## United States Patent [19]

## Canning et al.

Des. 269,782 [11]

[45] **\*\* Jul. 19, 1983** 

[54]	PRINTER		M1 <sup>2</sup> Corporation Br Printer.
[75]	Inventors:	Daniel Canning, Dublin; James B. Jordan, Berkeley, both of Calif.	Primary Examiner— Attorney, Agent, or F
[73]	Assignee:	Qume Corporation, San Jose, Calif.	Stolzy
[**]	Term:	14 Years	[57]
[21]	Appl. No.:	203,522	The ornamental des shown and describe
[22]	Filed:	Nov. 3, 1980	]
[51] [52] [58]	Int. Cl		FIG. 1 is a perspection invention; FIG. 2 is a top plant FIG. 3 is a front elevated scale; FIG. 4 is an elevated FIG. 5 is an elevated printer on an enlarge FIG. 6 is a rear elevated.
[56]	[56] References Cited U.S. PATENT DOCUMENTS		
D. 249,347 9/1978 Zierhut D14/111 OTHER PUBLICATIONS			scale; and FIG. 7 is a bottom
Con	nputer Desig	scale.	

3rochure, 2/78, Design 2400 Matrix

-Susan J. Lucas Firm-T. E. Kristofferson; A. D.

**CLAIM** 

esign for a printer, substantially as ed.

## **DESCRIPTION**

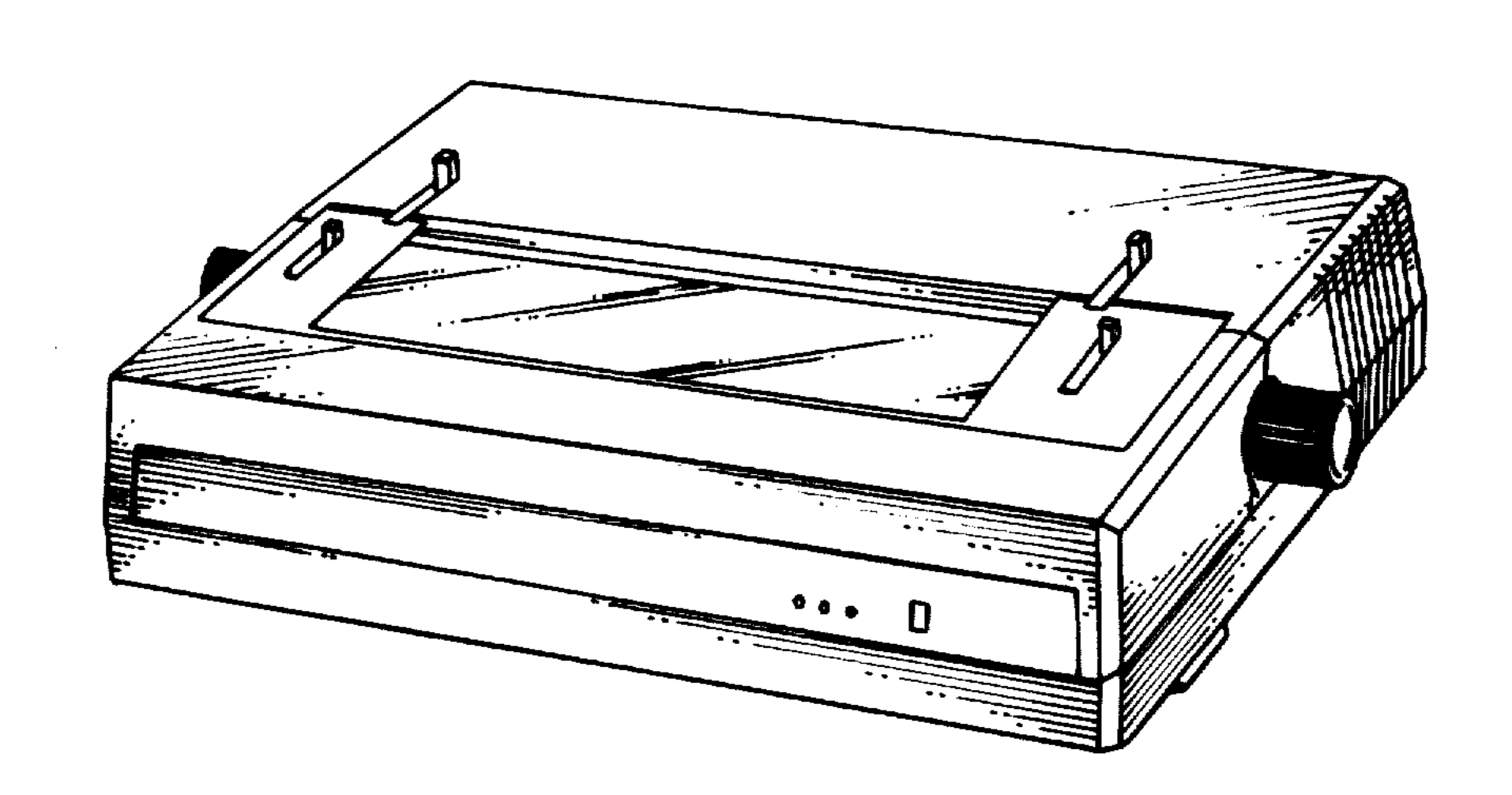
tive view of the printer of the present

in view thereof on an enlarged scale; evational view thereof on an enlarged

tional view of one end of the printer; ational view of the other end of the rged scale;

evational view thereof on an enlarged

FIG. 7 is a bottom plan view thereof on an enlarged scale.



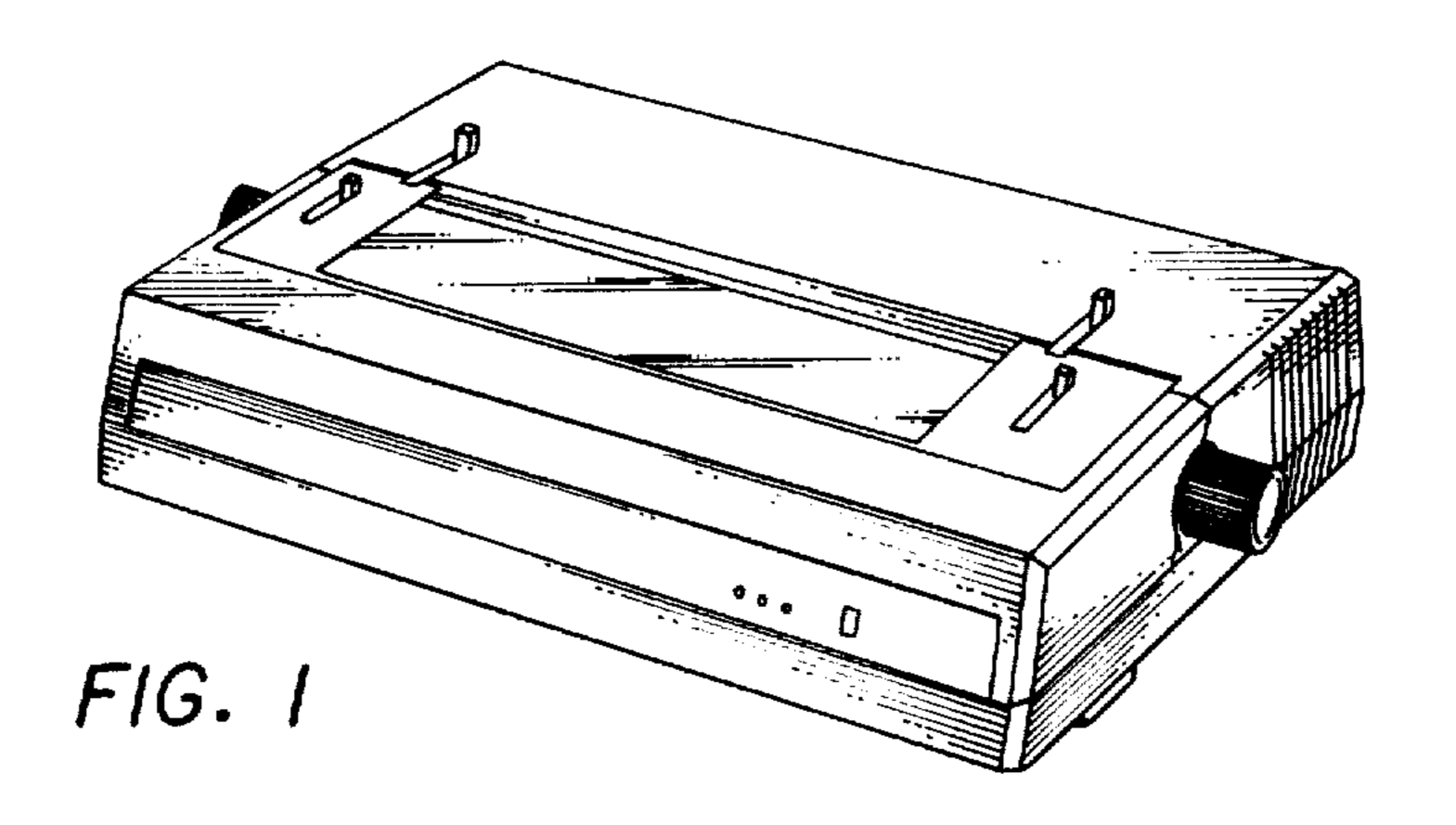
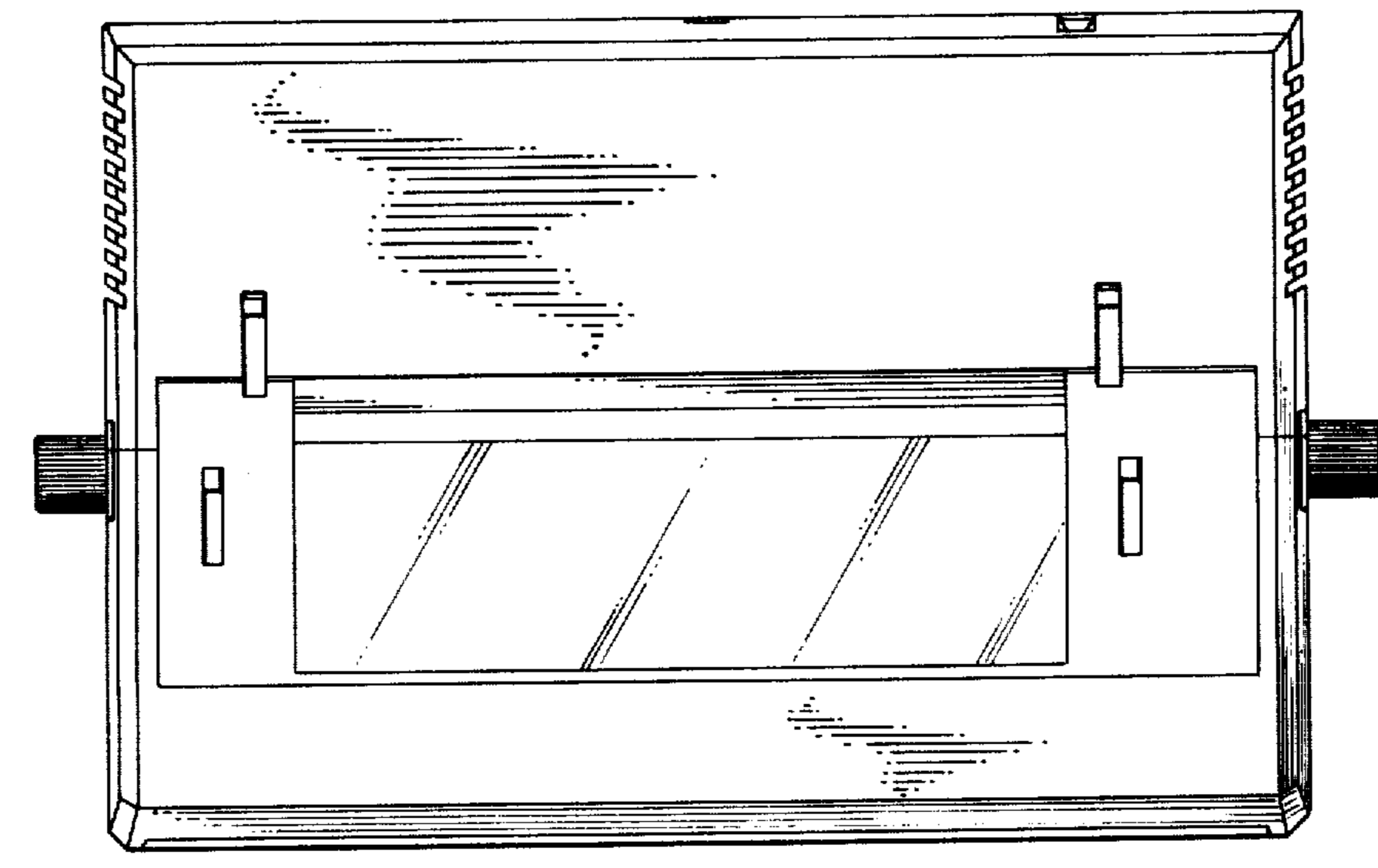


FIG. 2



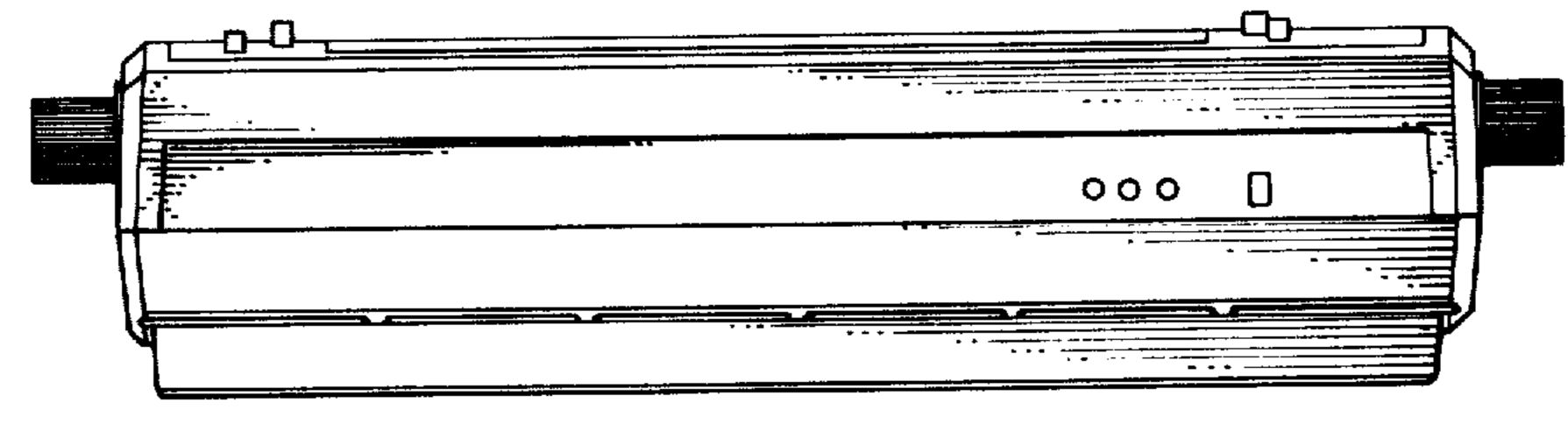


FIG. 3

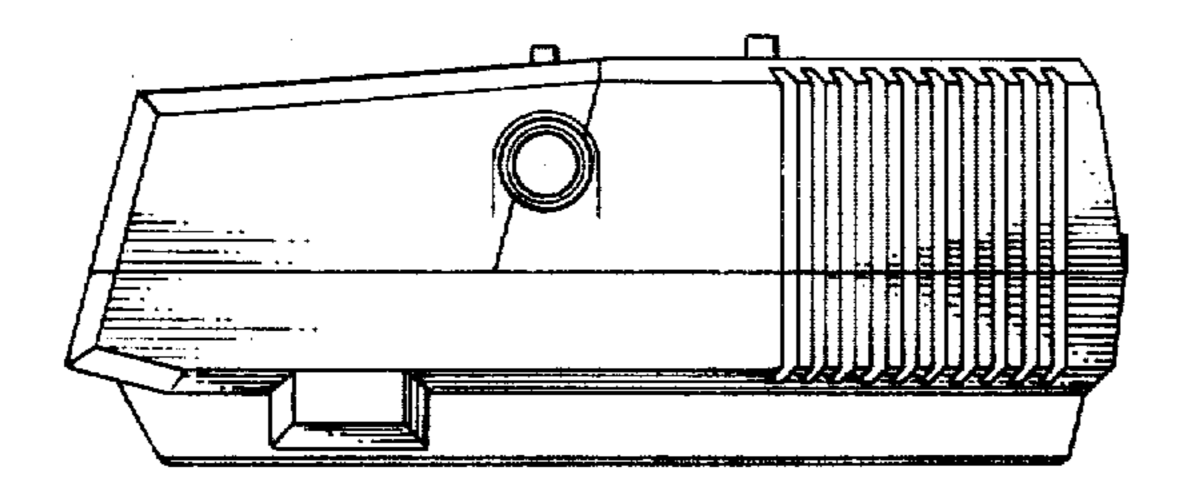


FIG.4

