

US00D650961S

(12) United States Design Patent

Roberson

(56)

(10) Patent No.:

US D650,961 S

** Dec. 20, 2011

(45) Date of Patent:

D622,022 S	S	*	8/2010	Goldstein	D99/5
D632,454 S	S	*	2/2011	Miiller et al	D99/5

* cited by examiner

Primary Examiner — Paula Greene

(74) Attorney, Agent, or Firm — Mark R. Malek, Esq.; Zies Widerman & Malek

D640,444 S * 6/2011 Roberson

(57) CLAIM

The ornamental design for urn having a spiral shell shape, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of an urn having a spiral shell shape according to the present invention.

FIG. 2 is a bottom perspective view of an urn having a spiral shell shape according to the present invention, wherein an interior perimeter of the opening is reduced to broken lines, and the broken lines form no part of the claimed design.

FIG. 3 is a front perspective view of an urn having a spiral shape according to the present invention.

FIG. 4 is a rear perspective view of an urn having a spiral shell shape according to the present invention.

FIG. 5 is a right side perspective view of an urn having a spiral shell shape according to the present invention; and,

FIG. 6 is a left side perspective view of an urn having a spiral shell shape according to the present invention.

1 Claim, 3 Drawing Sheets

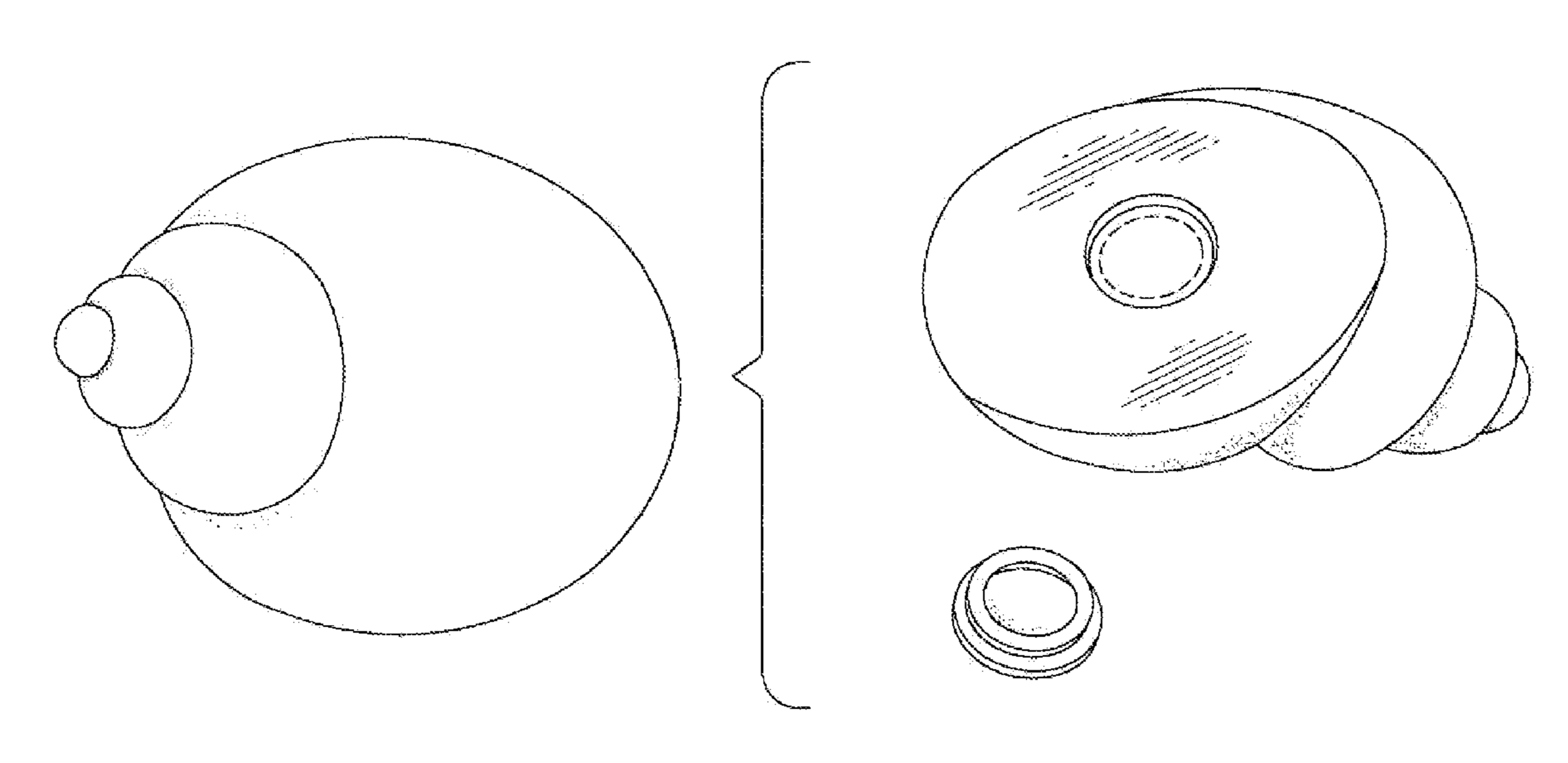
URN HAVING A SPIRAL SHELL SHAPE Sandra P. Roberson, Ormond Beach, Inventor: FL (US) 14 Years Term: Appl. No.: 29/398,798 Aug. 4, 2011 Filed: U.S. Cl. D99/5 (58)D99/5, 35, 37; 27/1, 2; D1/111, 127; D3/6, D3/14, 904, 322; D6/303, 580, 576; D7/593, D7/594, 599, 613, 634, 636, 301; D8/305, D8/378, 401; D9/434, 435; D11/30, 82, D11/204, 223, 48, 81; D28/42, 91.1, 8.2; D19/34.3, 96; 63/36

U.S. PATENT DOCUMENTS

References Cited

See application file for complete search history.

D267,362	S	*	12/1982	Dupas et al
D338,994	S	*	9/1993	Kesdekoglu D1/111
D385,081	S	*	10/1997	Parker
D418,271	S	*	12/1999	Parker D99/5
D437,213	S	*	2/2001	Monod D9/666
6,293,034	B1	*	9/2001	Skapyak et al 40/310
D460,374	S	*	7/2002	Park D11/4
D509,637	S	*	9/2005	Wozniak D99/5



Dec. 20, 2011

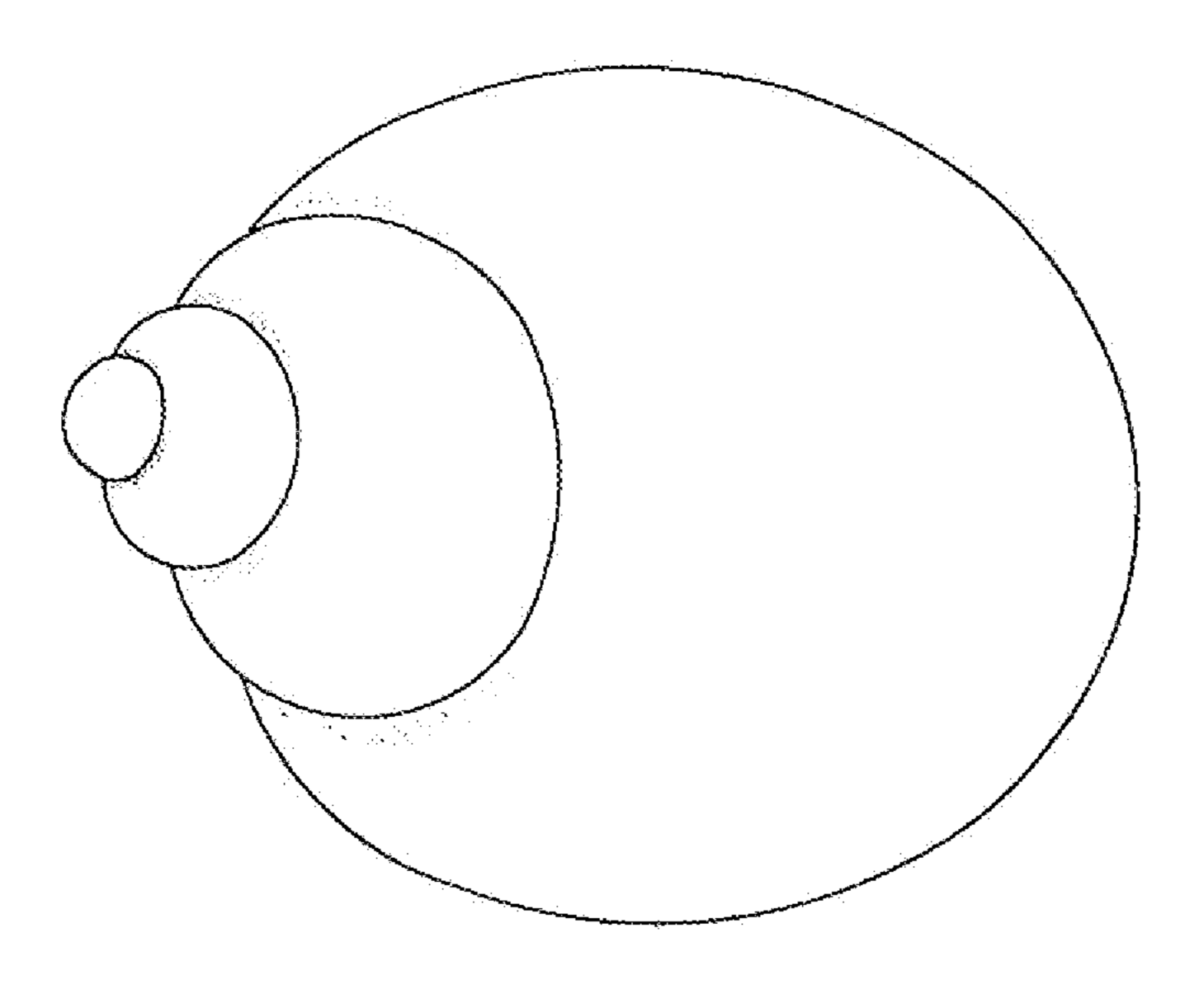
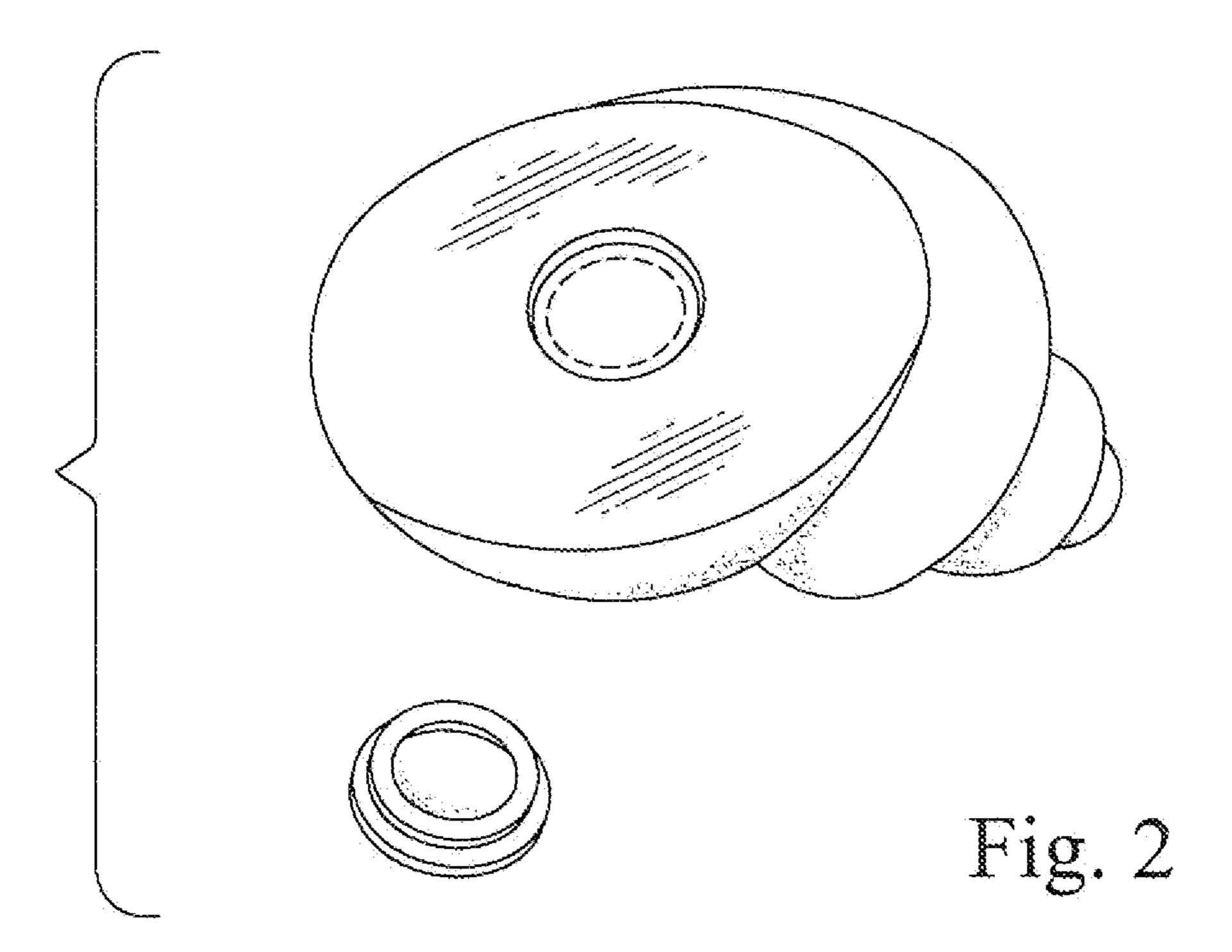


Fig. 1



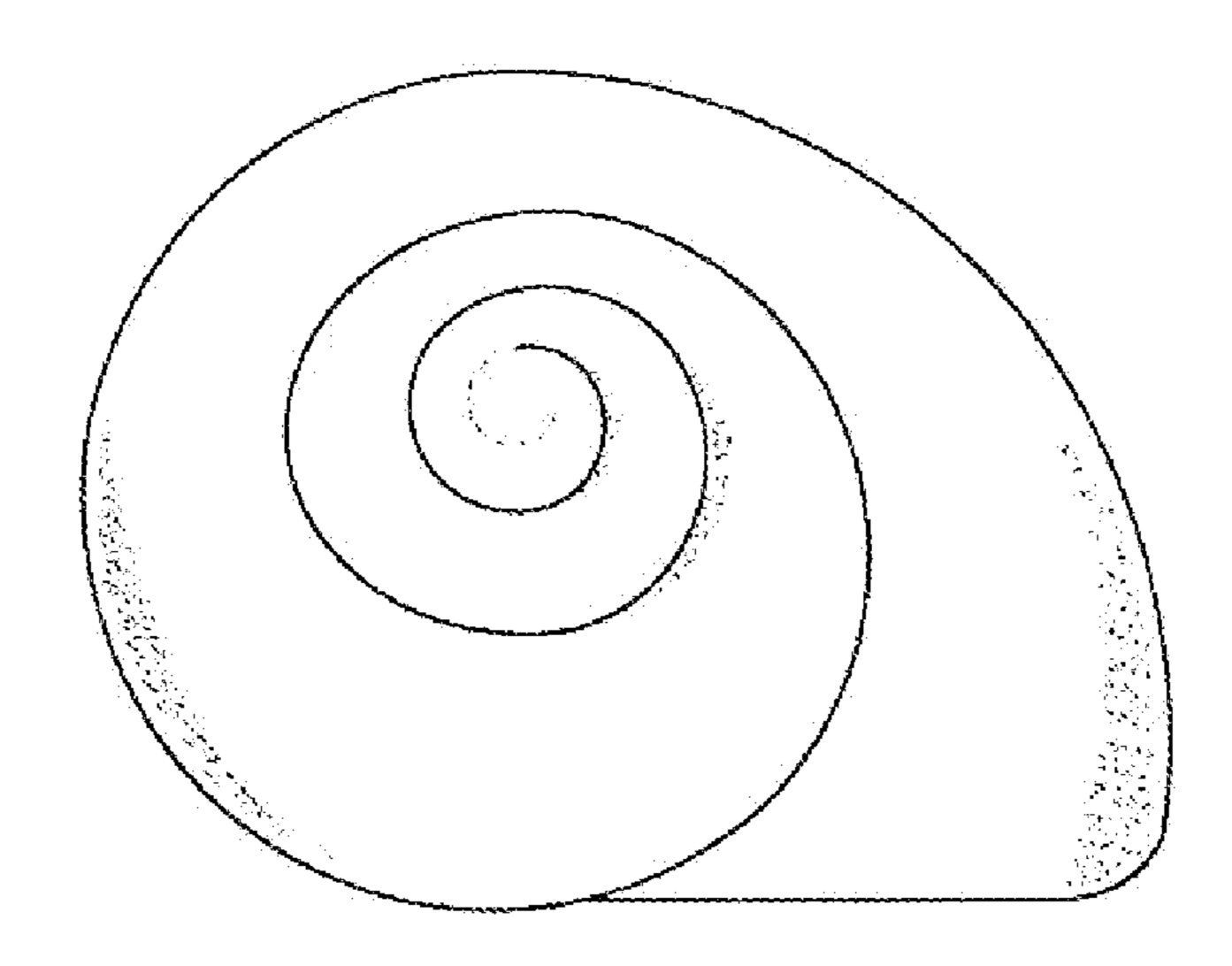


Fig. 3

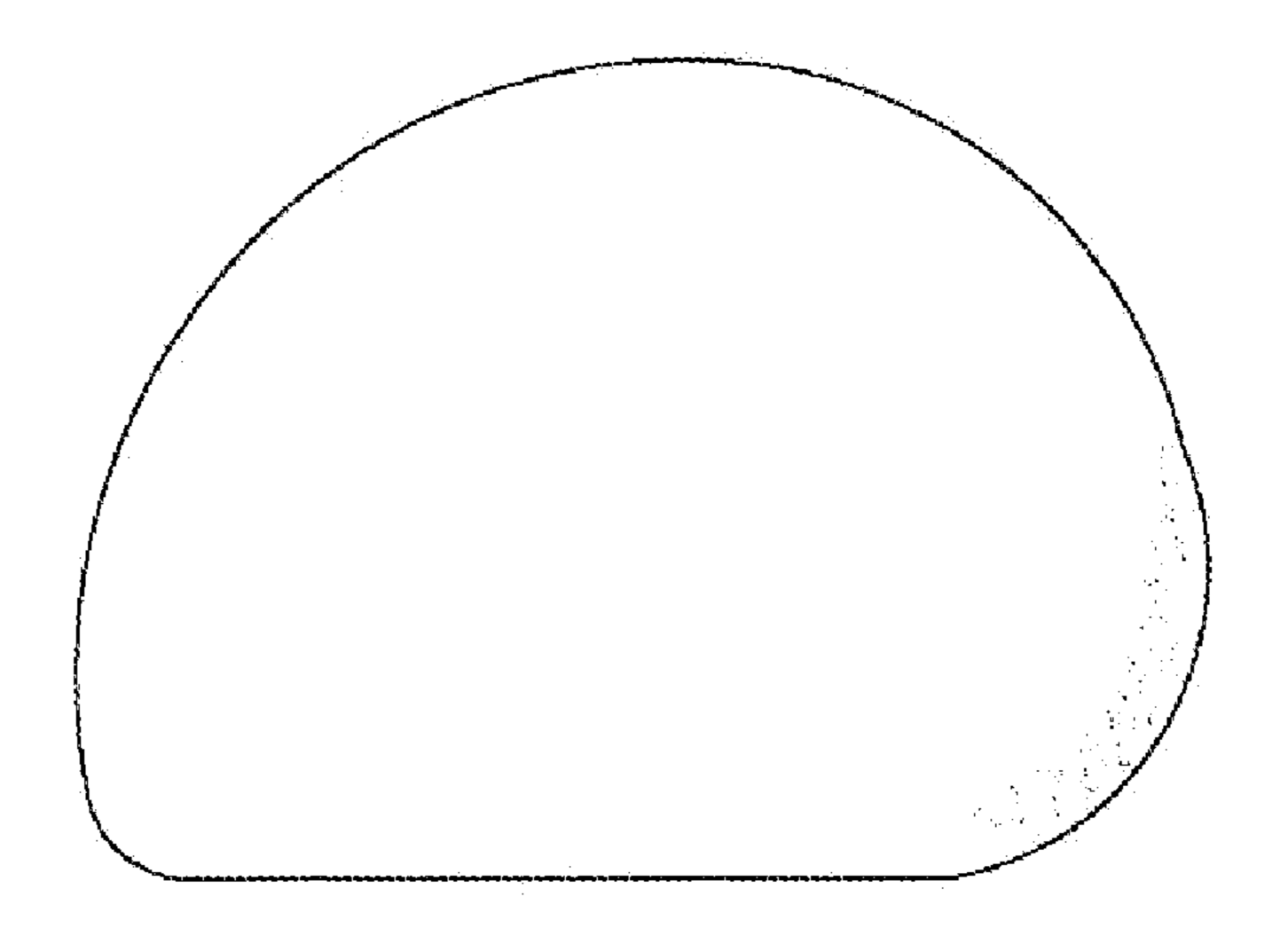


Fig. 4

Dec. 20, 2011

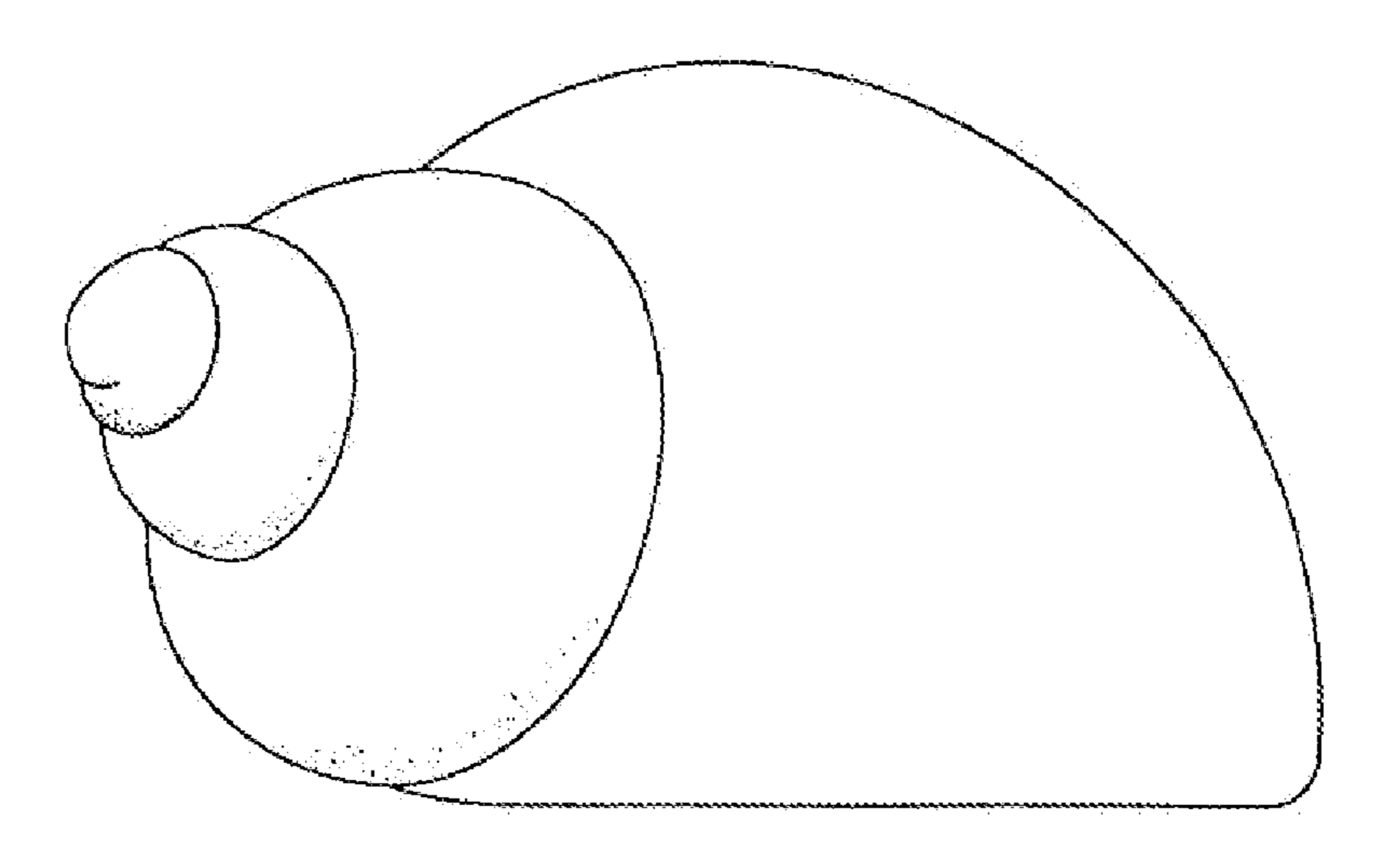


Fig. 5

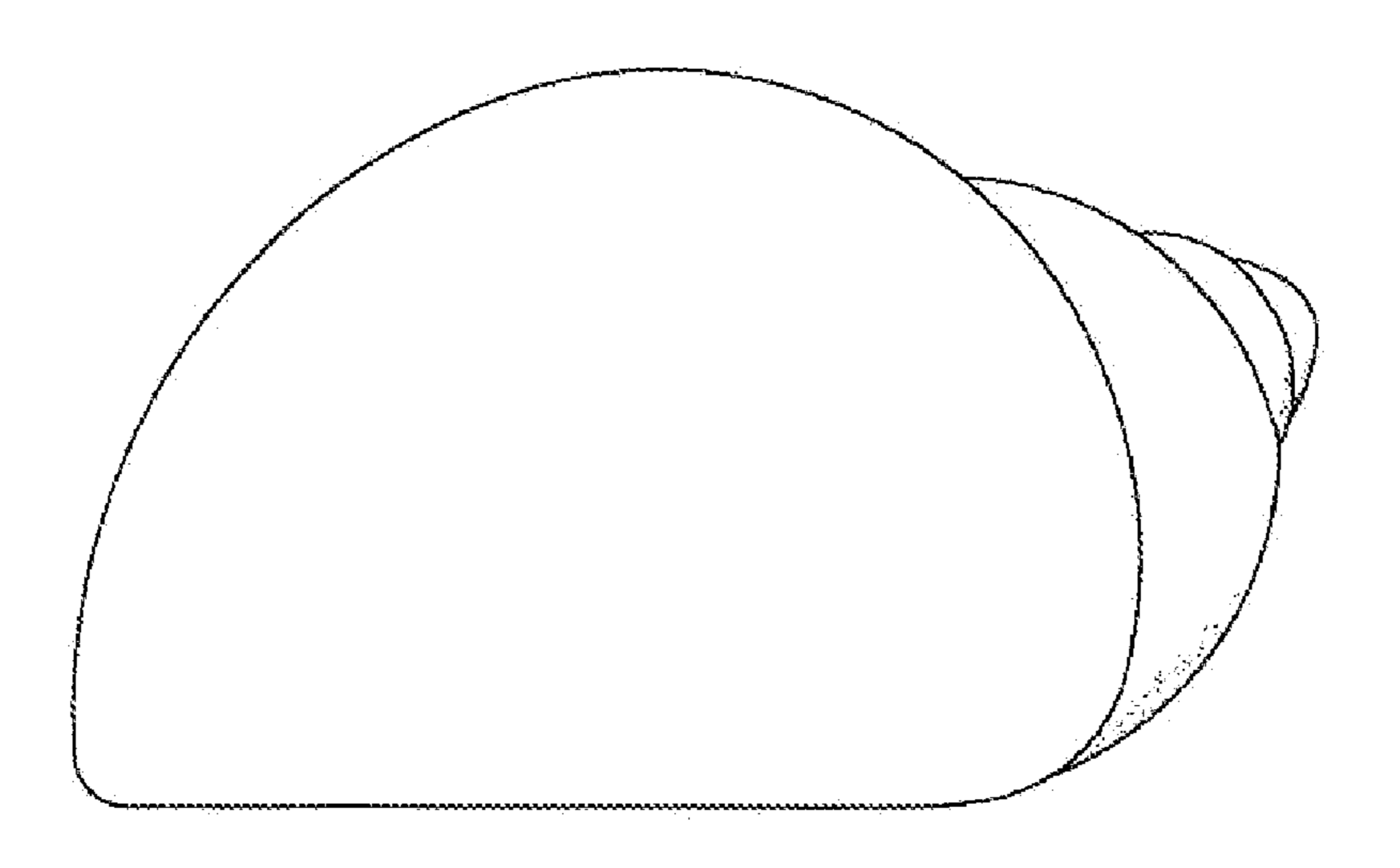


Fig. 6