United States Patent [19]

Selleck

[11] Des. 265,271

[45]	**	Jul.	6,	1982
				" · -

[54]	DRAFTING	D COMPUTER-CONTROLLED G TABLE, CHAIR AND OCESSOR BASE UNIT FOR RING USE			
[76]	Inventor:	Eugene L. Selleck, 419 Wolcott Ave., Beacon, N.Y. 12508			
[**]	Term:	7 Years			
[21]	Appl. No.:	100,366			
[22]	Filed:	Dec. 5, 1979			
[58]	Field of Sea	D6/156 rch			
[56]		References Cited			
U.S. PATENT DOCUMENTS					
D	. 190,110 4/	961 Breshears D6/47 X			

.

D. 234,238	2/1975	Miller	D6/45
3,574,395	4/1971	Pongracz	D6/45 X
4,043,276	8/1977	Dahl	108/150 X
4,238,097	12/1980	Clausen et al	. 248/188.7

Primary Examiner—Bruce W. Dunkins

[57] CLAIM

The ornamental design for a combined computer-controlled drafting table, chair and microprocessor base unit for engineering use, as shown and described.

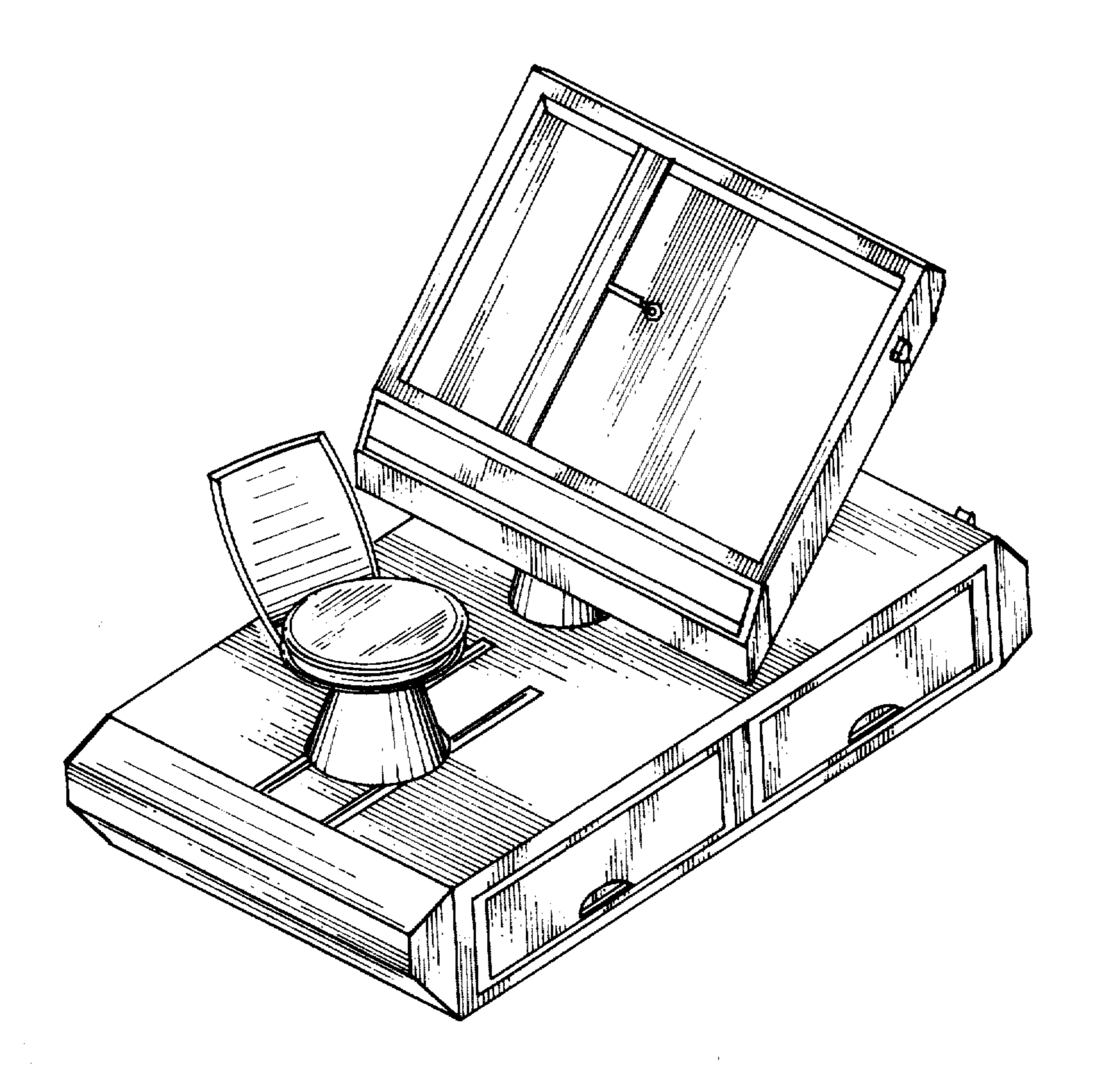
DESCRIPTION

FIG. 1 is a front elevational view of a combined computer-controlled drafting table, chair and microprocessor base unit for engineering use showing my design; FIG. 2 is a top plan view thereof;

FIG. 3 is a right end elevational view; and

FIG. 4 is a front perspective view wherein the chair has been pivoted to an alternate position.

The undisclosed rear surface is conventional in appearance.



U.S. Patent

Jul. 6, 1982

Sheet 1 of 2

Des. 265,271

