[57]

[54] DECORATIVE SLAT ASSEMBLY FOR A SUSPENDED CEILING OR THE LIKE		
[75]	Inventor:	Jacques G. L. Thual, Paris, France
[73]	Assignee:	Hunter Douglas International N.V., Curacao, Netherlands Antilles
[**]	Term:	14 Years
[21]	Appl. No.:	256,518
[22]	Filed:	Apr. 22, 1981
[30]	Foreign	n Application Priority Data
Oct. 23, 1980 [FR] France 803288		
		D25—01 D25/88; D25/58; D25/91
[58]	Field of Search	
[56]		References Cited
U.S. PATENT DOCUMENTS		
	3,774,024 11/1 3,911,638 10/1	1981 Maresca D25/91 1973 Deaton 52/484 X 1975 Englund et al. 52/665 X 1977 Henricks 52/483 X
Primary Examiner—A. Hugo Word Attorney, Agent, or Firm—Pennie & Edmonds		

CLAIM

The ornamental design for a decorative slat assembly

for a suspended ceiling or the like, substantially as described and shown.

DESCRIPTION

FIG. 1 is a front perspective view from one side and above, of a first embodiment of the inventive decorative slat assembly for a suspended ceiling;

FIG. 2 is a rear elevation of a slot assembly for a suspended ceiling of FIG. 1, viewed from the other side; FIG. 3 is a side elevation of the slat assembly for a suspended ceiling of FIG. 1, viewed from the other side:

FIG. 4 is a bottom view of the slat assembly for a suspended ceiling illustrated in FIG. 1;

FIG. 5 is a front perspective view from one side and above, of a second embodiment of the inventive decorative slat assembly for a suspended ceiling;

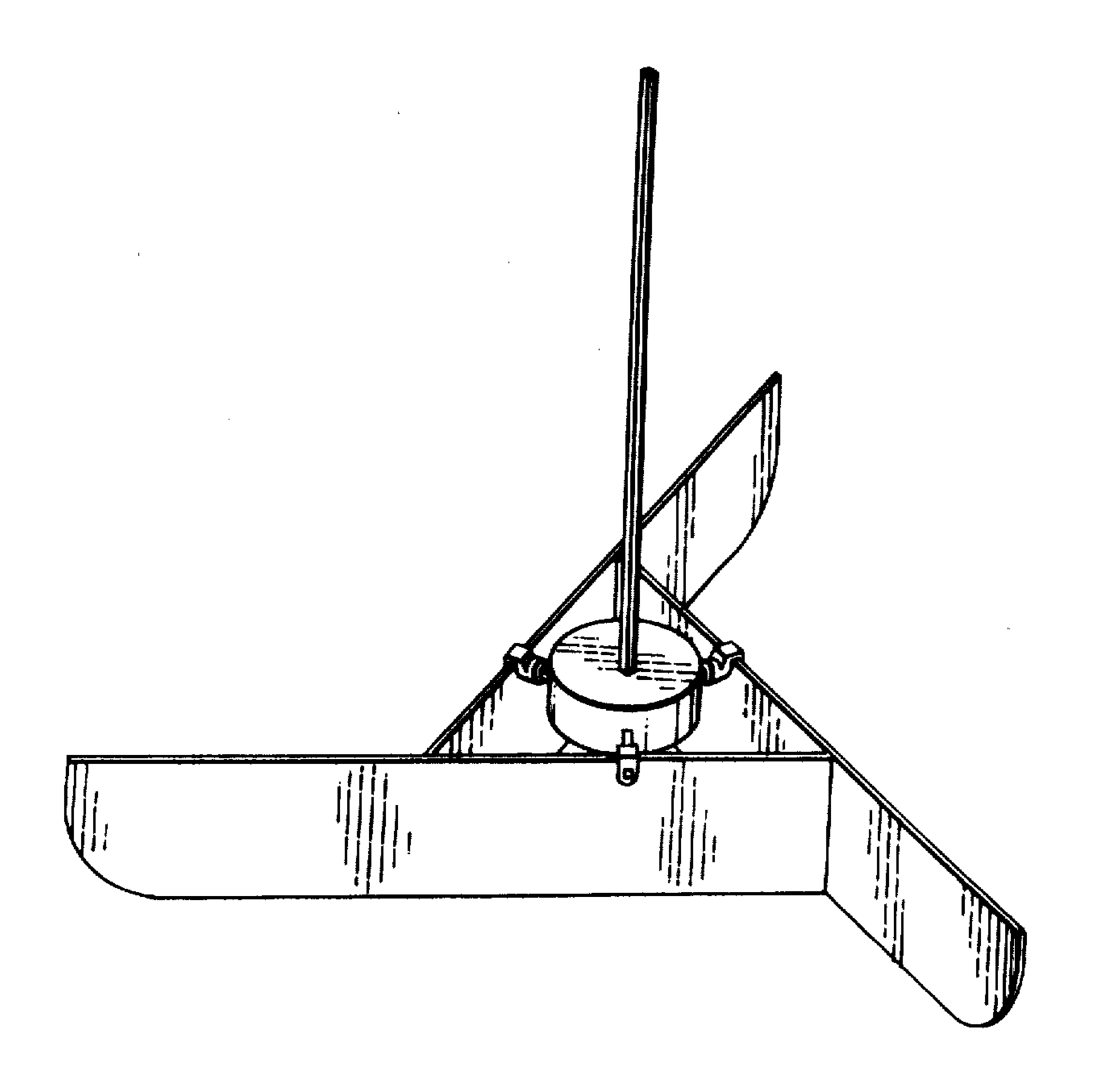
FIG. 6 is a rear elevation of a slat assembly for a suspended ceiling of FIG. 5, viewed from the other side; FIG. 7 is a side elevation of the slat assembly for a suspended ceiling of FIG. 5, viewed from the other side;

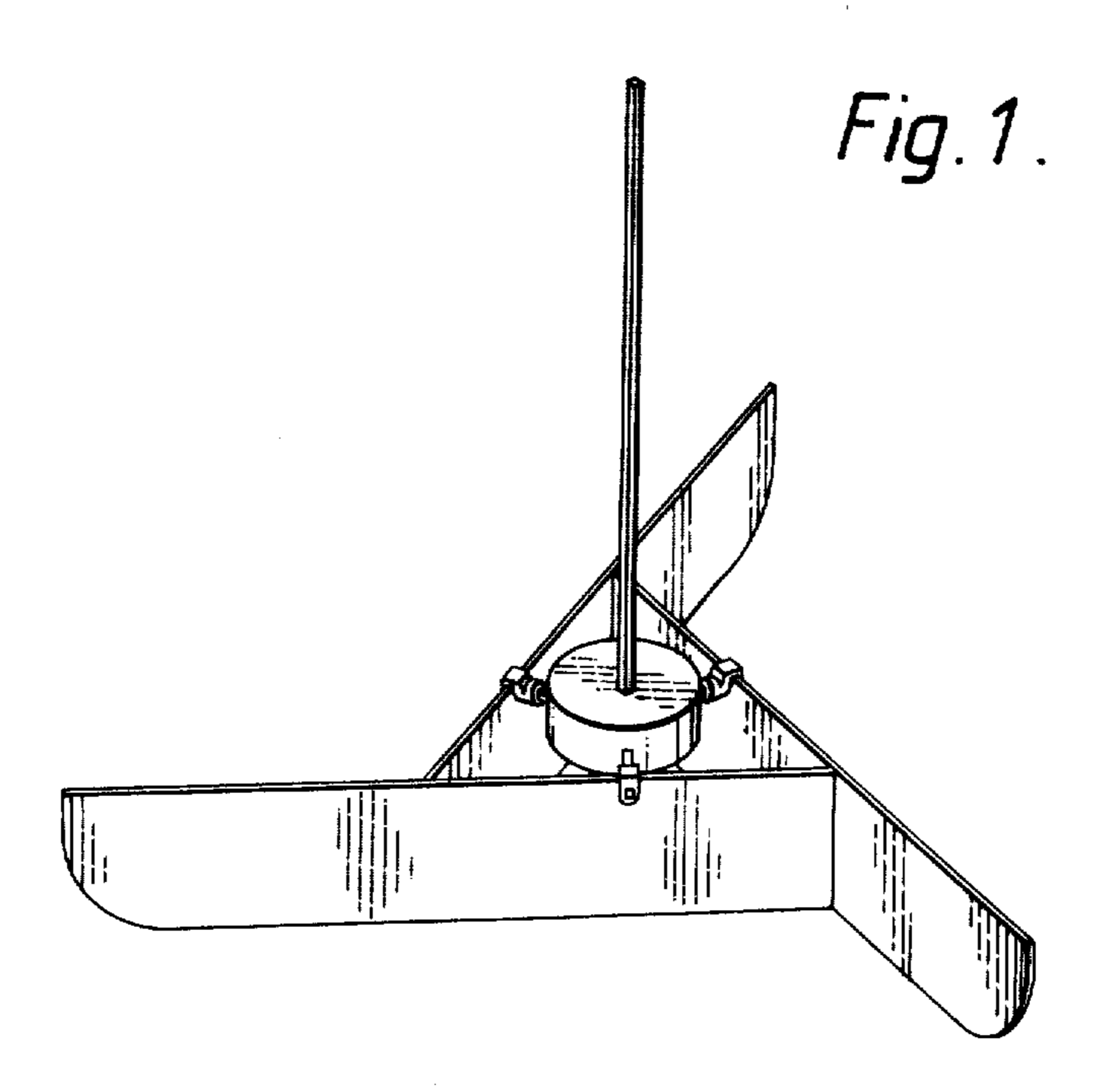
FIG. 8 is a bottom view of the slat assembly for a suspended ceiling illustrated in FIG. 5;

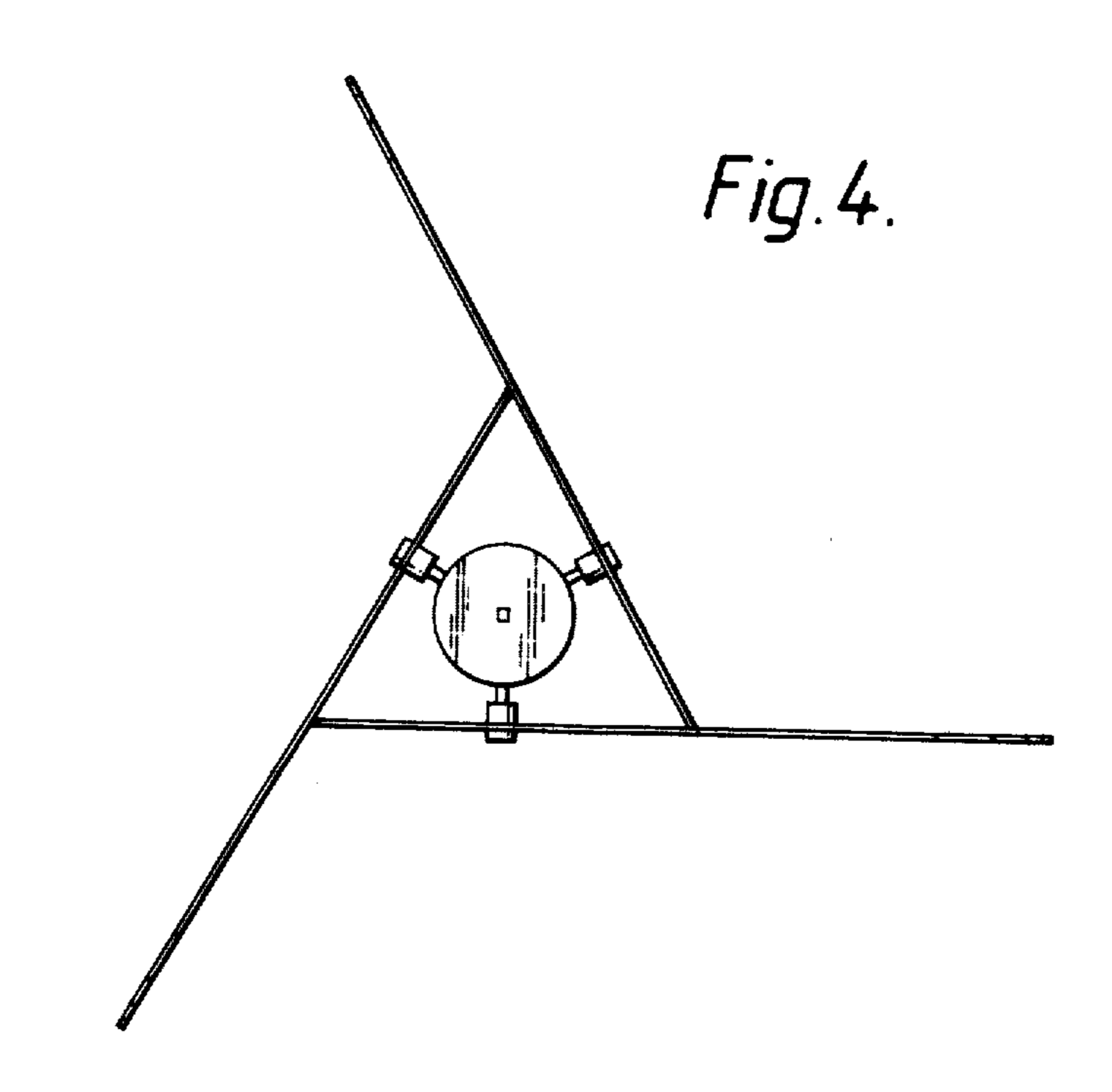
FIG. 9 is a front perspective view from one side and above, of a third embodiment of the inventive decorative slat assembly for a suspended ceiling;

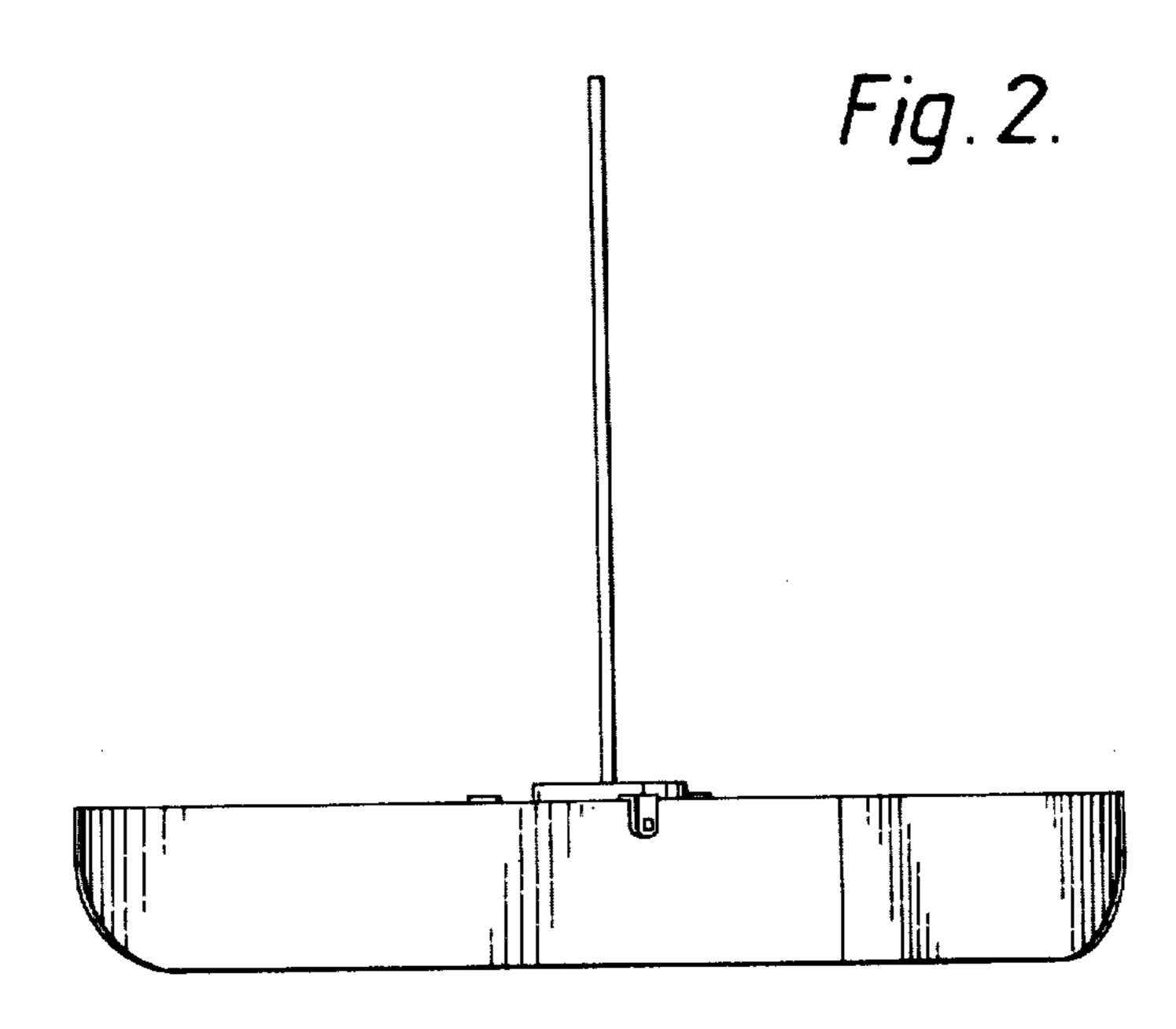
FIG. 10 is a rear elevation of a slat assembly for a suspended ceiling of FIG. 9, viewed from the other side; FIG. 11 is a side elevation of the slat assembly for a suspended ceiling of FIG. 9, viewed from the other side;

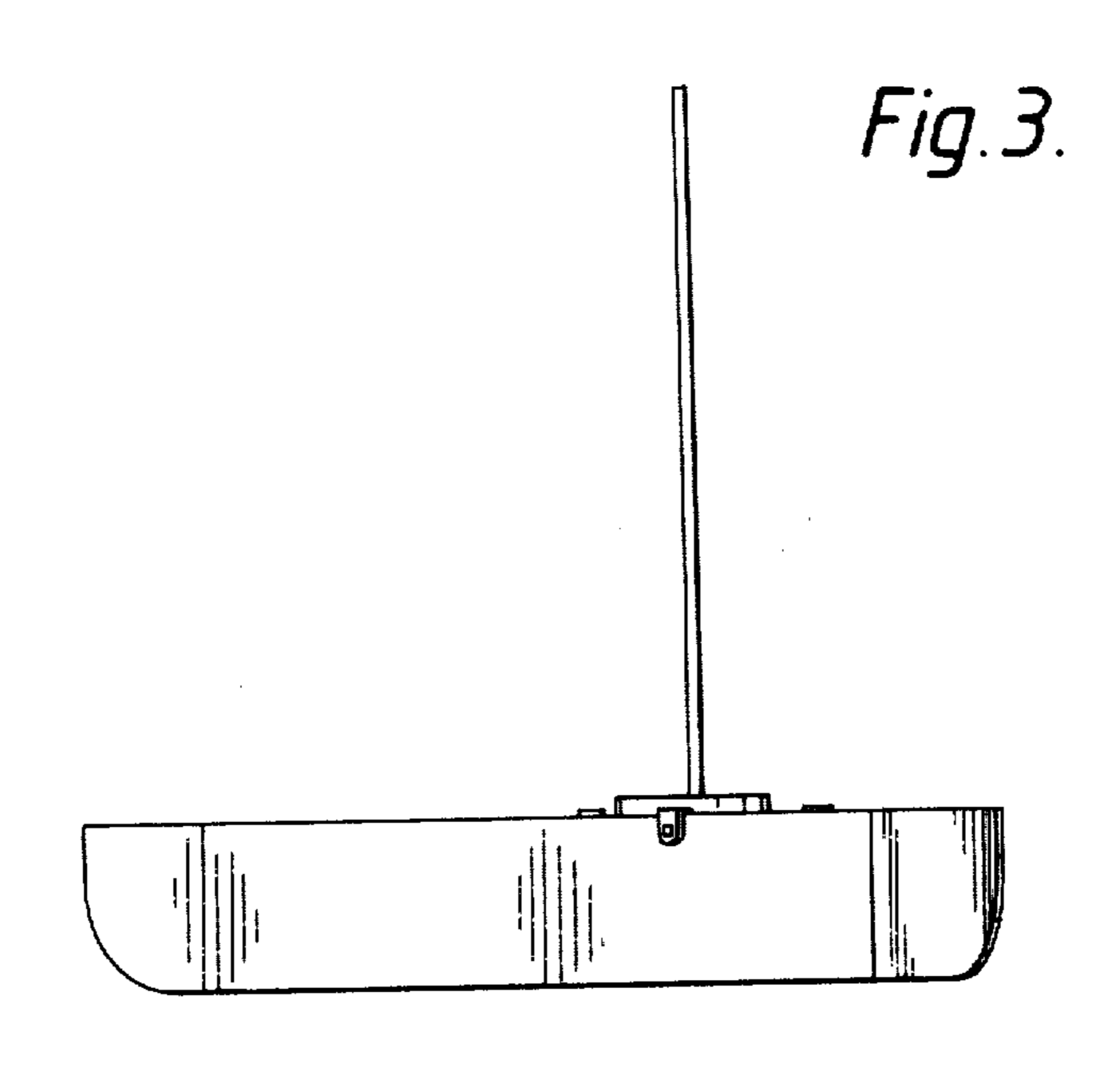
FIG. 12 is a bottom view of the slat assembly for a suspended ceiling illustrated in FIG. 9.



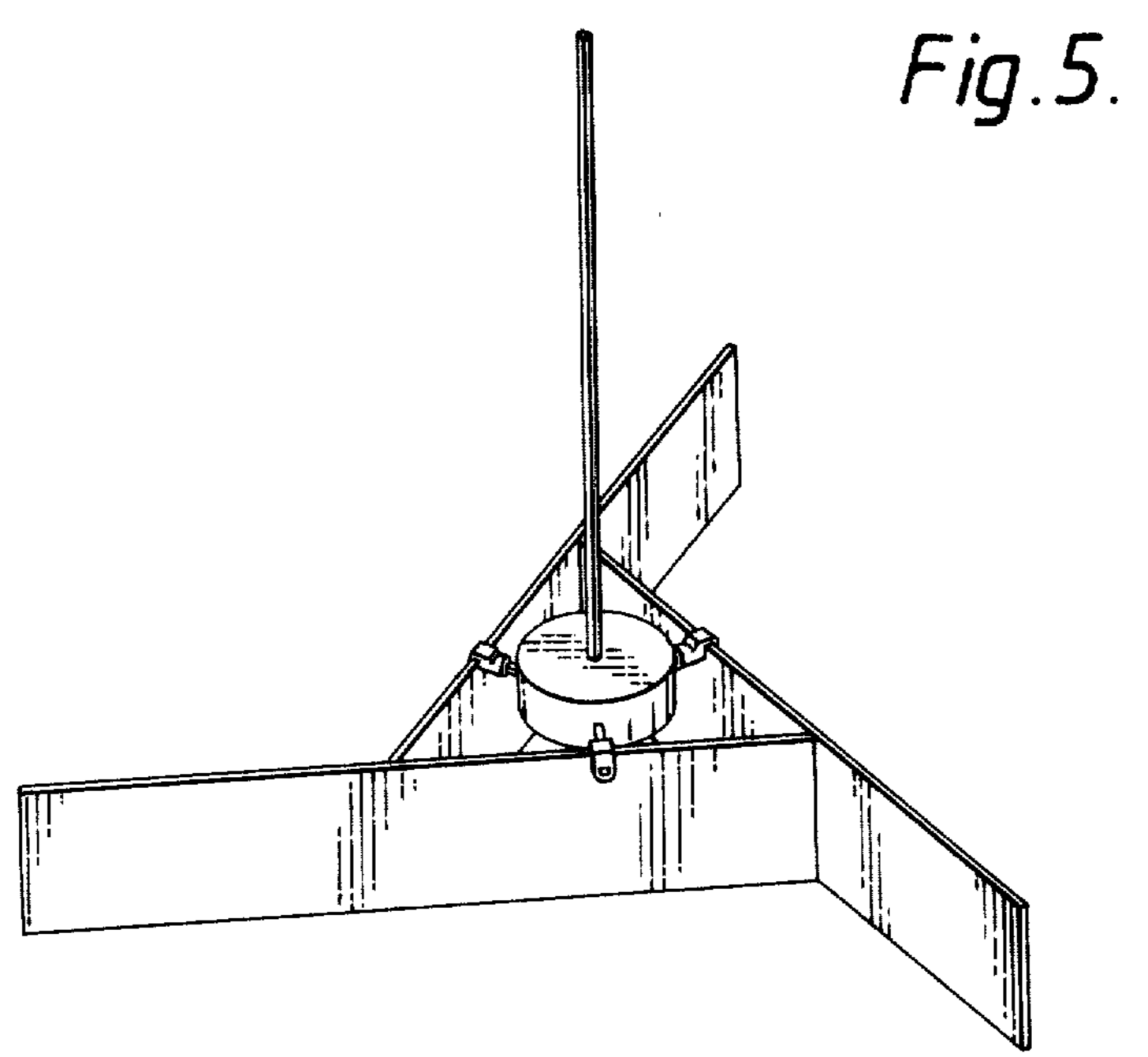


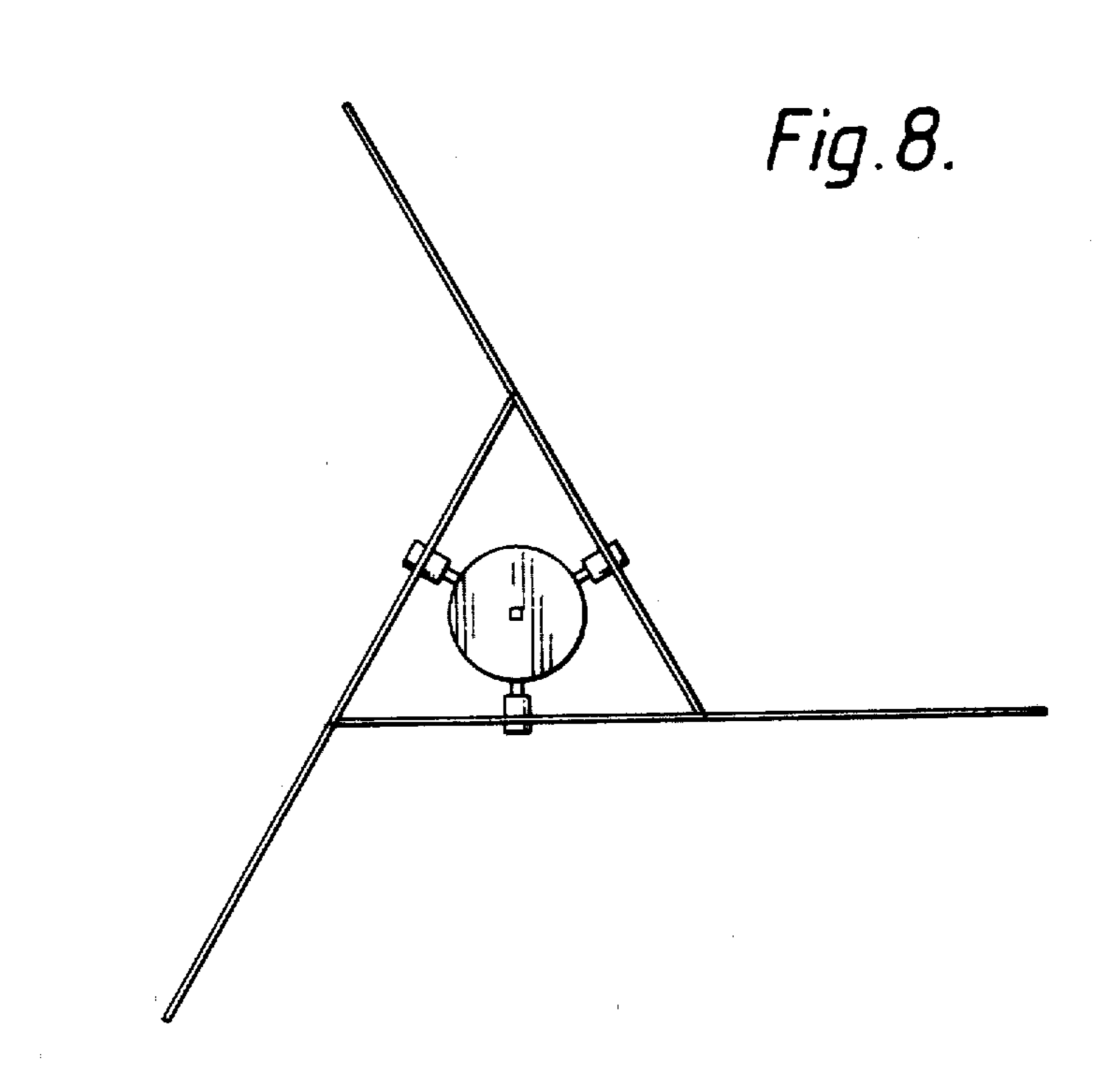




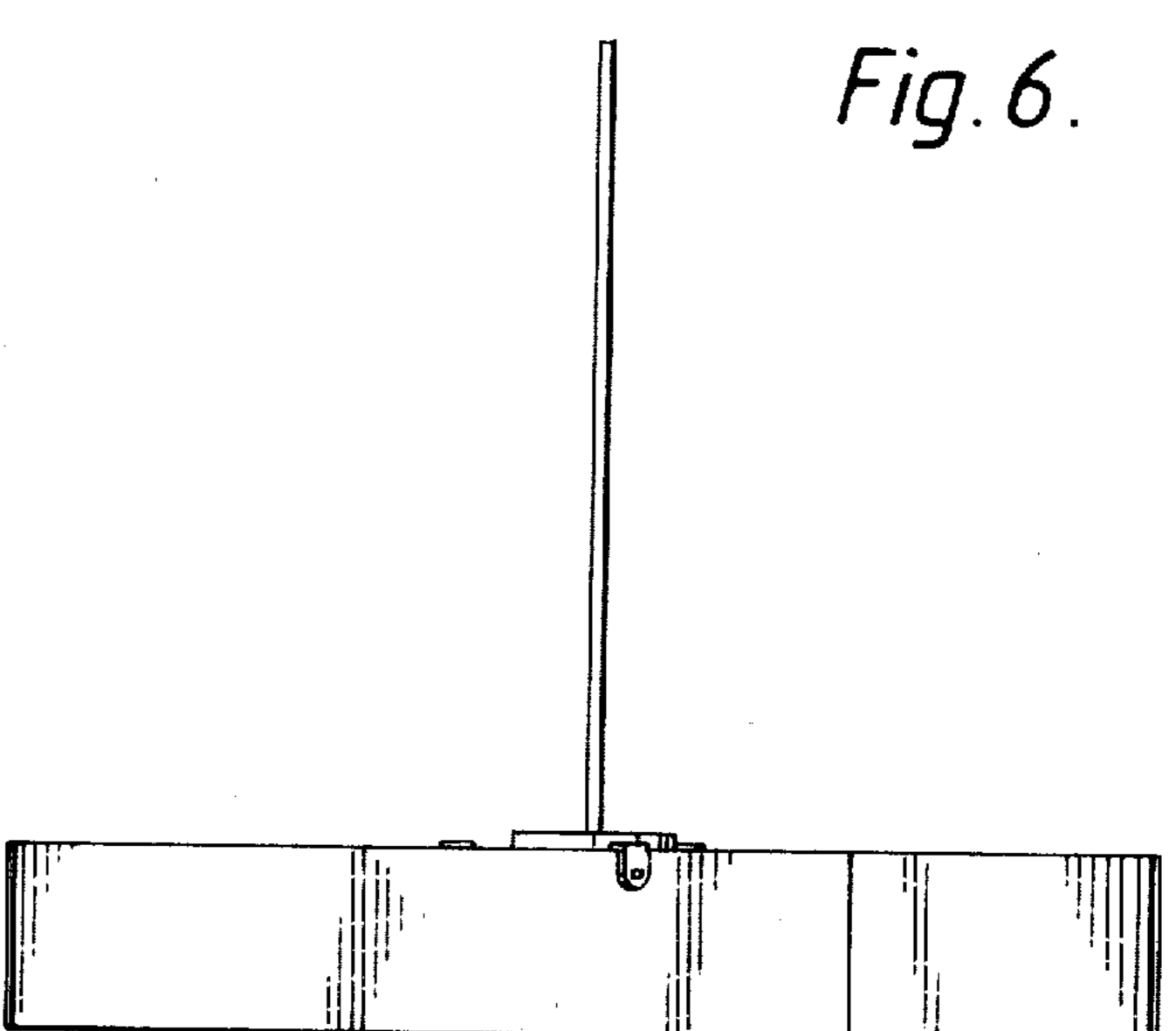


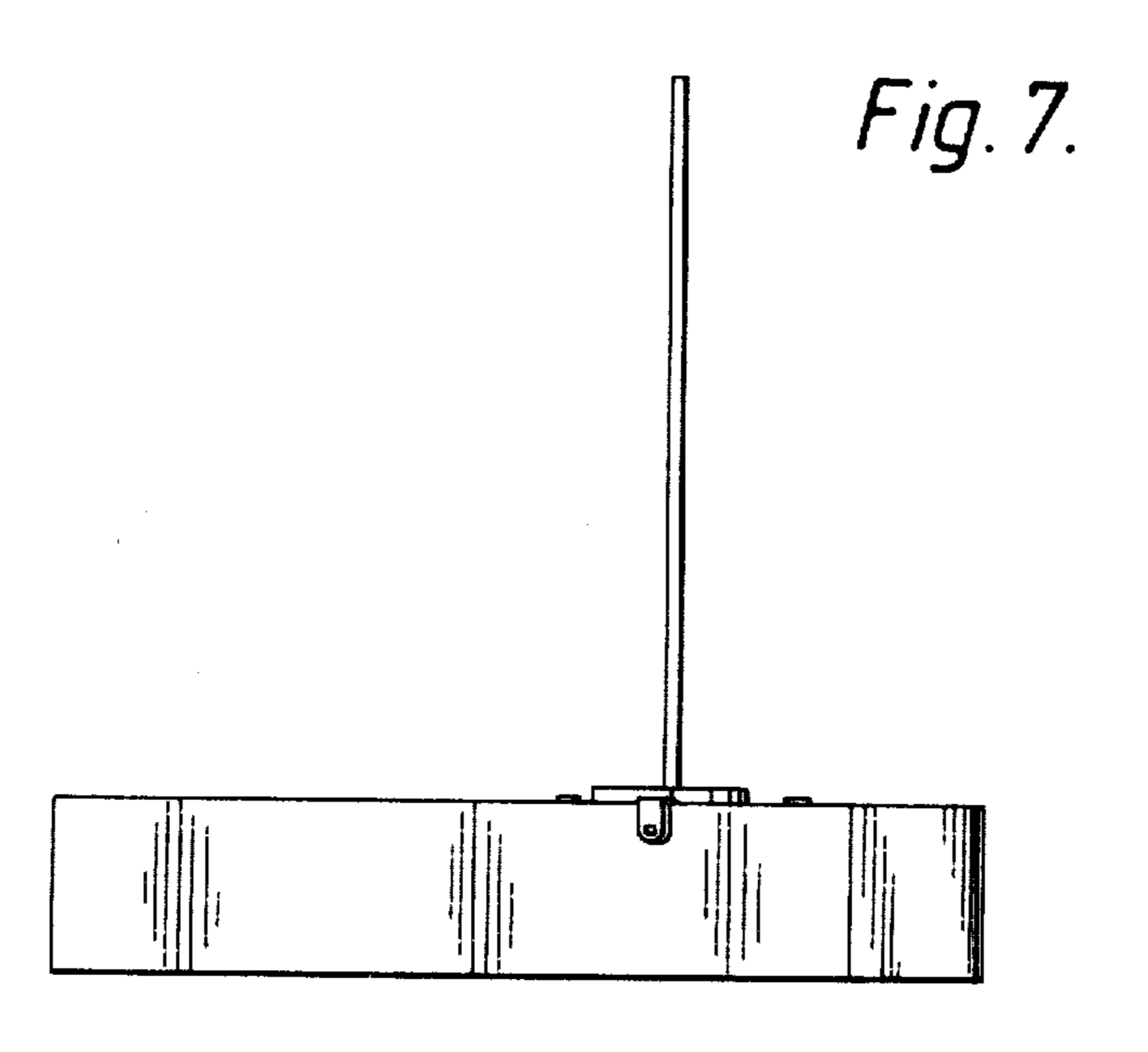
U.S. Patent Aug. 2, 1983 Sheet 3 of 6 Des. 270,006



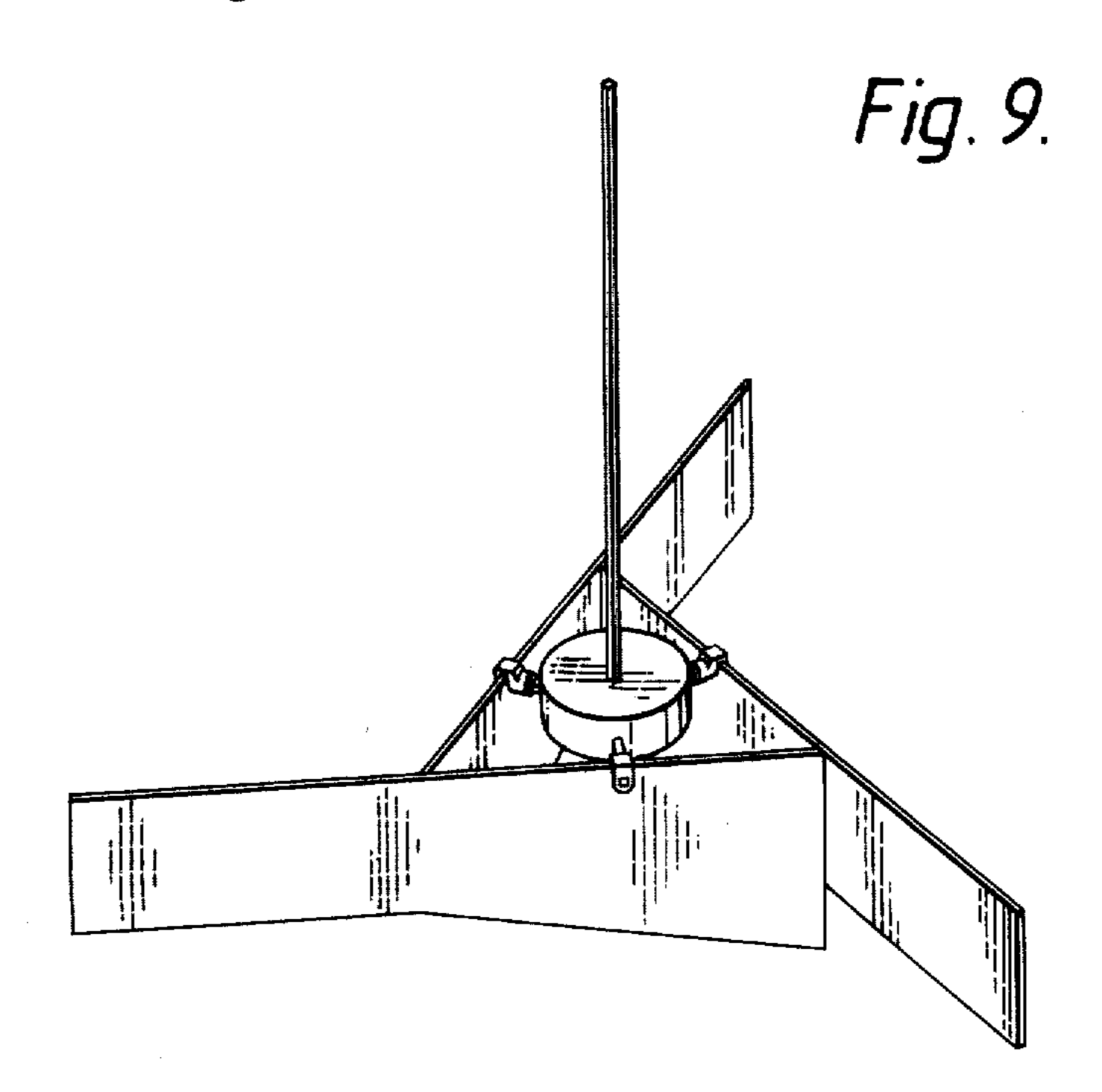


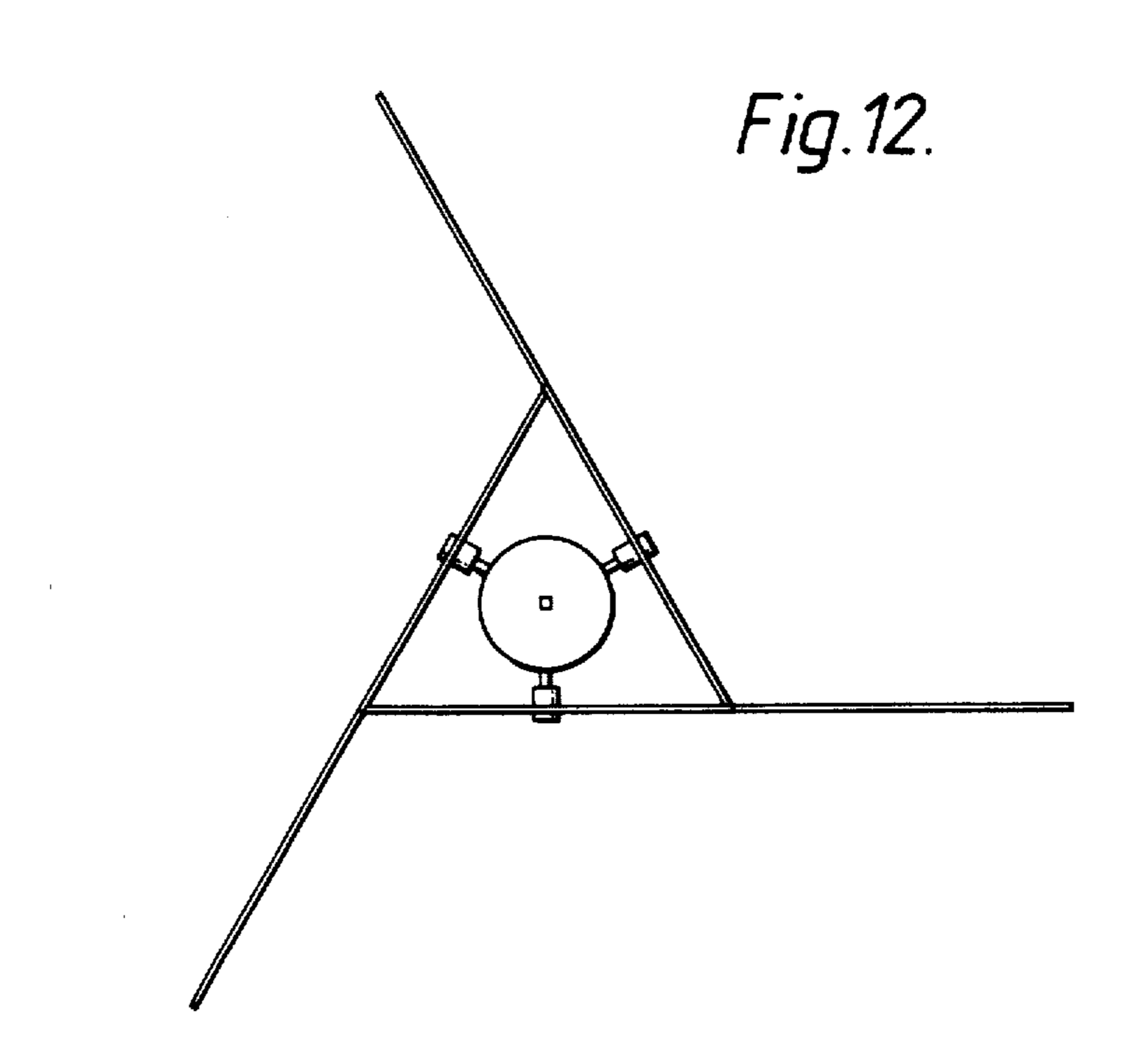
U.S. Patent Aug. 2, 1983 Sheet 4 of 6 Des. 270,006





U.S. Patent Aug. 2, 1983 Sheet 5 of 6 Des. 270,006





U.S. Patent Aug. 2, 1983 Sheet 6 of 6 Des. 270,006

