



US00D762784S

(12) **United States Design Patent**
Davis(10) **Patent No.:** **US D762,784 S**
(45) **Date of Patent:** **** Aug. 2, 2016**(54) **SIMULATIVE BALLOON**(71) Applicant: **Margaret Denise Davis**, Seattle, WA
(US)(72) Inventor: **Margaret Denise Davis**, Seattle, WA
(US)(**) Term: **14 Years**(21) Appl. No.: **29/474,003**(22) Filed: **Apr. 28, 2014**(51) LOC (10) Cl. **21-01**

(52) U.S. Cl.

USPC **D21/439**(58) **Field of Classification Search**USPC D12/321, 323, 325; D21/436, 439, 440,
D21/443, 453, 455, 458, 601, 597, 496, 498,
D21/628
CPC A63H 27/10; A63H 33/18; A63H 7/04;
F21V 3/023; B64B 1/40; B64B 1/48; G09F
21/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D17,627 S * 8/1887 Oarr D11/151
D65,512 S * 8/1924 Worstell D11/124
4,463,513 A 8/1984 Wallace 446/222
D275,976 S * 10/1984 Williams D21/443
D284,016 S 5/1986 Davis D21/440
D297,746 S * 9/1988 Prater D21/440
D298,809 S * 12/1988 Davis D11/117
D300,837 S * 4/1989 Prater D21/440
D304,021 S * 10/1989 Shives 428/24
D336,037 S 6/1993 Lippens D21/440
D337,795 S * 7/1993 Yale D21/440
D371,401 S * 7/1996 Nielsen D21/496

D387,095 S * 12/1997 Ostrander D21/439
D470,194 S * 2/2003 Manville D21/496
D558,086 S 12/2007 Herber D21/440
D674,025 S 1/2013 Davis D21/440
2011/0171875 A1* 7/2011 Shams A63H 27/10
446/220
2015/0165335 A1* 6/2015 Hsiao A63H 27/10
446/223

* cited by examiner

Primary Examiner — Robert M Spear*Assistant Examiner* — Marissa J Cash(57) **CLAIM**

The ornamental design for a simulative balloon, as shown and described.

DESCRIPTION

FIG. 1 is a top orthogonal view of the inflated first embodiment of the simulative balloon.

FIG. 2 is a bottom orthogonal view of the inflated first embodiment of the simulative balloon.

FIG. 3 is a side orthogonal view of the inflated first embodiment of the simulative balloon.

FIG. 4 is a top perspective view of the inflated first embodiment of the simulative balloon.

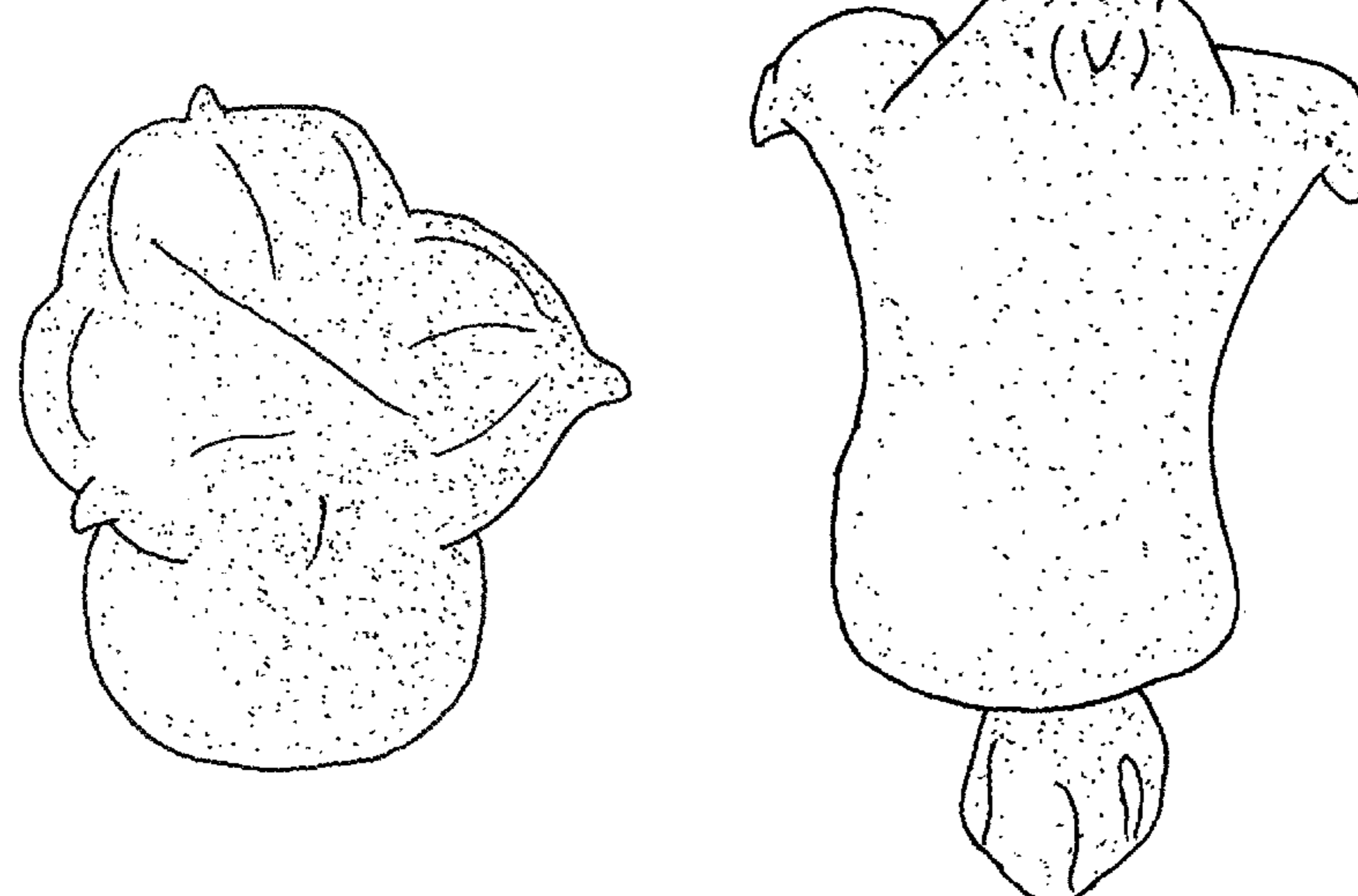
FIG. 5 is a top orthogonal view of the inflated second embodiment of the simulative balloon.

FIG. 6 is a bottom orthogonal view of the inflated second embodiment of the simulative balloon.

FIG. 7 is a side orthogonal view of the inflated second embodiment of the simulative balloon; and,

FIG. 8 is a bottom perspective view of the inflated second embodiment of the simulative balloon.

The simulative balloon design is intended to be used for flower and floral designs, decorations, gifts, centerpieces and other ornamental uses.

1 Claim, 4 Drawing Sheets

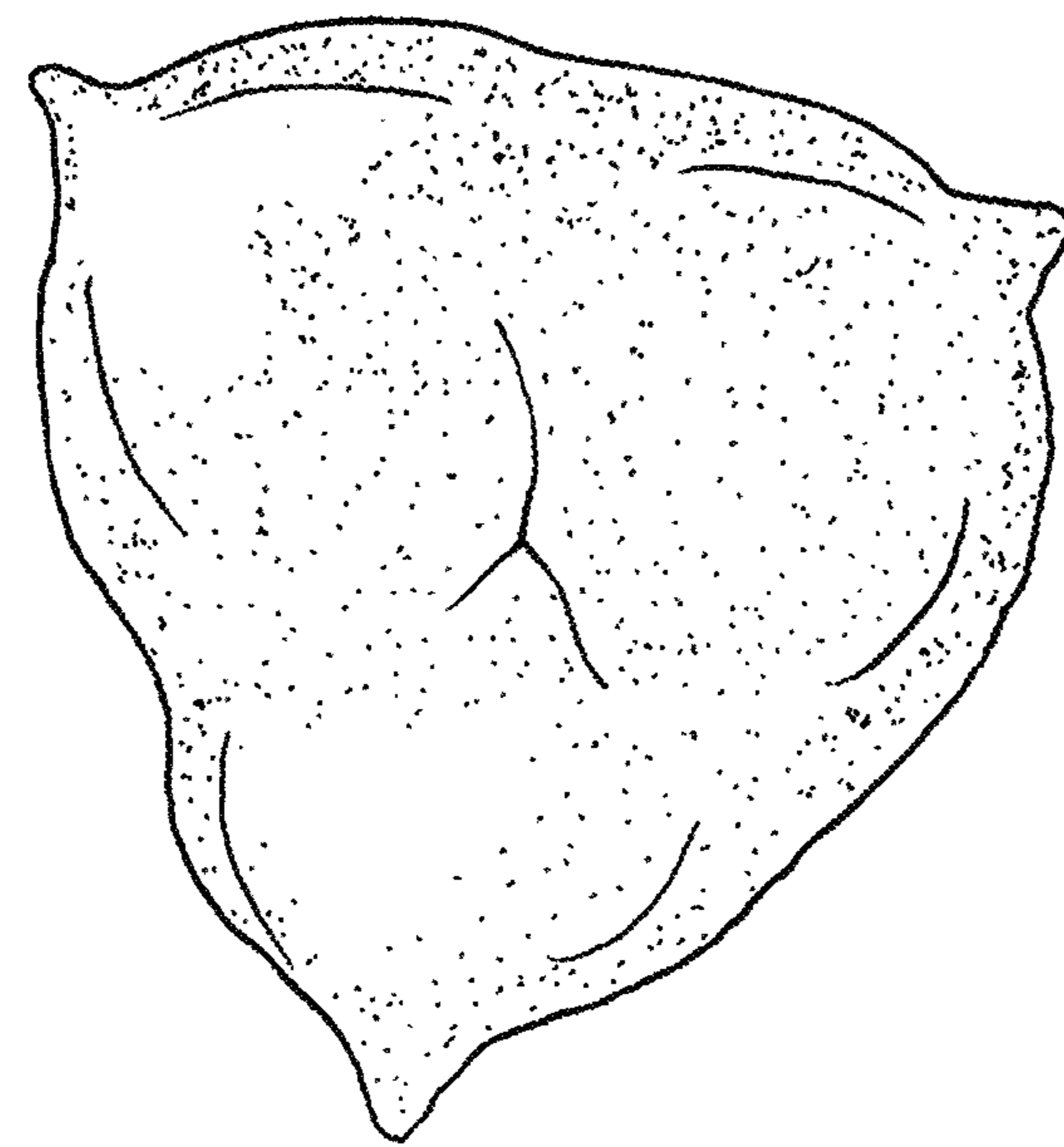


FIG. 1

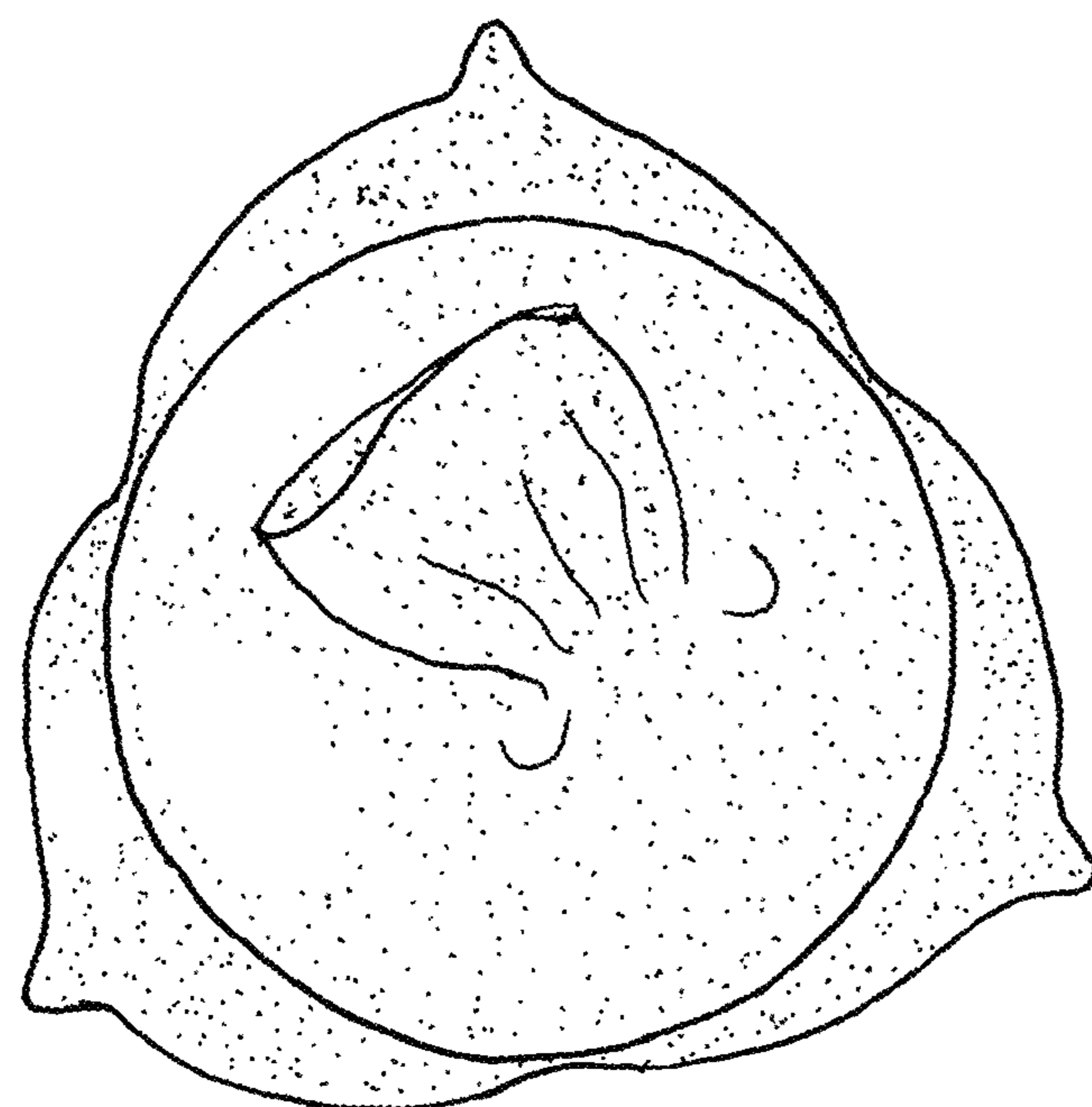


FIG. 2

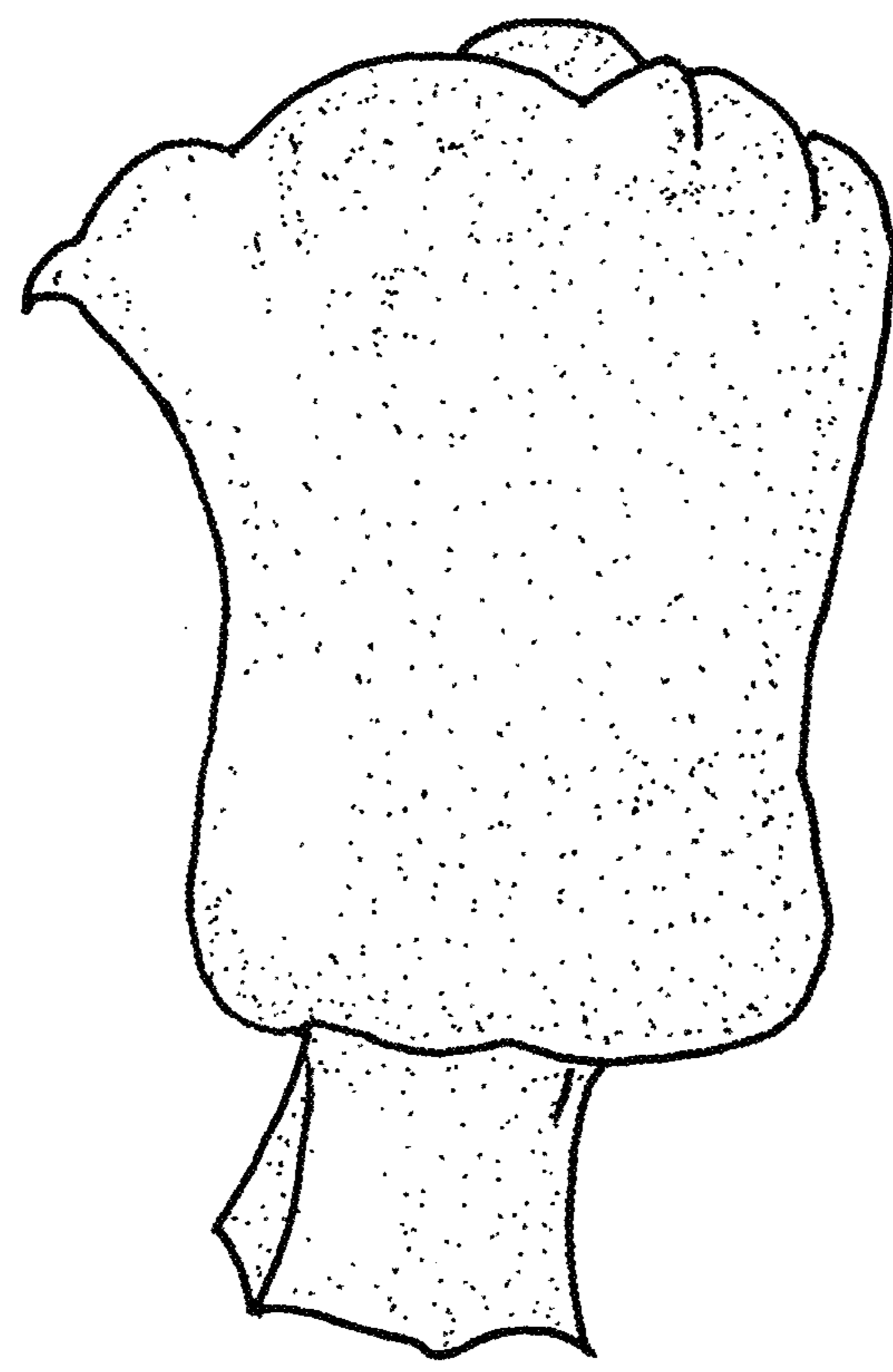


FIG. 3

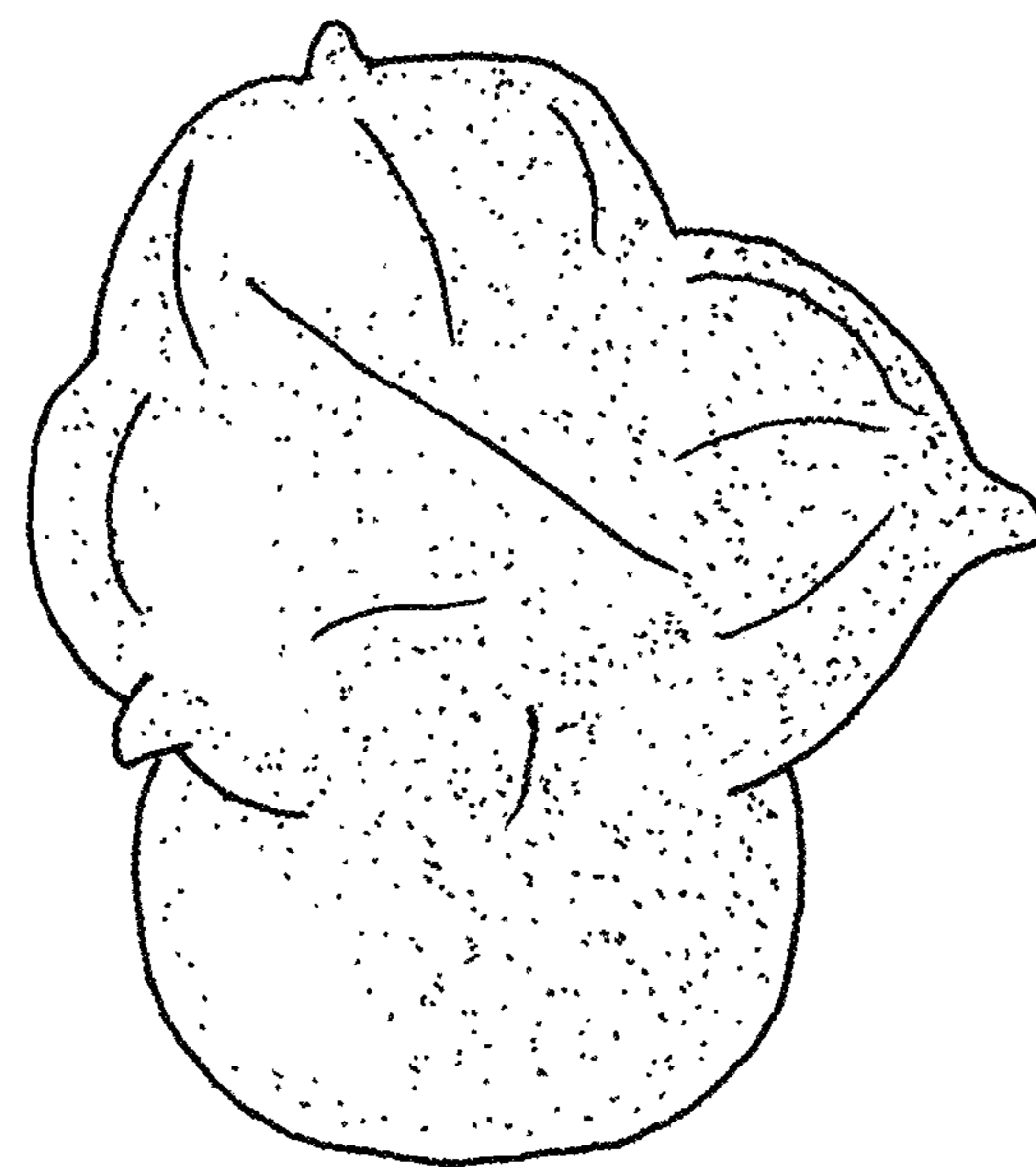


FIG. 4

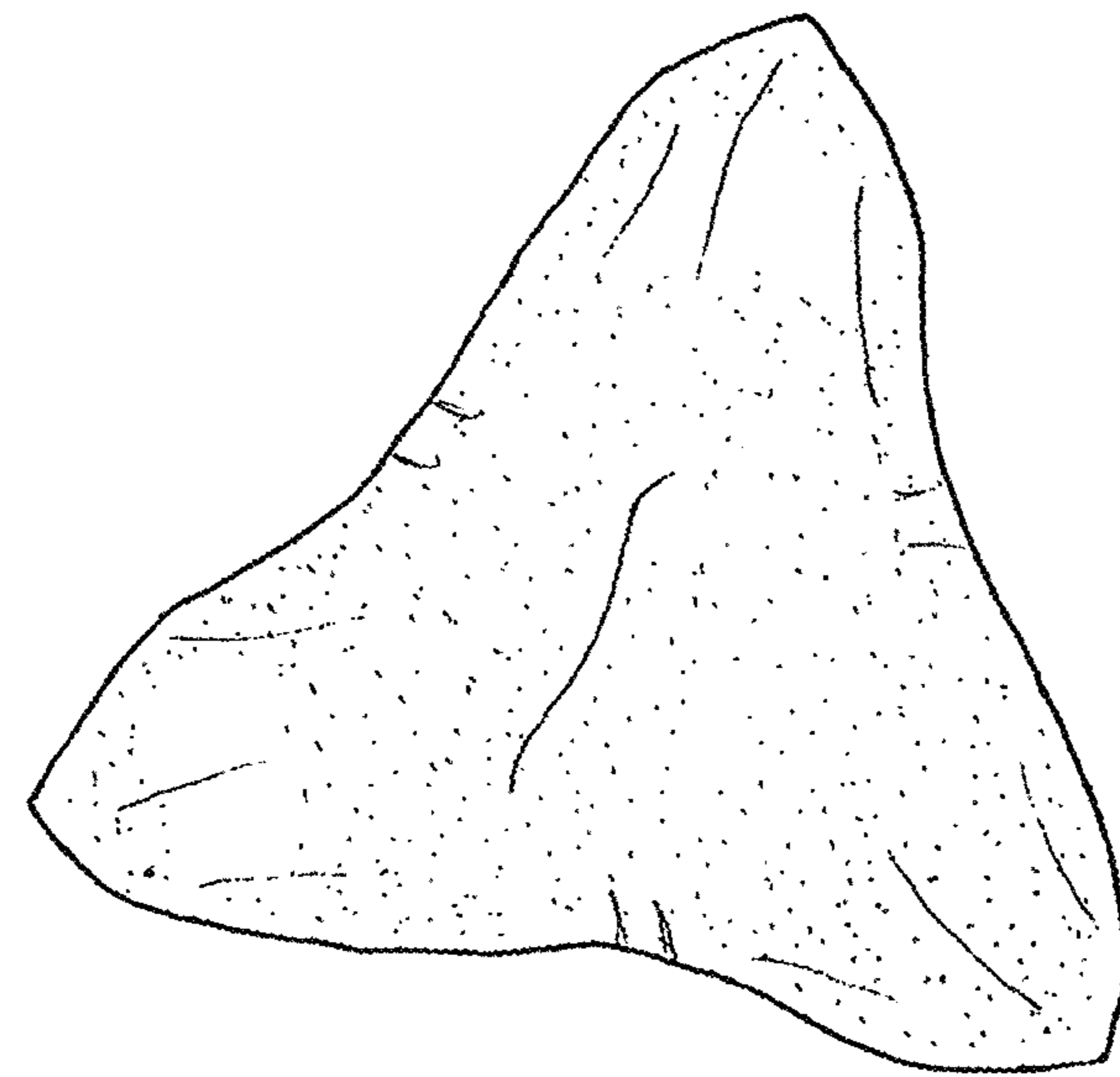


FIG. 5

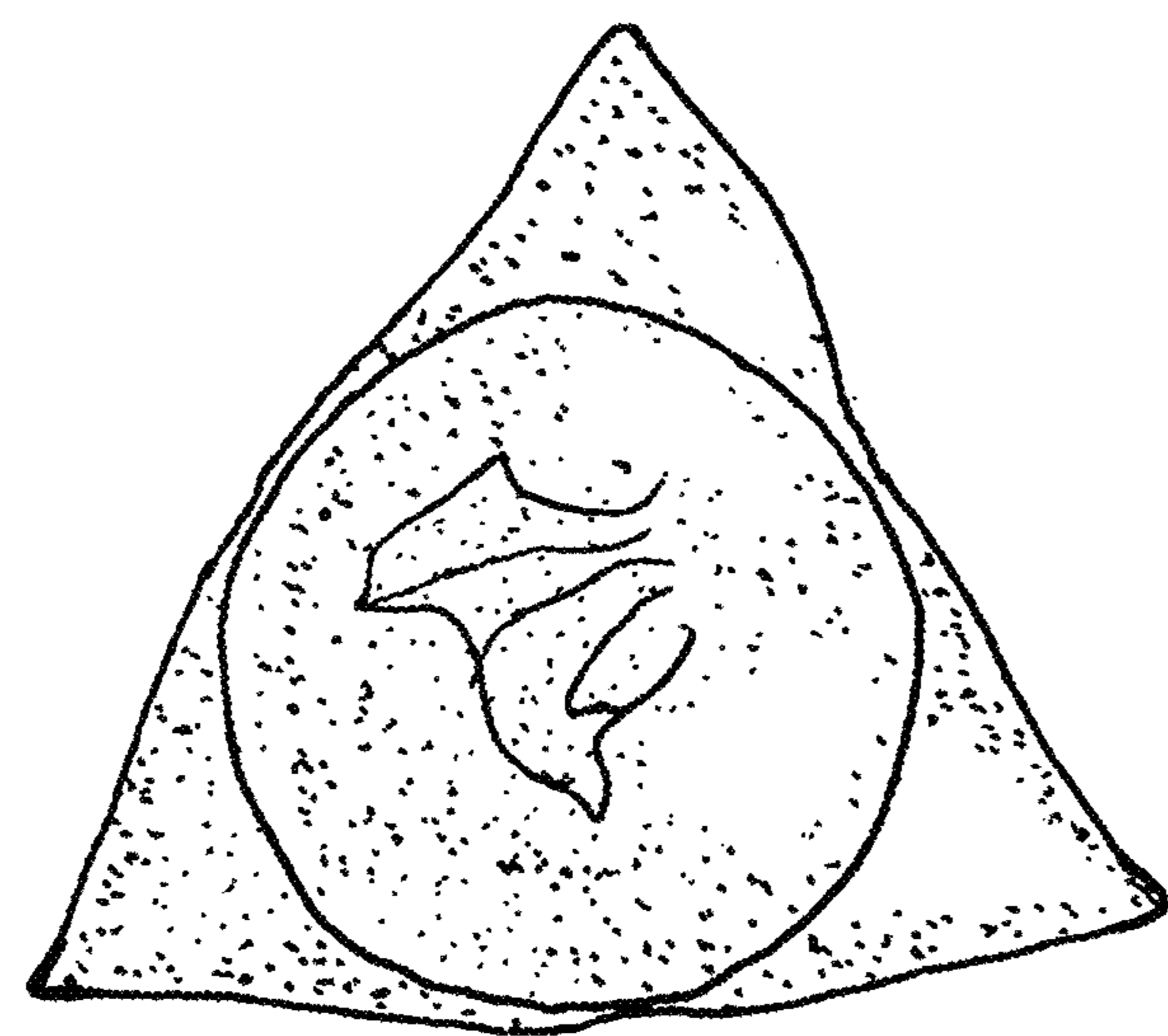


FIG. 6

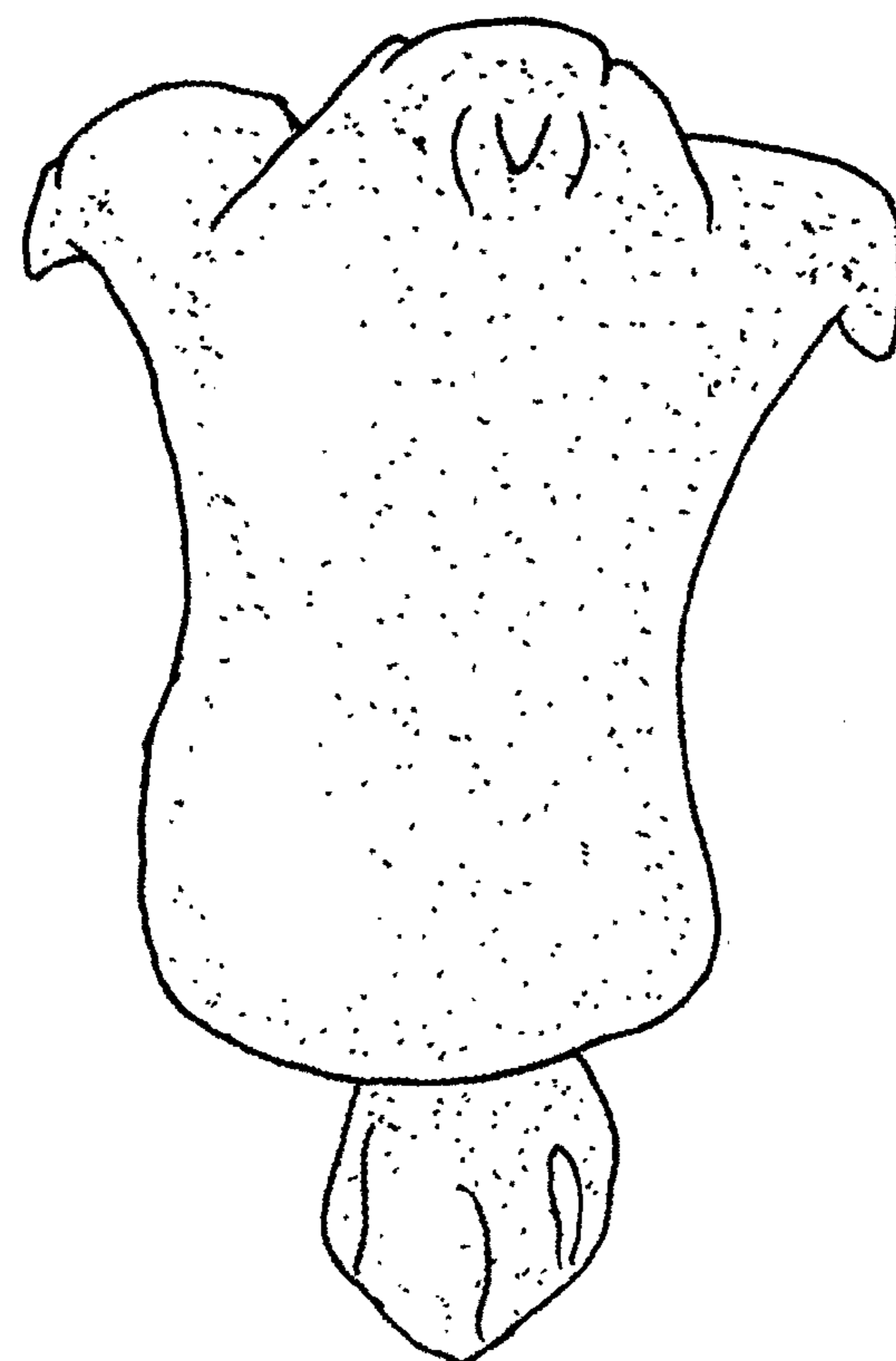


FIG. 7

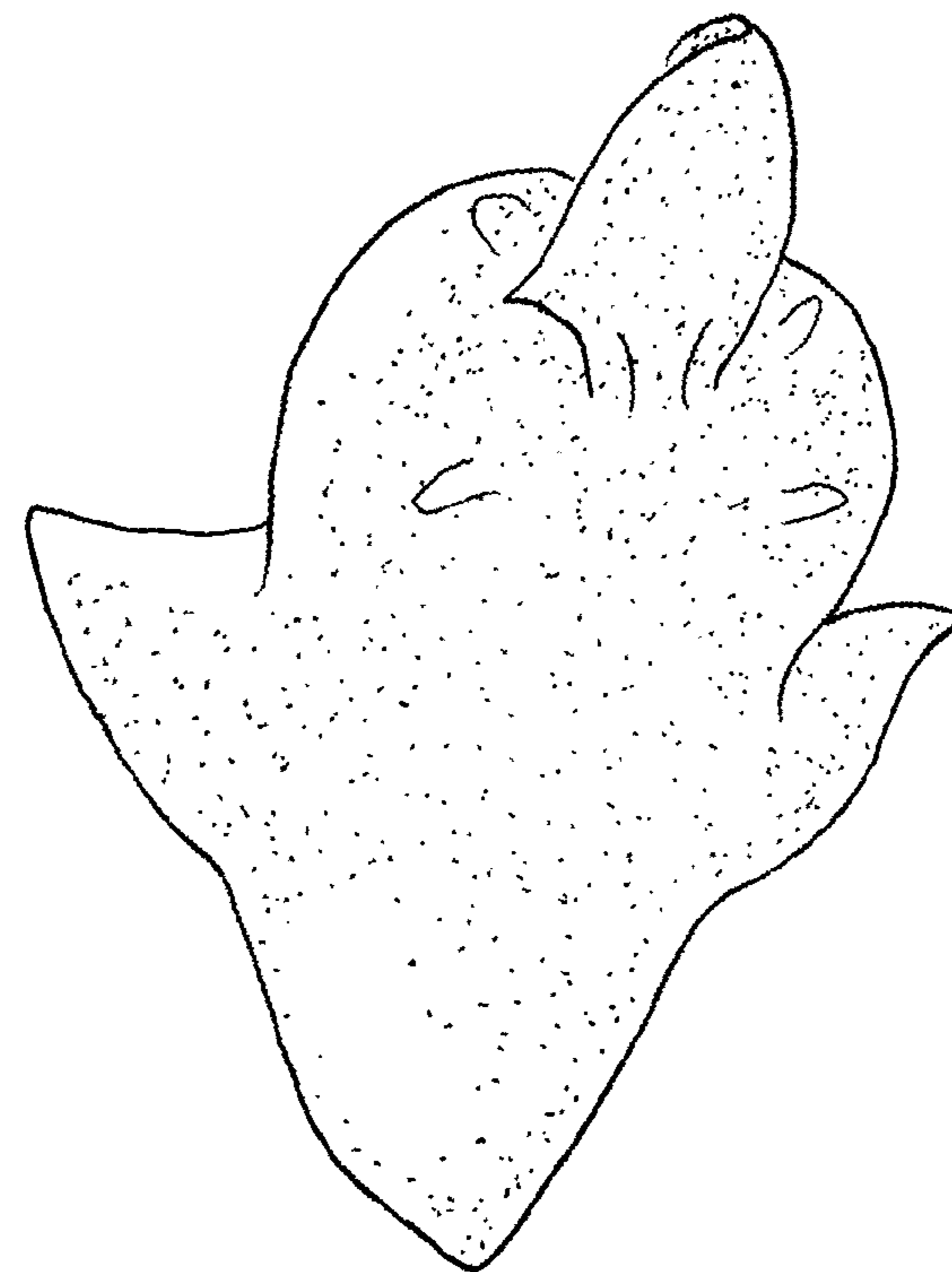


FIG. 8