[54]	FAS PAN	R FO	R RE	TICUL	ATE	FEN	ICIN	G
T7/7	7			-	~ ~			

Harold G. Evans, R.R. #2, Wayne, Inventor:

Nebr. 68787

Term: 14 Years

Appl. No.: 812,458

Filed: Jul. 5, 1977 [22]

Int. Cl. ...... D8—08 U.S. Cl. ...... **D8/370**; D8/349; D8/382; D8/394

[58] Field of Search .......... 24/20 LW, 20 W, 81 CR, 24/81 BA; 256/19, 21, 24, 32, 33, 47, 54, 57, DIG. 3; 248/309 A; D8/367, 370, 382, 394, 349

[56] References Cited

## U.S. PATENT DOCUMENTS

1,807,898	6/1931		256/54 X
3,161,263	12/1964		256/47 X
3,239,195	3/1966		256/32
3,302,917 3,840,947	2/1967		248/309 A X
3,840,947	10/1974 8/1975	•	256/33 X
3,951,385	4/1976	Folden et al	

Primary Examiner—A. Hugo Word Attorney, Agent, or Firm—George R. Nimmer

[57] CLAIM

The ornamental design for a fastener for reticulate fencing panels, as shown and described.

## DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of my new design concept for "fastener for reticulate fencing panels" (taken from the top, rear, and rightward directions) and herein formed of a single permanently bent primary length of metallic bar stock having a circular cross-sectional shape;

FIG. 2 is a top plan view of the first embodiment, the bottom plan view (not shown) being a mirror image thereof;

FIG. 3 is a right side elevational view of the first embodiment;

FIG. 4 is a left side elevational view of the first embodiment;

FIG. 5 is a rearward side elevational view of the first embodiment;

FIG. 6 is a front side elevational view of the first and second embodiments of my "fastener for reticulate fencing panels";

FIG. 7 is a sectional elevational view taken along lines 7-7 of FIGS. 2 and 9, and common to both embodiments;

FIG. 8 is a perspective view of a second embodiment of my new design for "fastener for reticulate fencing panels" (taken from the top, rear, and rightward directions), differing from the first embodiment only in that a secondary length of said metallic bar stock bent into C-shaped ear form additionally appears at the "fastener" rear side;

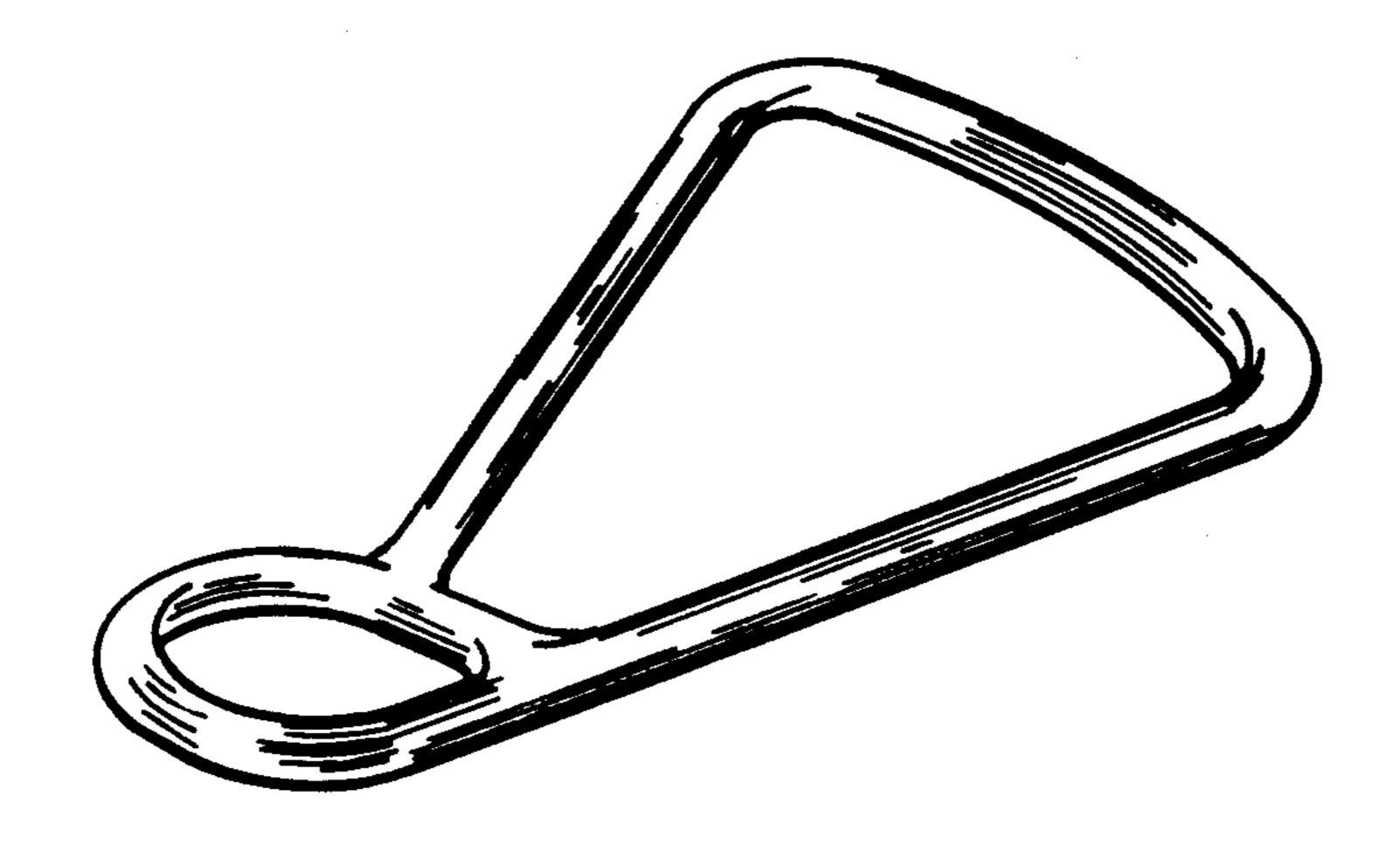
FIG. 9 is a top plan view of the second embodiment, the bottom plan view being a mirror image thereof;

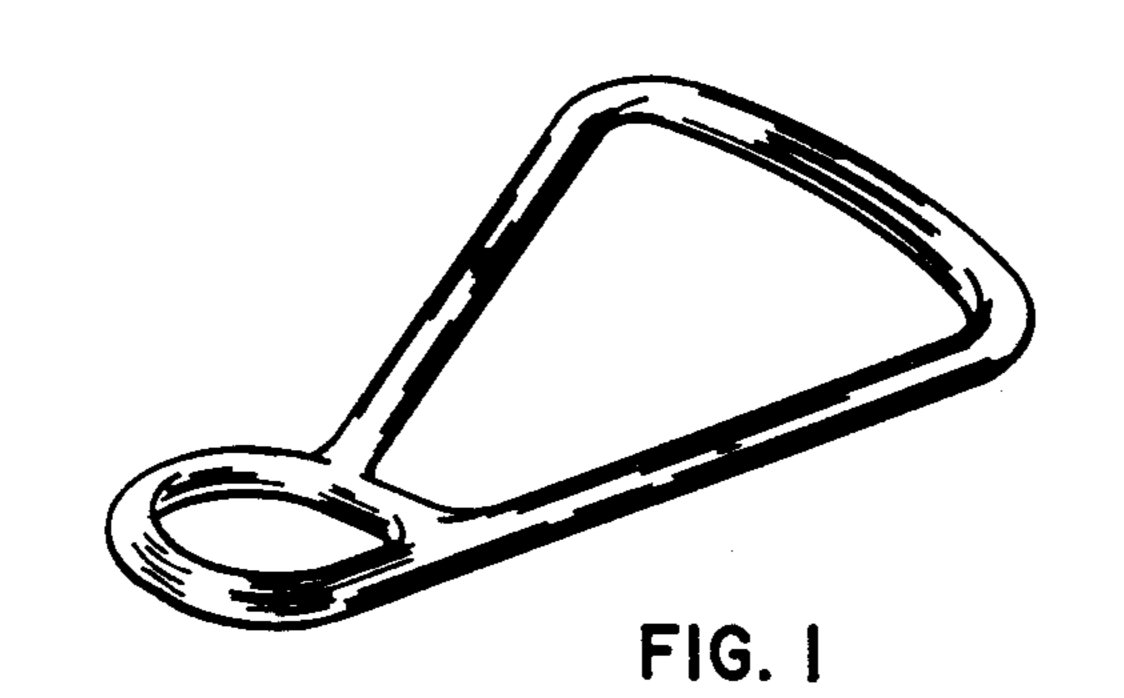
FIG. 10 is a right side elevational view of the second embodiment;

FIG. 11 is a left side view of the second embodiment;

and FIG. 12 is a rearward side elevational view of the sec-

ond embodiment of my "fastener for reticulate fencing panels".





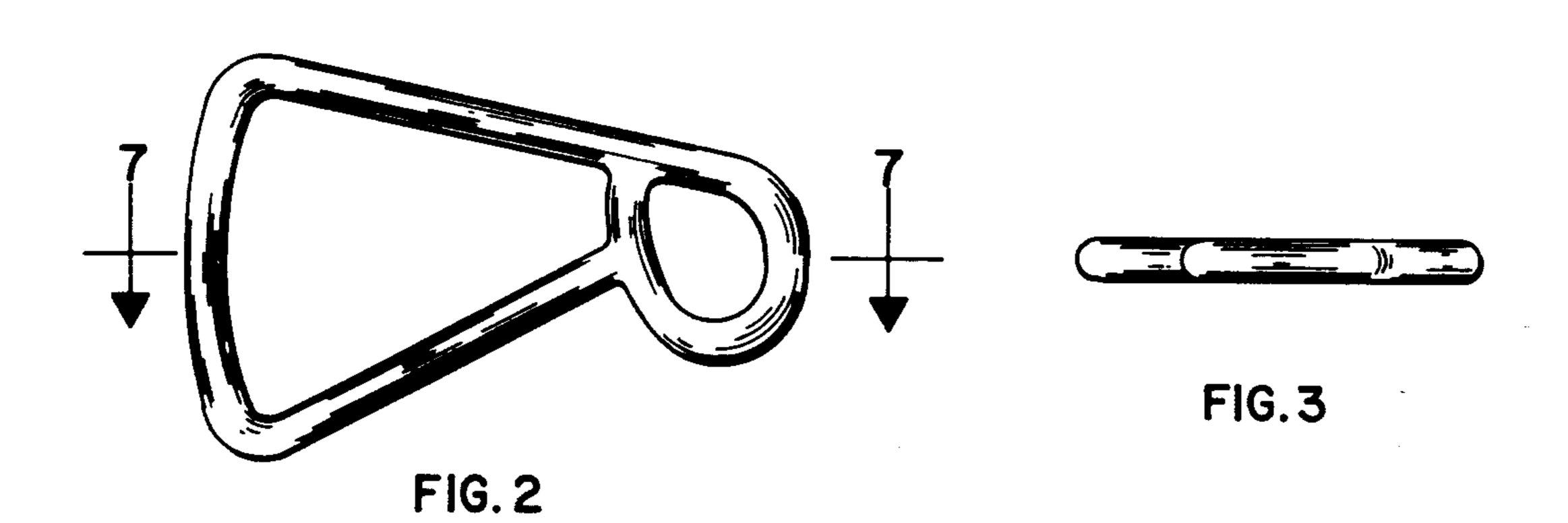
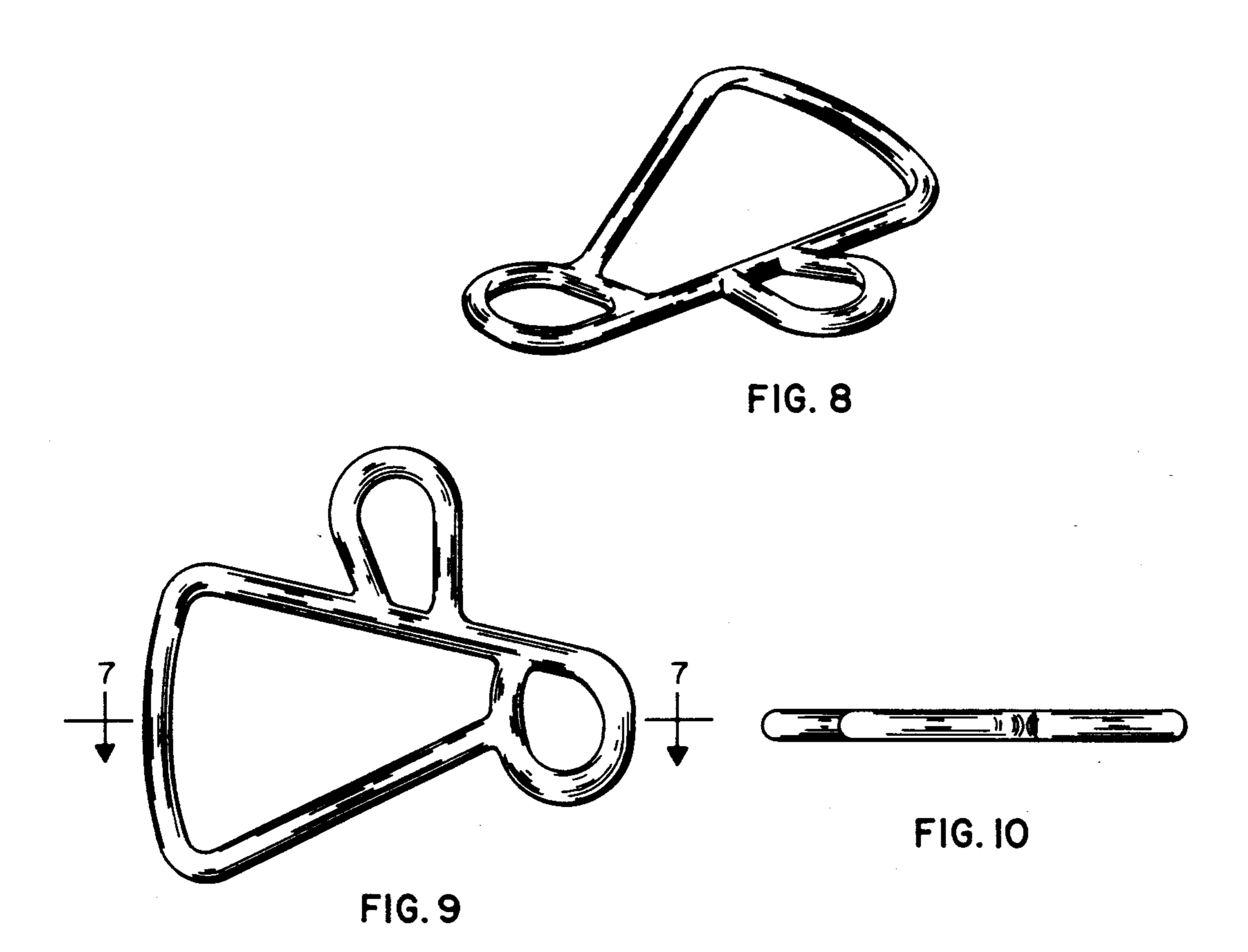
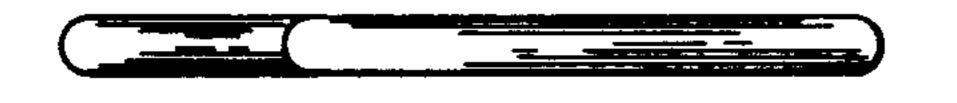






FIG. 6 FIG. 7





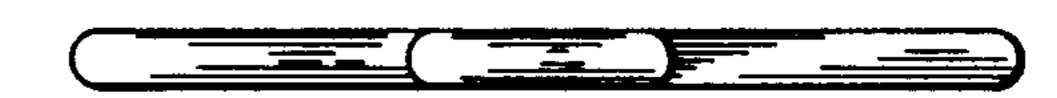


FIG. 11

FIG. 12