# United States Patent [19]

## Papajohn

[11] Patent Number: Des. 294,356 [45] Date of Patent: \*\* Feb. 23, 1988

[54]	PORTABLE COMPUTER	
[75]	Inventor:	Ted Papajohn, Houston, Tex.
[73]	Assignee:	Compaq Computer Corporation, Houston, Tex.
[**]	Term:	14 Years
[21]	Appl. No.:	903,099
	Filed: U.S. Cl	Sep. 2, 1986 D14/106
[58] Field of Search		
[56]		References Cited
•	U.S. F	PATENT DOCUMENTS
D D	. 263,586 3/1 . 279,475 7/1	982 Murez

## OTHER PUBLICATIONS

Byte, 9-1983, p. 226, Corona Portable PC Computer. Jonos, International brochure, Portable Computer. Jade Computer Products catalog, spring 1985, p. 19, Bondwell Business Computer.

Tech PC advertisement from PC Magazine, vol. 5, No. 20, Nov. 25, 1986, pp. 104-105.

Instruction manual for Kingtech Portcom; KS-200, Ver., 1.0, first edition.

Sharp PC-7000 advertisement from PC Week, p. 58 (date unknown).

Tech PC advertisement (believed to be from Sep. 16, 1986, edition of PC Week.

Brochure on Amqute Computer.

12 pages of assorted brochures on personal computers

(only known source information is that appearing on copies).

Primary Examiner—Susan J. Lucas

Attorney, Agent, or Firm-Robert V. Wilder; J. David Cabello

[57]

#### **CLAIM**

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

### **DESCRIPTION**

FIG. 1 is a top plan view of a portable computer showing my new design, the computer being in the closed, portable condition;

FIG. 2 is a bottom plan view thereof, the keyboard being attached to the housing and tilt mechanism in the fully extended position;

FIG. 3 is a left side elevational view thereof, the keyboard being removed from the housing and tilt mechanism in the fully extended position;

FIG. 4 is a right side elevational view thereof;

FIG. 5 is a left side elevational view thereof, the key-board being removed from the housing and the tilt mechanism in the partially extended position;

FIG. 6 is a right side elevational view thereof;

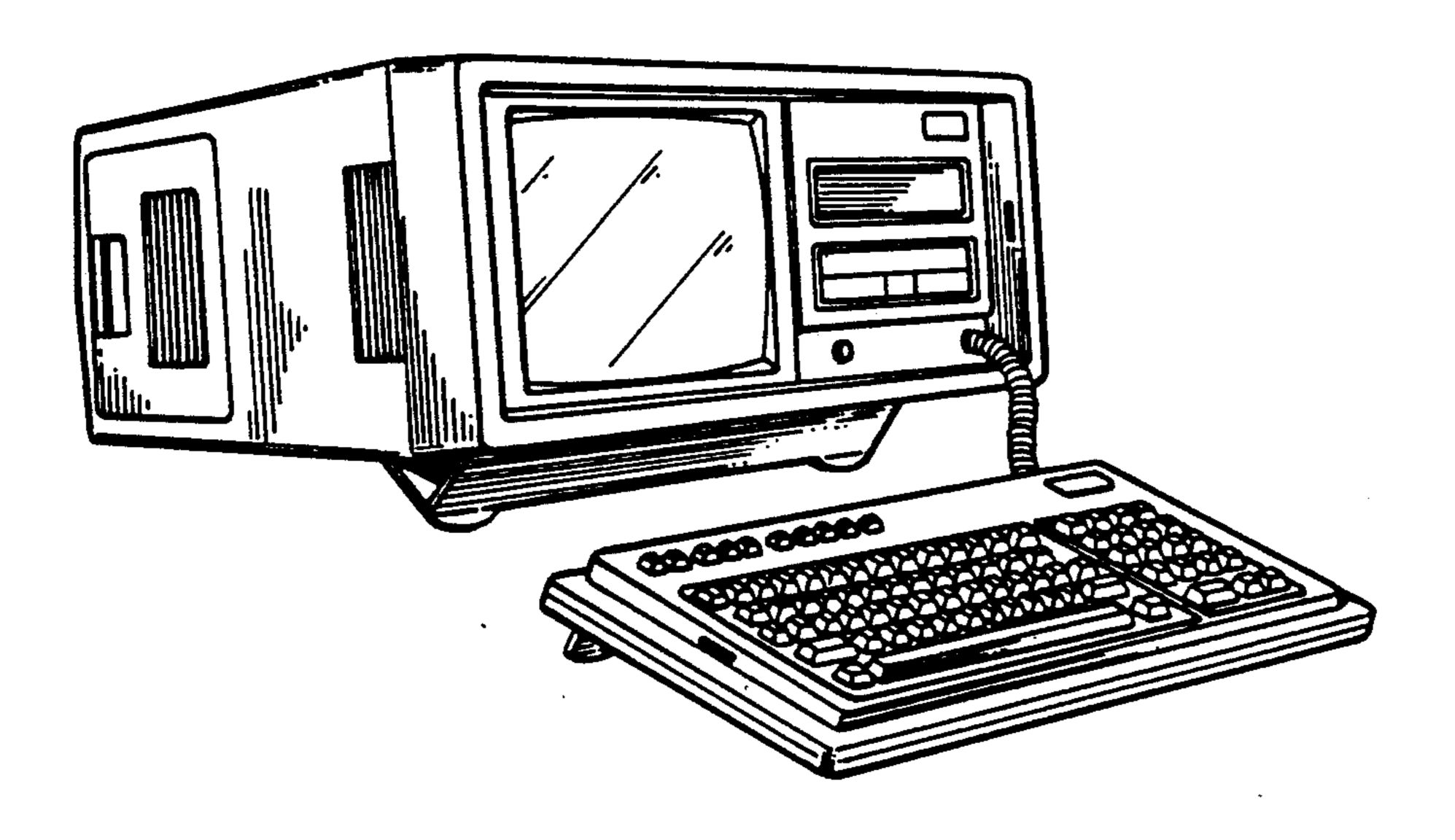
FIG. 7 is a front elevational view thereof, the keyboard being removed from the housing and the tilt mechanism being in the fully extended position;

FIG. 8 is a top plan view thereof;

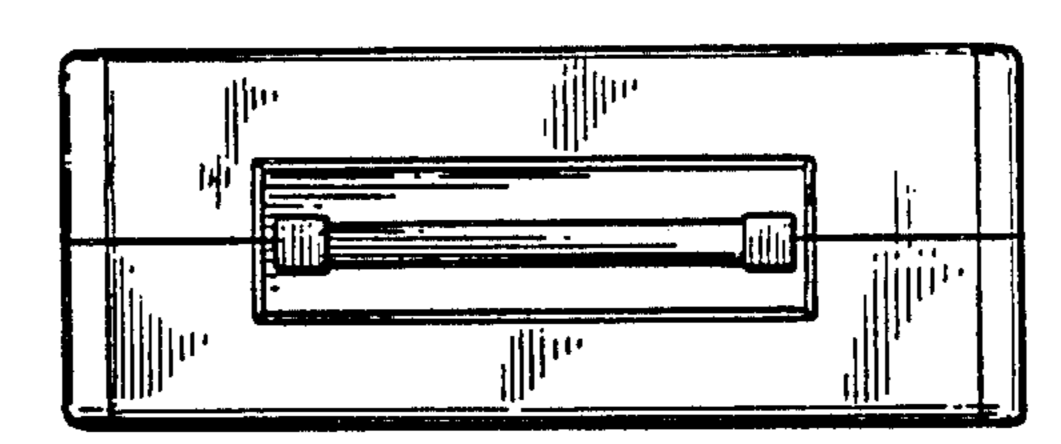
FIG. 9 is a bottom perspective view thereof;

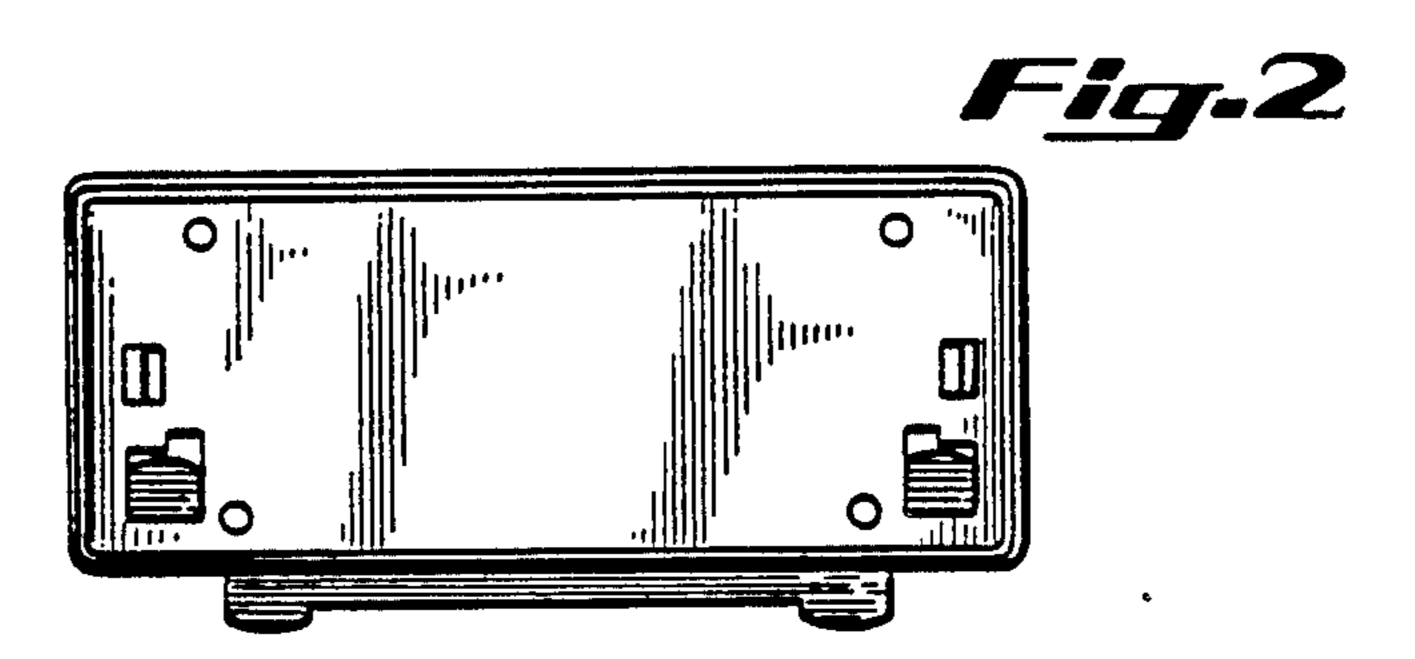
FIG. 10 is a front perspective view thereof.

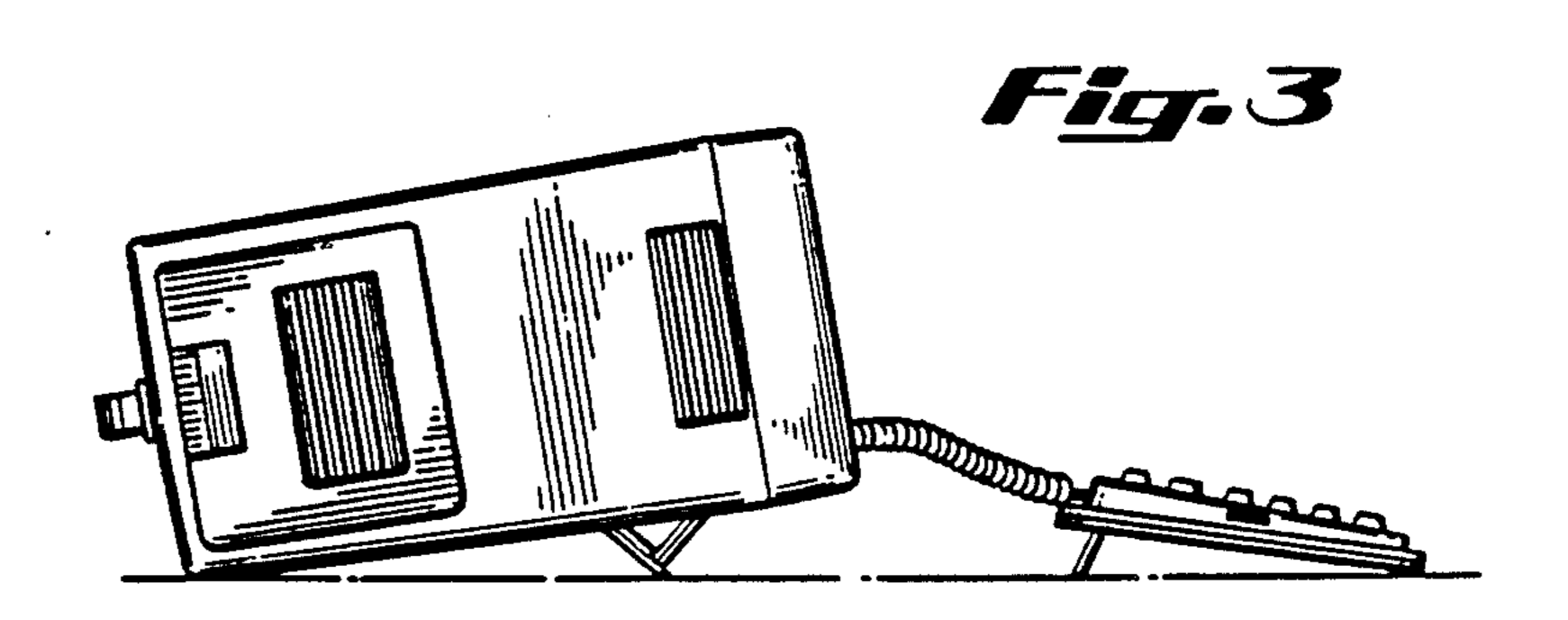
The ground line is shown in broken lines for illustrative purposes only.

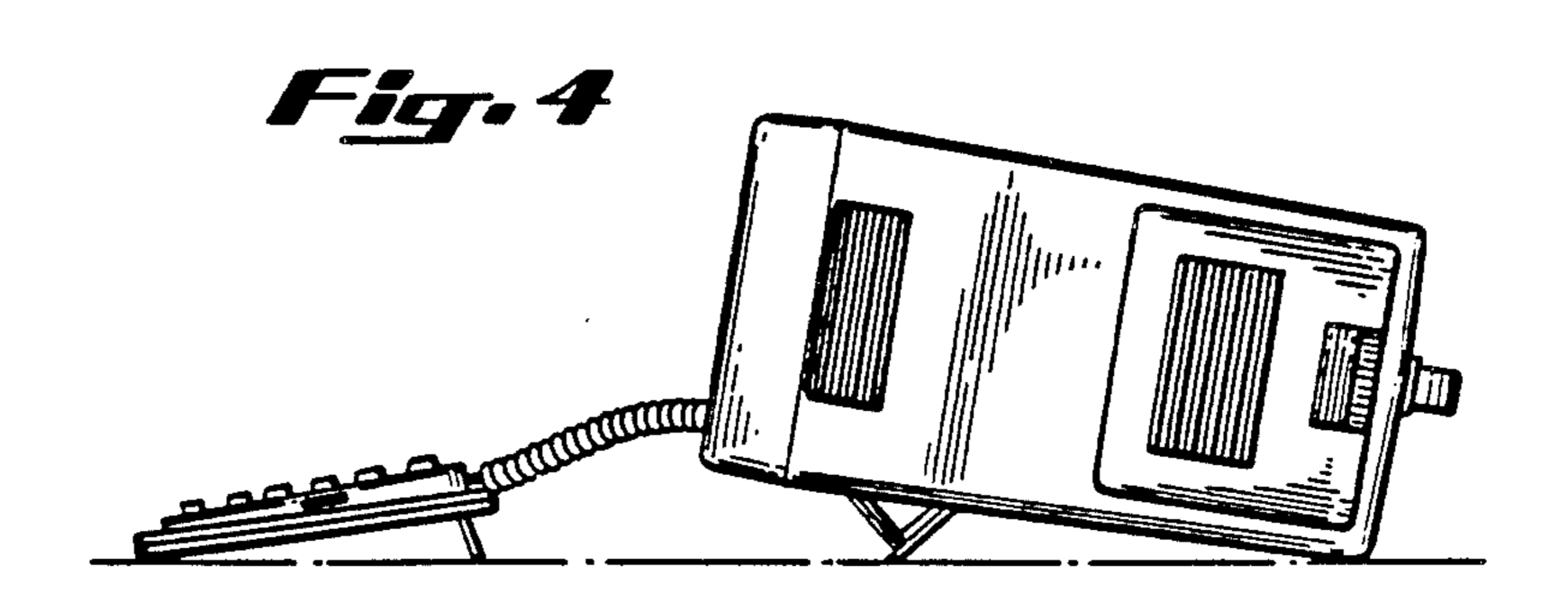


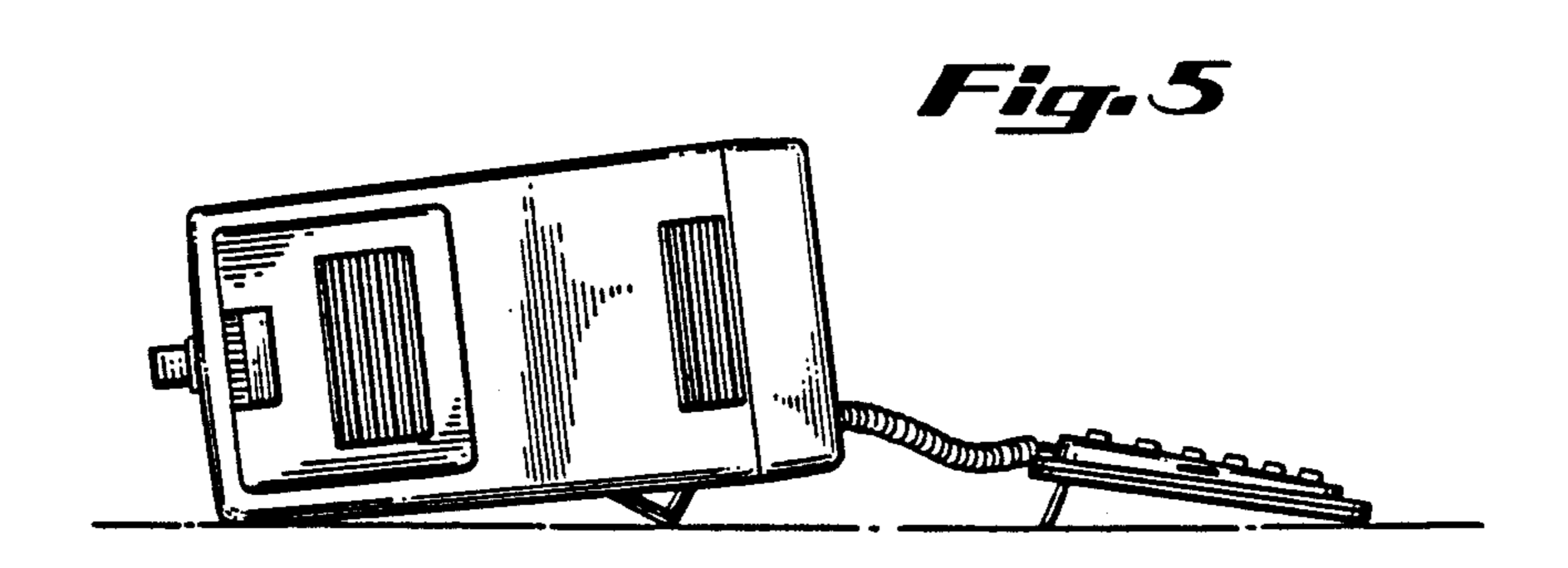


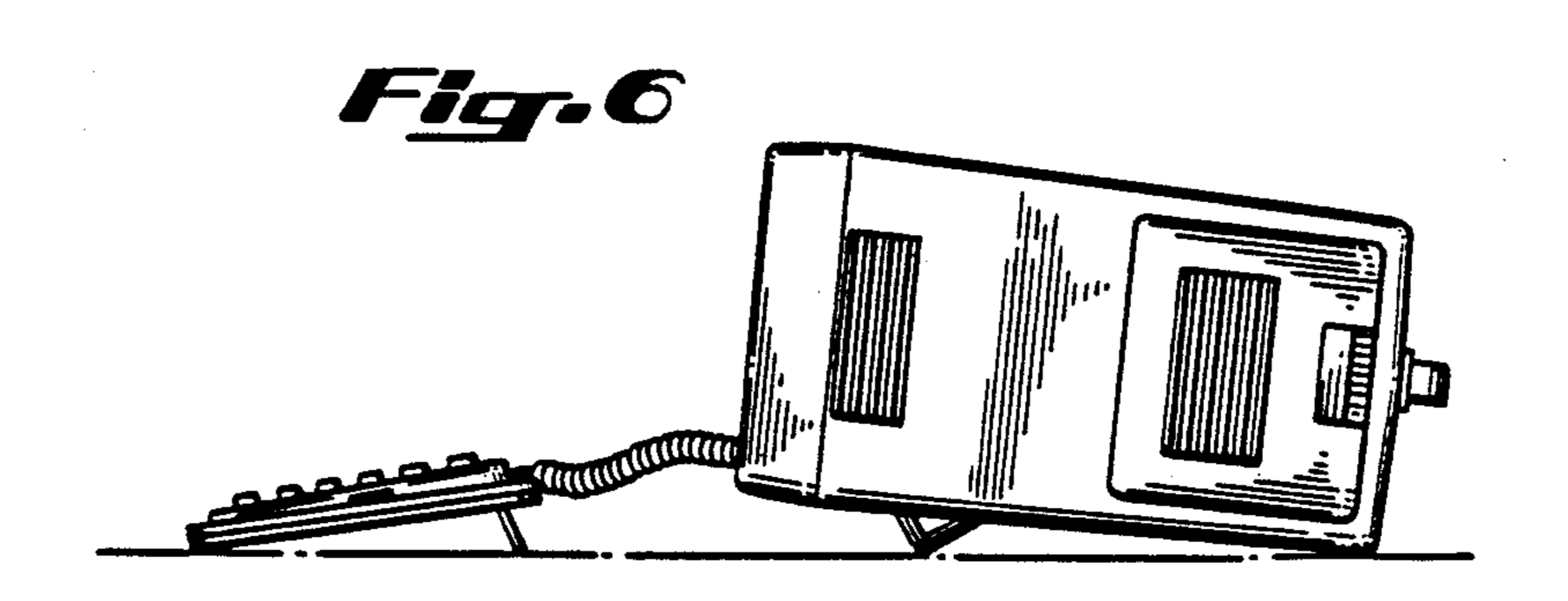


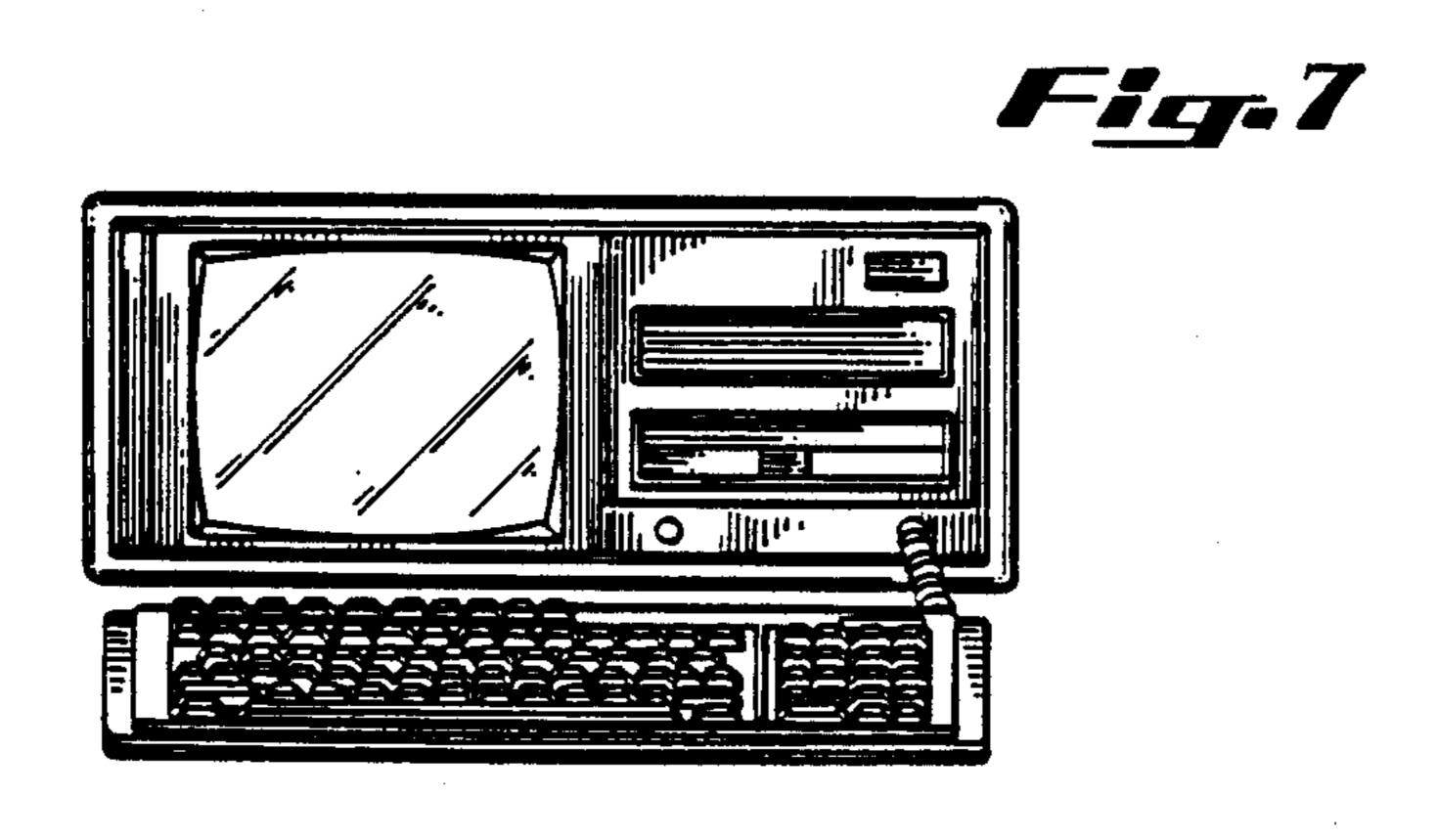














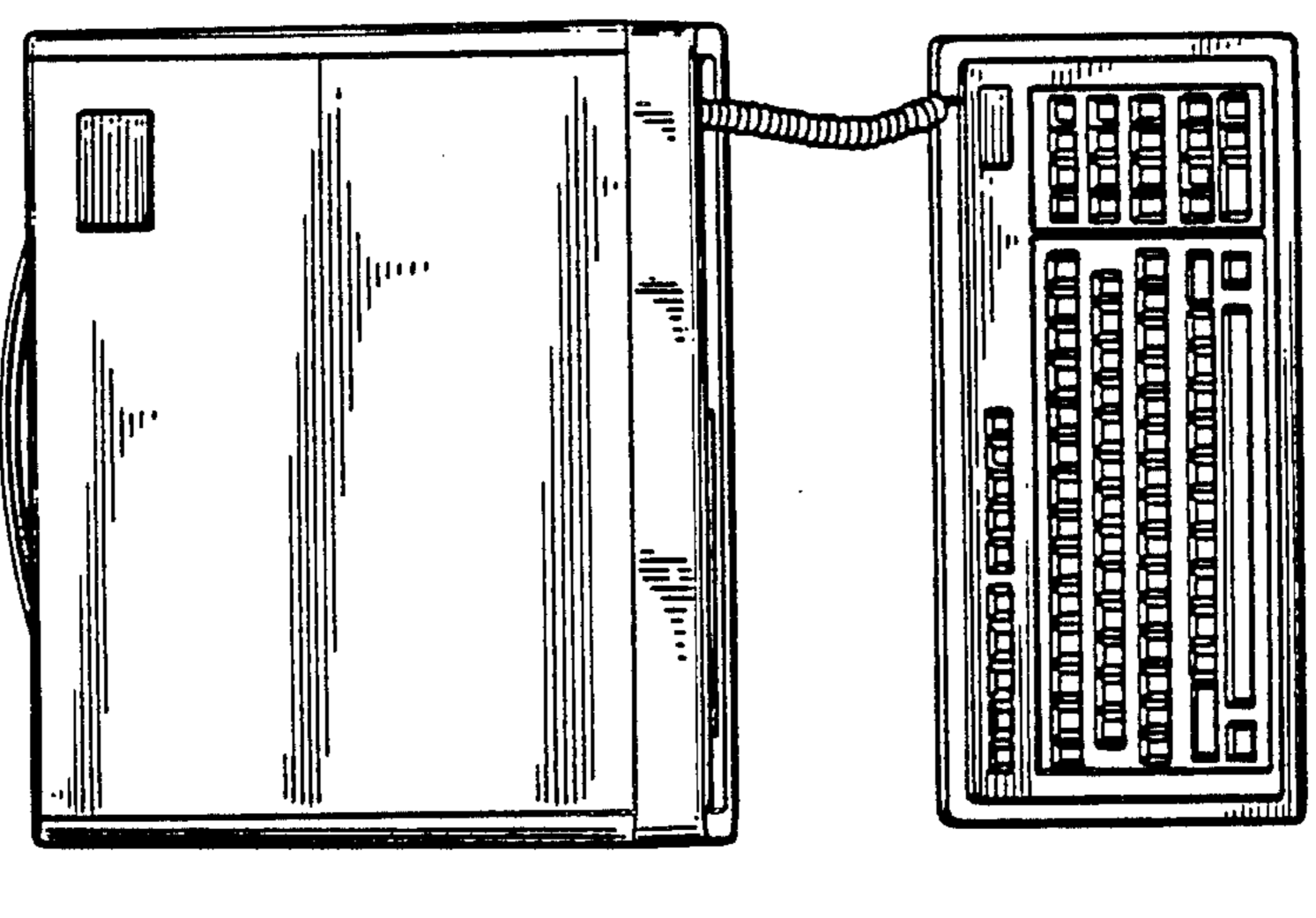


Fig.8

