



US00D733532S

(12) **United States Design Patent**
Hooten(10) **Patent No.:** **US D733,532 S**
(45) **Date of Patent:** ** **Jul. 7, 2015**(54) **SLOT AND TAB CLOSURE**(71) Applicant: **Patricia See Hooten**, Vestavia Hills, AL
(US)(72) Inventor: **Patricia See Hooten**, Vestavia Hills, AL
(US)(**) Term: **14 Years**(21) Appl. No.: **29/447,397**(22) Filed: **Mar. 3, 2013**(51) LOC (10) Cl. **08-05**(52) U.S. Cl.
USPC **D8/356**(58) **Field of Classification Search**USPC D8/382, 356, 358, 359, 19, 16, 45, 396,
D8/72, 73, 18, 366; 242/395, 405.3, 405.2,
242/118.7, 542.4, 160.4, 366, 400, 370,
242/400.1; D3/24, 207, 212; D15/16;
D10/61, 62; 33/414, 413, 382;
248/300, 313, 61, 231.81; 16/257;
81/3.27, 3.55; D6/325, 580; 254/397;
160/370; 114/101, 200; D12/162, 223;
D9/501, 503, 504, 416, 423; D20/43;
D19/3; D5/11, 47

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D180,633 S * 7/1957 Wilke D8/358
D185,882 S * 8/1959 Bamburg D9/423
D227,975 S * 7/1973 Diamond D8/358
D229,485 S * 12/1973 Peterson D9/416
D632,161 S * 2/2011 Duarte D8/358
D655,751 S 3/2012 Sato et al.
D670,597 S 11/2012 Krizan
D695,605 S * 12/2013 Johnson D9/423

D721,575 S * 1/2015 Paboojian D9/423

* cited by examiner

Primary Examiner — Robert M Spear

Assistant Examiner — Eliza Bennett-Hattan

(74) Attorney, Agent, or Firm — Gerald M. Walsh; Leo Law Firm, LLC

(57) **CLAIM**

I claim the ornamental design for a slot and tab closure, as shown and described.

DESCRIPTION

FIG. 1 is a front, top, perspective view of a female tab of the slot and tab closure showing my new design;

FIG. 2 is a front, top, perspective view of a male tab of the slot and tab closure showing my new design;

FIG. 3 is a top plan view of the female tab, the bottom view being identical to the top view;

FIG. 4 is a top plan view of the male tab, the bottom view being identical to the top view;

FIG. 5 is a front elevation view of both the female tab and the male tab;

FIG. 6 is a rear elevation view of both the female tab and the male tab;

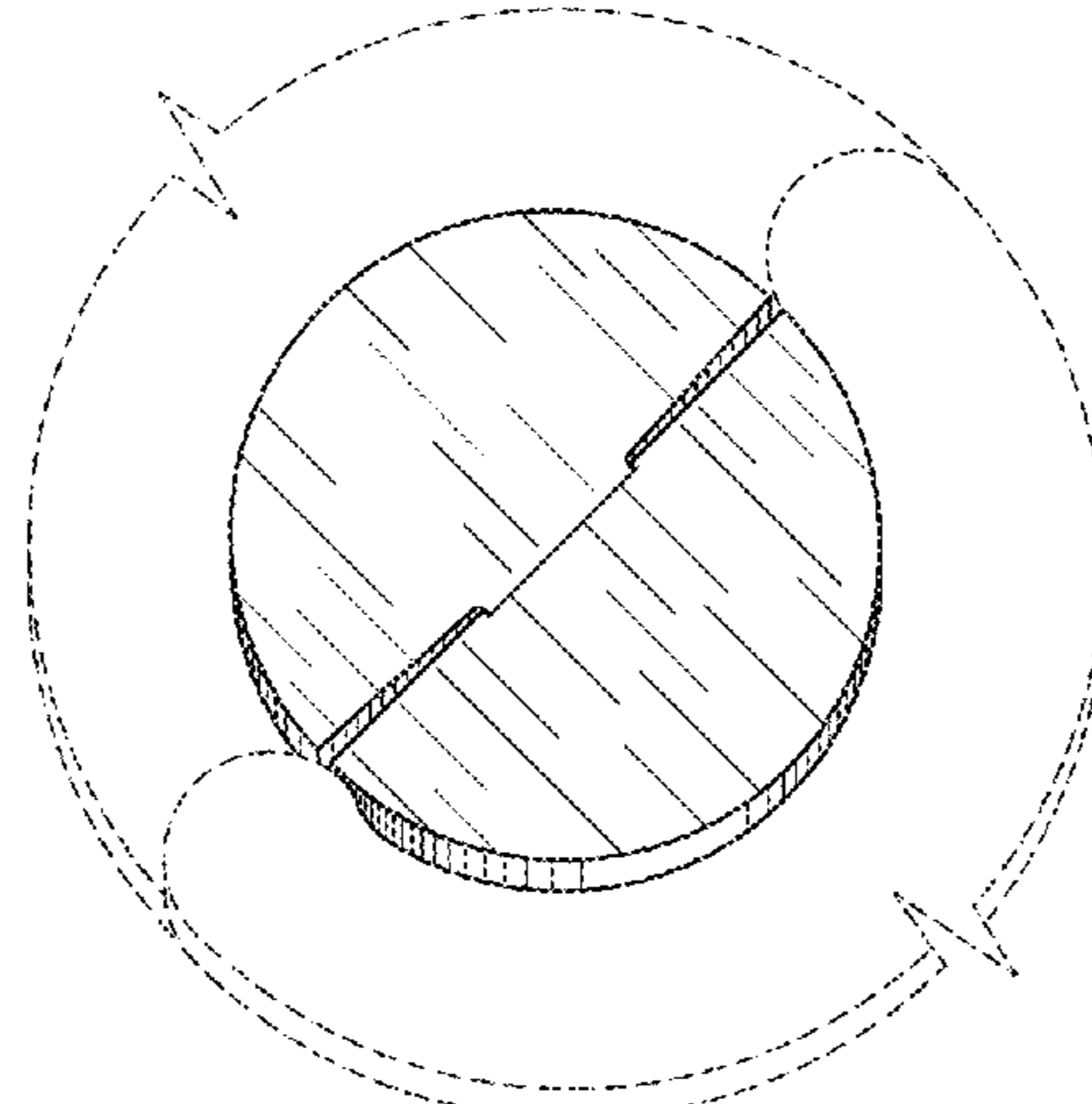
FIG. 7 is a left side elevation view of both the female tab and the male tab;

FIG. 8 is a right side elevation view of both the female tab and the male tab;

FIG. 9 is a bottom perspective view of the male tab inserted into the female tab, the view being from the front aspect of the female tab and from the rear aspect of the male tab; and,

FIG. 10 is a top perspective view of the male tab inserted into the female tab, the view being from the front aspect of the female tab and from the rear aspect of the male tab.

The broken lines depict environmental subject matter indicating indefinite length, and do not constitute a part of the claimed design.

1 Claim, 2 Drawing Sheets

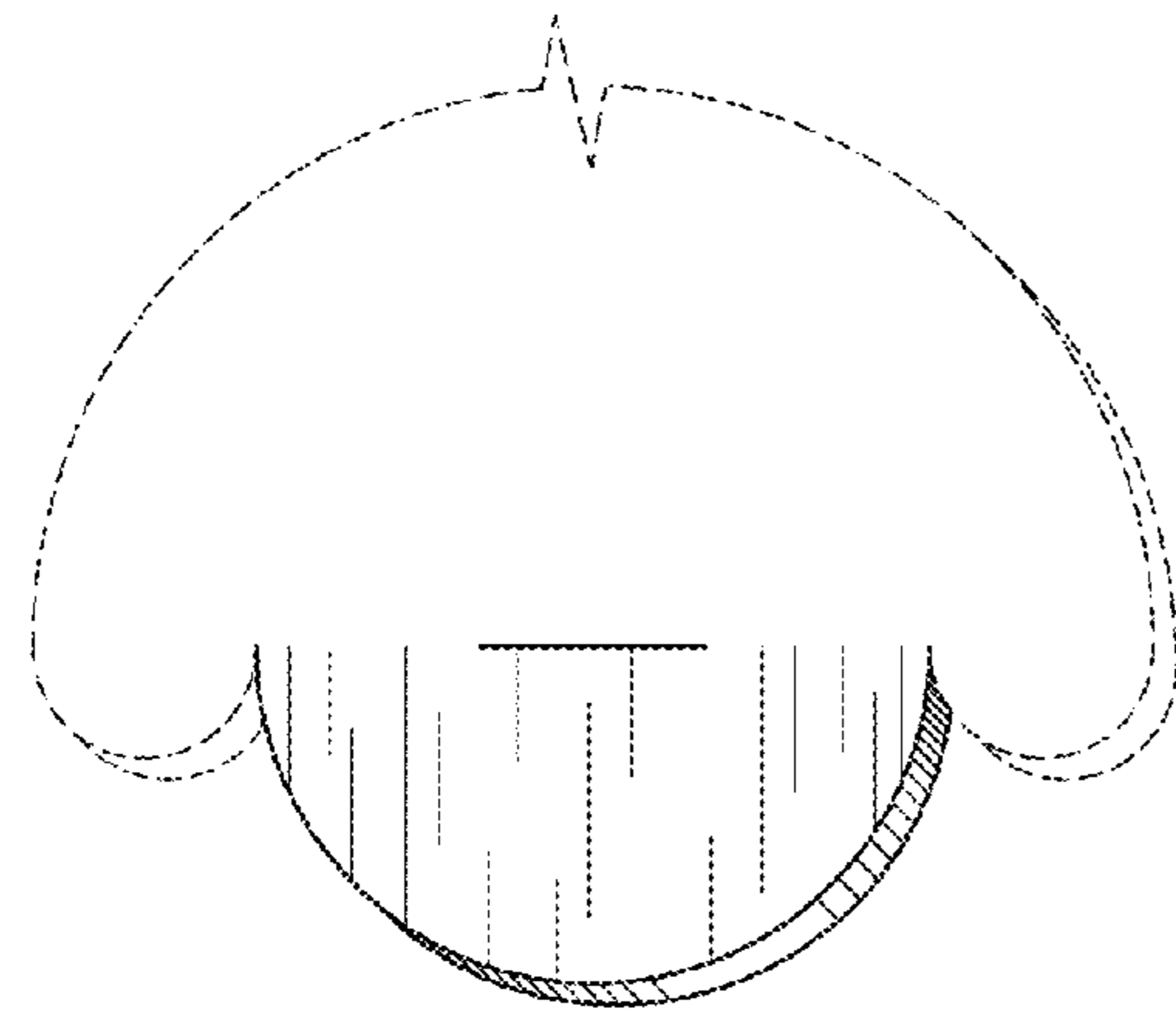


Fig. 1

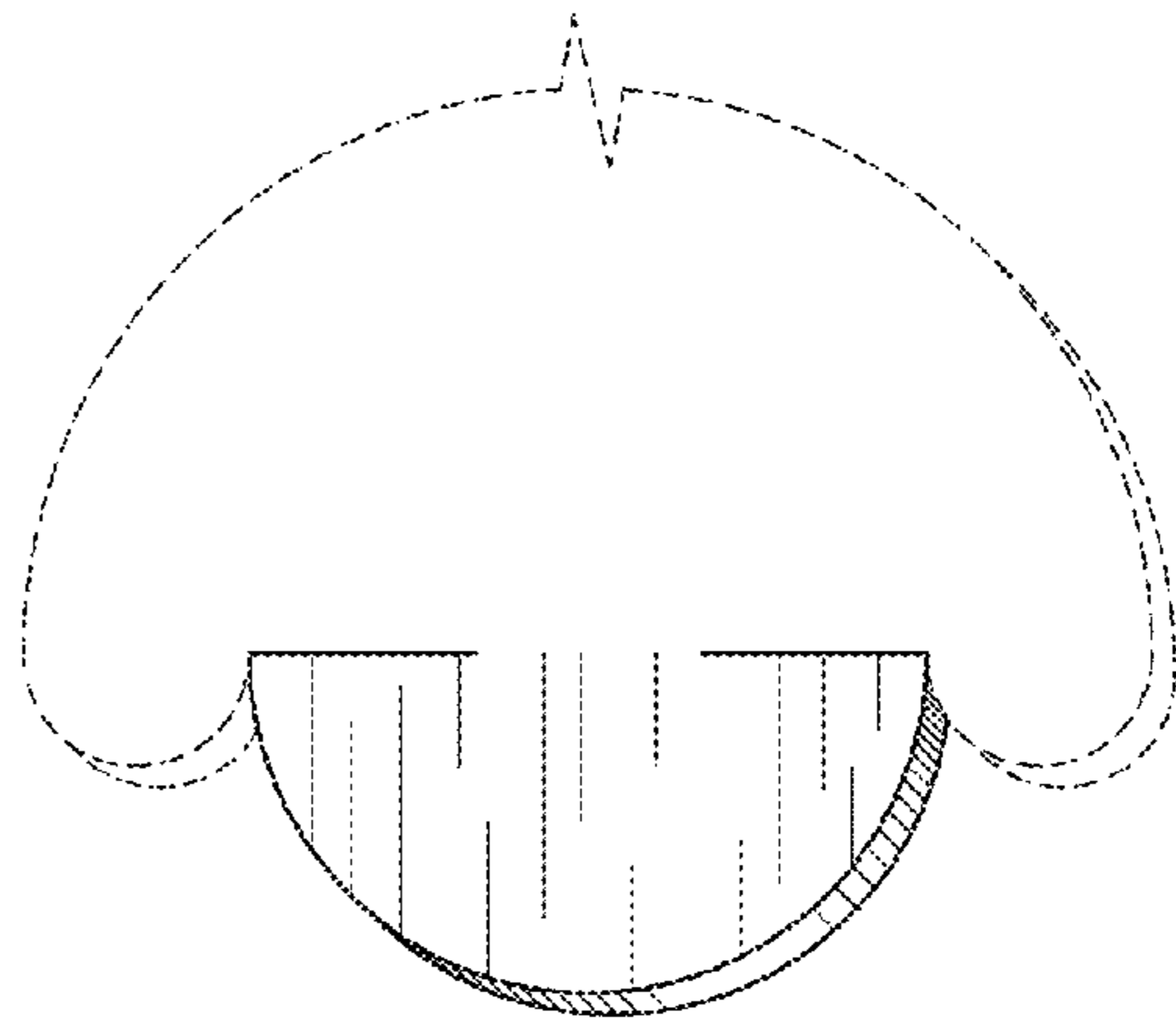


Fig. 2

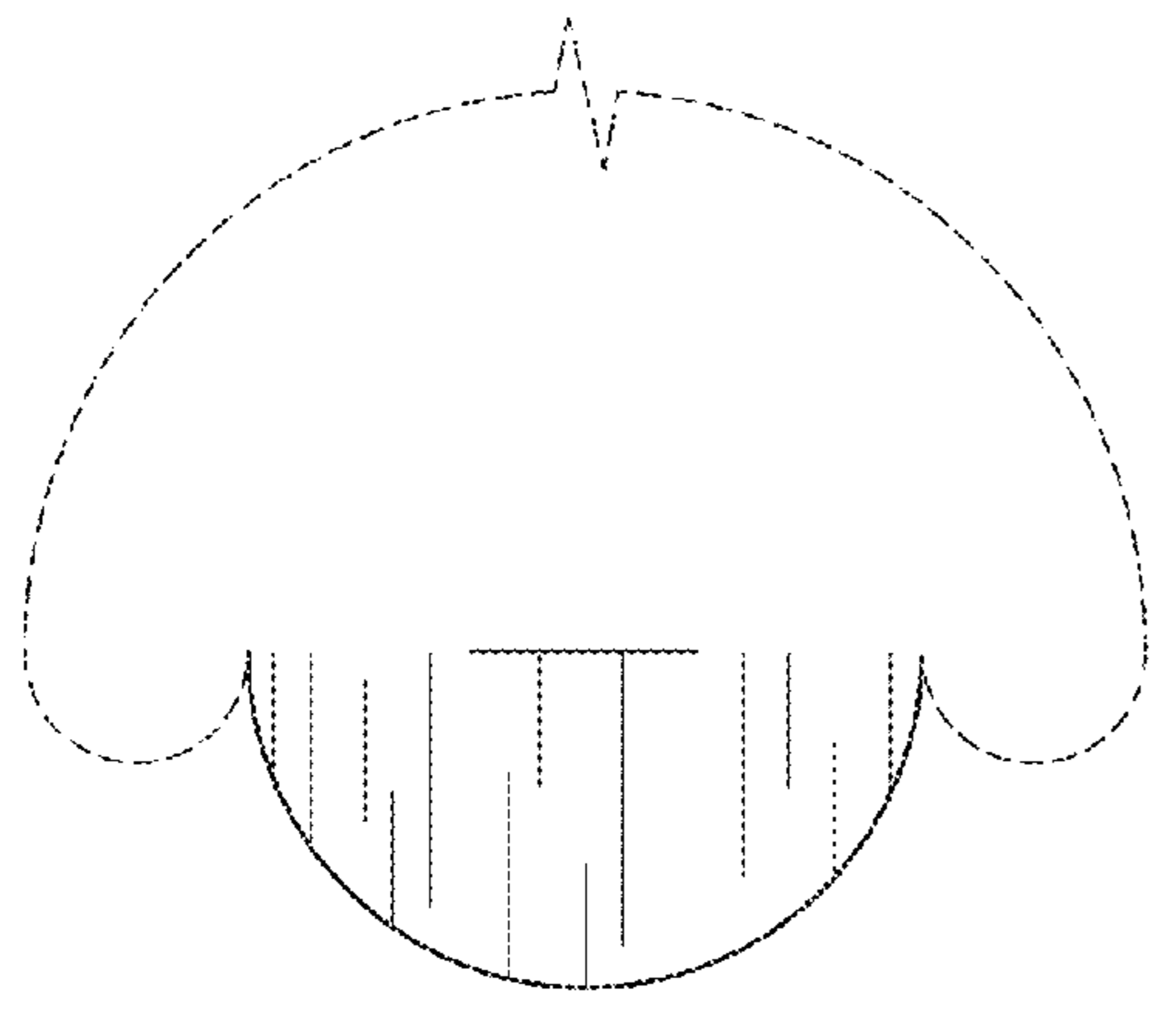


Fig. 3

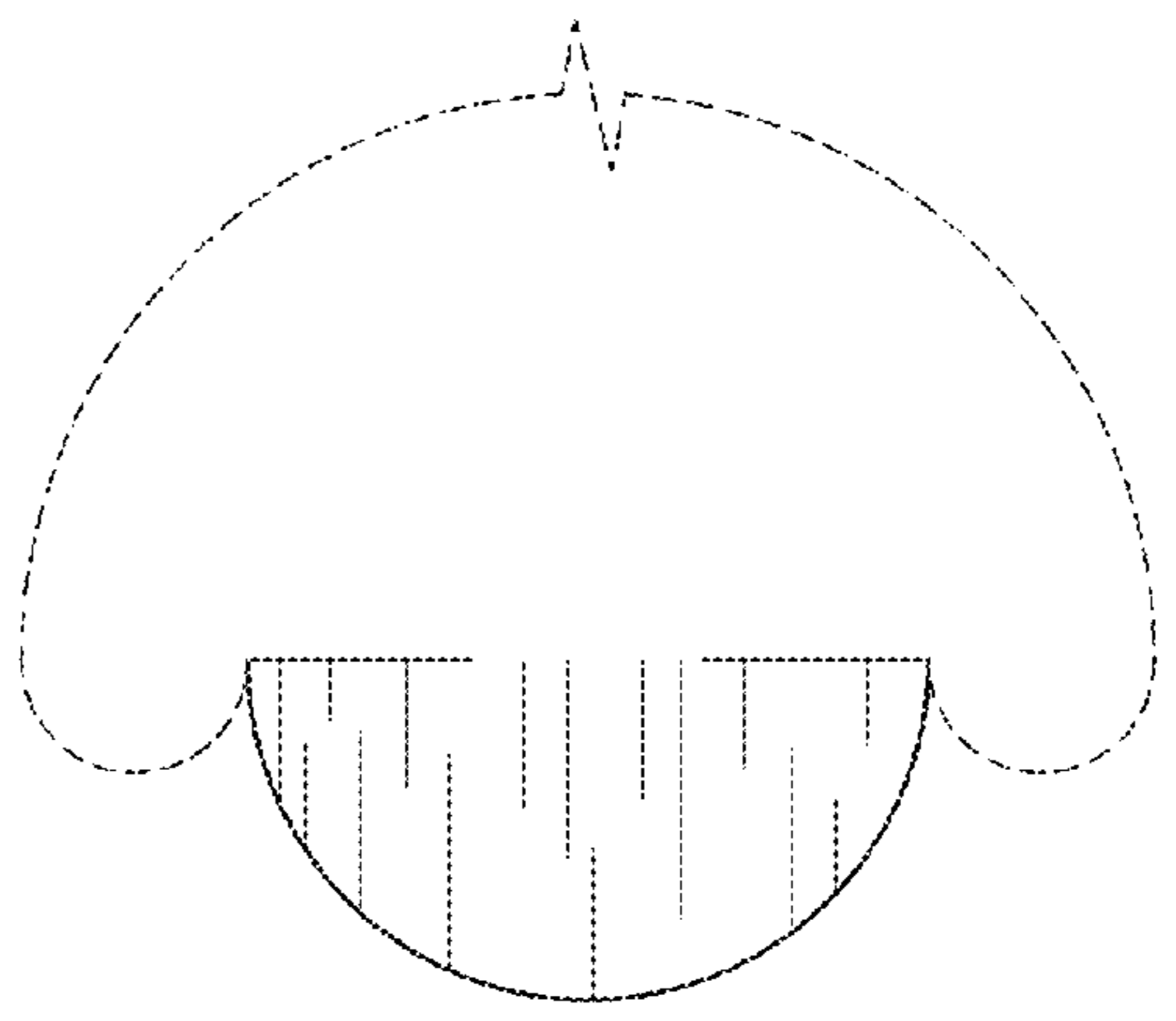


Fig. 4

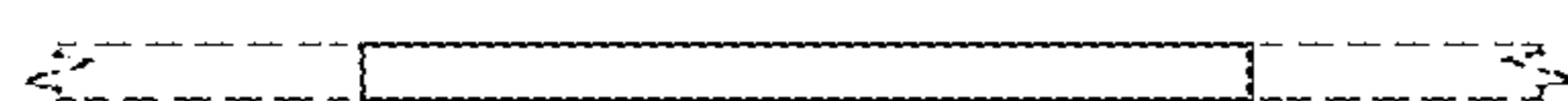


Fig. 5

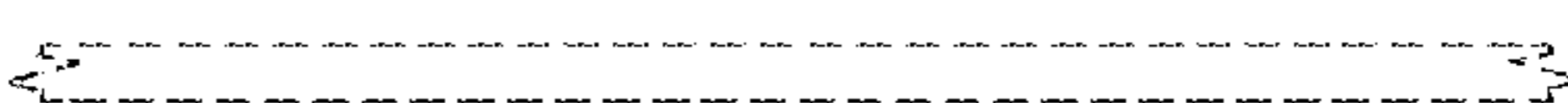


Fig. 6



Fig. 7

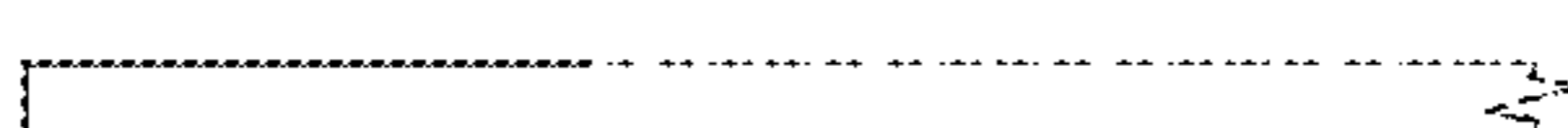


Fig. 8

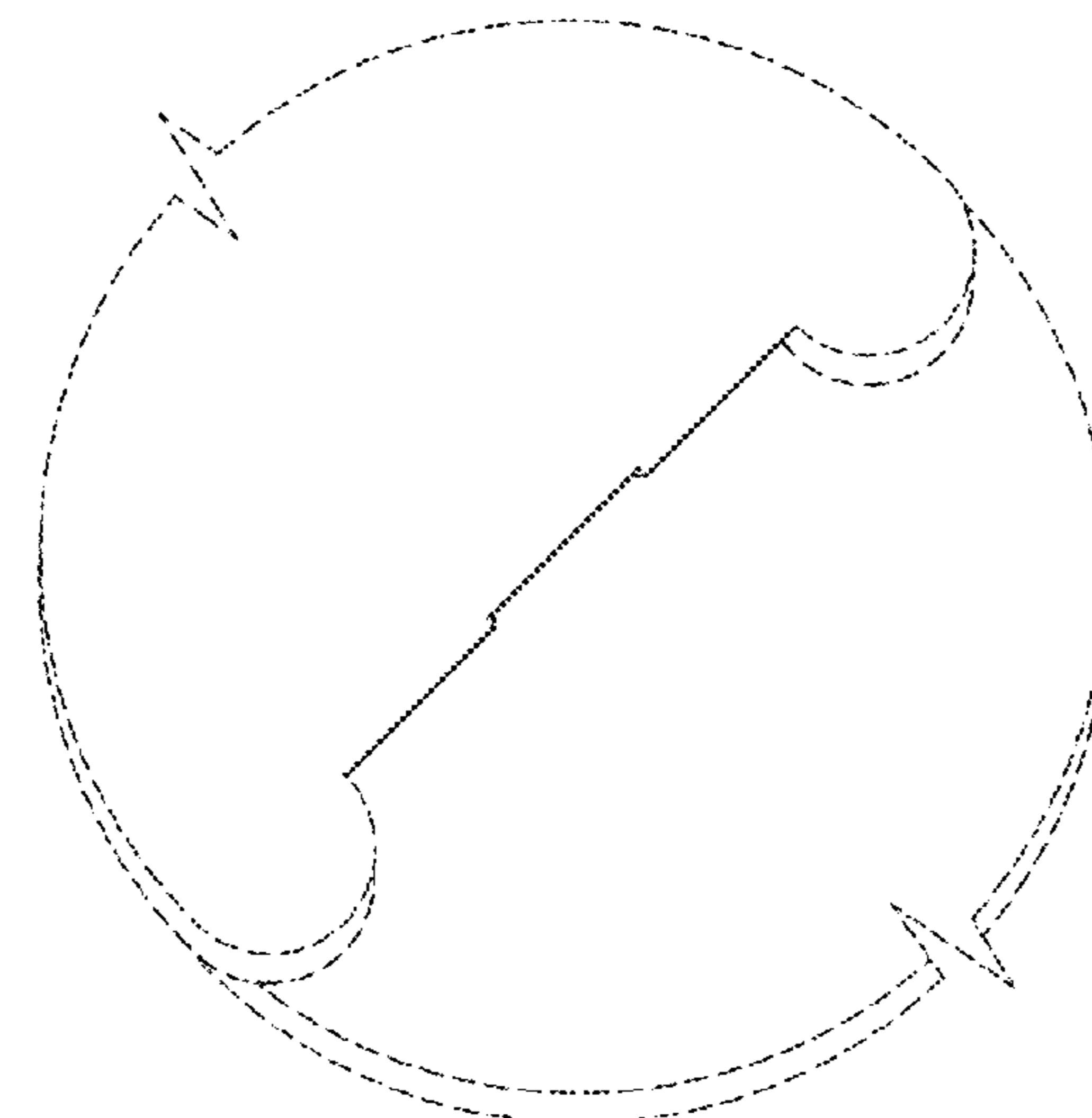


Fig. 9

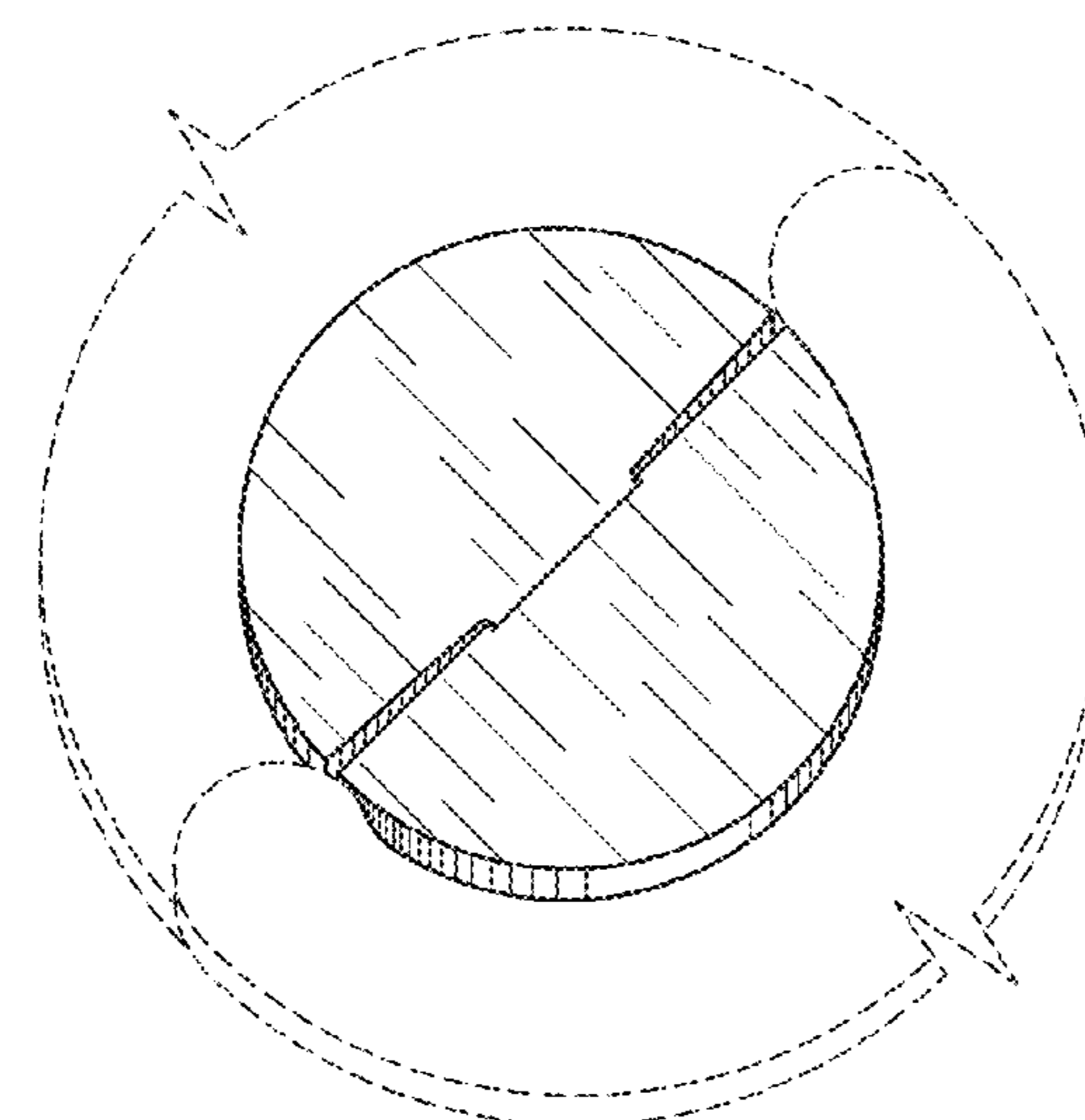


Fig. 10