

### US00D372167S

# United States Patent [19]

## Ahern, Jr.

[11] Patent Number: Des. 372,167 [45] Date of Patent: \*\*Jul. 30, 1996

[54]	DRINKING GLASS		
[75]	Inventor:	Richard B. Ahern, Jr., Akron, Ohio	
[73]	Assignee:	Rubbermaid Incorporated, Wooster, Ohio	
[**]	Term:	14 Years	
[21]	Appl. No.:	40,455	
[22]	Filed:	Jun. 19, 1995	
[52]	U.S. Cl	<b>D7/531</b> ; D7/529; D7/523	
	Field of Search		
		D7/507, 523, 562, 561, 530, 531; D9/551,	
		564; 229/402, 400; 220/671, 669, 679;	
		215/392, 393, 391; D11/143, 152	
[56]		References Cited	

## U.S. PATENT DOCUMENTS

D. 84,633	7/1931	Fisher	D7/523		
D. 90,121	6/1933	McNash			
D. 92,219	5/1934	Walton			
D. 108,788	3/1938	Kostellow	D7/523		
D. 166,858	5/1992	Jezowski	D7/523		
D. 190,039		White et al			
D. 266,815		Durand			
D. 329,170		Hoffer			
D. 345,105		Ramsey			
3,402,871		Palmer			
3,730,383		Dunn et al			
5,279,442		Jentzsch et al.			
5,413,244	5/1990	Ramsey	220/671		
OTHER PUBLICATIONS					

# Page 19, Textured drinkware; Sasaki Glassware, address unknown. Published at least as early as Nov. 1994. Page 19, Textured drinkware; Tupperware, P.O. Box 2353, Orlando, Florida 32802. Published at least as early as Nov., 1994.

Pages 2, 10 and 18; Textured drinkware; Anchor Hocking. 109 North Broad Street, Lancaster, Ohio 43132. Published at least as early as Nov., 1994.

Catalog page, Textured drinkware; Libbey Glass, address unknown. Published at least as early as Nov., 1994.

Page 71, Textured drinkware; Libbey Glass, address unknown. Published at least as early as Nov., 1994.

Catalog page, Textured drinkware; Libbey Glass, address unknown. Published at least as early as Nov., 1994.

Catalog page, Drinkware; Rubbermaid Incorporated, 1147 Akron Road, Wooster, Ohio 44691. Publication date 1991.

Primary Examiner—M. N. Pandozzi

Attorney, Agent, or Firm—Richard B. O'Planick; Lisa B. Riedesel

### [57] CLAIM

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

#### **DESCRIPTION**

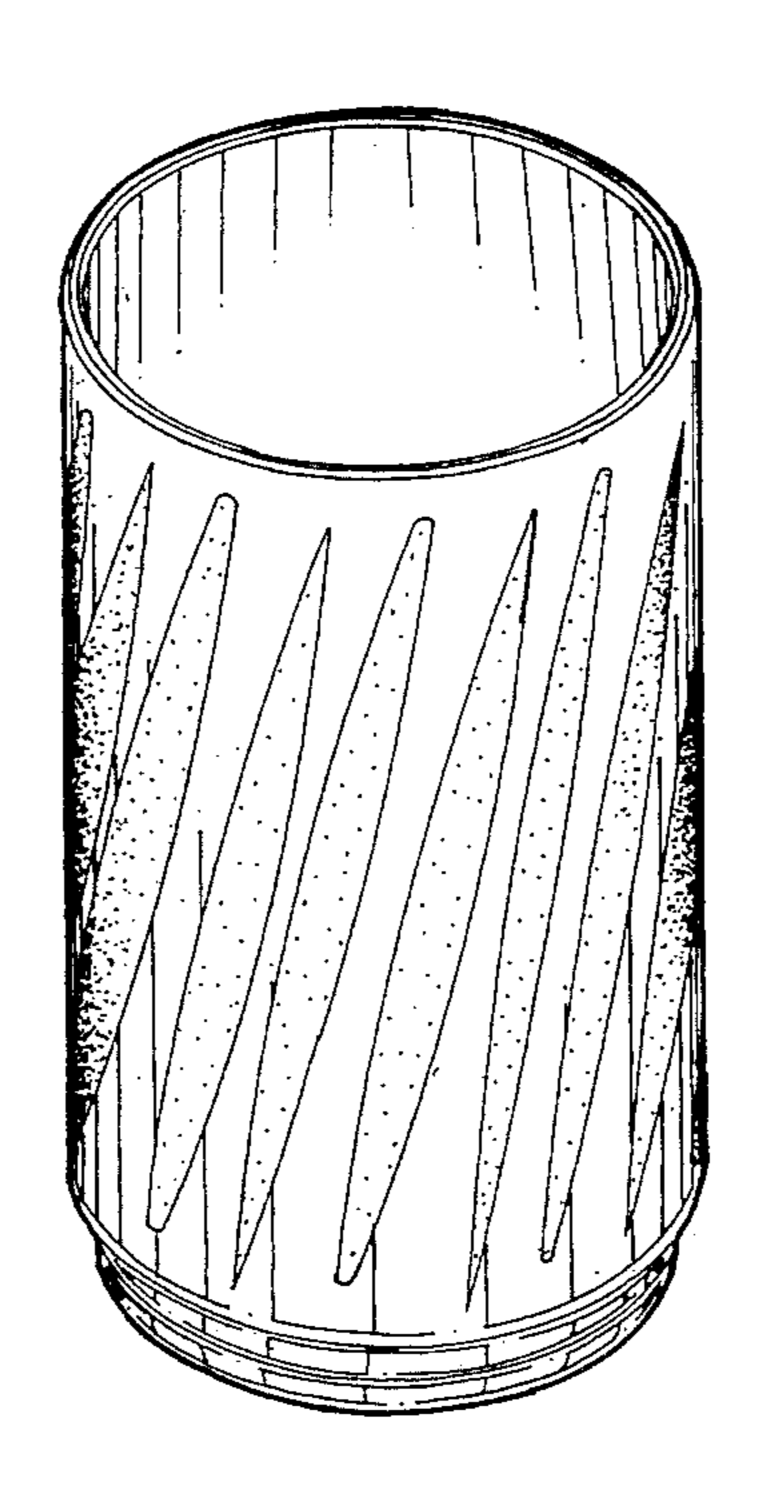
FIG. 1 is a top front perspective view of a drinking glass showing my new design;

FIG. 2 is a front elevational view thereof, the rear elevational, right side elevational and left side elevational views being a mirror image;

FIG. 3 is a top plan view thereof; and,

FIG. 4 is a bottom plan view thereof.

### 1 Claim, 3 Drawing Sheets



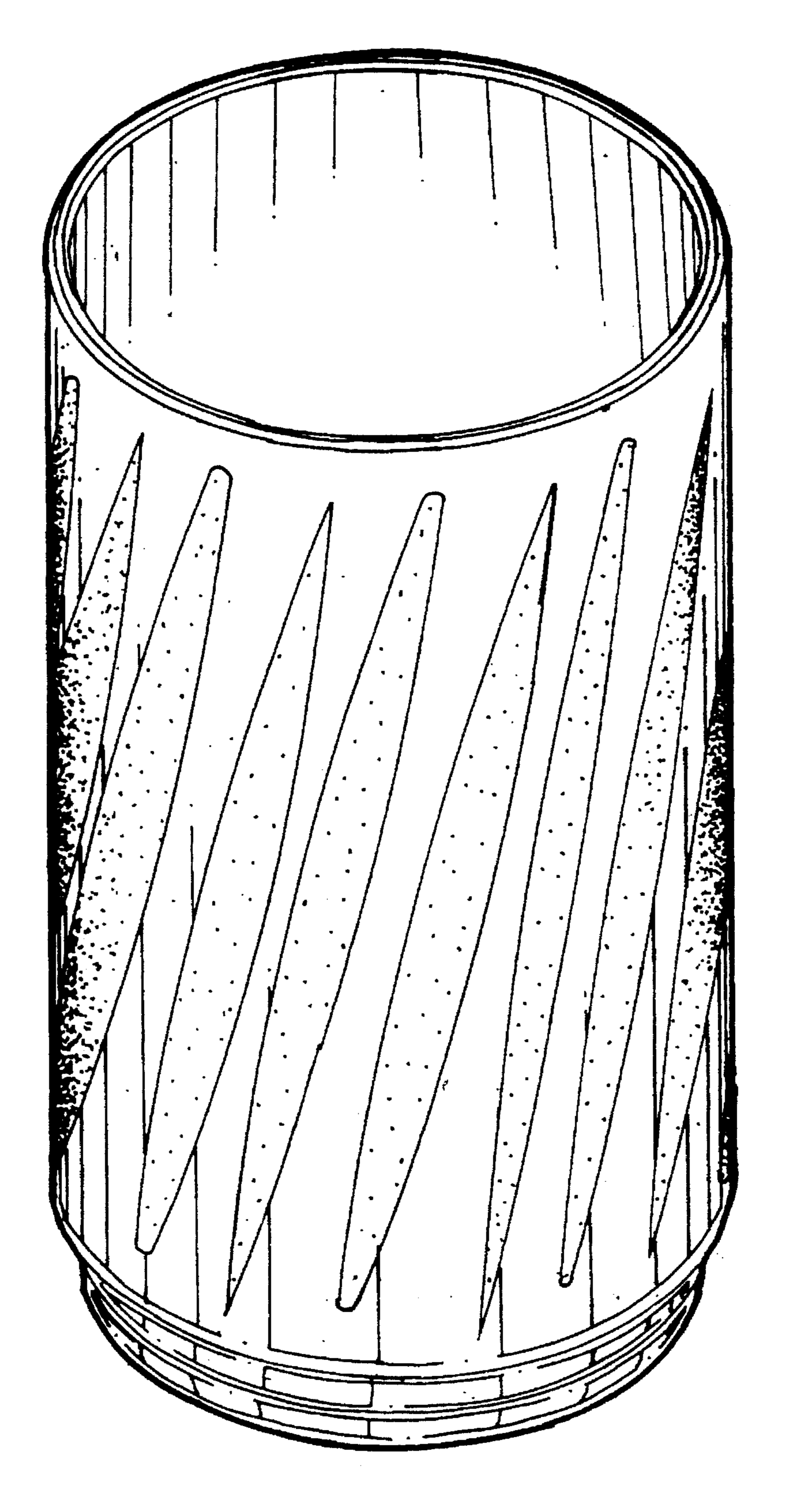
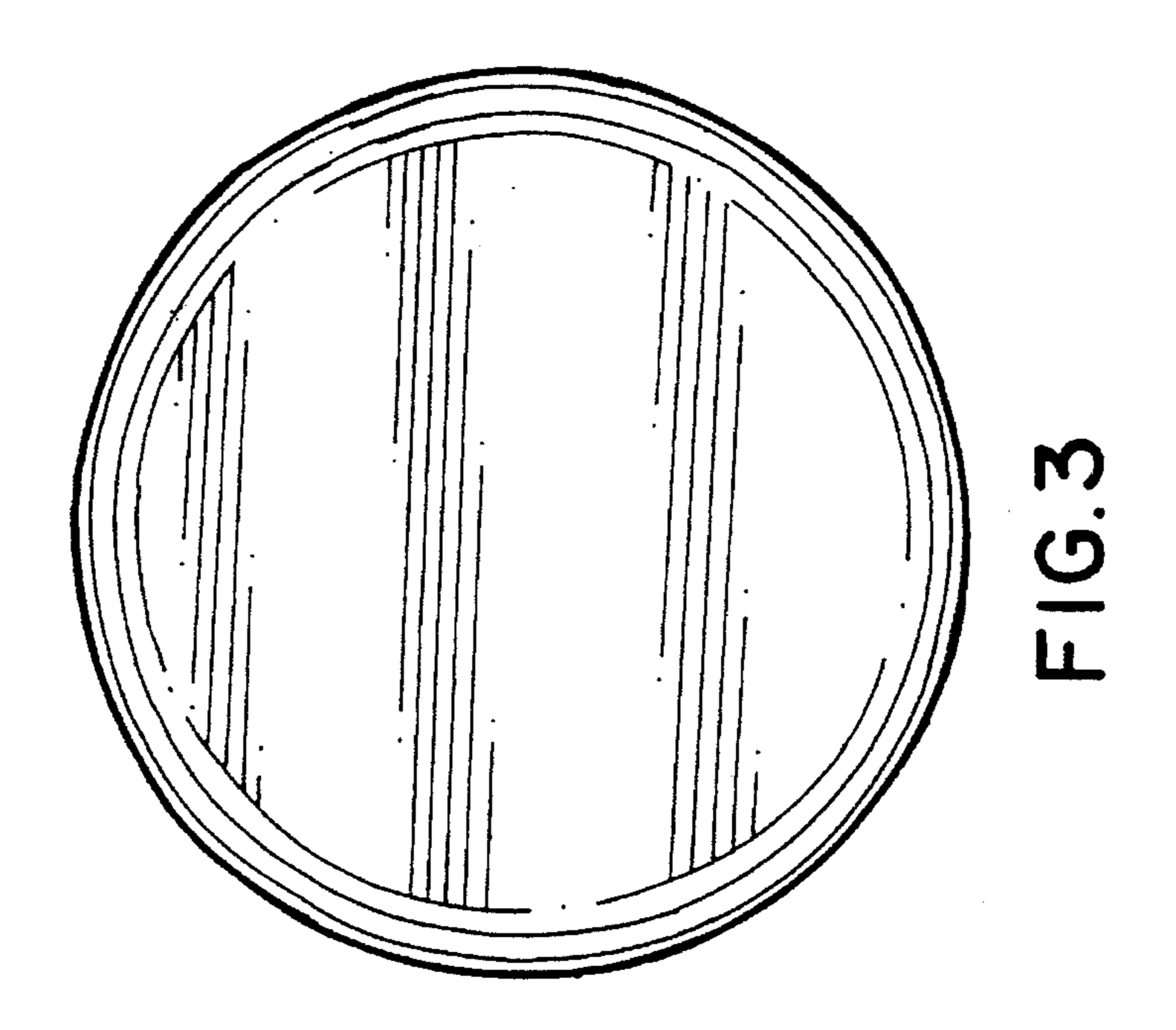
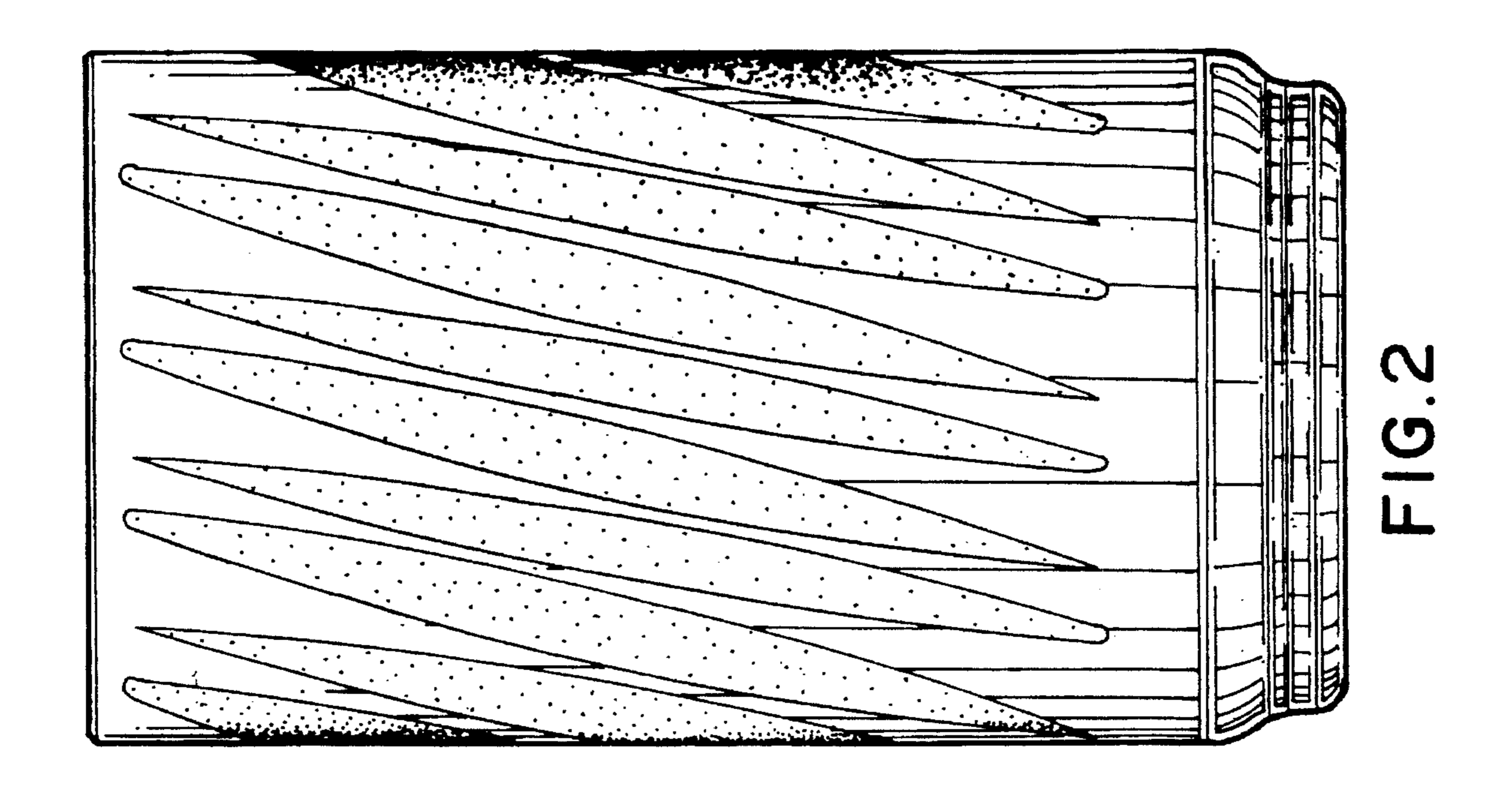
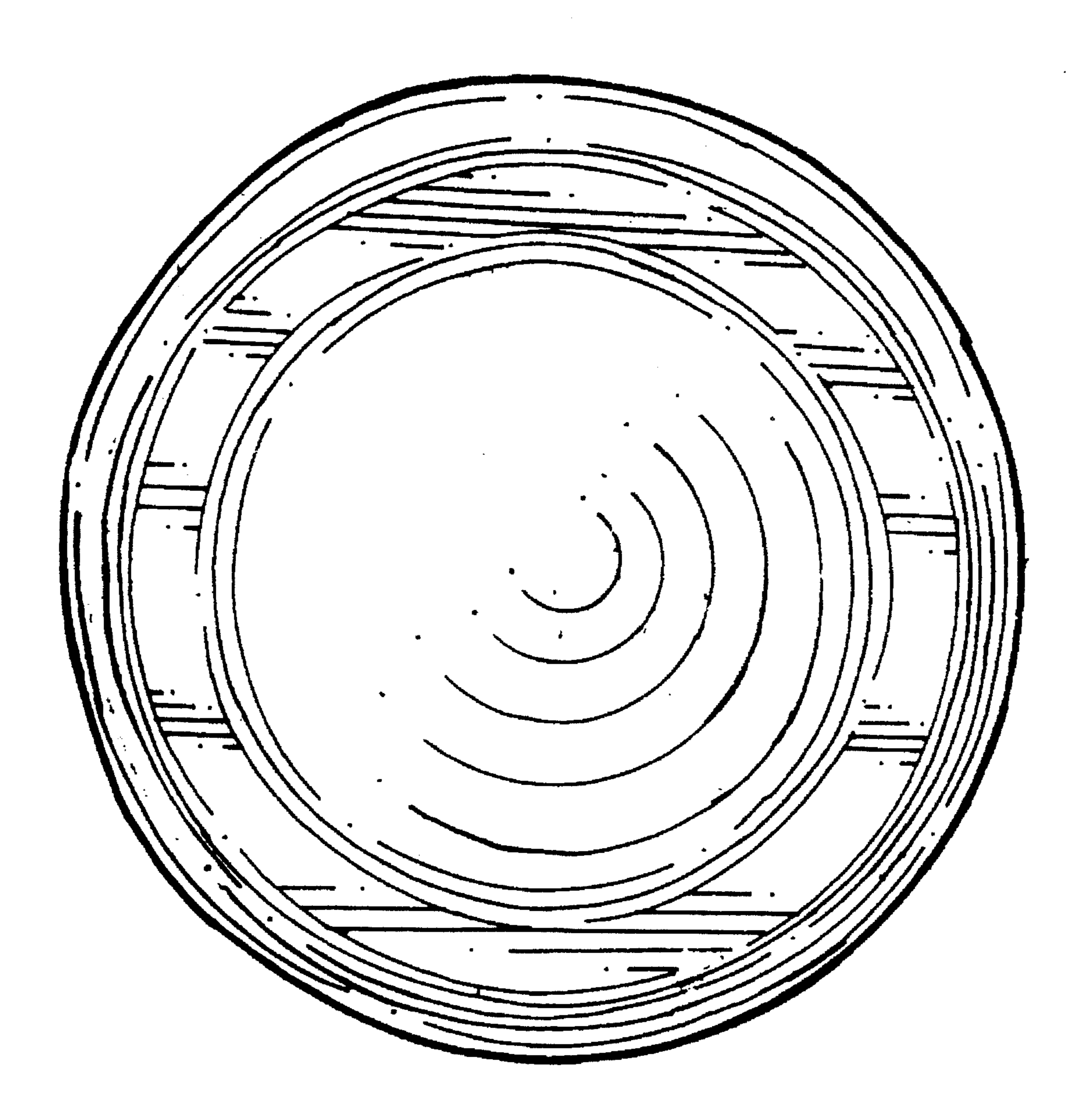


FIG.I

Jul. 30, 1996







F16.4