

US00D347691S

United States Patent [19]

Falbo, Sr.

Patent Number: Des. 347,691 [11]

Date of Patent: ** Jun. 7, 1994 [45]

[54]	_	BED WITH	DROP-OUT CAL ANALYS	IS	
[75]	Inventor:	Michael G. Falbo, Sr., Gladstone, Mo.			
[73]	Assignee:	American Echo, Inc., Kansas City, Mo.			
[**]	Term:	14 Years			
[21]	Appl. No.:	890,138			
[22] [52]	Filed: U.S. Cl.	May 29, 1992		D24/183	
[58]	U.S. Cl. D24/18 Field of Search				
			D6/393;	D24/183	
[56]	References Cited				
U.S. PATENT DOCUMENTS					
D.	200,377 2/1	965 Burzlaff e	t al	D24/183	

D . 132,293	5/1942	Fay D24/183
D . 200,377	2/1965	Burzlaff et al D24/183
D. 214,770	7/1969	Simpkins
395,001	12/1888	Russell.
1,626,091	4/1927	Macklin 5/618
		Zaalberg .

OTHER PUBLICATIONS

Specifications & Ordering Information re Echo Table

from American Echo Incorporated of Kansas City, Mo. Not dated.

Specifications & Ordering Information re Echo Bed from American Echo Incorporated of Kansas City, MO. Not dated.

Primary Examiner—Stella Reid

Assistant Examiner-Eric Watterson

Attorney, Agent, or Firm—Hovey, Williams, Timmons & **Collins**

[57] **CLAIM**

The ornamental design for a support bed with drop-out sections for medical analysis, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of the support bed with drop-out sections for medical analysis embodying my new design;

FIG. 2 is a top view thereof;

FIG. 3 is a bottom view thereof;

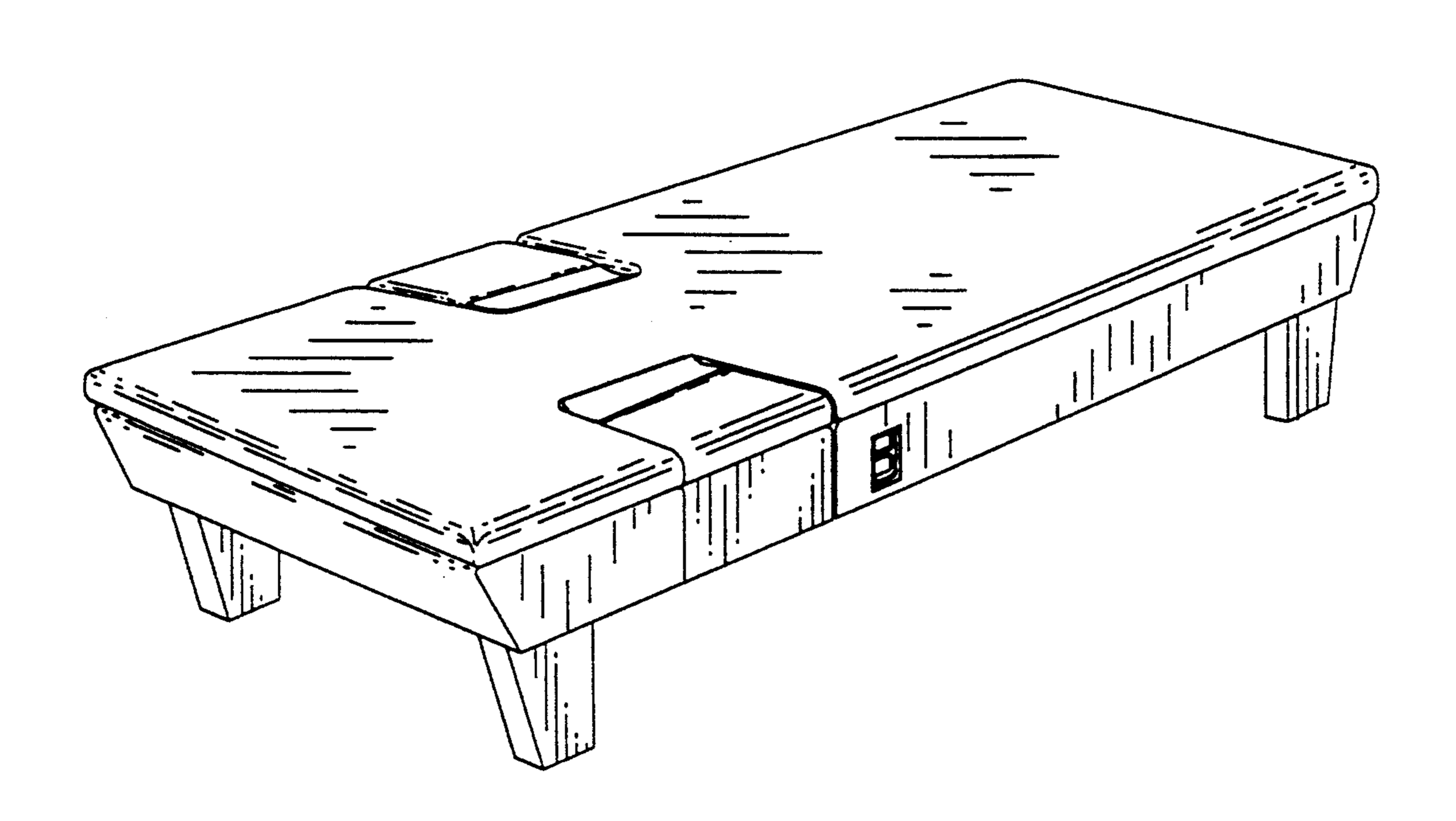
FIG. 4 is a side elevational view thereof;

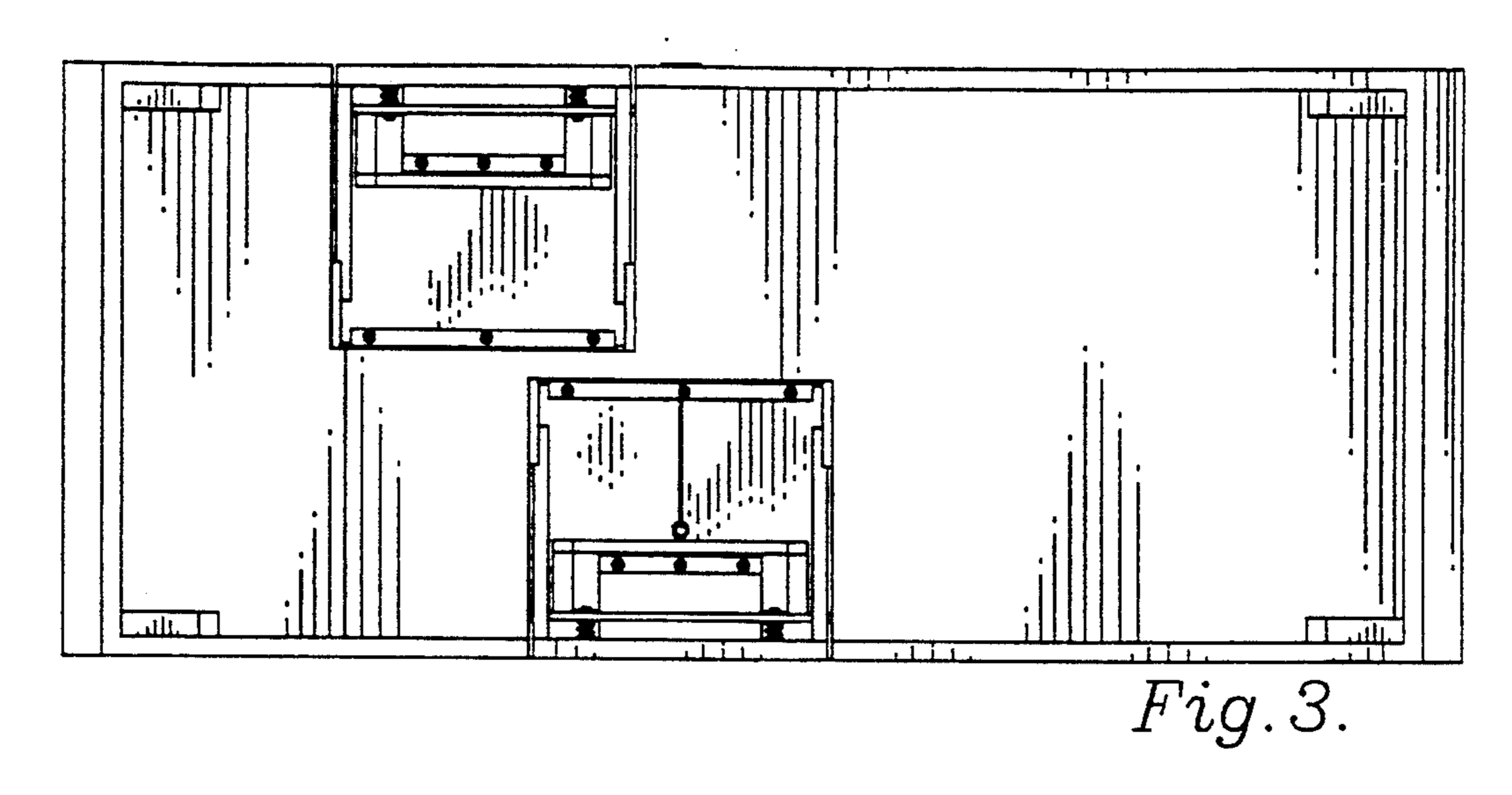
FIG. 5 is a side elevational view thereof opposite that depicted in FIG. 4;

FIG. 6 is an end view thereof; and,

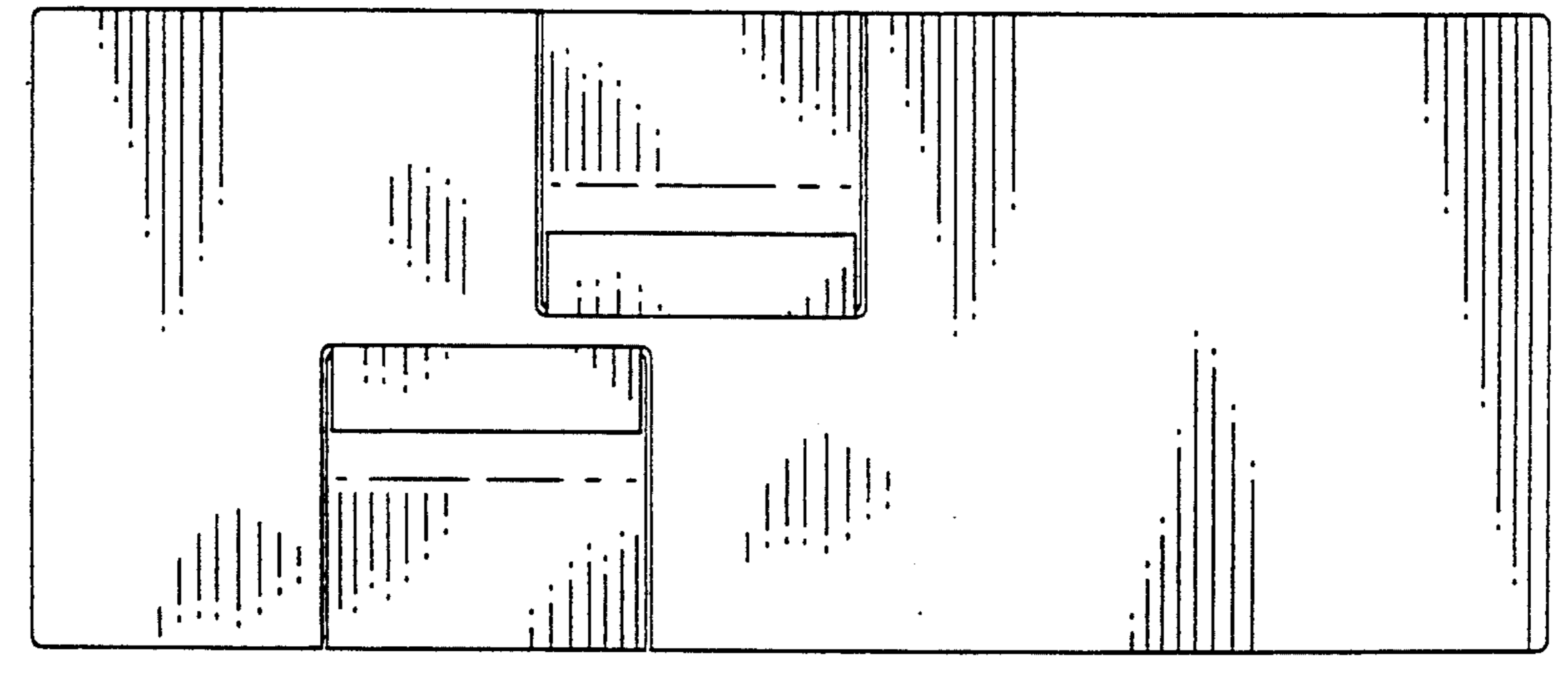
FIG. 7 is an end view thereof opposite that illustrated in

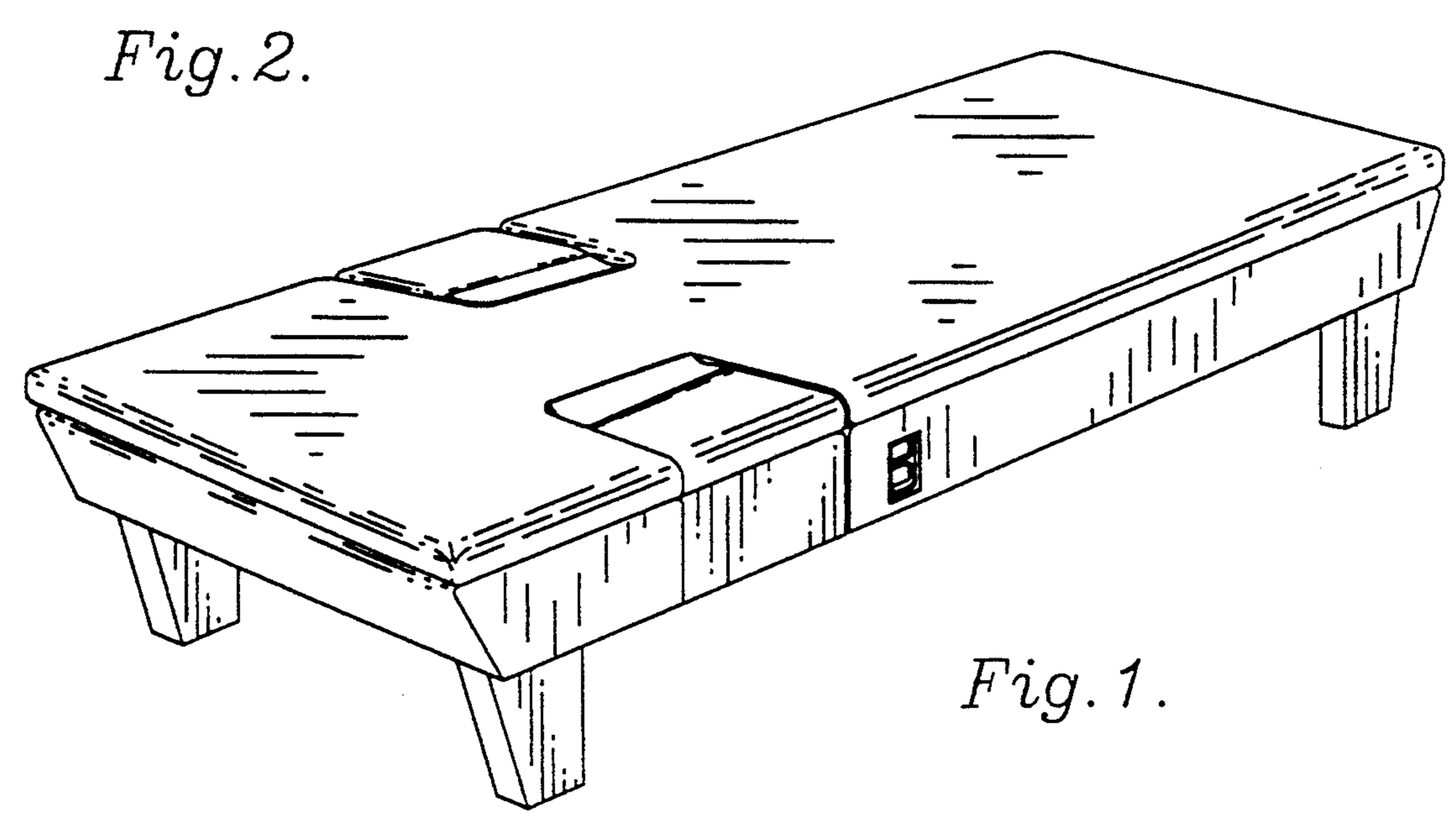
FIG. 6.





June 7, 1994





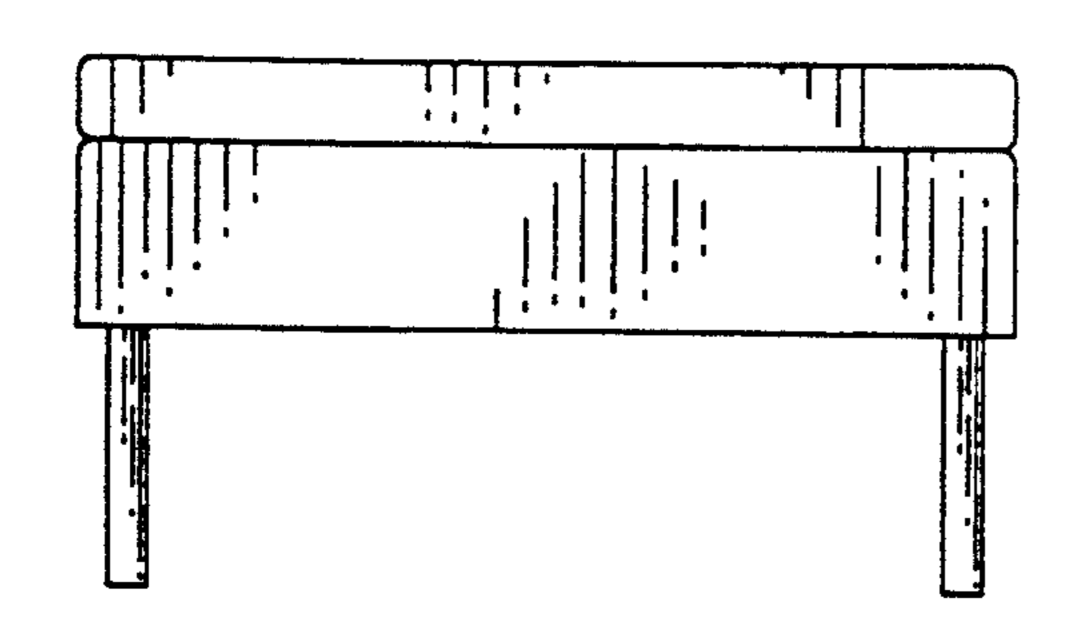


Fig. 7.

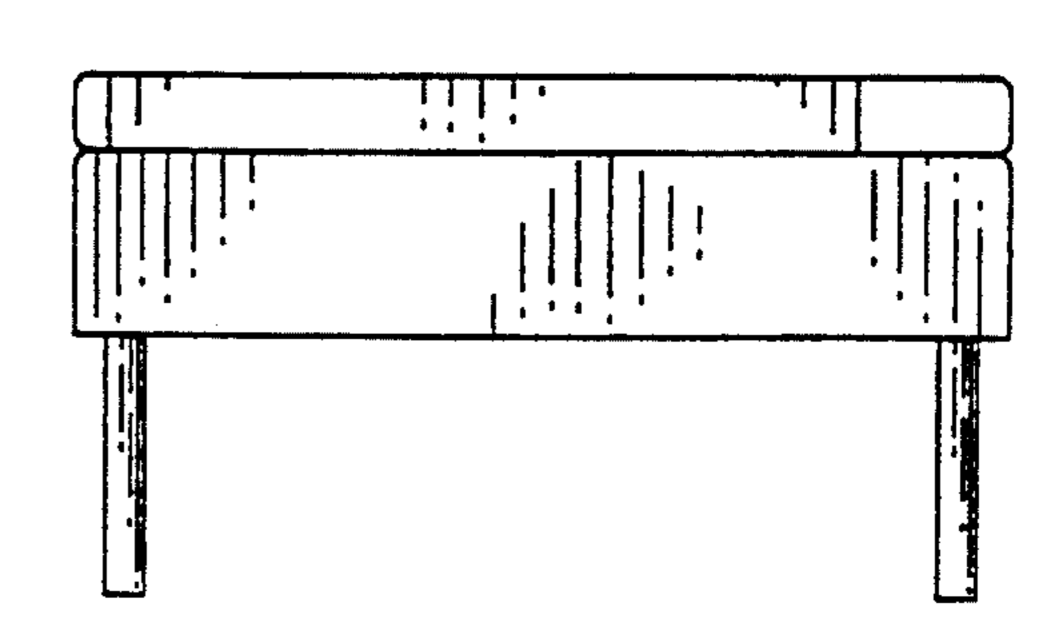


Fig. 6.

