## United States Patent [19]

[11] Des. 260,705

## Zamora

[45] \*\* Sep. 15, 1981

[54]	FOLDABLE COMBINATION CHAIR AND TABLE			
[76]	Inventor:		A. Zamora, 5046 W. 46th Ave., ver, Colo. 80212	
[**]	Term:	14 Y	ears	
[21]	Appl. No.:	65,1	25	
[22]	Filed:	Aug	. 9, 1979	
[51] [52]	Int. Cl U.S. Cl		D6-05 D6/64; D6/76; D6/177	
[58]	TO C / AM SO SO TO 76			
[56] References Cited				
U.S. PATENT DOCUMENTS				
	897,737 9/ 920,650 5/ 1,118,530 11/ 1,241,907 10/ 1,788,832 1/ 2,483,309 9/ 2,589,372 3/	1908 1909	Henninger D6/64 X   Goodrich 297/54   Remsen et al. 297/54   Clay 297/54 X   Bernhard 297/54   Hamburg 297/54   Amaducci 297/54   Hake 297/17   Kapnek D6/78 X	

Primary Examiner—Bruce W. Dunkins Attorney, Agent, or Firm—Edwin L. Spangler, Jr.

[57]

The ornamental design for a foldable combination chair and table, as shown and described.

**CLAIM** 

## DESCRIPTION

FIG. 1 is a perspective view of a foldable combination chair and table showing my new design in the form of a chair as seen from a position above and to the right thereof;

FIG. 2 is a perspective view thereof showing same reformed into a table;

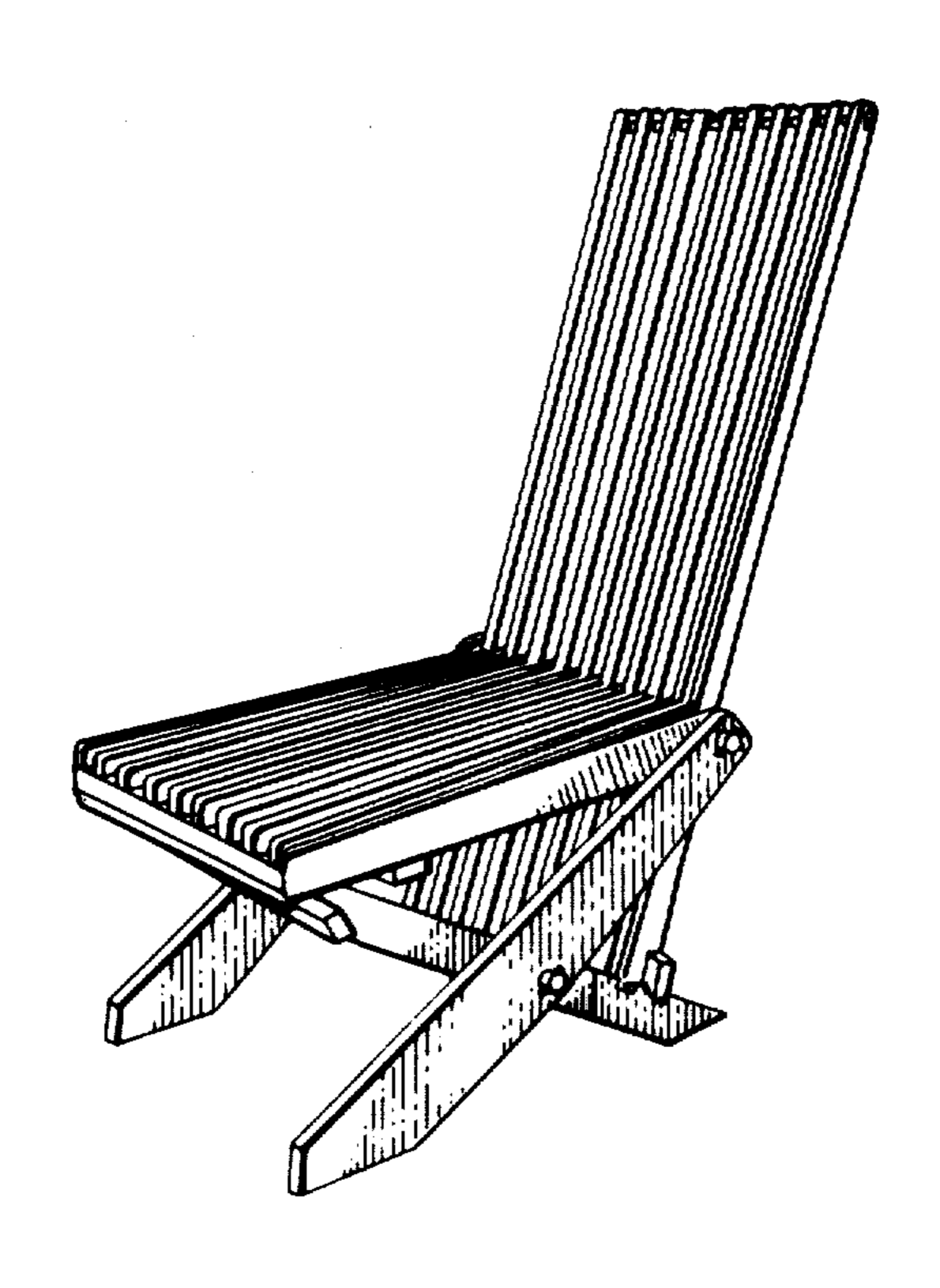
FIG. 3 is a perspective view thereof showing same in folded condition;

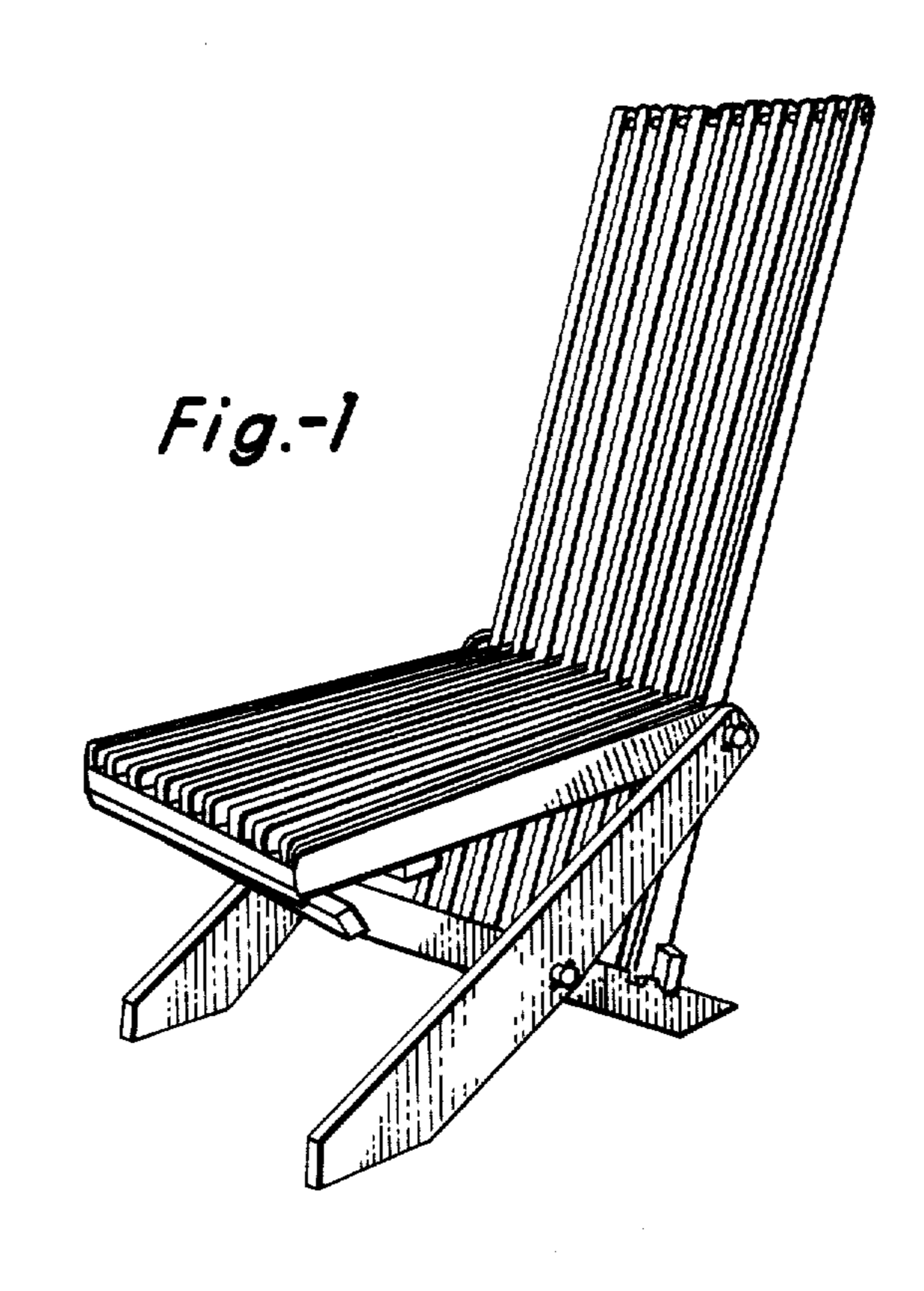
FIG. 4 is a top plan view thereof in the form of a chair; FIG. 5 is a front elevation thereof in the form of a chair; FIG. 6 is a left side elevation thereof in the form of a chair;

FIG. 7 is a rear elevation thereof in the form of a chair; and,

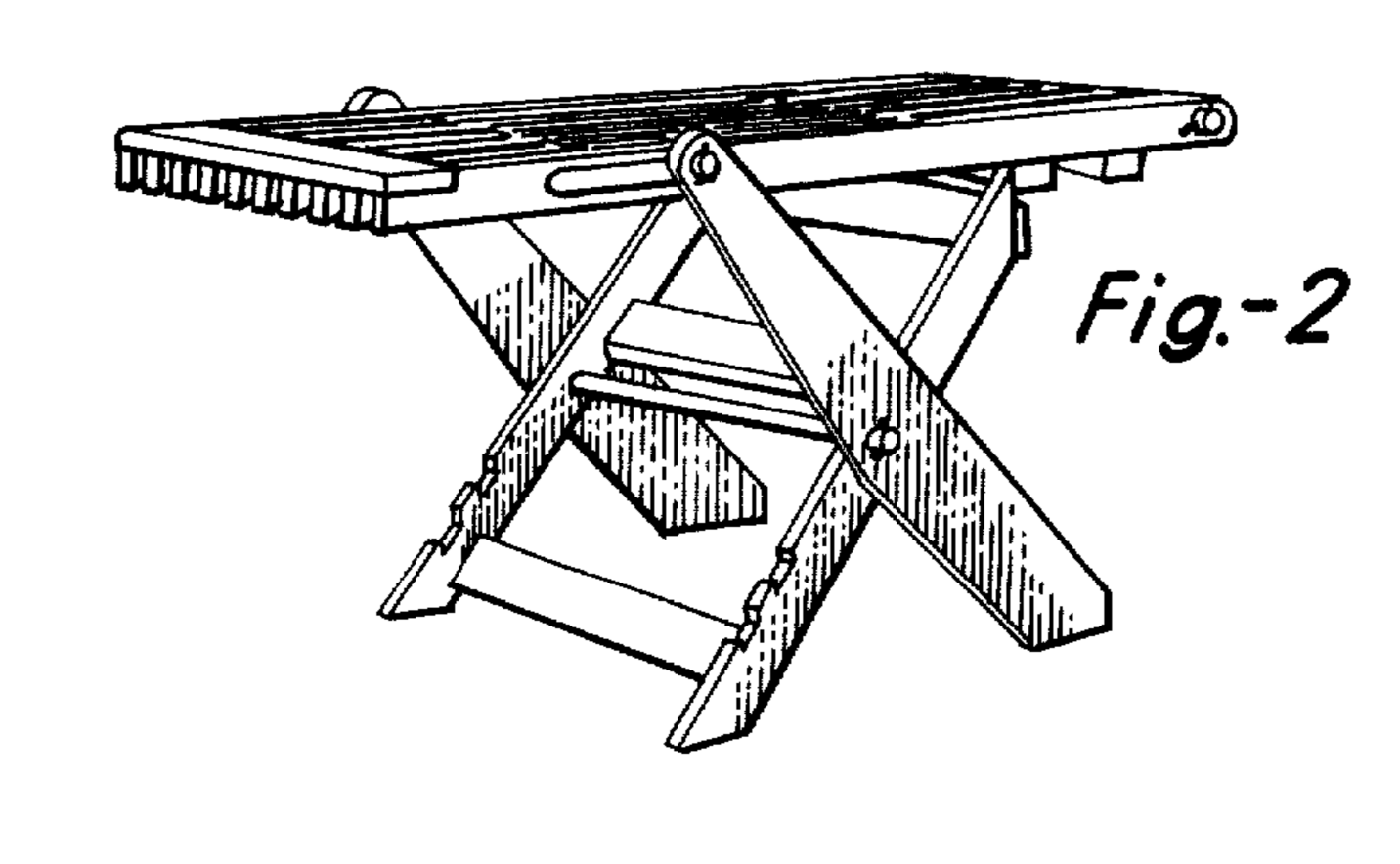
FIG. 8 is a bottom plan view thereof in the form of a chair.

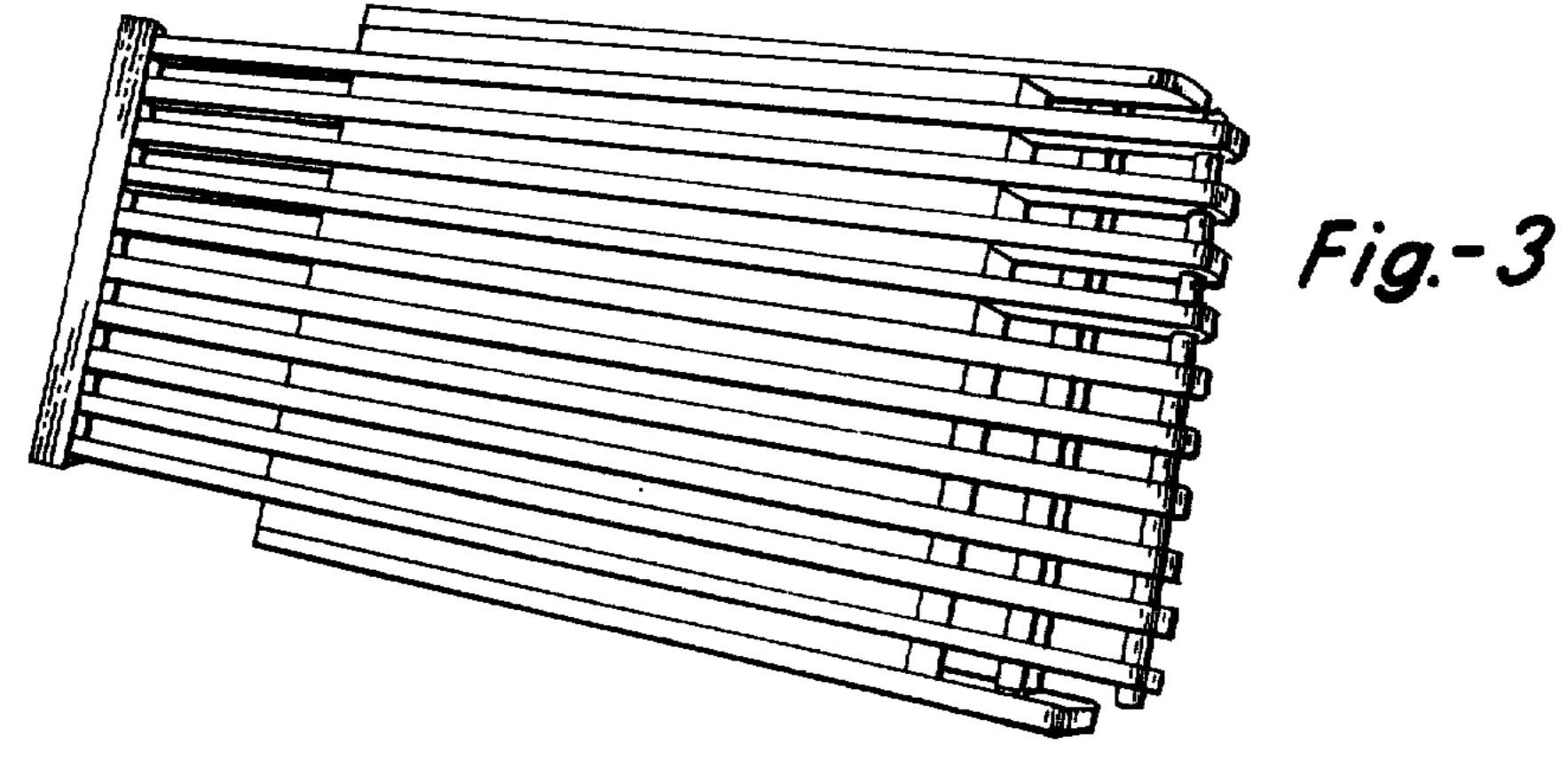
The right side elevation is a mirror image of the left side.



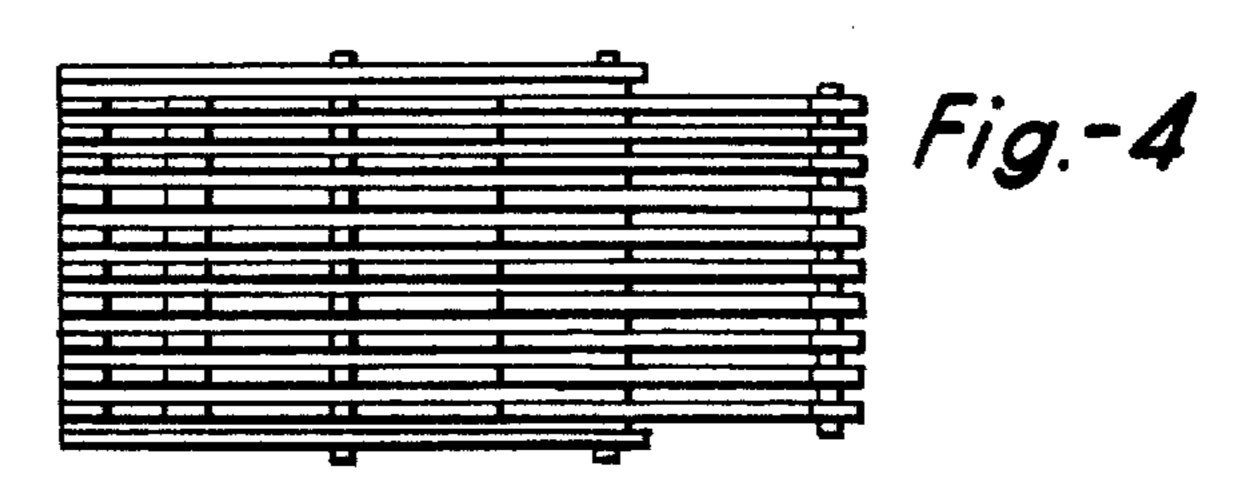


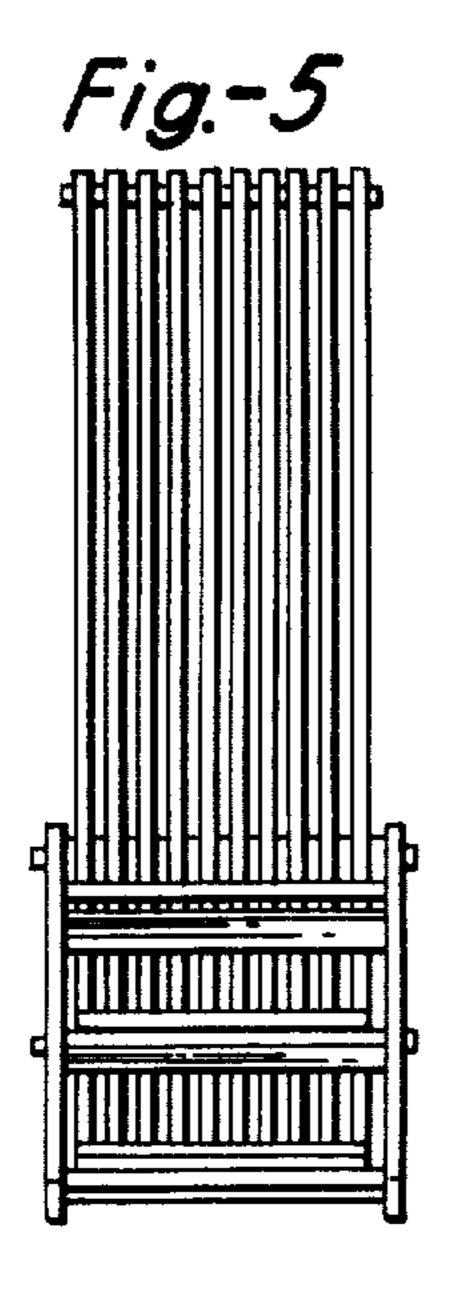
Sep. 15, 1981

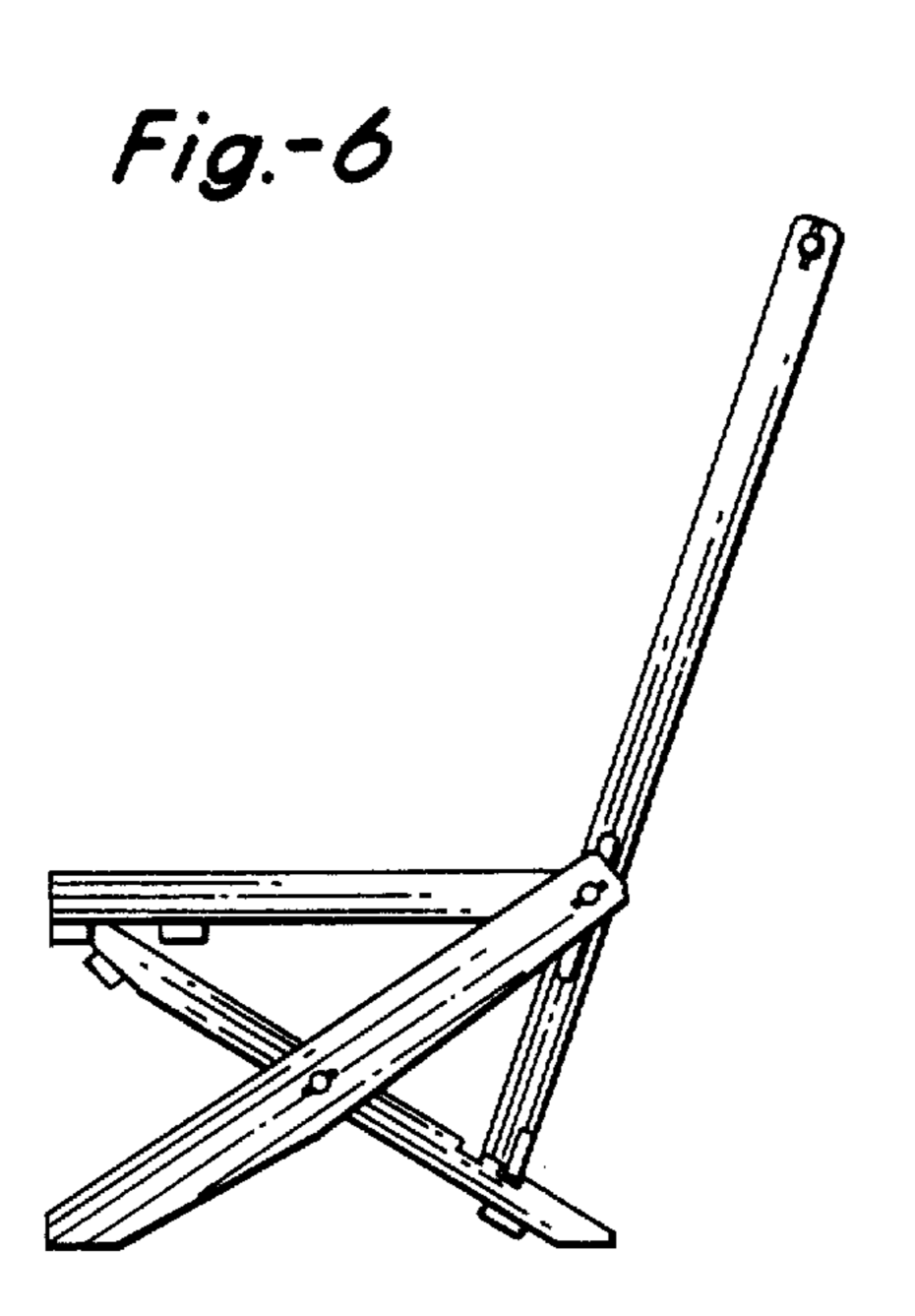




Sep. 15, 1981







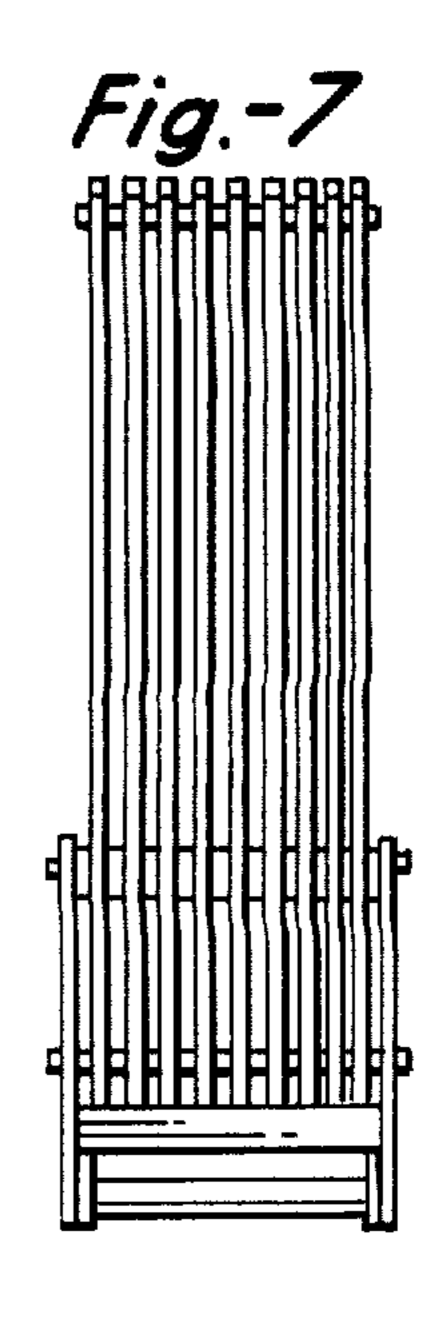


Fig.-8