# United States Patent [19]

## Ojeda

Patent Number: Des. 308,862

Date of Patent: \*\* Jun. 26, 1990

[54]	PORTABLE COMPUTER		
[75]	Inventor:	Peter A. Ojeda, St. Joseph, Mich.	
[73]	Assignee:	Zenith Data Systems Corporation, Mt. Prospect, Ill.	
[**]	Term:	14 Years	
[21]	Appl. No.:	246,493	
[22] [52] [58]	D14/115 340/70	Sep. 19, 1988  D14/106  TCh	
[56]		References Cited	

### U.S. PATENT DOCUMENTS

	9/1986 2/1988 2/1988 4/1988 10/1989 11/1987	Thom Graham et al. Nishiyama et al. Papajohn Nishimoto et al. Brunner Fuhs McIntosh	D14/100 D14/106 D14/106 D14/106 D14/100 M14/100 M14/100 M14/100 M14/100
--	--	---	---

#### OTHER PUBLICATIONS

"NEC's MultiSpeed HD and HP's Vectra CS Model 20 Take Very Different Approaches to Portability", Wayne Rash Jr., Byte vol 13, #6, Jun. 1988, p. 122. "We're Making a Small Case for the Hard Disk,", PC World, May, 1988, p. 9.

20 MB Winchester in a Full-Featured Portable, Heathkit Mail Order Catalog No. 211 Spring, 1988, p. 88.

Advanced Computer Products, Inc. Catalog, Jun., 1988, front and back pages.

"Your Can Never Be Too Powerful Or Too Thin", PC Magazine, vol. 7, #11, Jun. 14, 1988, pp. 326-327. Sharp's New Portable PC-7221 is Smaller Than Compact, PC Magazine, vol. 7, #11, Jun. 14, 1988.

Primary Examiner—Susan J. Lucas Assistant Examiner—Freda S. Nunn

[57]

The ornamantal design for a portable computer, as shown and described.

**CLAIM** 

#### DESCRIPTION

FIG. 1 is a top, front, right side perspective view of a portable computer in the closed position showing my new design;

FIG. 2 is a top, front, right side perspective view thereof with the handle extended and the computer shown in the vertical carrying position;

FIG. 3 is a top, left side perspective view thereof, the computer in the opened position;

FIG. 4 is a top right side perspective view thereof;

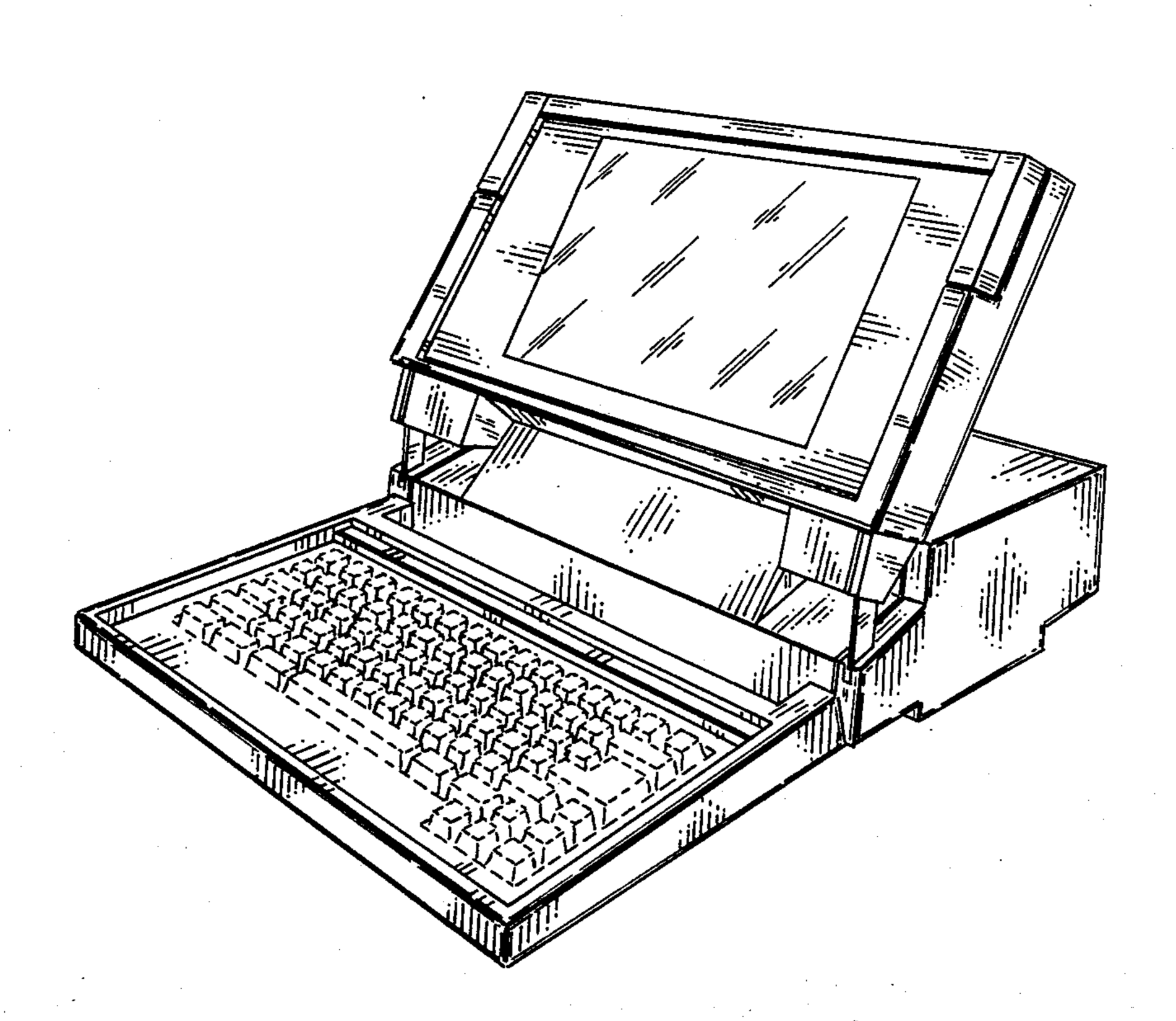
FIG. 5 is a front, top, right side perspective view of the computer being in the opened position, with the keyboard shown removed from the base;

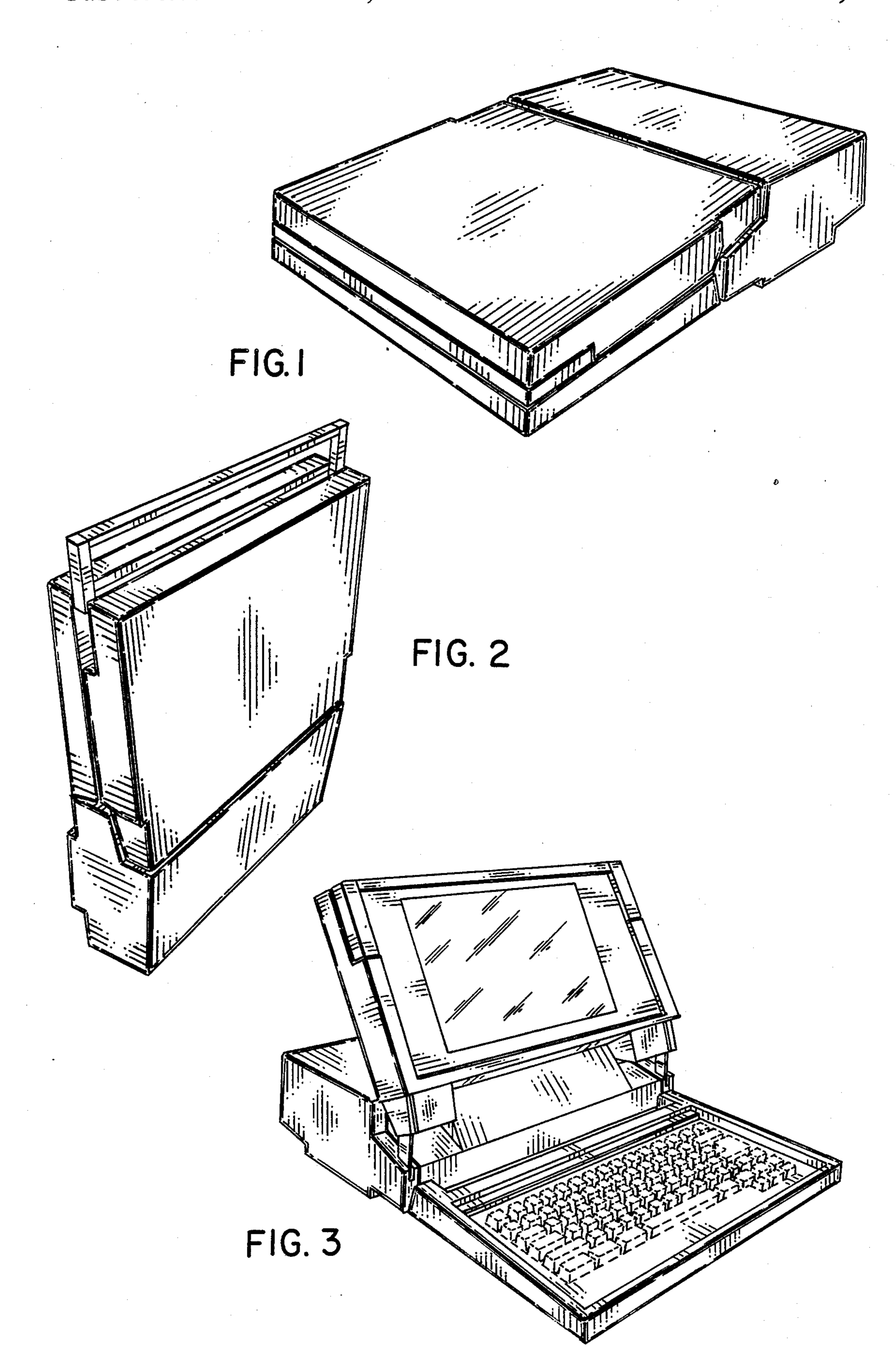
FIG. 6 is a right side elevational view thereof on an enlarged scale;

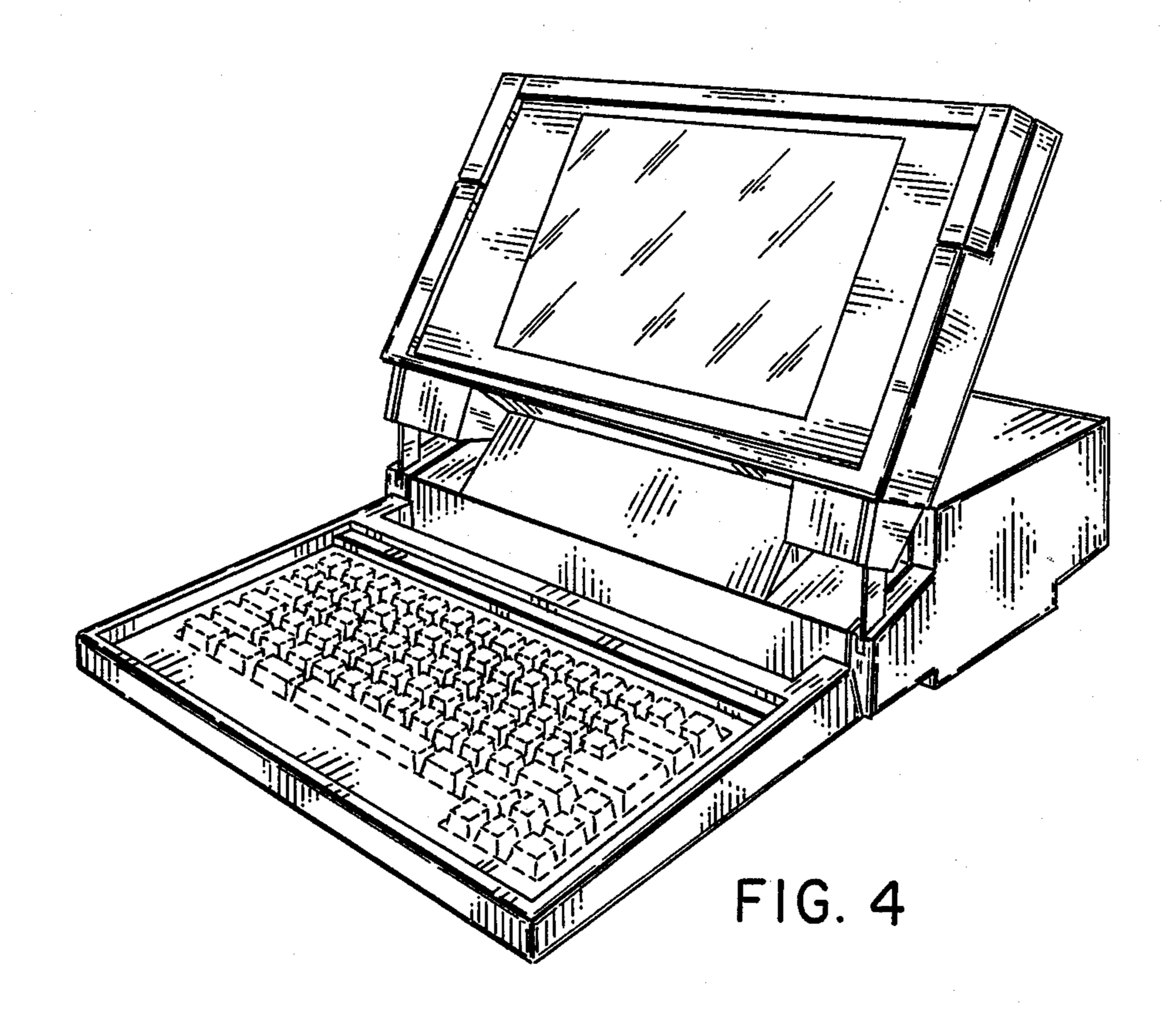
FIG. 7 is a left side elevational view thereof on an enlarged scale;

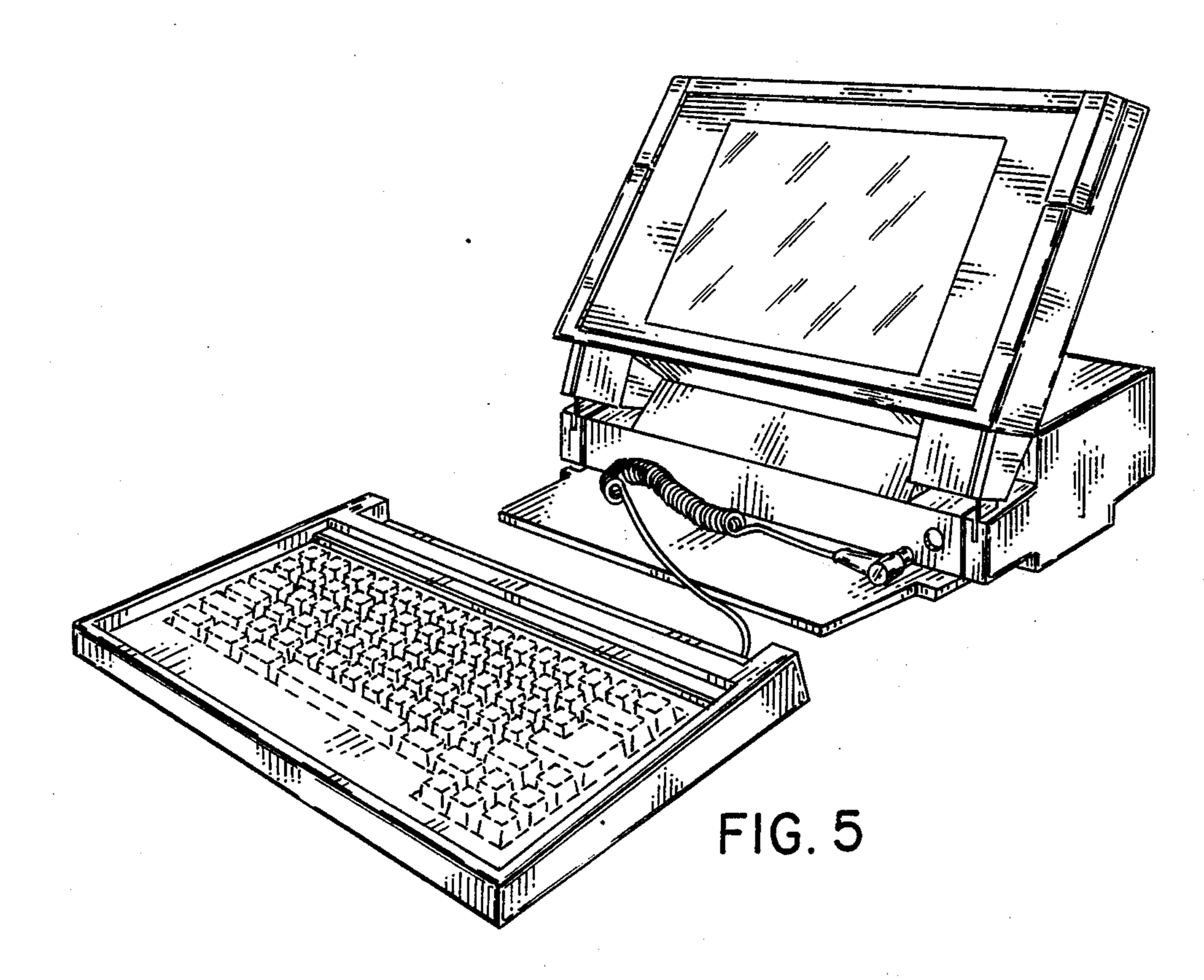
FIG. 8 is a bottom, rear, side perspective view thereof, the computer in the inverted position.

The keyboard is shown in broken lines in FIGS. 3, 4 and 5 for illustrative purposes only and form no part of the claimed design.









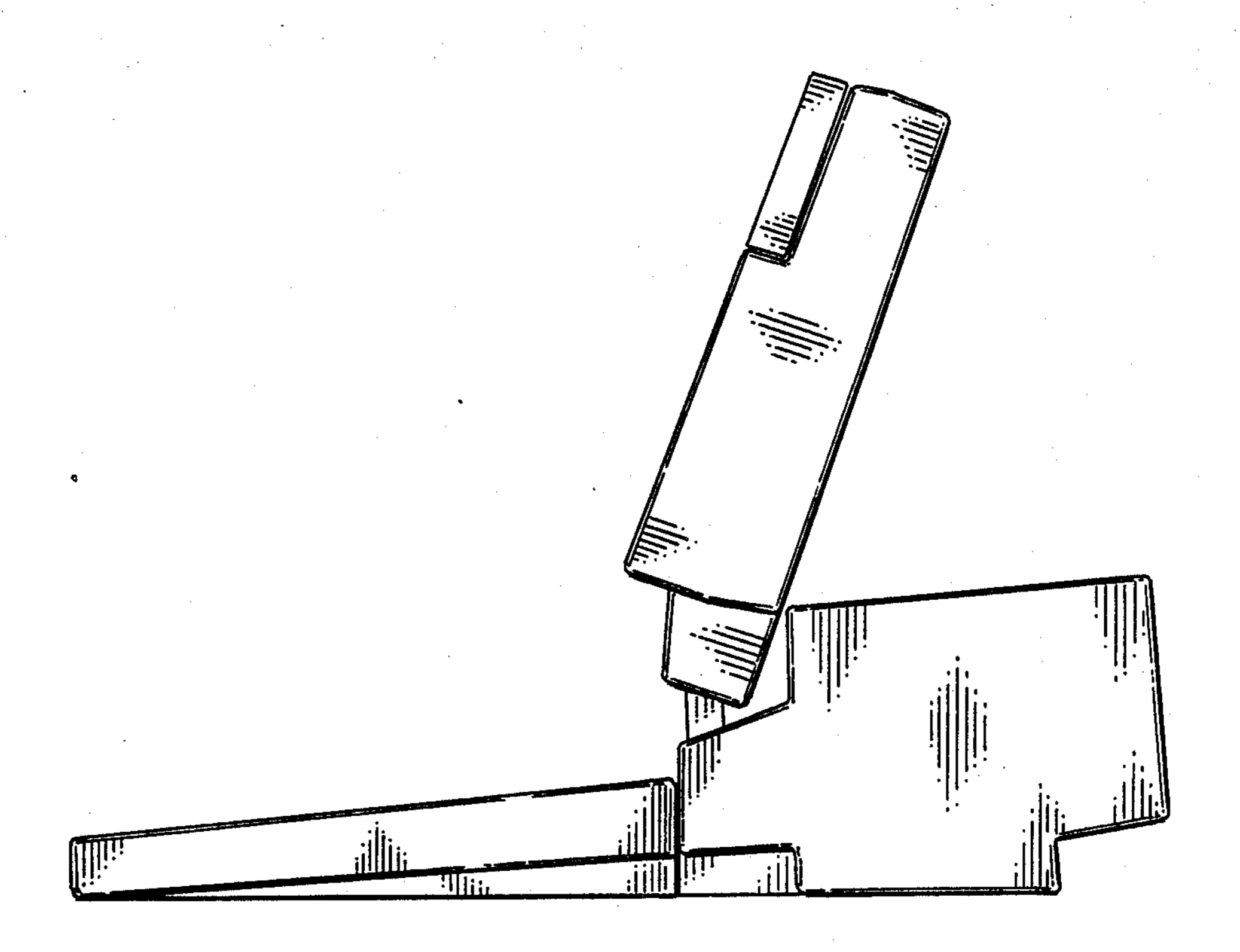


FIG. 6

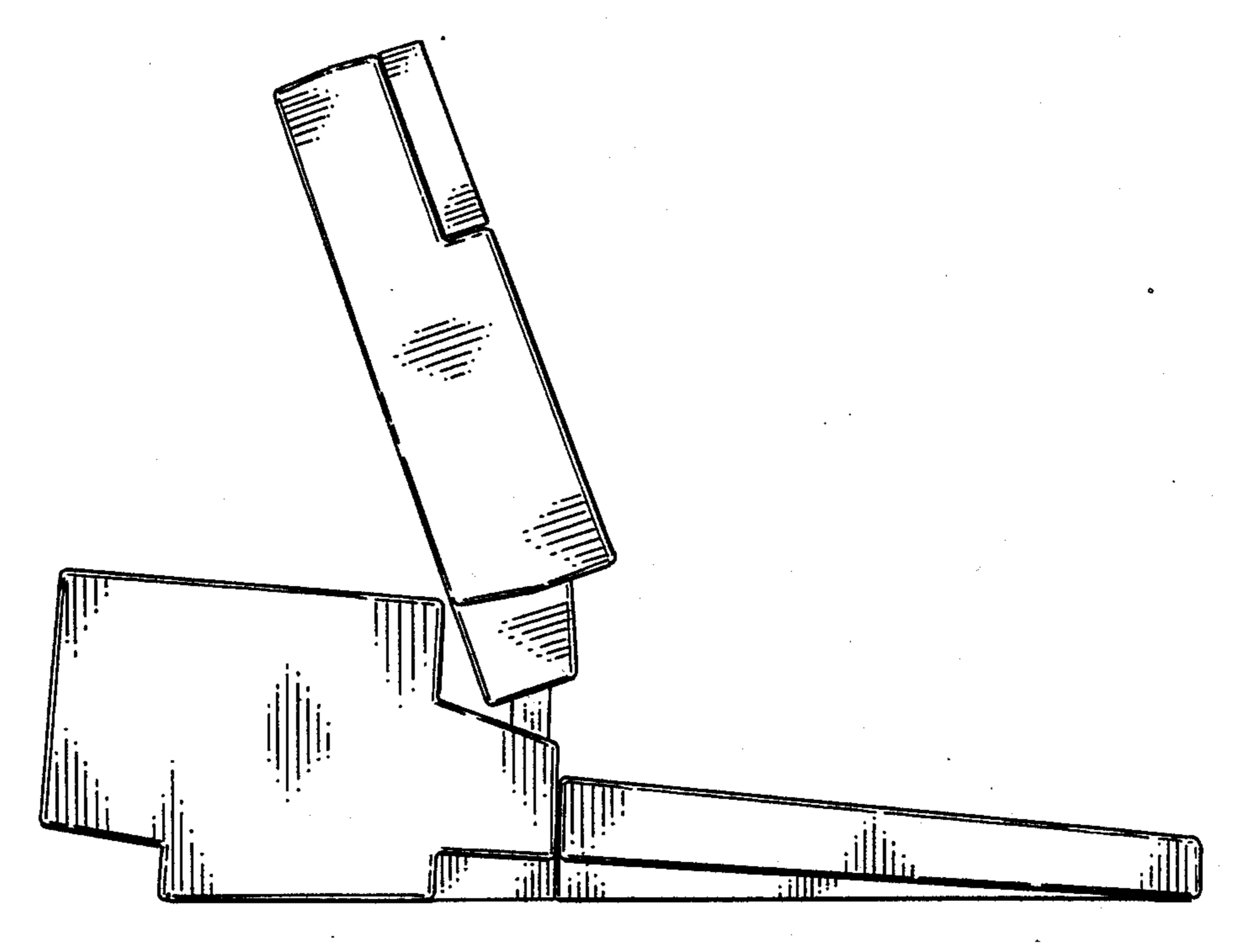


FIG. 7

