

[54] **HOT BEVERAGE MAKER OR THE LIKE**

[76] **Inventor: David V. Mollenhoff, 1501 Morrison St., Madison, Wis. 53703**

[\*\*] **Term: 14 Years**

[21] **Appl. No.: 48,792**

[22] **Filed: May 12, 1987**

[52] **U.S. Cl. .... D7/309**

[58] **Field of Search ..... D7/309, 308, 310, 300, D7/312; 99/306, 323.3, 304, 307**

[56] **References Cited**

**U.S. PATENT DOCUMENTS**

D. 240,386	7/1976	Stuetzer .....	D7/309
D. 288,885	3/1987	Kahlcke .....	D7/309
3,592,125	7/1971	Tolmie .....	D7/309 X
4,382,402	5/1983	Alvarez .....	99/295
4,417,504	11/1983	Yamamoto .....	99/306
4,495,404	1/1985	Carmichael .....	99/290 X
4,506,597	3/1985	Karns et al. ....	99/295
4,704,954	10/1987	Mollenhoff .....	D7/309 X

**OTHER PUBLICATIONS**

*Schoner Wohnen*, Dec. 1979, p. 198 SW, Coffee Machines, back center and back left machines shown.  
*Bloomington's Buy Ways*, catalog, p. 23, item D-- Braun's Coffee Brewer--top right.  
 Advertisement--Franz Travel-Lite™ Hot Beverage/Coffee Kit.  
 Advertisement--Bellhop 2 (The Maxim Company).

Advertisement--Norelco Hot Stuff Food/Beverage Maker.

Advertisement--Quick Cafe 5.

Advertisement--Melitta Travelmate.

Advertisement--Nesco "Traveler" Coffeemaker.

Advertisement--Regal ware "Polyperk" Travel Kit.

Advertisement--Mr. Coffee, Jr.

Advertisement--Krups "Brewmaster" series.

Advertisement--Hamilton Beach Drip Coffee Makers.

Advertisement--Braun Aromaster 12.

Advertisement--"Cup-At-A-Time"™ Drip Coffeemaker.

Advertisement--Philips Cafe Compact™ Coffee Maker.

Advertisement--Sanyo "Cafe San Jr."™ Personal Coffee Maker.

Advertisement--Sunbeam Flavor-Lock Coffeemakers.

Advertisement--Regal Drip Coffee Makers.

Advertisement--Oster "Thermo-Cafe" Coffeemakers.

*Primary Examiner*--Winifred E. Herrmann

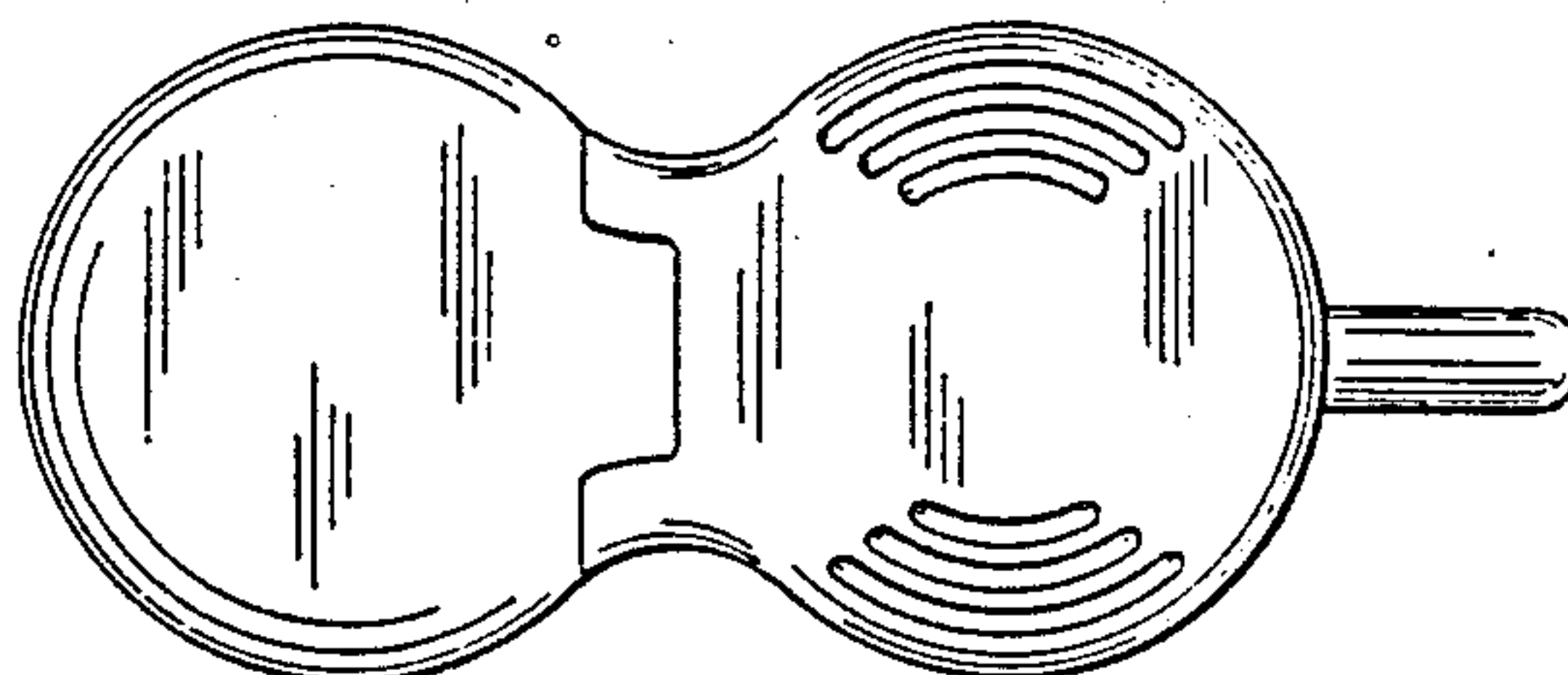
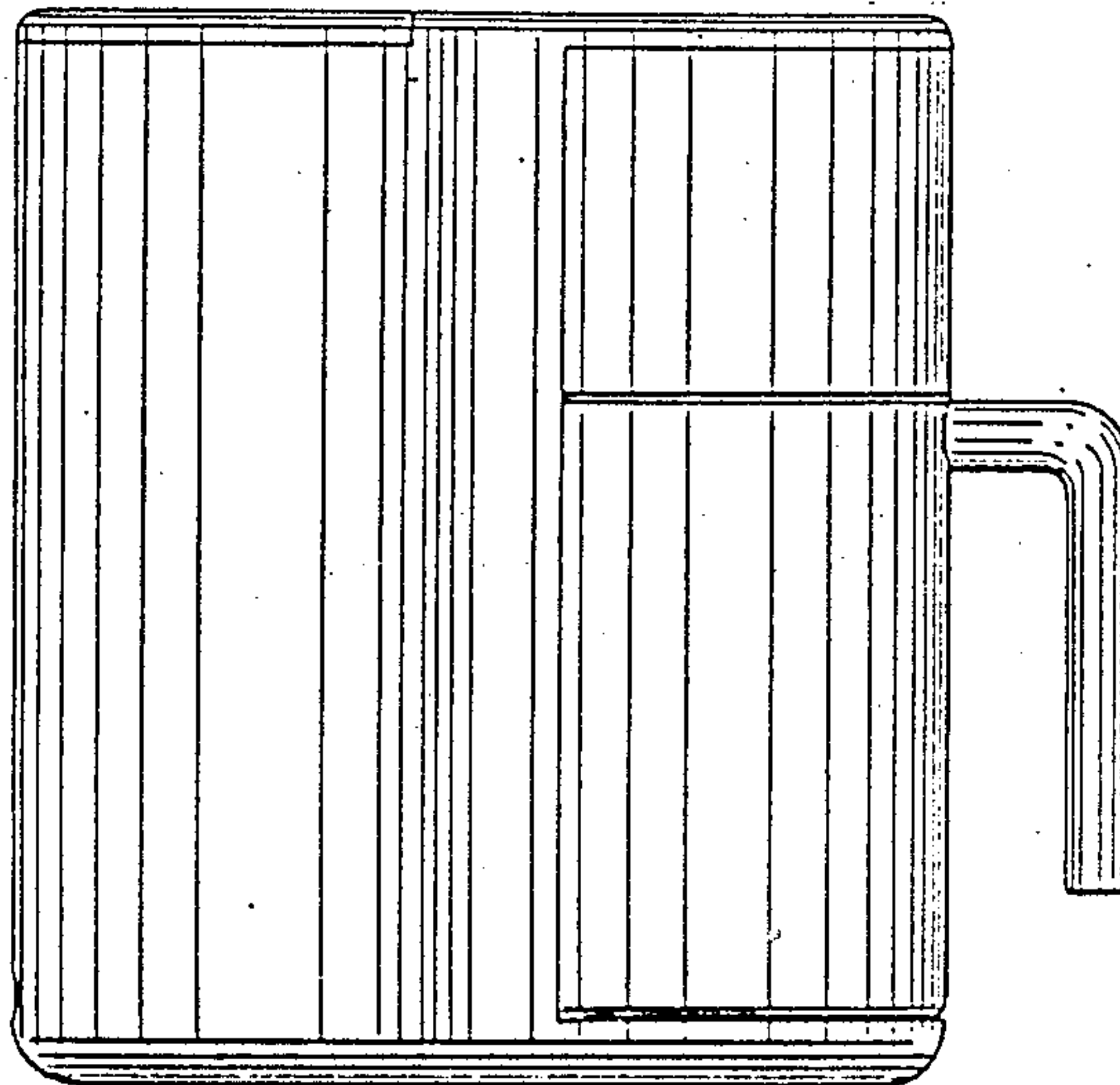
*Attorney, Agent, or Firm*--Lathrop & Clark

[57] **CLAIM**

The ornamental design for a hot beverage maker or the like, as shown and described.

**DESCRIPTION**

FIG. 1 is a front elevational view of a hot beverage maker or the like showing my new design, the rear elevational view being a mirror image thereof; FIG. 2 is a top plan view thereof; FIG. 3 is a bottom plan view thereof; FIG. 4 is a left side elevational view thereof; and FIG. 5 is a right side elevational view thereof.



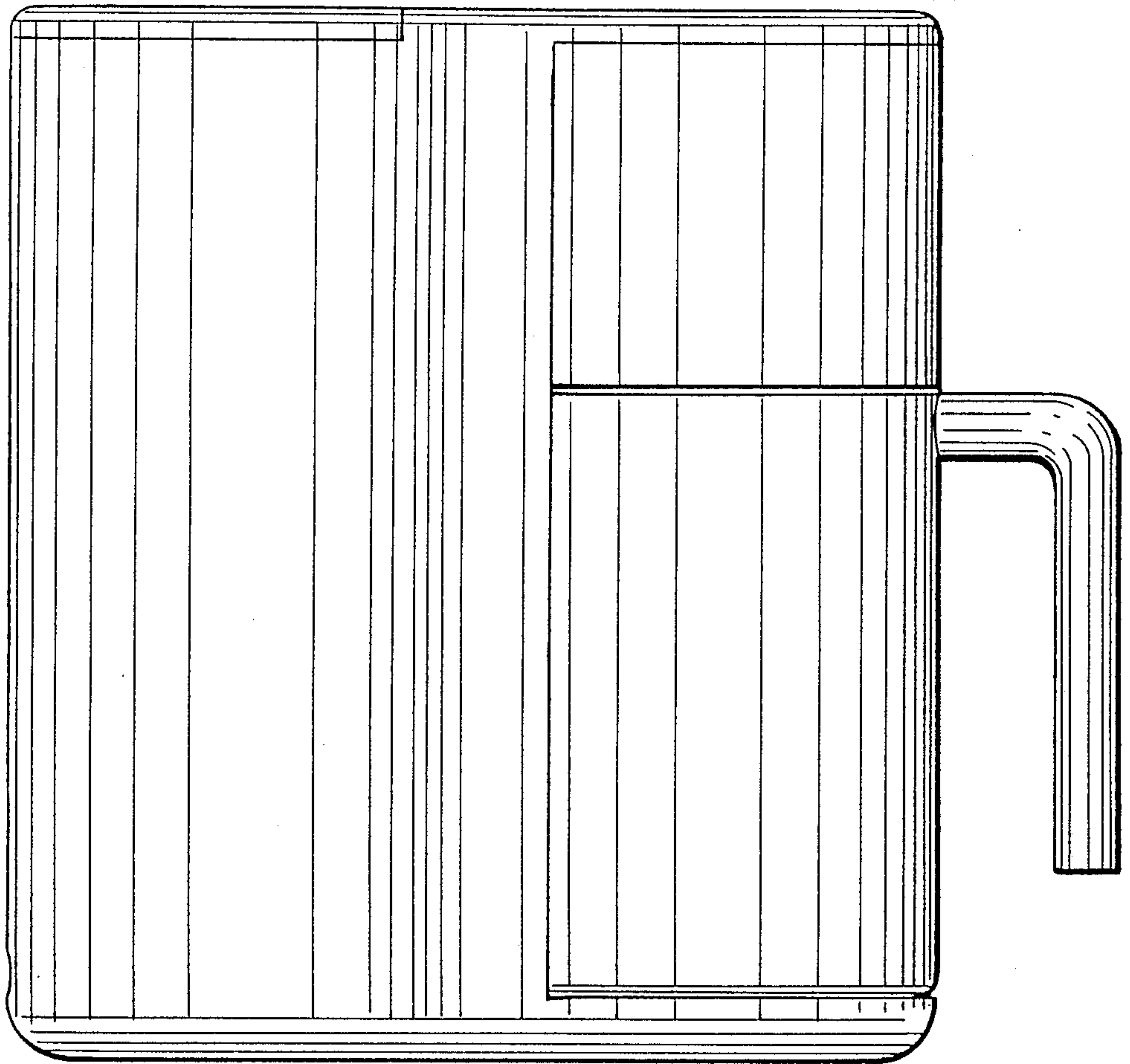


FIG. 1

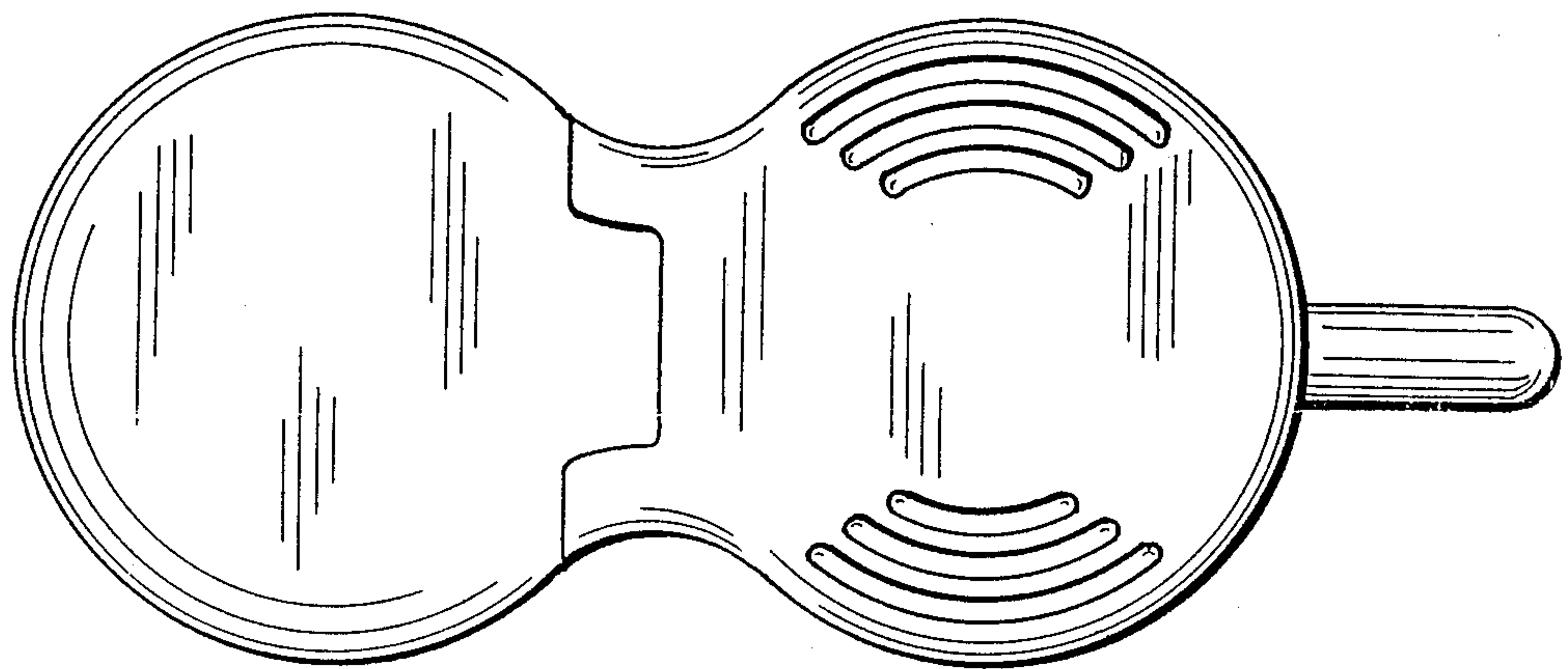


FIG. 2

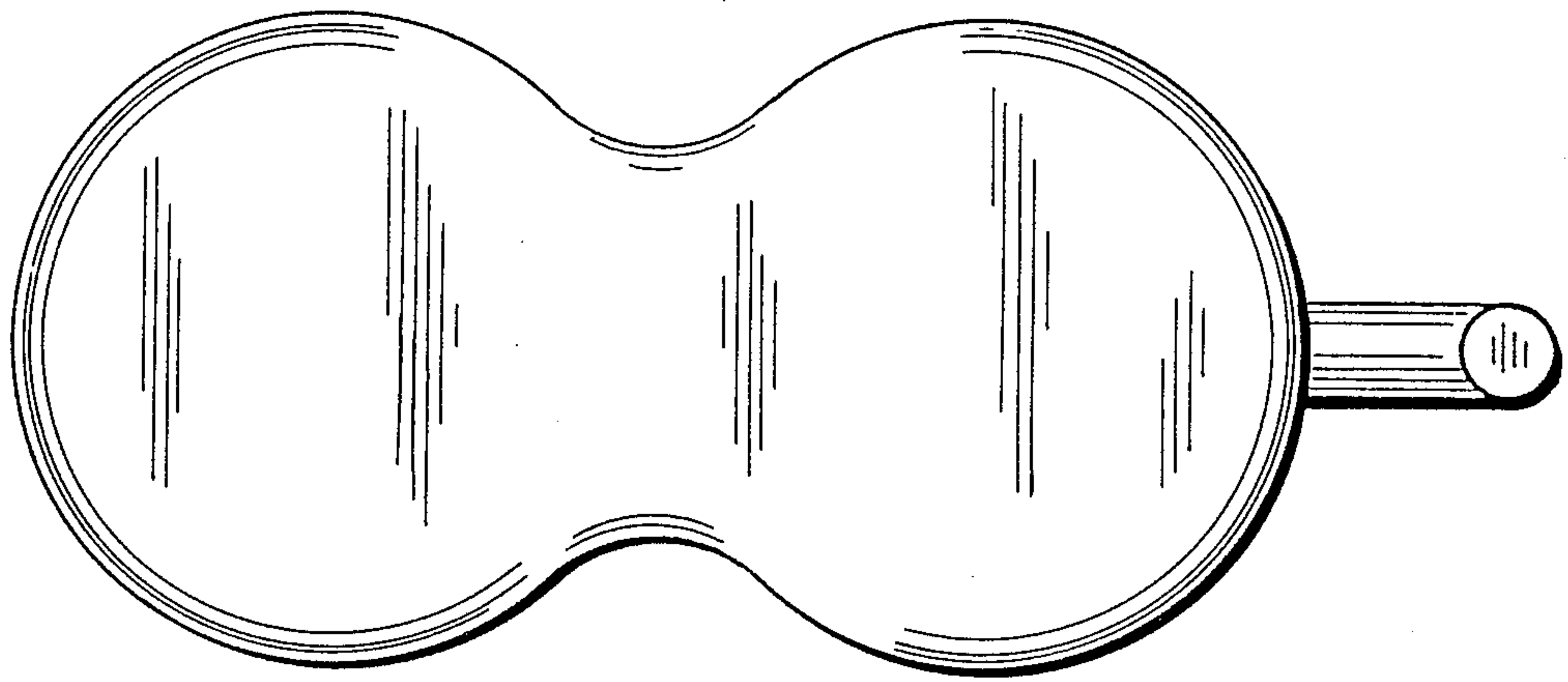


FIG. 3

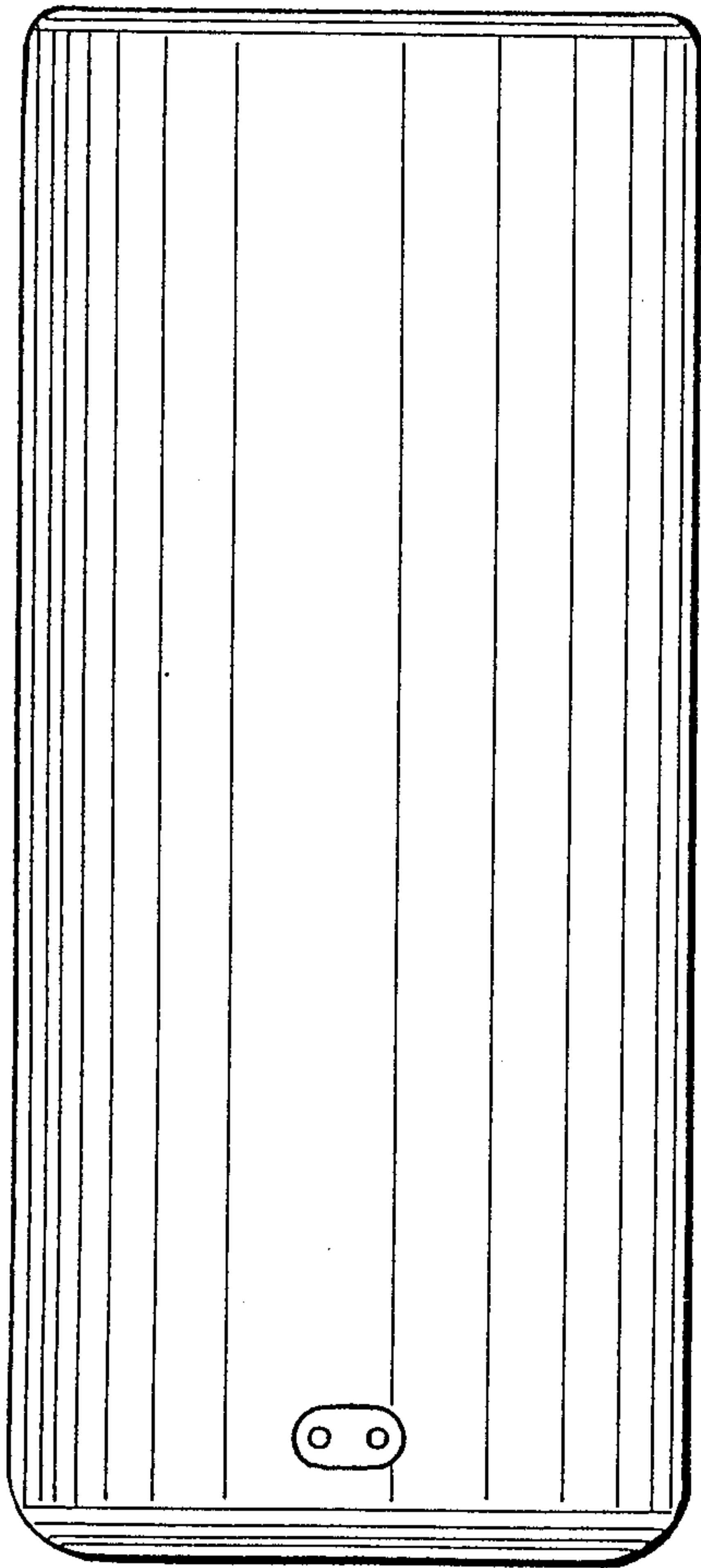


FIG. 4

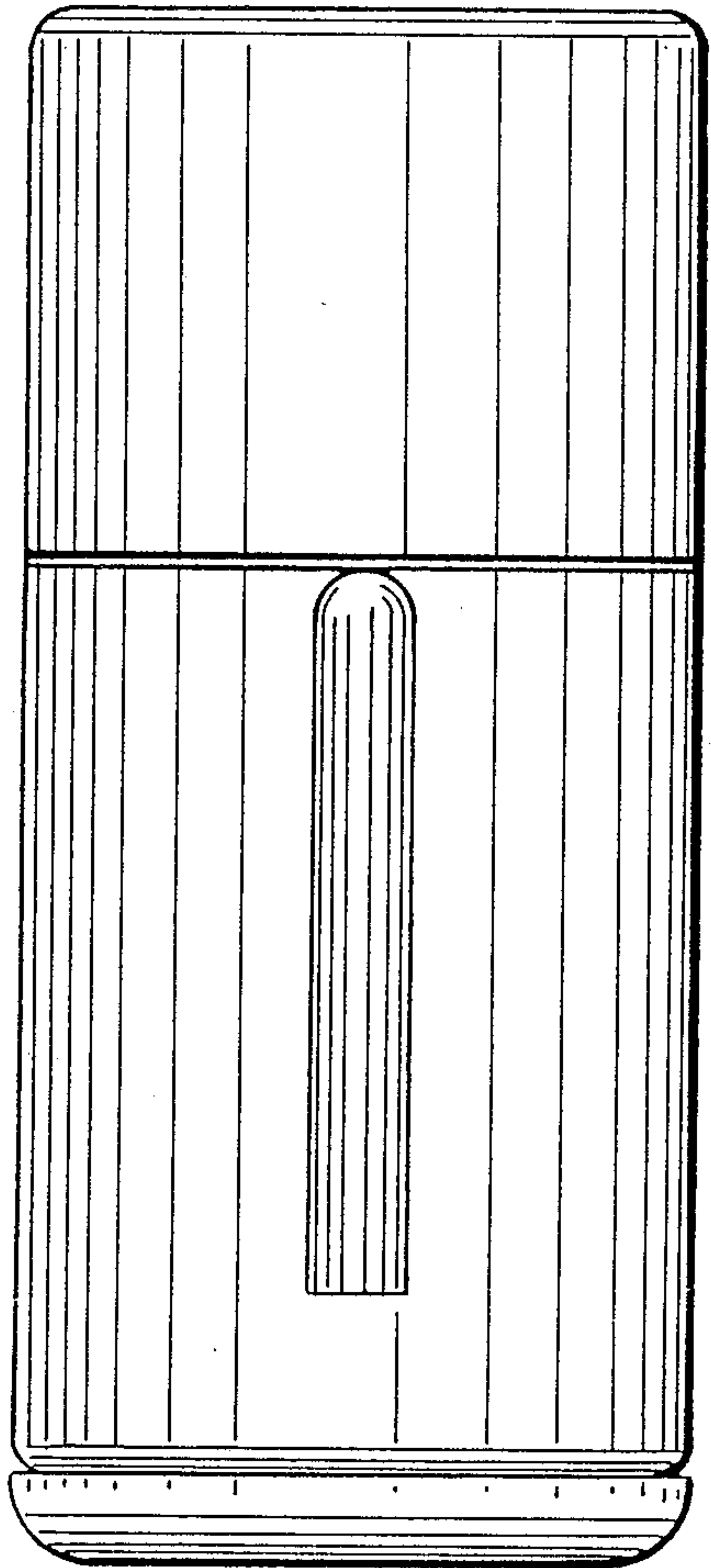


FIG. 5