United States Patent [19]

Shannon

[11] Patent Number: Des. 306,449 Date of Patent: ** Mar. 6, 1990

[54]	AQUARIU	[57]		
[75]	Inventor:	Gaad Shannon, Westmount, Canada	The ornar shown and	
[73]	Assignee:	Rolf C. Hagen (USA) Corp., Mansfield, Mass.	FIG. 1 is a	
[**]	Term:	14 Years	aquarium a FIG. 2 is a	
[21]	Appl. No.:	234,840	FIG. 3 is a FIG. 4 is a	
	U.S. Cl Field of Sea	Aug. 22, 1988	FIG. 5 is a FIG. 7 is a FIG. 8 is a an aquariu	
[56]		References Cited	FIG. 9 is an aquarit	
U.S. PATENT DOCUMENTS			FIG. 10 is	
D. D. Prima	294,359 2/1 294,360 2/1 300,433 3/1 ary Examined ant Examine	1964 Jemison et al. D15/7 1988 Tsai D15/8 1988 Levin D15/8 1989 Byar et al. D15/9 1989 Transport D15/9 <t< th=""><th colspan="2">an aquarium. The left entre embod as the conshown in land 7 is for of the clair.</th></t<>	an aquarium. The left entre embod as the conshown in land 7 is for of the clair.	

CLAIM

[45]

mental design for an aquarium air pump, as d described.

DESCRIPTION

a perspective view of one embodiment of an air pump showing my new design;

a top plan view thereof;

a left end elevational view thereof;

a right end elevational view thereof;

a front elevational view thereof;

a rear elevational view thereof.

a bottom plan view thereof;

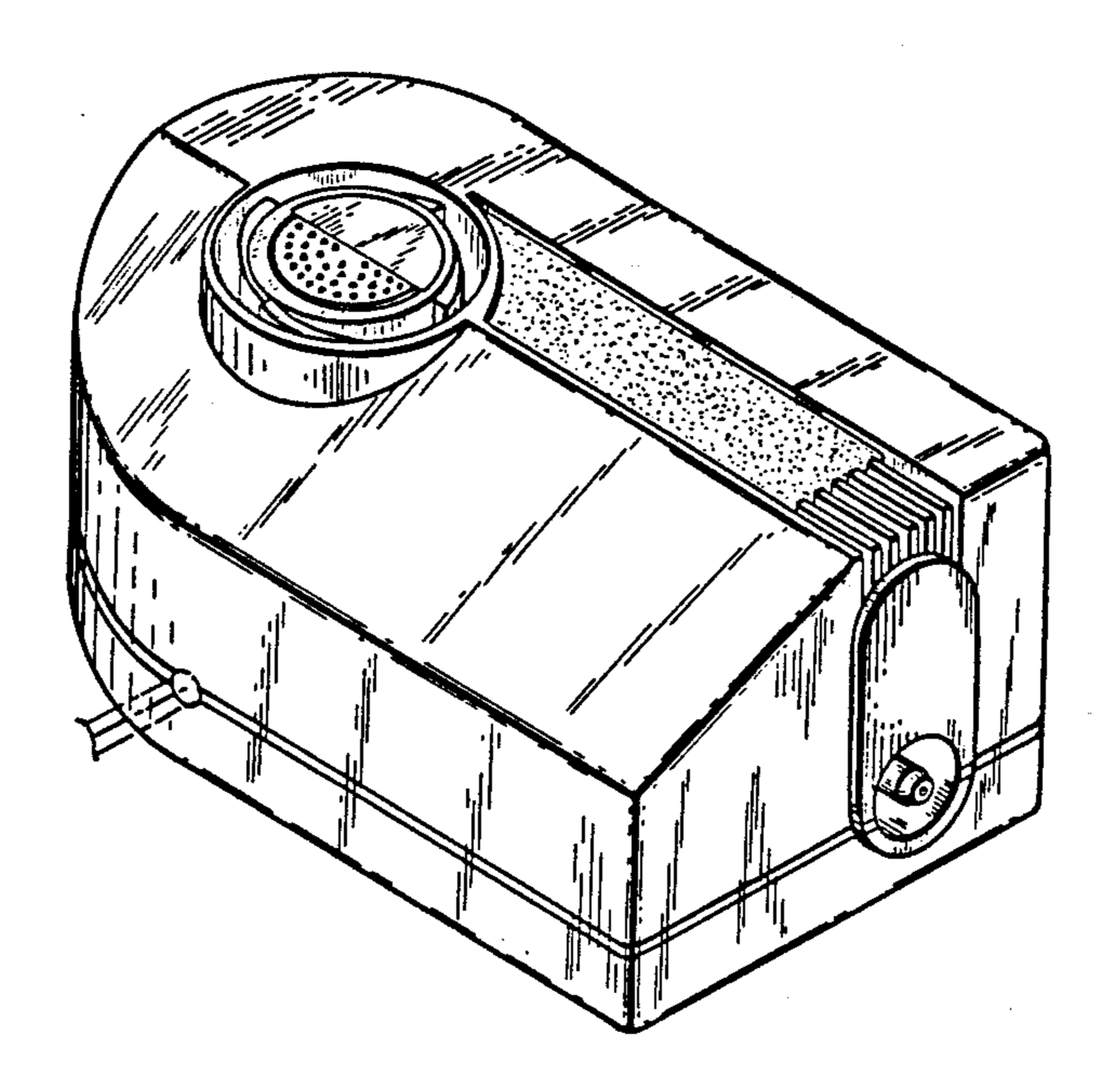
a perspective view of a second embodiment of um air pump showing my new design;

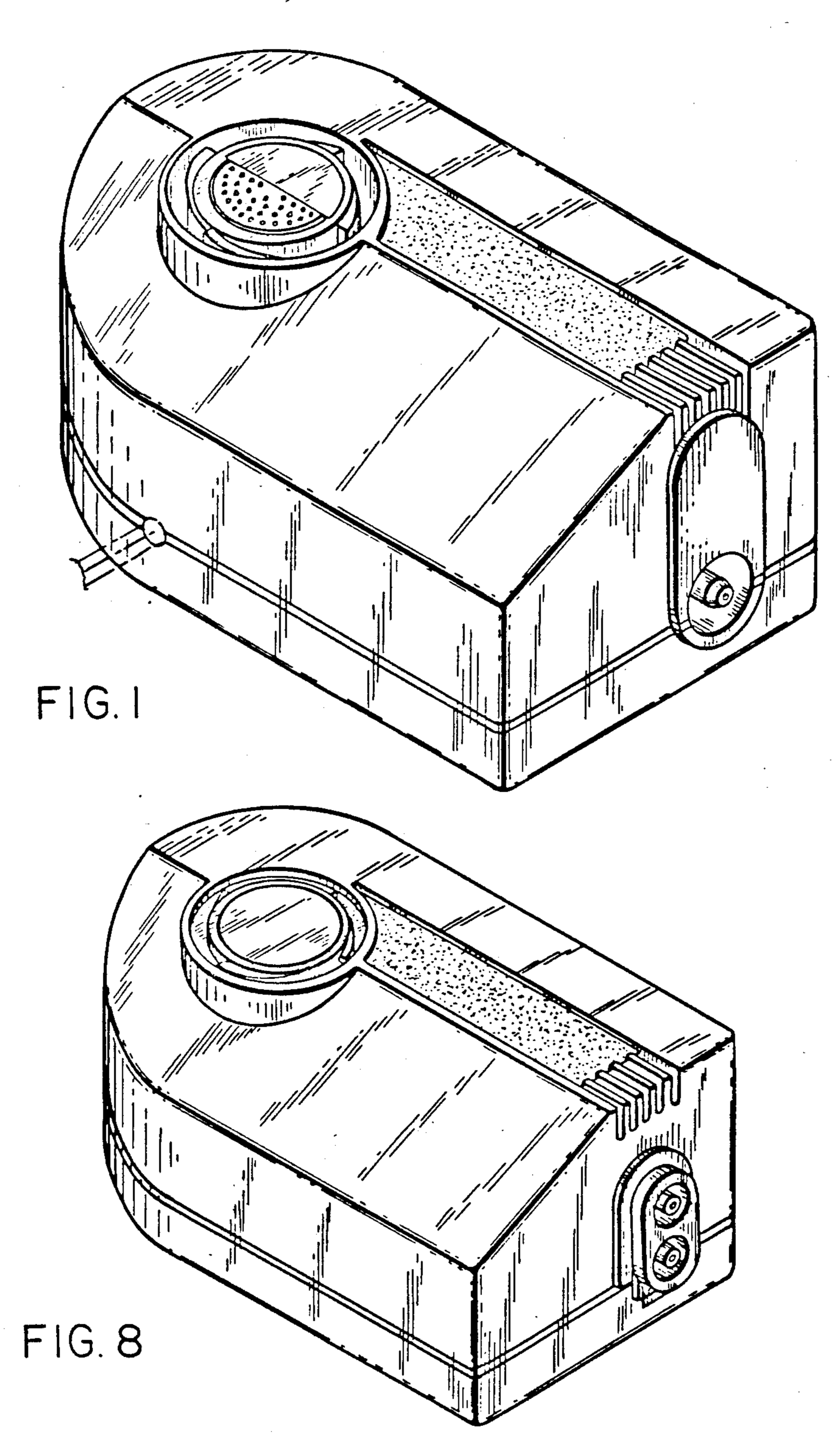
a perspective view of a third embodiment of um air pump showing my new design; and s a perspective view of a fourth embodiment of um air pump showing my new design.

end, rear elevation and bottom plan views of diments of FIGS. 8-10 are essentially the same orresponding views of the first embodiment FIGS. 3, 6 and 7, respectively.

en line showing of a cord in FIGS. 1, 2, 3, 4, 5 or illustrative purposes only and forms no part imed design.

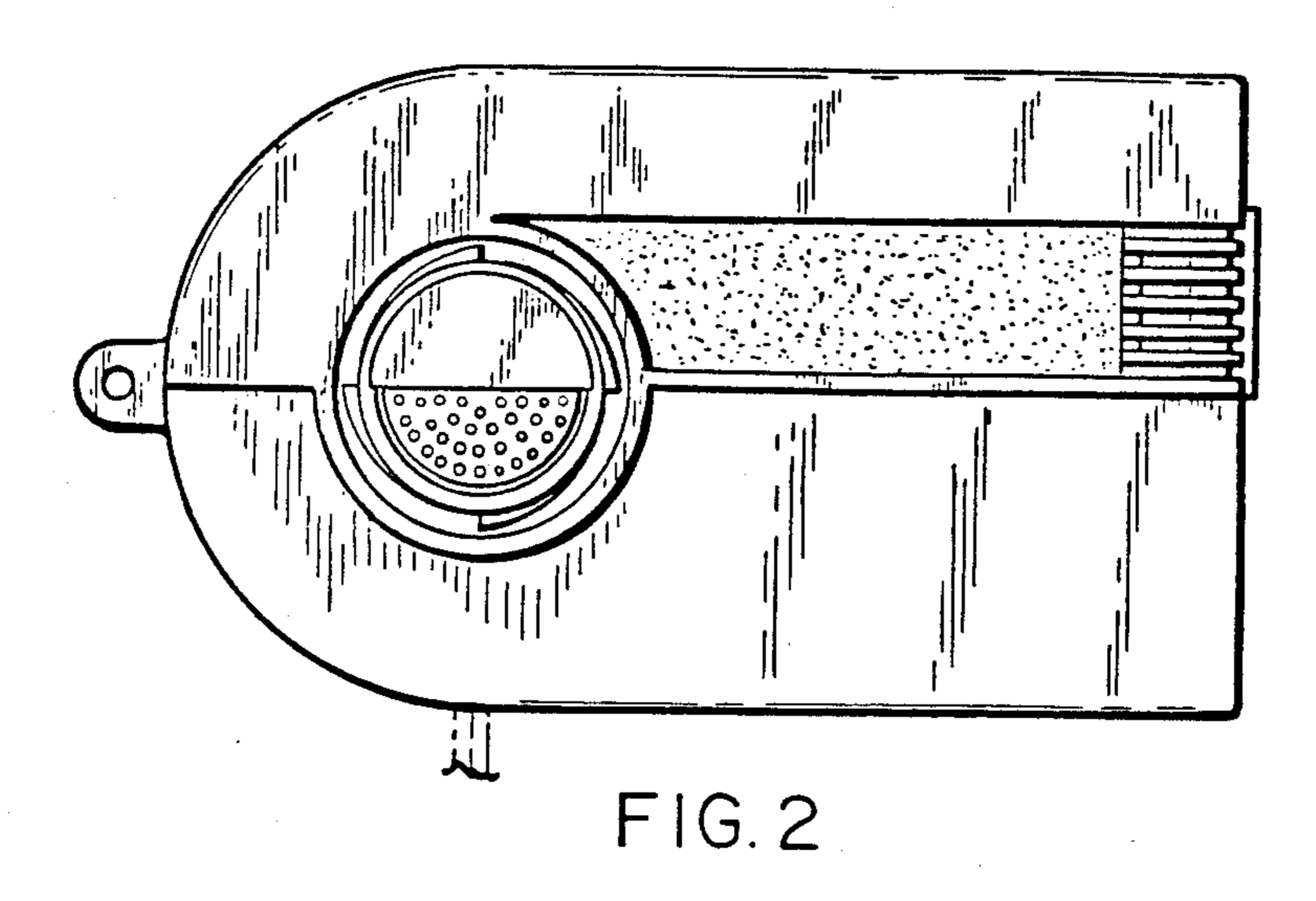
·

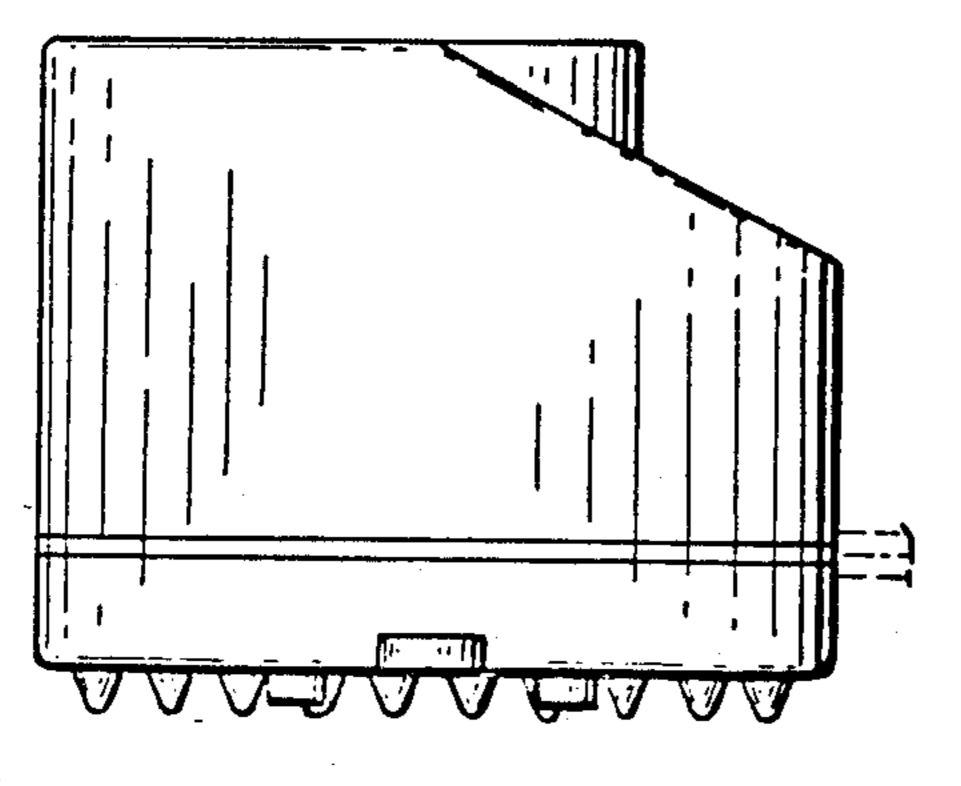




•

Mar. 6, 1990







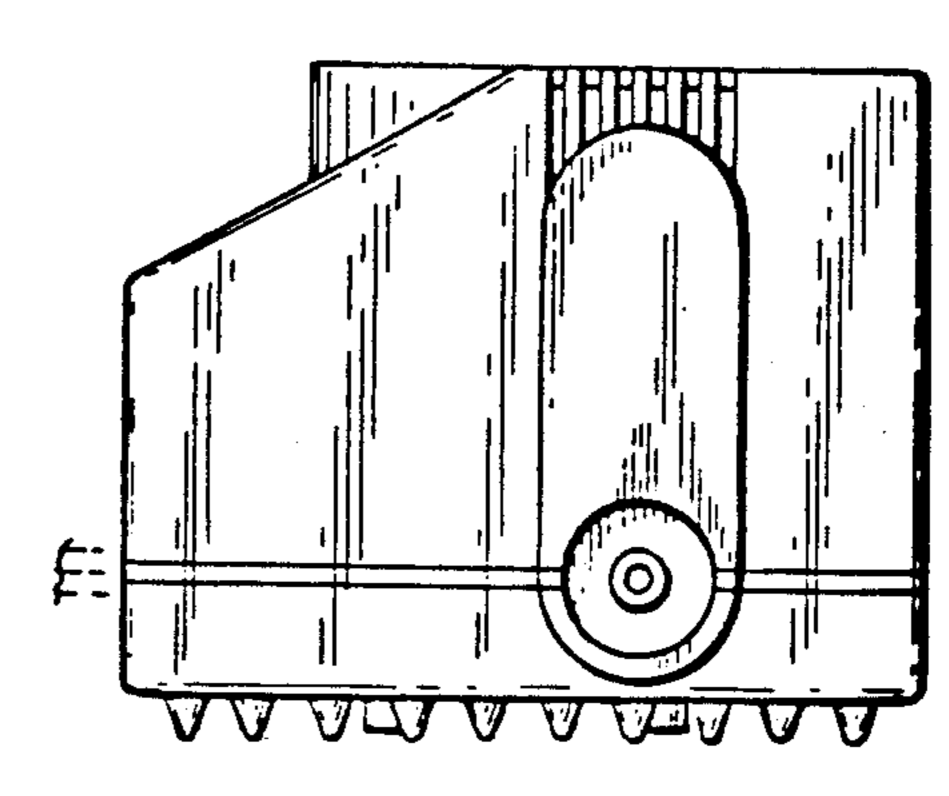


FIG.4

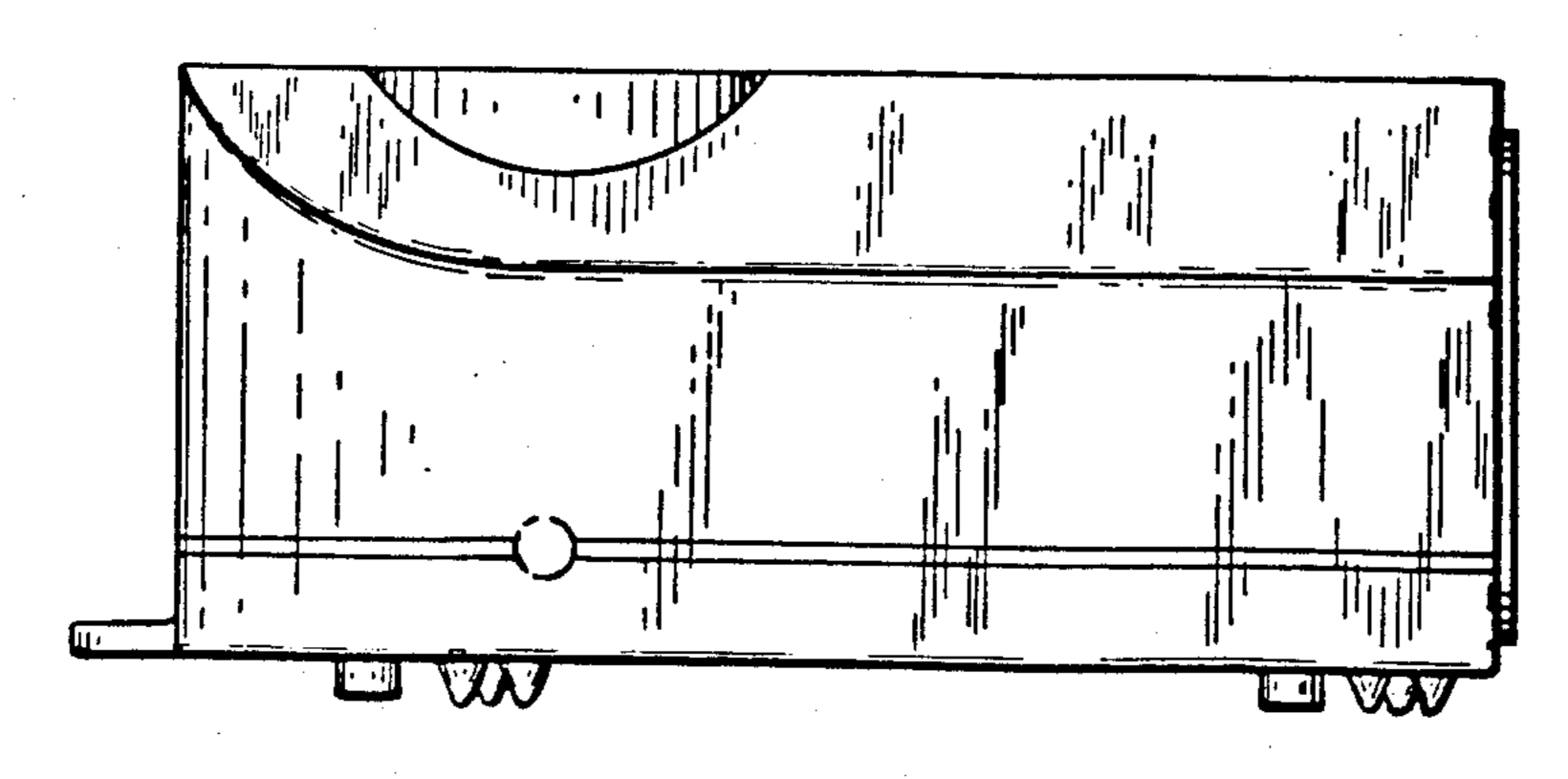


FIG. 5

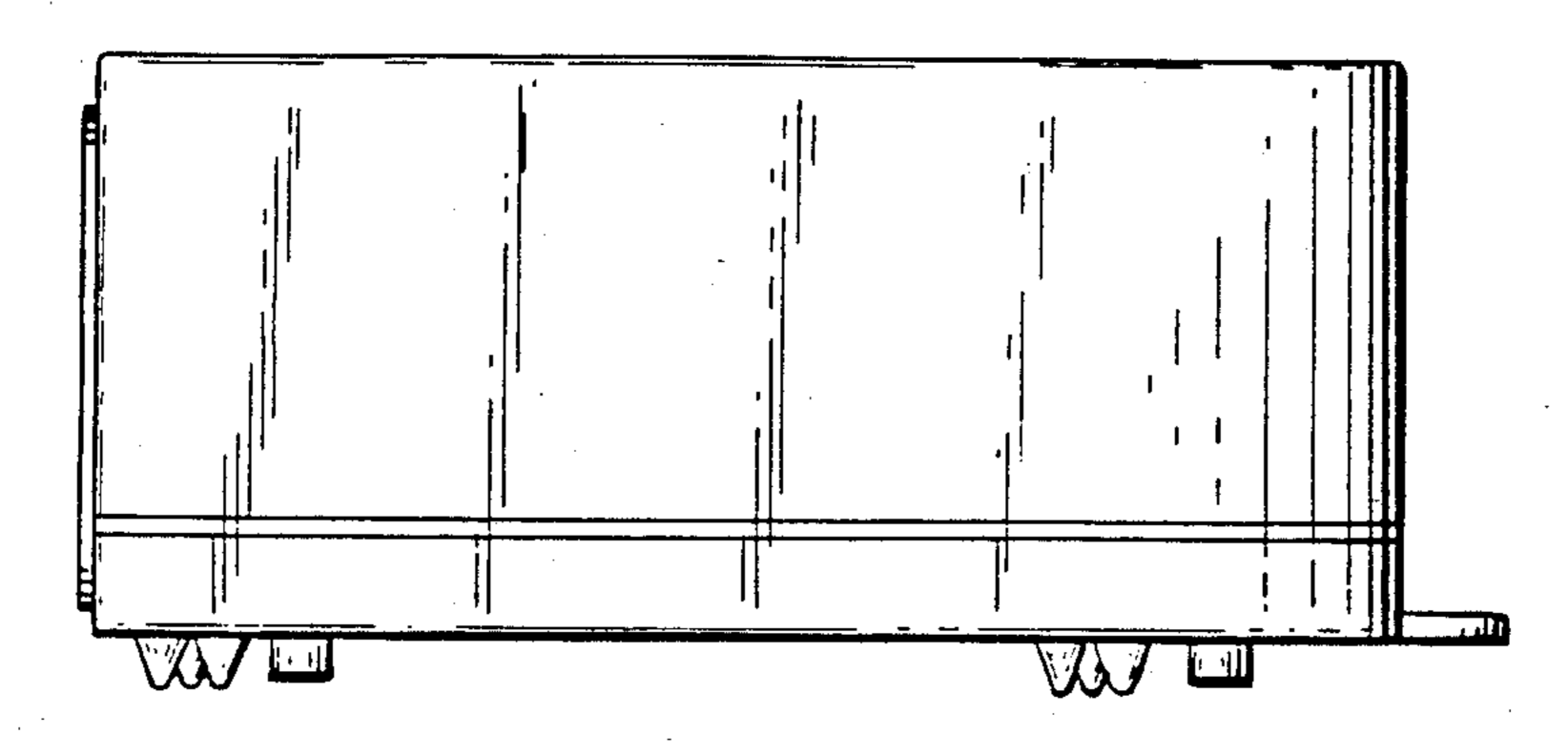


FIG. 6

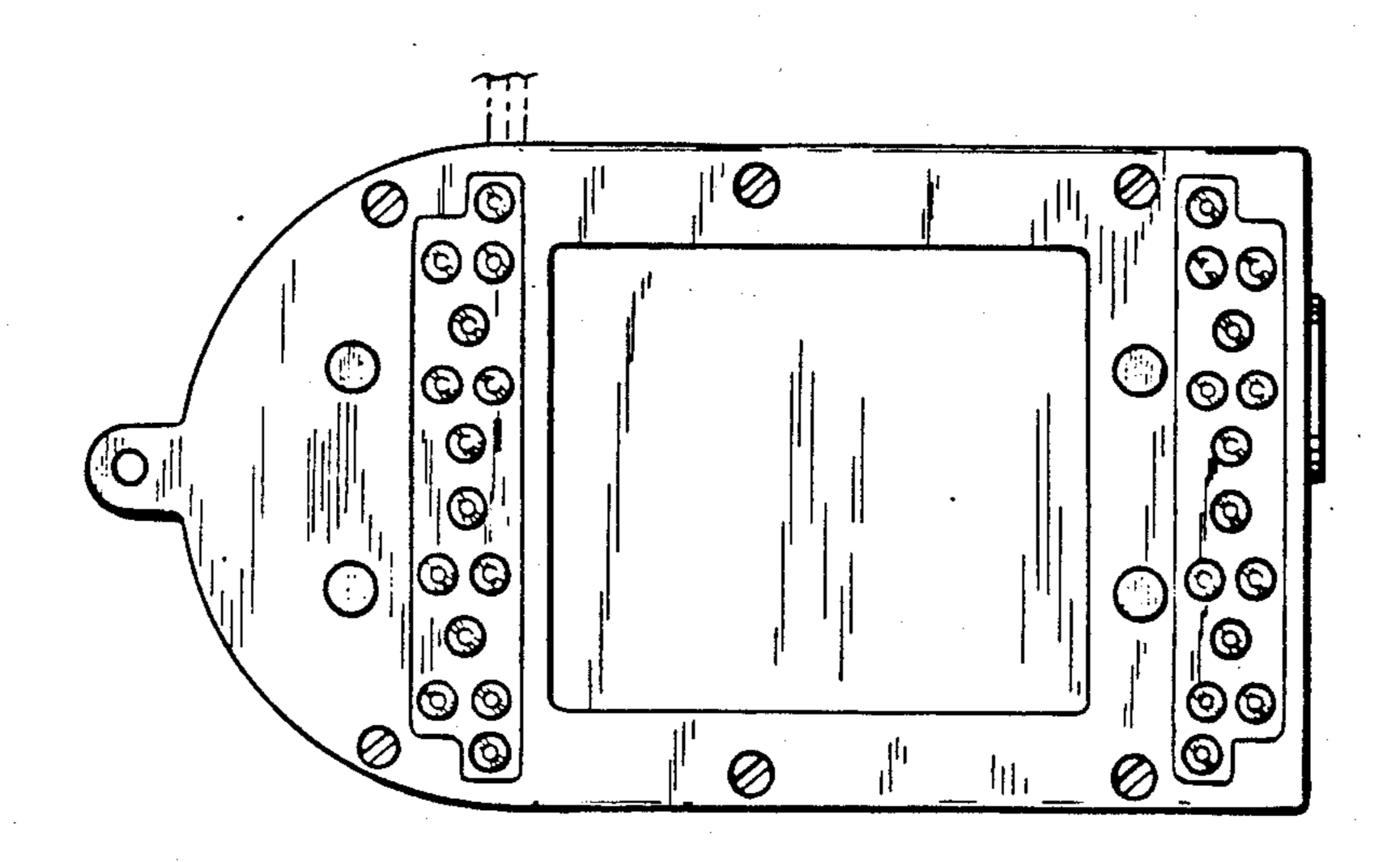


FIG. 7

