



US00D410698S

United States Patent [19]

Gelissen

[11] Patent Number: Des. 410,698
[45] Date of Patent: ** Jun. 8, 1999

[54] **HAPTONOMIC INSTRUMENT FOR TESTING THE FEEL OF ARTICLES MADE OF PLASTIC**

[75] Inventor: **Franciscus W. M. Gelissen**, Selfkant, Germany

[73] Assignee: **DSM N.V.**, Heerlen, Netherlands

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

[21] Appl. No.: **29/072,877**

[22] Filed: **May 8, 1997**

[30] Foreign Application Priority Data

Nov. 8, 1996 [XH] Hague Agreement DM/038152

[51] LOC (6) Cl. **20-99**

[52] U.S. Cl. **D20/99**

[58] Field of Search D20/99; D10/119;
D19/62; D8/300, 303, 310; 601/112, 113,
136, 137; 434/365; 81/177.1, 489; 294/902;
D24/200, 211, 214, 215

[56] References Cited

U.S. PATENT DOCUMENTS

D. 143,678 1/1946 Snyder et al. D24/215

D. 247,785 4/1978 Ehrich D10/119
D. 293,657 1/1988 Petersson D10/119
D. 338,449 8/1993 White D20/99
D. 364,903 12/1995 Herzmann D20/99 X
D. 386,062 11/1997 Quick D8/300 X

Primary Examiner—Stella Reid
Attorney, Agent, or Firm—Pillsbury Madison & Sutro LLP

[57] CLAIM

The ornamental design for a haptonomic instrument for testing the feel of articles made of plastic, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a haptonomic instrument for testing the feel of articles made of plastic, showing my new design from the top, rear and left side;

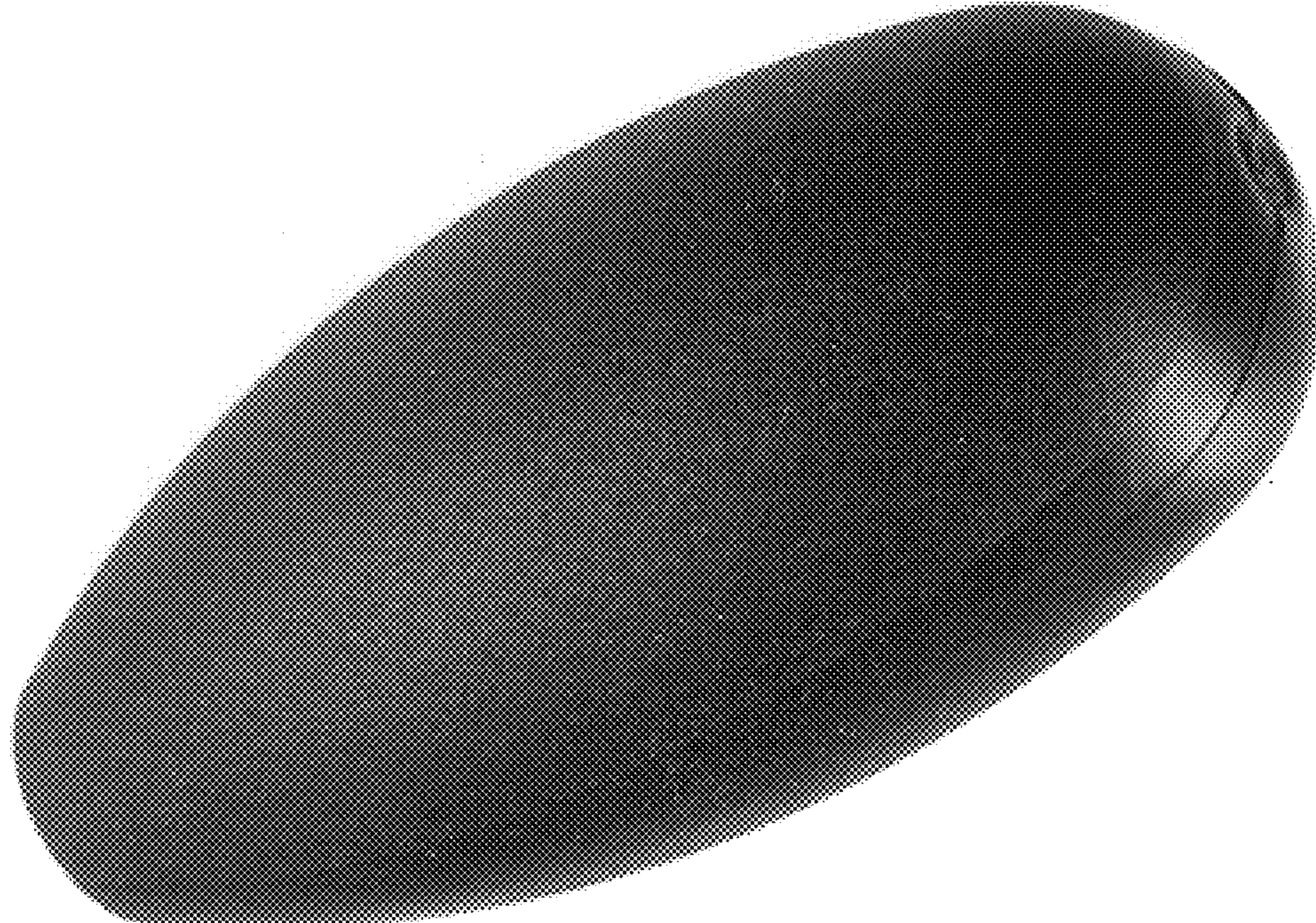
FIG. 2 is a right side elevational view thereof, the left side being a mirror image thereof;

FIG. 3 is a top plan view thereof, the bottom being a mirror image thereof;

FIG. 4 is a perspective view thereof from the front and top; and,

FIG. 5 is a rear elevational view thereof.

1 Claim, 3 Drawing Sheets



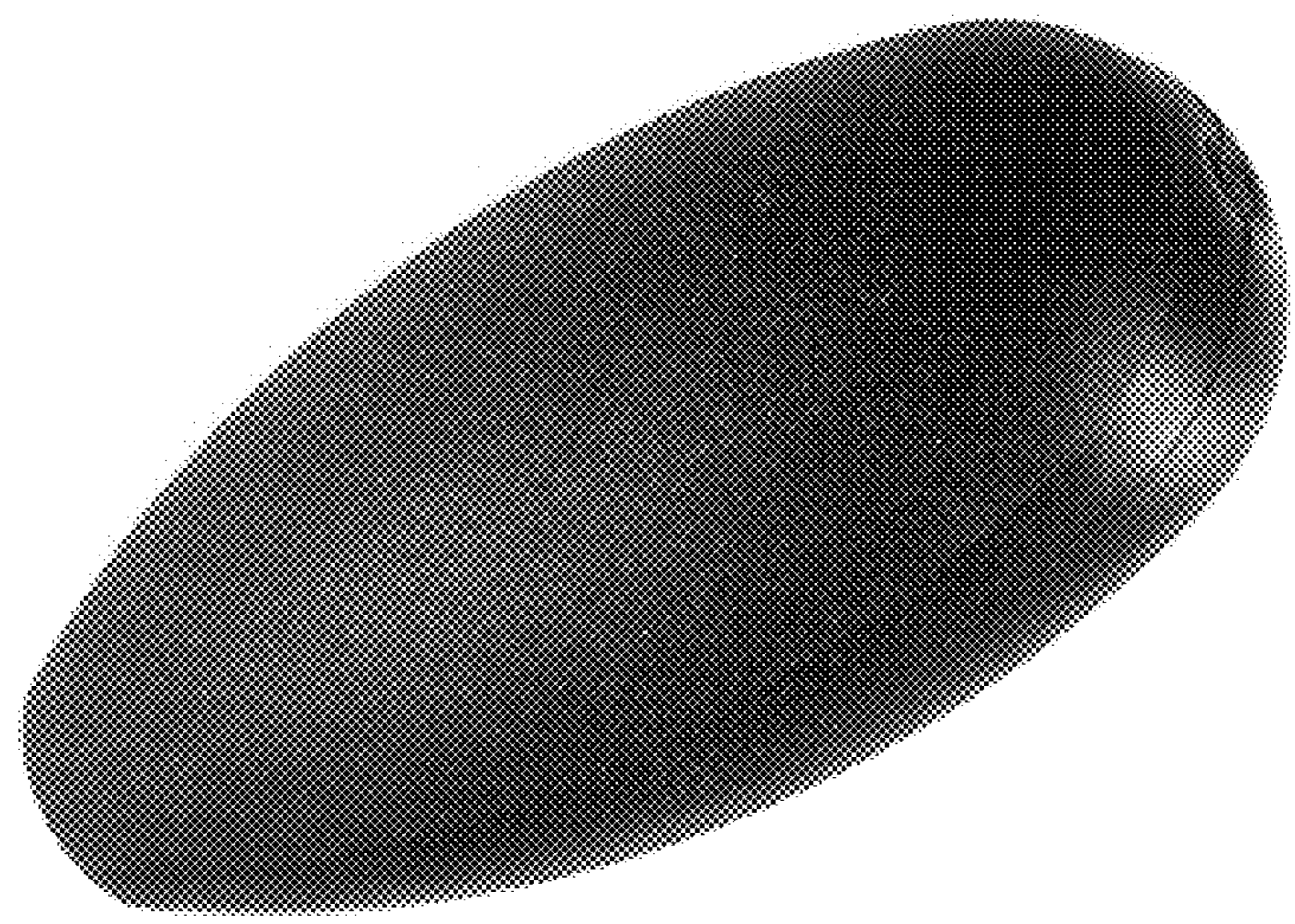


FIG. 1

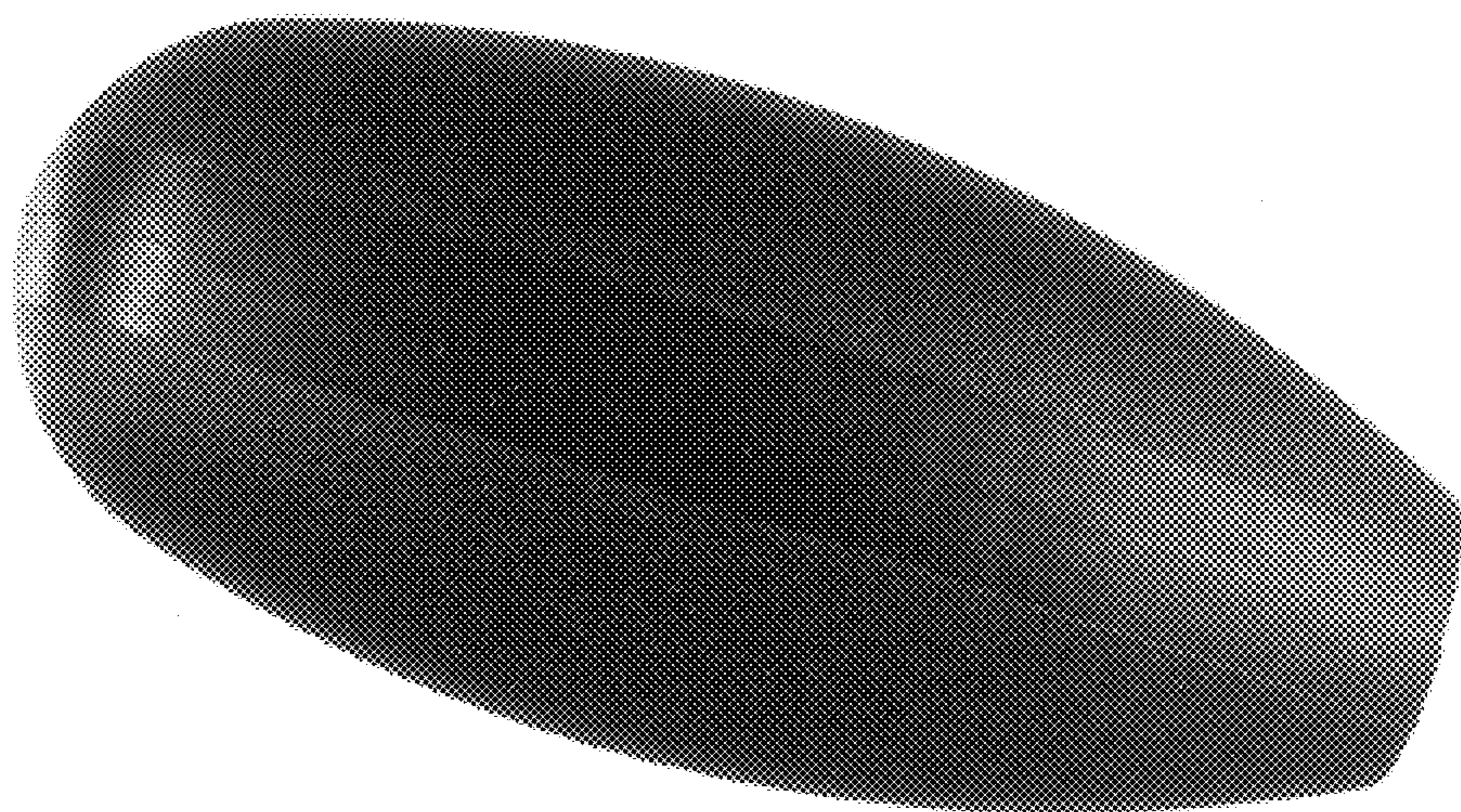


FIG. 2

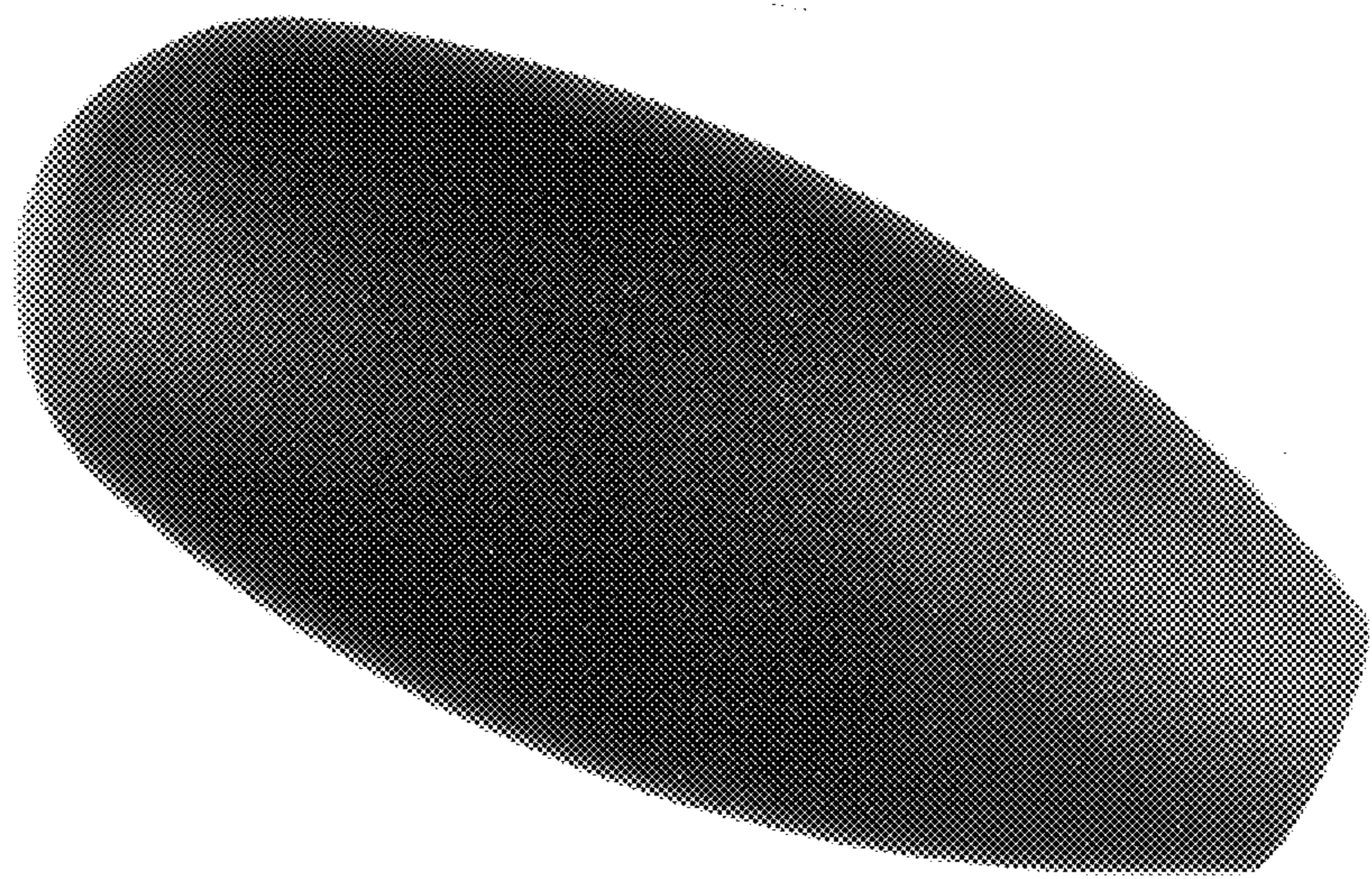


FIG. 3

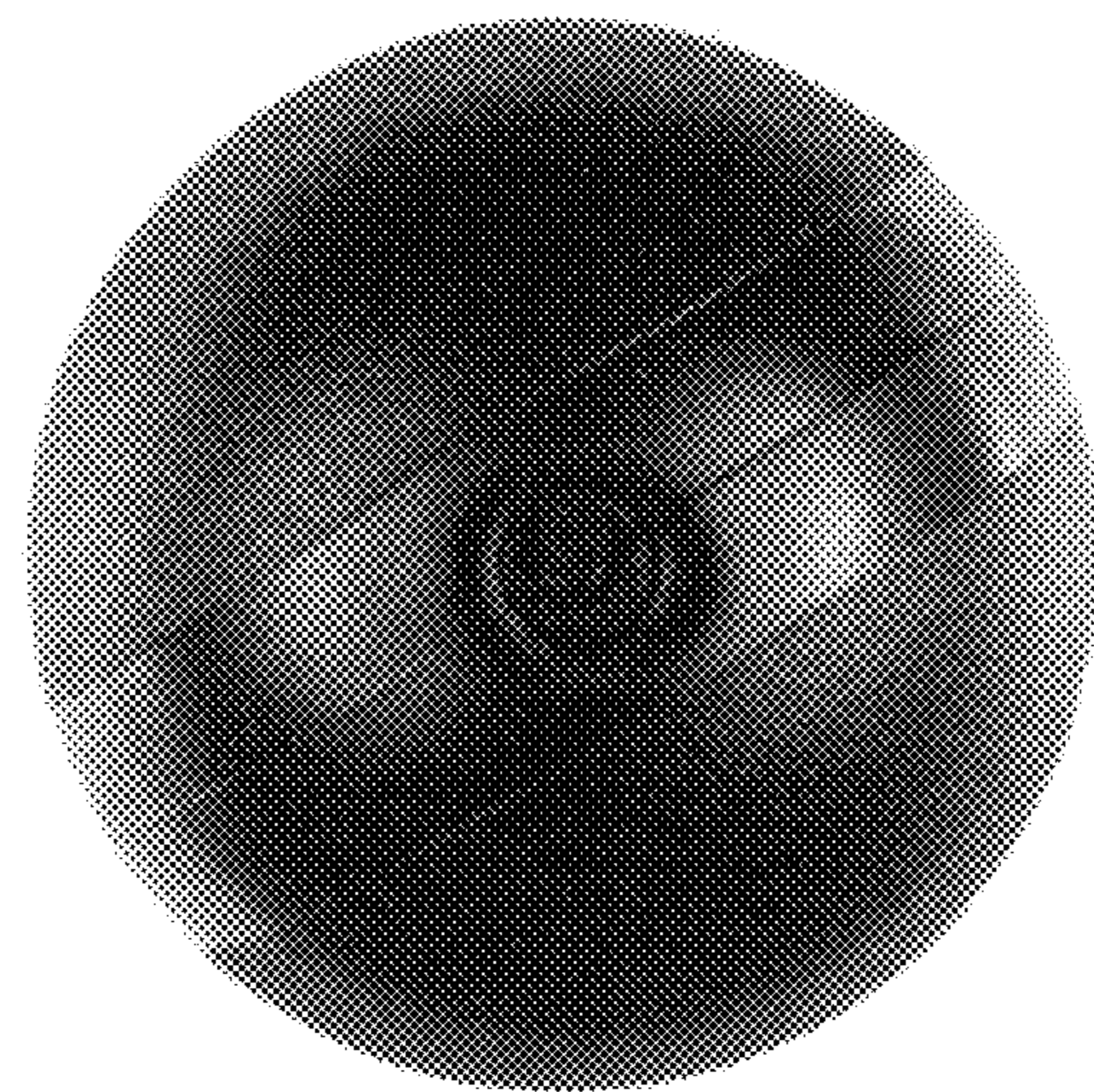


FIG. 4

U.S. Patent

Jun. 8, 1999

Sheet 3 of 3

Des. 410,698

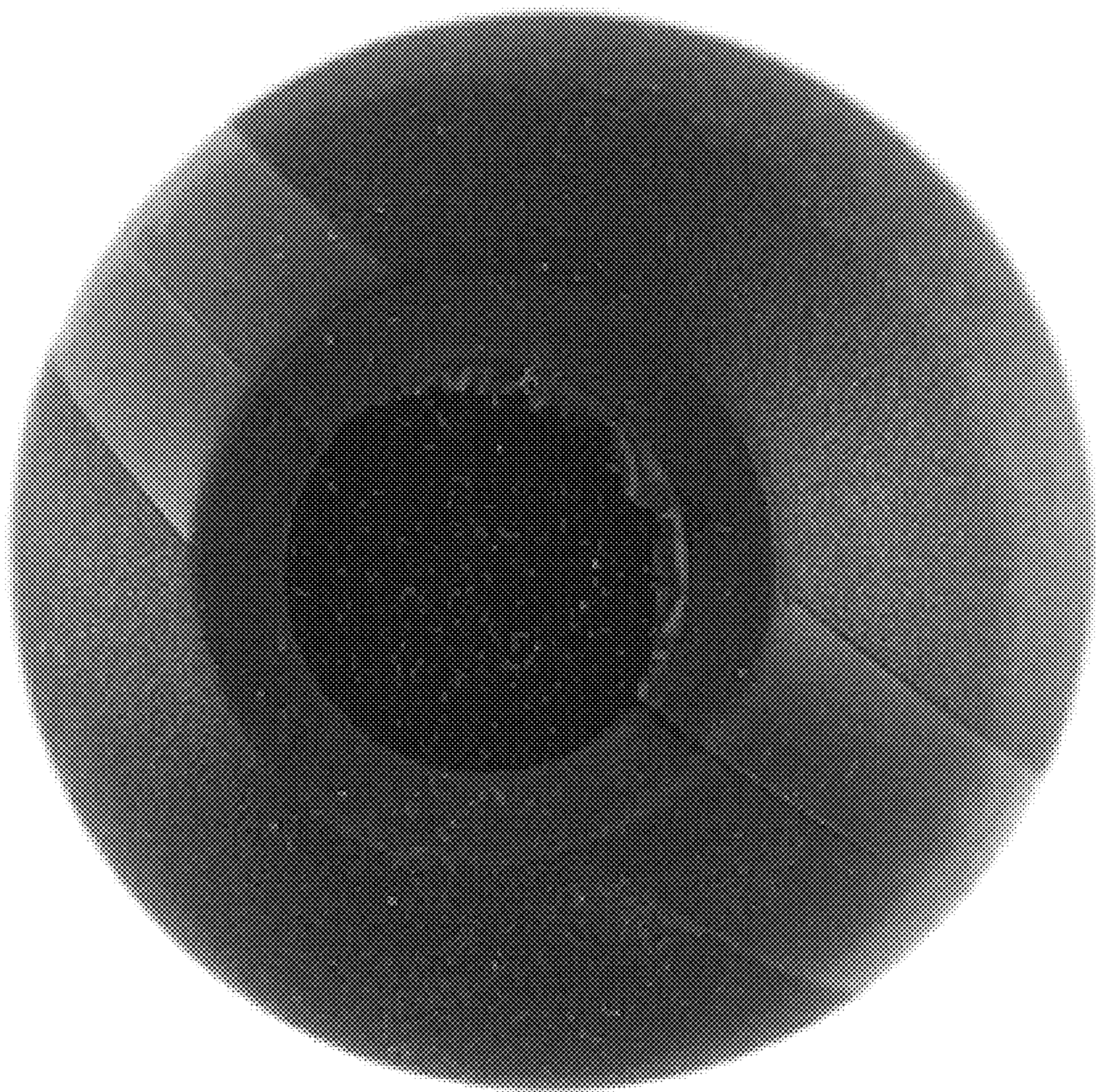


FIG. 5