



US00D368050S

United States Patent [19]

[11] Patent Number: **Des. 368,050**

Hayslip

[45] Date of Patent: ****Mar. 19, 1996**

[54] **JEWELRY PIN**

[76] Inventor: **Laurie Hayslip**, 275 E. Euclid St.,
Valley Stream, N.Y. 11580

[**] Term: **14 Years**

[21] Appl. No.: **30,624**

[22] Filed: **Nov. 3, 1994**

[52] U.S. Cl. **D11/44**

[58] Field of Search D11/53, 55, 81,
D11/82, 99, 100, 61, 90, 106, 40-77, 95-101;
D2/413

[56] **References Cited**

U.S. PATENT DOCUMENTS

46,850	1/1915	Gilbride	D11/61
D. 147,951	11/1947	Boucher	D11/90
D. 169,379	4/1953	Manning	D11/97
D. 186,298	10/1959	Gaupp	D11/206
D. 253,527	11/1979	Bellows	D11/106

OTHER PUBLICATIONS

Fashion Accessories May 1981 p. 10 Item lower right of ad.

Primary Examiner—Ralf Seifert

Attorney, Agent, or Firm—Testa, Hurwitz & Thibeault

[57] **CLAIM**

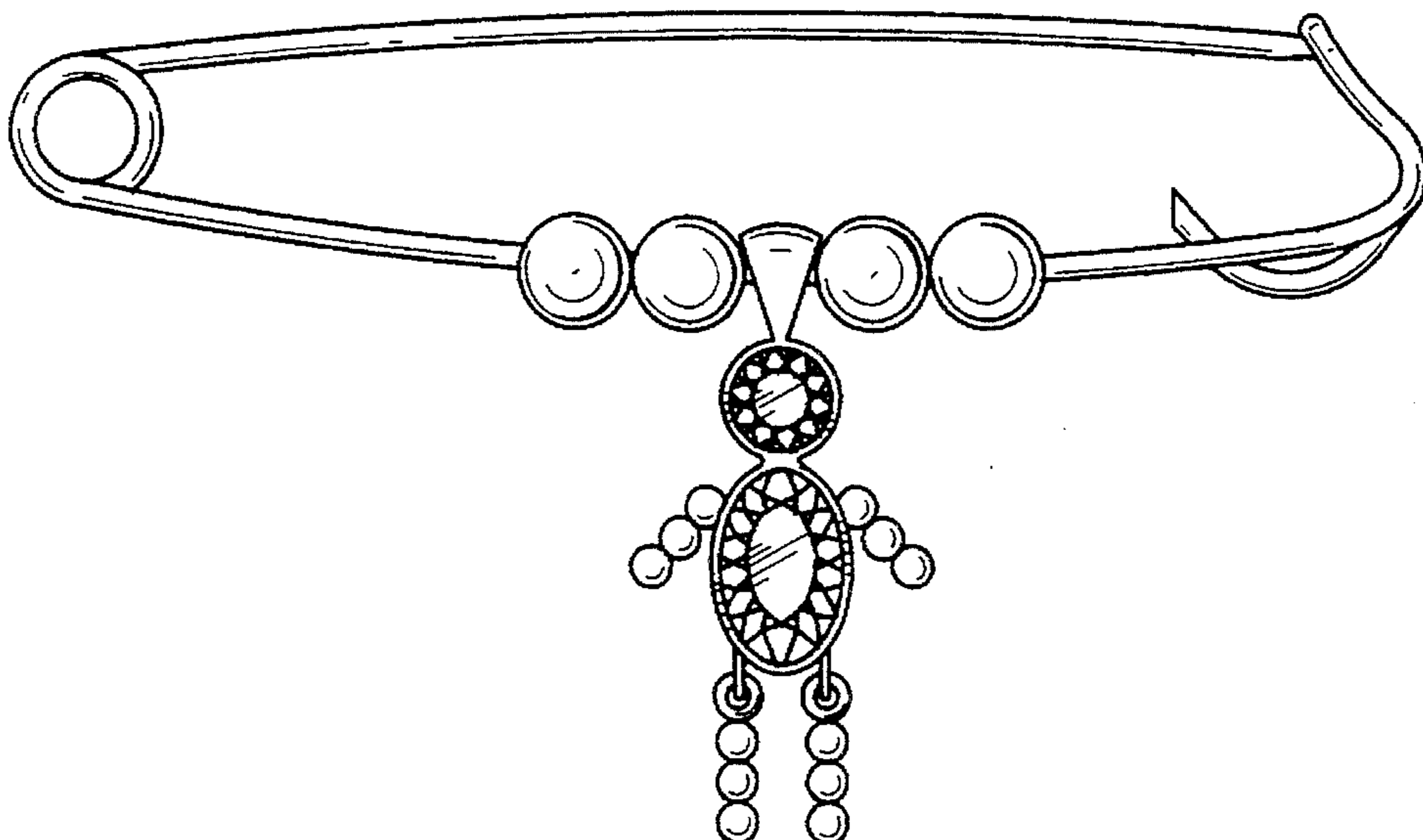
The ornamental design for a jewelry pin, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a jewelry pin showing one child-pendant, in accordance with my design;
 FIG. 2 is a rear view of a jewelry pin, showing one child-pendant, in accordance with my design;
 FIG. 3 is a top view of a jewelry pin, showing one child-pendant, in accordance with my design;
 FIG. 4 is a bottom view of a jewelry pin, showing one child-pendant, in accordance with my design;

FIG. 5 is a right side view of a jewelry pin, showing one-child pendant, in accordance with my design;
 FIG. 6 is a left side view of a jewelry pin, showing one-child pendant, in accordance with my design;
 FIG. 7 is a front view of a jewelry pin, showing two child-pendants, in accordance with my design;
 FIG. 8 is a rear view of a jewelry pin, showing two child-pendants, in accordance with my design;
 FIG. 9 is a top view of a jewelry pin, showing two child-pendants, in accordance with my design;
 FIG. 10 is a bottom view of a jewelry pin, showing two child-pendants, in accordance with my design;
 FIG. 11 is a right side view of a jewelry pin, showing two child-pendants, in accordance with my design;
 FIG. 12 is a left side view of a jewelry pin, showing two child-pendants, in accordance with my design;
 FIG. 13 is a front view of a jewelry pin, showing three child-pendants, in accordance with my design;
 FIG. 14 is a rear view of a jewelry pin, showing three child-pendants, in accordance with my design;
 FIG. 15 is a top view of a jewelry pin, showing three child-pendants, in accordance with my design;
 FIG. 16 is a bottom view of a jewelry pin, showing three child-pendants, in accordance with my design;
 FIG. 17 is a right side view of a jewelry pin, showing three child-pendants, in accordance with my design;
 FIG. 18 is a left side view of a jewelry pin, showing three child-pendants, in accordance with my design;
 FIG. 19 is a front view of a jewelry pin, showing four child-pendants, in accordance with my design;
 FIG. 20 is a rear view of a jewelry pin, showing four child-pendants, in accordance with my design;
 FIG. 21 is a top view of a jewelry pin, showing four child-pendants, in accordance with my design;
 FIG. 22 is a bottom view of a jewelry pin, showing four child-pendants, in accordance with my design;
 FIG. 23 is a right side view of a jewelry pin, showing four child-pendants, in accordance with my design; and,
 FIG. 24 is a left side view of a jewelry pin, showing four child-pendants, in accordance with my design.

1 Claim, 8 Drawing Sheets



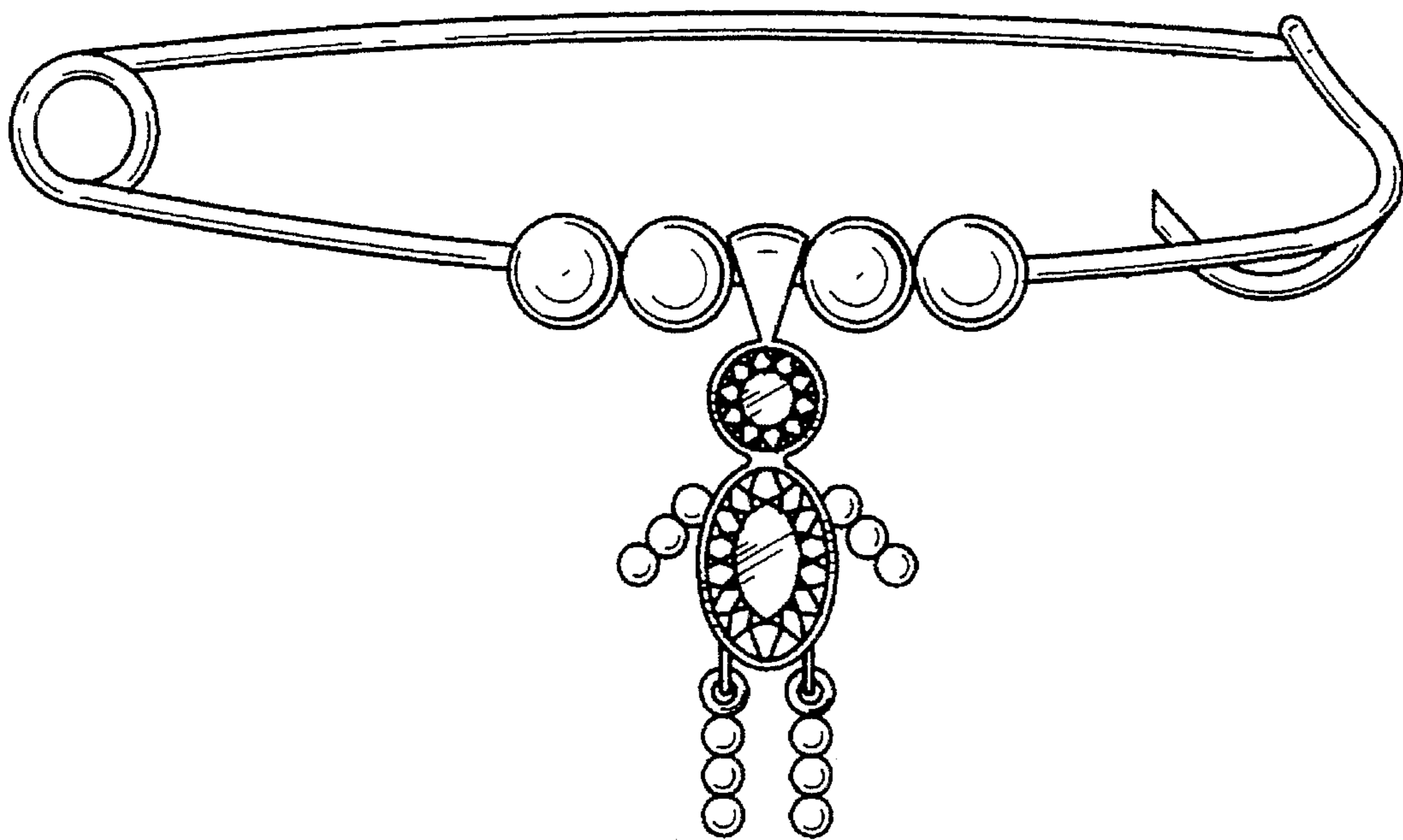


FIG. 1

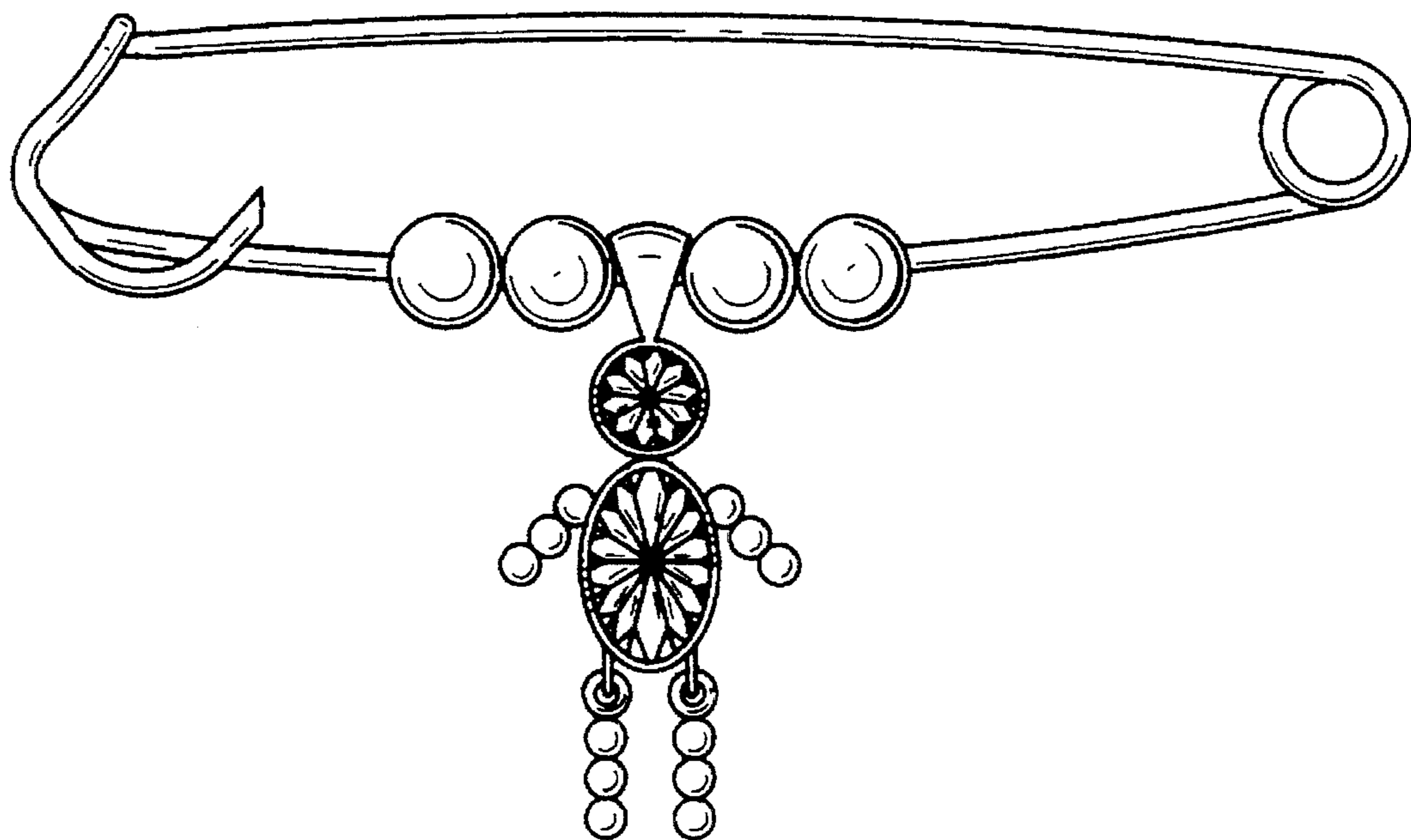


FIG. 2

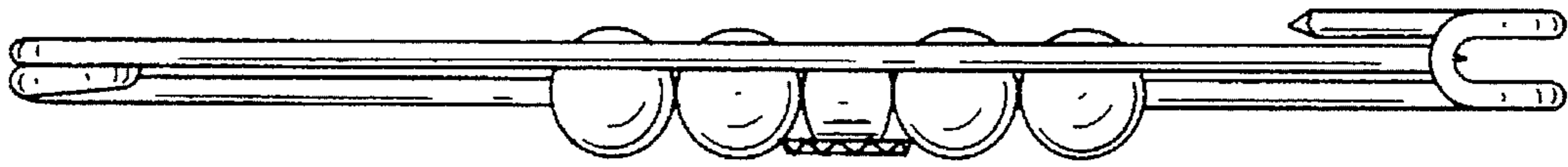


FIG. 3



FIG. 4

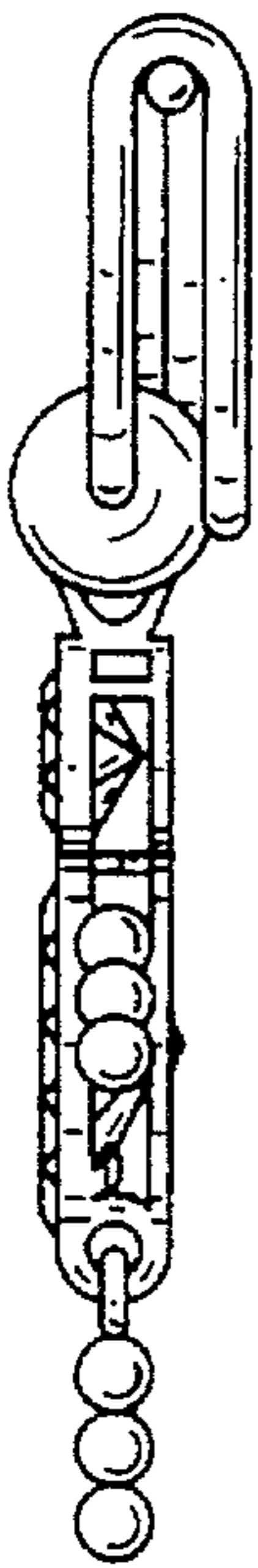


FIG. 5

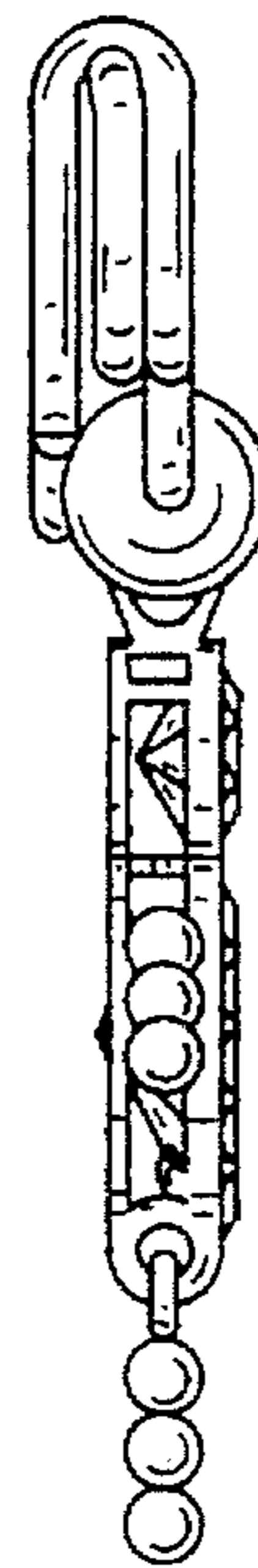


FIG. 6

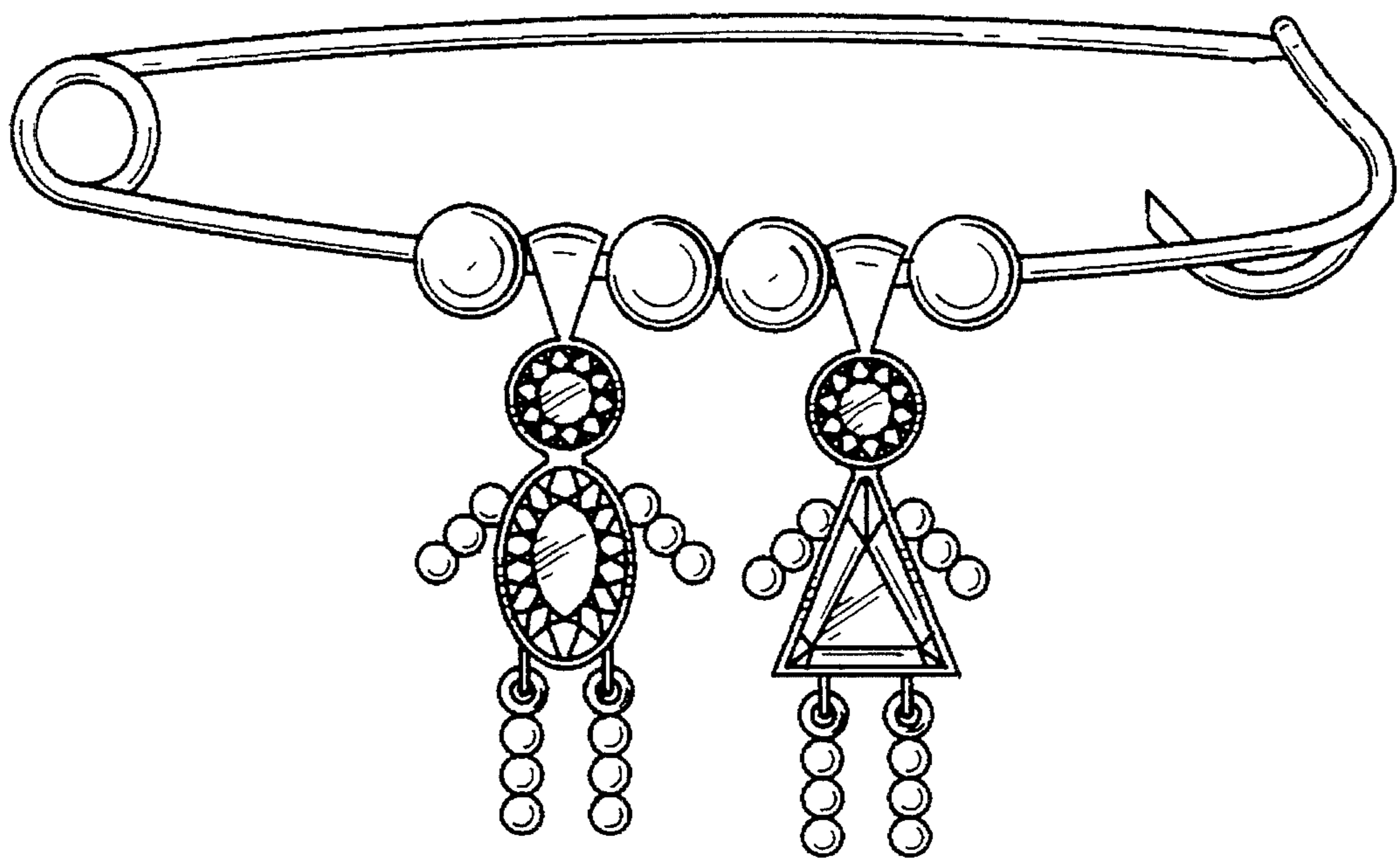


FIG. 7

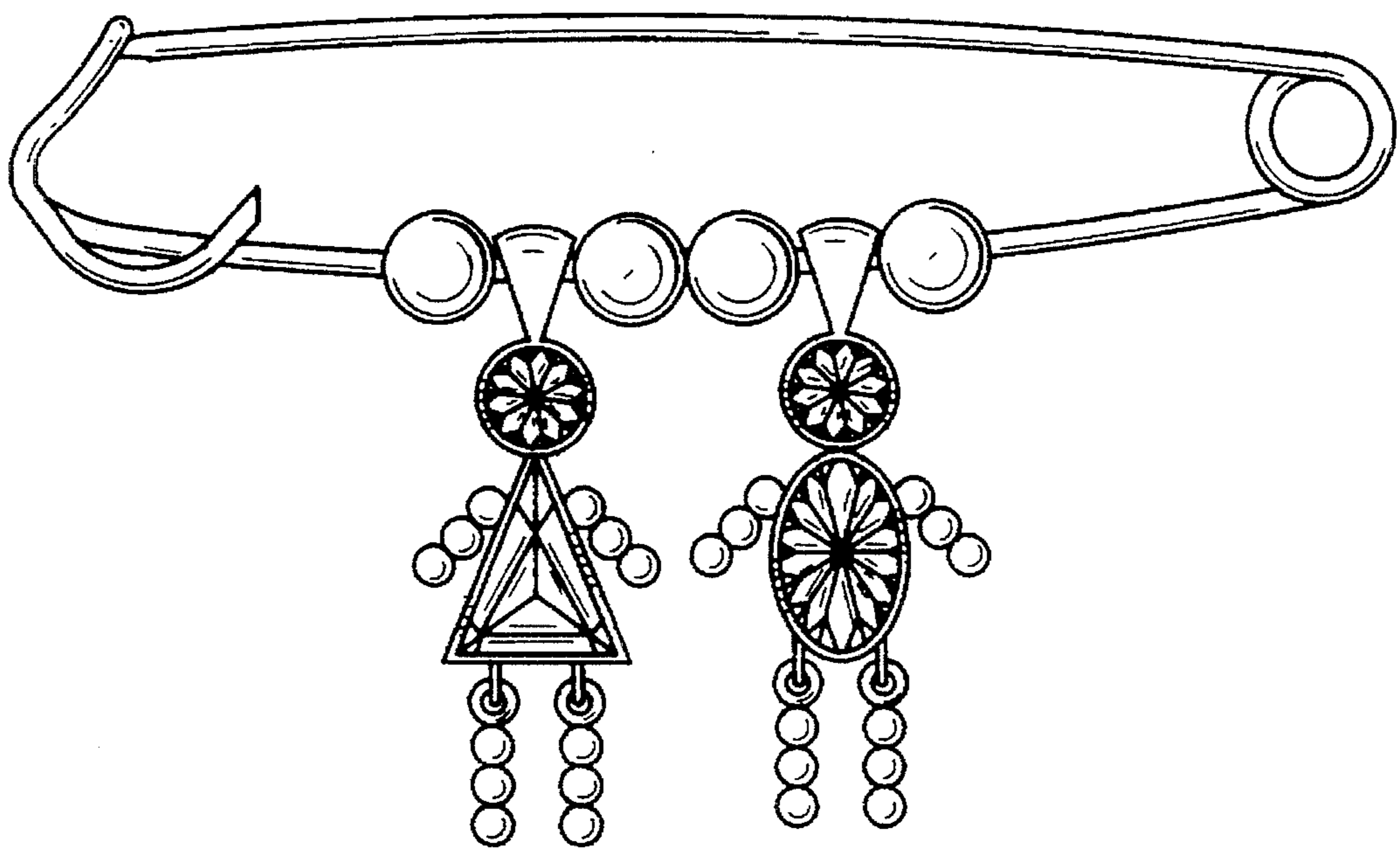


FIG. 8

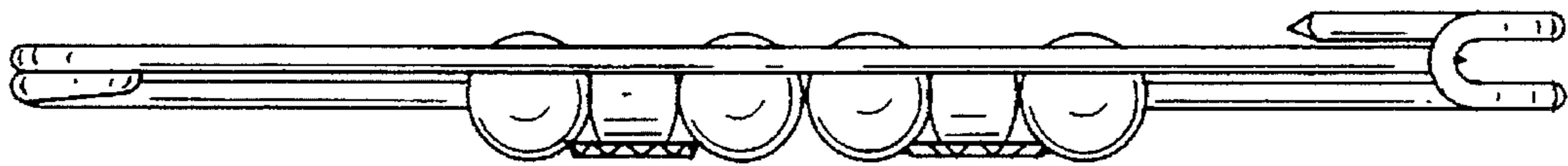


FIG. 9

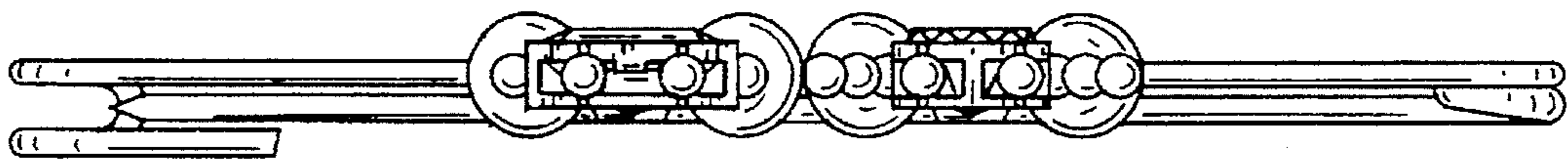


FIG. 10

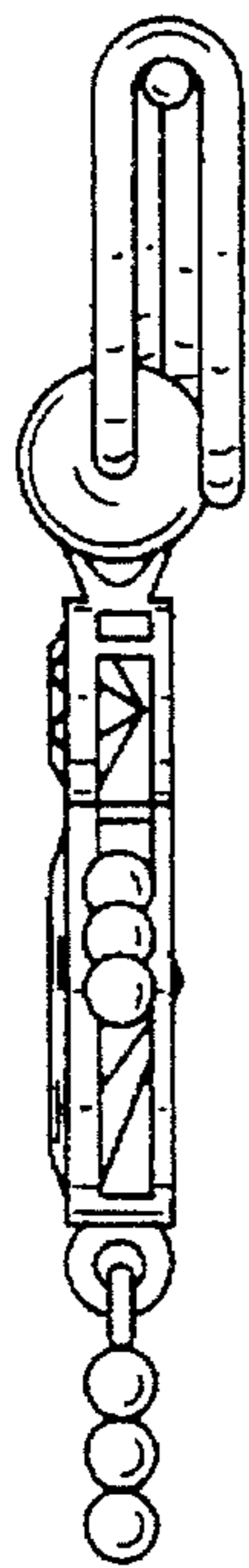


FIG. 11

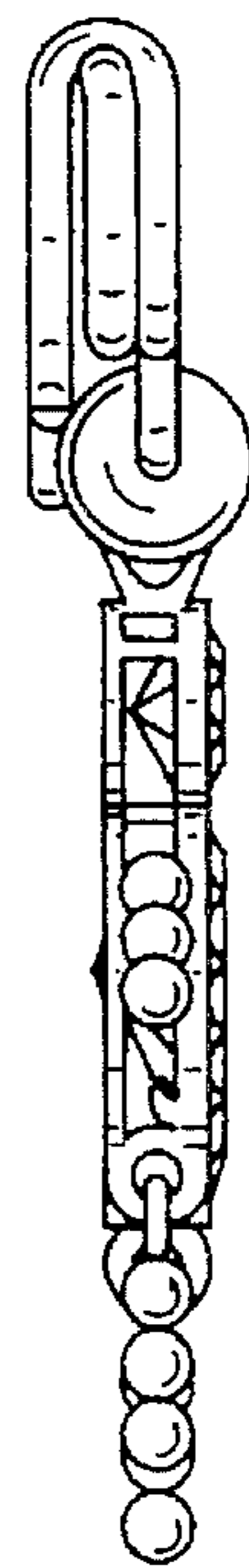


FIG. 12

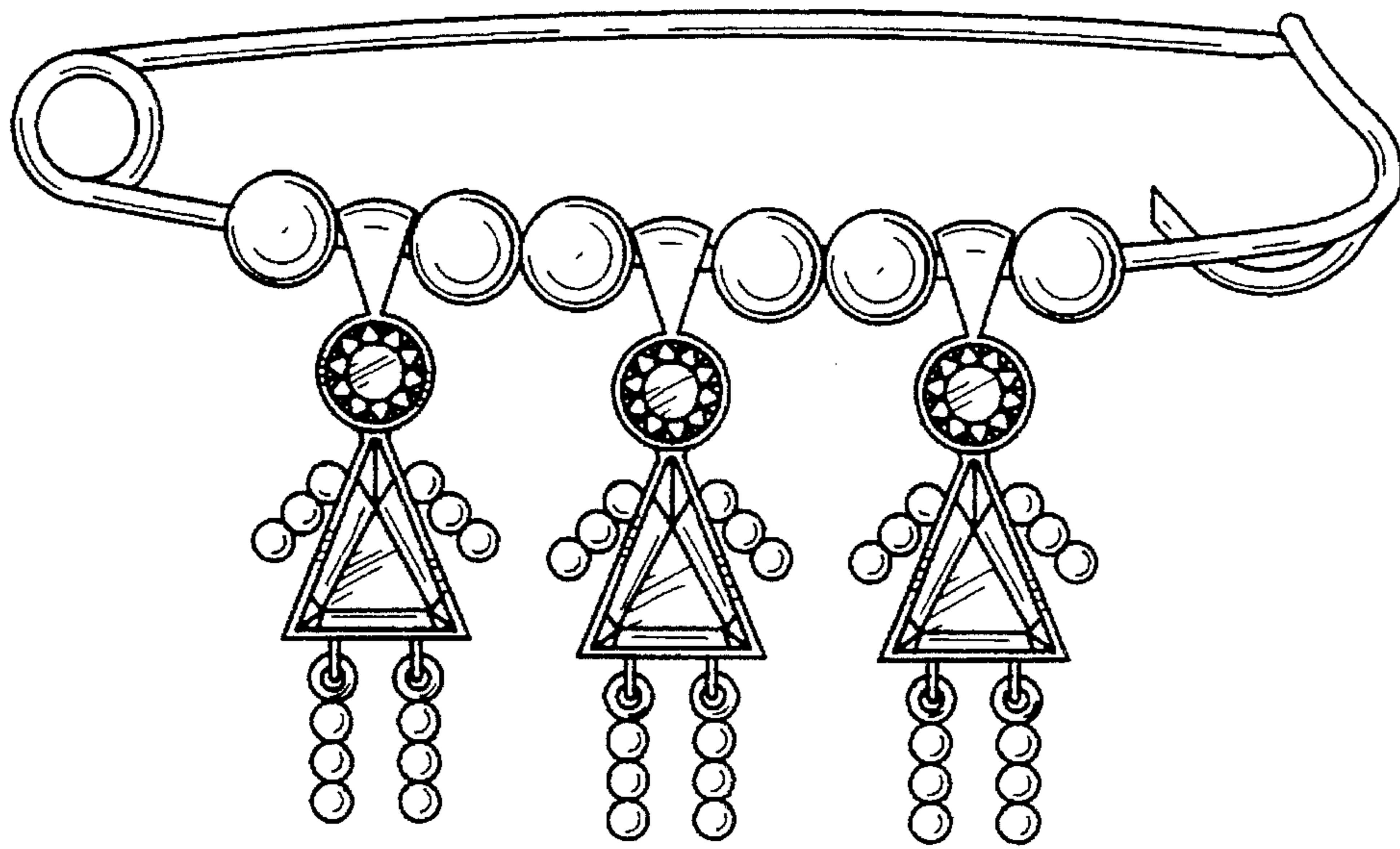


FIG. 13

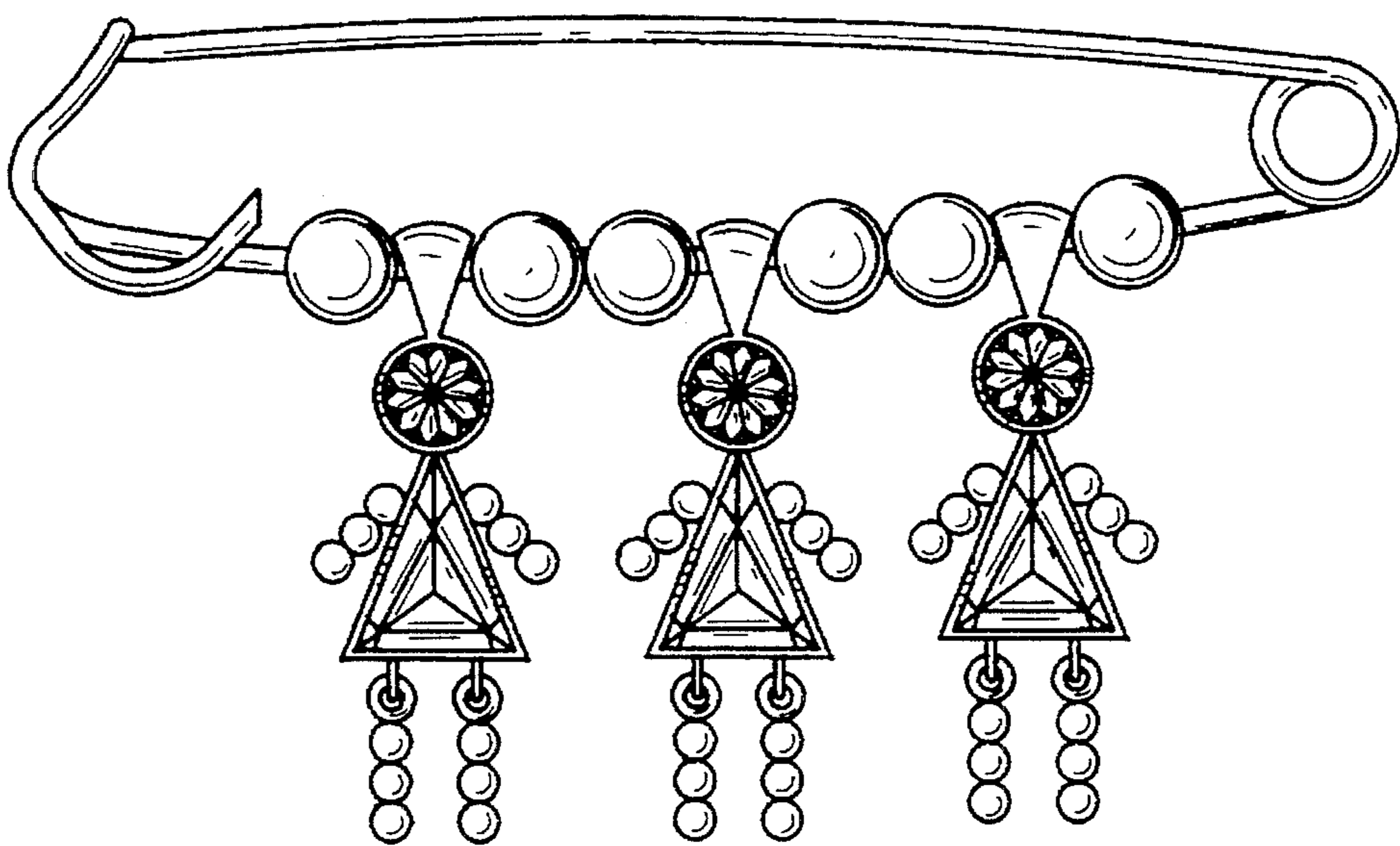


FIG. 14

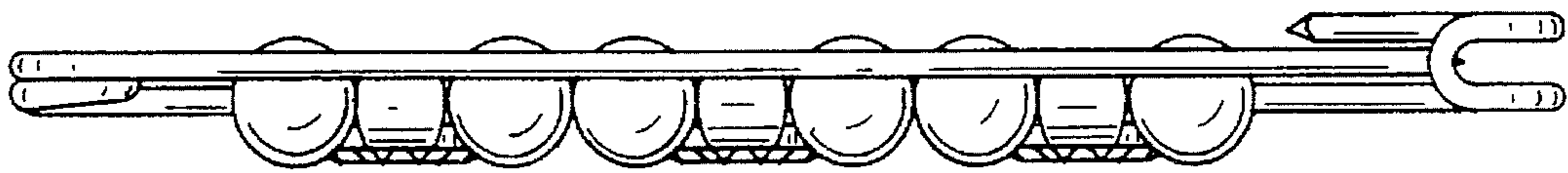


FIG. 15

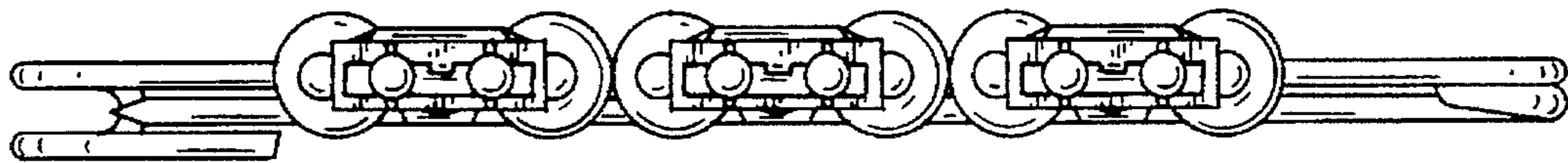


FIG. 16

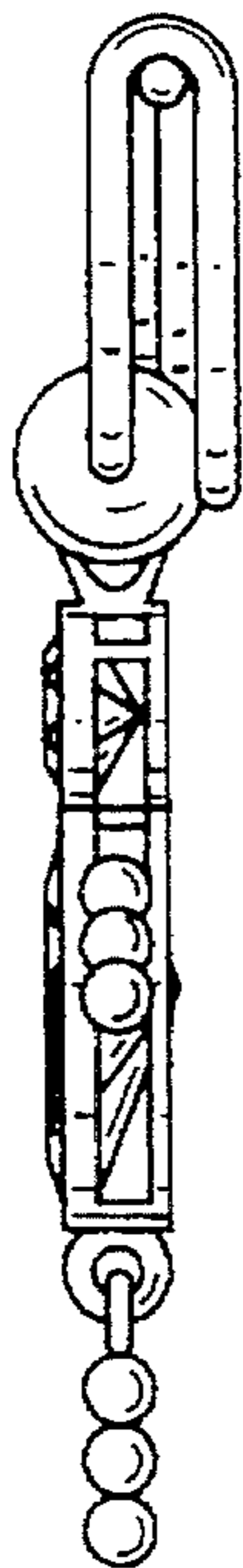


FIG. 17

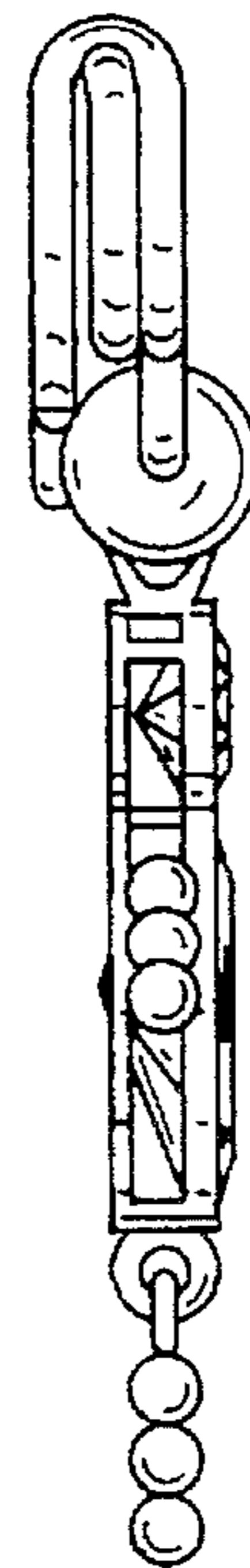


FIG. 18

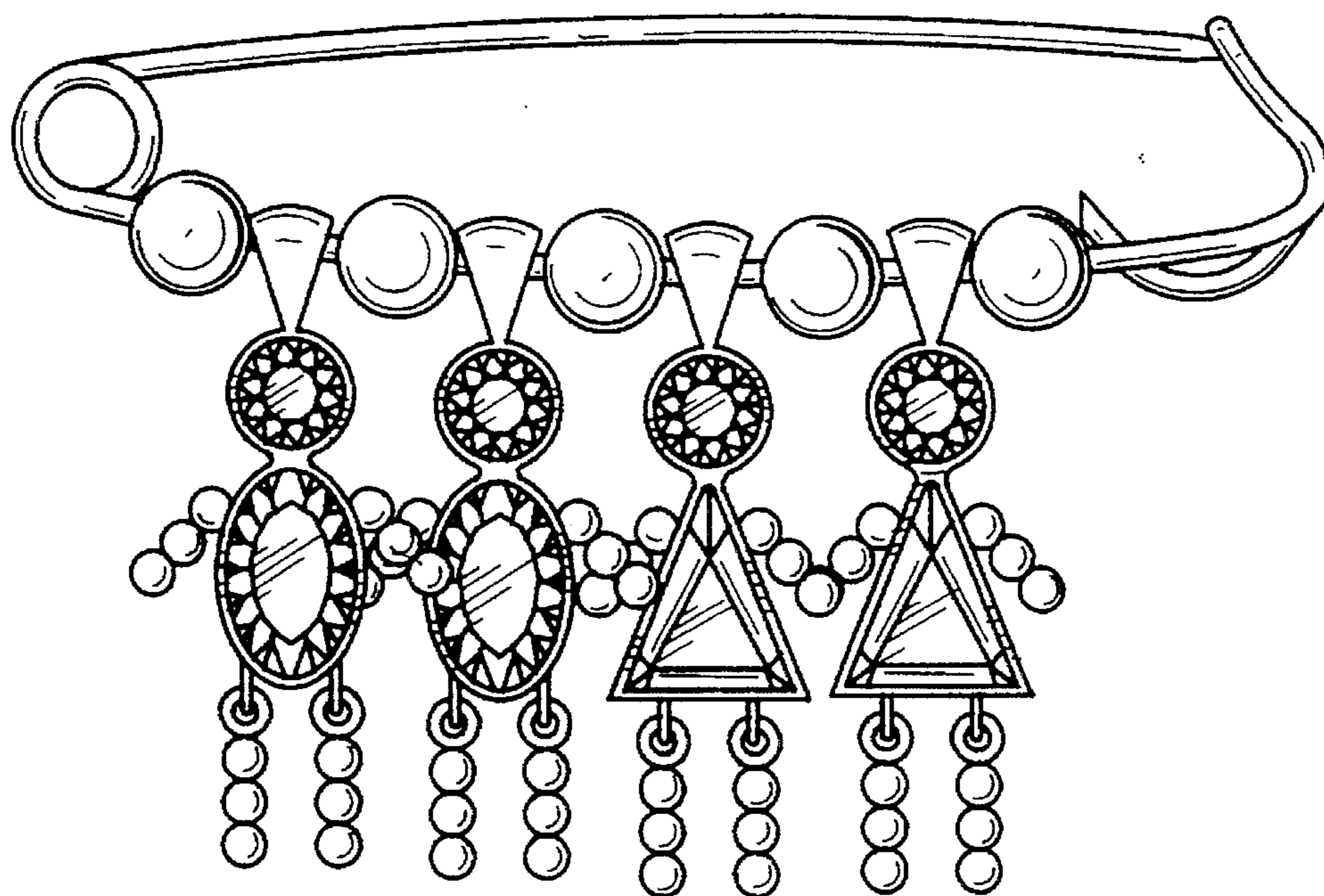


FIG. 19

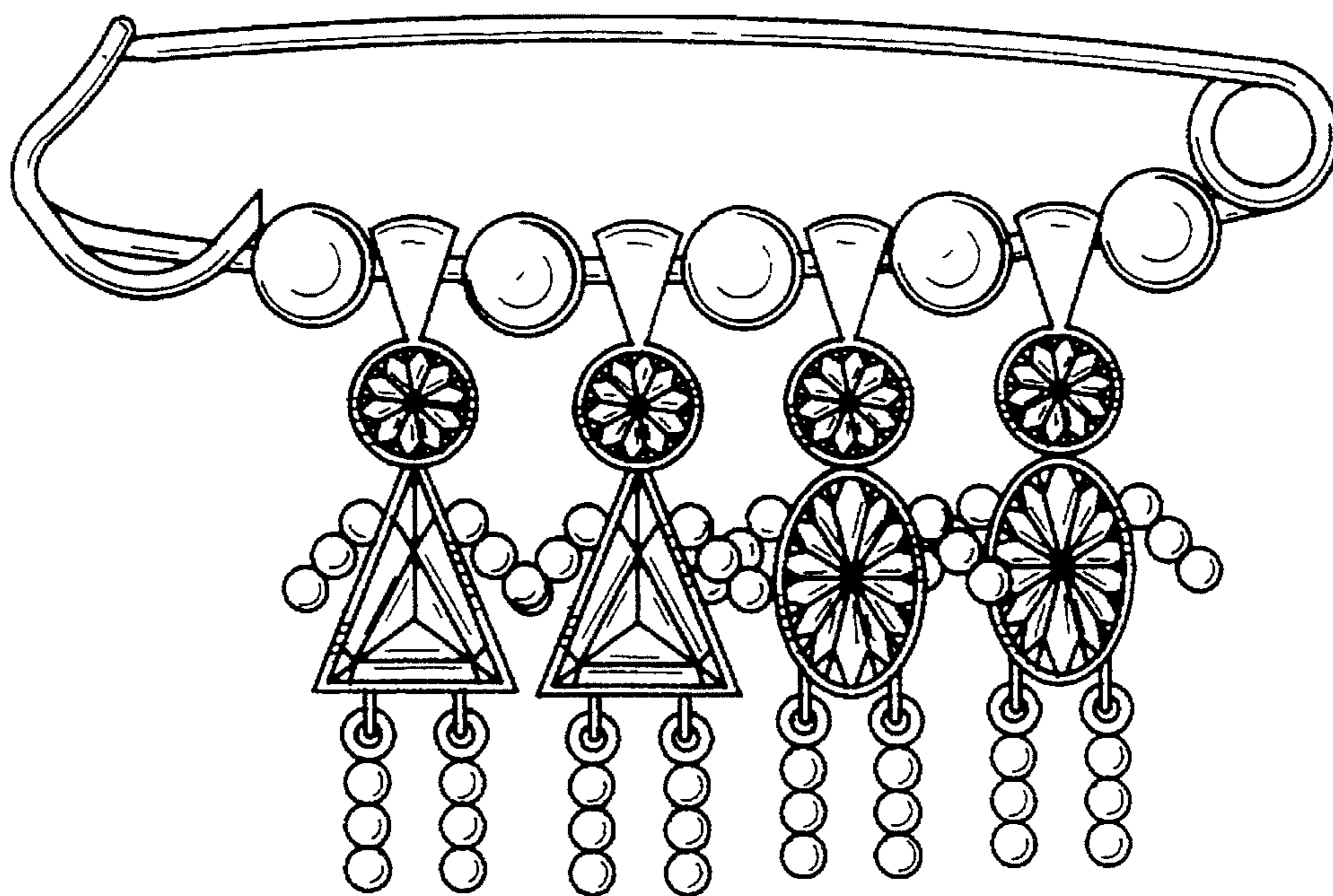


FIG. 20

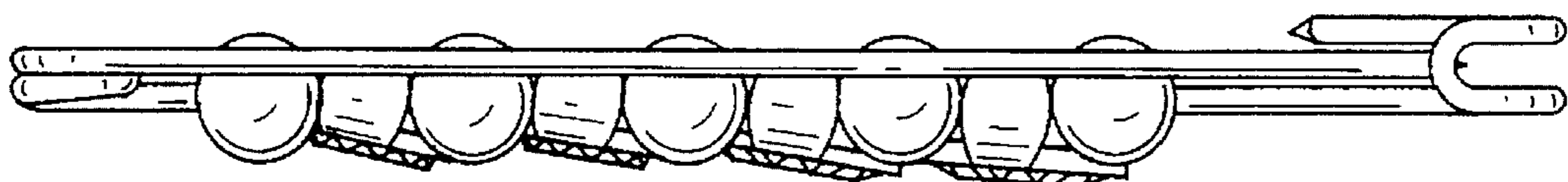


FIG. 21

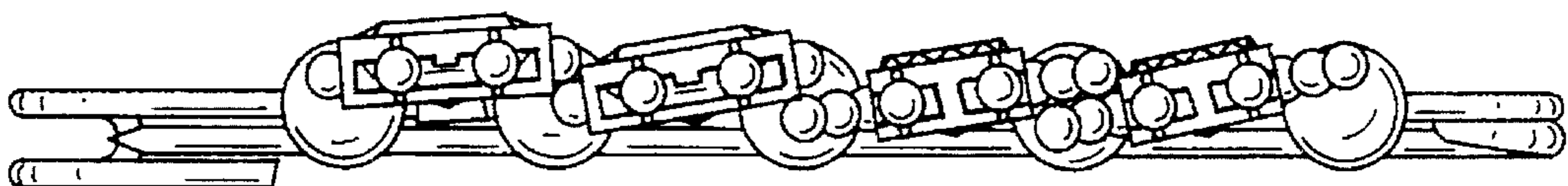


FIG. 22

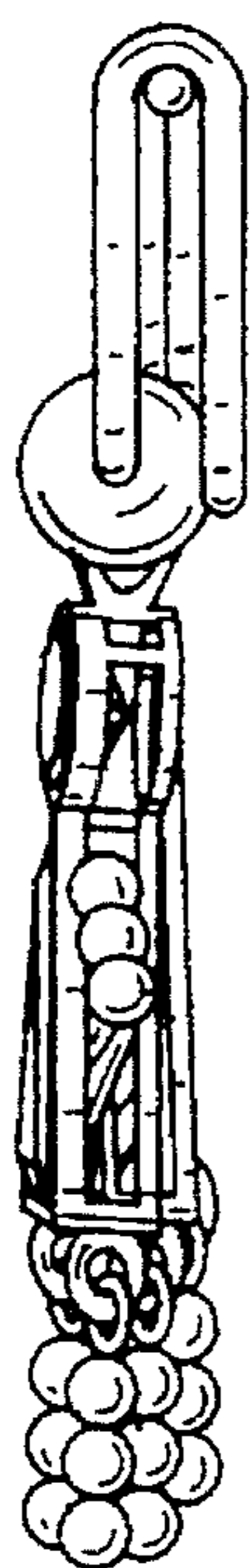


FIG. 23

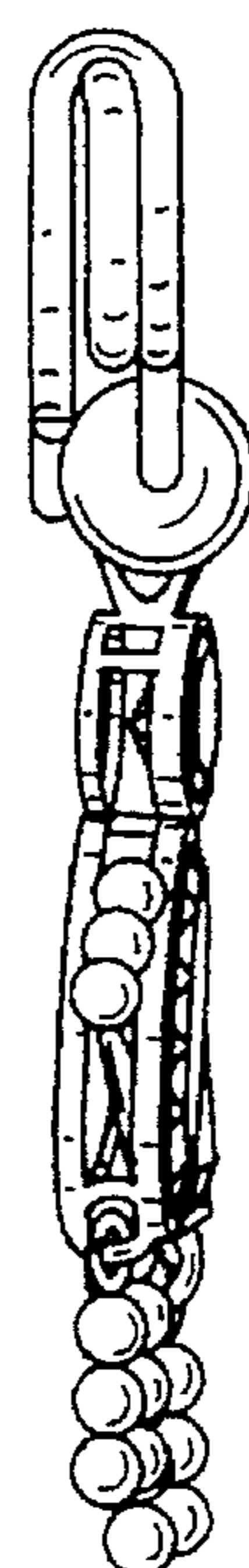


FIG. 24