United States Patent [19]

Gher et al.

[57]

[11] Des. 266,094

[45] ** Sep. 7, 1982

[54]	COLLAPSIBLE IMAGE VIEWING DEVICE			
[76]	Inventors:	Marlin E. Gher, 12919 Valleywood Dr., Silver Spring, Md. 20906; Steven G. Detsch, 4146 Bryan St., Oceanside, Calif. 92054		
[**]	Term:	4 Years		
[21]	Appl. No.:	69,262		
[22]	Filed:	Tul. 15, 1980		
[51] [52] [58]	U.S. Cl	ch	D16-99 D16/18; D16/11 D16/11, 14, 15, 18, D16/17; 40/361-367	
[56] References Cited				
U.S. PATENT DOCUMENTS				
D. D. D.	197,286 1/1 200,982 4/1 204,576 4/1 214,957 8/1 2,699,619 1/1	64 Rosenthal 65 Martinez 66 Caesar 69 Gulliford 55 Fink	D16/11 X D16/18 X D16/11 D16/11 D16/11 D16/11 A0/367	
Primary Examiner—Nelson C. Holtje				

Attorney, Agent, or Firm-Michael W. York

device, substantially as shown and described.

CLAIM

The ornamental design for a collapsible image viewing

DESCRIPTION

FIG. 1 is a perspective view of a collapsible image viewing device showing our new design in its collapsed configuration;

FIG. 2 is an elevational view of one side of said collapsible image viewing device in its collapsed configuration, the opposite side being substantially a mirror image thereof;

FIG. 3 is an elevational view of one end of said collapsible image viewing device in its collapsed configuration, the opposite end being substantially a mirror image thereof;

FIG. 4 is a top plan view of said collapsible image viewing device in its collapsed configuration;

FIG. 5 is a bottom plan view of said collapsible image viewing device in its collapsed configuration;

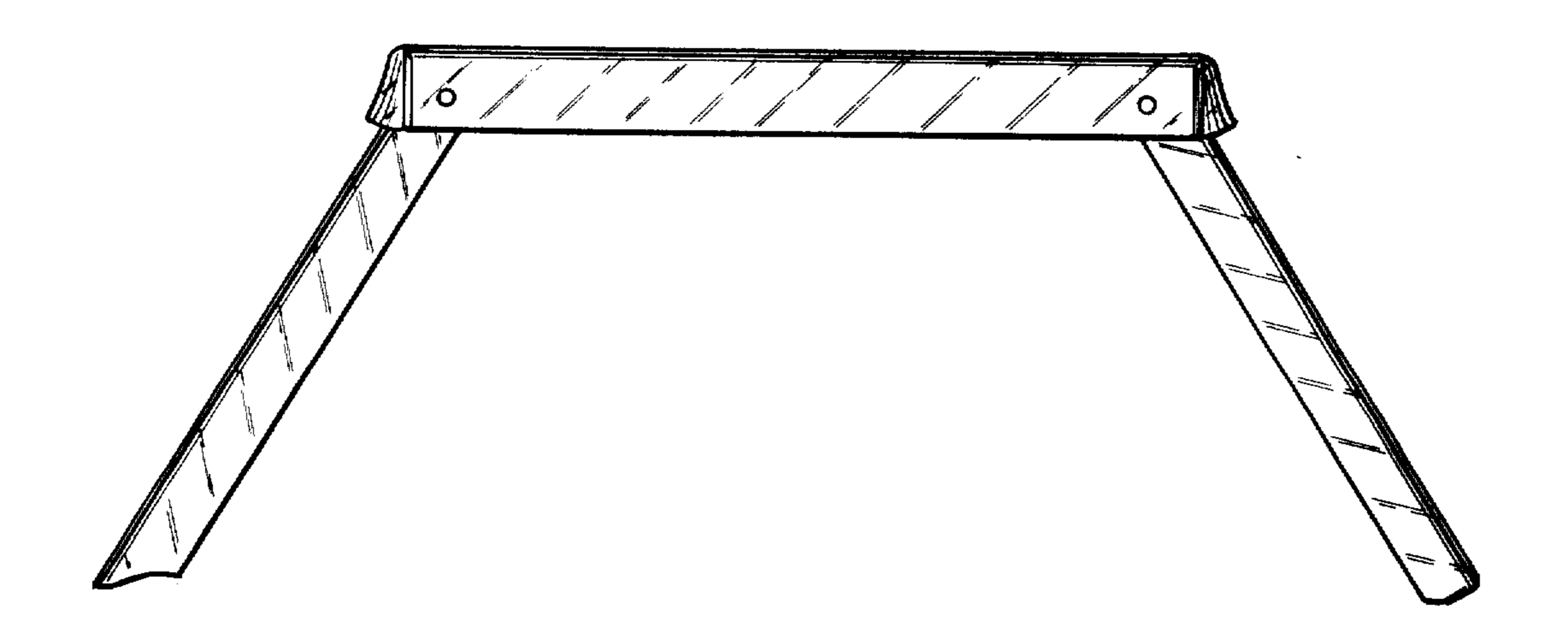
FIG. 6 is an elevational view of one side of said collapsible image viewing device in its uncollapsed configuration, the other side being substantially a mirror image thereof;

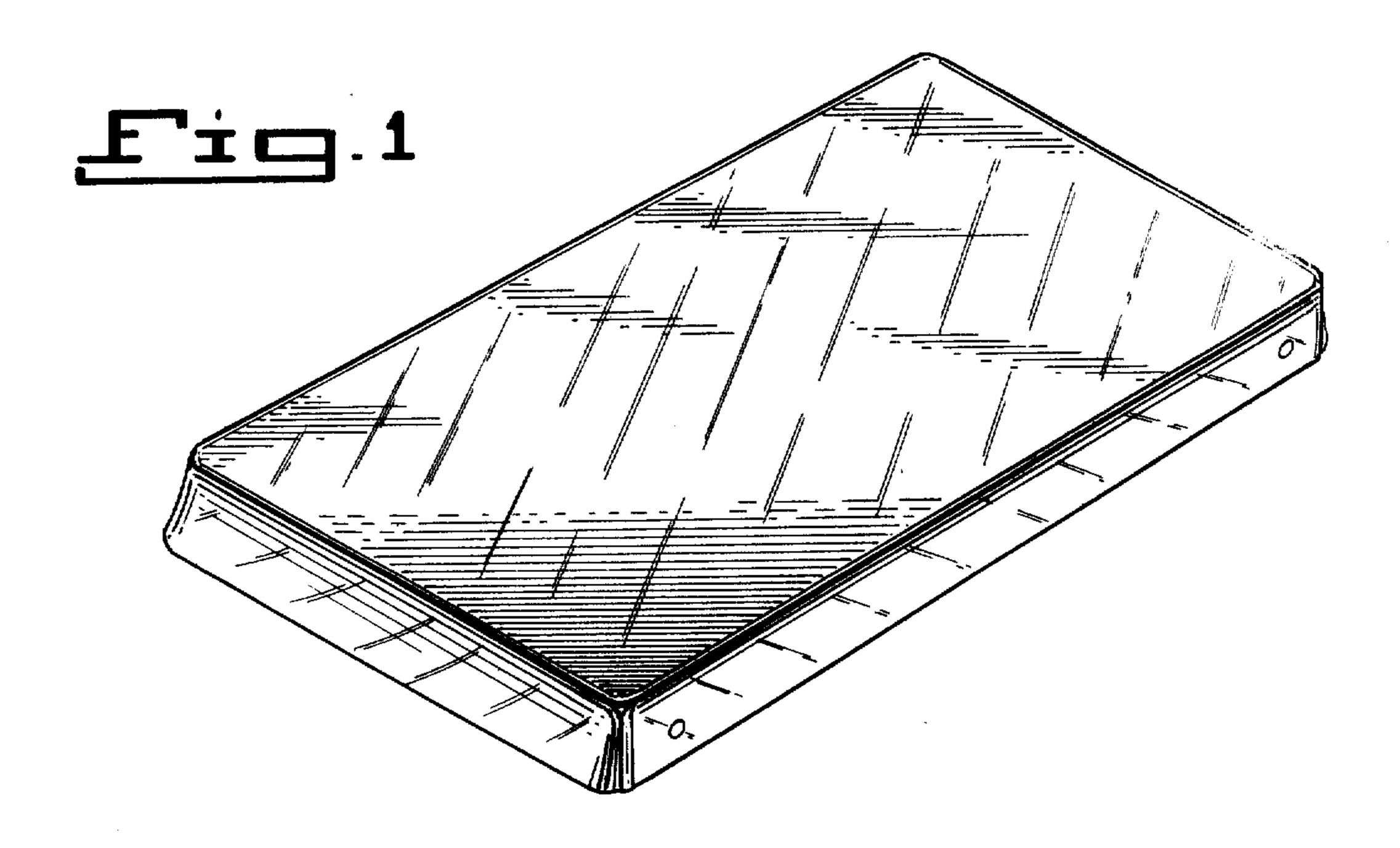
FIG. 7 is a top plan view of said collapsible image viewing device in its uncollapsed configuration;

FIG. 8 is a bottom plan view of said collapsible image viewing device in its uncollapsed configuration;

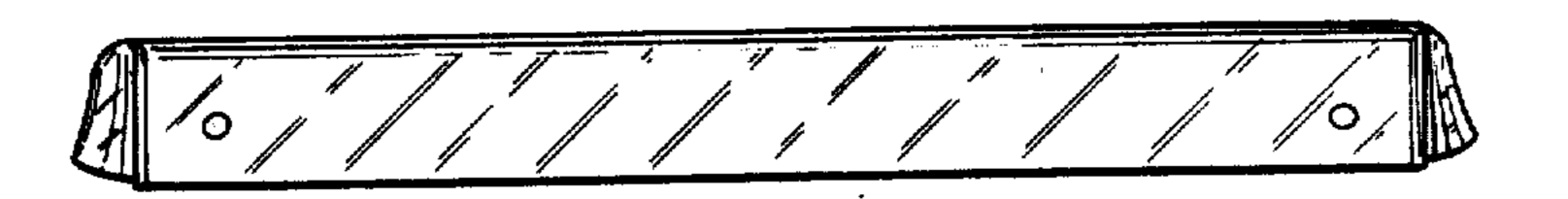
FIG. 9 is an elevational view of the right end of said collapsible image viewing device in its uncollapsed configuration; and

FIG. 10 is an elevational view of the left end of said collapsible image viewing device in its uncollapsed configuration.





Eig.



Eich. 3

