

US00D759923S

(12) **United States Design Patent**  
**Brown**(10) **Patent No.:** **US D759,923 S**  
(45) **Date of Patent:** **\*\* Jun. 21, 2016**(54) **BUFFING PAD**(71) Applicant: **Griot's Garage, Inc.**, Tacoma, WA (US)(72) Inventor: **Jeffrey L. Brown**, Savage, MN (US)(73) Assignee: **Griot's Garage, Inc.**, Tacoma, WA (US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/494,489**(22) Filed: **Jun. 20, 2014**(51) LOC (10) Cl. .... **04-01**(52) U.S. Cl. .... **D32/40**  
USPC ....(58) **Field of Classification Search**USPC .... D32/7, 13, 17, 25, 35, 40, 41, 42;  
D8/70; D28/7, 8  
CPC .... A46B 5/00; A46B 5/0025; A46B 5/0062;  
A46B 5/02; A46B 17/00; A46B 17/02;  
A46B 17/06; A46B 2200/30; A46B  
2200/3006; A46B 2200/3013

See application file for complete search history.

(56) **References Cited**

## U.S. PATENT DOCUMENTS

3,014,318 A \* 12/1961 Manchester .... B24D 9/08  
15/230  
D315,236 S \* 3/1991 Kraselsky .... D32/40  
D367,743 S \* 3/1996 Krause .... D32/40D473,685 S \* 4/2003 McLain ..... D32/25  
D490,566 S \* 5/2004 Bergquist ..... D28/7  
D520,697 S \* 5/2006 Angeletta ..... D32/40  
D537,217 S \* 2/2007 Charmoille ..... D32/25  
D580,728 S \* 11/2008 Umbrell ..... D8/70  
D581,236 S \* 11/2008 Umbrell ..... D8/70  
D670,469 S \* 11/2012 Polk ..... D32/40  
D679,861 S \* 4/2013 Choi ..... D28/7  
D704,403 S \* 5/2014 Vitucci-Schneider ..... D32/40  
D724,804 S \* 3/2015 Israni ..... D32/40  
D724,805 S \* 3/2015 Israni ..... D32/40

\* cited by examiner

*Primary Examiner* — George D Kirschbaum*Assistant Examiner* — Natasha Vujcic(74) *Attorney, Agent, or Firm* — George C. Rondeau, Jr.;  
Davis Wright Tremaine LLP(57) **CLAIM**

The ornamental design for a buffing pad, as shown and described.

**DESCRIPTION**

FIG. 1 is a bottom perspective view of a buffing pad showing my new design.

FIG. 2 is a bottom plan thereof.

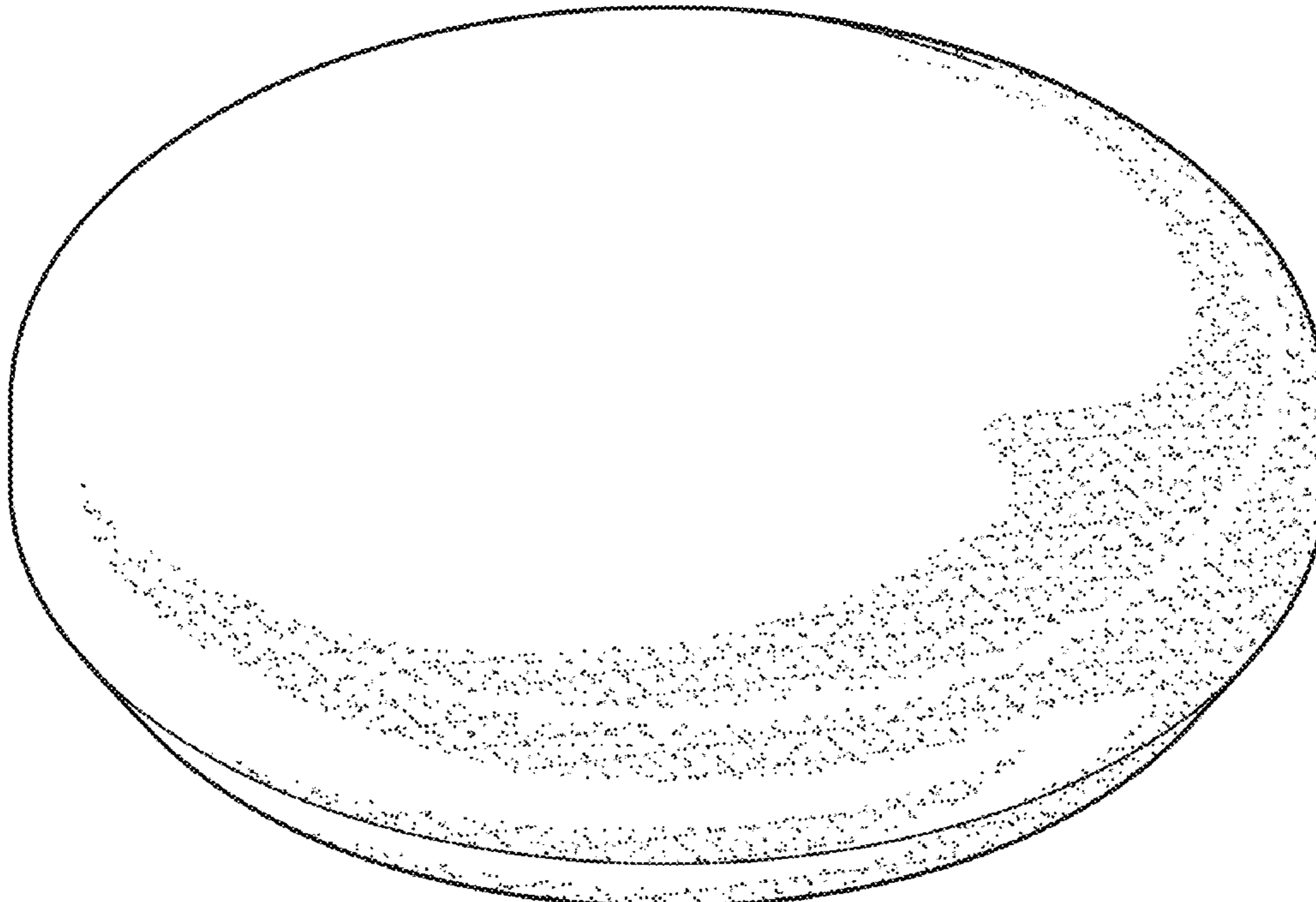
FIG. 3 is a front elevational view thereof.

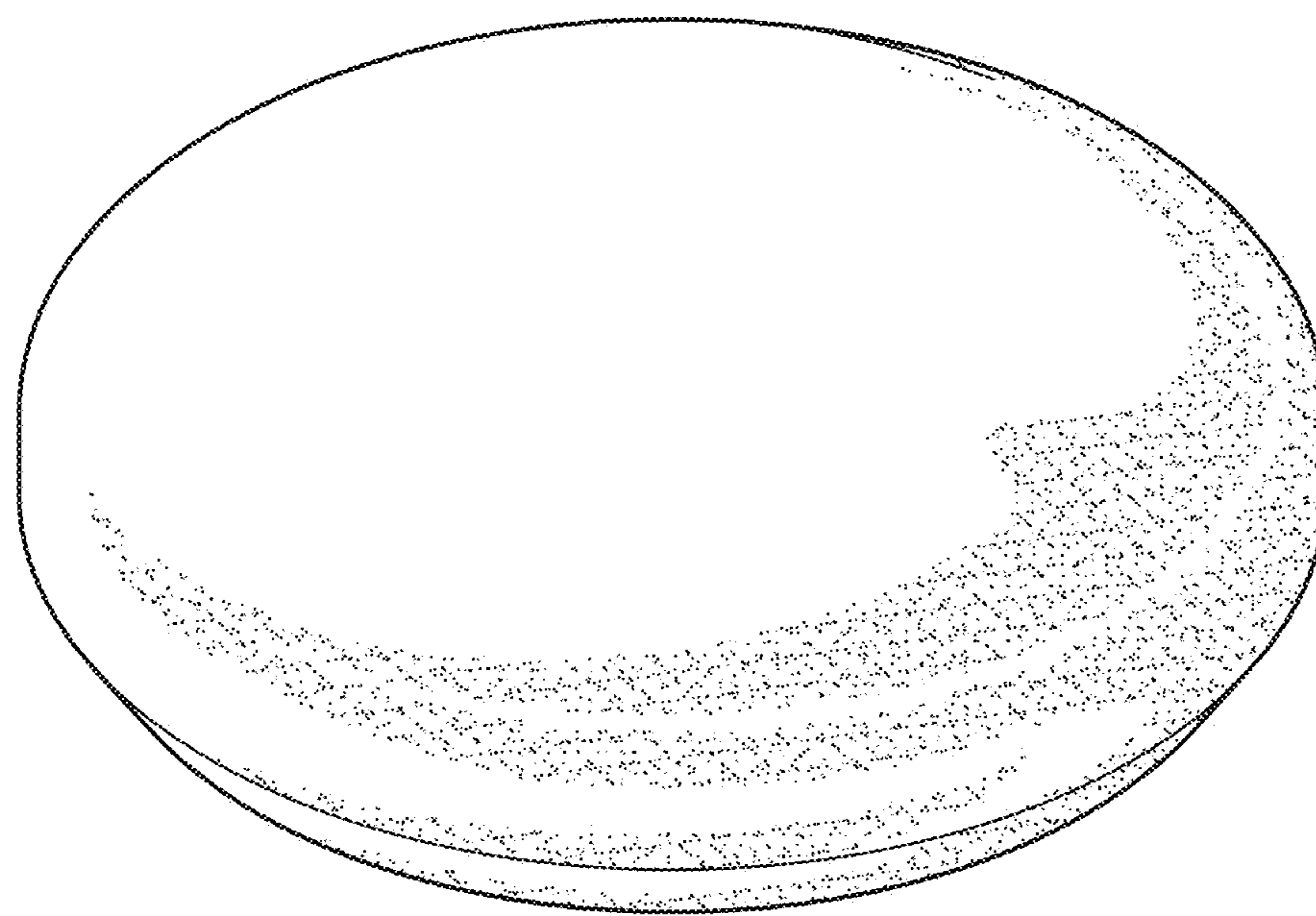
FIG. 4 is a left side elevational view thereof.

FIG. 5 is a right side elevational view thereof.

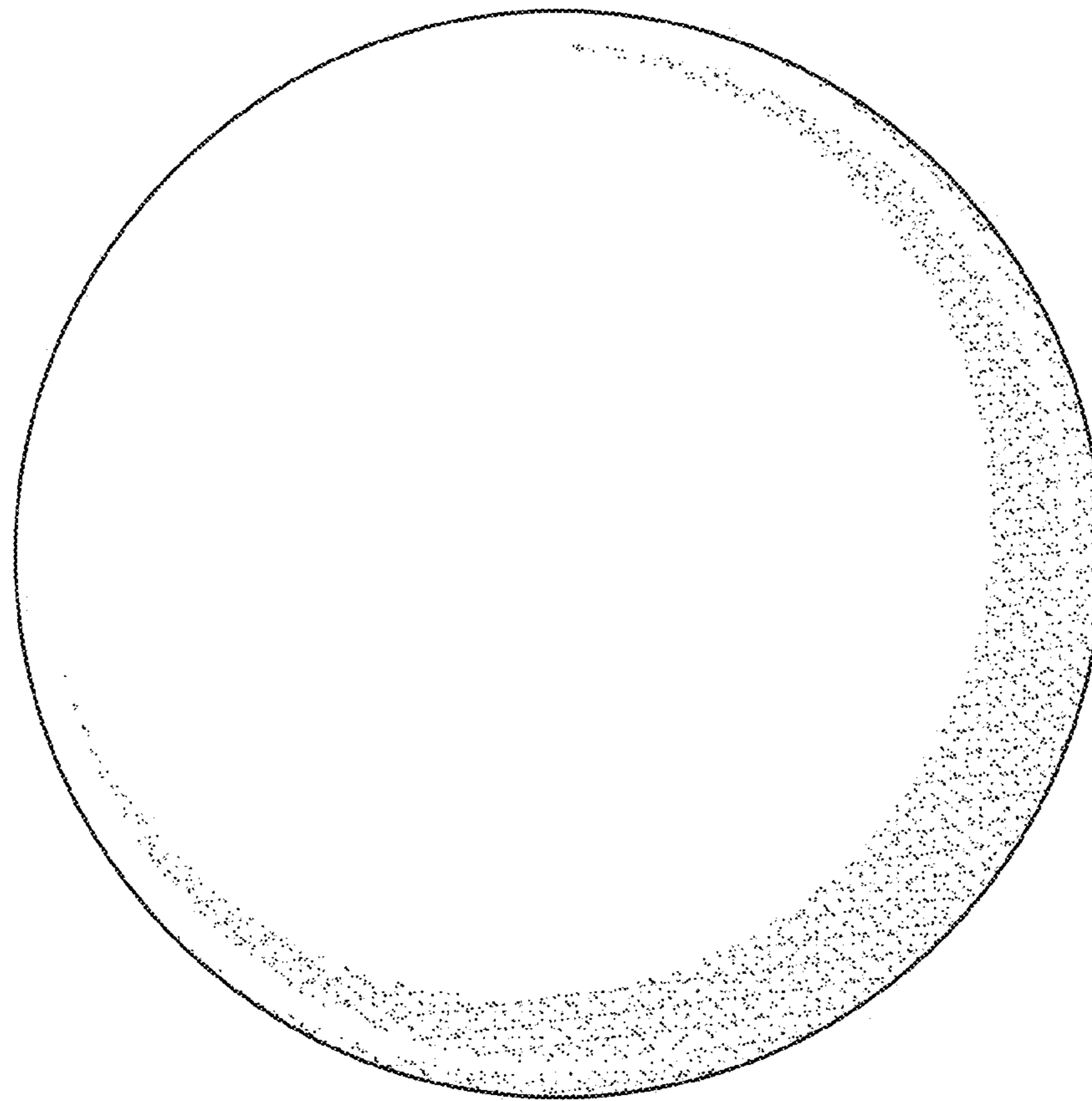
FIG. 6 is a rear elevational view thereof; and,

FIG. 7 is a top plan view thereof.

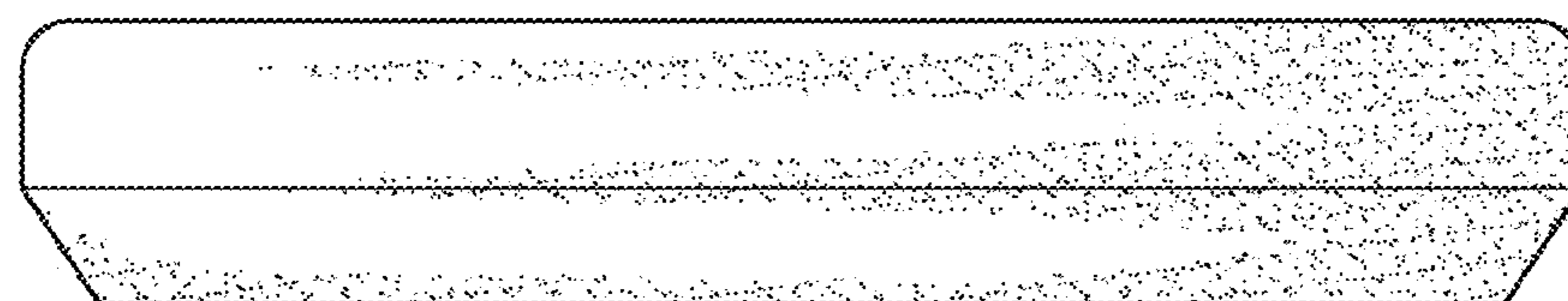
**1 Claim, 4 Drawing Sheets**



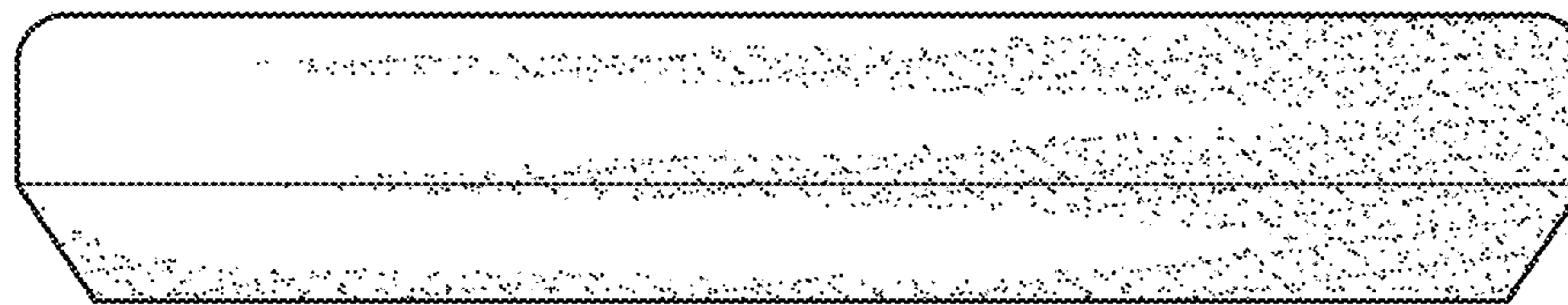
**FIG.1**



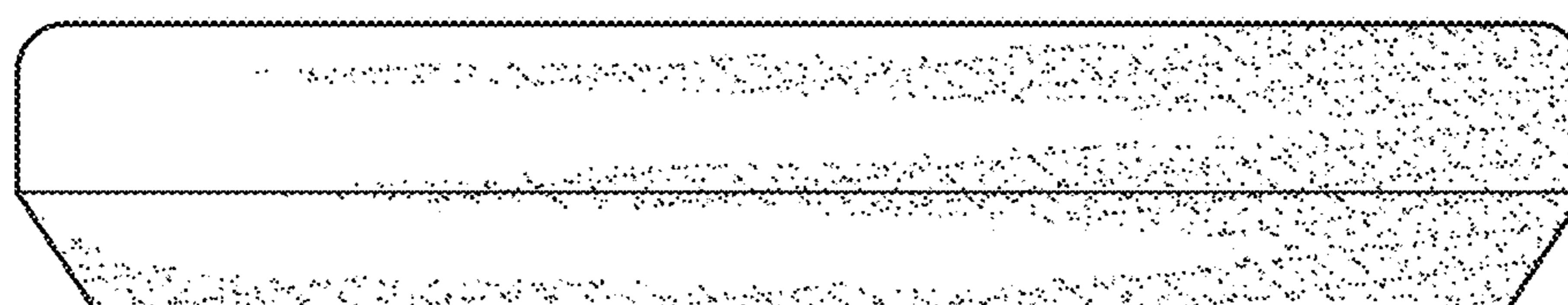
**FIG. 2**



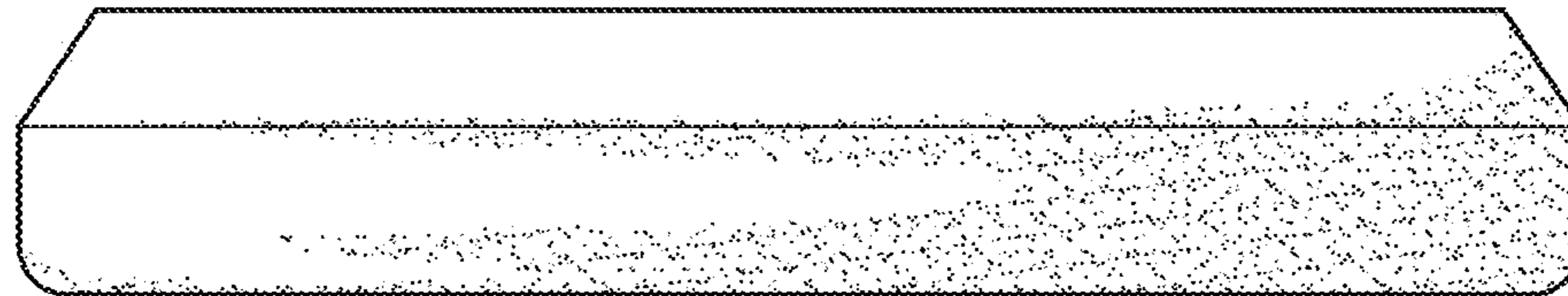
**FIG. 3**



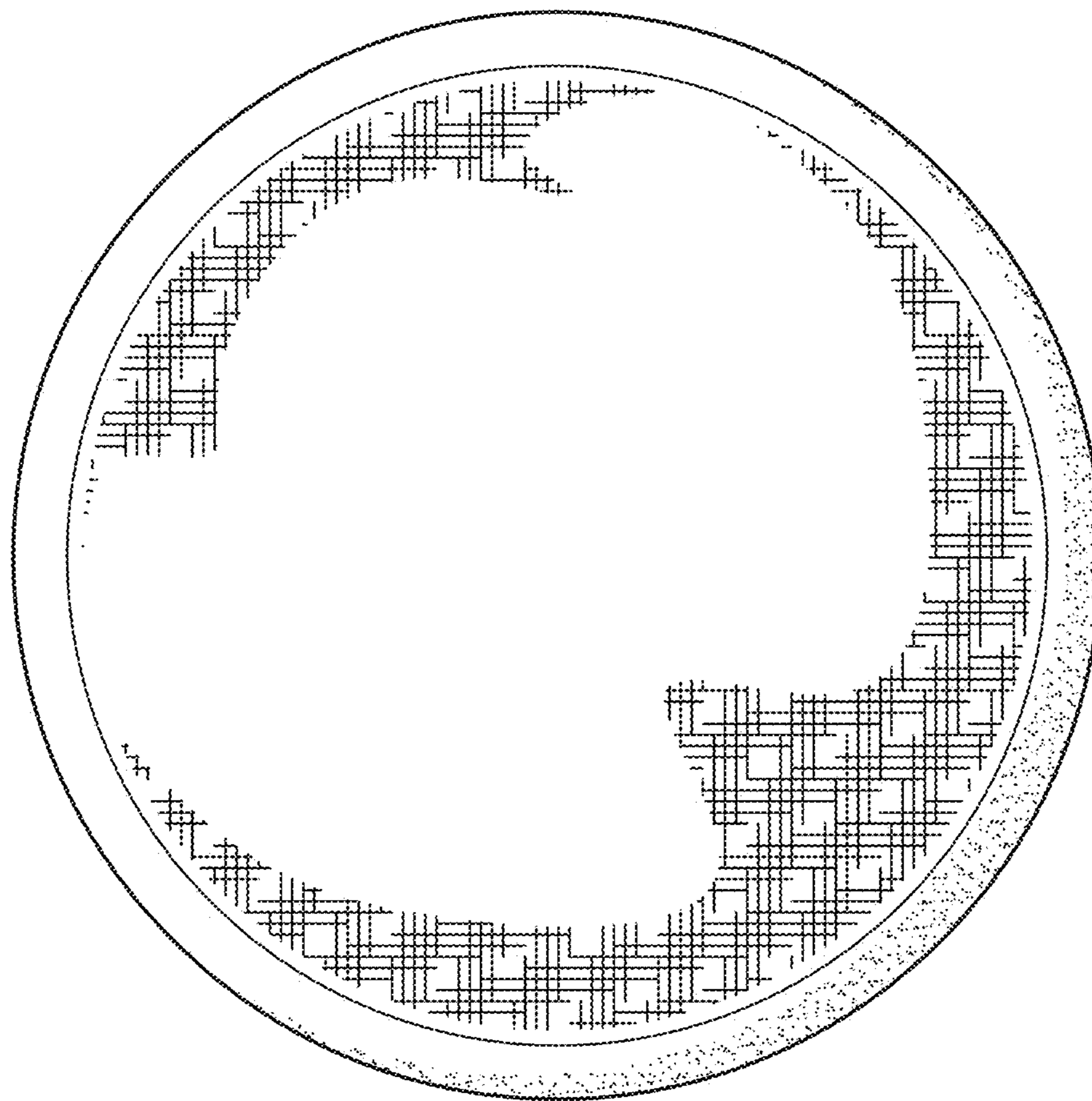
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**