

US00D521895S

US D521,895 S

(12) United States Design Patent (10) Patent No.:

Scharr (45) Date of Patent: ** May 30, 2006

(54) JEWELRY CLASP MEMBER FOR BRACELETS, NECKLACES, WAIST JEWELRY, WATCHBANDS AND ANKLE BRACELETS

(76) Inventor: Paul R. Scharr, 6574 E. Crested

Saguaro La., Scottsdale, AZ (US)

85262-7373

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

(21) Appl. No.: 29/209,953

(22) Filed: Jul. 22, 2004

D11/32; 59/78, 79.2, 80–84; 63/1.11, 3, 3.1, 63/3.2, 5.1–5.2, 7–11; 224/175

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D84,311 S	* 6/1931	Whitehouse
D171,744 S	3/1954	Augenstein
D244,673 S	6/1977	Little
D282,311 S	* 1/1986	Parks et al D11/226
D282,728 S	2/1986	Spade
D340,871 S	11/1993	Iwamura
D353,347 S	12/1994	St. Dizier
D366,013 S	* 1/1996	Pandel D11/222
D378,501 S	3/1997	Garzi
D396,660 S	* 8/1998	Ricci D11/222
D404,678 S	1/1999	de Baschmakoff
D479,149 S	9/2003	Degl'Innocenti et al.

^{*} cited by examiner

Primary Examiner—Ralf Seifert

(57) CLAIM

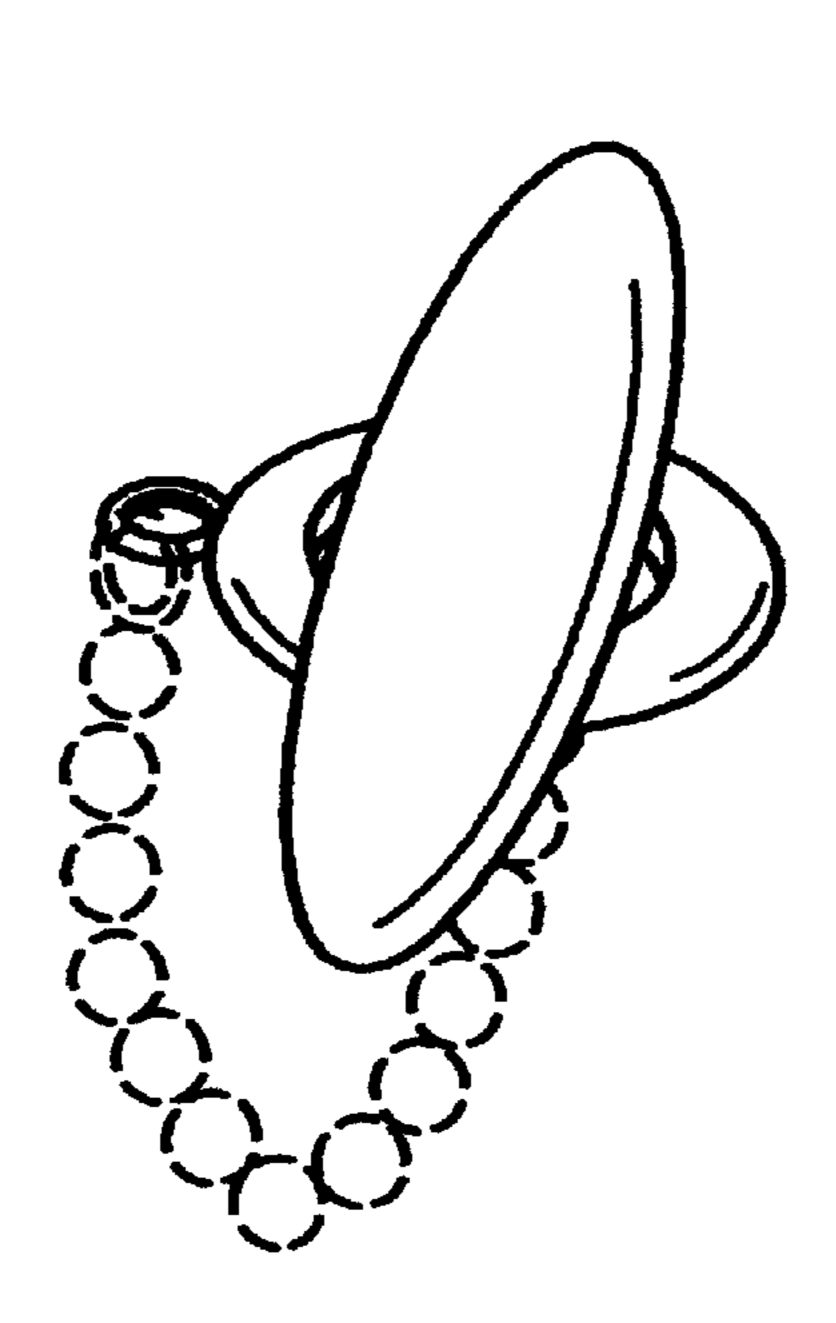
I claim the ornamental design for a jewelry clasp member for bracelets, necklaces, waist jewelry, watchbands and ankle bracelets, as shown and described.

DESCRIPTION

- FIG. 1 is a perspective view of the a jewelry clasp member for bracelets, necklaces, waist jewelry, watchbands and ankle bracelets, showing my new design;
- FIG. 2 is a top view of the a jewelry clasp member for bracelets, necklaces, waist jewelry, watchbands and ankle bracelets unassembled;
- FIG. 3 is the bottom view of the a jewelry clasp member for bracelets, necklaces, waist jewelry, watchbands and ankle bracelets unassembled;
- FIG. 4 is the top view of the a jewelry clasp member for bracelets, necklaces, waist jewelry, watchbands and ankle bracelets assembled;
- FIG. 5 is the bottom view of the a jewelry clasp member for bracelets, necklaces, waist jewelry, watchbands and ankle bracelets assembled;
- FIG. 6 is the side elevational view of the a jewelry clasp member for bracelets, necklaces, waist jewelry, watchbands and ankle bracelets assembled; the side opposite that shown in FIG. 6 being the mirror image thereof; and,
- FIG. 7 is a rear elevational view of the a jewelry clasp member for bracelets, necklaces, waist jewelry, watchbands and ankle bracelets assembled, the side opposite that shown in FIG. 7 being the mirror image thereof.

The broken lines showing beads and connecting links are for illustrative purposes only and form no part of the claimed design.

1 Claim, 4 Drawing Sheets



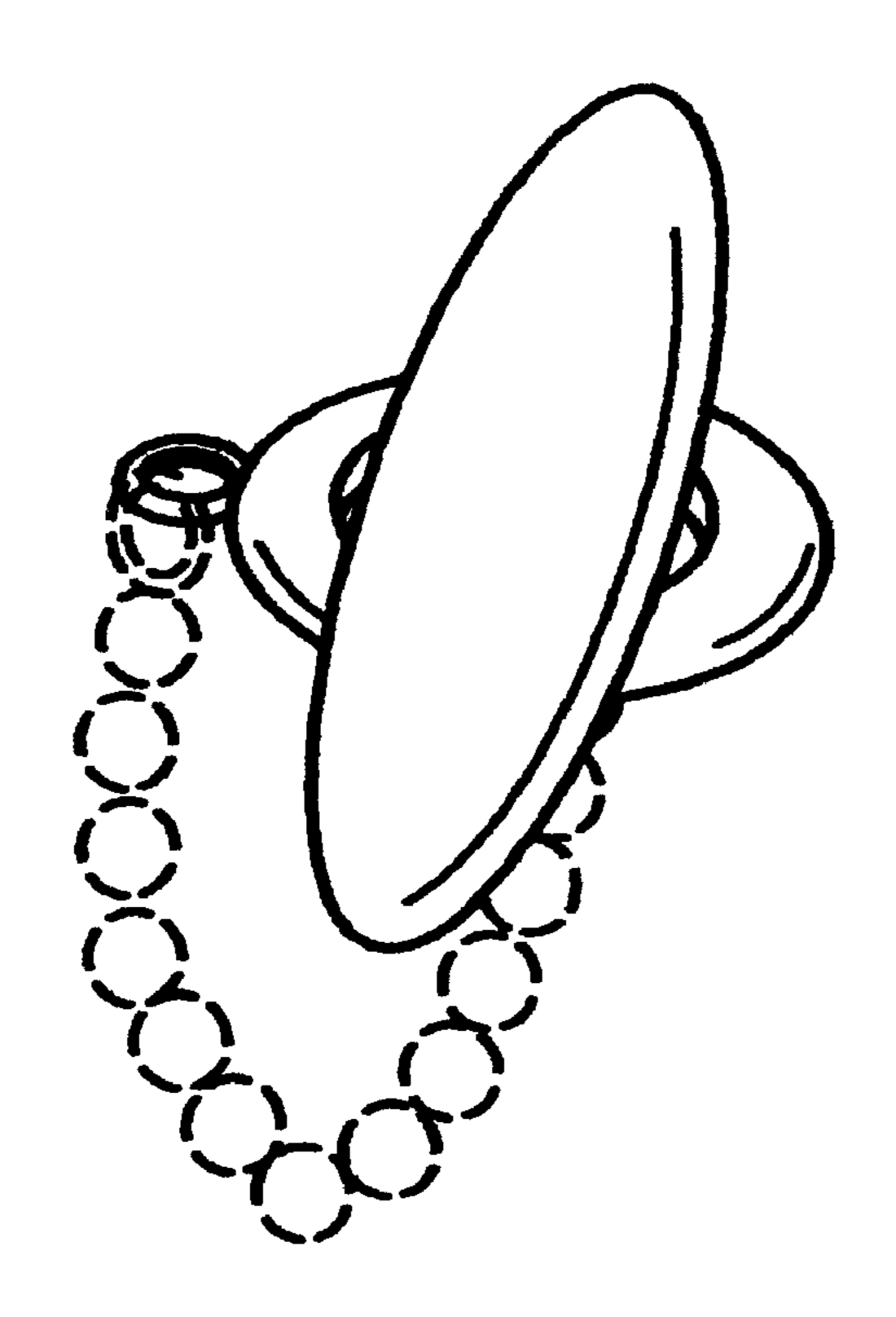
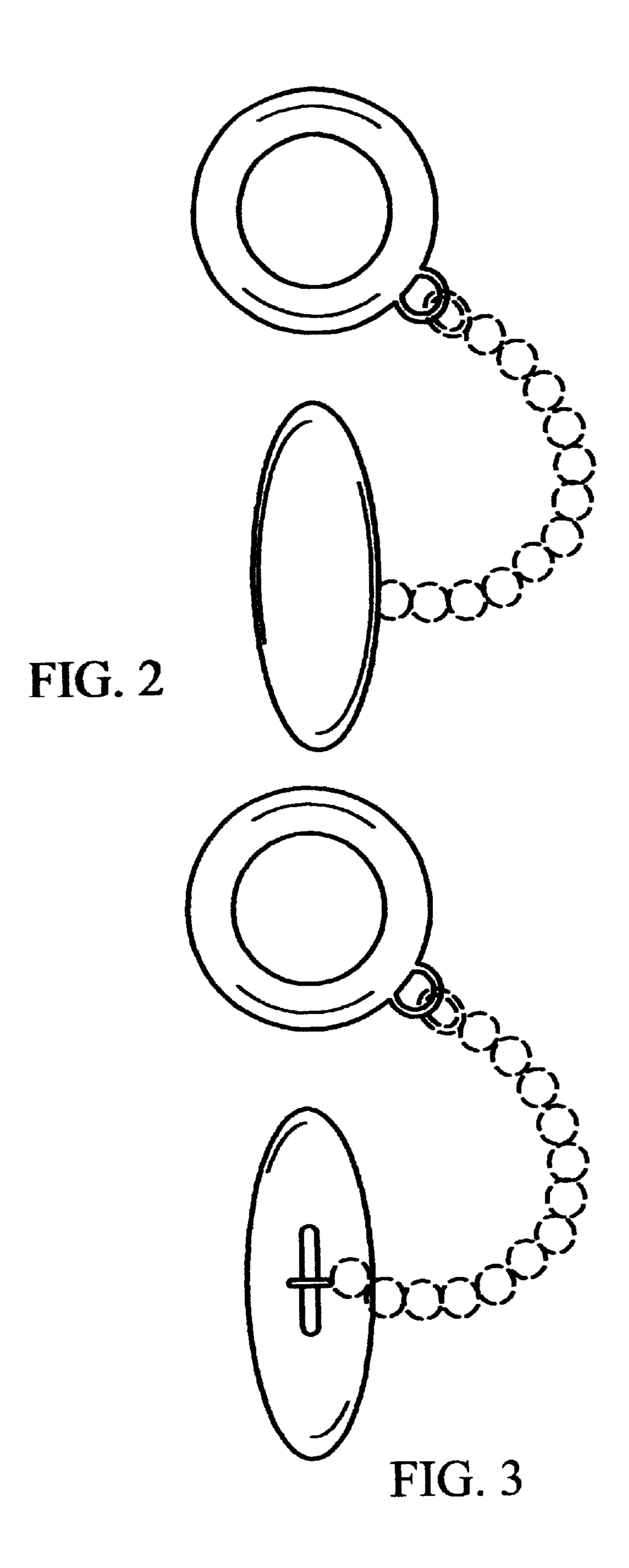
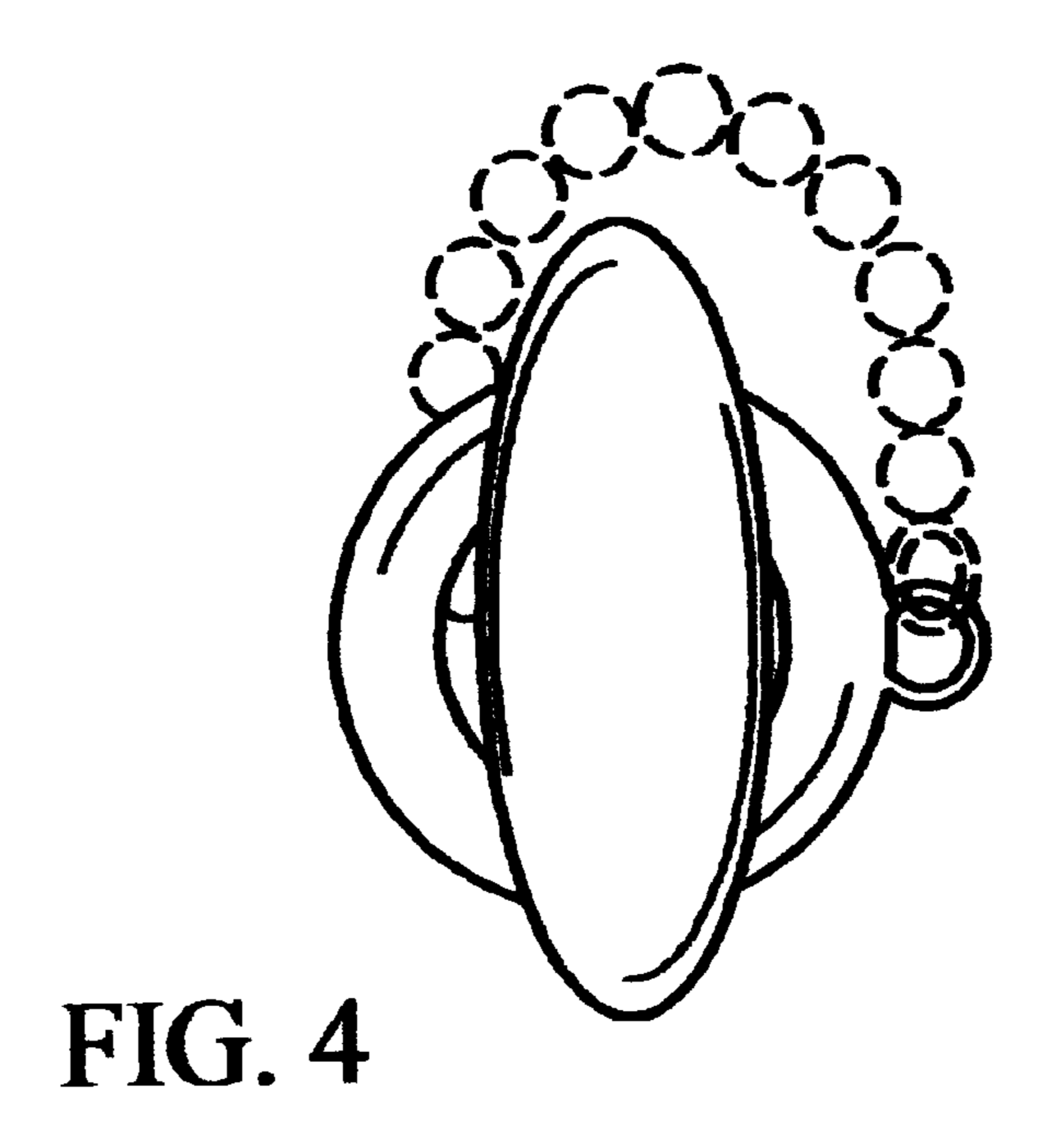
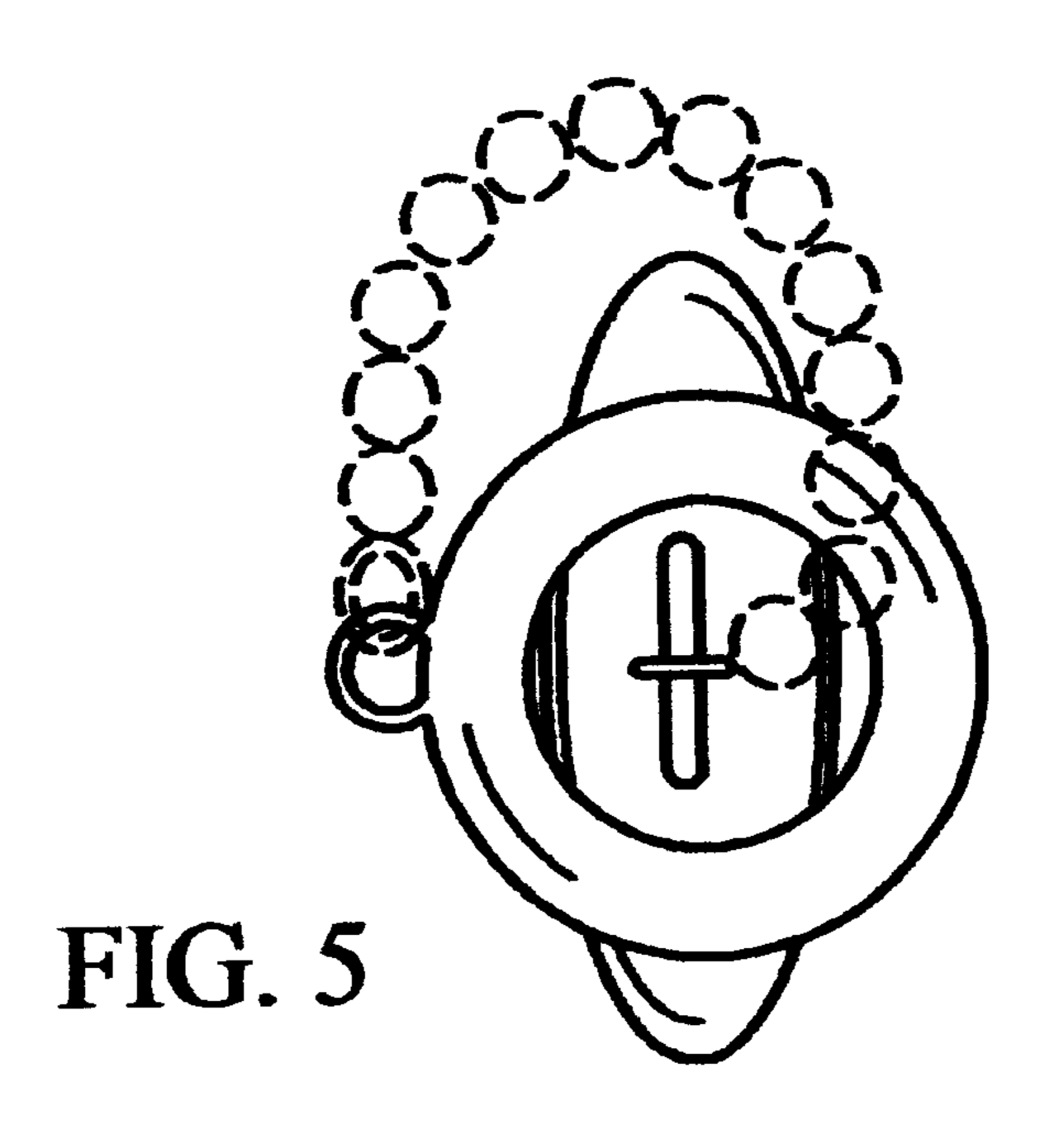
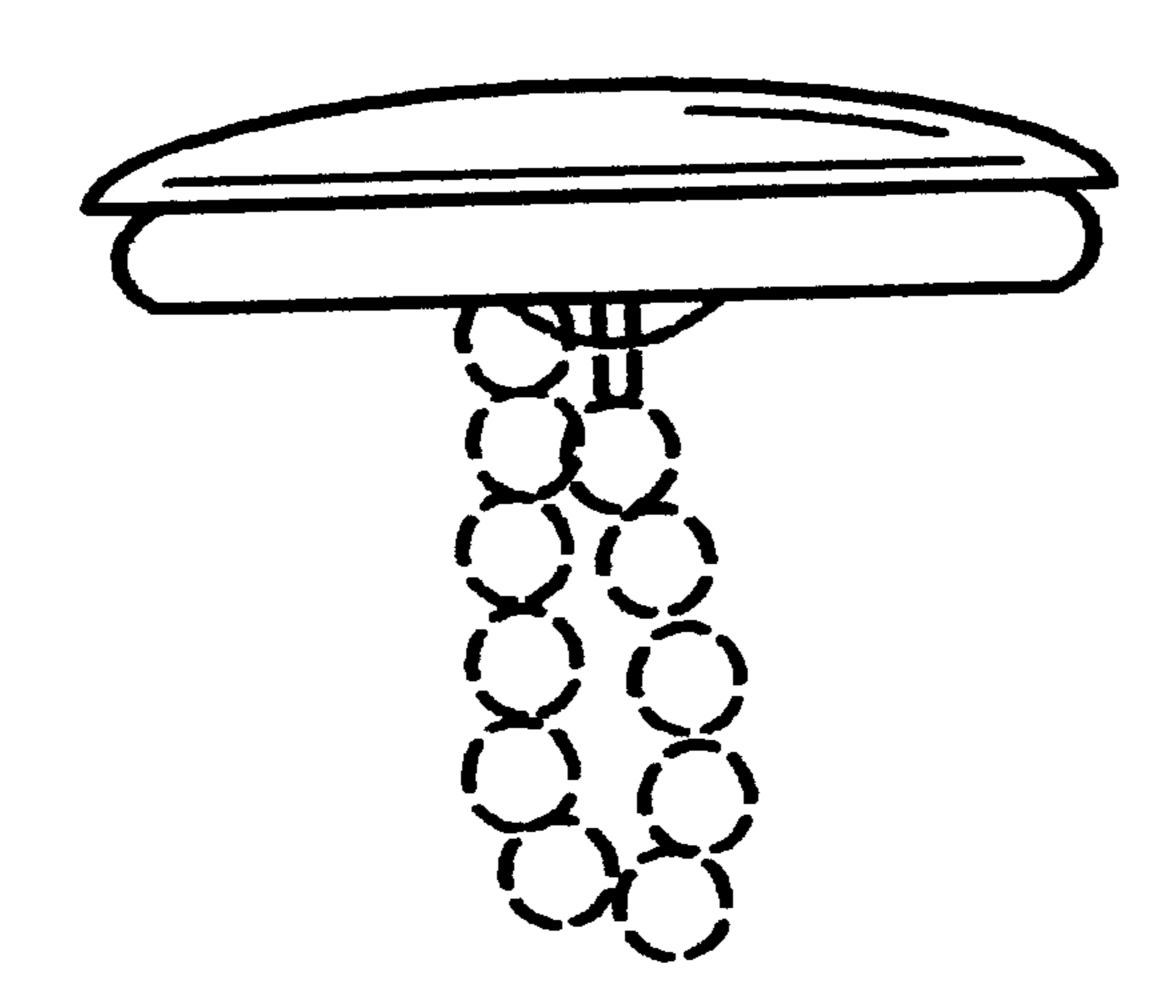


FIG. 1









May 30, 2006

FIG. 6

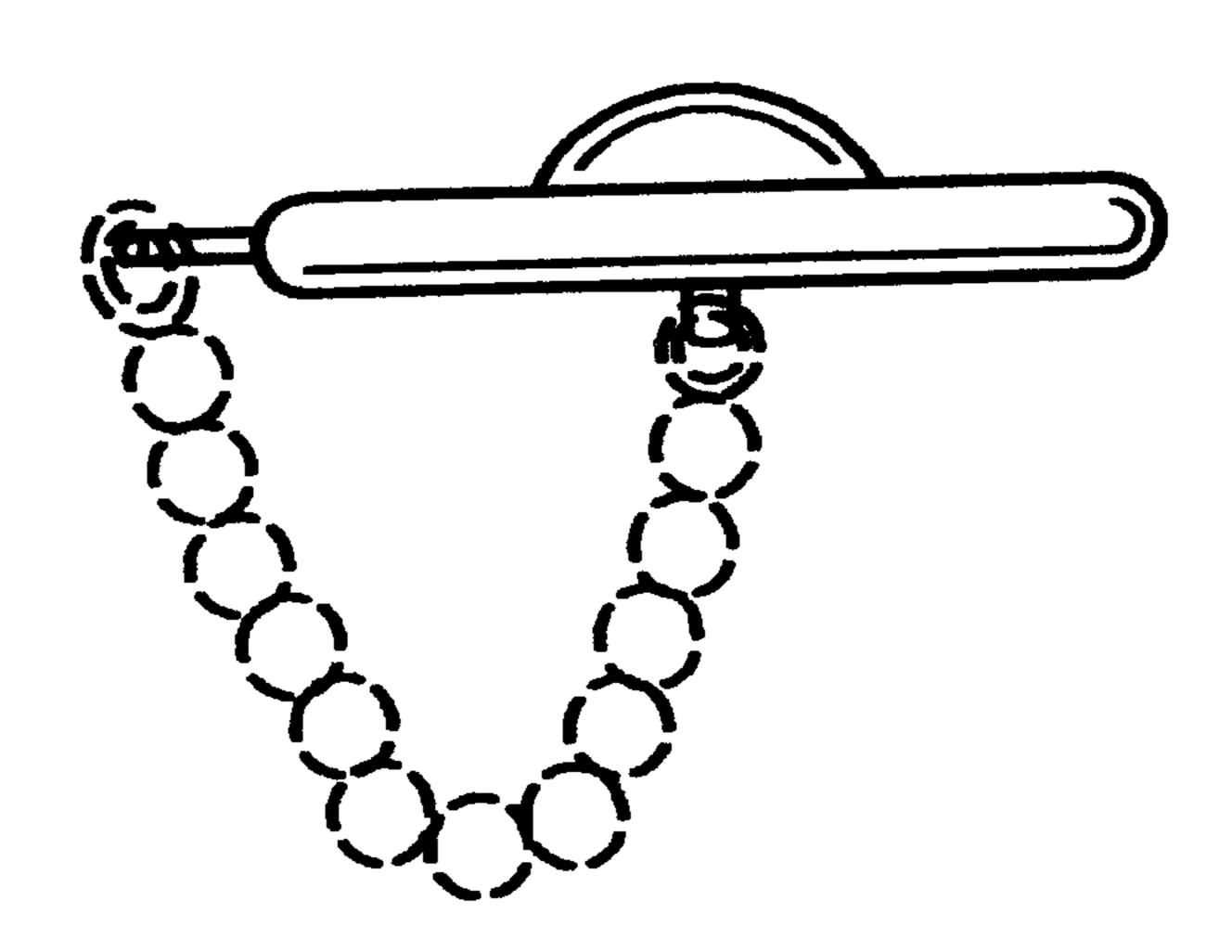


FIG. 7