

US00D396967S

United States Patent [19]

Yamazaki

[11] Patent Number: Des. 396,967 [45] Date of Patent: **Aug. 18, 1998

[54]	SEATING	UN	T					
[75]	Inventor:	Ryo	kichi Y	amaza	ki, T o	kyo, Japan		
[73]	Assignee:	Kot	obuki (Corpor	ation	Tokyo, Japan		
[**]	Term:	14 Y	ears					
[21]	Appl. No.:	70,7	74					
[22]	Filed:	May	15, 19	997				
[30]	Forei	gn A _l	pplicat	ion Pri	ority	Data		
Nov.	18, 1996	[JP]	Japan	••••••••	• • • • • • • • • • • • • • • • • • • •	8-34574		
[51]	LOC (6) (Cl	*******	**********	*********	06-01		
[52]	U.S. Cl				********	D6/381 ; D6/368		
[58]	[58] Field of Search							
		De	5/364, 3	365, 36		. 500, 501, 502;		
					29	97/232, 331, 335		
[56]		R	eferenc	es Cite	ed			
U.S. PATENT DOCUMENTS								
D.	110,556 7	/1938	Wood	******	*********	D6/364		
D.	165,457 12	/1951	Hoven	et al		D6/368		
[22] [30] Nov. [51] [52] [58] [56]	Filed: Foreight 18, 1996 LOC (6) (10,55, Cl Field of Solution 110,556 7,556 7,556 7,556	May gn A [JP] Cl earch D (1938	15, 19 plicat Japan 5/364, 3 Wood	ion Pri	D 8, 381 29			

D. 210,364	3/1968	Lindberg	68 X
D. 228,104	8/1973	Blodee D6	/368
Primary Exam Attorney, Agen		ary D. Watson m—Young & Thompson	
[57]		CLAIM	
The ornamenta described.	al design	n for seating unit, as shown	and
	TA.	ECCDIDTION	

DESCRIPTION

FIG. 1 is a front elevational view of seating unit showing my new design;

FIG. 2 is a rear elevational view thereof;

FIG. 3 is a top plan view thereof;

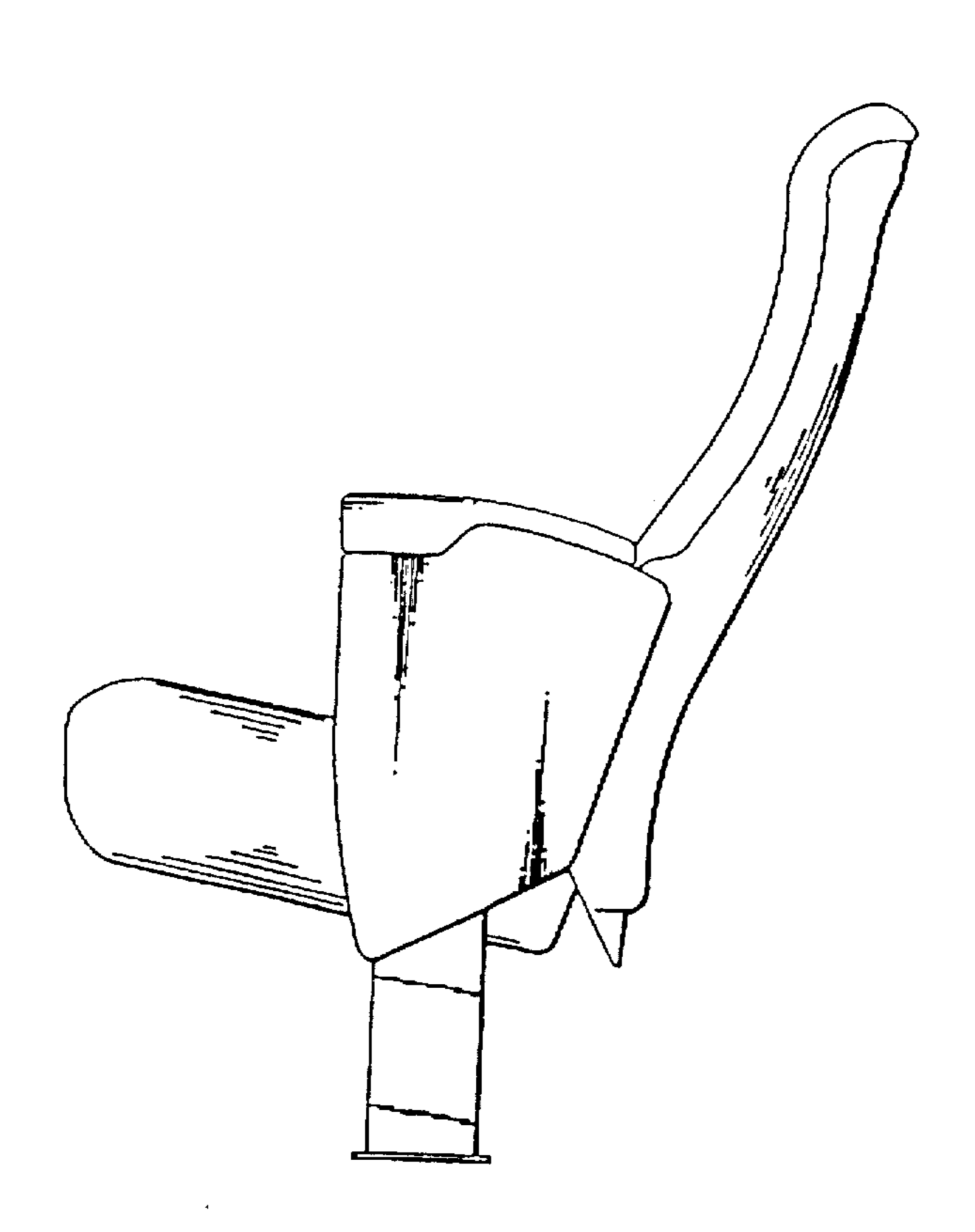
FIG. 4 is a bottom plan view thereof;

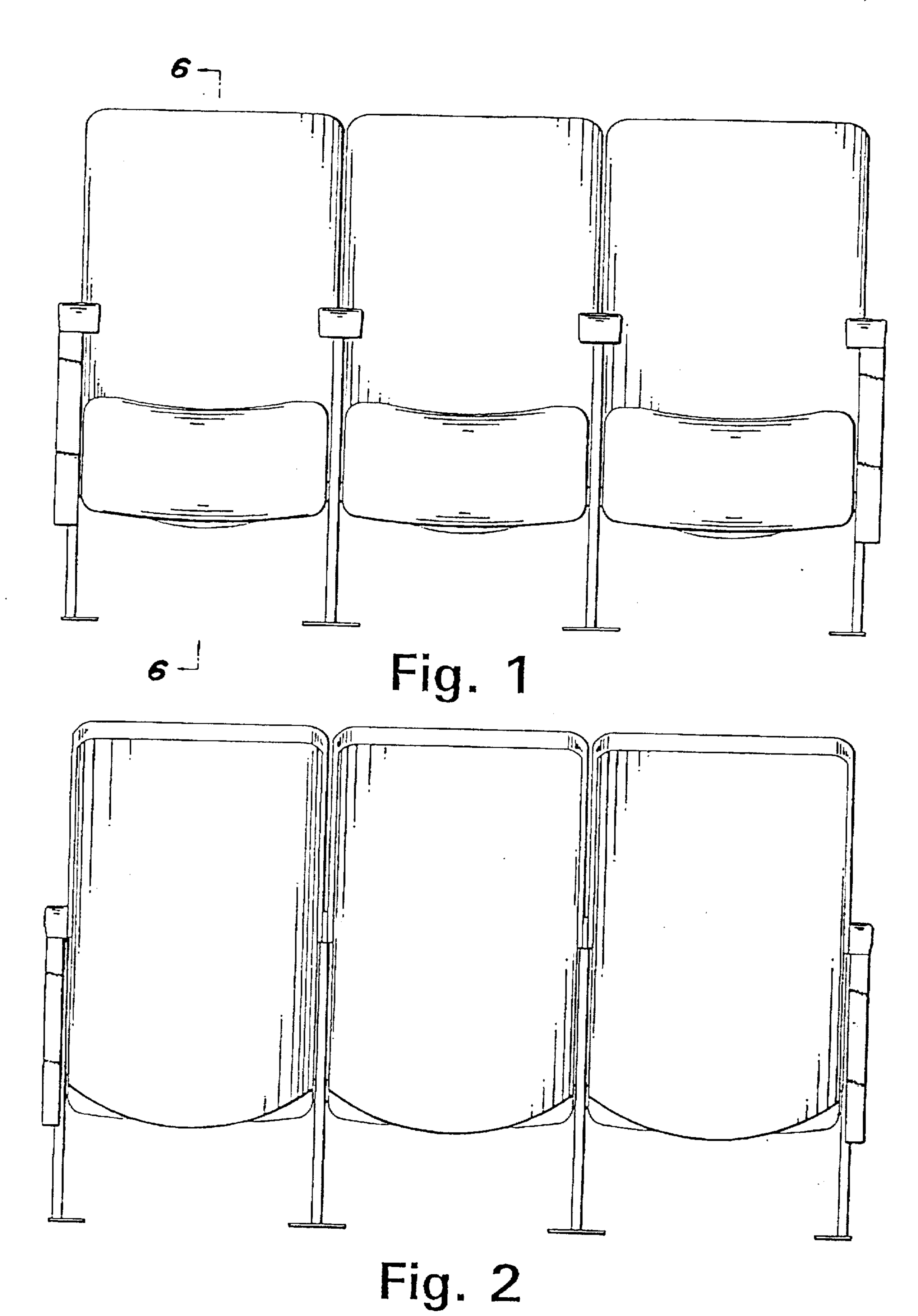
FIG. 5 is an elevational view thereof from the right of FIG. 1;

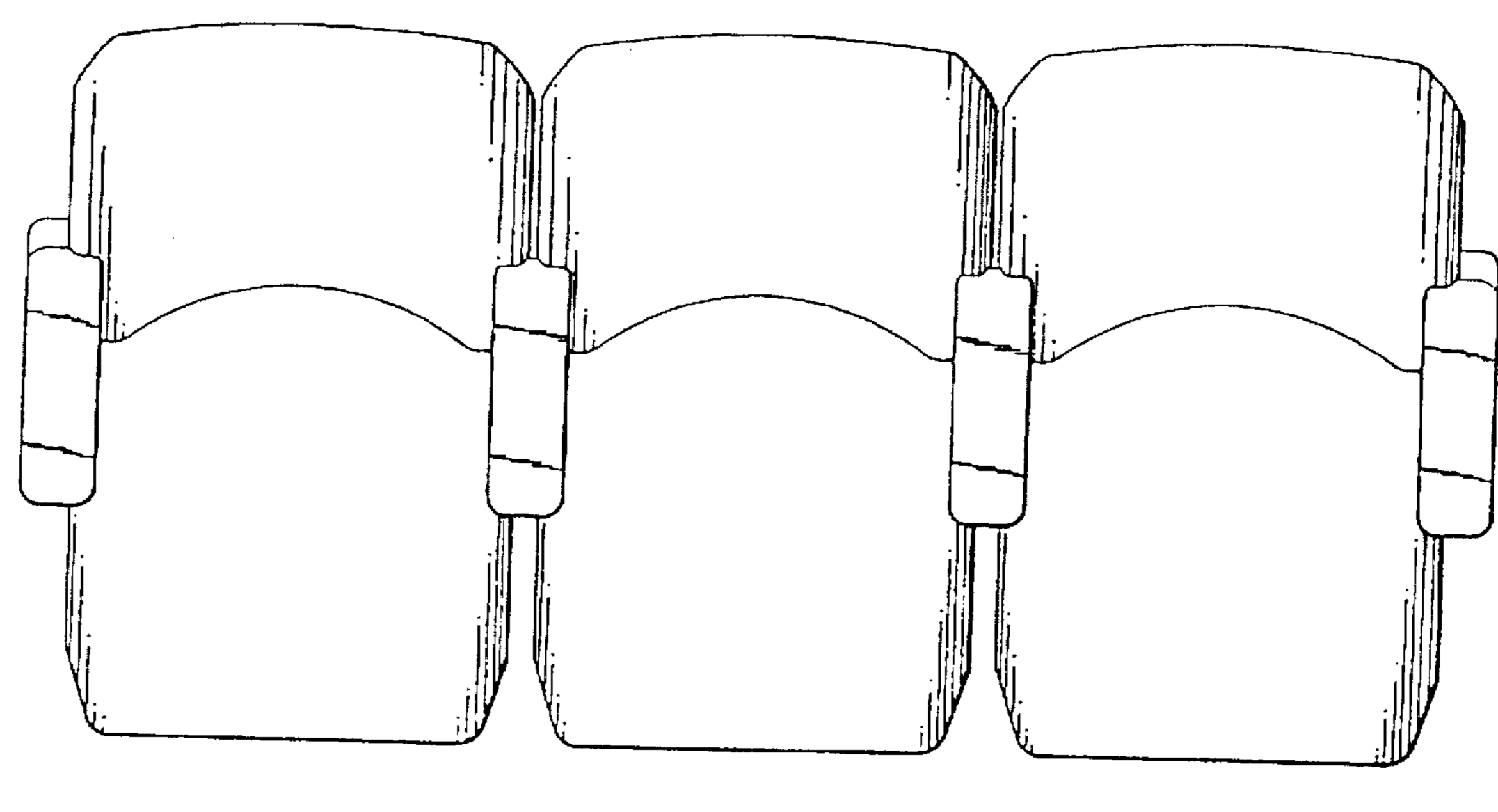
FIG. 6 is a cross sectional view thereof on the line 6—6 of FIG. 1; and,

FIGS. 7-12 are views thereof similar to FIGS. 1-6, respectively, but showing the seats in a folded condition, FIG. 12 being a cross sectional view on the line 12—12 in FIG. 7.

1 Claim, 5 Drawing Sheets







Aug. 18, 1998

Fig. 3

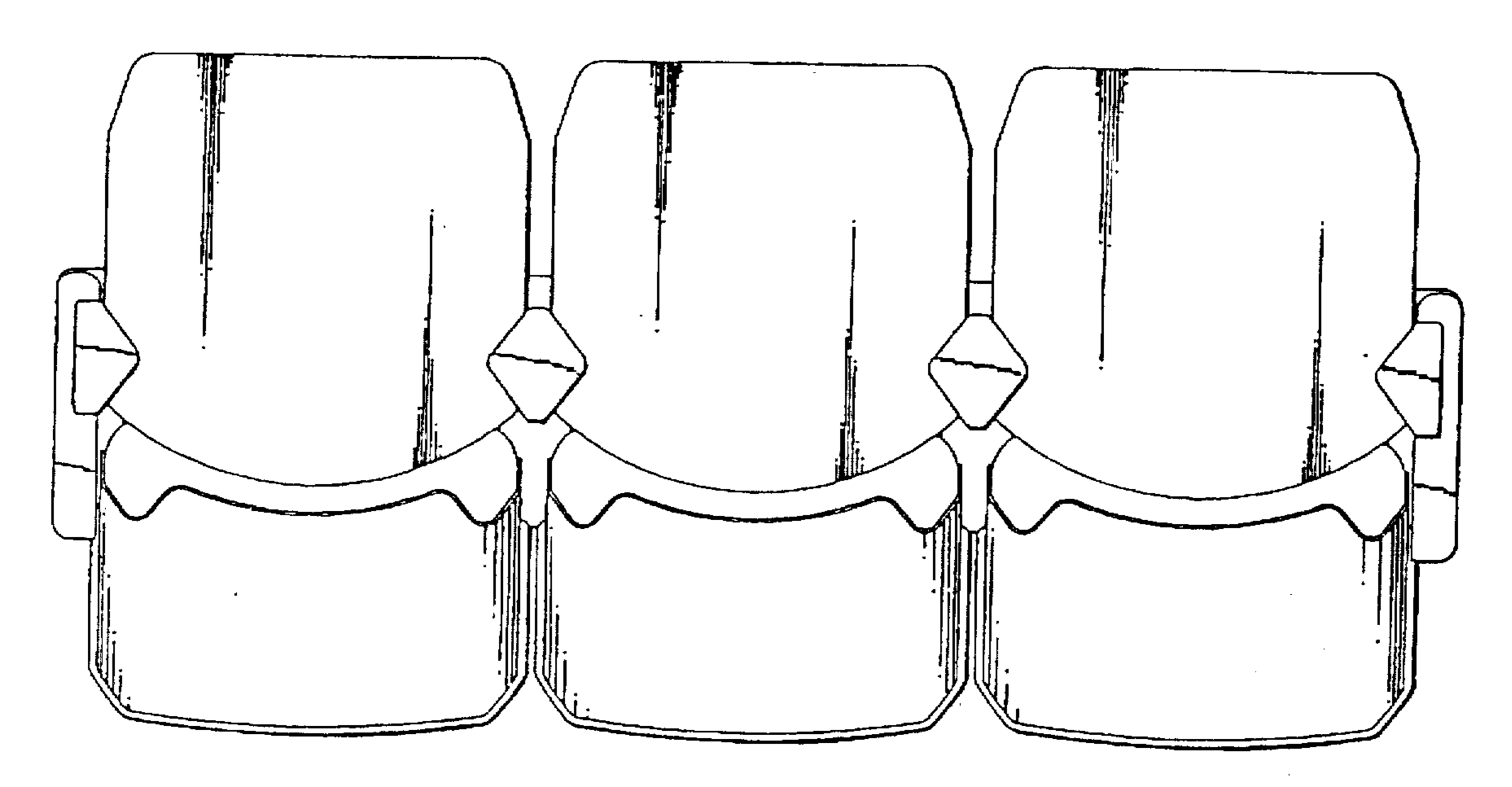


Fig. 4

Fig. 5 Fig. 6

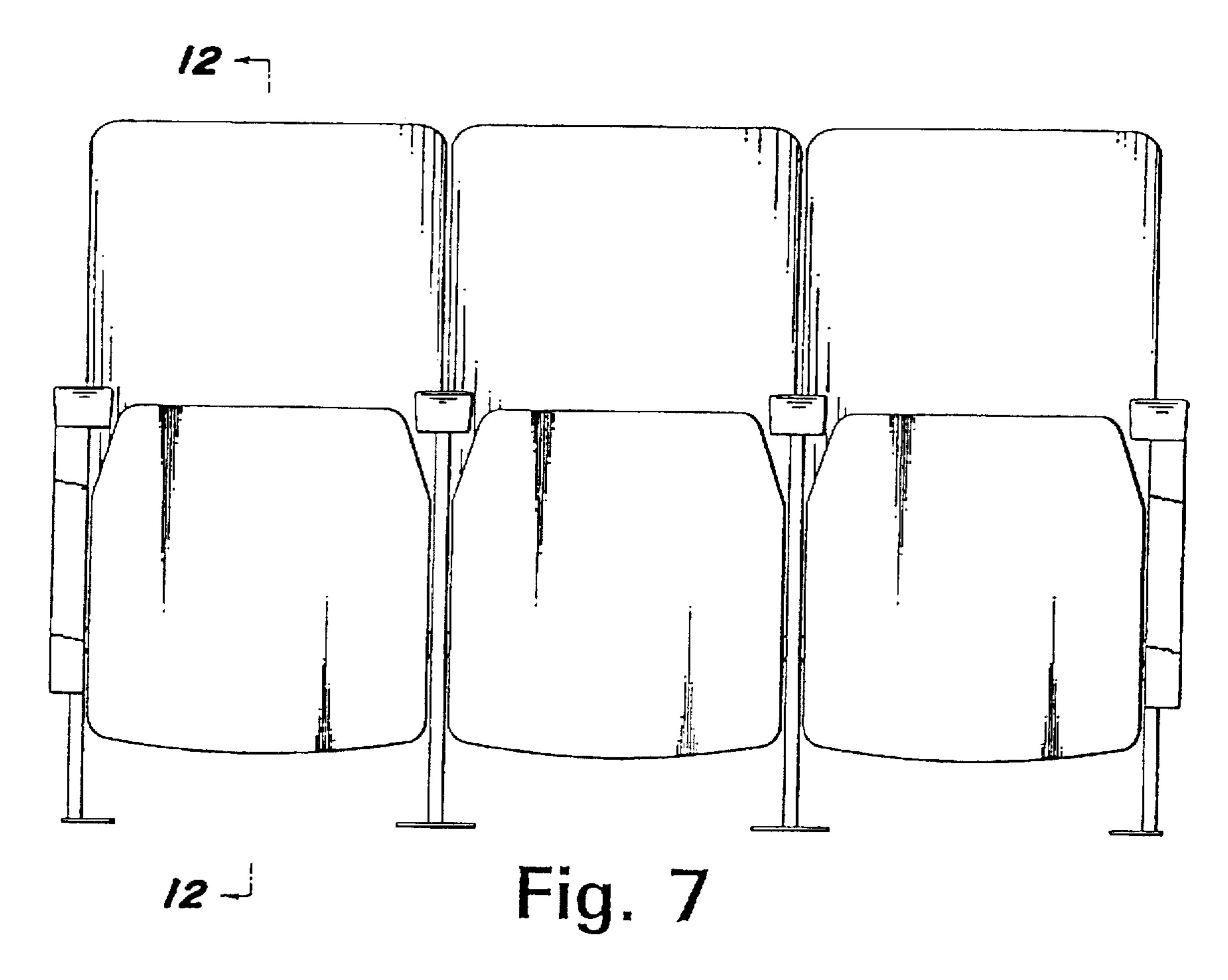


Fig. 8

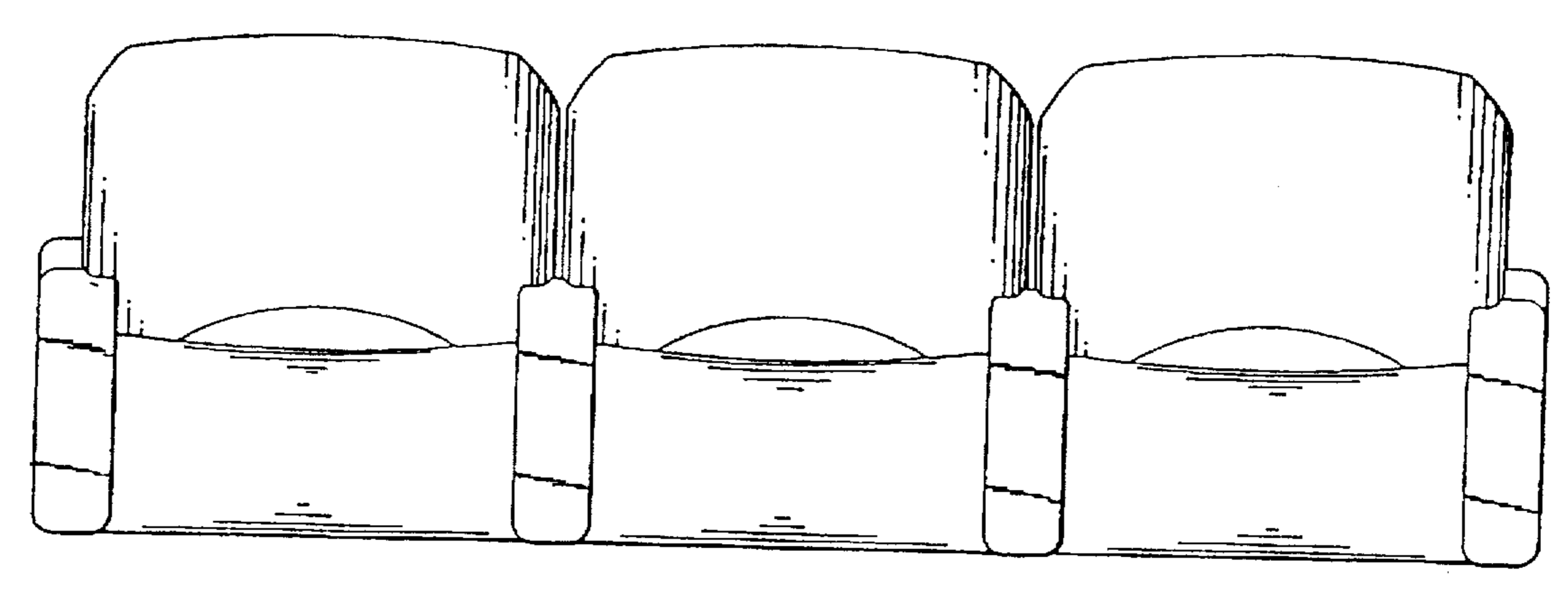


Fig. 9

