United States Patent [19]

Kirby

[11] Patent Number: Des. 310,755

[45] Date of Patent: ** Sep. 25, 1990

			•		
[54]	SUPPORT STAND FOR USE IN X-RAYING A HUMAN FOOT				
[76]	Invento		in A. Kirby, 3577 Imperial Way, ramento, Calif. 95826		
[**]	Term:	14	Years		
[21]	Appl. No.: 59,689				
	Filed: Jun. 8, 1987 U.S. Cl				
[58]	Field of Search				
[56]		Re	ferences Cited		
	U.	S. PAT	ENT DOCUMENTS		
D D D	. 197,776 . 225,712 . 225,950	8/1950 3/1964 1/1973 1/1973	Swanson D6/480 Newcome D30/104 Ritts D6/480 McDonald D6/484 Kienel D6/480 Byrum D24/3		

D. 260,567	9/1981	Holec
D. 295,474	5/1988	Uredat-Neuhoff D6/484

Primary Examiner—Bruce W. Dunkins
Assistant Examiner—Janice Seeger
Attorney, Agent, or Firm—Lothrop & West

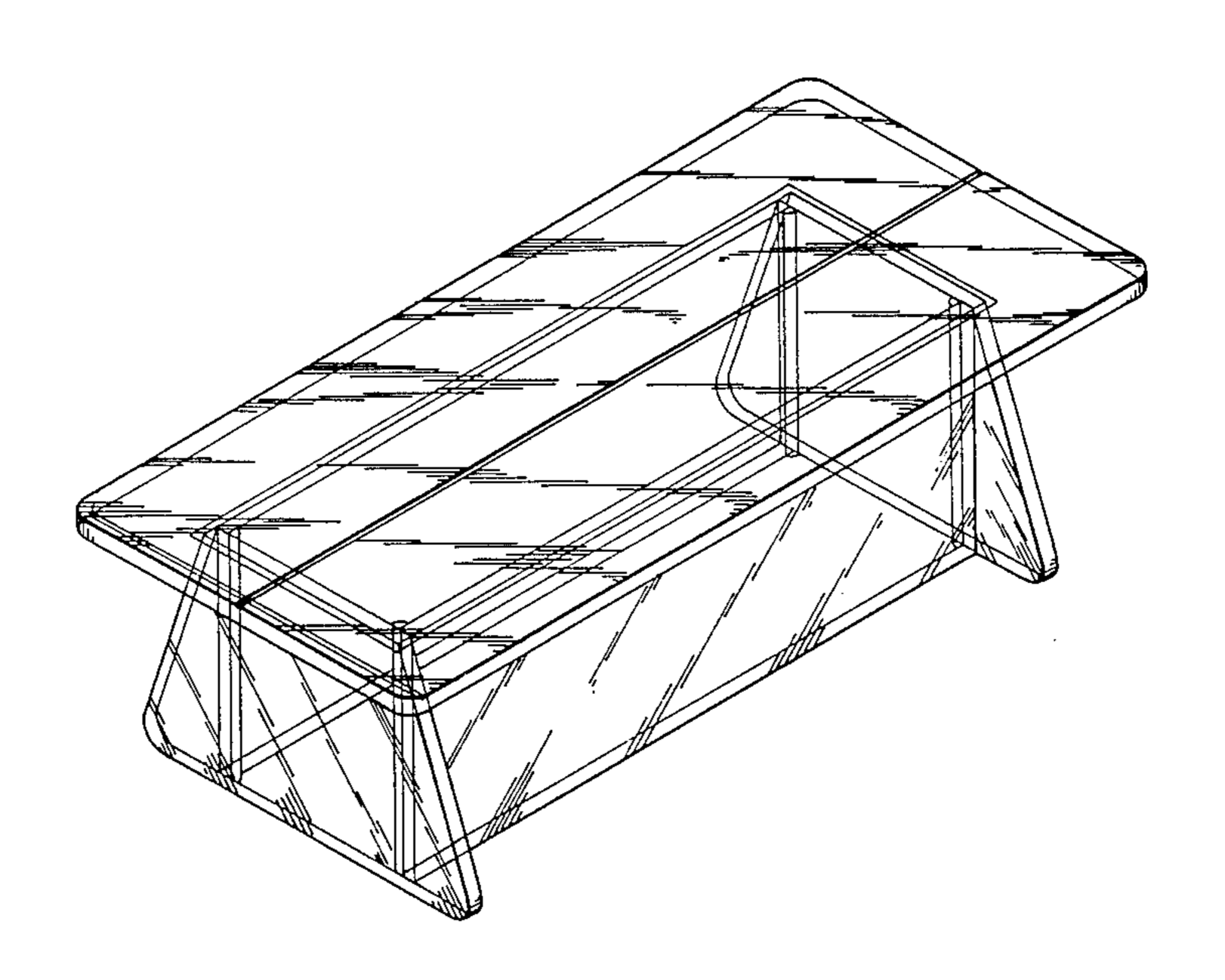
[57] CLAIM

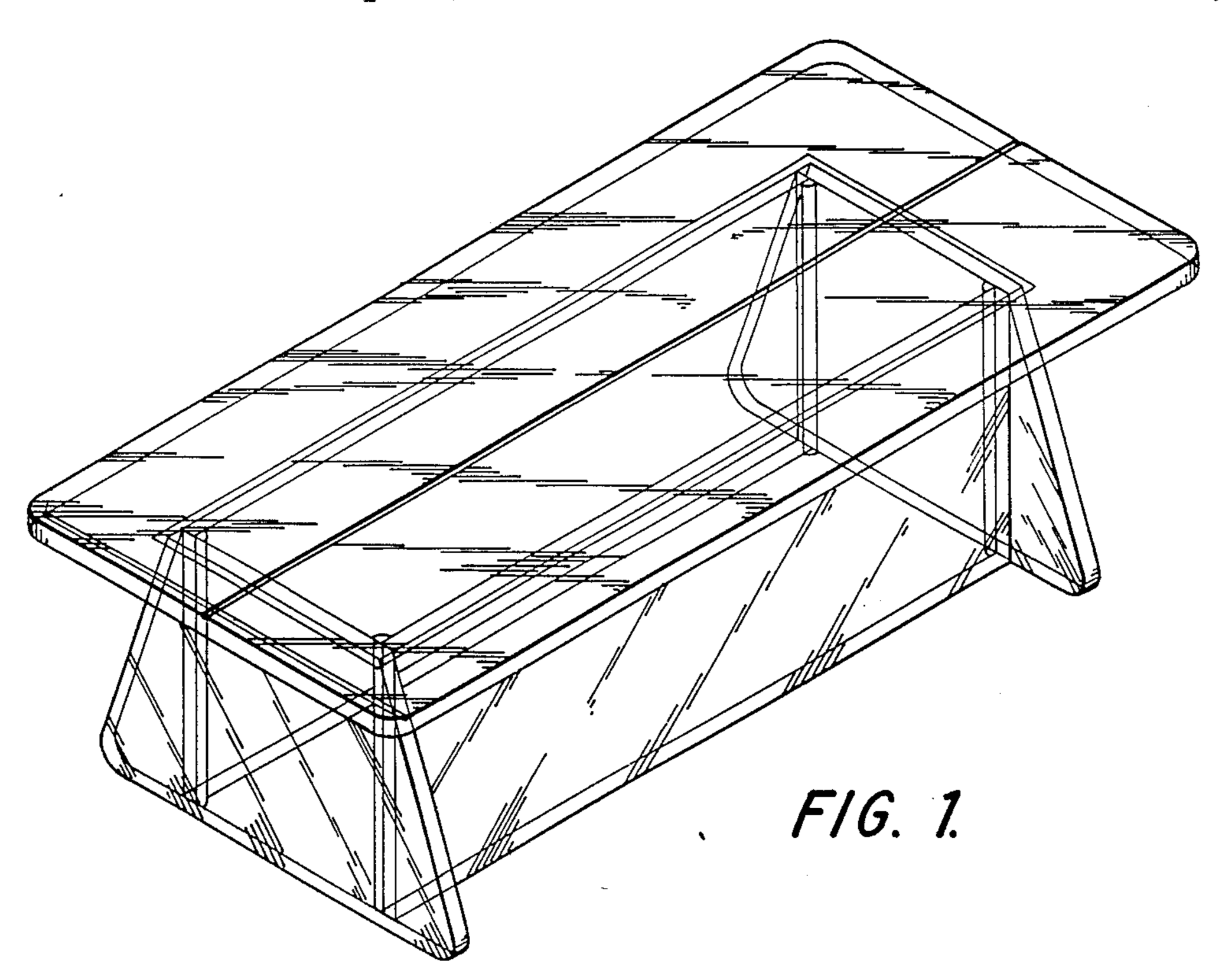
The ornamental design for a support stand for use in X-raying a human foot, as shown and described.

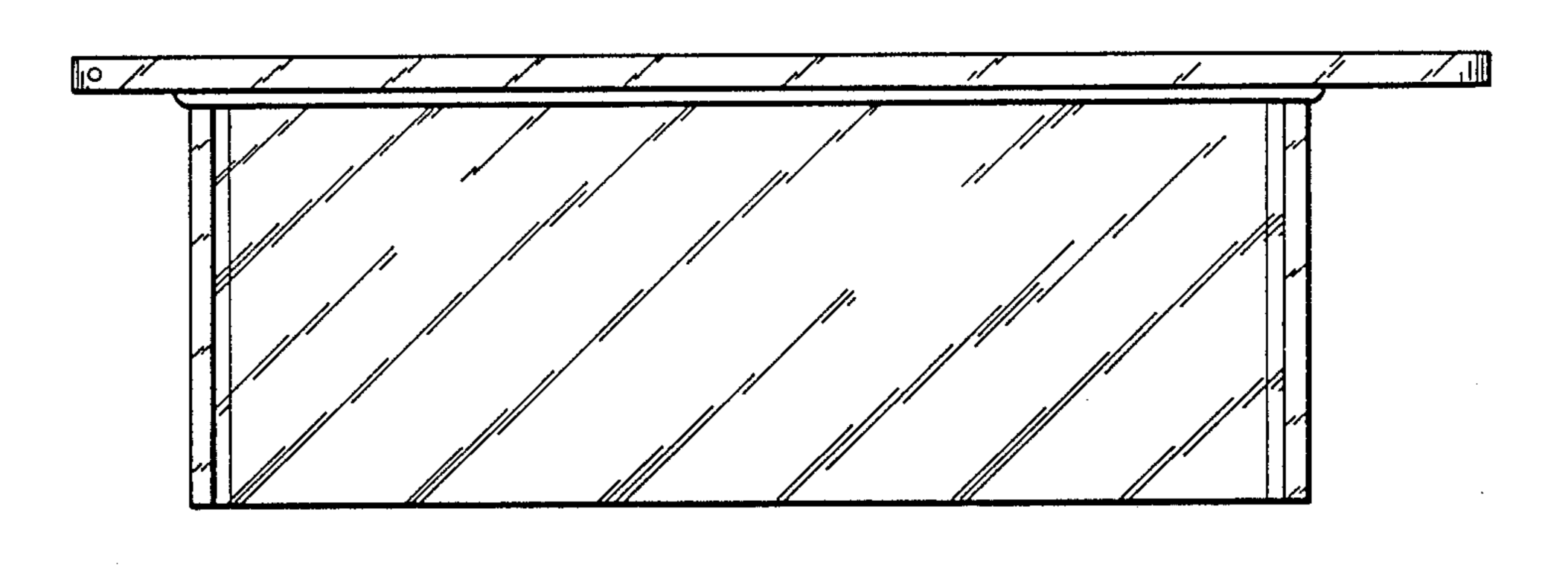
DESCRIPTION

FIG. 1 is a perspective view of a support stand for use in X-raying a human foot showing my new design; FIG. 2 is a side elevational view thereof, the opposite side view being a mirror image of the figure shown; FIG. 3 is an end elevational view thereof, the opposite end view being the same as the figure shown; FIG. 4 is a top plan view thereof; and, FIG. 5 is a bottom plan view thereof.

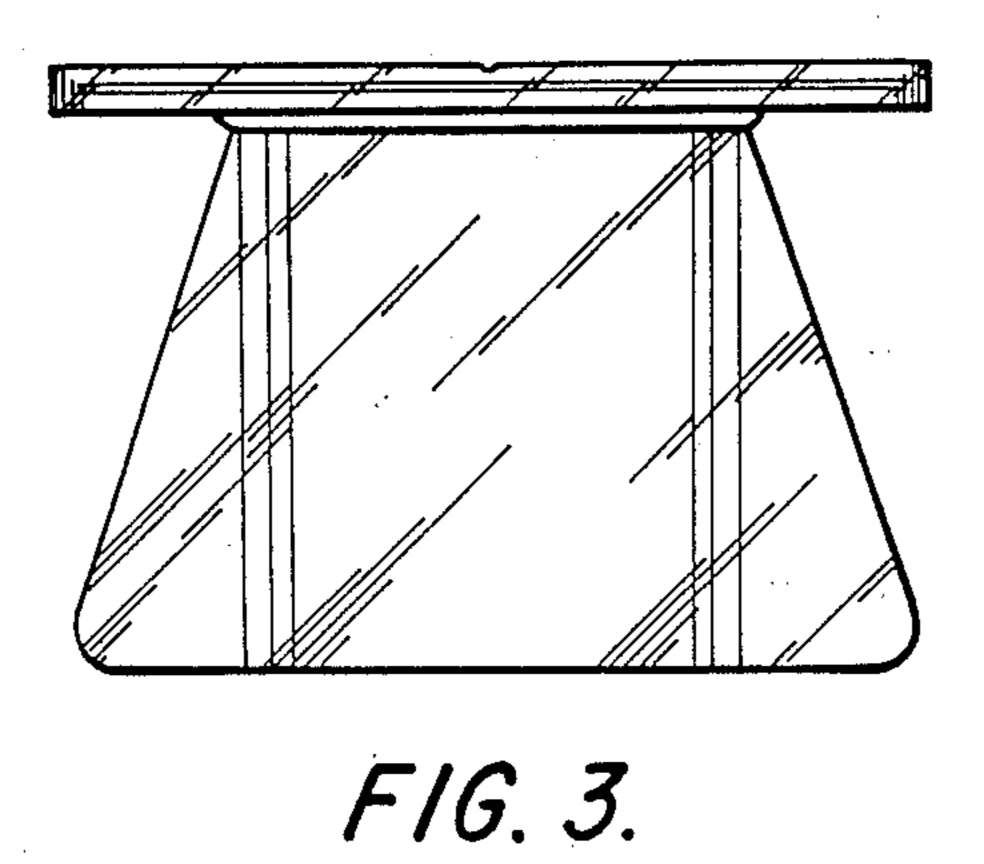
The claimed design invention is visually and radiotransparent except for the transverse horizontal visual and radio-opaque wire embedded near the after end of the foot supporting platform.



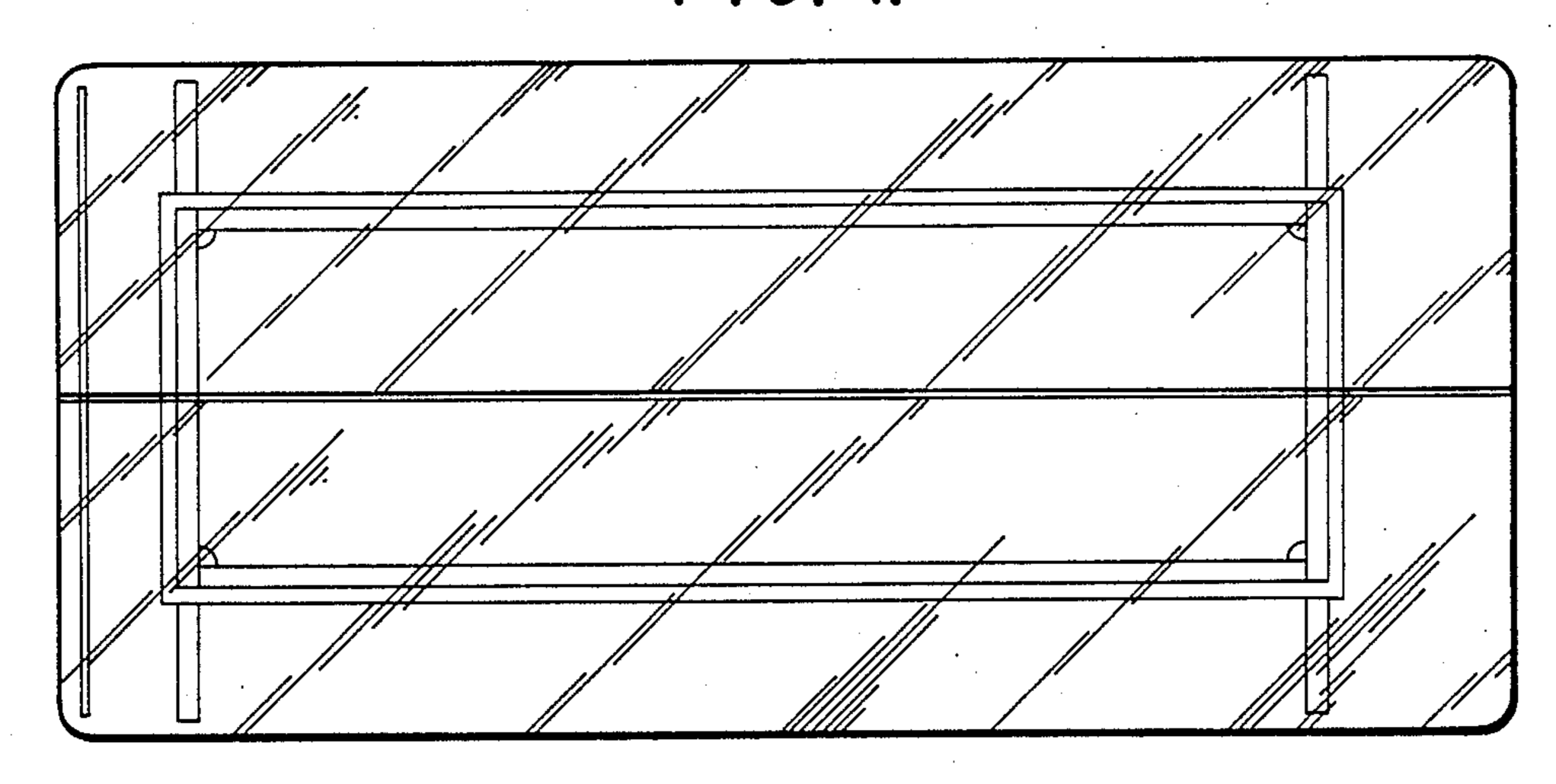




F/G. 2.



F/G. 4.



F/G. 5.

