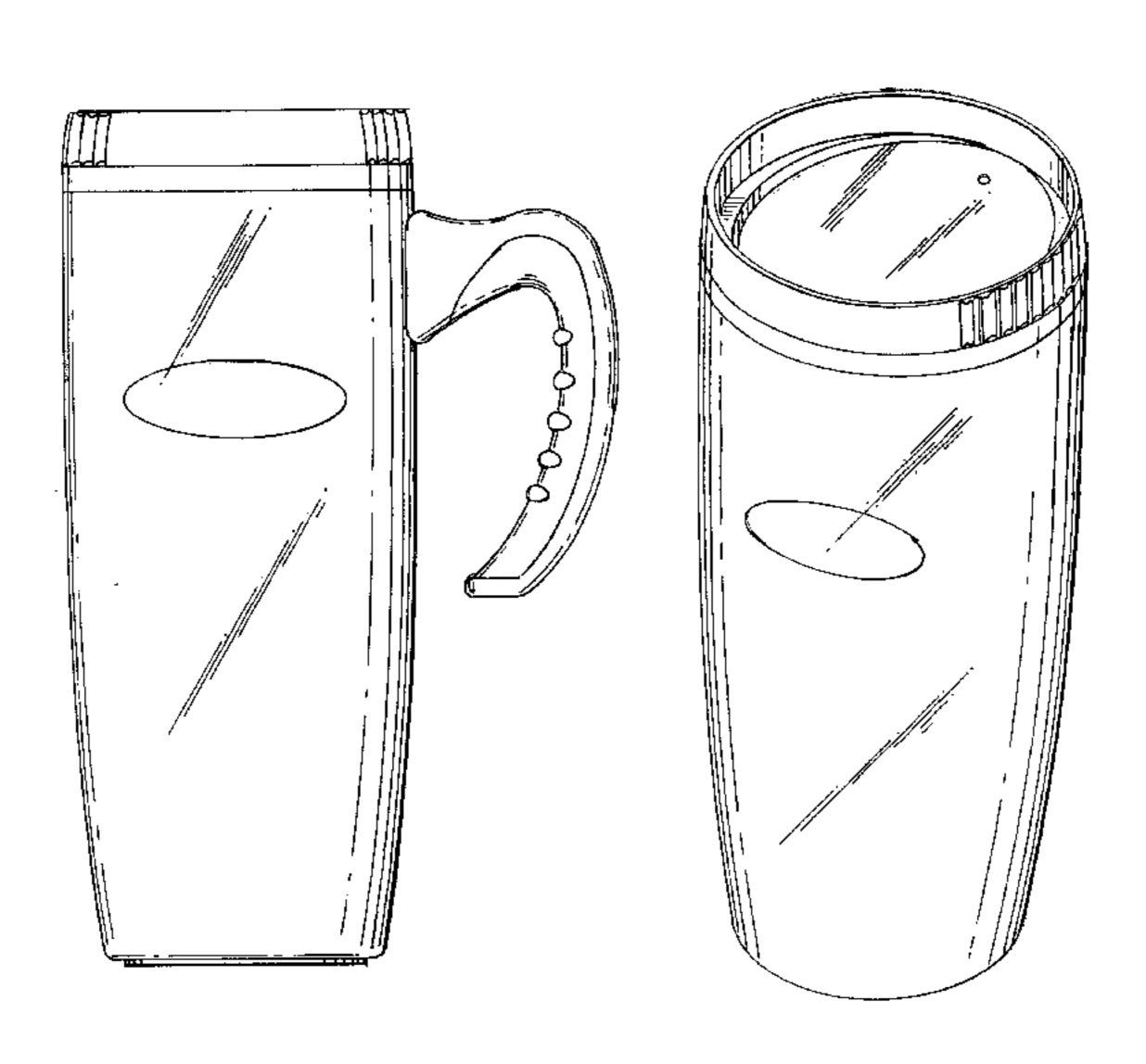
FIG. 13 is a left side elevational view thereof;

FIG. 14 is an enlarged, partial sectional veiw of the encircled area in FIG. 12 illustrating the partially transparent nature of an outer shell of the second embodiment of the design;

FIG. 15 is a top plan view thereof; and,

FIG. 16 is a bottom plan view there of.

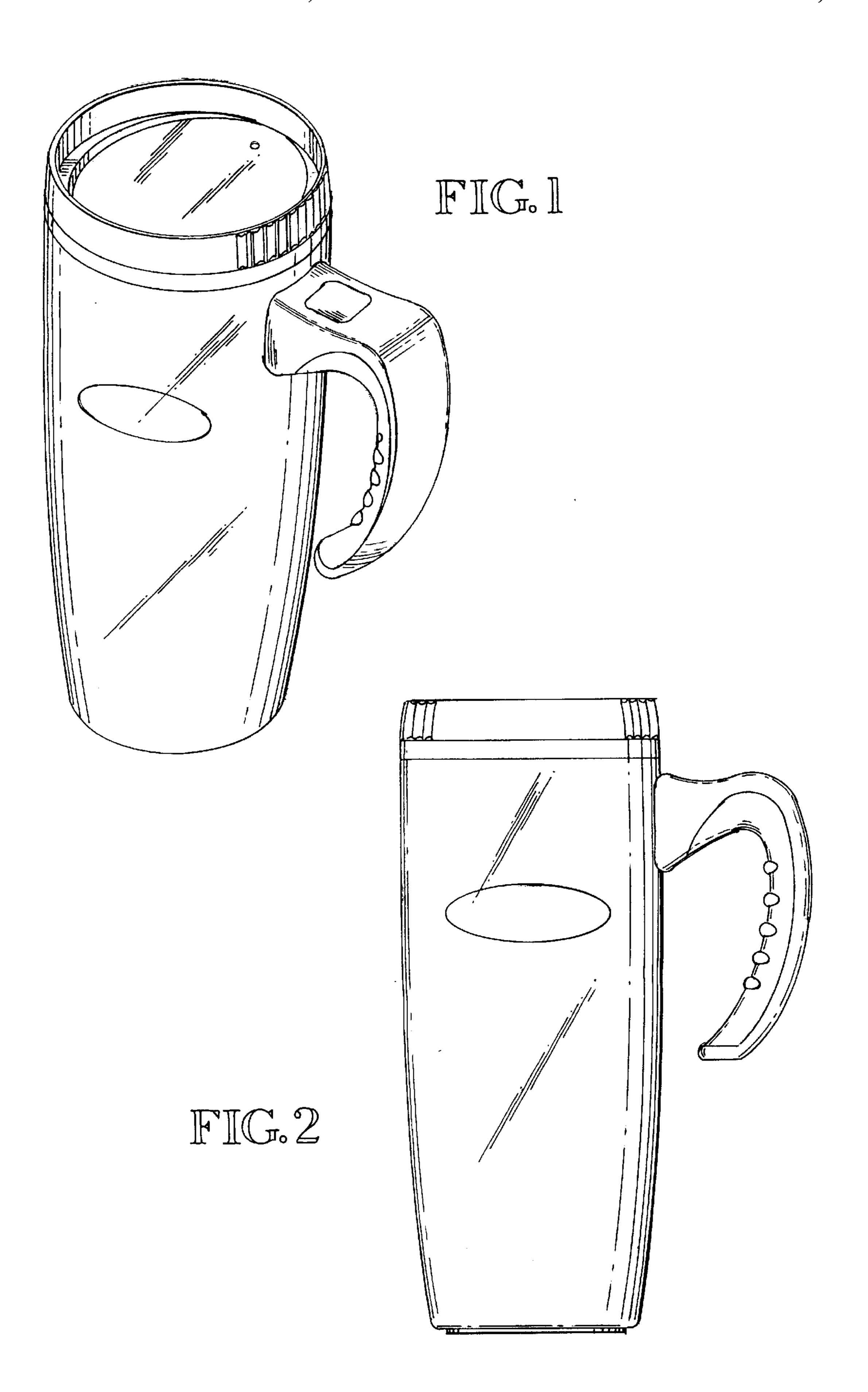
#### 1 Claim, 6 Drawing Sheets



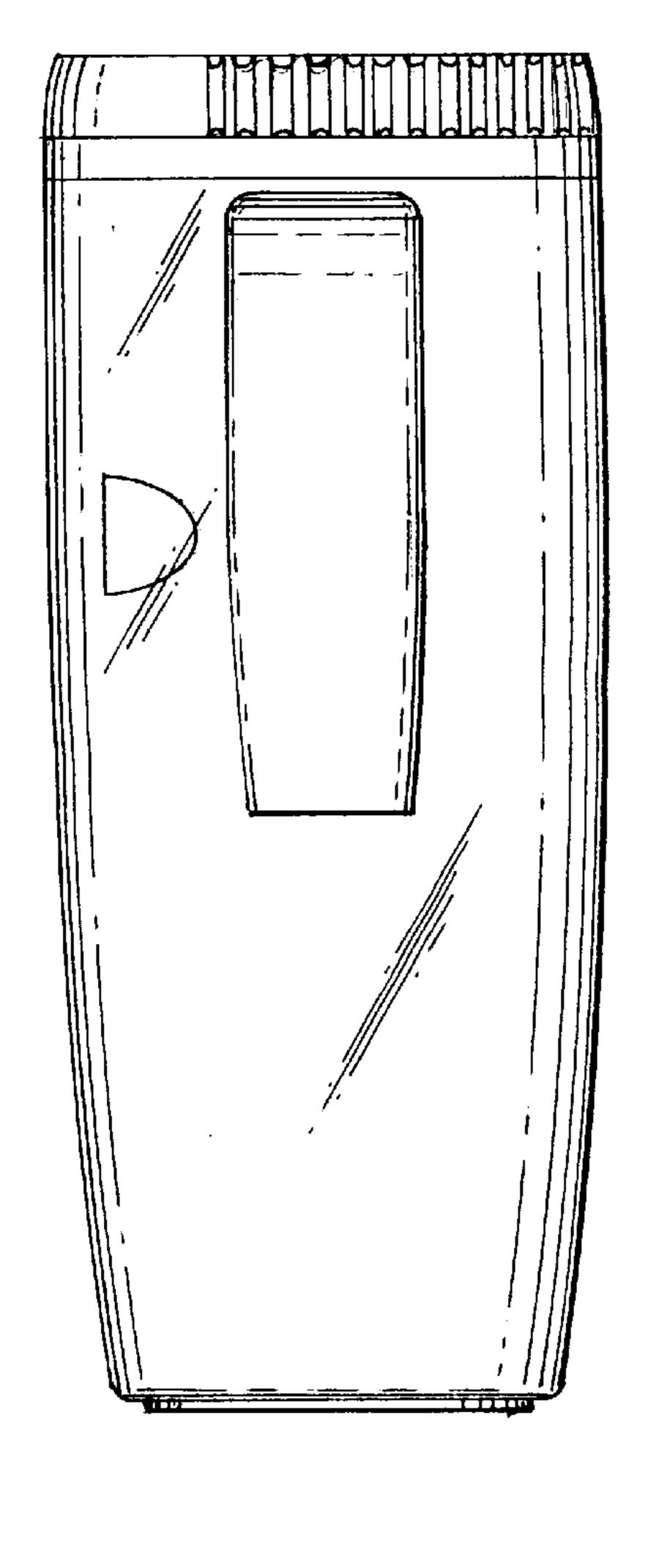
## US D469,309 S Page 2

II S	DATENT	DOCUMENTS	D424,878 S *	5/2000	Freed
0.3	o. PATENT	DOCOMENTS	ŕ		
D118,654 S	1/10/0	Commor	•		Freed
,		Sawyer	D426,109 S *	6/2000	Freed
D170,409 S	9/1953	Hare	D429,959 S *	8/2000	Otake
D231,068 S	4/1974	Douglas	,		Otake
4,151,923 A	5/1979	Bernardi	,	1/2000	
D353,973 S	1/1995	Adado	D434,275 S * 1	1/2000	Ginuntoli et al D7/533
D384,860 S	10/1997	Trombly	D436,296 S	1/2001	Freed
D387,620 S	12/1997	Trombly.	,	3/2001	Lin D7/510
D396,777 S	8/1998	Inoue	•	5/2001	
D398,187 S	9/1998	Parker	,	-	Janky et al
D398,815 S	9/1998	Hatsumoto et al.			Hurlbut
D406,011 S	* 2/1999	Hatsumoto et al D7/510	,		Gluck
D408,221 S	4/1999	Asberg	•		Janky et al
D417,819 S	12/1999	Kelly-Pollet	,		Gluck
D418,013 S	12/1999	Fujii	ŕ		Trombley D7/511
D420,254 S	2/2000		1112,,,,,	.,2002	110111010,
D422,842 S	4/2000		* cited by examiner		

ched by examiner



Jan. 28, 2003



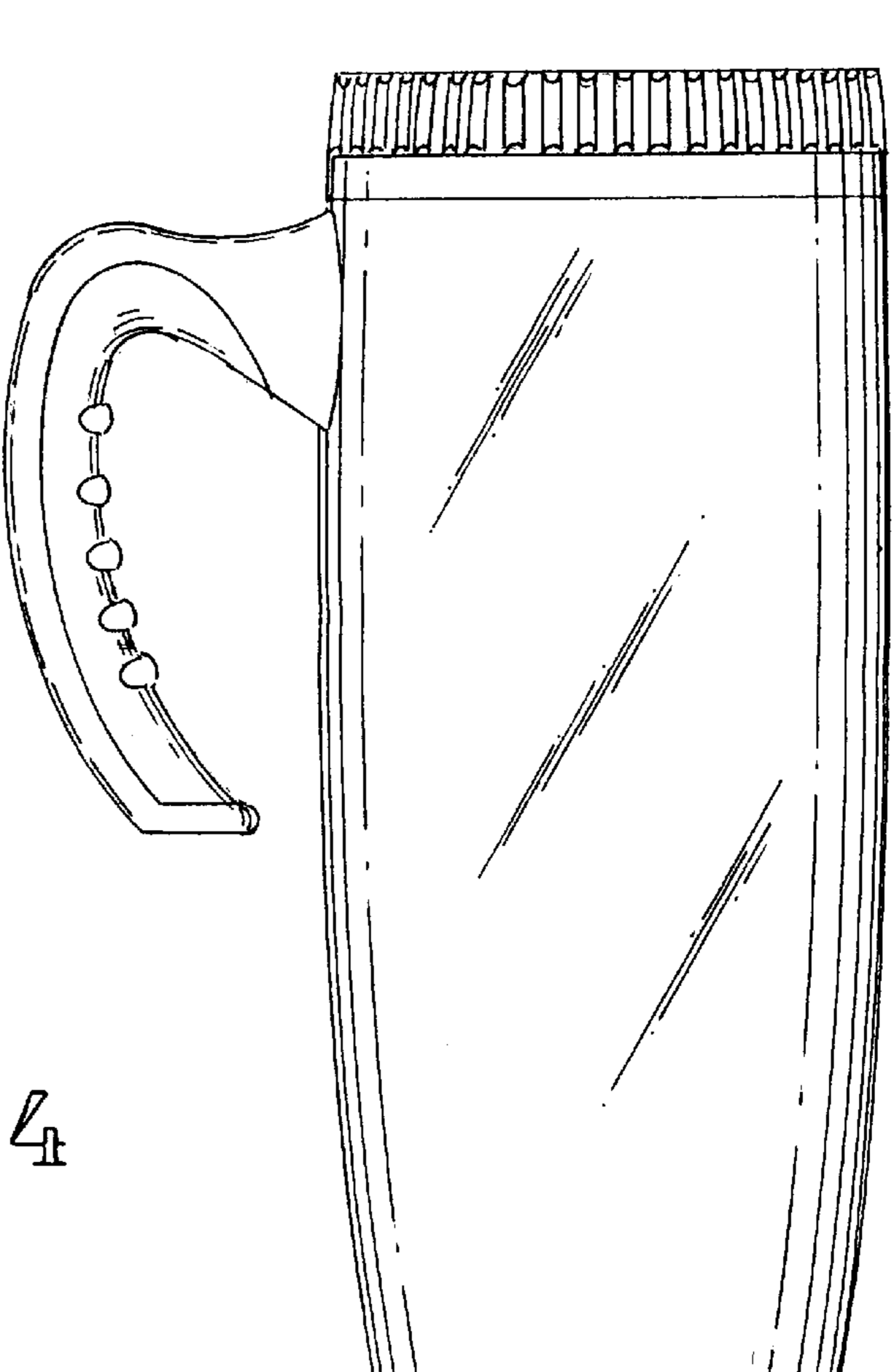
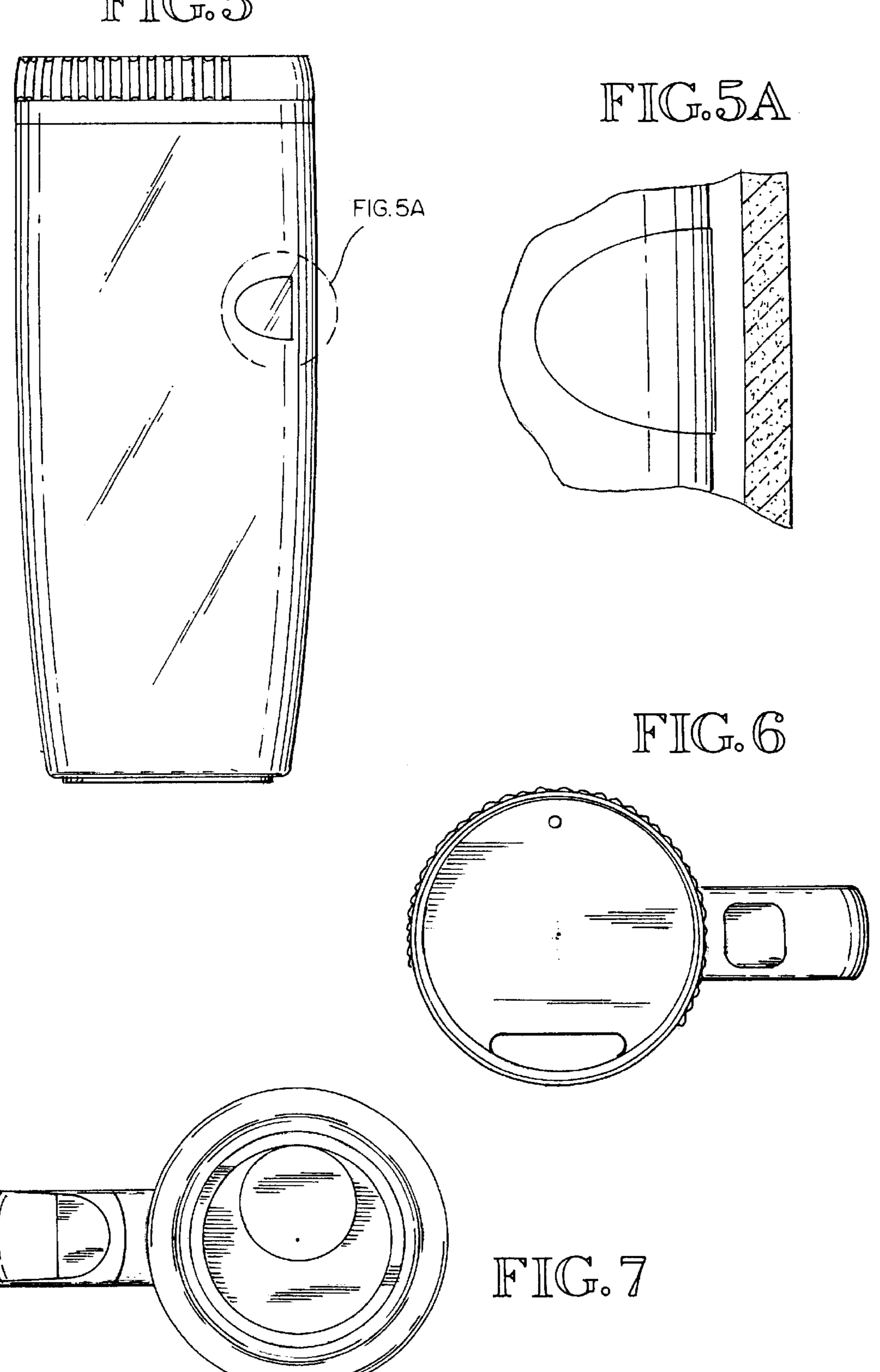


FIG. 4

FIG.5



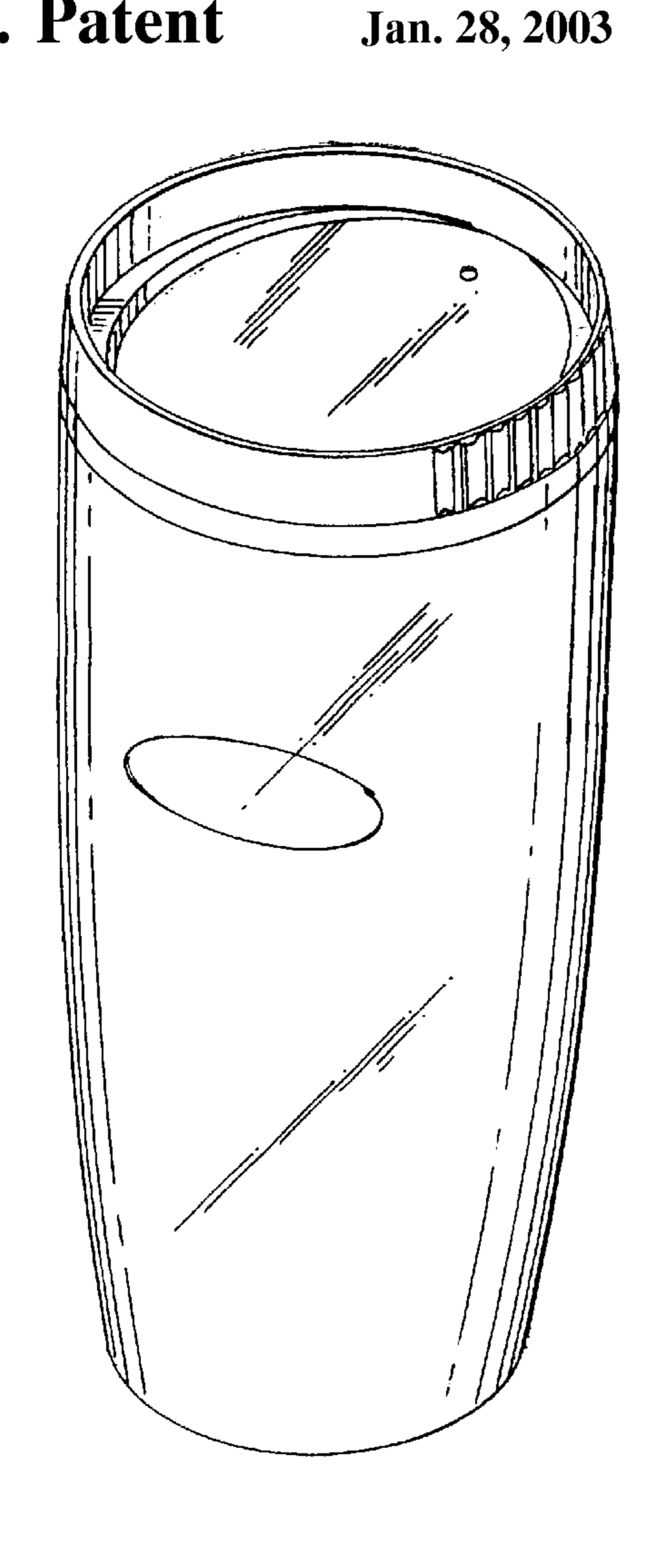


FIG. 8

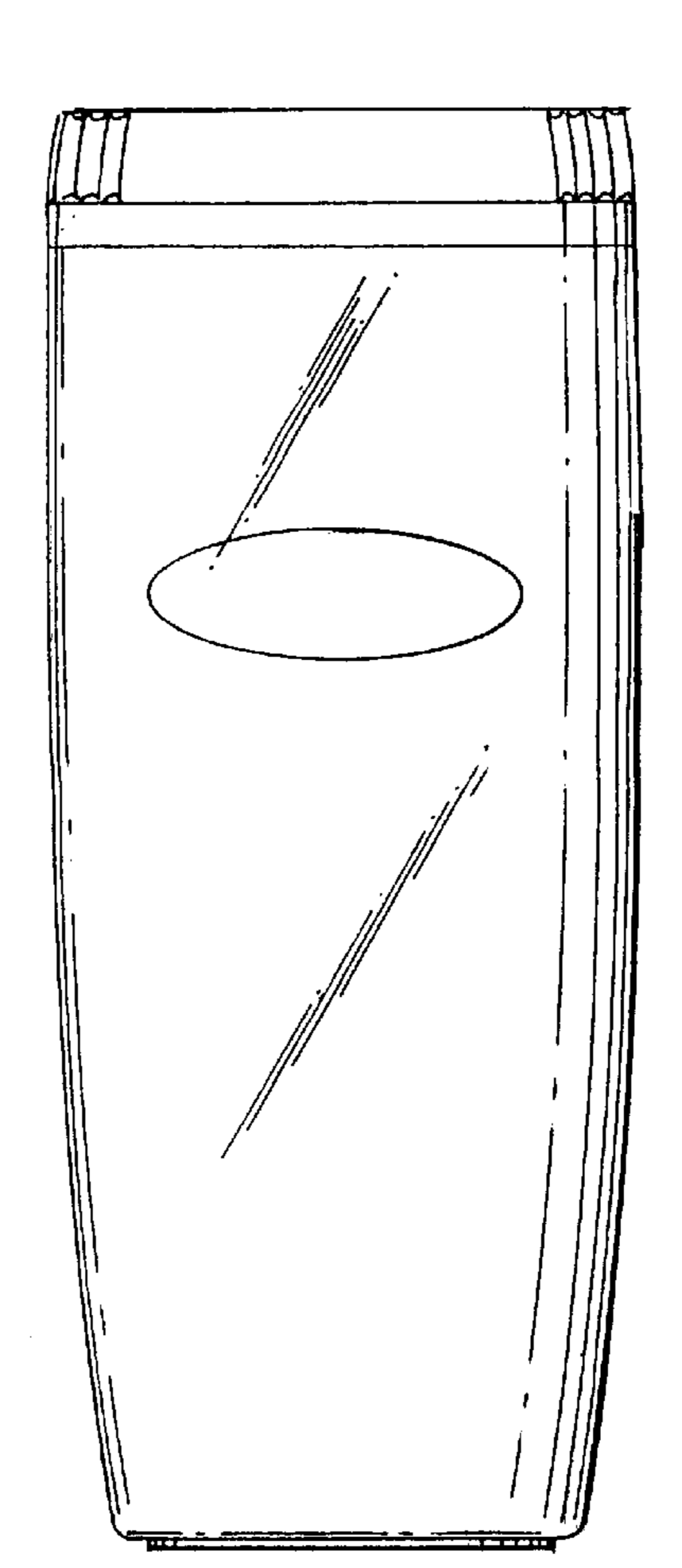
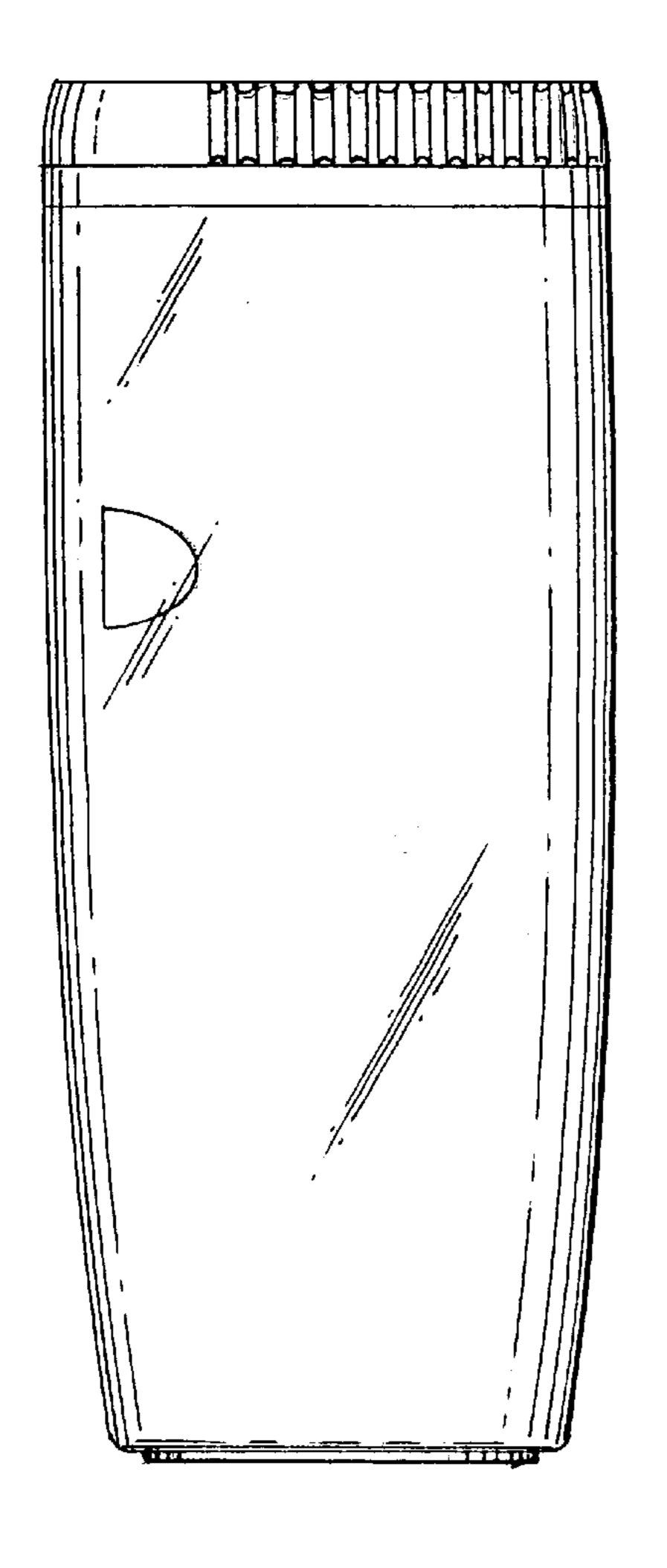


FIG.9

Jan. 28, 2003



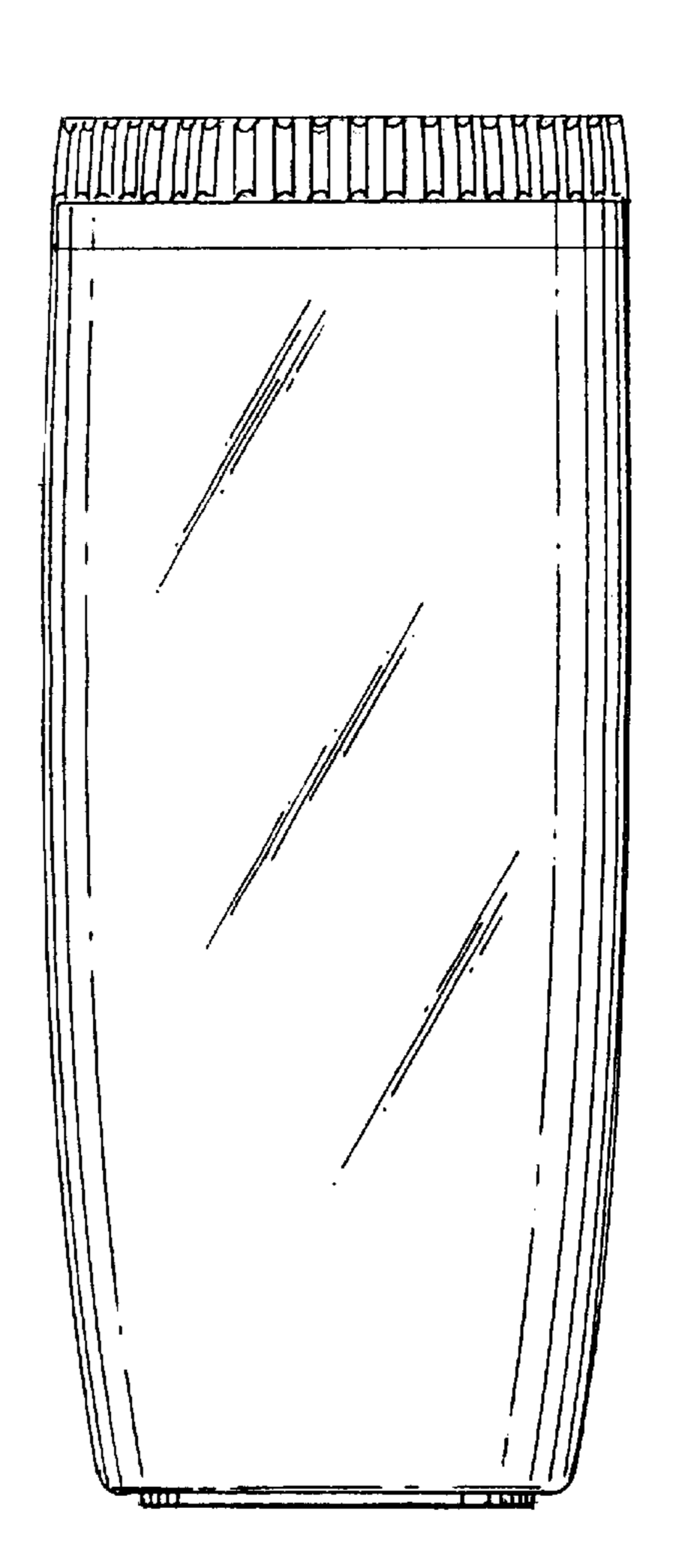


FIG. 12

Jan. 28, 2003

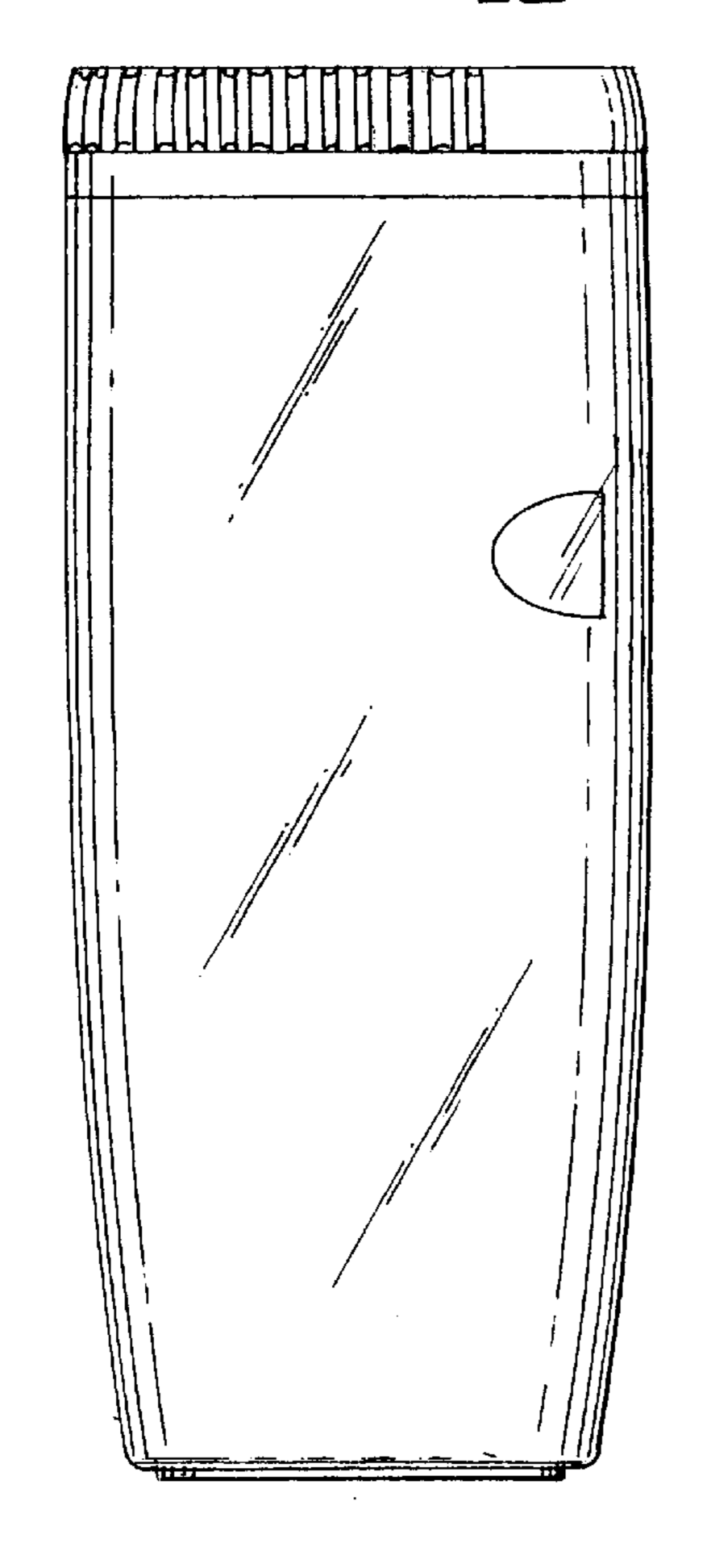
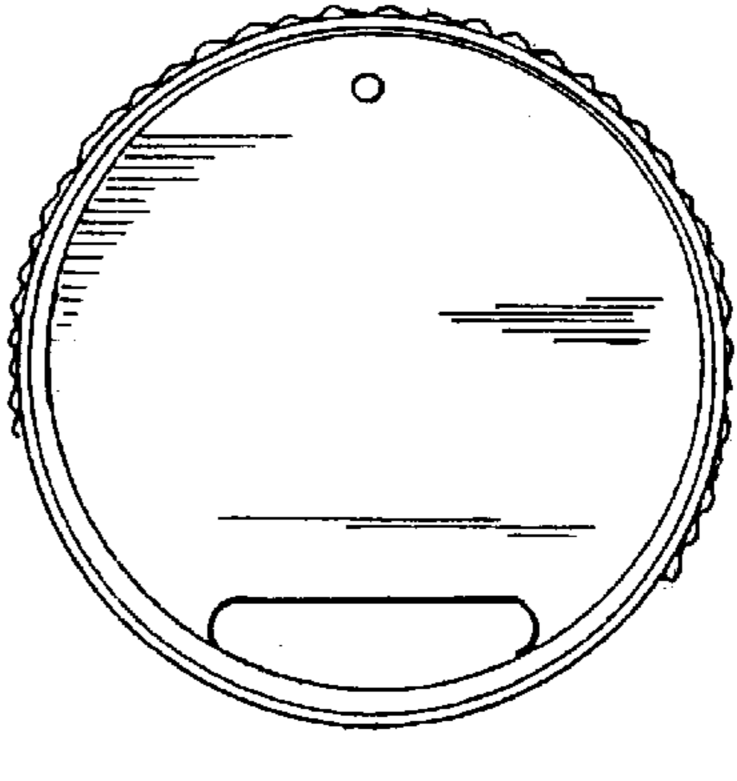
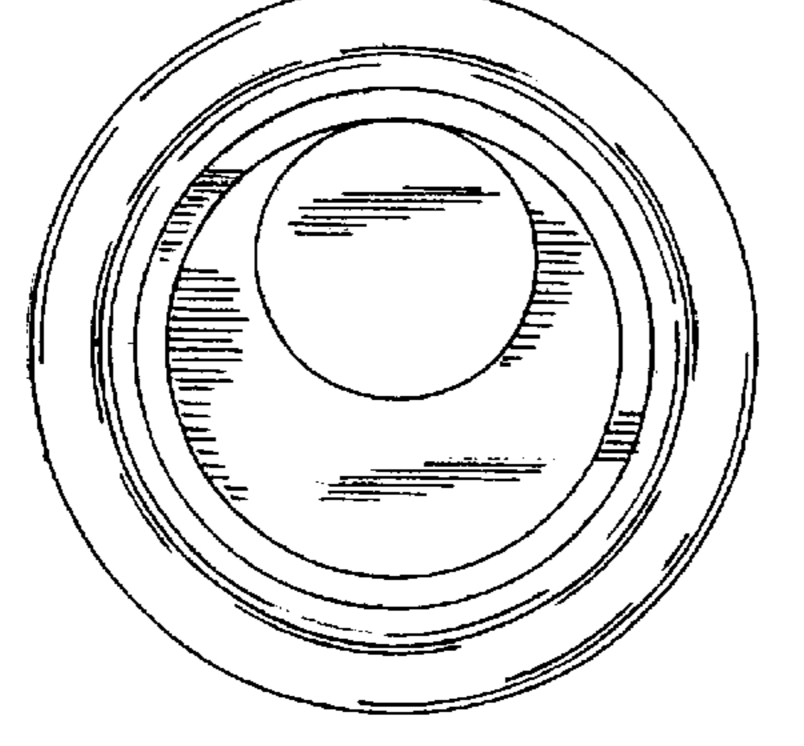


FIG. 3





F. G. L.

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 469,309 S

DATED : January 28, 2003 INVENTOR(S) : Gregory T. Janky

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

### Drawings,

The attached drawings that are correctly numbered Figures 5 through 16 should be substituted for the previous drawings in accordance with the description of the drawings in the patent, so that Figure 5A is renumbered as Figure 6; Figure 6 is renumbered as Figure 7; Figure 7 is renumbered as Figure 8; Figure 8 is renumbered as Figure 9; Figure 9 is renumbered as Figure 10; Figure 10 is renumbered as Figure 11; Figure 11 is renumbered as Figure 12; Figure 12 is renumbered as Figure 13; Figure 14 is renumbered as Figure 15 and Figure 15 is renumbered as Figure 16, and so that Figure 14 (previously numbered as Figure 12A) is added.

Figure 14 (previously numbered as Figure 12A) should be added.

Signed and Sealed this

Seventeenth Day of June, 2003

JAMES E. ROGAN

Director of the United States Patent and Trademark Office

Jan. 28, 2003

Sheet 3 of 6

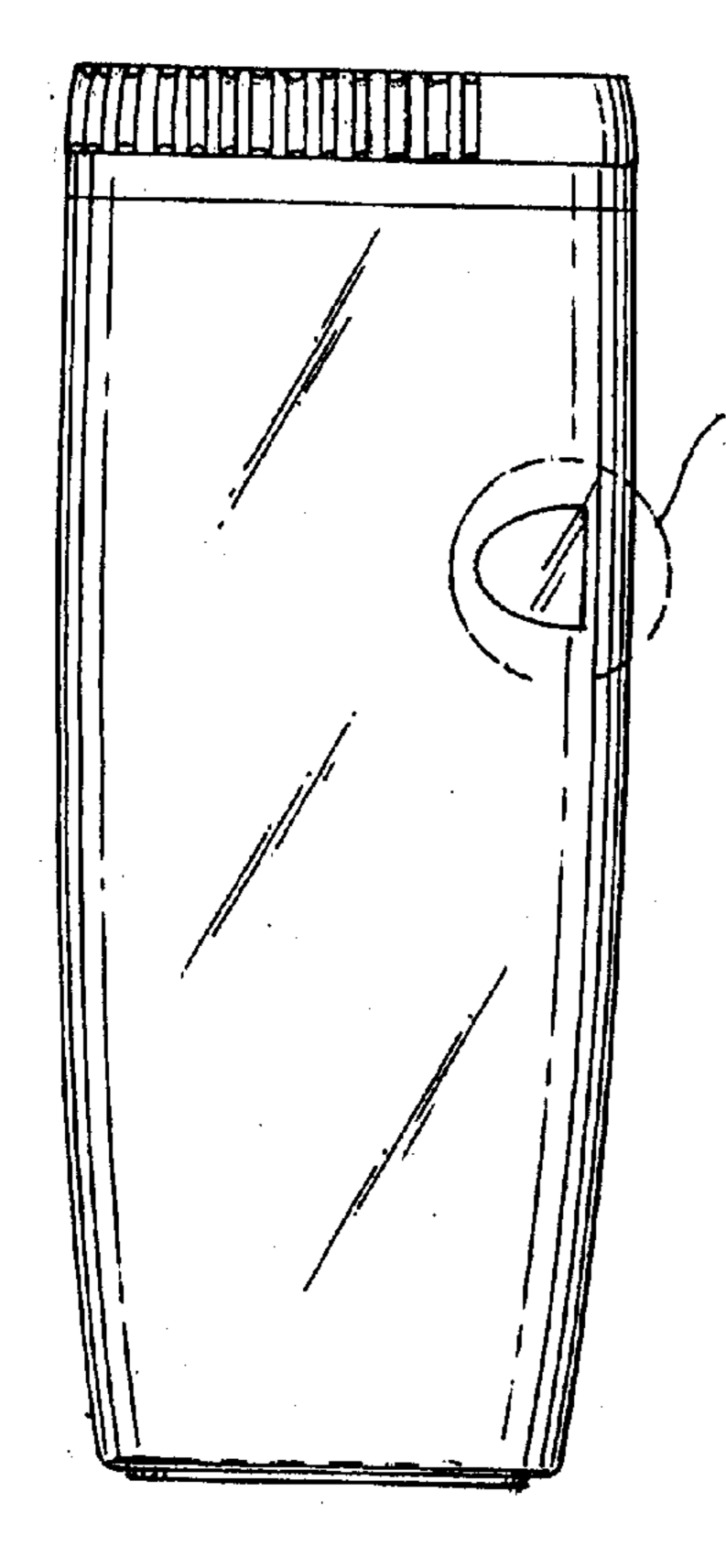


FIG. 5

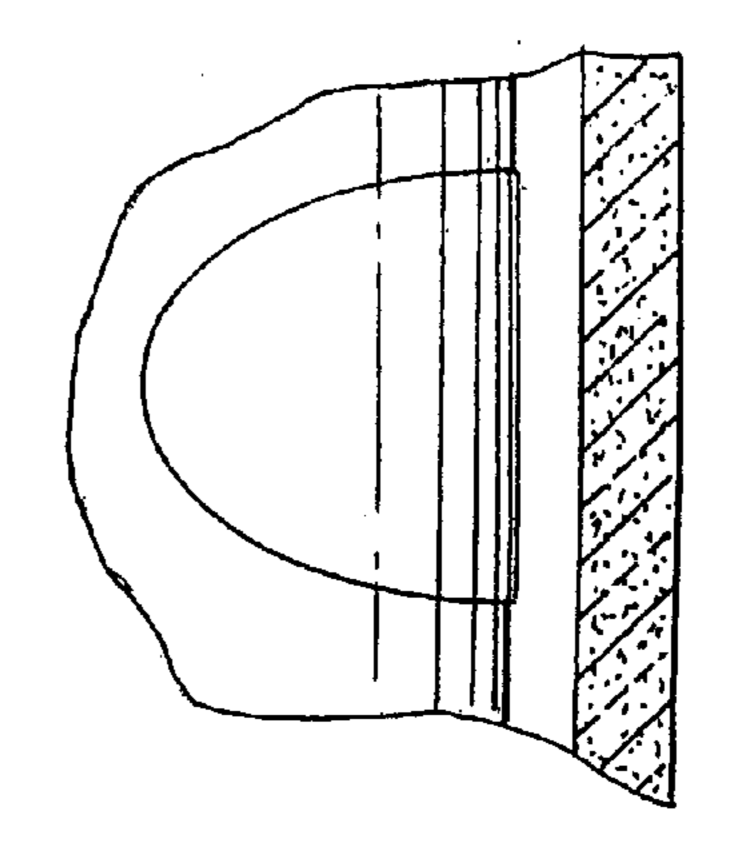


FIG. 6

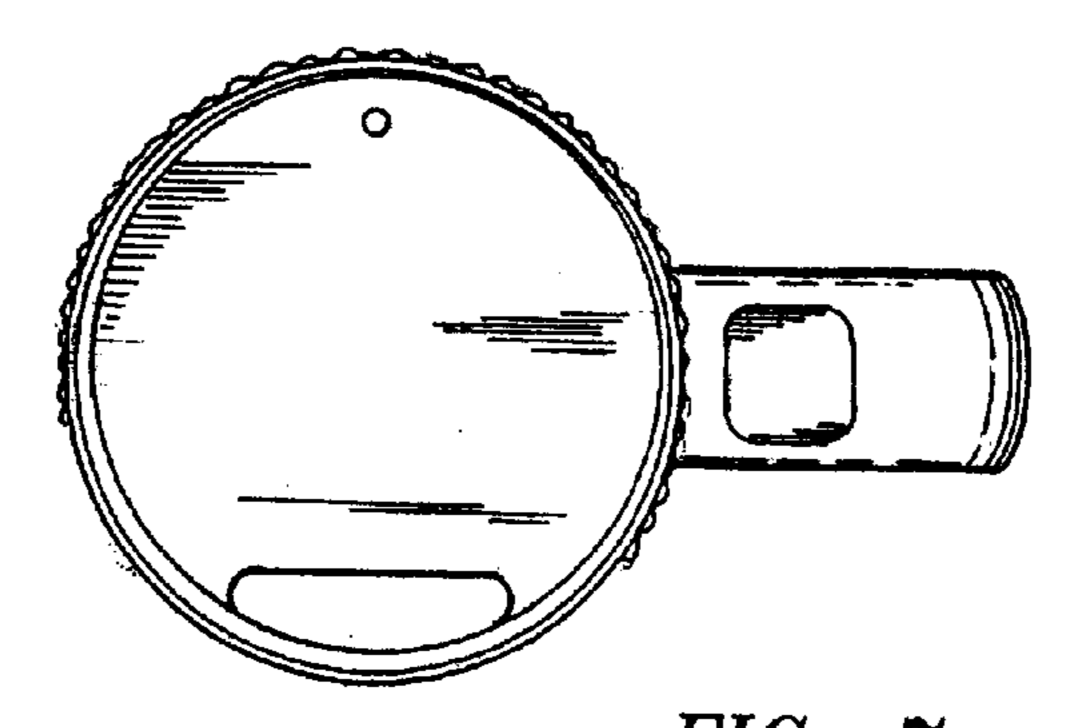


FIG. 7

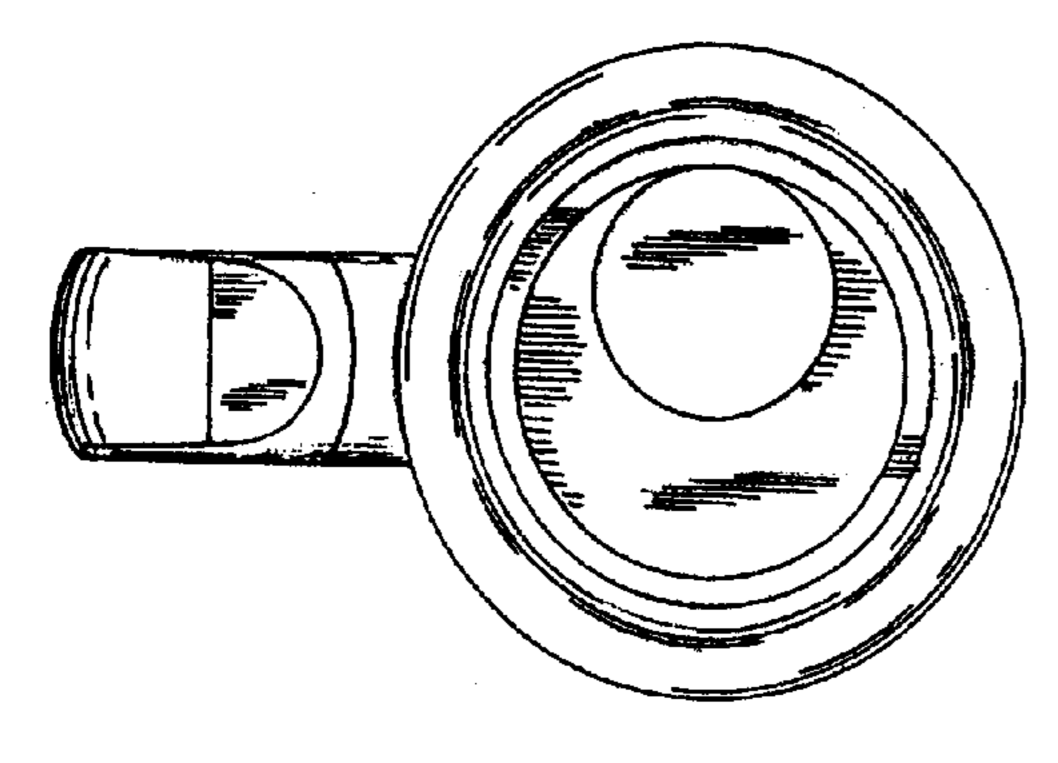


FIG. 8

Jan. 28, 2003

Sheet 4 of 6

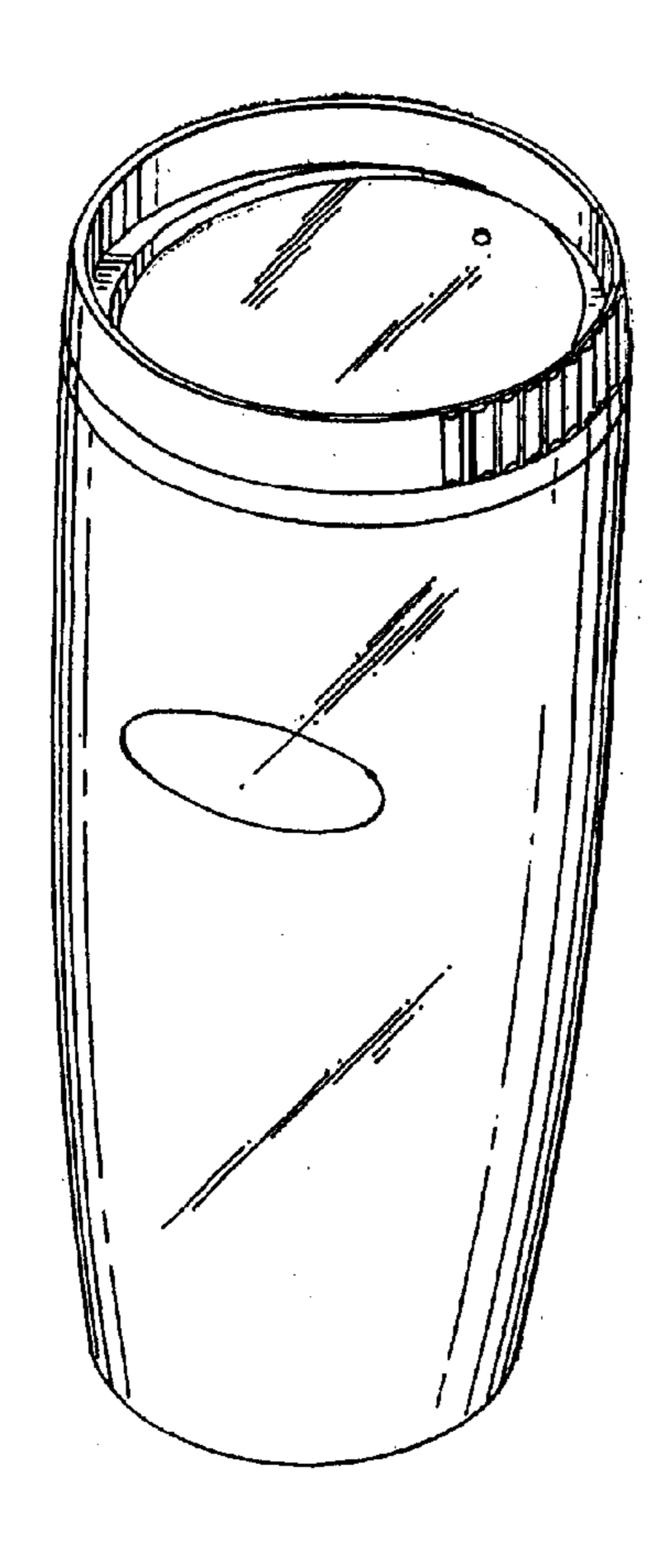


FIG. 9

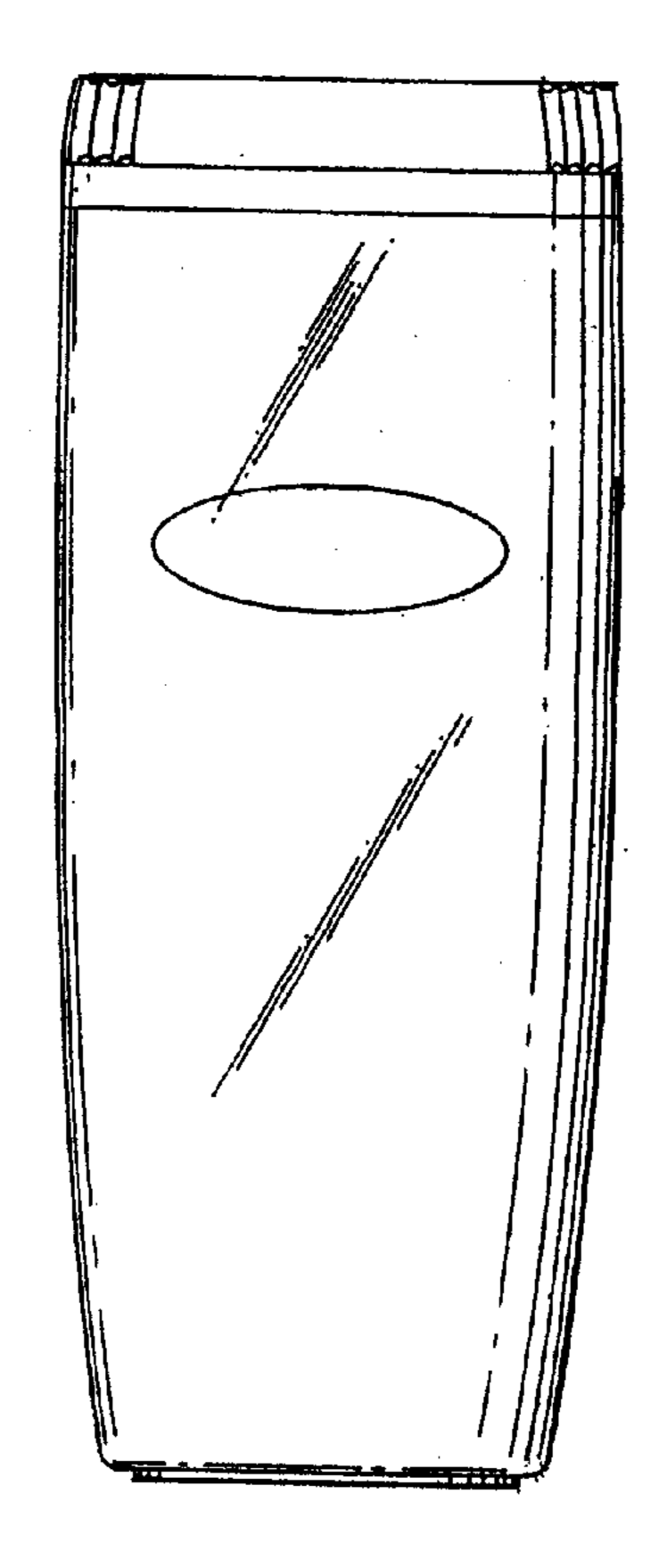


FIG. 10

Jan. 28, 2003

Sheet 5 of 6

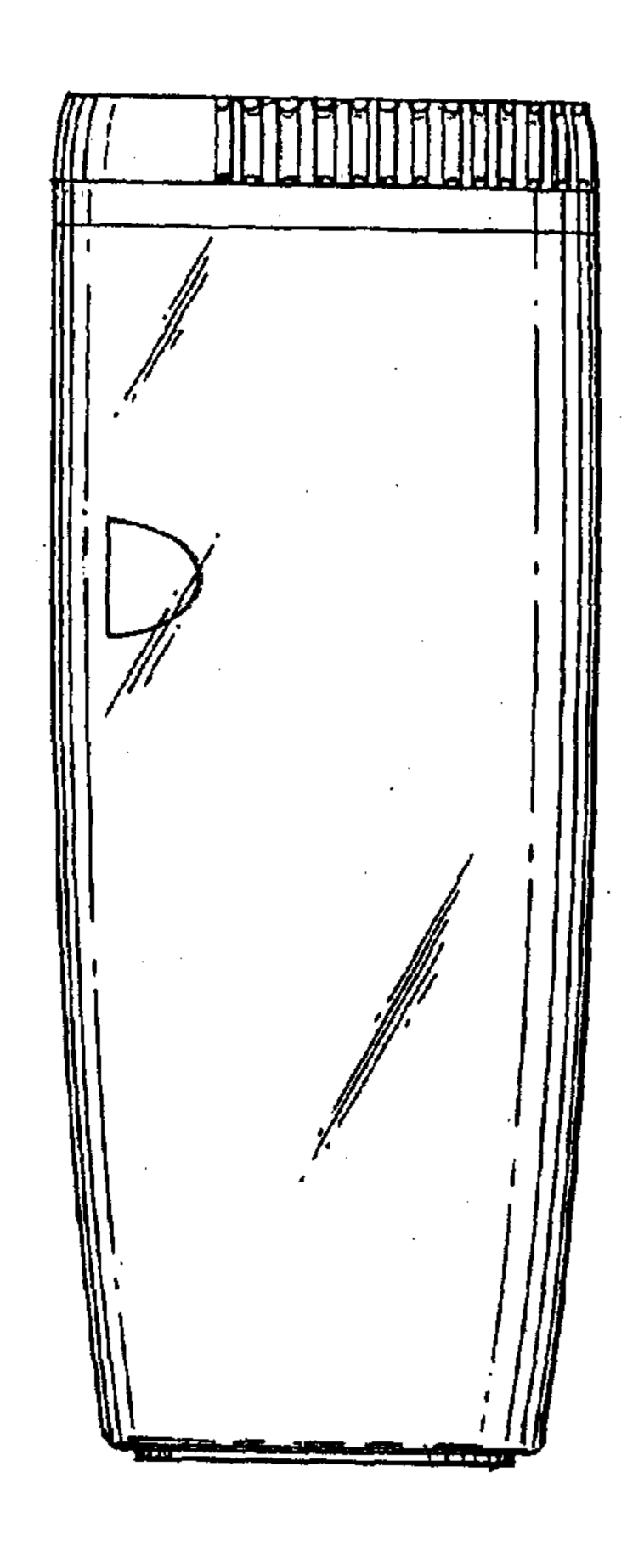


FIG. 11

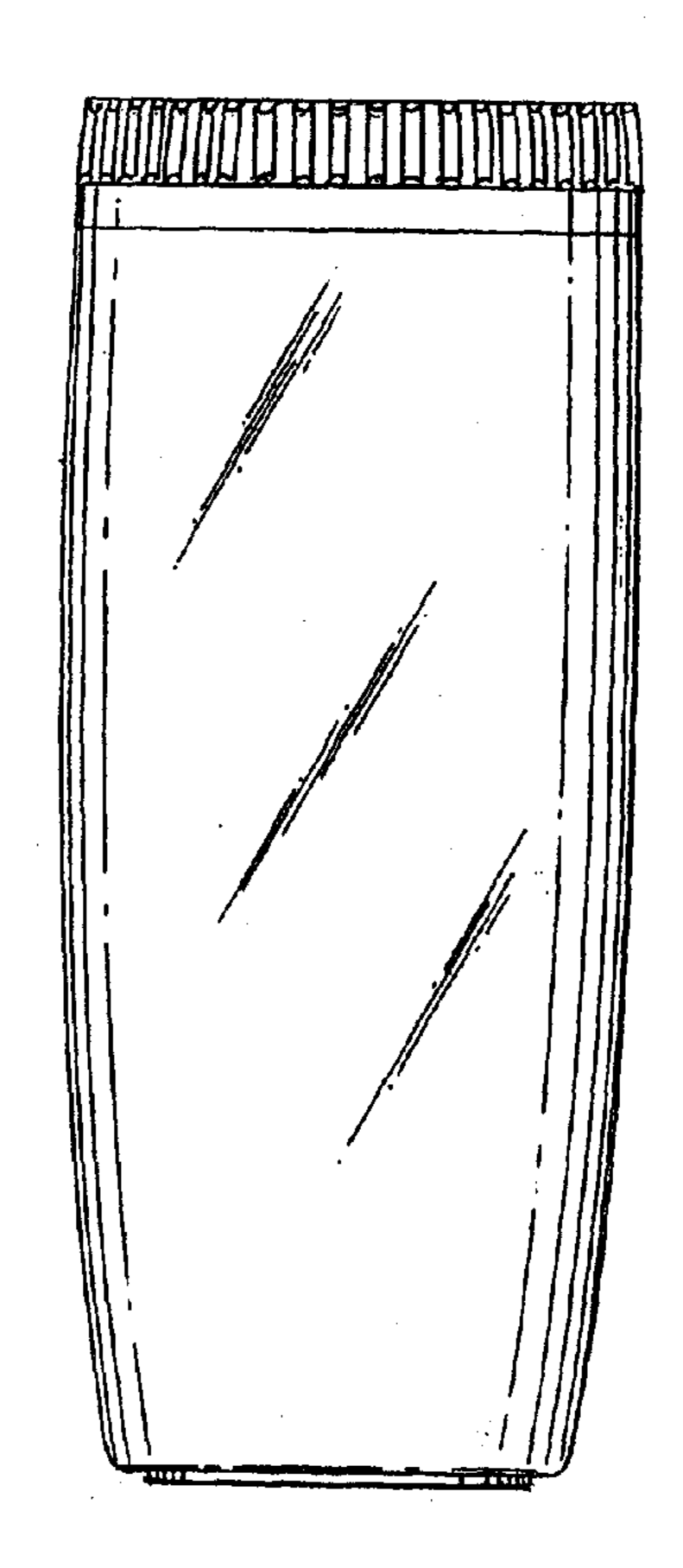


FIG. 12

Jan. 28, 2003

Sheet 6 of 6

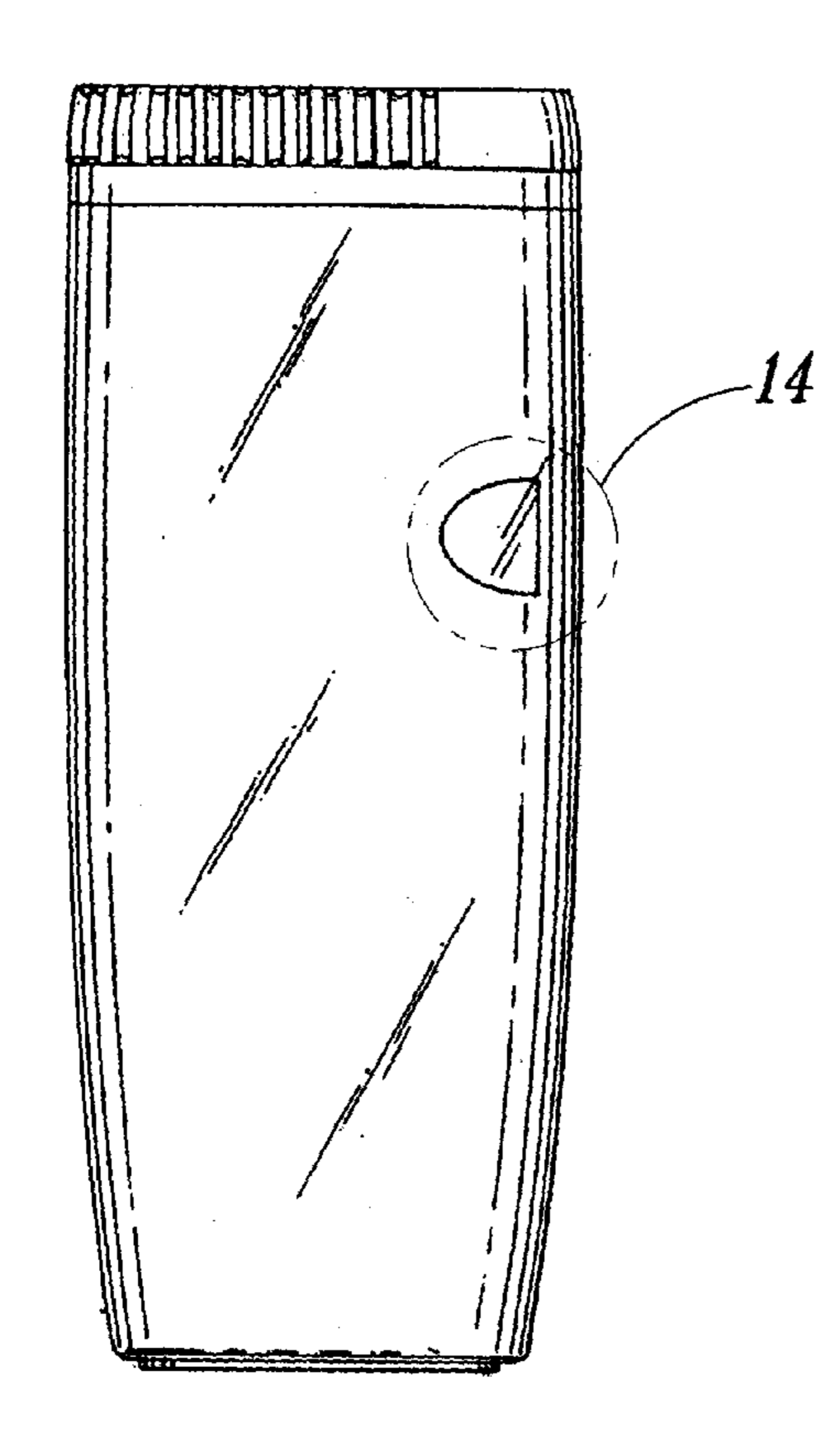


FIG. 13

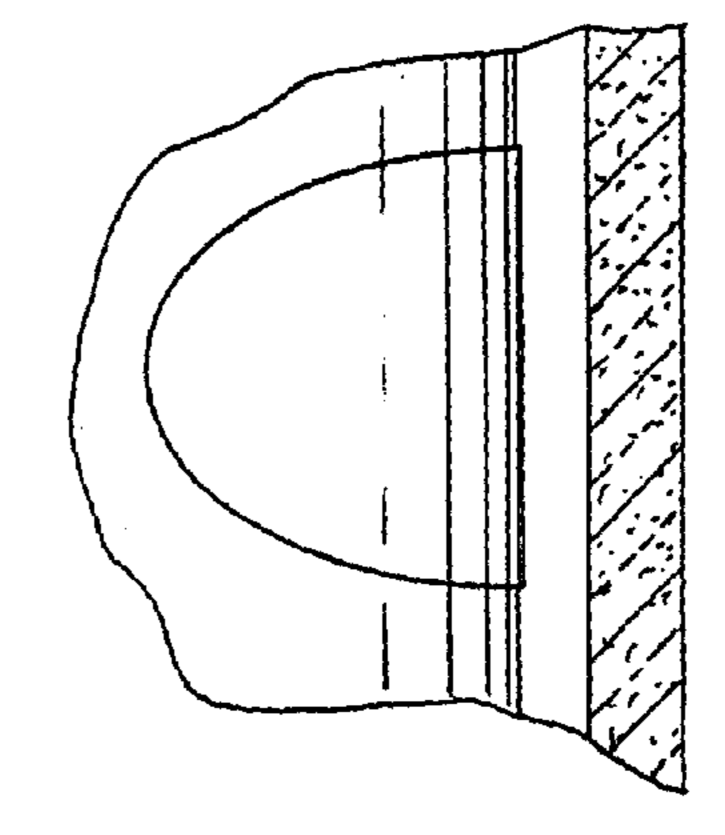


FIG. 14

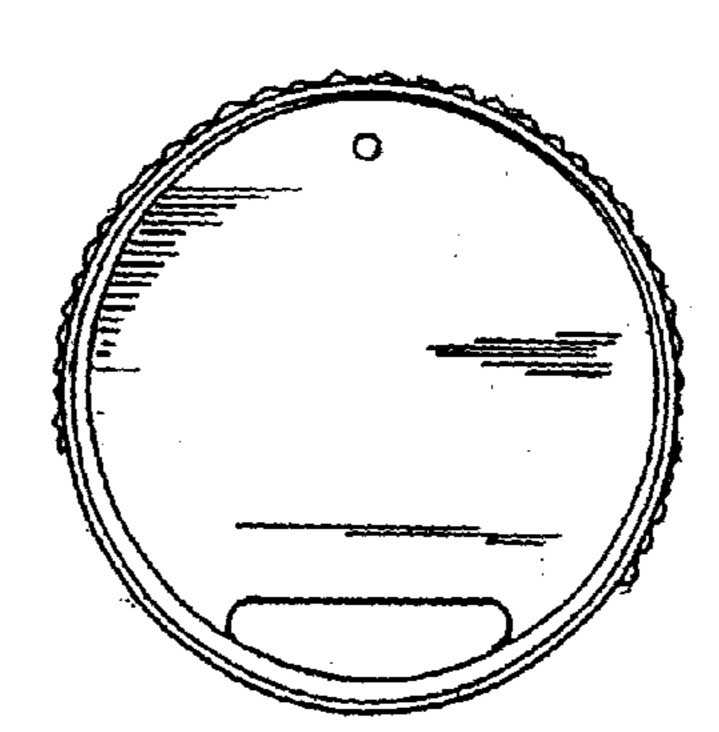


FIG. 15

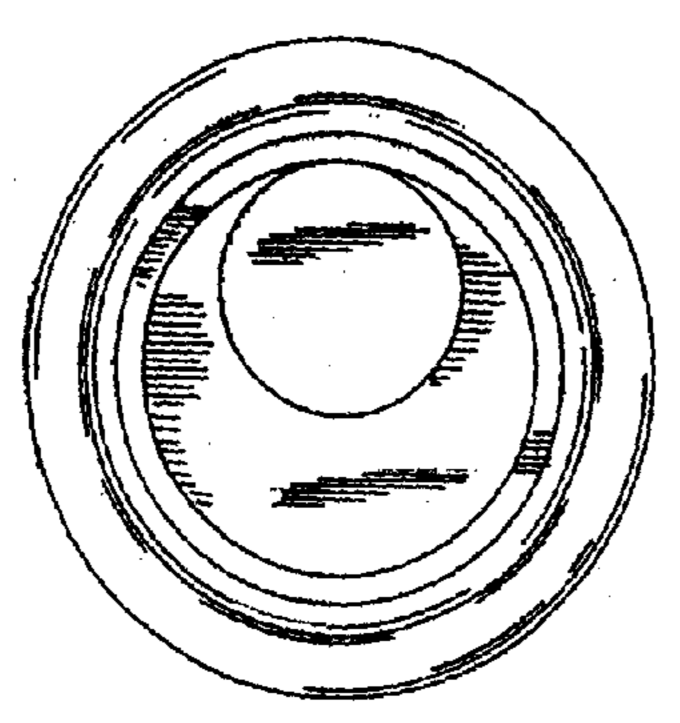


FIG. 16