United States Patent Gordon et al. [45] DEPOSITION CHAMBER FOR USE IN THE CENTRIFUGATION OF SUSPENSIONS TO EFFECT SEPARATION OF SOLIDS Inventors: Alan J. Gordon, Liverpool; Donald G. Billington, Stoke on Trent, both of England Shandon Scientific Limited, Runcorn, England 14 Years Term: Appl. No.: 4,535 Jan. 15, 1987 Filed:

Foreign Application Priority Data

Jul. 16, 1986 [GB] United Kingdom 1035422

210/512.1, 781, 782; 422/101, 102, 72, 73

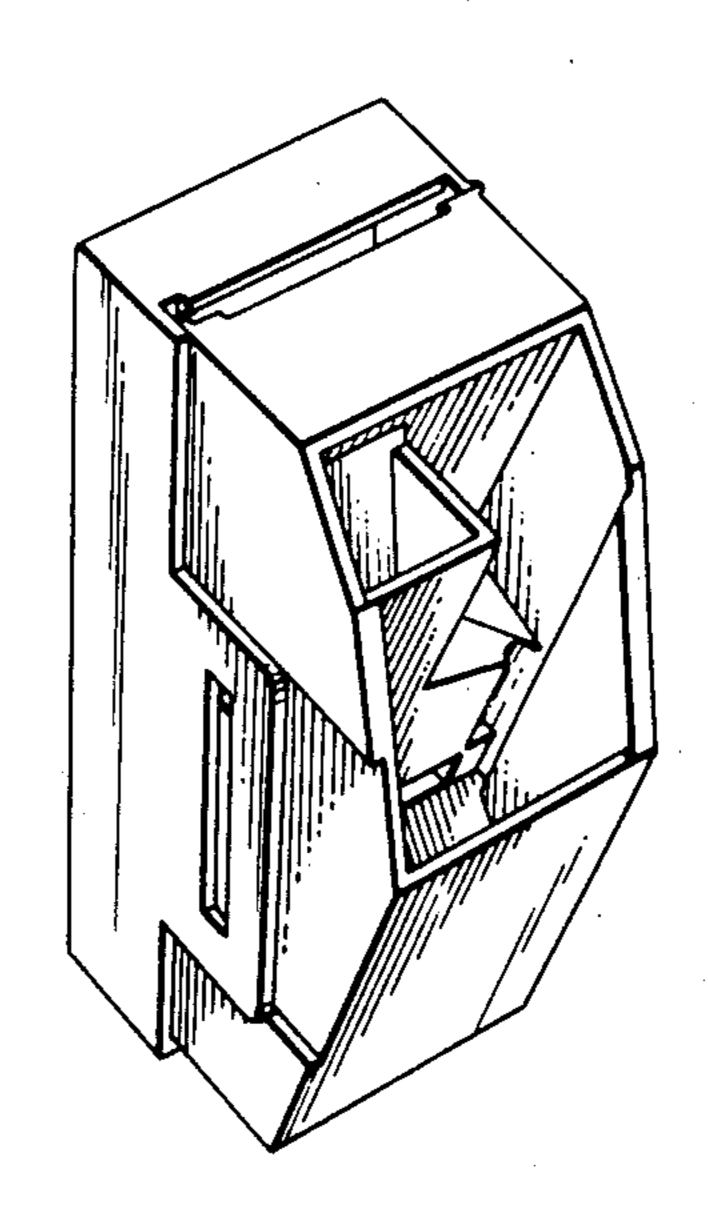
[30]



[45] Date of Patent: ** Mar. 6, 1990

[56]	Re	ferences Cited	
U.S. PATENT DOCUMENTS			
4,696,	743 9/1987	Gordon	
Primary Examiner—A. Hugo Word Assistant Examiner—Stella M. Reid Attorney, Agent, or Firm—Vaden, Eickenroht, Thompson & Boulware			
[57]		CLAIM	
The ornamental design of a deposition chamber for use in the centrifugation of suspensions to effect separation of solids, as shown and described.			
DESCRIPTION			
ber for use separation FIG. 2 is FIG. 3 is FIG. 4 is	of solids, so a right side a bottom plant a rear elevant cross-section	ective view of a deposition cham- rifugation of suspensions to effect howing our new design; elevational view thereof; an view thereof; tional view thereof; onal view taken along line 5—5 of	
· · · · · · · · · · · · · · · · · · ·	FIG. 6 is a rear elevational view thereof, with the depo-		

sition chamber shown in open position.



•

Fig.1

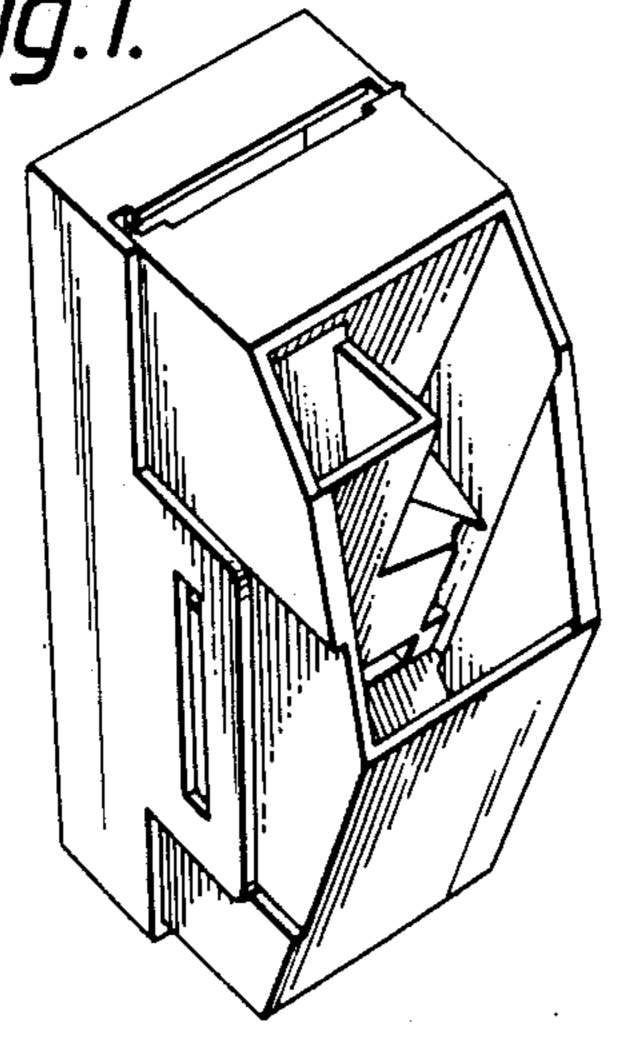
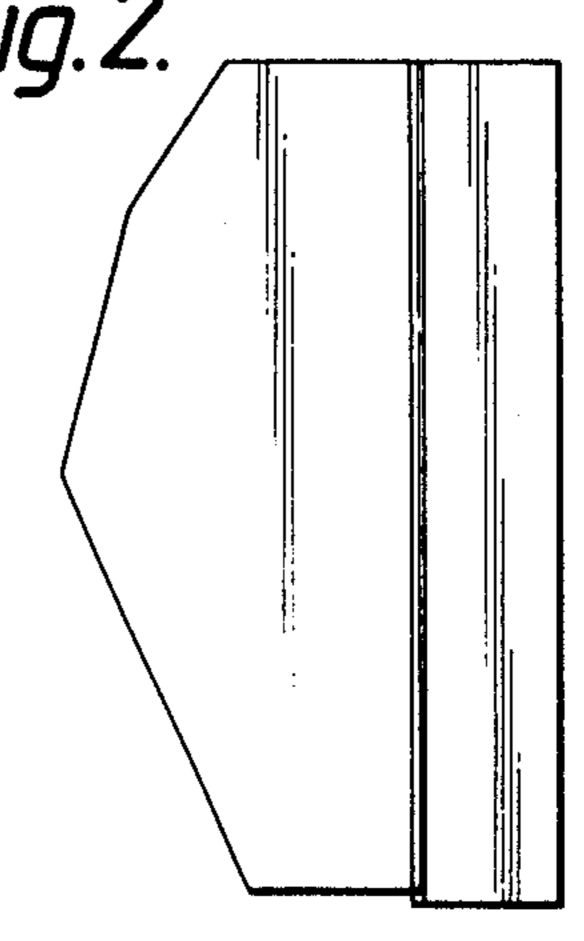
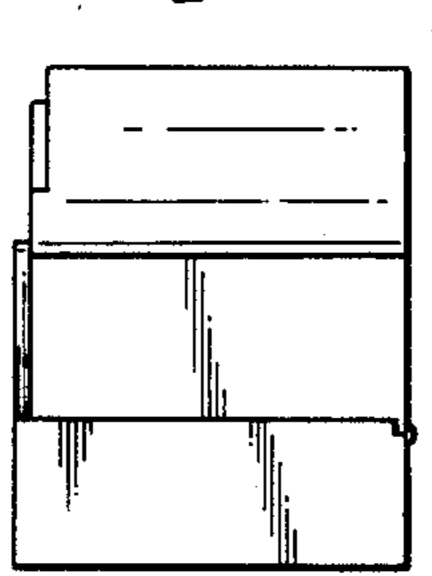


Fig. 2.





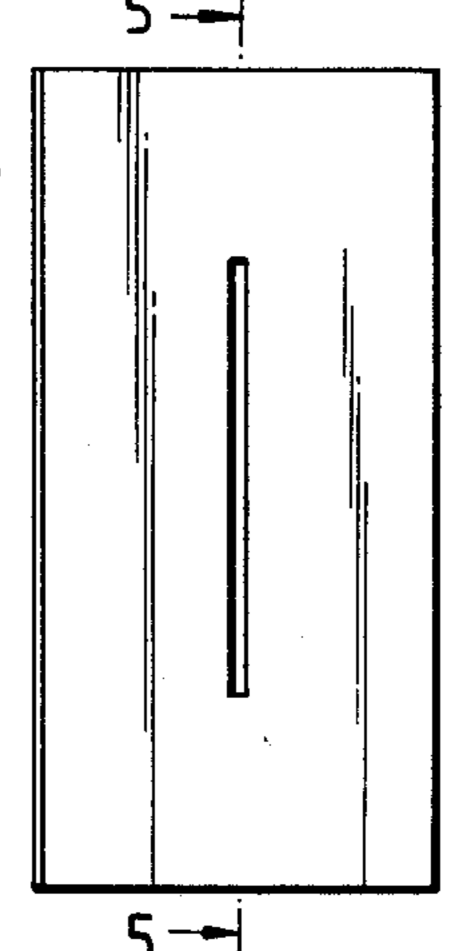


Fig.5.

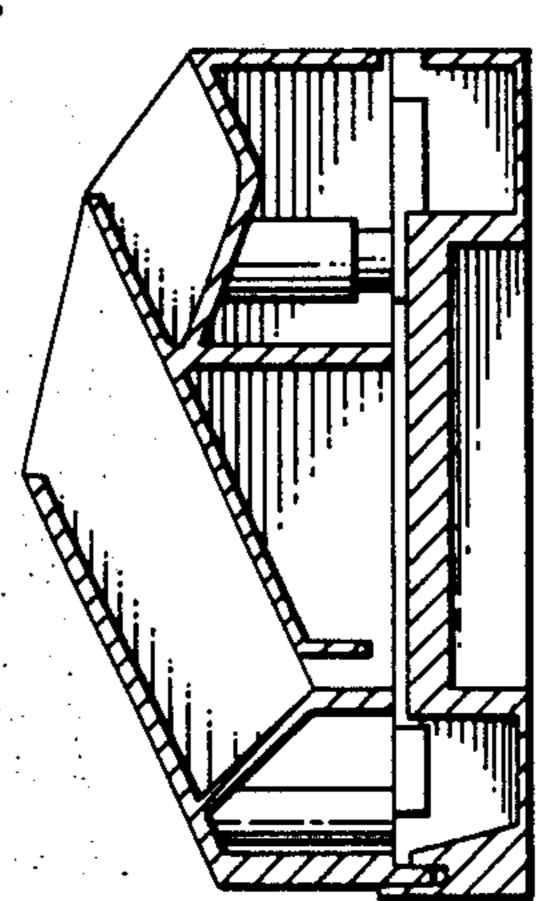


Fig.6.

