



US00D822121S

(12) **United States Design Patent** (10) **Patent No.:** **US D822,121 S**
Davis (45) **Date of Patent:** **** Jul. 3, 2018**

- (54) **COMBINATION BALLOON MOLD AND UNINFLATED BALLOON**
- (71) Applicant: **Margaret Denise Davis**, Seattle, WA (US)
- (72) Inventor: **Margaret Denise Davis**, Seattle, WA (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/505,258**
- (22) Filed: **Aug. 13, 2015**
- (51) **LOC (11) Cl.** **21-01**
- (52) **U.S. Cl.**
 USPC **D21/440**
- (58) **Field of Classification Search**
 USPC D12/16.1, 323, 325, 326, 327, 328, 329, D12/331-343, 345; D21/301, 436, 438, D21/439, 440, 441, 443, 444, 445-453, D21/430
 CPC A63H 33/18; A63H 27/00; A63H 27/14; A63H 33/185; A63B 65/08
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D226,686 S *	4/1973	Floyd	D12/345
D265,327 S *	7/1982	Okamoto	D21/440
D274,068 S *	5/1984	Sverdlin	D11/139
D284,016 S *	5/1986	Davis	D21/440
D297,746 S *	9/1988	Prater	D21/440
4,983,138 A *	1/1991	McGrath	A63H 27/10 137/512.15
D327,662 S *	7/1992	Cheng	D11/117
D336,037 S *	6/1993	Lippens	D21/440
D337,795 S *	7/1993	Yale	D21/440
D345,187 S *	3/1994	Smith	D21/440
D349,311 S *	8/1994	Isaacs	D21/440
D364,655 S *	11/1995	Weinstein	D21/440

D385,325 S *	10/1997	Klimenko	D21/440
D387,095 S *	12/1997	Ostrander	D21/439
D393,294 S *	4/1998	Crosbie	D21/440
D393,295 S *	4/1998	Crosbie	D21/440
D419,613 S *	1/2000	Larsen	D21/440
D458,649 S *	6/2002	Perry	D11/125
D458,650 S *	6/2002	Perry	D11/125
D458,974 S *	6/2002	Perry	D11/184
D506,789 S *	6/2005	Hall	D21/439
D536,745 S *	2/2007	Barton	D21/440
D558,086 S *	12/2007	Herber	D11/141
D572,772 S *	7/2008	Barton	D21/440
D575,353 S *	8/2008	Barton	D21/440
D577,391 S *	9/2008	Barton	D21/440
D674,025 S *	1/2013	Davis	D21/440
D727,435 S *	4/2015	Padilla	D21/439
D727,436 S *	4/2015	Padilla	D21/439
D727,437 S *	4/2015	Padilla	D21/439

(Continued)

Primary Examiner — Brandon M Rosati
Assistant Examiner — Marissa J Cash

(57) **CLAIM**

The ornamental design for a combination balloon mold and uninflated balloon.

DESCRIPTION

FIG. 1 is a side elevational view of the balloon mold. The other side is identical.

FIG. 2 is a top plan view of the balloon mold.

FIG. 3 is a bottom plan view of the balloon mold.

FIG. 4 is a side perspective view of the balloon mold.

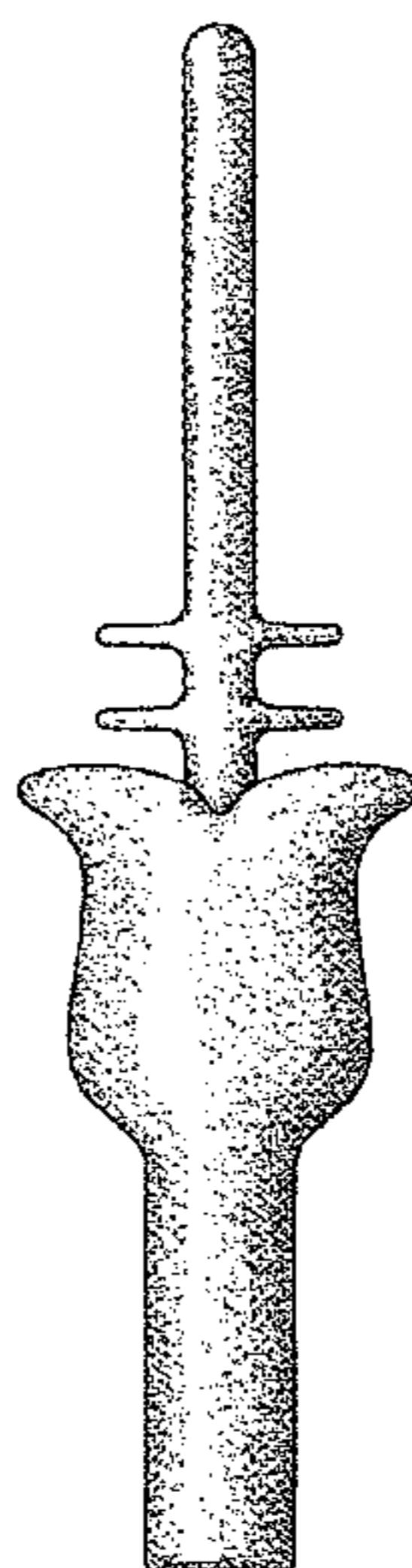
FIG. 5 is a side view of the uninflated balloon using the balloon mold.

FIG. 6 is a front view of the uninflated balloon using the balloon mold.

FIG. 7 is a front view of the combination balloon mold and uninflated balloon; and,

FIG. 8 is a side view of the combination balloon mold and uninflated balloon.

1 Claim, 2 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D738,960	S	*	9/2015	Padilla	D21/440
D738,961	S	*	9/2015	Padilla	D21/440
D739,472	S	*	9/2015	Padilla	D21/440
D739,473	S	*	9/2015	Padilla	D21/440
D762,784	S	*	8/2016	Davis	D21/439
2007/0249259	A1	*	10/2007	Pham	A63H 5/00 446/224
2008/0045117	A1	*	2/2008	Marin Hernandez	..	A63H 27/10 446/220

* cited by examiner

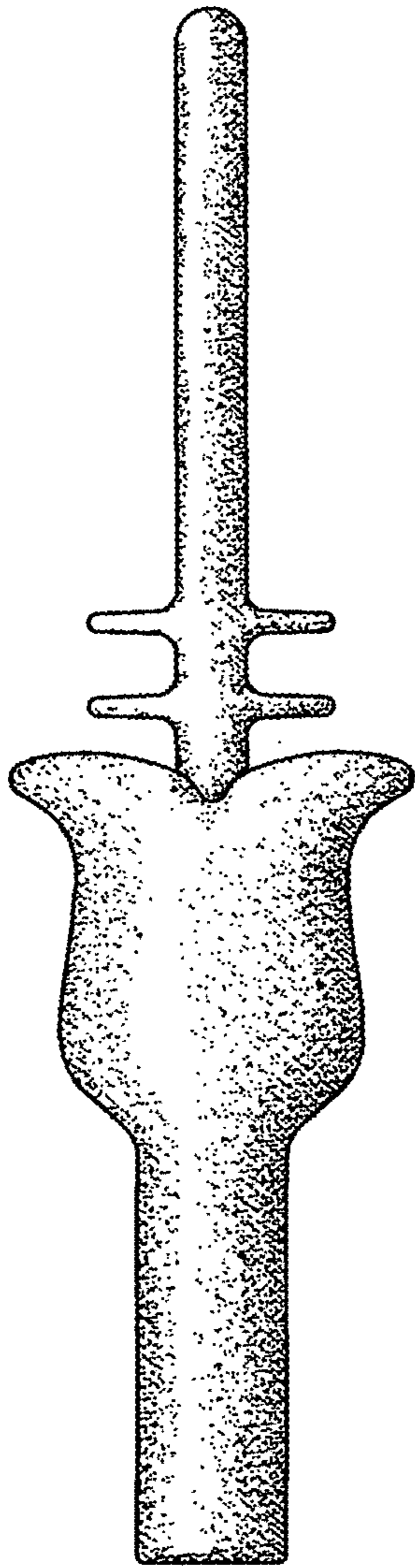


Fig. 1

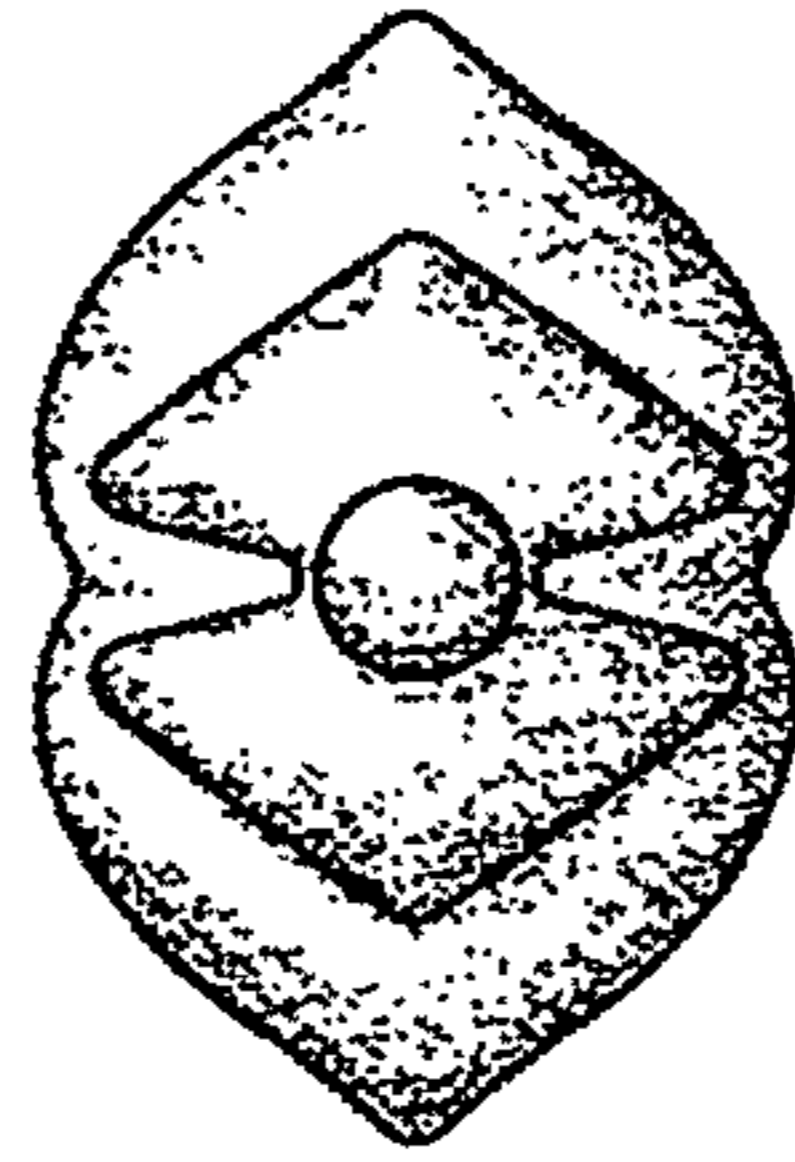


Fig. 2

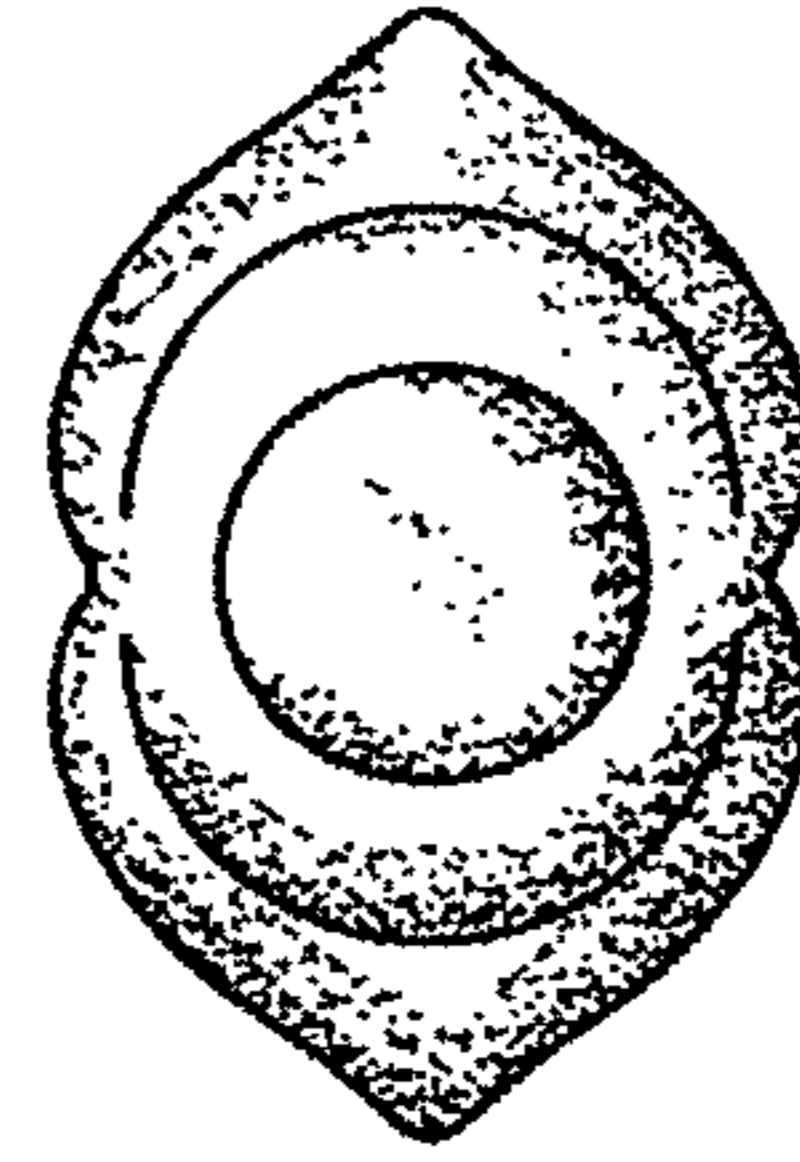


Fig. 3

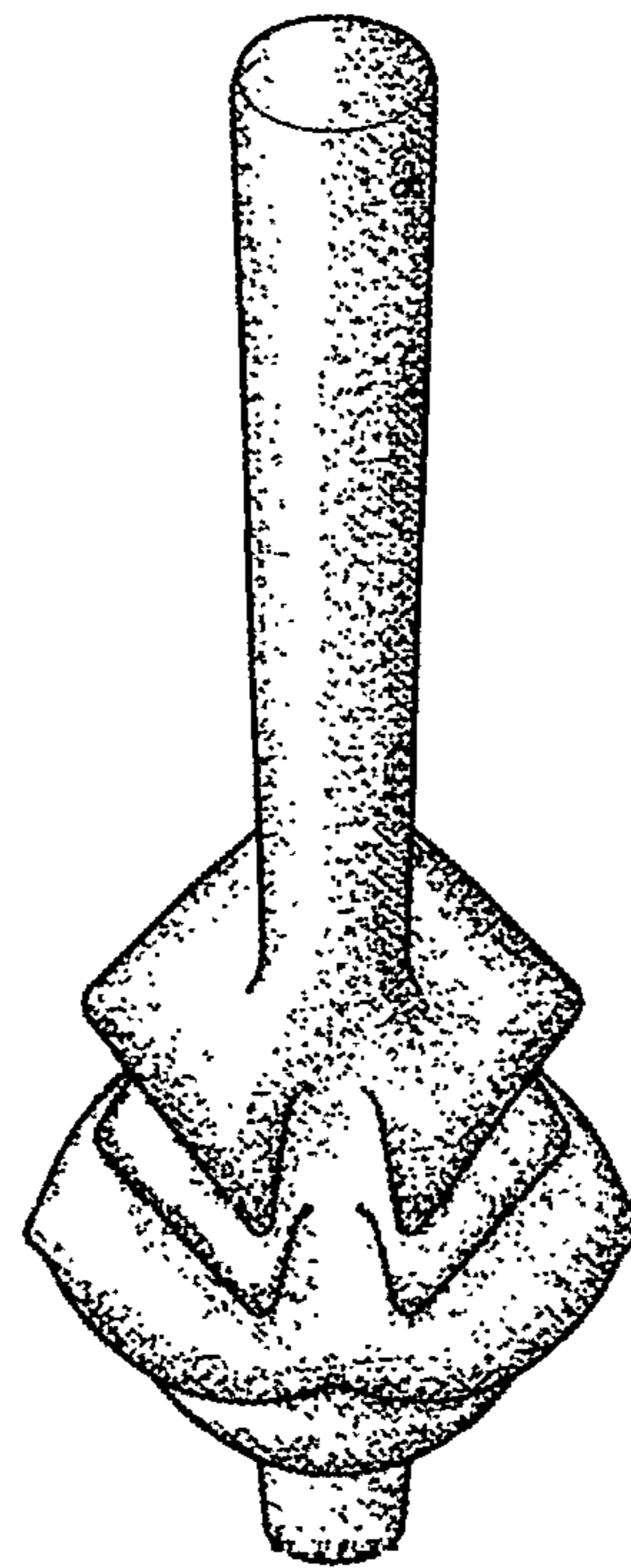


Fig. 4

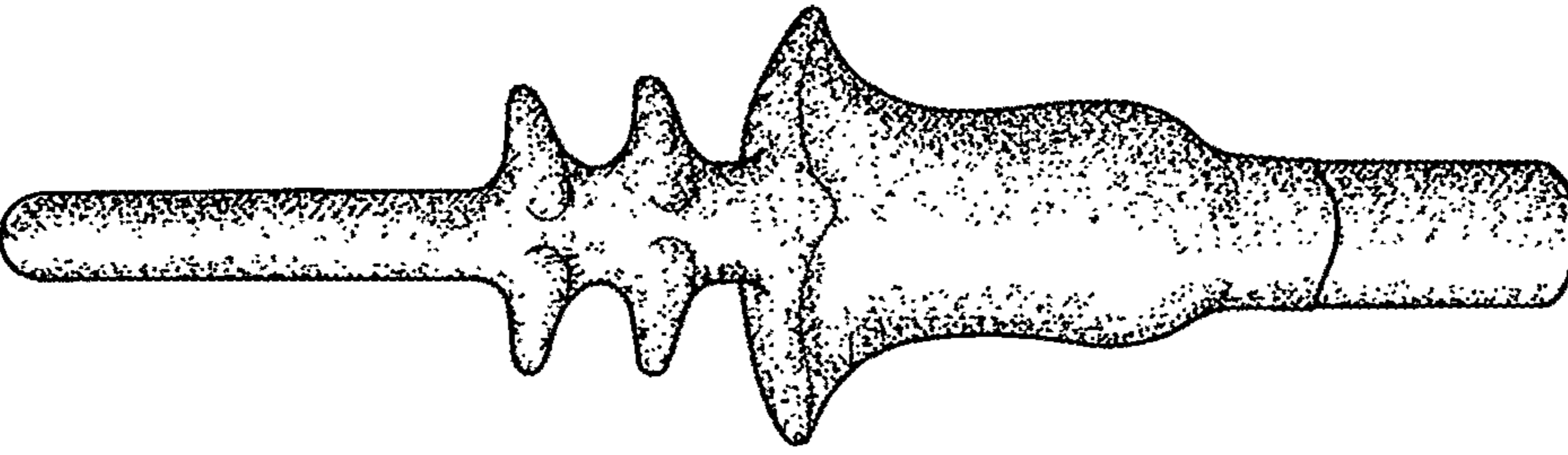


Fig. 5

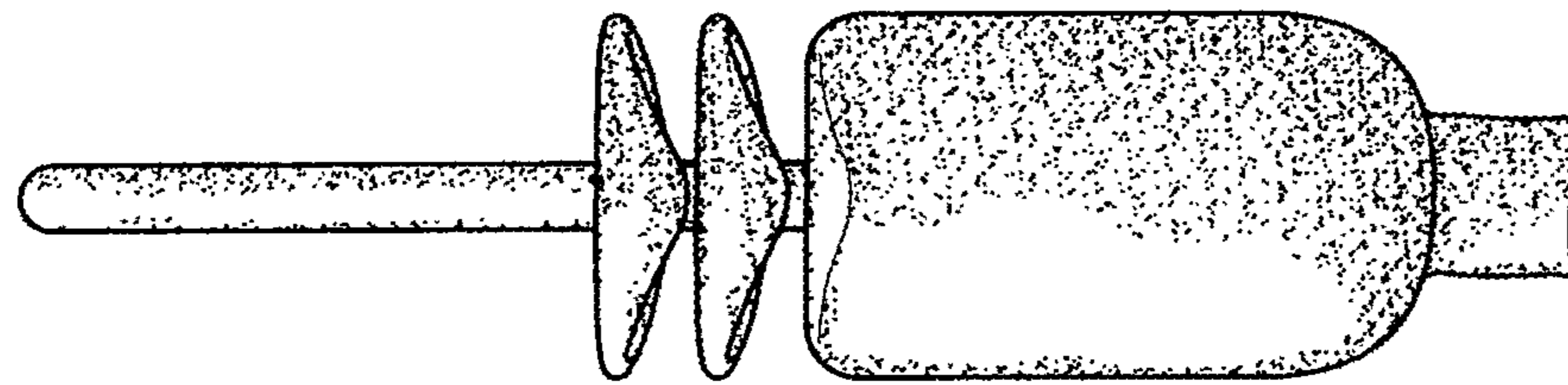


Fig. 6

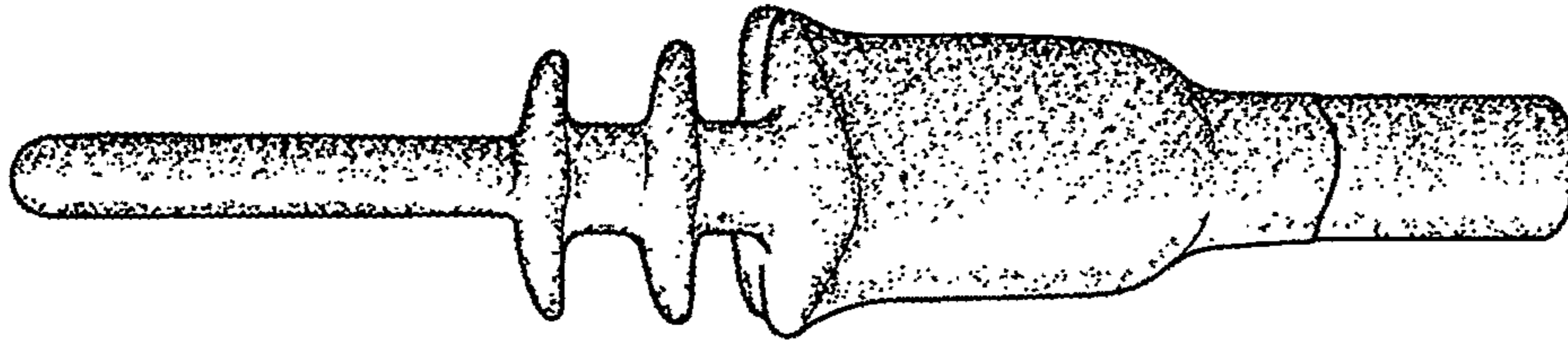


Fig. 7

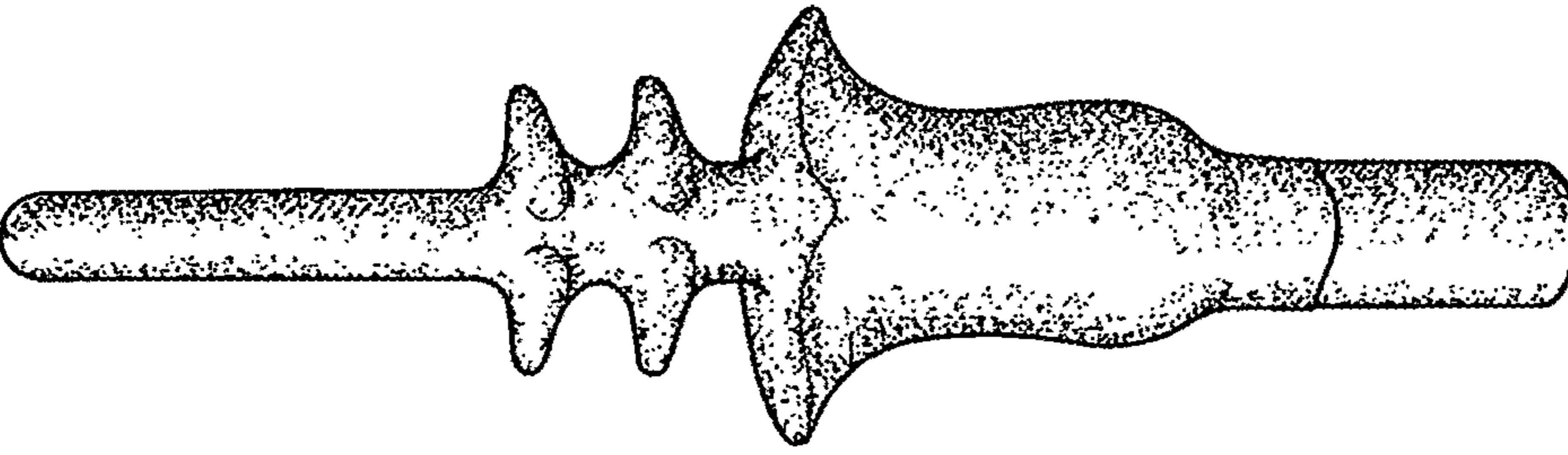


Fig. 8