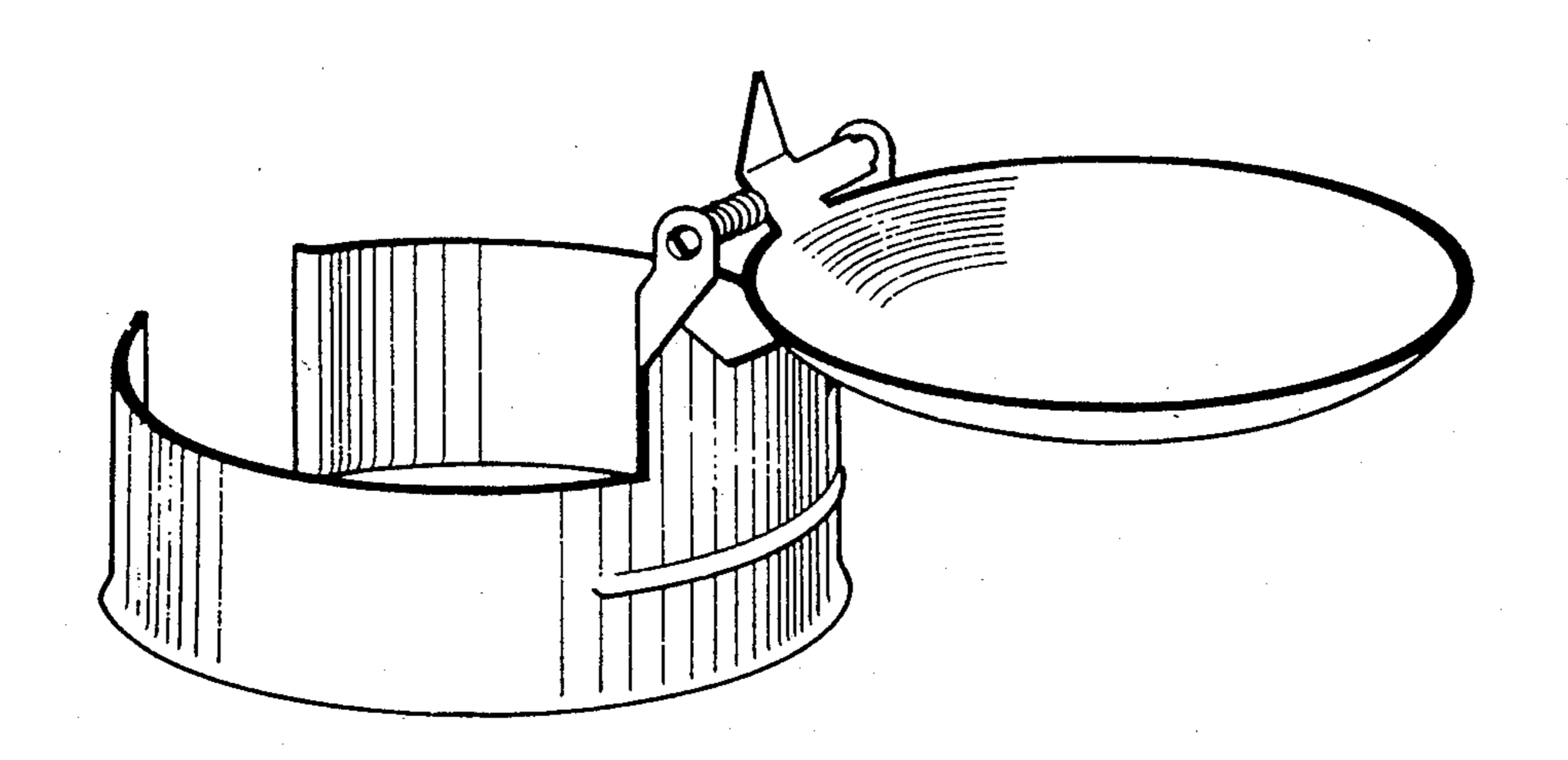
## United States Patent [19]

## Bengtsson et al.

[11] Patent Number: Des. 305,264

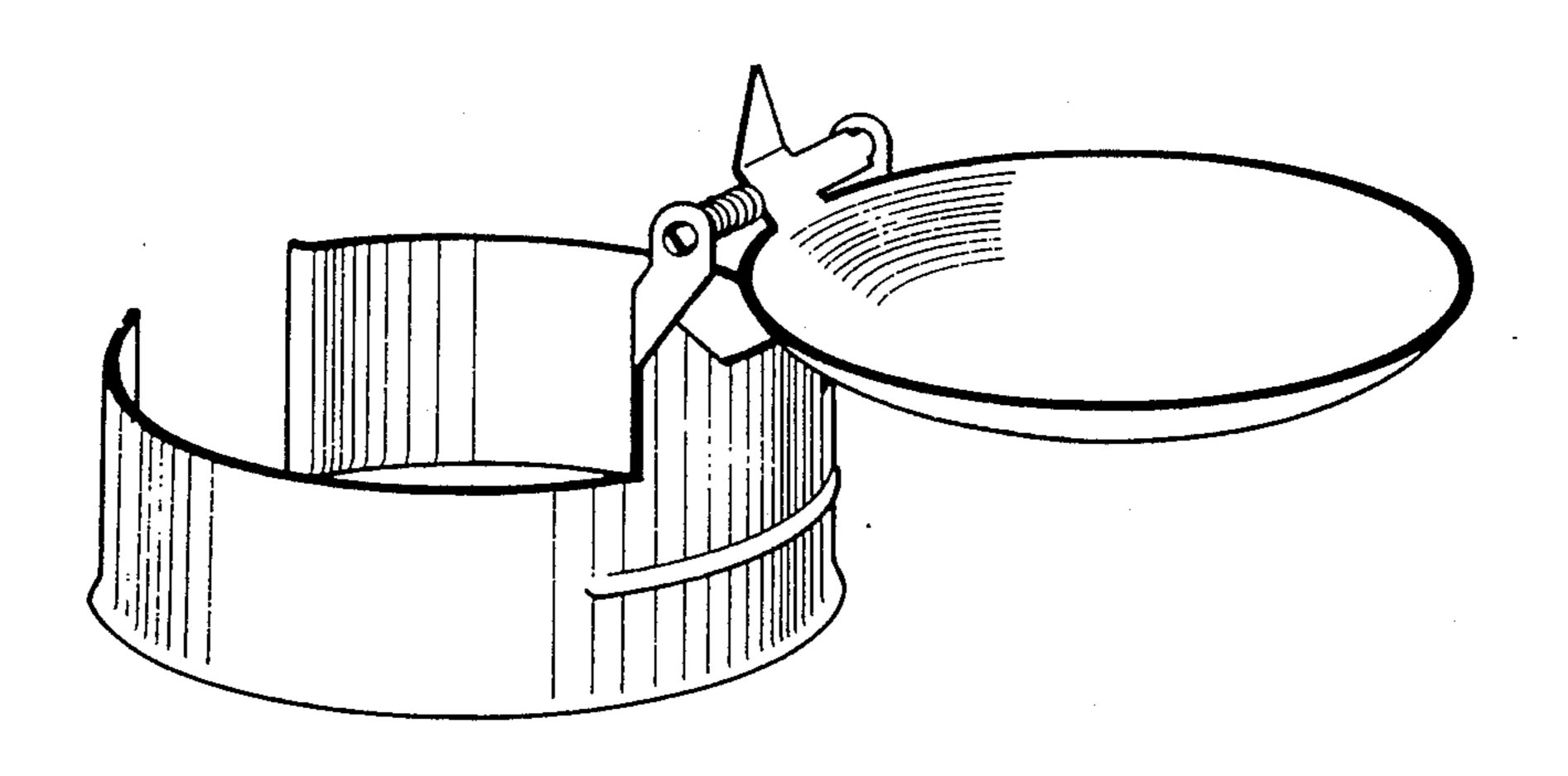
[45] Date of Patent: \*\* Dec. 26, 1989

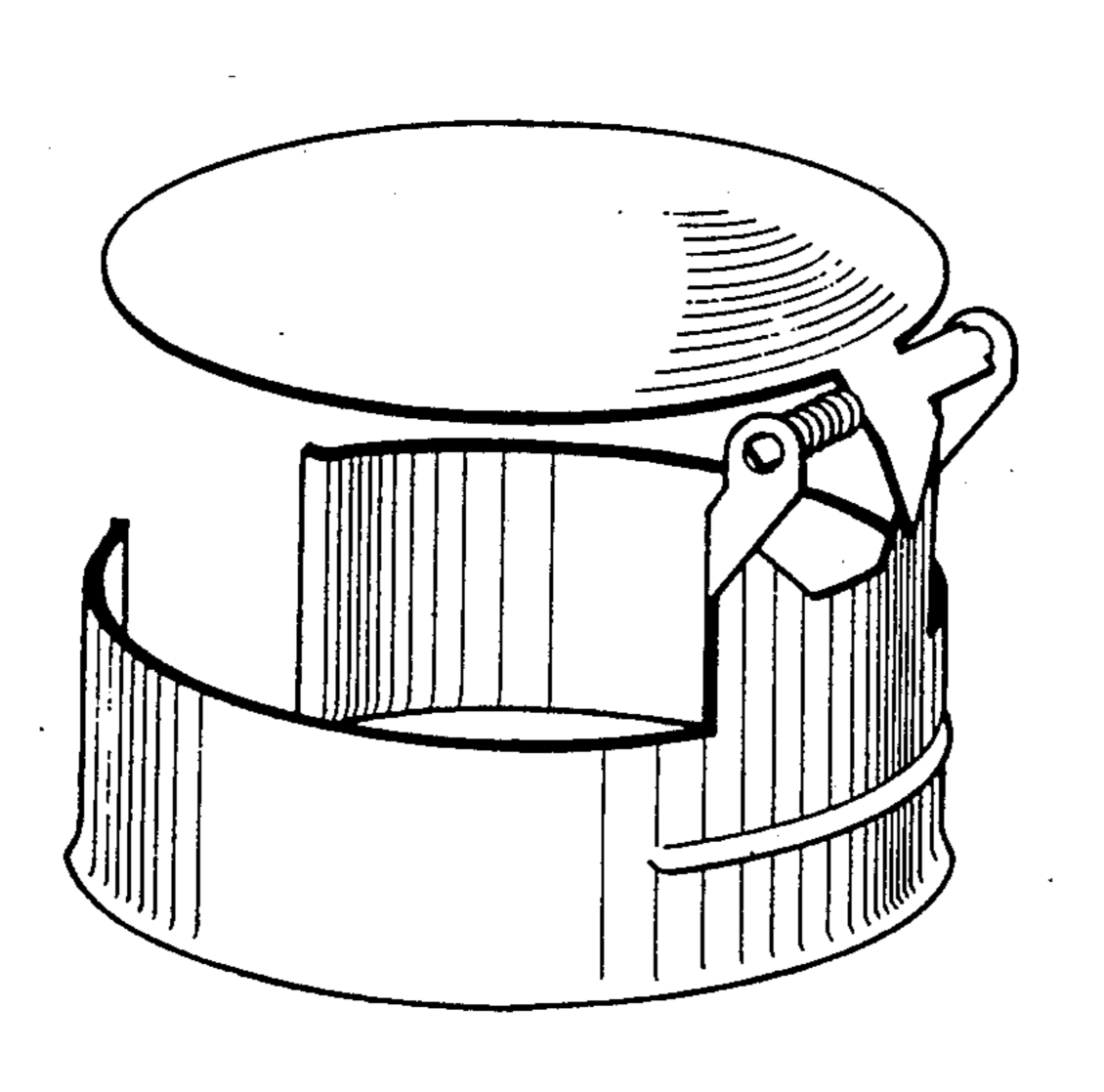
-		•
[54] AUTOMATIC CANDLE SNUFFER		FOREIGN PATENT DOCUMENTS
[76] Inventors:	Per Å. B. Bengtsson, P1 2483, S-686 02 Rottneros; Leif Ågren, Övre Bondestad, S-665 00 Kil, both of Sweden	12044 of 1914 United Kingdom 431/35
		Primary Examiner—Susan J. Lucas Attorney, Agent, or Firm—Armstrong, Nikaido, Marmelstein, Kubovick & Murray
[**] Term: 1	4 Years	[57] CLAIM
[21] Appl. No.: 2	25,828	The ornamental design for an automatic candle snuffer,
[22] Filed: N	Mar. 13, 1987	as shown and described.
		DESCRIPTION
[30] Foreign Application Priority Data		FIG. 1 is a naronactive view of the entermetic condi-
Sep. 15, 1986 [SE] Sweden		FIG. 1 is a perspective view of the automatic candle snuffer showing our new design, the lid being in the opened position as it would appear when the candle
·		engaged by the cylindrical bracket is burning; FIG. 2 is a perspective view thereof, the lid being in the
	431/33, 34, 30, 200-27/	
[56] References Cited		closed position as it would appear when extinguishing the candle;
U.S. PATENT DOCUMENTS		FIG. 3 is an elevation view thereof as seen from the rear
210,770 12/10/	76 Petersson	of FIG. 1; FIG. 4 is an elevational view thereof as seen from the left hand side of FIG. 1; and
· · · · · · · · · · · · · · · · · · ·	75 Giangiulio	FIG. 5 is a top plan view thereof in the open position as
• -	79 Kampfer et al 431/35	in FIG. 1.



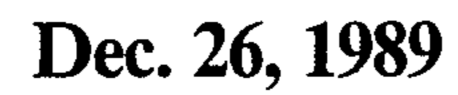
Sheet 1 of 2

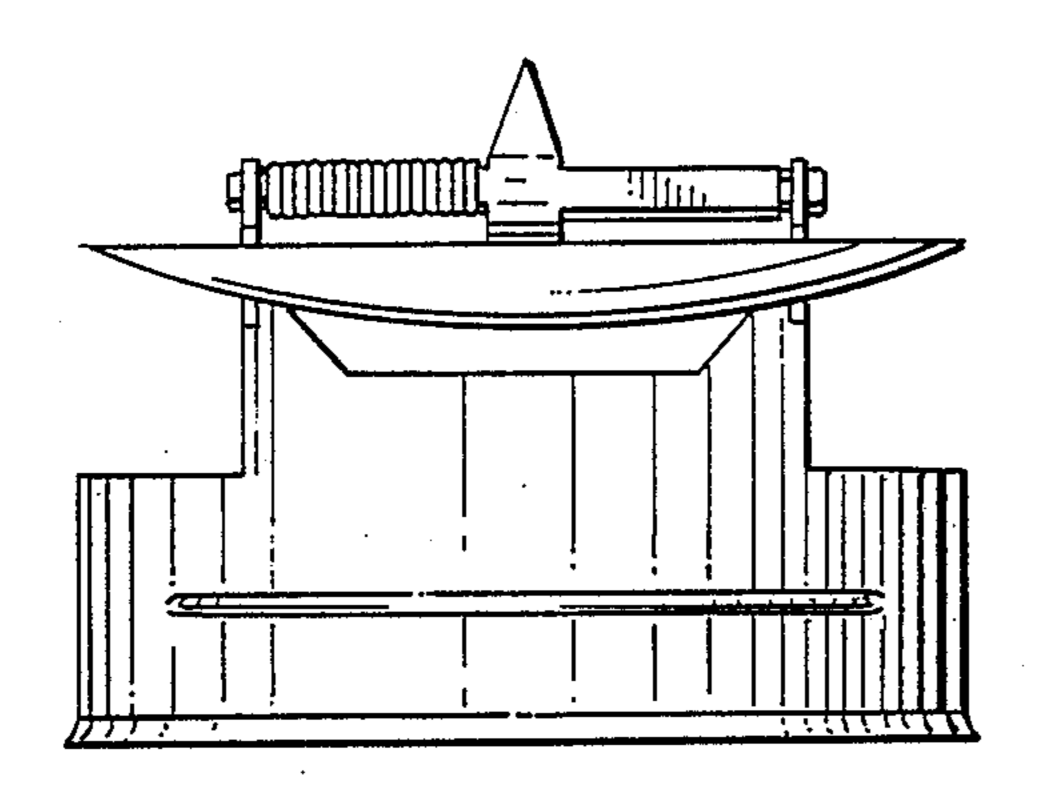
F/G. 1



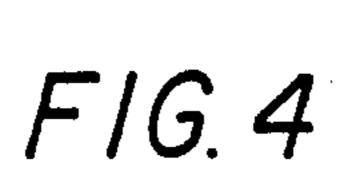


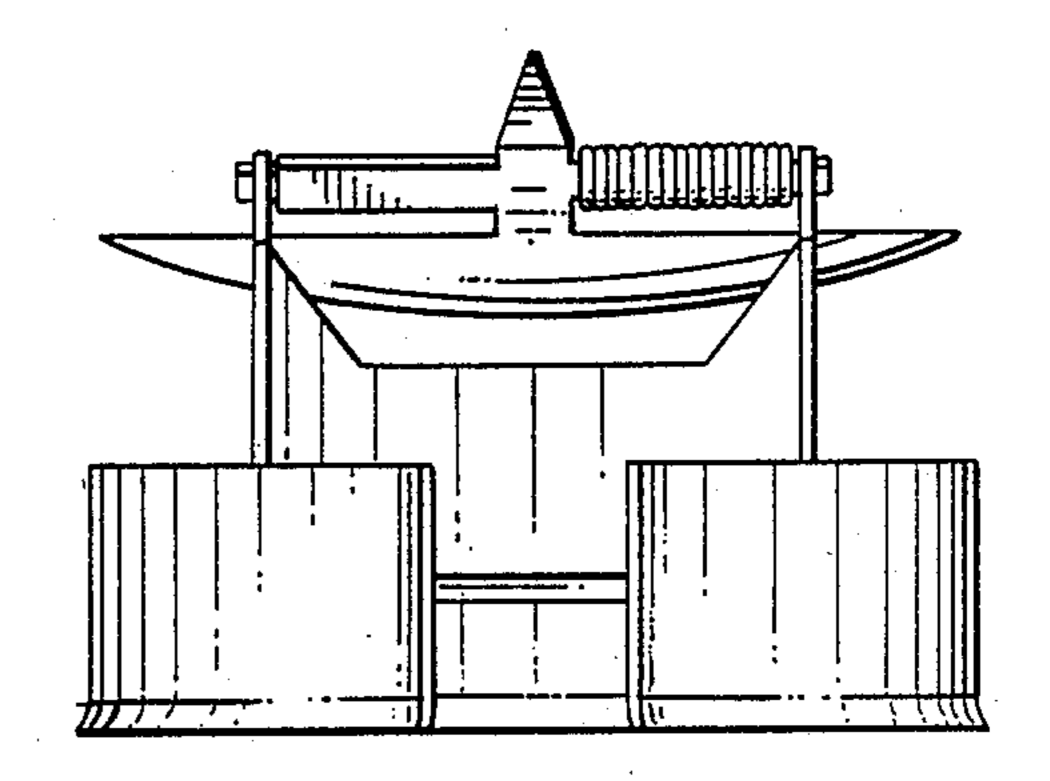
F/G. 2

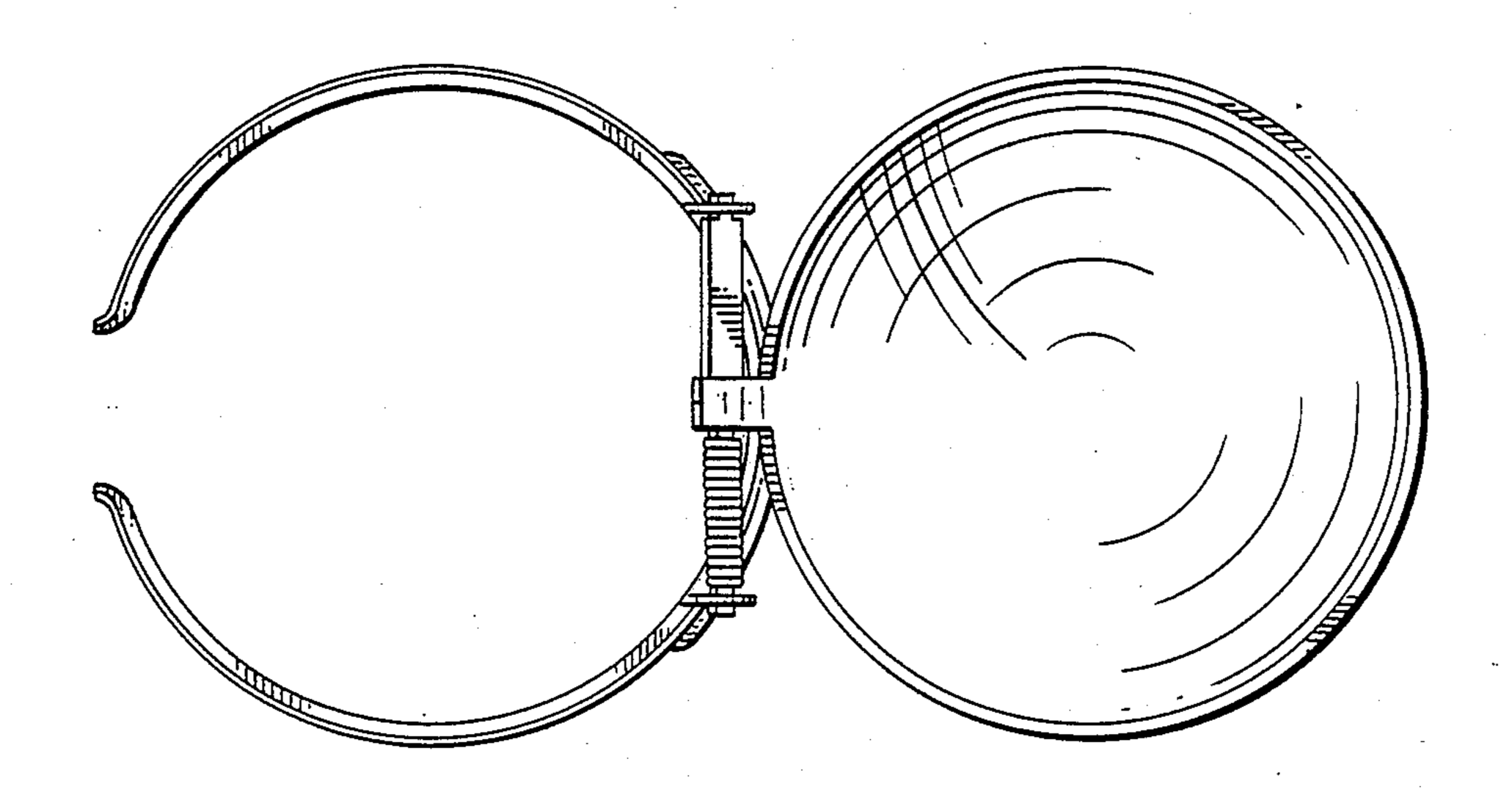




F/G. 3







F/G. 5