## United States Patent [19]

## Aguilar

[11] Patent Number: Des. 321,537

[45] Date of Patent: \*\* Nov. 12, 1991

[54] TETHER TOY		
Inventor		aro Aguilar, 4a. Calle 1-69 Zona 9, atemala City, Guatemala
Assignee		aro Aguilar, Guatemala City, atemala
Term:	14 3	Years
Appl. No	o.: <b>312</b> ,	780
U.S. Cl.	••••••	. 17, 1989 
[56] References Cited		
U.S. PATENT DOCUMENTS		
,527,532 ,556,794 10 ,024,034 12	2/1925 0/1925 2/1935	Hernandez       D21/62         Alcaraz       273/319         Manson       D21/62         Feitosa       D21/62         Terrell       D21/62
	Inventor: Assignee Term: Appl. No Filed: U.S. Cl. Field of S  224,332 ,527,532 ,556,794 16 ,024,034	Inventor: Alva Gua Assignee: Alva Gua Term: 14 Y Appl. No.: 312, Filed: Feb. U.S. Cl

Primary Examiner—Charles A. Rademaker Attorney, Agent, or Firm—Pennie & Edmonds

[57]

## **CLAIM**

The ornamental design for a tether toy, as shown and described.

## **DESCRIPTION**

FIG. 1 is a side elevational view of a tether toy showing my new design;

FIG. 2 is a top plan view thereof;

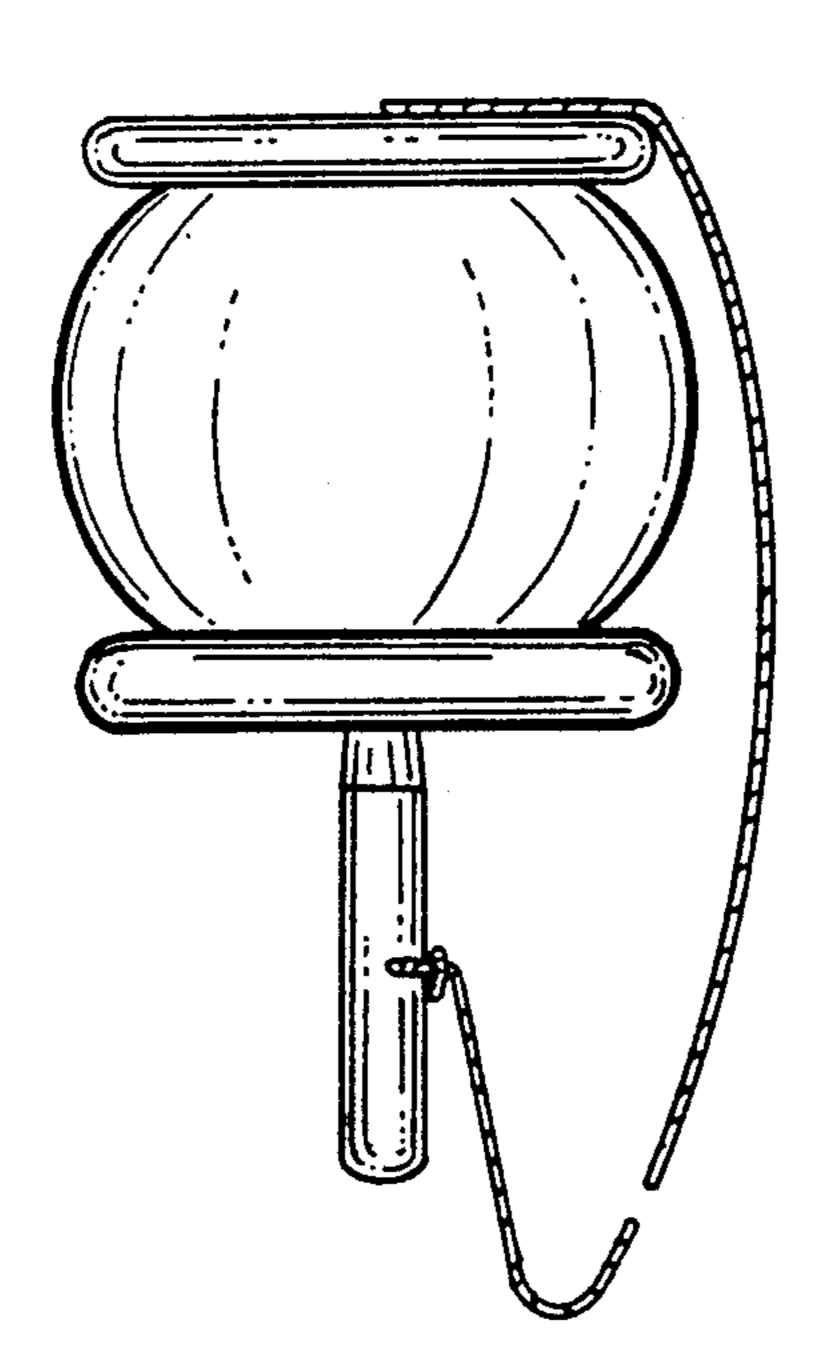
FIG. 3 is a bottom plan view thereof;

FIG. 4 is a side elevational view thereof, with the members shown separated;

FIG. 5 is a cross sectional view of the top member taken along line 5—5 in FIG. 4;

FIG. 6 is a cross-sectional view of a modified embodiment of the top member of the design as shown in FIGS. 1 and 2 taken along line 5—5 of FIG. 4.

The unshown sides of the claimed design opposite FIGS. 1 and 4 are substantially identical. Portions of the tether member have been shown in fragment in FIGS. 1, and 4 to indicate indeterminate length.



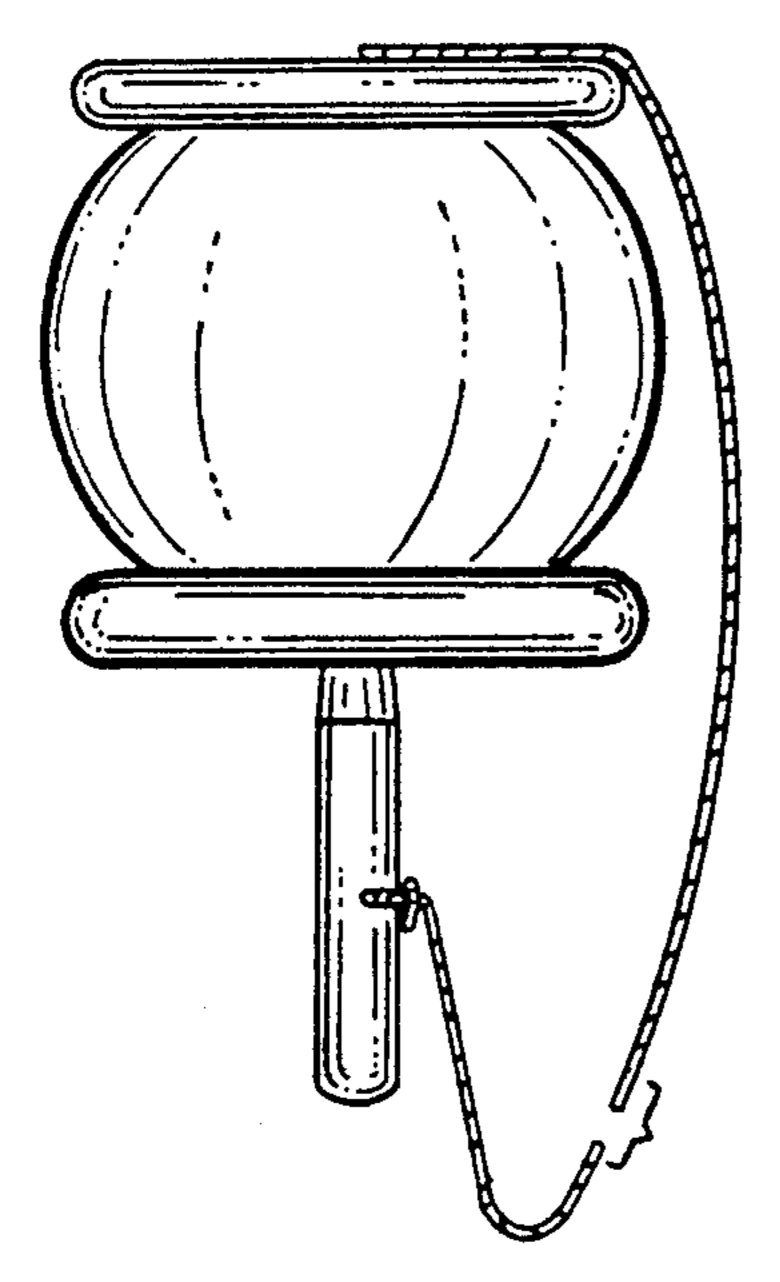


FIG. I

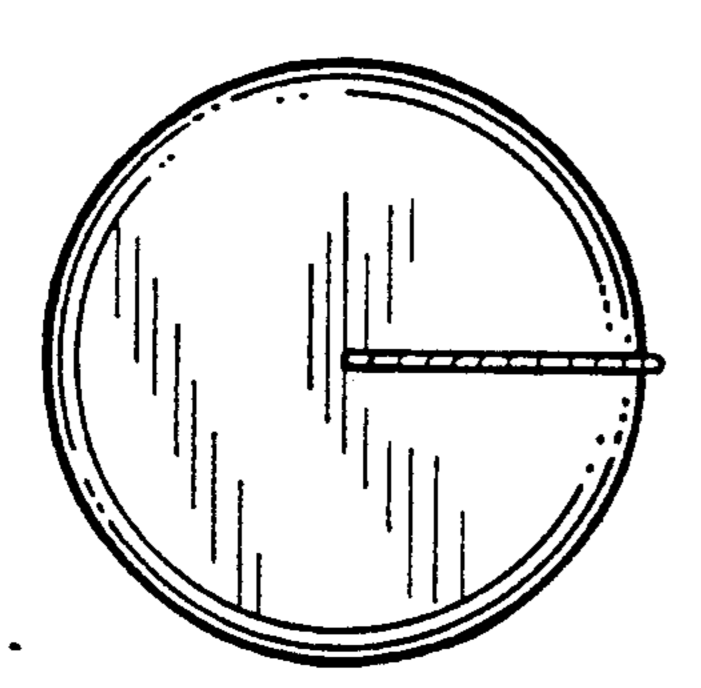


FIG. 2

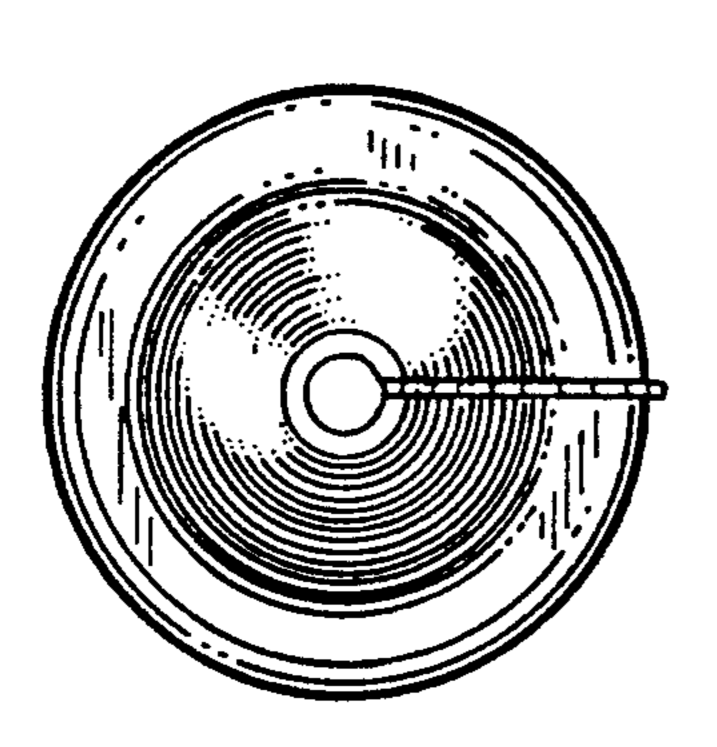


FIG. 3

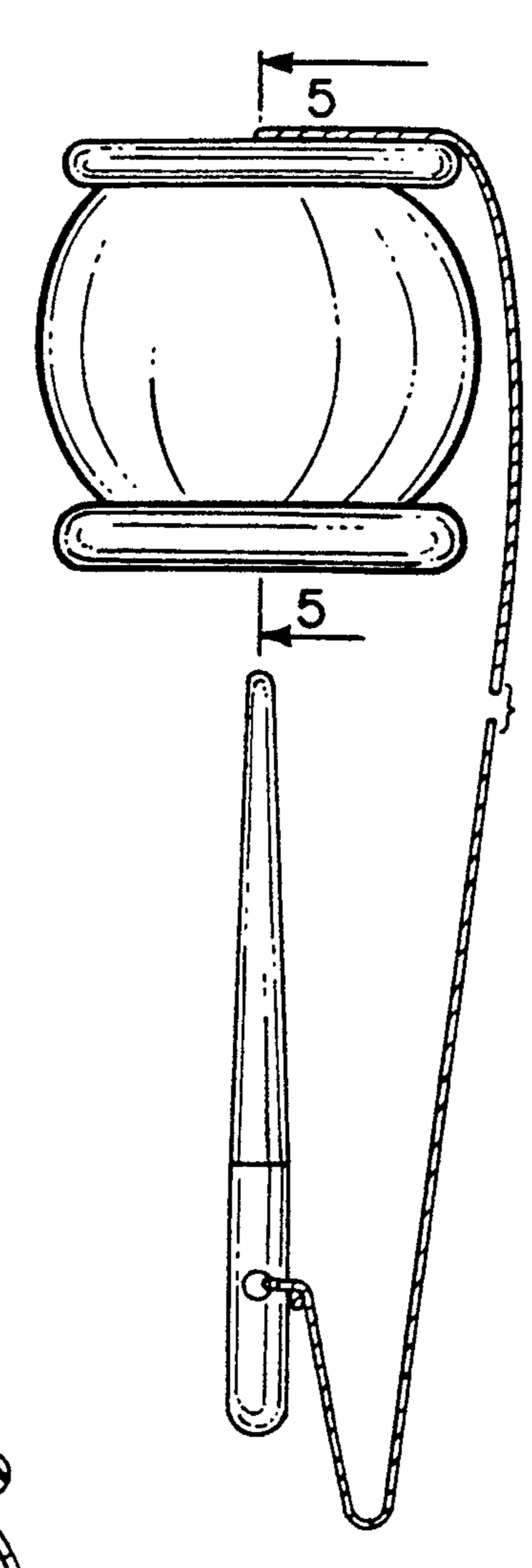


FIG. 4

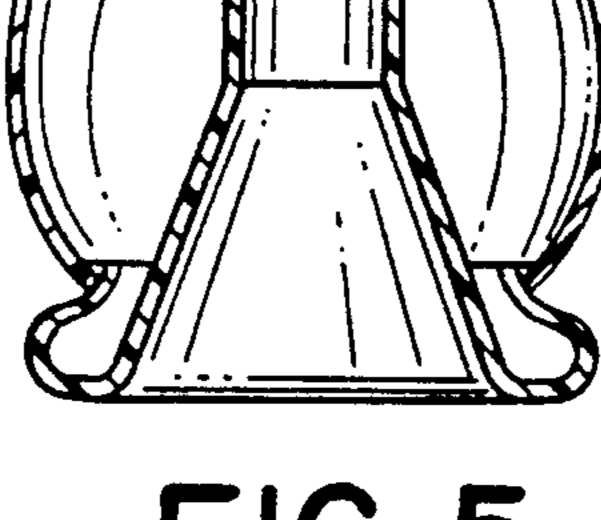


FIG. 5

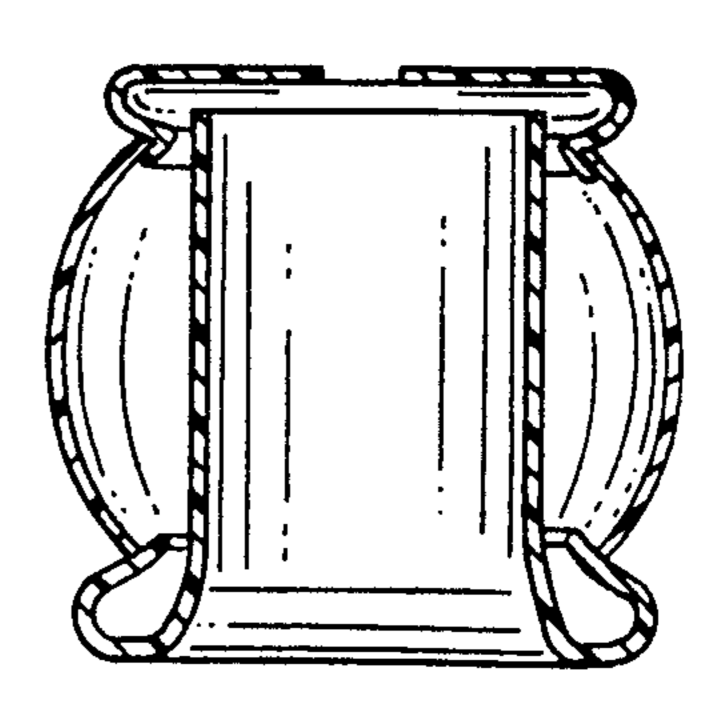


FIG. 6