



US00D801517S

(12) **United States Design Patent** (10) **Patent No.:** **US D801,517 S**
Kassouni (45) **Date of Patent:** **** Oct. 31, 2017**

(54) **ICE MELTING TABLET FOR MELTING ICE AND SNOW**

(71) Applicant: **Van M. Kassouni**, Grand Rapids, MI (US)

(72) Inventor: **Van M. Kassouni**, Grand Rapids, MI (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/533,999**

(22) Filed: **Jul. 24, 2015**

(51) LOC (10) Cl. **24-01**

(52) U.S. Cl.

USPC **D24/101**

(58) **Field of Classification Search**

USPC D24/100–102; D21/308, 390, 441, 443, D21/710; D28/8.1; D1/100, 130
CPC A61K 9/20; A61K 9/209; A61K 9/2077; A61K 9/5078; A61K 9/4891; A61K 9/167; A61K 9/2072; A61K 9/2081; A61K 9/2086; A61K 8/11; A45D 33/34; A61J 3/10

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D30,208 S *	2/1899	Harris	D21/390
D56,913 S	1/1921	Edgerton	
D59,910 S	12/1921	Noble	
D100,853 S *	8/1936	Crosan	D21/390
2,066,420 A	1/1937	Reysa	
3,048,526 A *	8/1962	Boswell	A61J 3/10
			424/472
D229,160 S	11/1973	Meyer	
4,040,865 A	8/1977	Eggers et al.	
4,041,656 A	8/1977	Anderson	
D283,931 S	5/1986	Baum	
D286,399 S *	10/1986	Willy	D14/222

4,698,871 A * 10/1987 Patkos A45D 33/34
15/118

5,492,562 A	2/1996	Pettinato	
D371,958 S *	7/1996	Keaton	D7/388
D376,251 S *	12/1996	Manderfeld	D1/130
D379,697 S	6/1997	Freudenberg et al.	
D384,113 S *	9/1997	Subers	D21/390
D398,037 S *	9/1998	Drewes	D21/308
D400,685 S *	11/1998	Stanton	D1/114
D406,282 S *	3/1999	Pinguelo	D21/443
D406,681 S	3/1999	Kelly et al.	
5,887,584 A	3/1999	Smith	
D422,649 S *	4/2000	Hutchings	D21/443
D424,686 S *	5/2000	Lam	D24/102
D436,226 S	1/2001	Neergaard	

(Continued)

FOREIGN PATENT DOCUMENTS

DE	003148417	7/1983
JP	406108430	4/1994
JP	410067588	3/1998

Primary Examiner — Charles Hanson

(74) *Attorney, Agent, or Firm* — Gardner, Linn, Burkhart & Flory, LLP

(57) **CLAIM**

The ornamental designs for the ice melting tablet for melting ice and snow, as shown and described.

DESCRIPTION

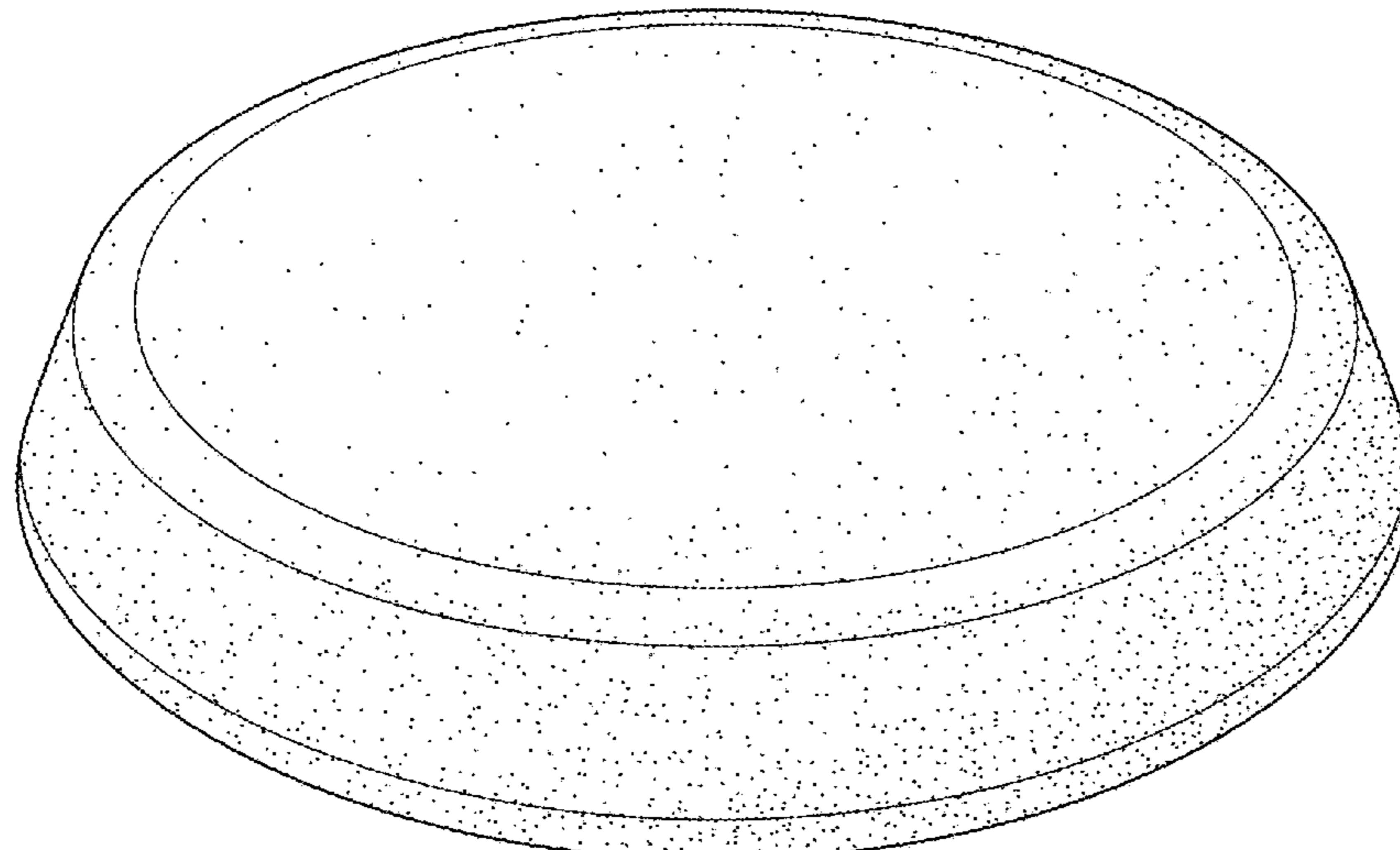
FIG. 1 is a perspective view of an ice melting tablet in accordance with the present invention;

FIG. 2 is another perspective view of the ice melting tablet of FIG. 1;

FIG. 3 is a top plan view of the ice melting tablet of FIG. 1; FIG. 4 is a bottom plan view of the ice melting tablet of FIG. 1; and,

FIG. 5 is a side view of the ice melting tablet of FIG. 1, with the other side views being identical.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D445,955 S 7/2001 Neergaard
D447,835 S * 9/2001 Whitaker D1/130
6,282,846 B1 9/2001 Nocella
6,484,453 B2 11/2002 Nocella
6,772,543 B2 8/2004 Kassouni
D557,797 S * 12/2007 Stawski D24/101
D624,696 S * 9/2010 Hsiao D24/125
D654,348 S * 2/2012 Musselman D8/349
D666,360 S 8/2012 Schultz
D685,962 S 7/2013 Timm
8,739,353 B2 6/2014 Pisacane et al.
D709,261 S 7/2014 Guyaux
D720,844 S * 1/2015 Wells D24/101
D726,899 S * 4/2015 Pai D24/101
D740,407 S * 10/2015 Kassouni D24/101
2011/0239394 A1 10/2011 Pisacane et al.

* cited by examiner

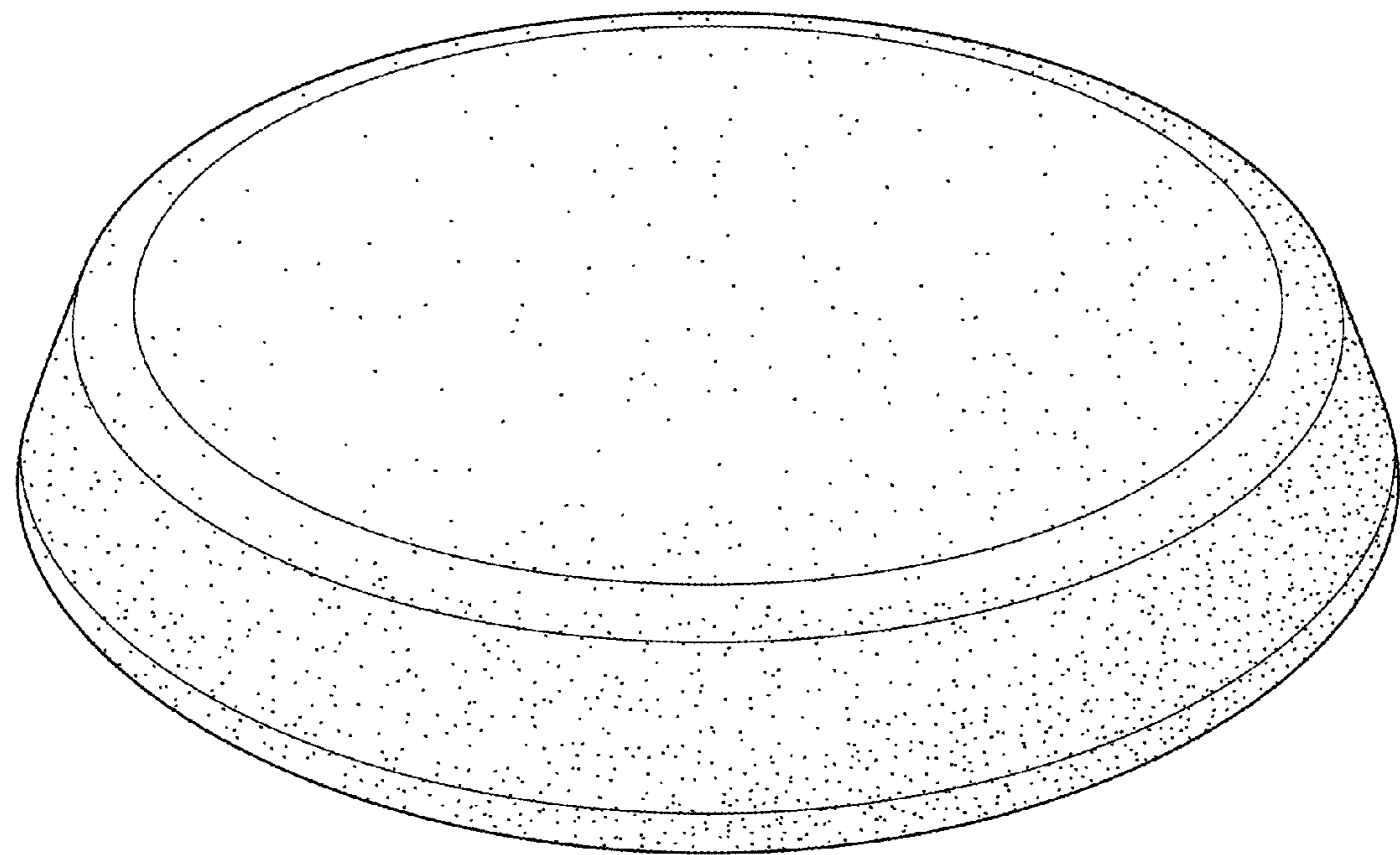


FIG. 1

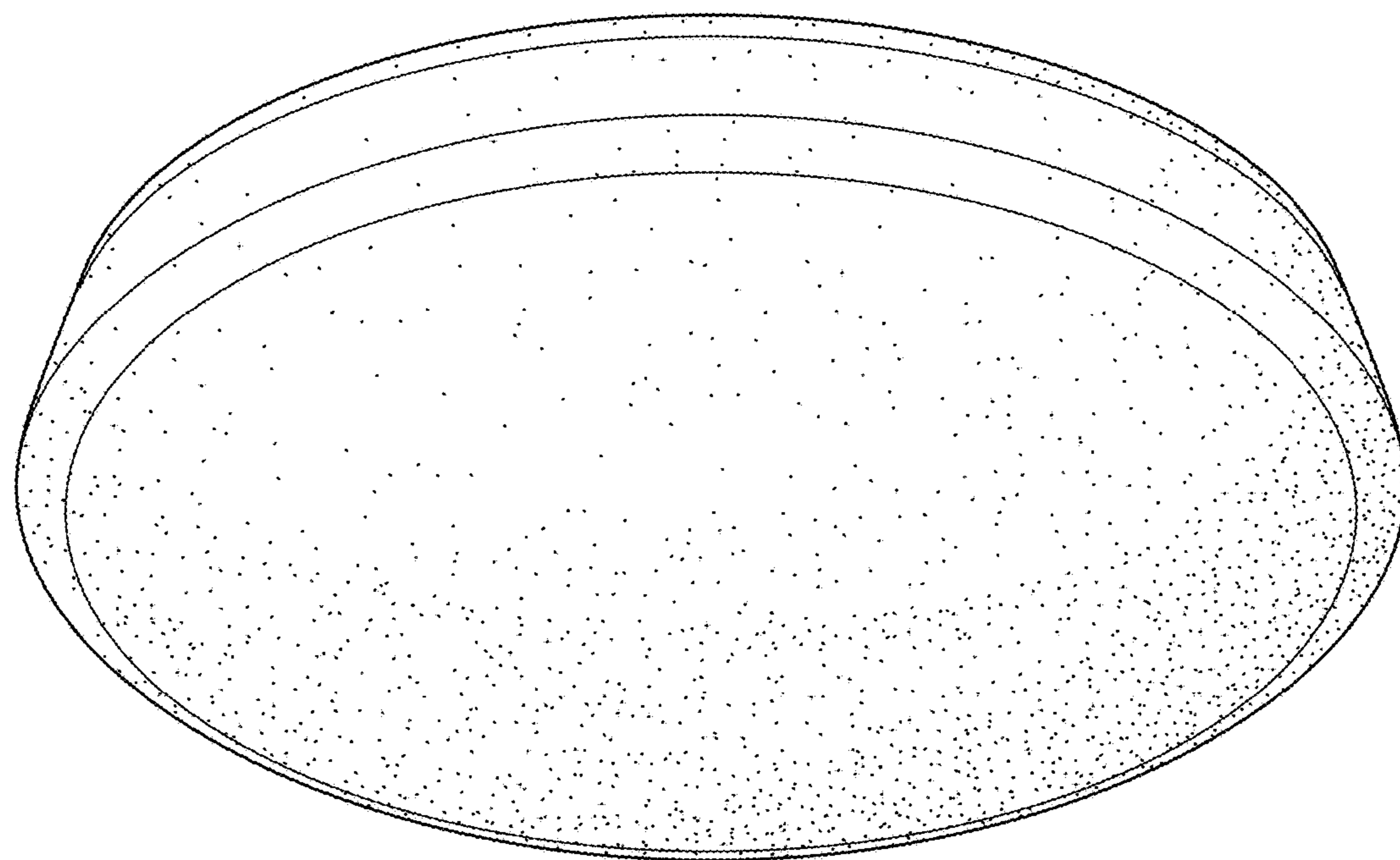


FIG. 2

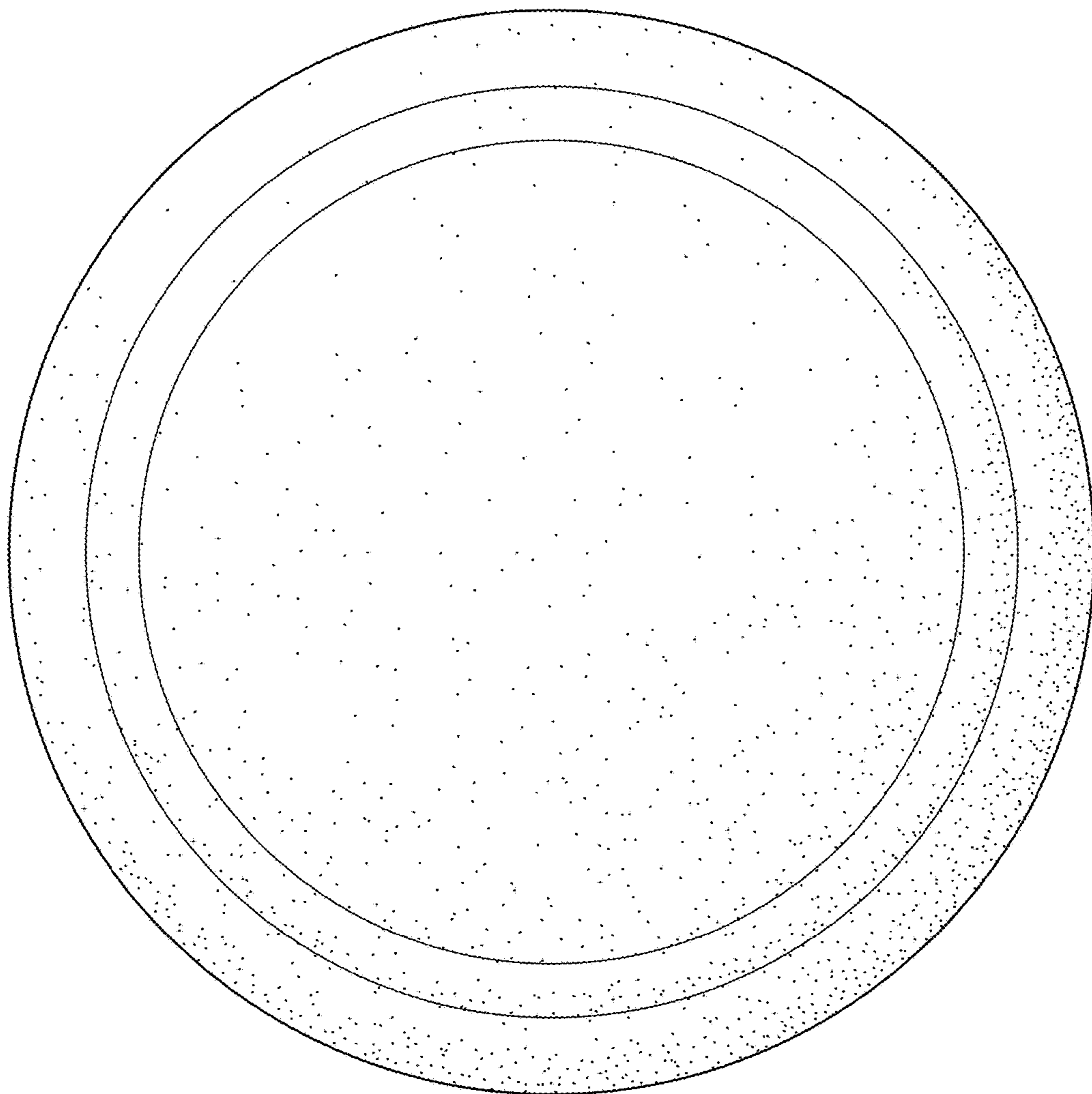


FIG. 3

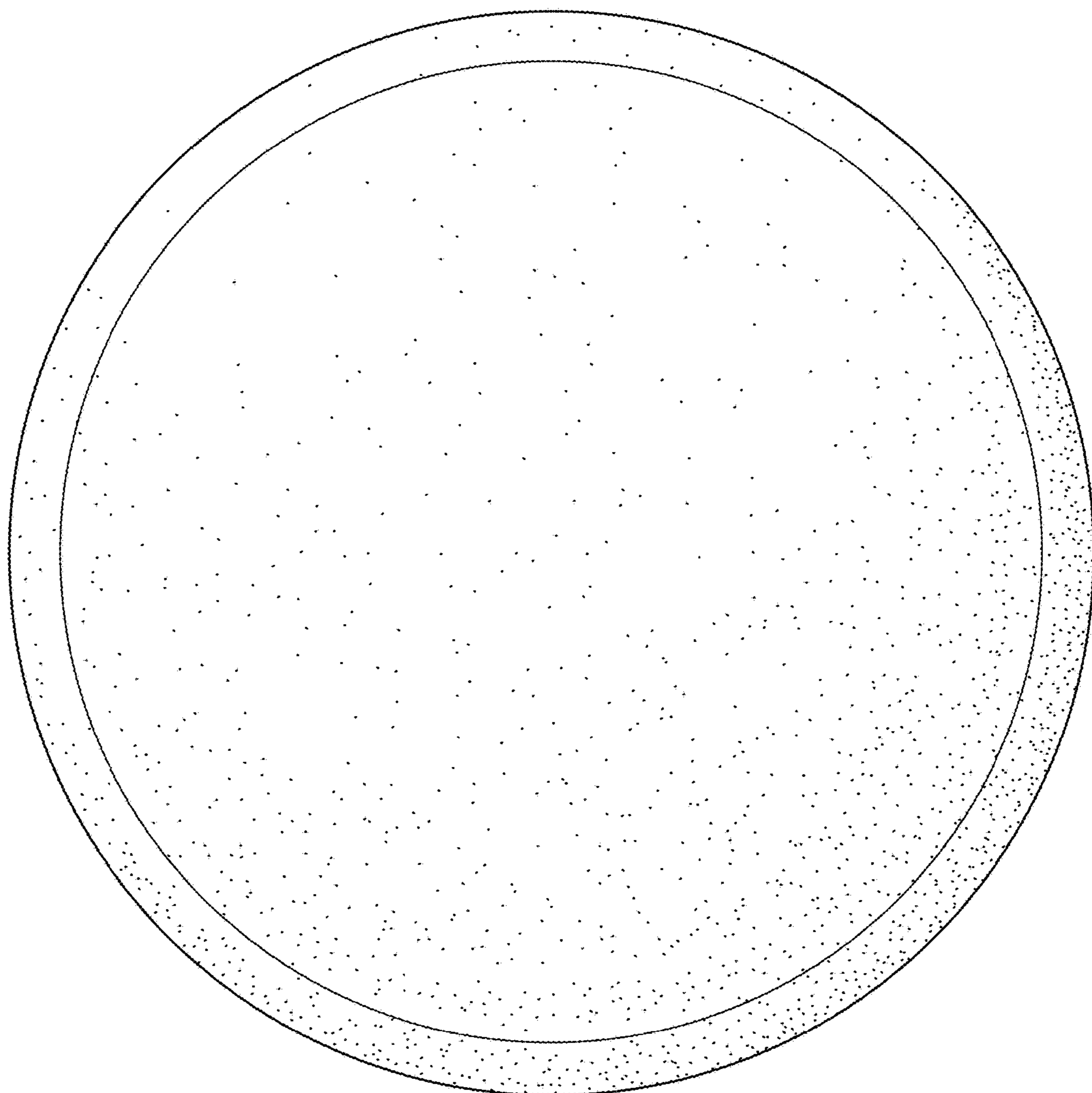


FIG. 4



FIG. 5