

US00D638750S

(12) United States Design Patent

Scarborough

(10) Patent No.:

US D638,750 S

(45) **Date of Patent:**

** May 31, 2011

(54) TAPERED TAIL ROLLABLE SLEDGE AND SLIDE

(76) Inventor: Robert James Scarborough, Lincoln

(GB)

(**) Term: 14 Years

(21) Appl. No.: 29/354,015

(22) Filed: Jan. 19, 2010

(30) Foreign Application Priority Data

	Jul. 20, 2009	(EM)	1587833-003
(51) LOC (9) Cl	•	12-14
(52	(a) U.S. Cl		D12/6
(58	(a) Field of Cla	ssification Search .	D12/6,
		D12/7, 9–11, 1, 101,	302; D21/425, 483,
		D21/767; 280/28,	8, 16, 26, 19, 18, 20
	See applicat	ion file for complete	search history.

(56) References Cited

U.S. PATENT DOCUMENTS

3,484,801 A * 12/1969 C 3,563,562 A * 2/1971 C 3,625,533 A * 12/1971 B 3,771,808 A * 11/1973 D 4,046,393 A * 9/1977 V 4,395,241 A * 7/1983 C 2004/0026881 A1* 2/2004 T 2009/0051132 A1* 2/2009 N	McKee 280/18 Carlin 280/19 Boe 280/19 Vadnais 280/19 Comparetto 441/65 Touchette 280/20 Masterson et al. 280/19 Kleinsasser 280/19
---	--

^{*} cited by examiner

Primary Examiner — T. Chase Nelson Assistant Examiner — Ania Dworzecka

(57) CLAIM

I claim the ornamental design for a tapered tail rollable sledge and slide, as shown and described.

DESCRIPTION

FIG. 1 Is a top plan view of a tapered tail rollable sledge and slide, showing my new design, when the article is configured ready for use,

FIG. 2 Is a top front perspective view thereof,

FIG. 3 Is a left hand perspective view thereof, with the article configured and arranged as would be required to form an anchorable Slide on sand. The right hand elevation is a mirror image of the left hand elevation,

FIG. 4 is a top front perspective view of the article when in a rolled configuration and stood on its side.

FIG. 5 Is a top perspective view of the article prepared in a rolled configuration and stood on its side,

FIG. 6 Is a top plan view of the article when in a fully unrolled, flat configuration. The bottom plan view of the article when configured thus, is a mirror image,

FIG. 7 Is a side perspective view of the article when in a fully rolled configuration and secured with one tab located in one slot; and,

FIG. 8 Is a bottom plan of the article.

In FIG. 4 the broken line rope in the drawings is unclaimed subject matter only and forms no part of the claimed design.

1 Claim, 6 Drawing Sheets

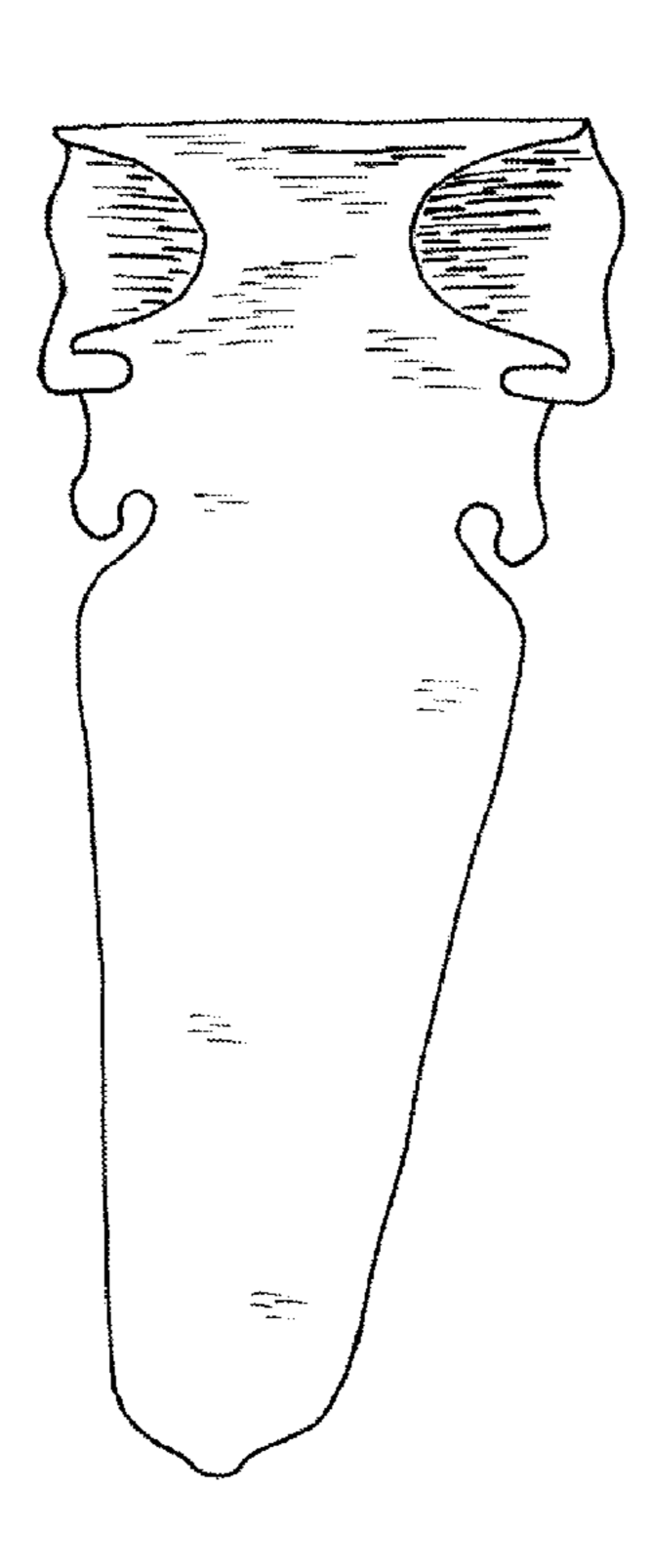


fig 1

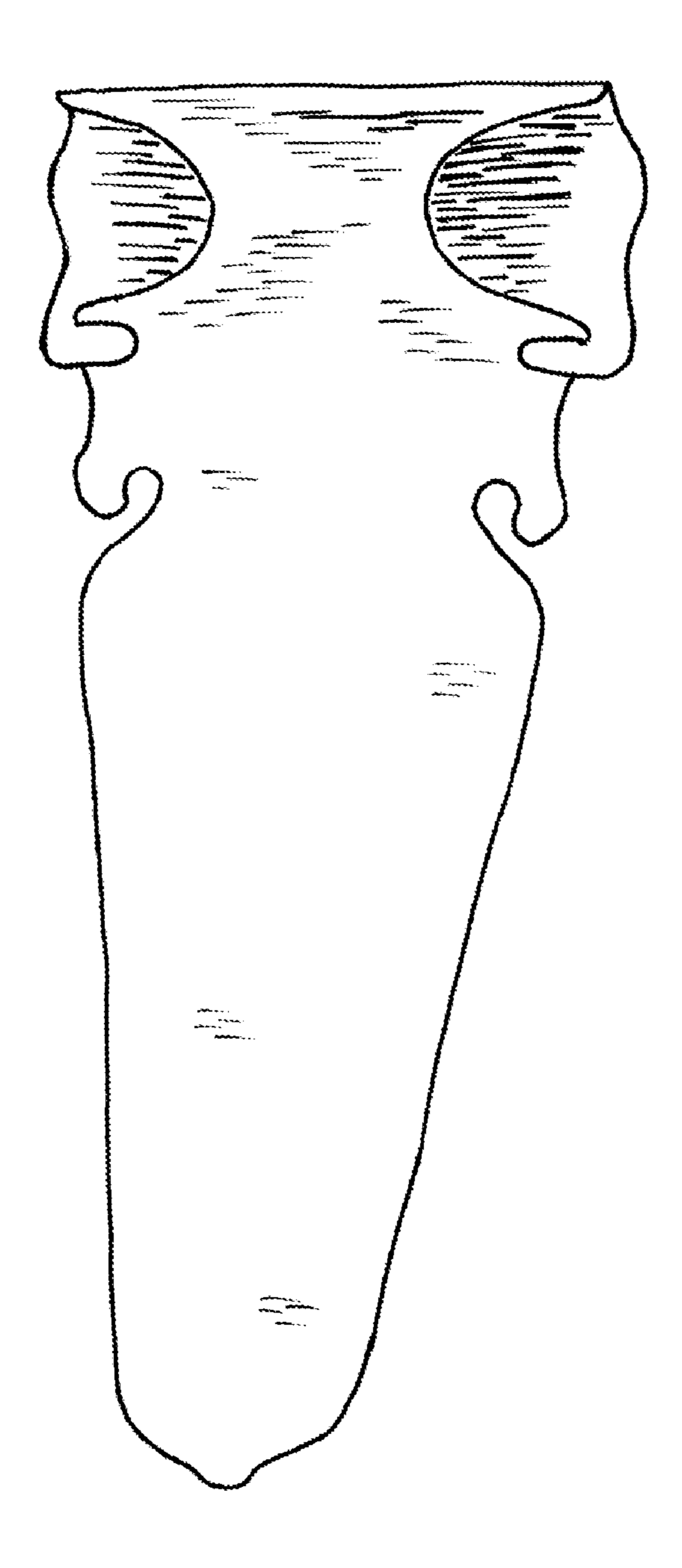


fig 2

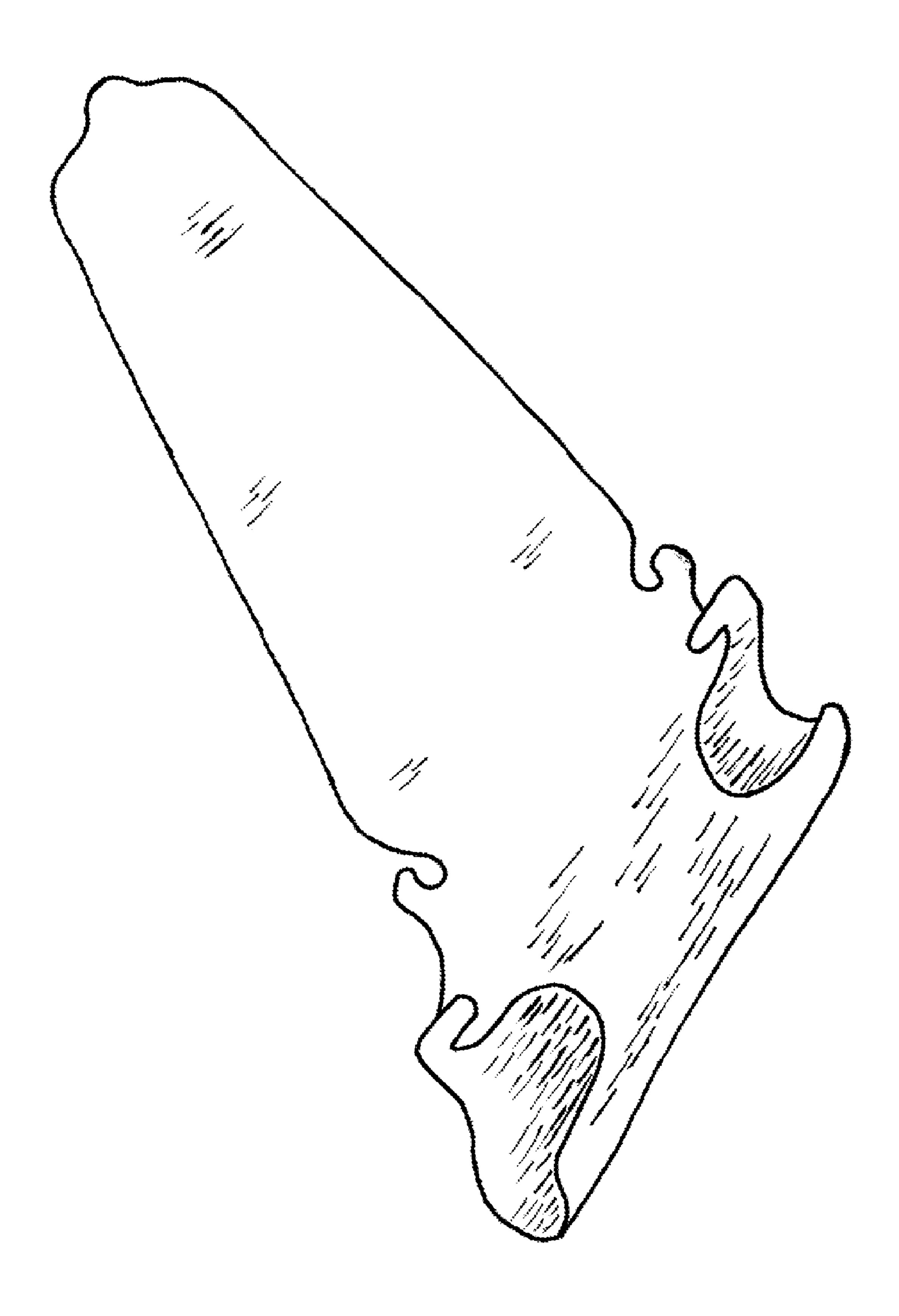


fig 3

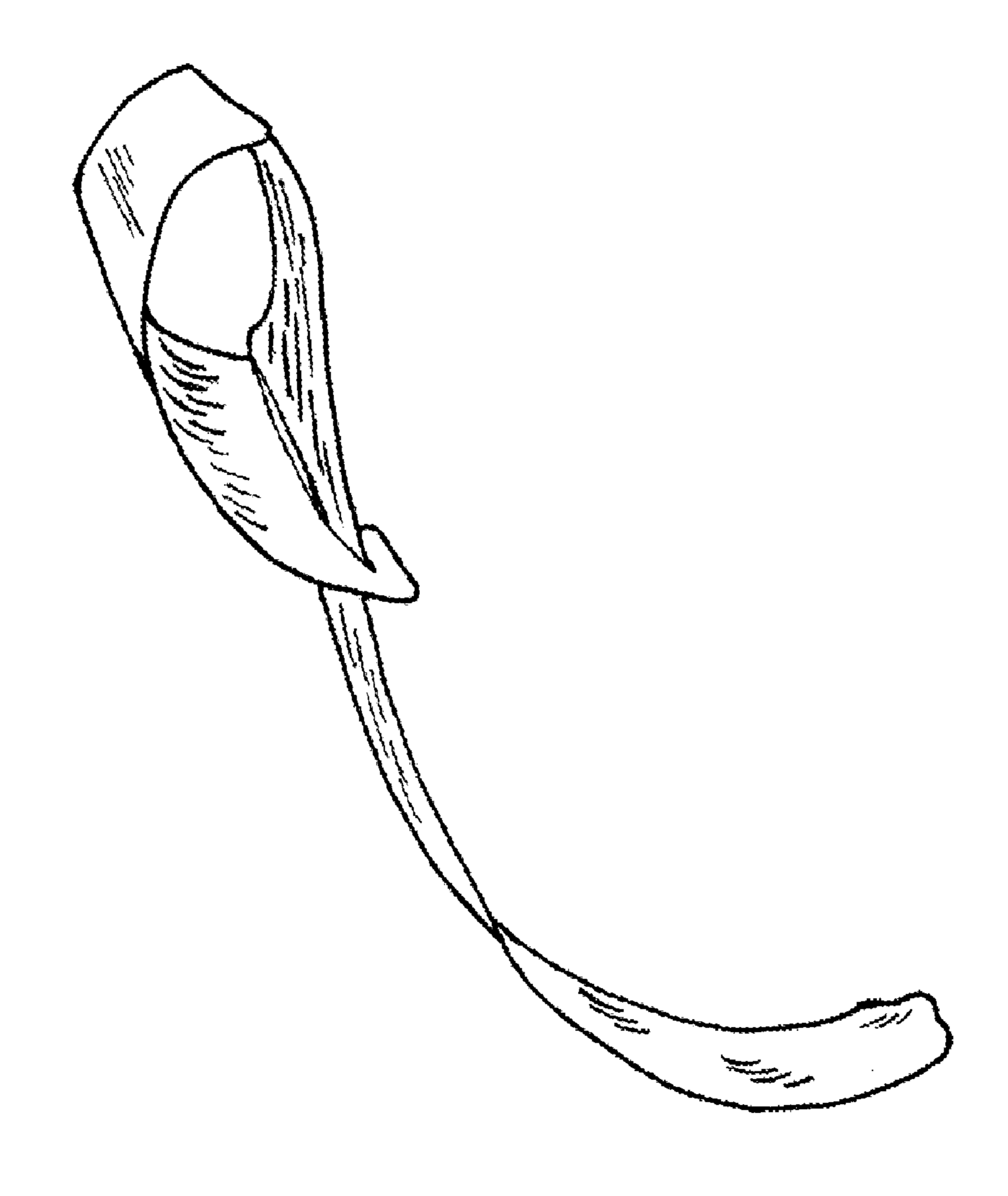


fig 4

May 31, 2011

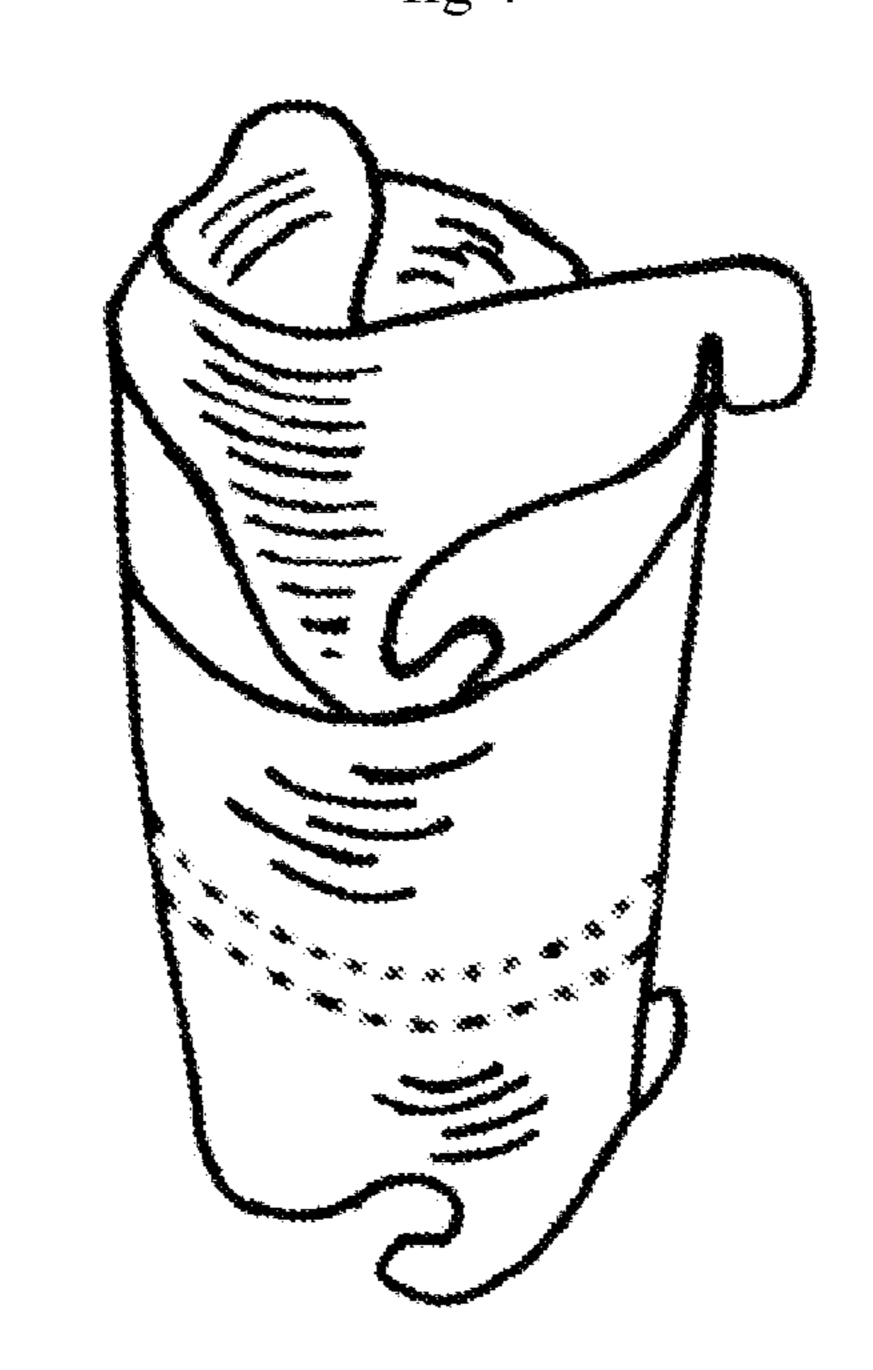


fig 5

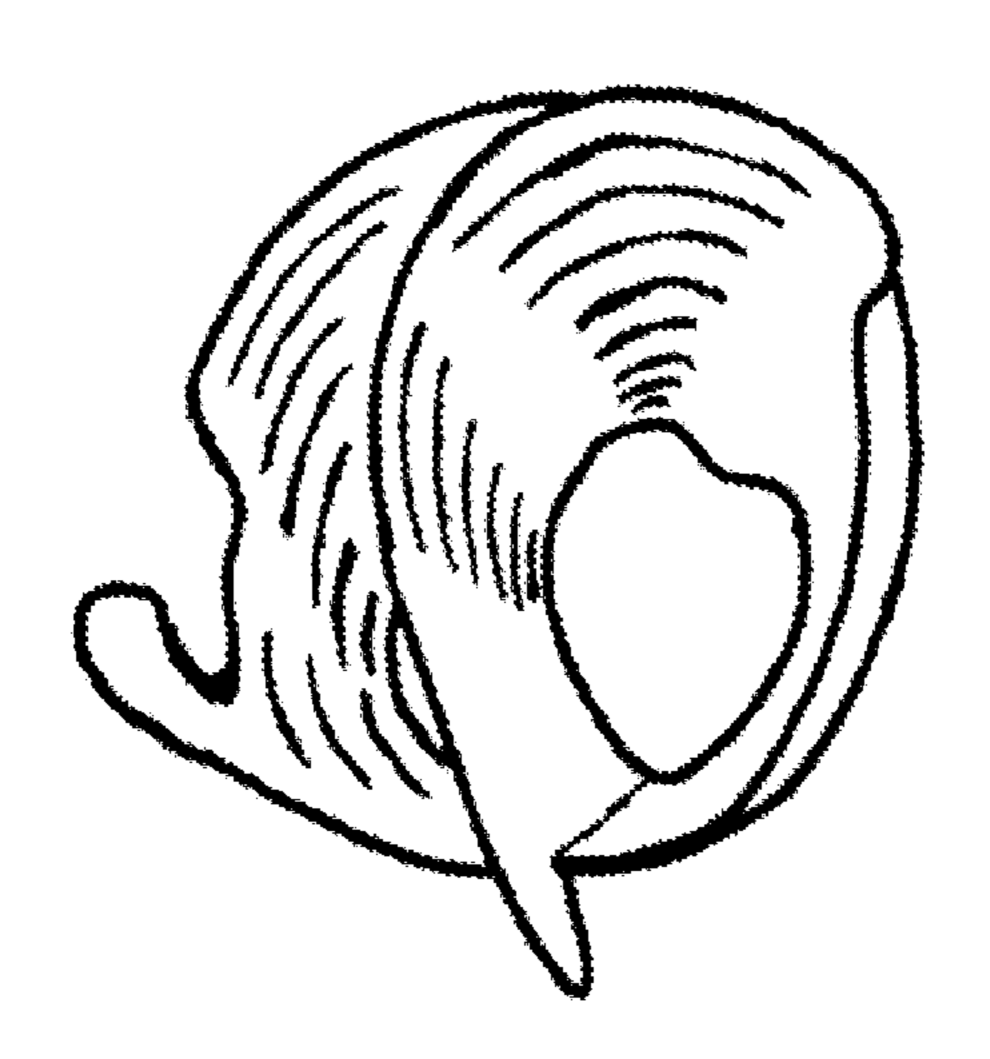


fig 6

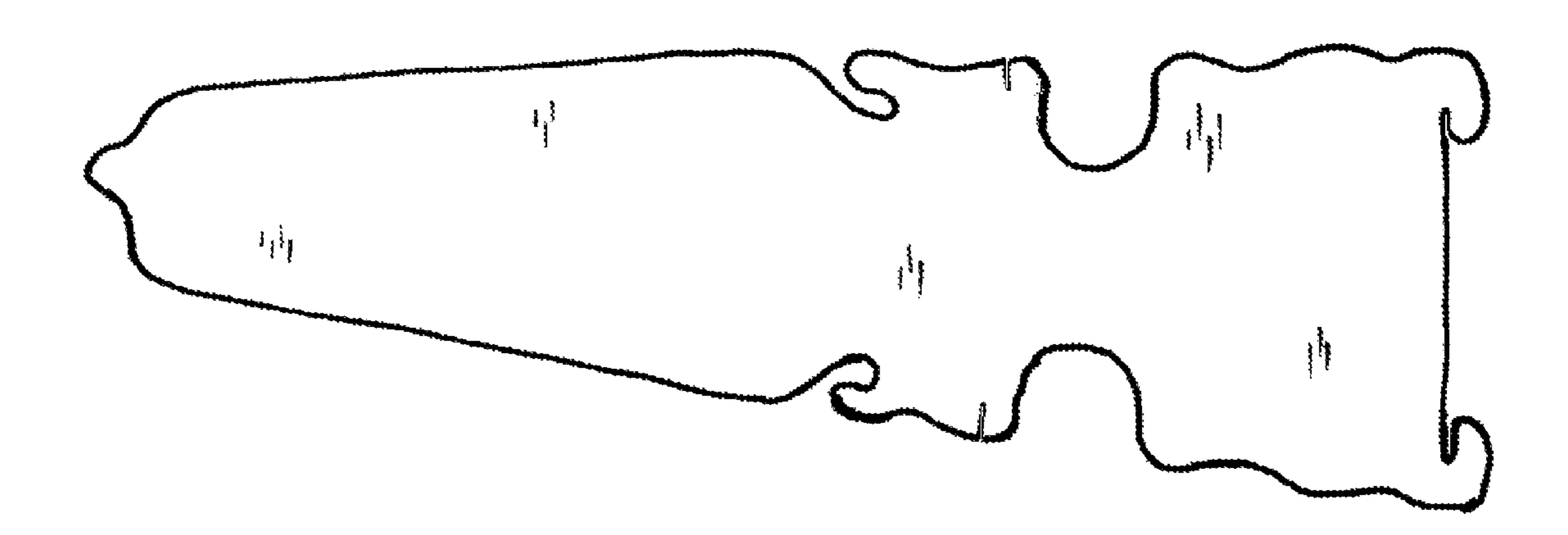


fig 7

