United States Patent [19]

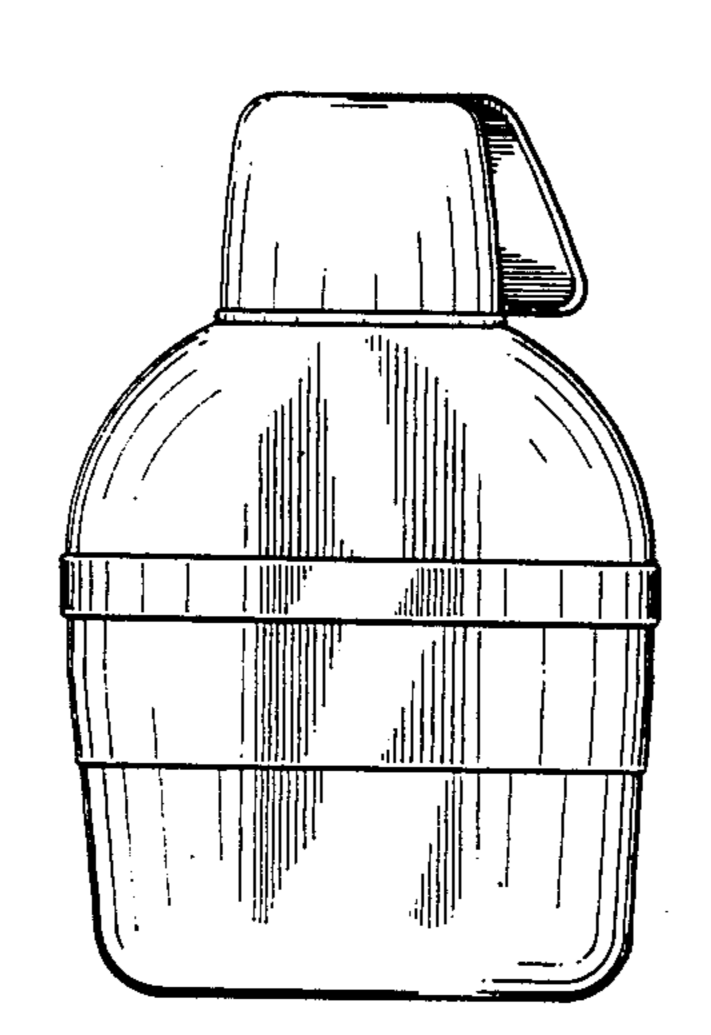
Fujiyama

[54]	VACUUM BOTTLE				
[75]	Inventor:	Mamoru Fujiyama, Osaka, Japan			
[73]	Assignee:	Zojirushi Vacuum Bottle Co., Ltd., Osaka, Japan			
[**]	Term:	14 Years			
[21]	Appl. No.:	698,494			
[22]	Filed:	Feb. 5, 1985			
[30]	Foreign	Application Priority Data			
Sep	. 19, 1984 [JF	Japan 59-38893			
[52]	U.S. Cl. ·	D7/77: D9/372			
[58]	Field of Sea	rch D7/77, 76; D9/372, 337;			
		215/13 R			
[56]	References Cited				
	U.S. P	ATENT DOCUMENTS			

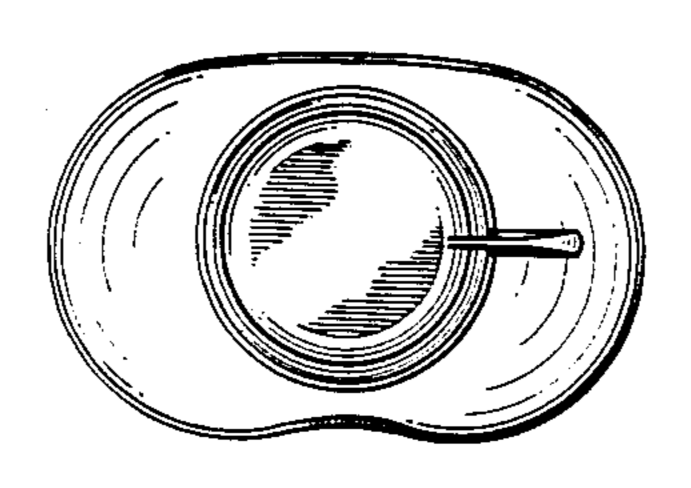
[11]	Patent Number:	Des.	293,294
[11]	Patent Number:	Des.	293,294

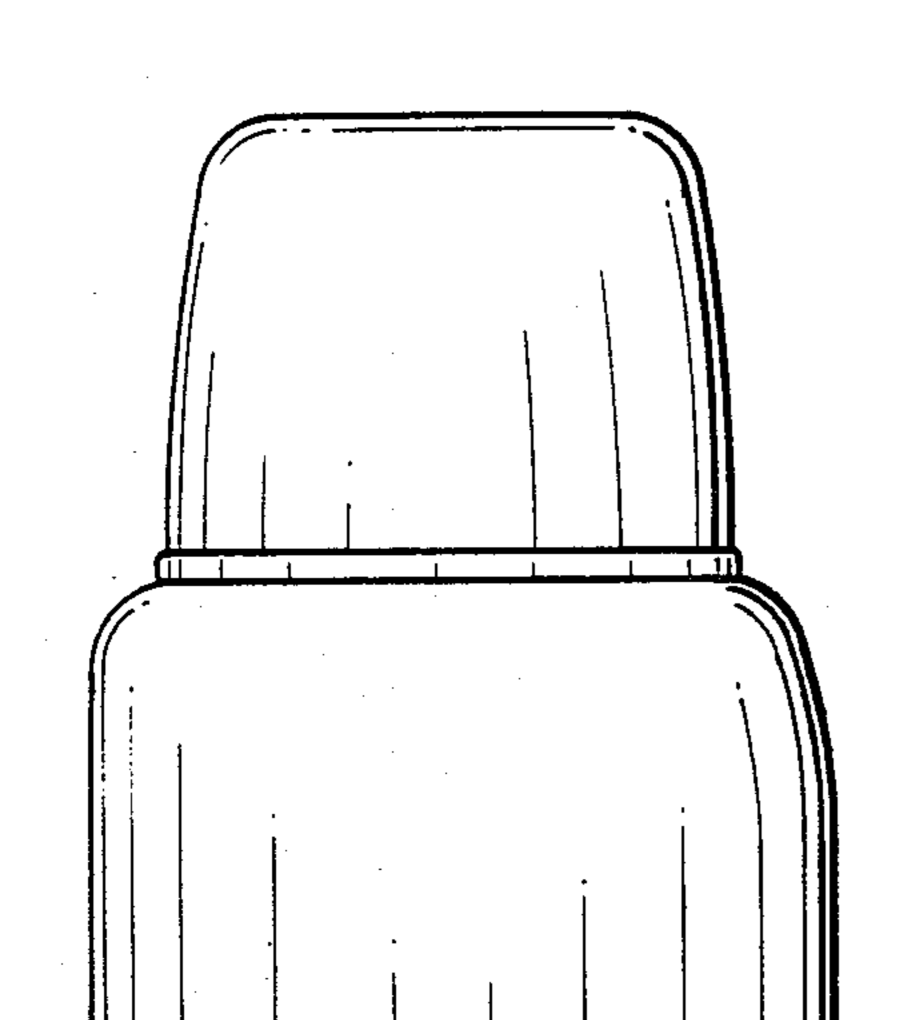
[45] Date of Patent: ** Dec. 22, 1987

1,695,540	12/1928	Edquist	*****************	215/13 R	
4,272,768	6/1981	Rookard,	Jr	215/13 R X	
Primary Exam Assistant Exa Attorney, Age Marmelstein	miner—". nt, or Fin	Terry Pfefrm—Arms	fer	ido,	
[57]		CLAIM			
The ornamen described.	tal design	n for vacu	um bottle, as	shown and	
	DI	ESCRIPTI	ON		
FIG. 1 is a fi showing my i	new desi	gn;			
FIG. 2 is a rig	g identica	al;		f, the oppo-	
FIG. 3 is a re	ar eleva	tional viev	v thereof;		
FIG. 4 is a to	p plan v	iew there	of;		
FIG. 5 is a bottom plan view thereof; and,					
FIG. 6 is a cross-sectional view thereof, taken along line					



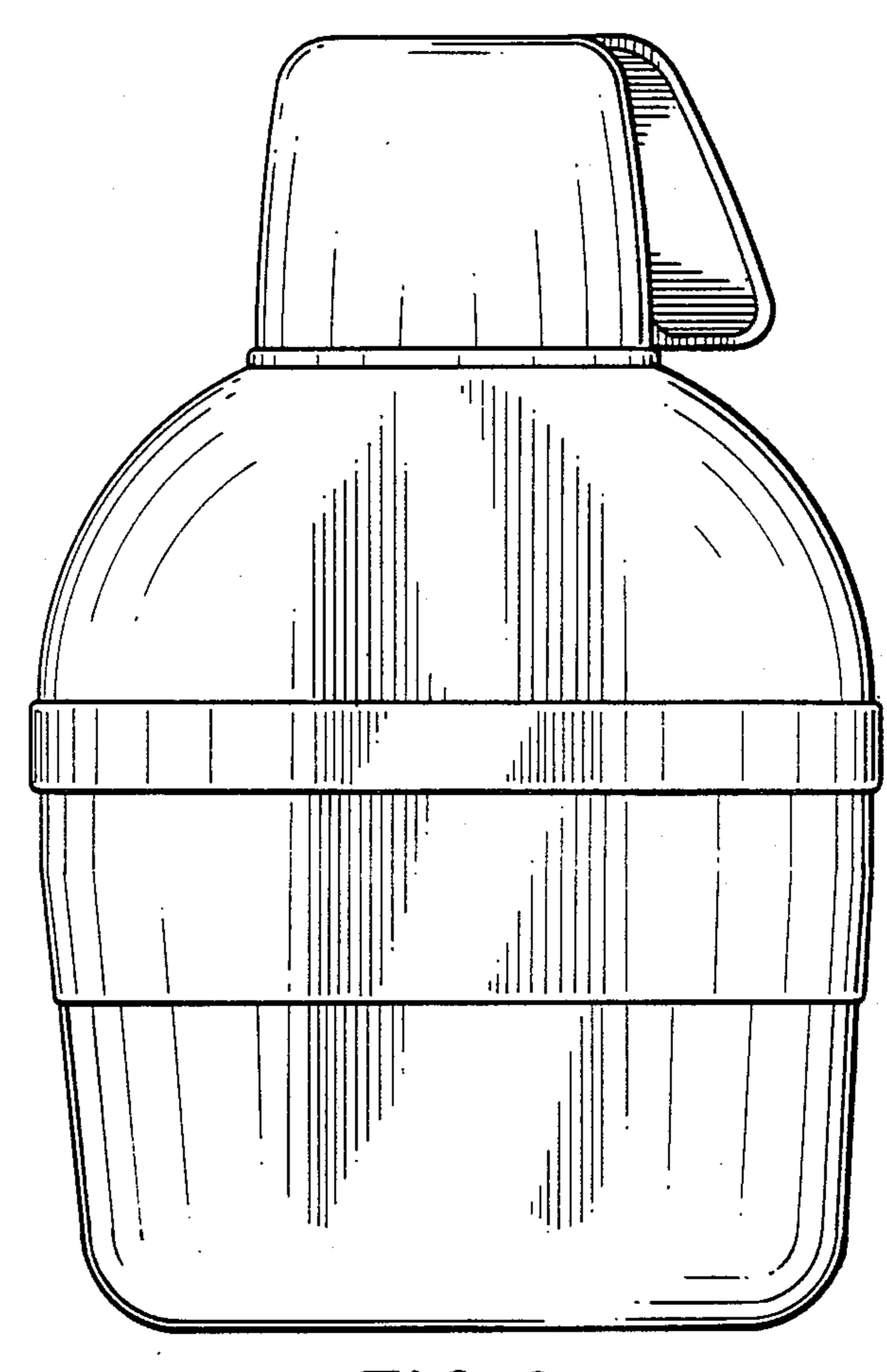
VI-VI of FIG. 4.





Dec. 22, 1987

FIG. 1



F1G. 2

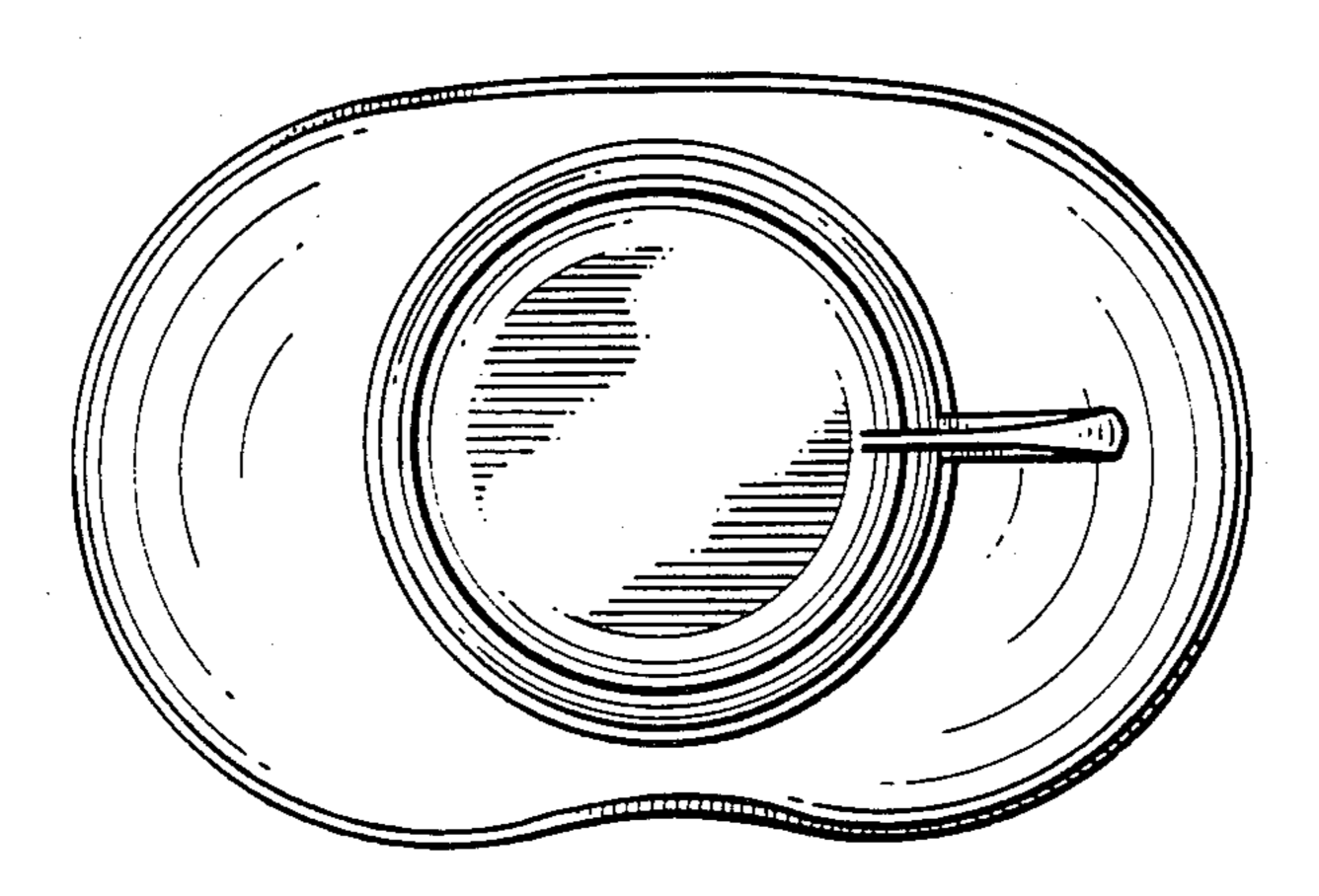


FIG. 4

