United States Patent [19]

Ikeda

[11] Des. 243,535

[45] ** Mar. 1, 1977

OTHER PU		IC CALCULATING MACHINE	ELECTRON	[54]
		latafumi Ikeda, Osaka, Japan	Inventor: M	[75]
e Products—Dec. 19 ulators.	Office Pro Calculato	harp Kabushiki Kaisha (Sharp orporation)		[73]
ary Examiner—Walla		4 Years	Term: 14	[**]
tant Examiner—Cath ney, Agent, or Firm—		88,635	Appl. No.: 68	[21]
CL	[57]	lay 21, 1976	Filed: M	[22]
	Application Priority Data	Foreign A	[30]	
The ornamental design for machine, as shown and de-		Japan 50-47658	Nov. 28, 1975	
DESCI				[51] [52]
1 is a perspective view	FIG. 1 is a	ch D26/5 R, 5 C; D64/11 R,		
ine showing my new		D64/11 B, 11 C; 235/145 R		
FIG. 2 is a top plan view to reduced scale; FIG. 3 is a front elevational		[56] References Cited		
		U.S. PATENT DOCUMENTS		
4 is a rear elevationa		Maeda et al D26/5 C	,065 11/1973	D. 229
5 is a right side eleva	FIG. 5 is a	Maeda D26/5 C	.943 9/1974	D. 232
6 is a left side elevati	FIG. 6 is a	Shu-Keung D26/5 C	·	D. 236
7 is a bottom plan vi-	FIG. 7 is a	Maeda D26/5 C	,493 1/1976	D. 238

UBLICATIONS

974, p. 19, Sperry Remington

lace R. Burke herine Kemper -Paul D. Flehr

LAIM

for an electronic calculating lescribed.

RIPTION

w of an electronic calculating design;

thereof, shown on a slightly

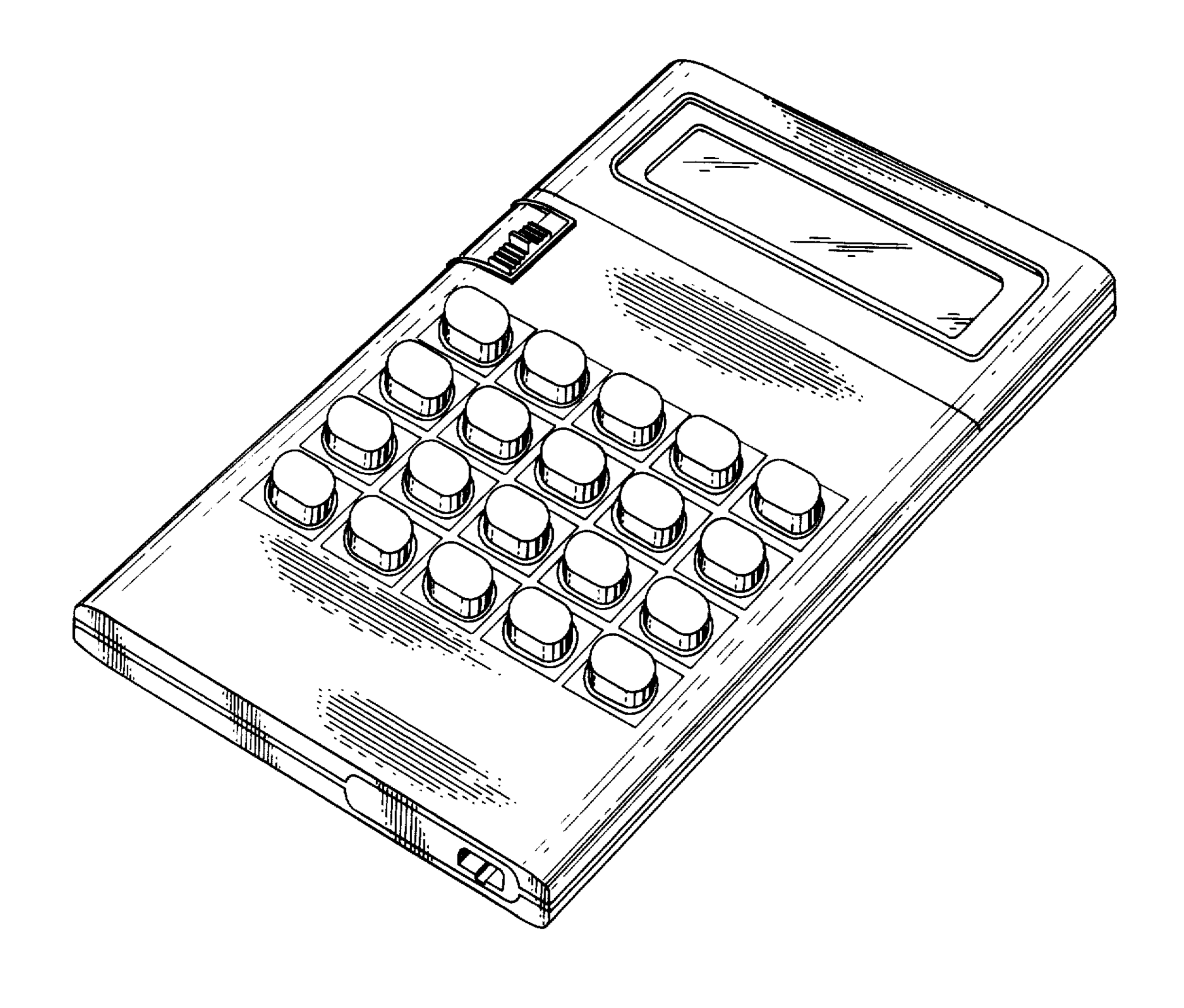
nal view thereof;

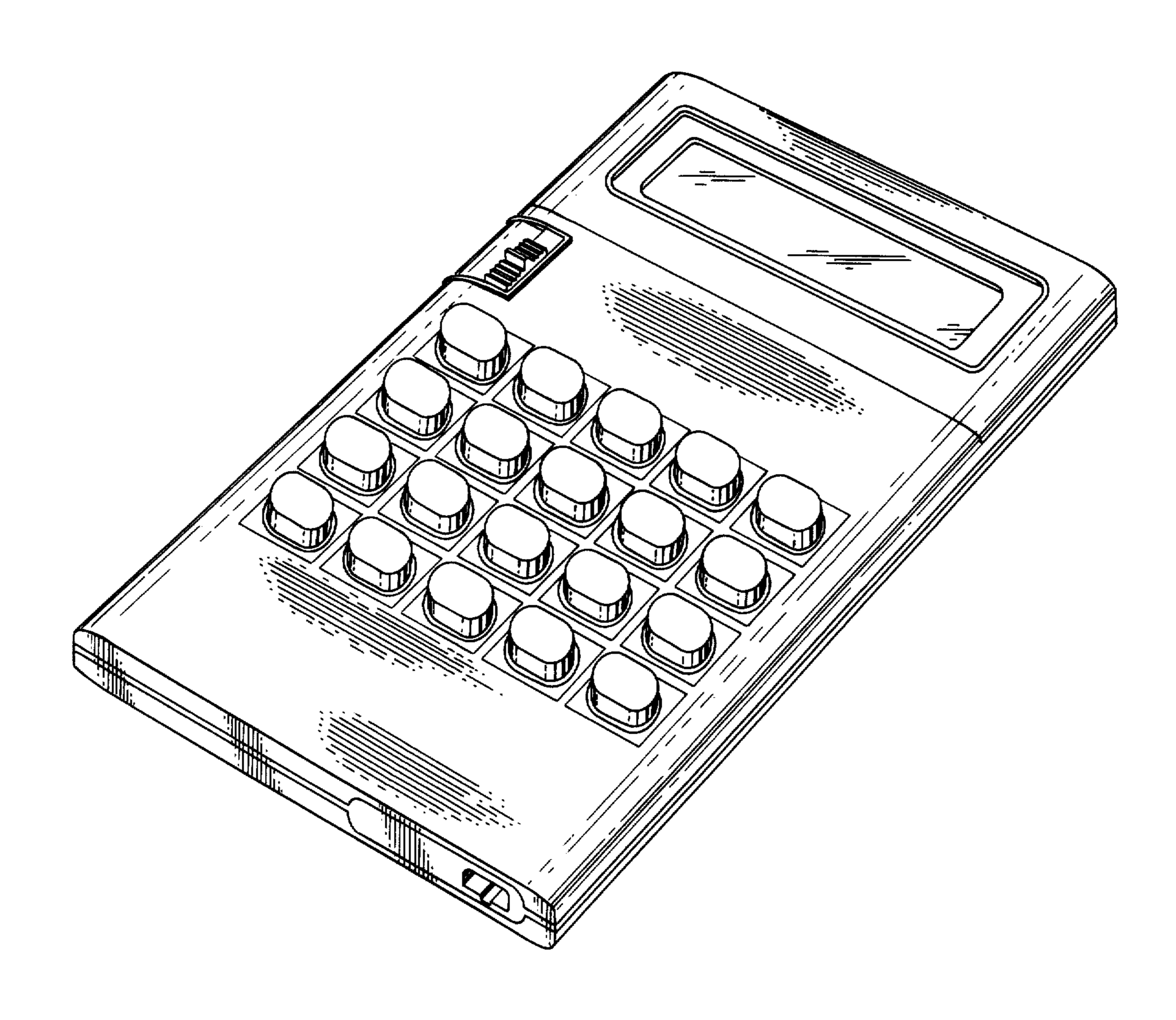
al view thereof;

ational view thereof;

tional view thereof;

iew thereof.





F/G. /

