



US00D586124S

(12) **United States Design Patent**
Knutson et al.(10) **Patent No.:** **US D586,124 S**
(45) **Date of Patent:** **** Feb. 10, 2009**(54) **EIGHT SIDED CONTAINER**(75) Inventors: **Lawrence M. Knutson**, Prior Lake, MN (US); **Richard L. Knutson**, Prior Lake, MN (US); **Sheryl F. Knutson**, Prior Lake, MN (US)(73) Assignee: **Decra Stone, Inc.**, Prior Lake, MN (US)(**) Term: **14 Years**(21) Appl. No.: **29/299,933**(22) Filed: **Jan. 7, 2008**(51) **LOC (9) Cl.** **03-01**(52) **U.S. Cl.** **D3/306**(58) **Field of Classification Search** D3/304–309, D3/277; D9/531; 217/122–125

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

45,571 A	12/1864	Ainsworth
137,368 A	4/1873	Higgins
D35,040 S	9/1901	Handy
799,405 A	9/1905	Ryan
881,919 A	3/1908	Griffin
1,176,052 A	3/1916	Hagarty
D99,857 S	6/1936	Fisher
D104,712 S	5/1937	Williams
D111,504 S	9/1938	Bennett
D112,168 S	11/1938	Bennett
D115,205 S	6/1939	Heisey
D115,398 S	6/1939	Heath
D115,818 S	7/1939	Heisey
D118,819 S	2/1940	Herpel
D137,512 S	3/1944	Laure
D154,730 S	8/1949	Zabel et al.
D158,033 S	4/1950	Zabel et al.
D170,663 S	10/1953	Smith
2,787,821 A	4/1957	Shukait
3,067,039 A	12/1962	Crane
D213,491 S	3/1969	Beeman
D213,492 S	3/1969	Beeman

D223,189 S	3/1972	Dittman
D240,355 S	6/1976	Chadbourne
4,181,234 A	1/1980	Feighan
D259,985 S	7/1981	Drumm
D263,668 S	4/1982	Knutson
D271,651 S	12/1983	Knutson
D271,835 S	12/1983	Knutson
D299,800 S	2/1989	Natori
D304,121 S	* 10/1989	Gabayno
D311,984 S	* 11/1990	Jeresano
D312,344 S	* 11/1990	Vivas
D312,910 S	* 12/1990	Jeresano
D312,911 S	* 12/1990	Jeresano
D313,494 S	1/1991	Vivas
D321,073 S	* 10/1991	Azures

(Continued)

Primary Examiner—Louis S Zarfas*Assistant Examiner*—Eric L Goodman(74) *Attorney, Agent, or Firm*—Moore & Hansen, PLLP

(57)

CLAIM

The ornamental design for an eight sided container, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a container showing an embodiment of our new design and taken from above the container;

FIG. 2 is an elevation view of the container shown in FIG. 1 taken from a direction perpendicular to one of the sides;

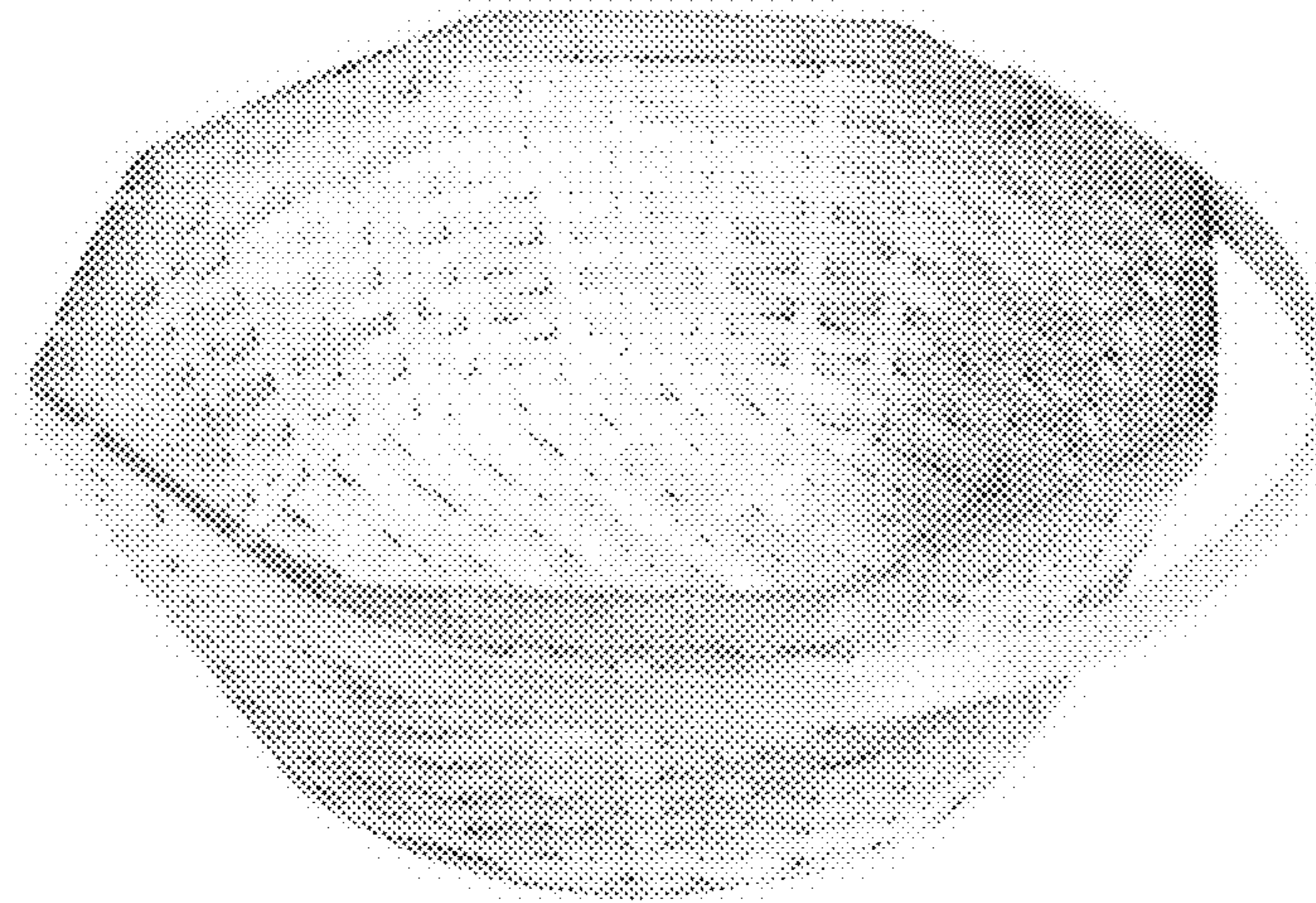
FIG. 3 is a top plan view of the container shown in FIG. 1;

FIG. 4 is a perspective view of the container of FIG. 1 taken from below the container;

FIG. 5 is a bottom plan view of the container of FIG. 1;

FIG. 6 is an elevation view of the container of FIG. 1 taken from a direction offset ninety degrees from that of FIG. 2; and,

FIG. 7 is an elevation view of the container of FIG. 1 taken from a direction opposite that of FIG. 6.

1 Claim, 3 Drawing Sheets

US D586,124 S

Page 2

U.S. PATENT DOCUMENTS

D321,967 S * 11/1991 Lumaban D3/306
D332,857 S * 1/1993 Cooper D3/304
D410,146 S * 5/1999 Longaberger et al. D3/306
D426,386 S * 6/2000 Lacy et al. D3/306
D435,729 S * 1/2001 Lacy et al. D3/306
D458,450 S * 6/2002 Lacy et al. D3/306
D459,582 S * 7/2002 Lacy et al. D3/307

D459,889 S * 7/2002 Lacy et al. D3/306
D463,122 S * 9/2002 Lacy et al. D3/306
D468,536 S * 1/2003 Corp et al. D3/306
D471,015 S * 3/2003 Lacy et al. D3/307
D472,050 S * 3/2003 Lacy et al. D3/306
D490,611 S * 6/2004 Lefever et al. D3/306
D516,815 S * 3/2006 Peller et al. D3/306
D536,172 S * 2/2007 Baez D3/309

* cited by examiner

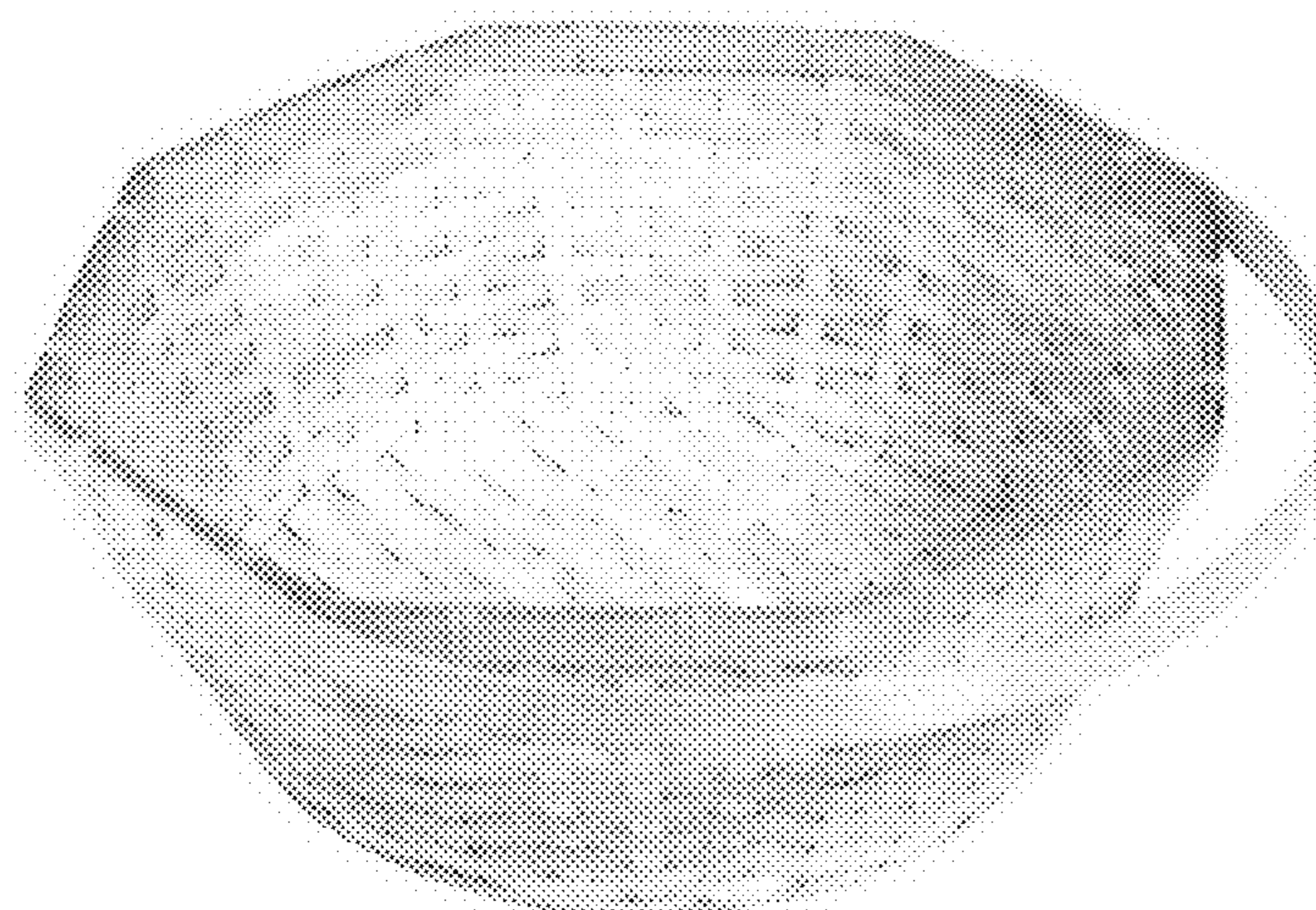


Fig. 1

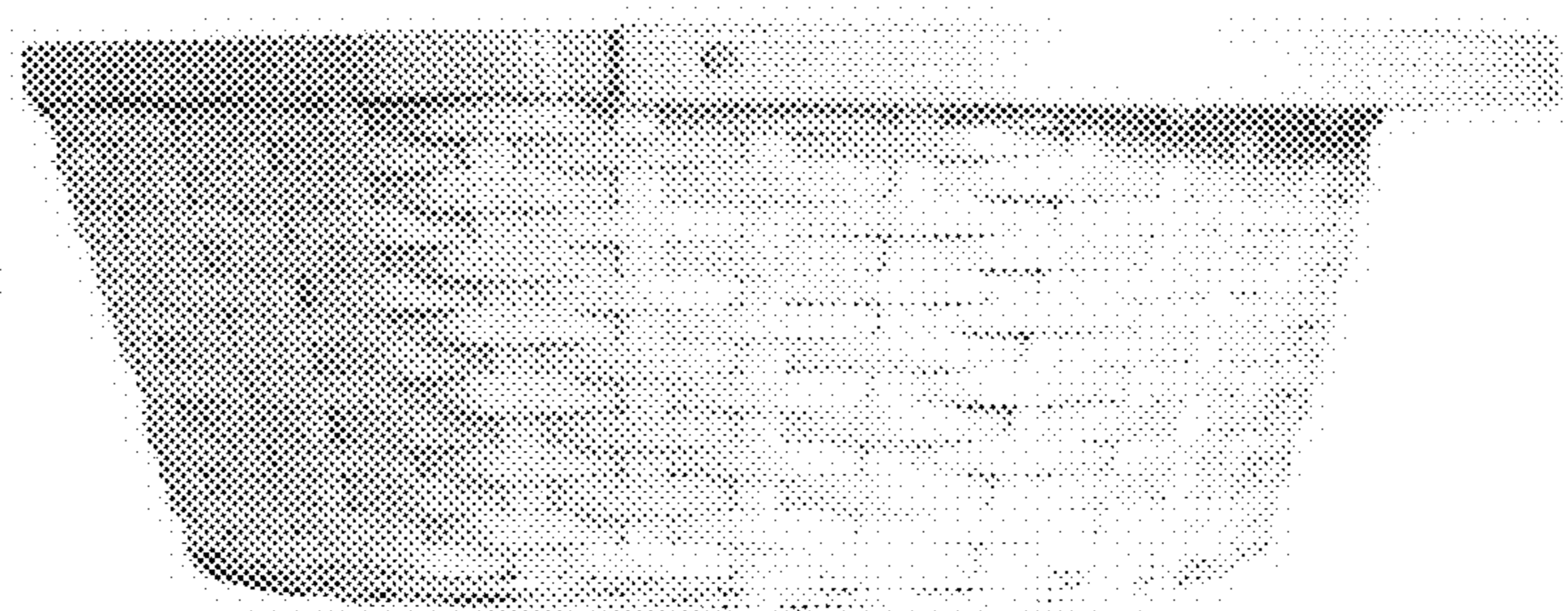


Fig. 2

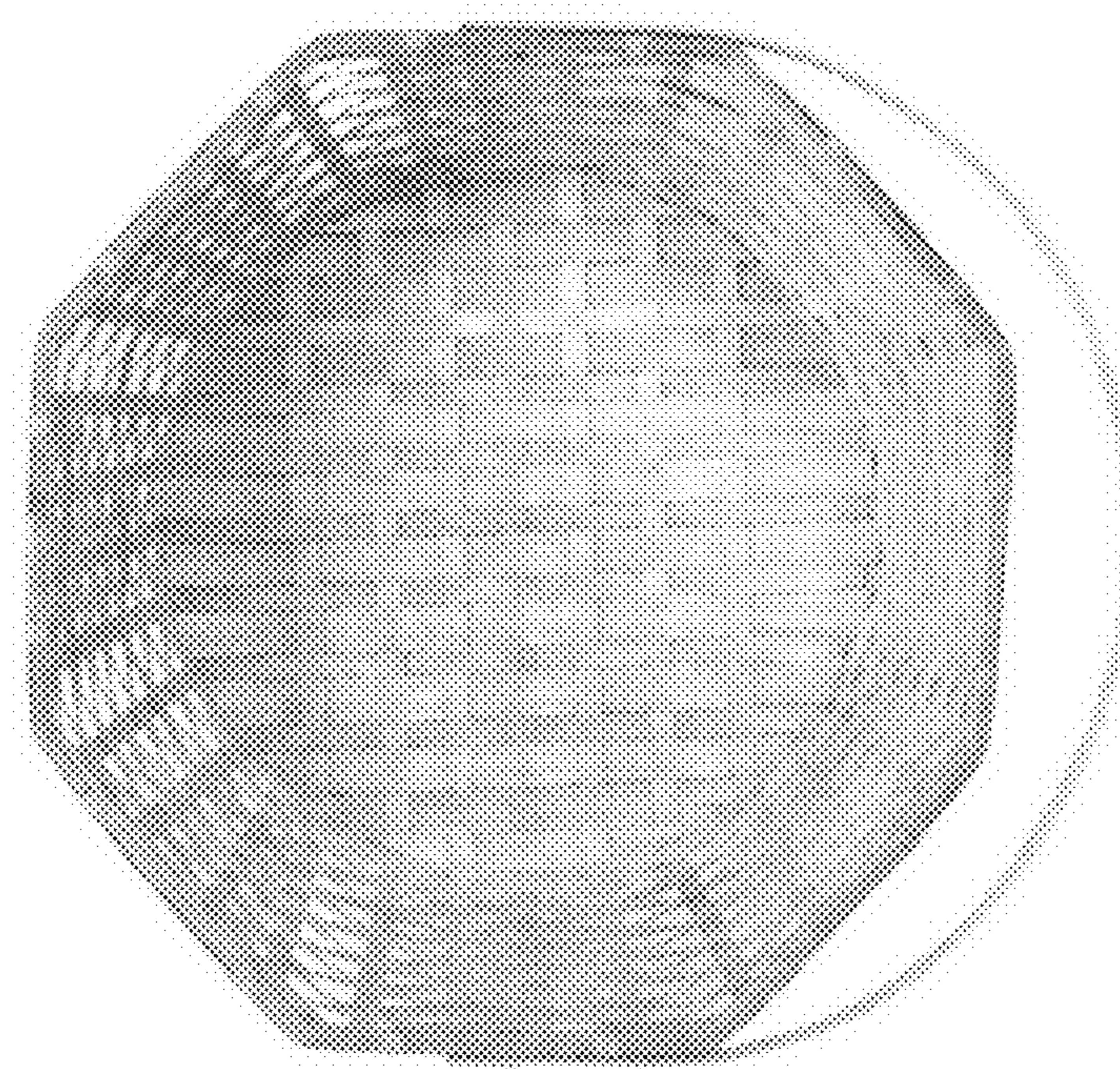


Fig. 3

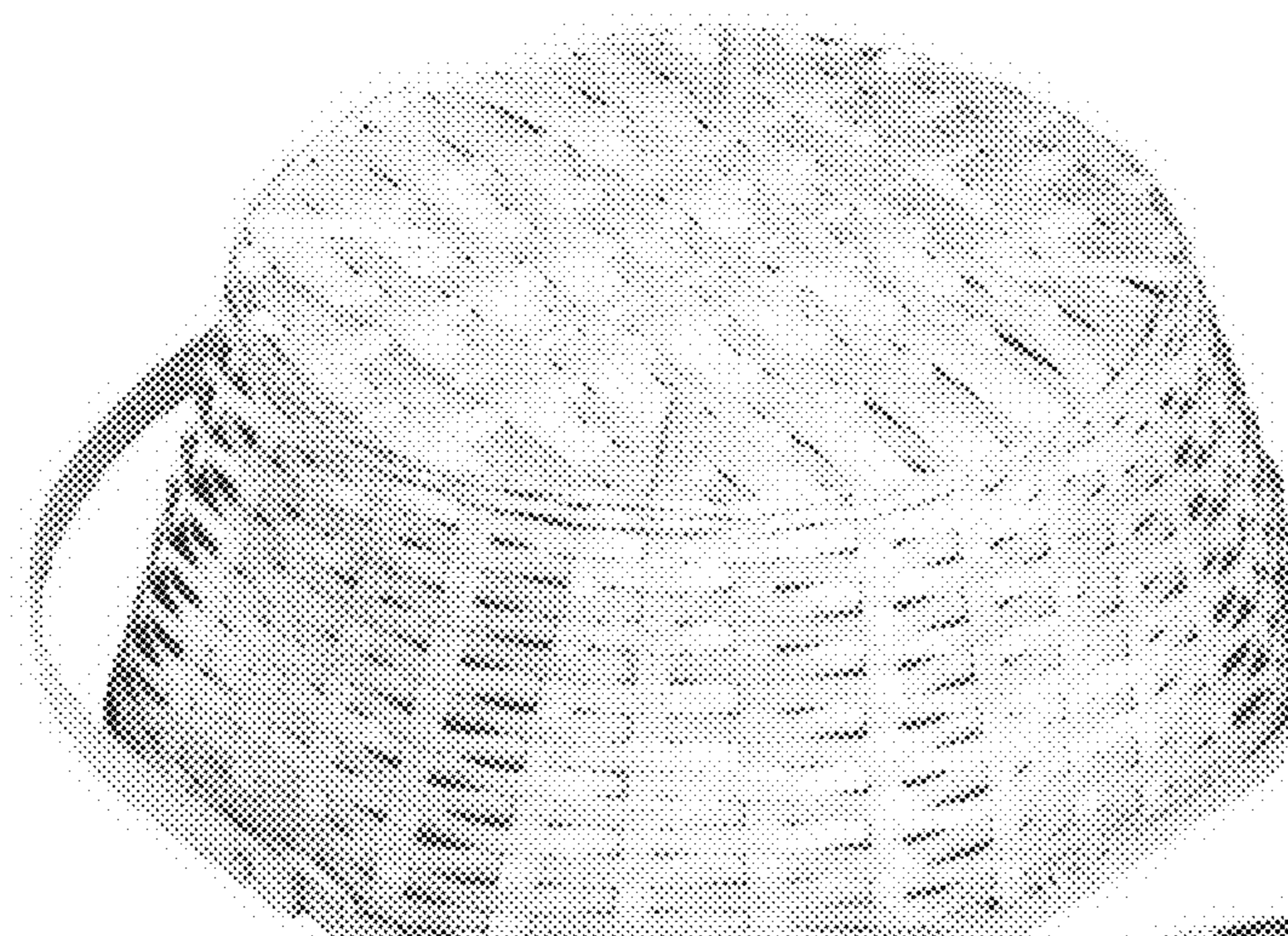


Fig. 4

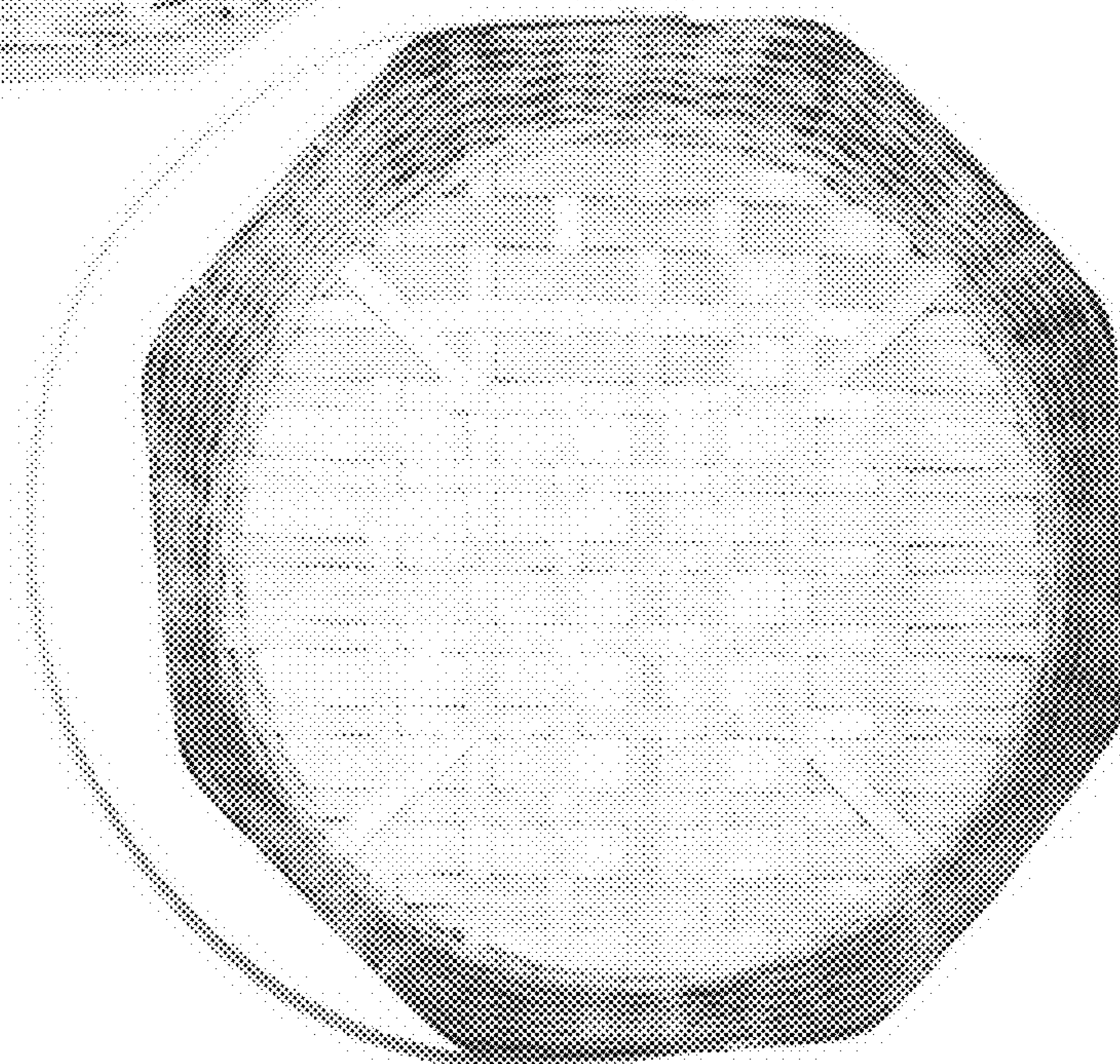


Fig. 5

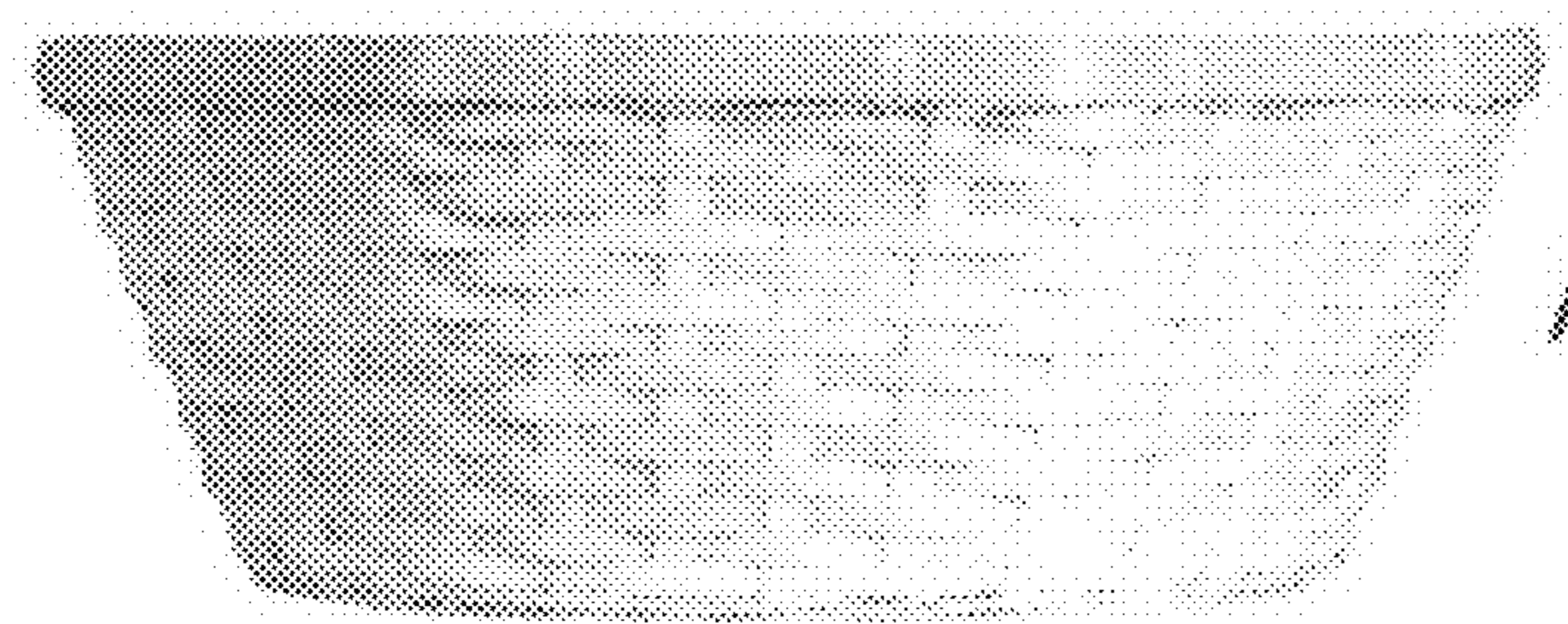


Fig. 6

