



US00D471932S

(12) **United States Design Patent**
Ravelo

(10) **Patent No.:** **US D471,932 S**

(45) **Date of Patent:** **** Mar. 18, 2003**

(54) **TENNIS BALL DOLL LEARNING AID**

(76) **Inventor:** **Nicolas F. Ravelo**, 6929 Coldwater Canyon, Fort Worth, TX (US) 76132

(**) **Term:** **14 Years**

(21) **Appl. No.:** **29/134,161**

(22) **Filed:** **Dec. 13, 2000**

(51) **LOC (7) Cl.** **19-07**

(52) **U.S. Cl.** **D19/59; D21/659**

(58) **Field of Search** **D19/59, 62; D21/623, D21/627, 630, 659, 799; 434/247; 446/72, 183**

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,960,794 A	*	11/1960	Johns	446/183
D219,784 S	*	1/1971	Sallak	D19/59
4,024,657 A	*	5/1977	Dutcher	446/379
D271,405 S	*	11/1983	Helein	D21/630
D304,478 S	*	11/1989	Fiust	D21/630
D307,781 S	*	5/1990	Fiust	D21/630
D325,762 S		4/1992	Hoglund	D21/627
D418,123 S	*	12/1999	Koerner	D21/659

* cited by examiner

Primary Examiner—Adir Aronovich
(74) *Attorney, Agent, or Firm*—Wei Wei Jeang; Munsch Hardt Kopf & Harr, P.C.

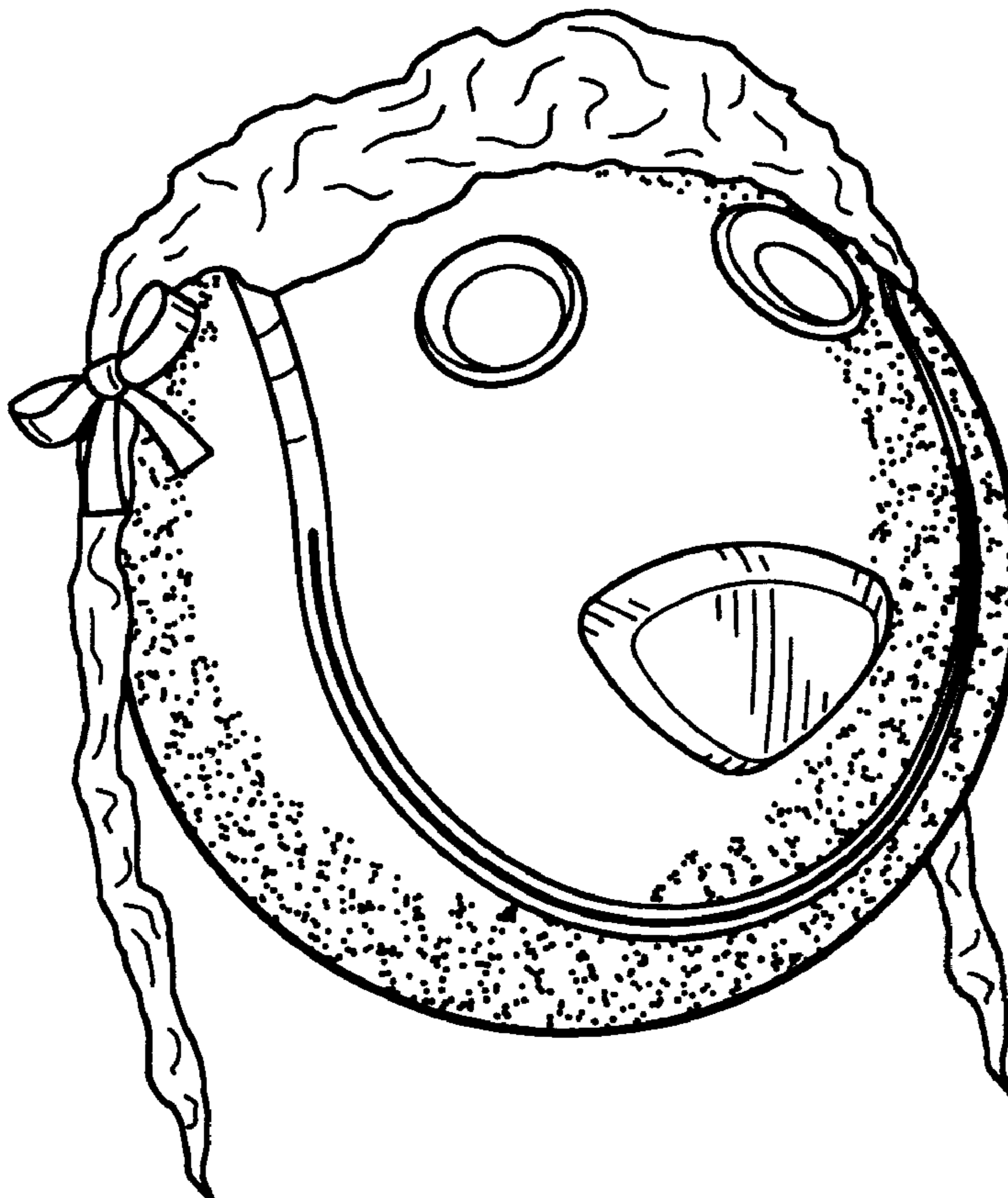
(57) **CLAIM**

The ornamental design of a tennis ball doll learning aid, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view showing my design of a tennis ball doll learning aid with long side pig-tails and a mouth slit along the curved seam of the tennis ball;
FIG. 2 is a front elevational view showing my design of the tennis ball doll learning aid with long side pig-tails;
FIG. 3 is a side elevational view showing my design of the tennis ball doll learning aid with long side pig-tails, the other side being the same;
FIG. 4 is a back elevational view showing my design of the tennis ball doll learning aid with long side pig-tails;
FIG. 5 is a top plan view showing my design of the tennis ball doll learning aid with long side pig-tails;
FIG. 6 is a bottom plan view showing my design of the tennis ball doll learning aid with long side pig-tails; and,
FIG. 7 is a perspective view showing my design of the tennis ball doll learning aid with long side pig-tails with open mouth when its sides are squeezed.

1 Claim, 2 Drawing Sheets



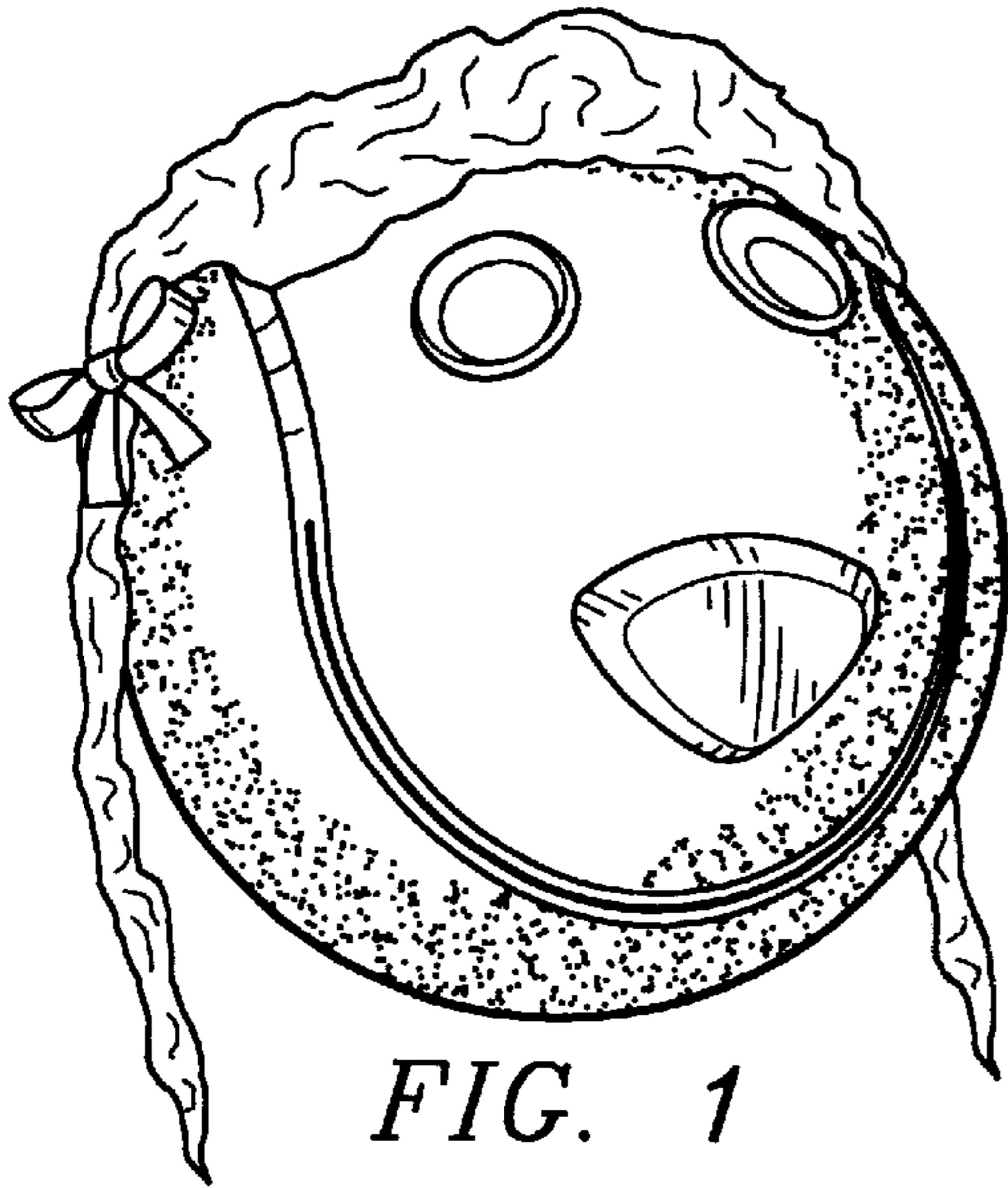


FIG. 1

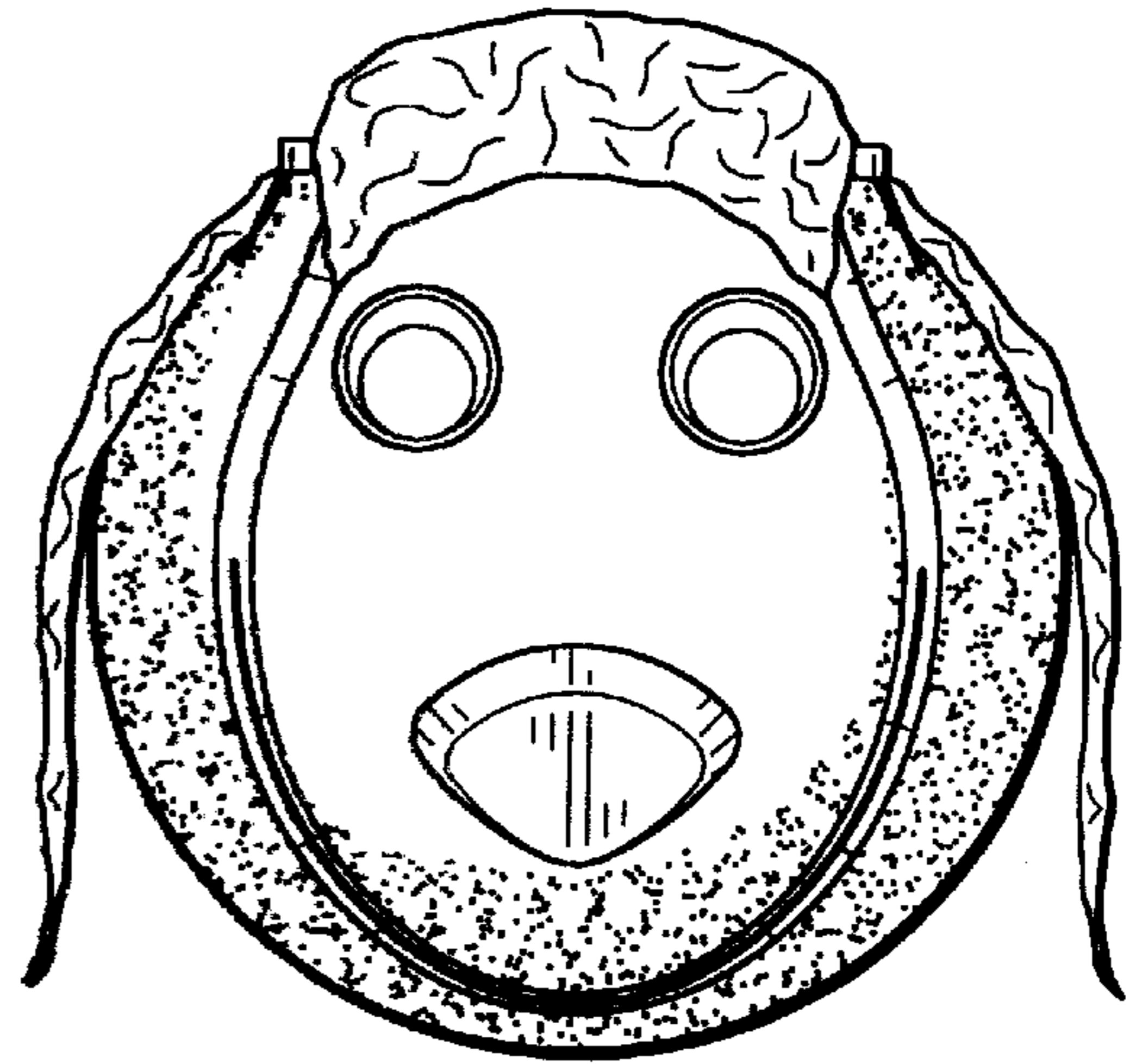


FIG. 2

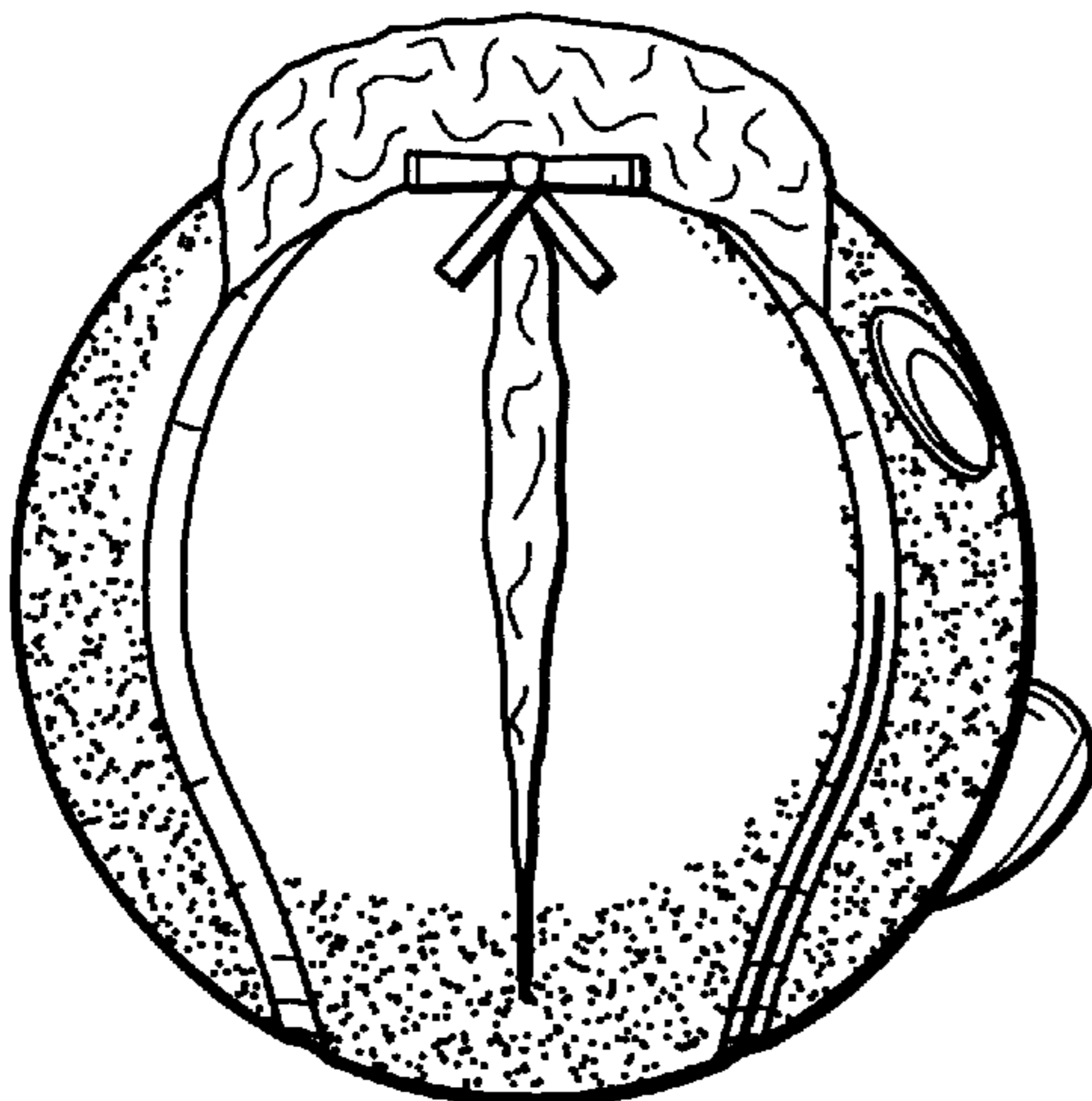


FIG. 3

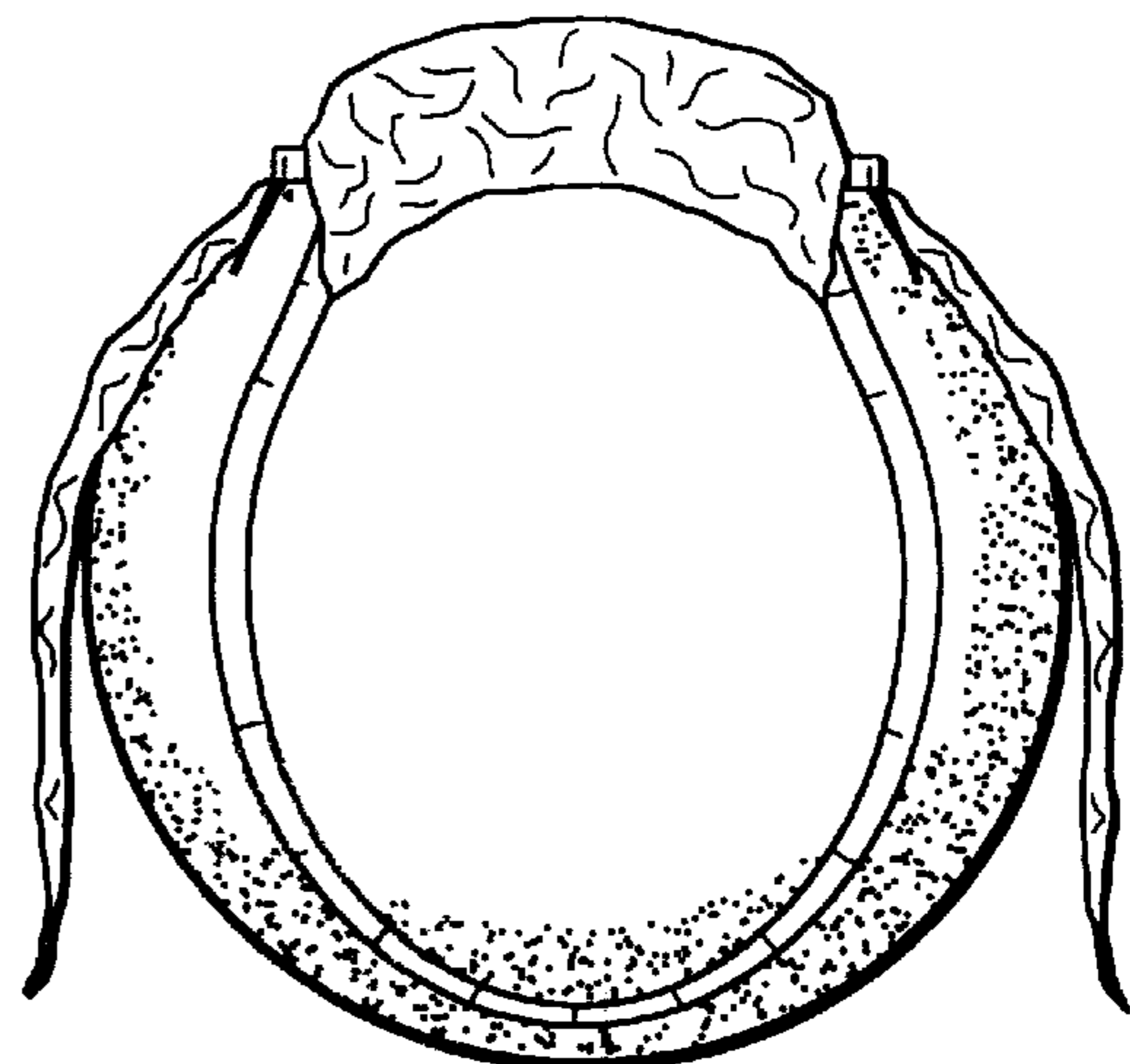


FIG. 4

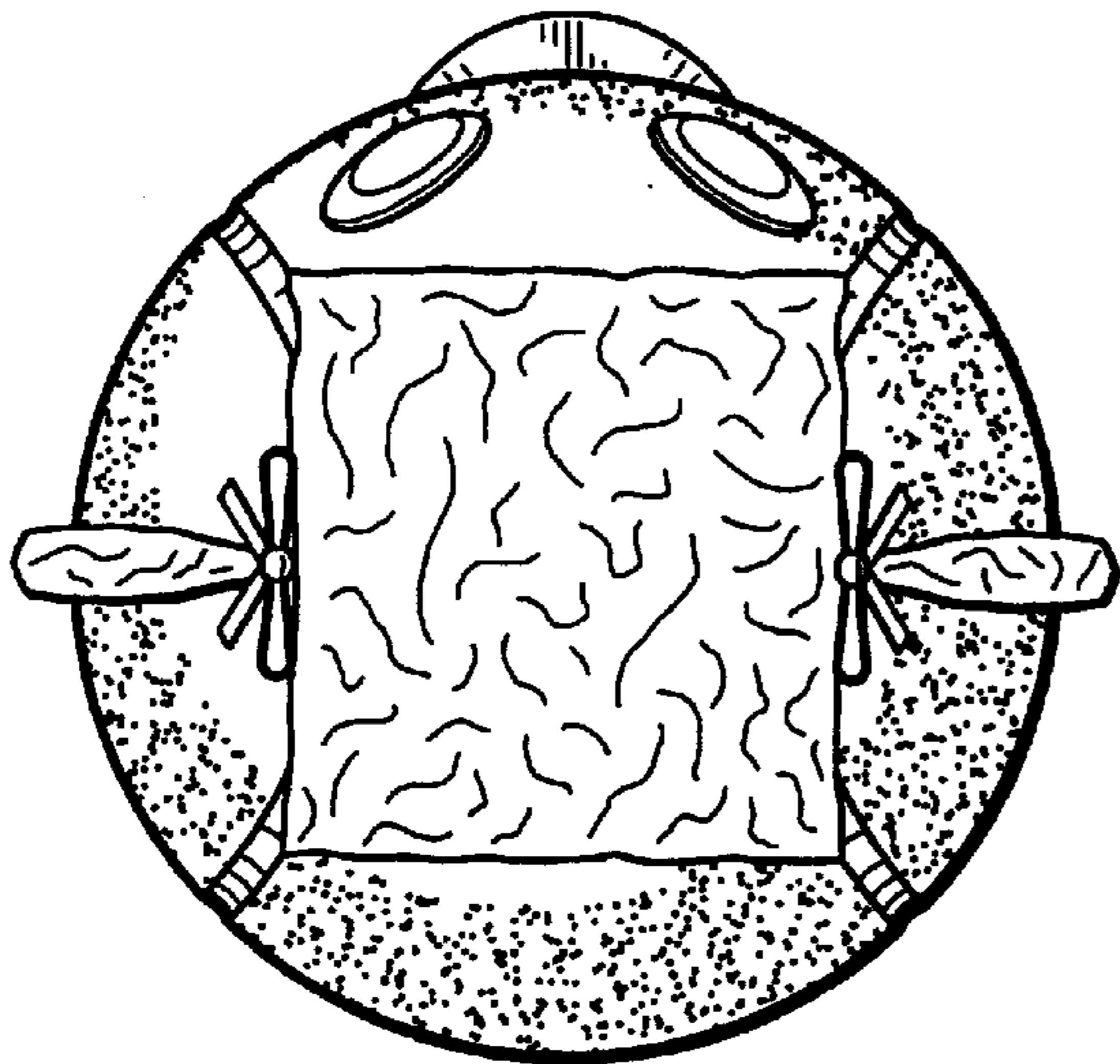


FIG. 5

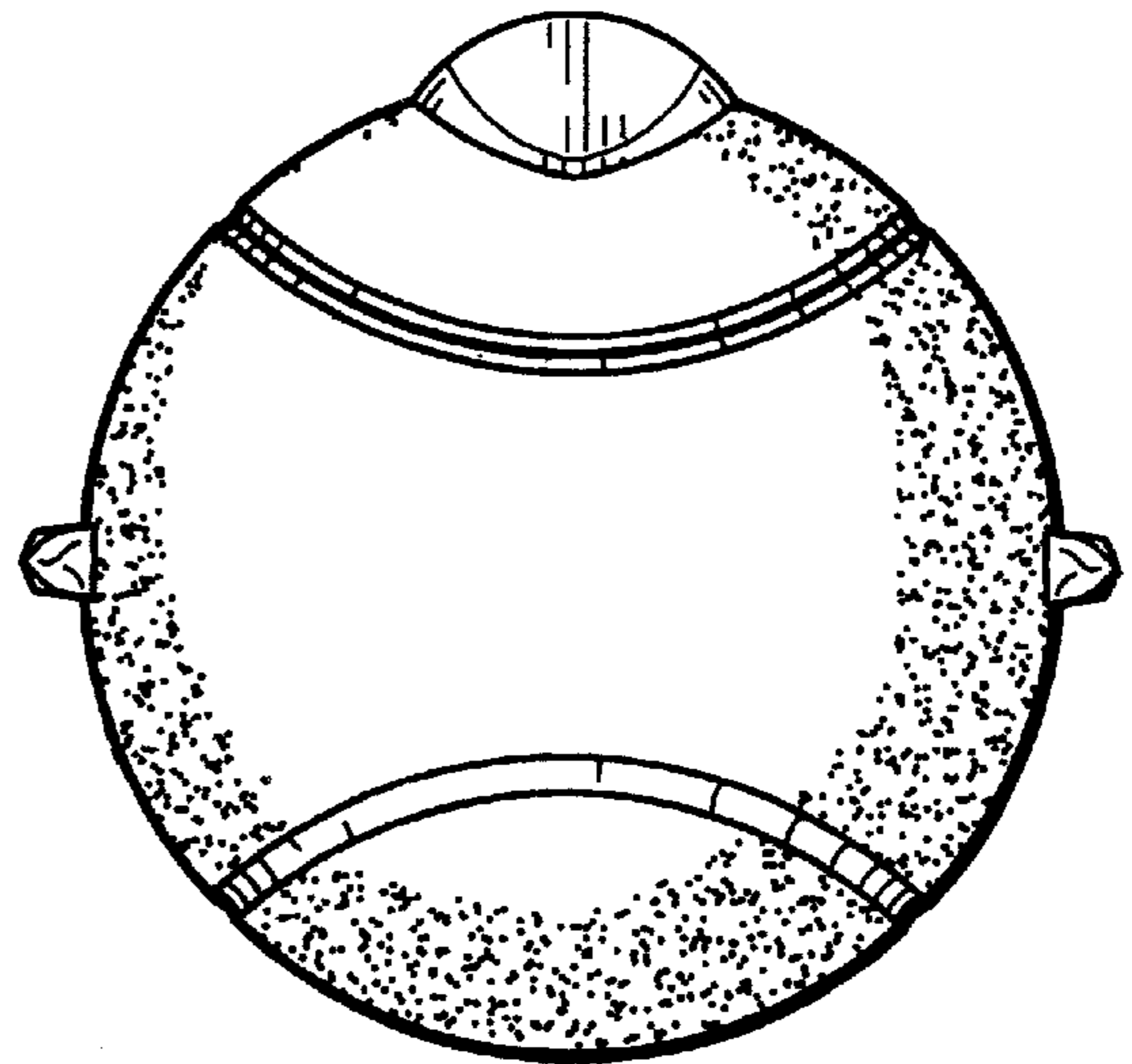


FIG. 6

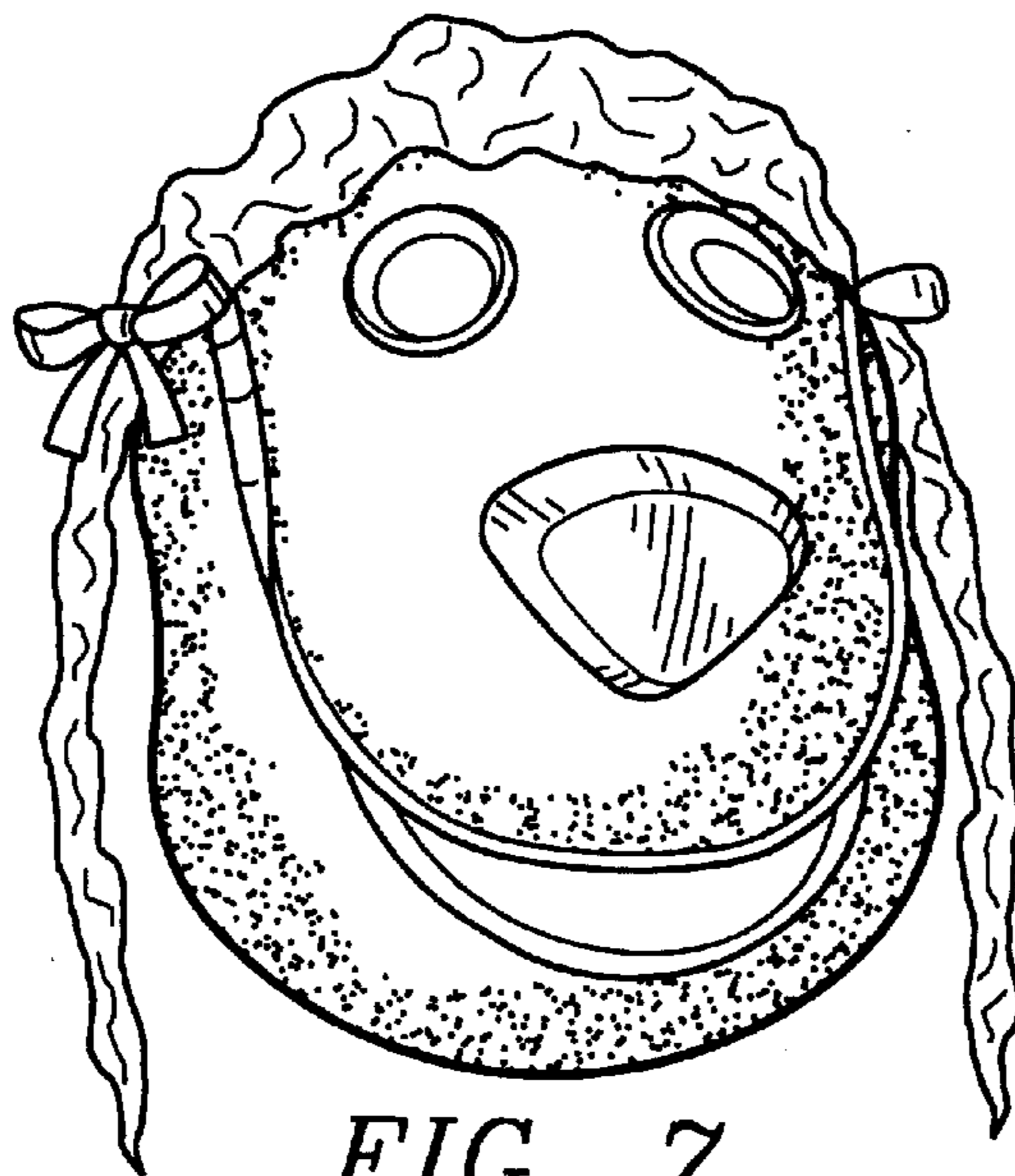


FIG. 7