

## US00D333861S

## United States Patent [19]

## Keranen

[11] Patent Number: Des. 333,861

[45] Date of Patent: \*\* Mar. 9, 1993

[54]	ARTIFICIAL FISH LURE						
[76]	Inventor: Joe		A. Keranen, Hague, Va. 22469				
[**]	Term:	14 ?	Years •				
[21]	Appl. I	No.: 519	,680				
[52]	U.S. Cl Field of	f <b>Search</b> 43/42.19	y 7, 1990 				
[56] References Cited							
U.S. PATENT DOCUMENTS							
1 1 1 2	,617,318 ,847,397 ,940,604 ,192,563 ,143,825	1/1951 7/1922 2/1927 3/1932 12/1933 3/1940 8/1964 EIGN P.	Starkey       D22/129         McClanahan       43/42.34         Brown       43/42.32         Hofschneider       43/42.34         Pflueger       43/42.32         Starkey       43/42.34         Borgstrom       43/42.34    ATENT DOCUMENTS				
110625 3/194		3/1944	Sweden 43/42.34				

	163840	7/1958	Sweden	43/42.32			
Primary Examiner—A. Hugo Word Assistant Examiner—Doris V. Coles							
[57]	[57] CLAIM						
	ornamen ornand de	•	gn for an artificial fis	h lure, as			

## DESCRIPTION

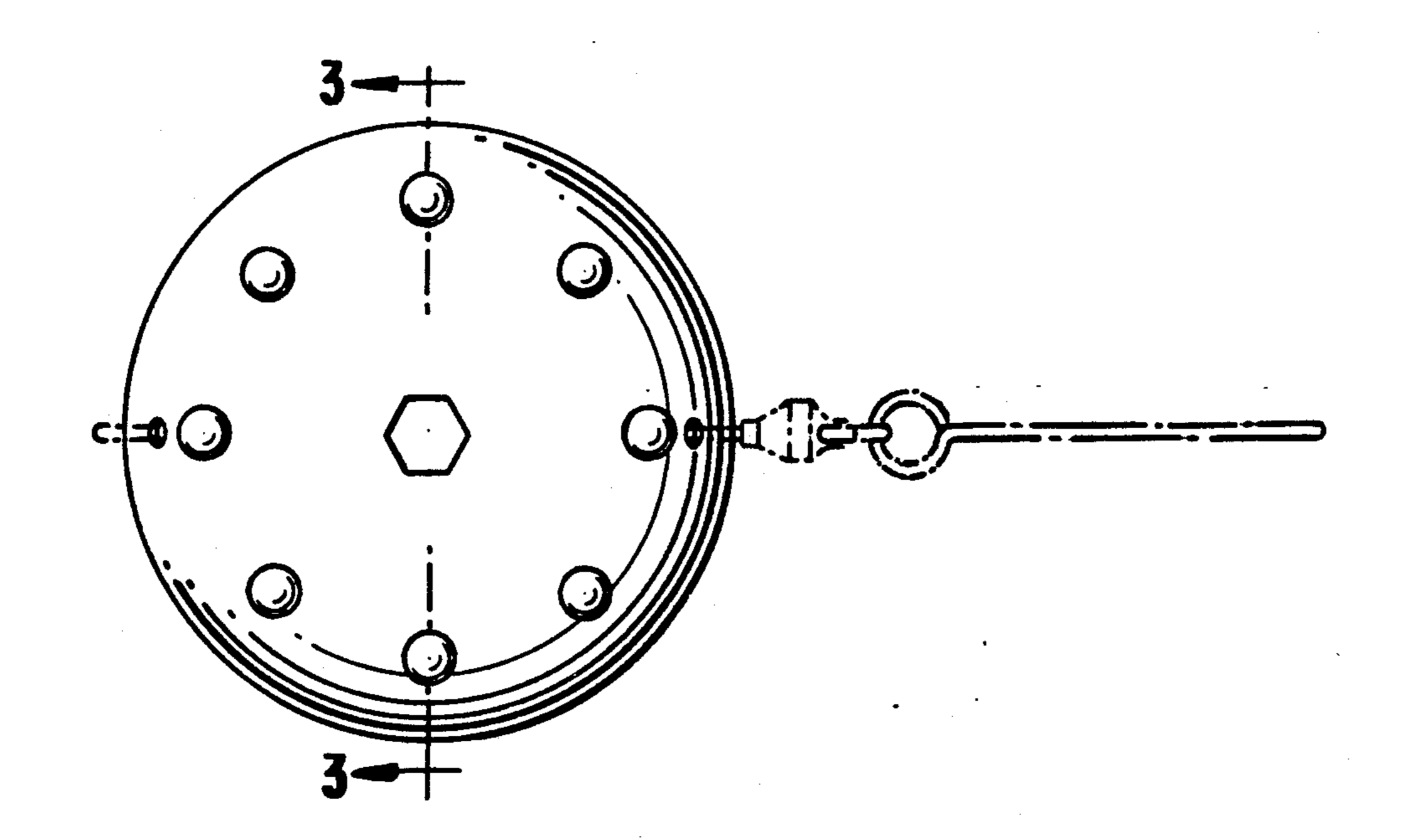
FIG. 1 is a side elevational view of an artificial fish lure with a hexagonal central aperture, showing my new design, the opposite side being a mirror image thereof; FIG. 2 is a top plan view thereof;

FIG. 3 is a cross-sectional view taken along line 3—3 of FIG. 2;

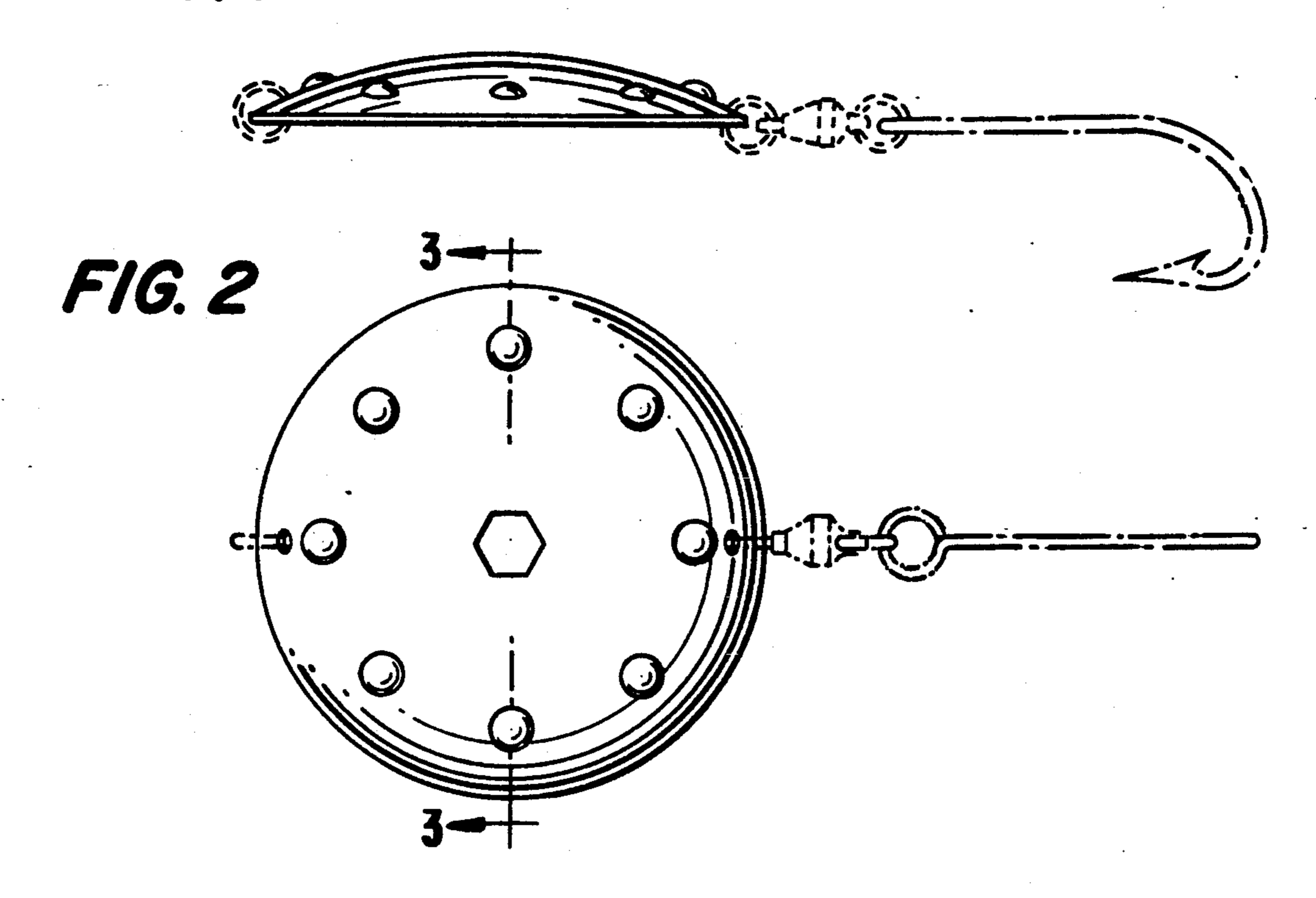
FIG. 4 is a bottom plan view of a second embodiment with a circular central aperture, all other parts being the same as the first embodiment; and,

FIG. 5 is a bottom plan view of a third embodiment with a square central aperture, all other parts being the same as the first embodiment.

The broken line showing of environment in FIGS. 1 and 2 is for illustrative purposes only and forms no part of the claimed design.



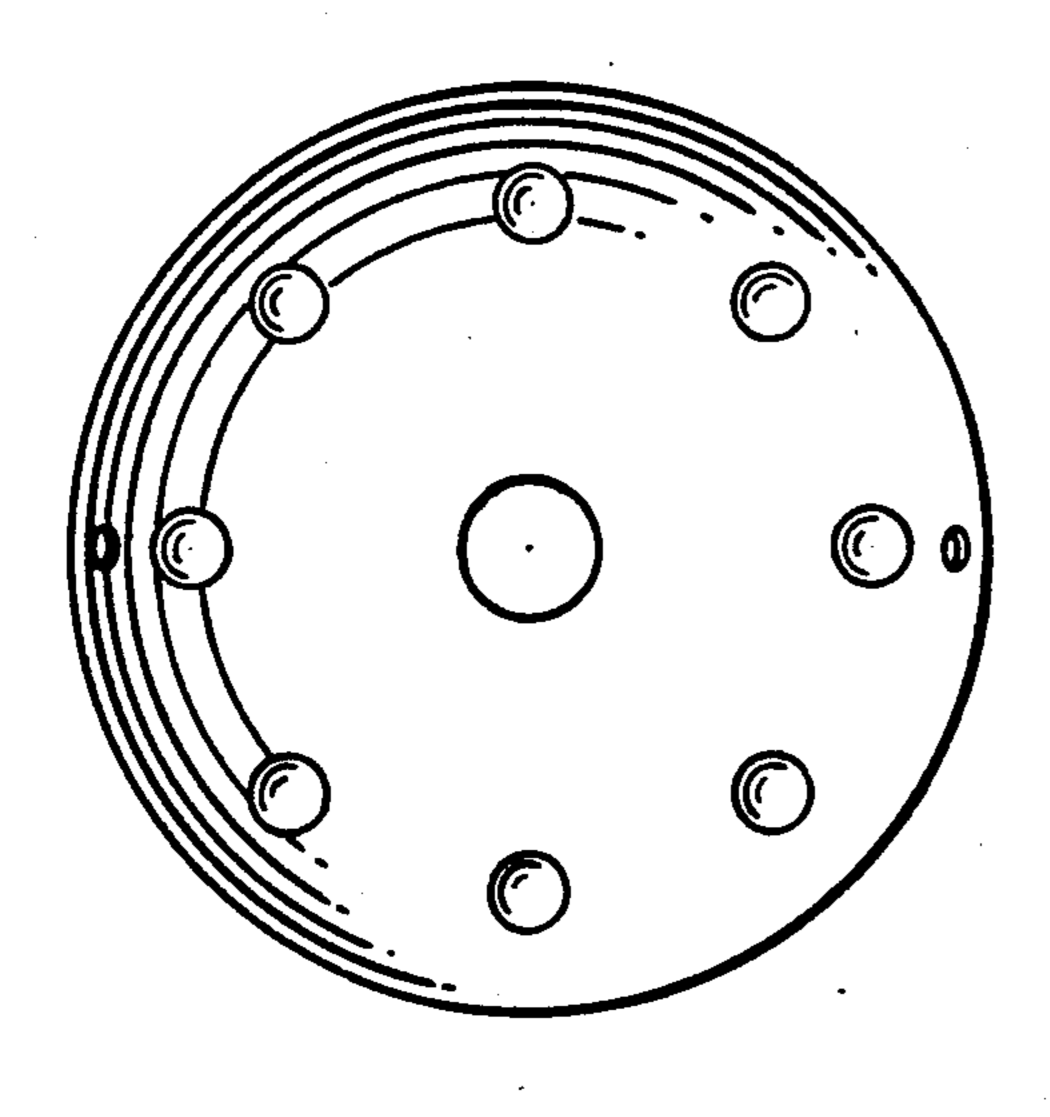
F/G. /



F/G. 3



F/G. 4



F/G. 5

