Smith et al.

[45] ** Apr. 10, 1979

[54]	HAND-HELD OPTICAL CHARACTER RECOGNITION READER		D. 239,005 3/1976 Ko 3,699,312 10/1972 Jos 3,976,973 8/1976 Ma	
[75]	Inventors:	William R. Smith, Mountain View; Peter A. Ronzani, Saratoga, both of Calif.	Primary Examiner—Susa Attorney, Agent, or Firm-	
[73]	Assignee:	Caere Corporation, Mountain View, Calif.	[57] The ornamental design for ter recognition reader, s	
[**]	Term:	14 Years	scribed.	
[21]	Appl. No.:	806,151	DESC	
[22]	Filed:	Jun. 13, 1977	FIG. 1 is a top plan view ter recognition reader in	
[51] [52] [58]	U.S. Cl Field of Sea	D14-02 D14/40 D14/40 D14/40, 42, 49; D15/16.11 E; 340/146.3 R, 146.3 C, 146.32, 146.3 FT, 146.3 WD, 146.38 Y; D10/46	sign; FIG. 2 is a right side element optical character recognition the left side, not shown, FIG. 3 is a rear elevation cal character recognition FIG. 4 is a front elevation.	
[56]		References Cited	optical character recogn	
	U.S. F	PATENT DOCUMENTS	FIG. 5 is a bottom plan	
D. 23	8,858 2/19	76 Barclay et al D10/46	character recognition rea	

D. 239,005	3/1976	Koenig	D10/46
3,699,312	10/1972	Jones et al	235/16.11 E
3,976,973	8/1976	Martin et al.	235/16.11 E

san J. Lucas 1---Claude A. S. Hamrick

CLAIM

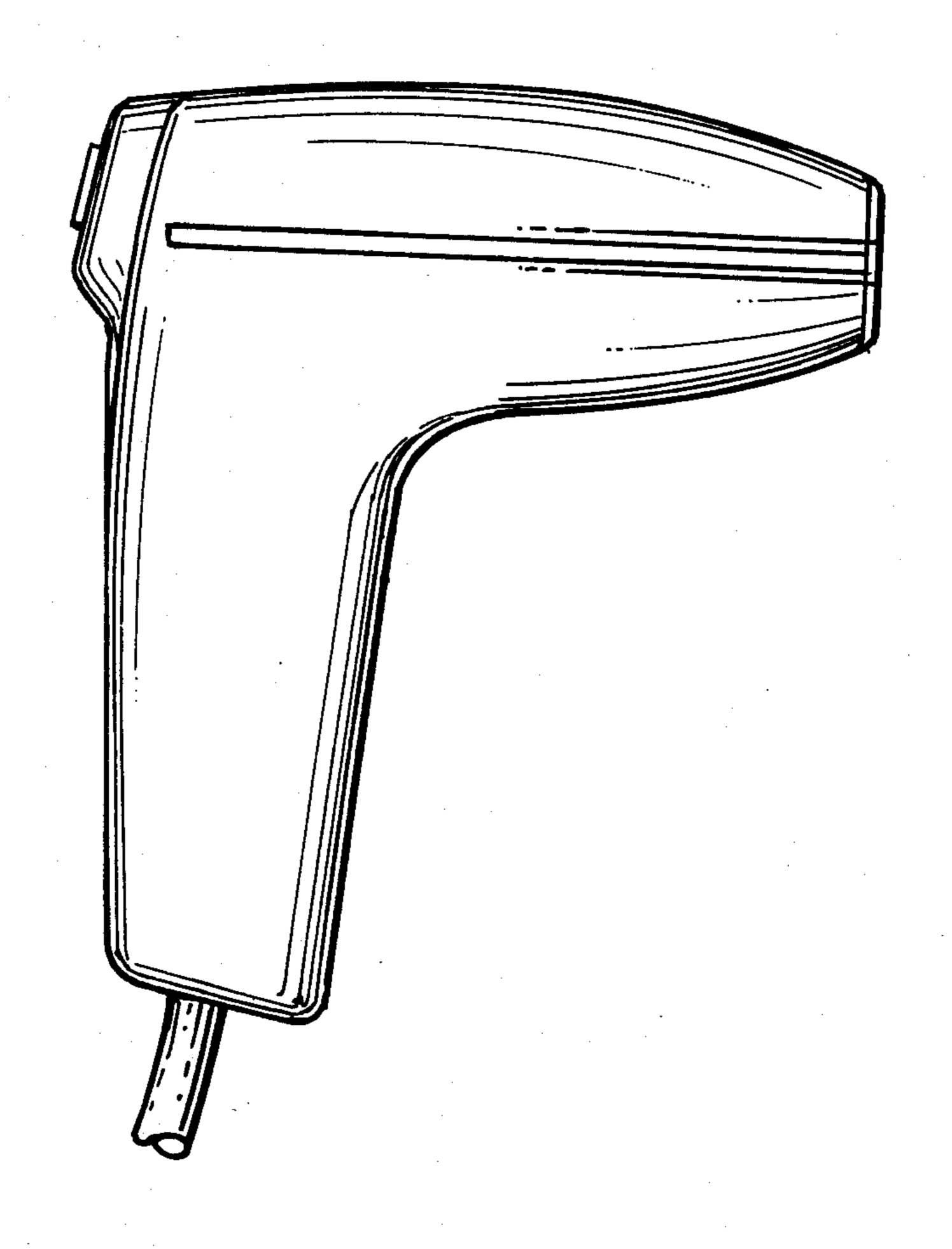
for a hand-held optical characsubstantially as shown and de-

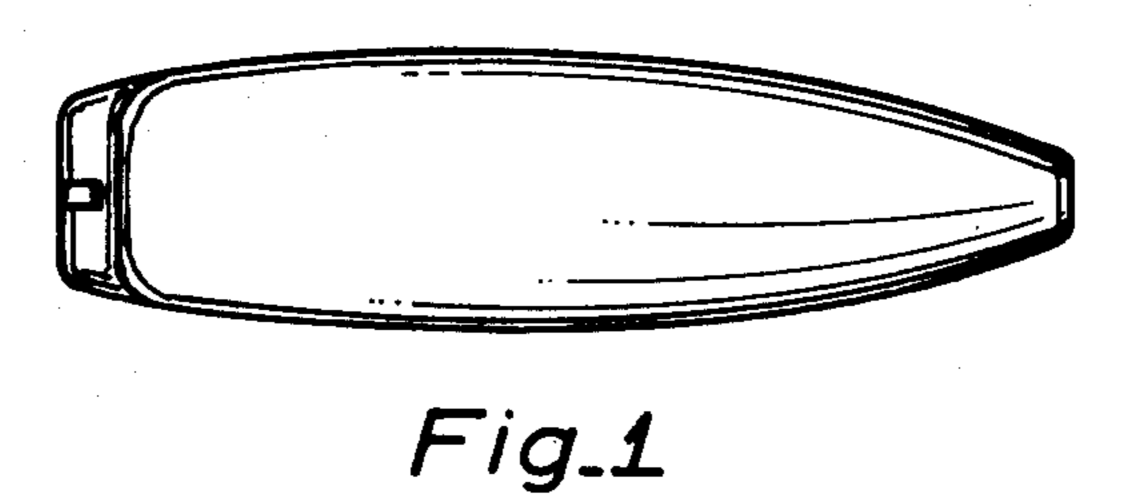
CRIPTION

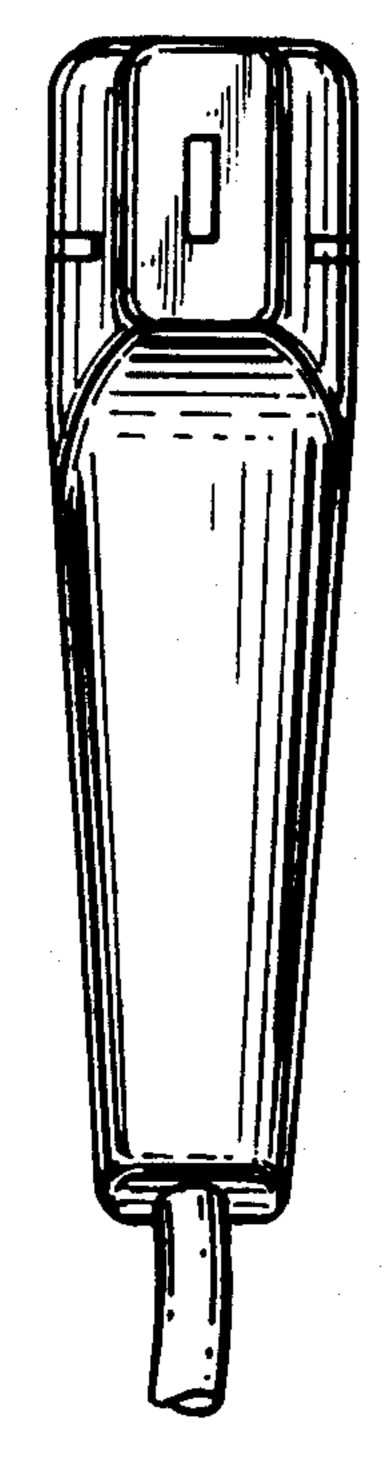
w of a hand-held optical characn accordance with my new de-

evational view of the hand-held nition reader shown in FIG. 1, , being a mirror image thereof; onal view of the hand-held option reader shown in FIG. 1; ational view of the hand-held nition reader shown in FIG. 1;

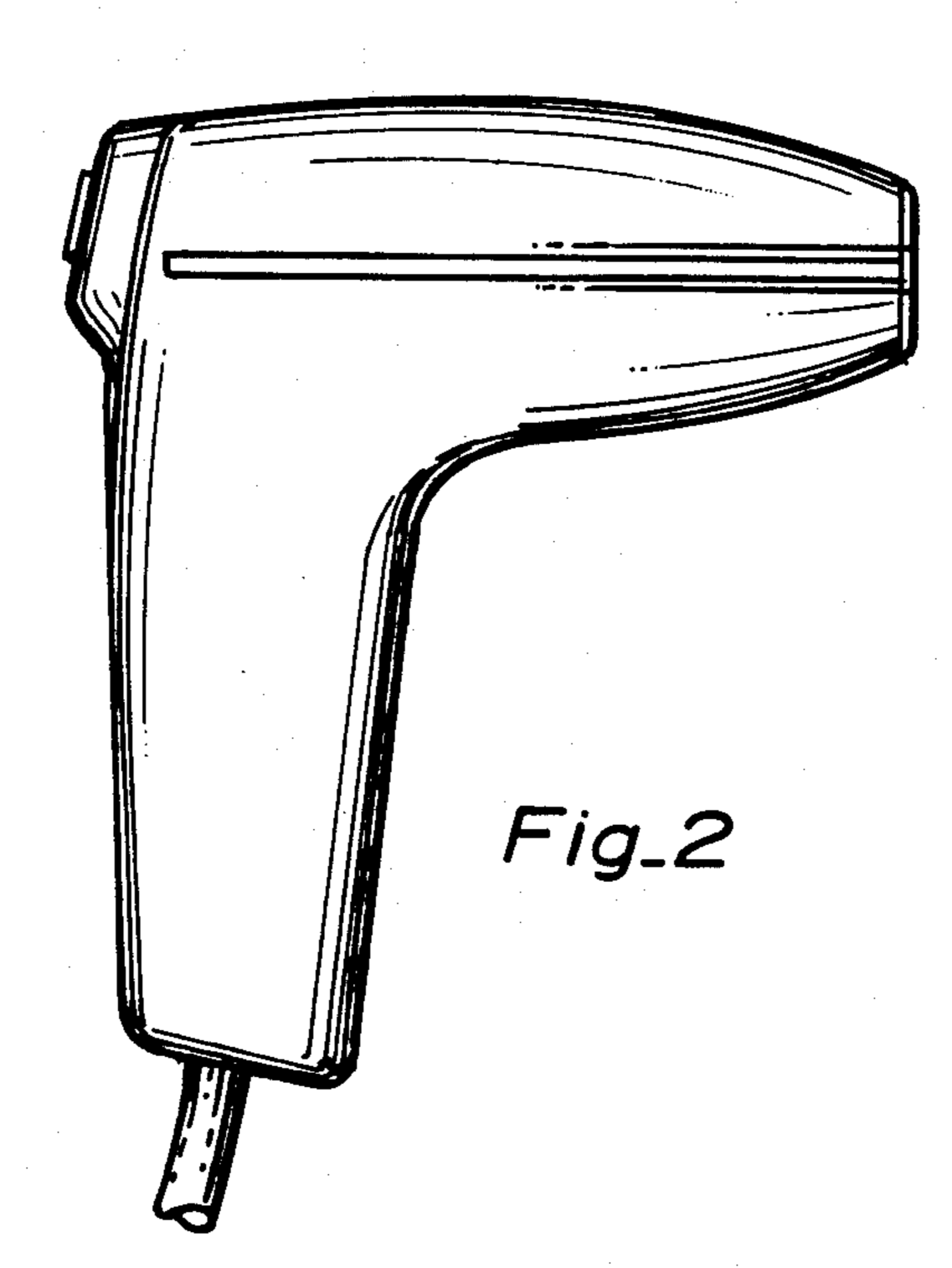
view of the hand-held optical eader shown in FIG. 1.

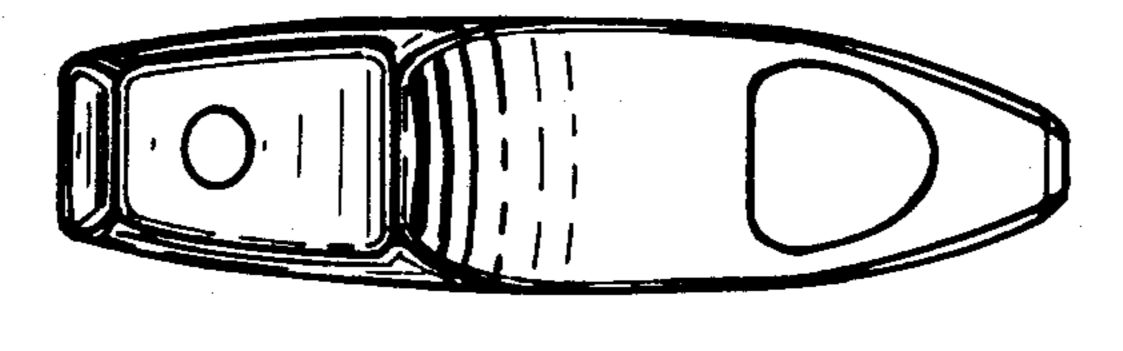


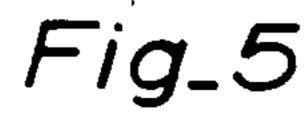


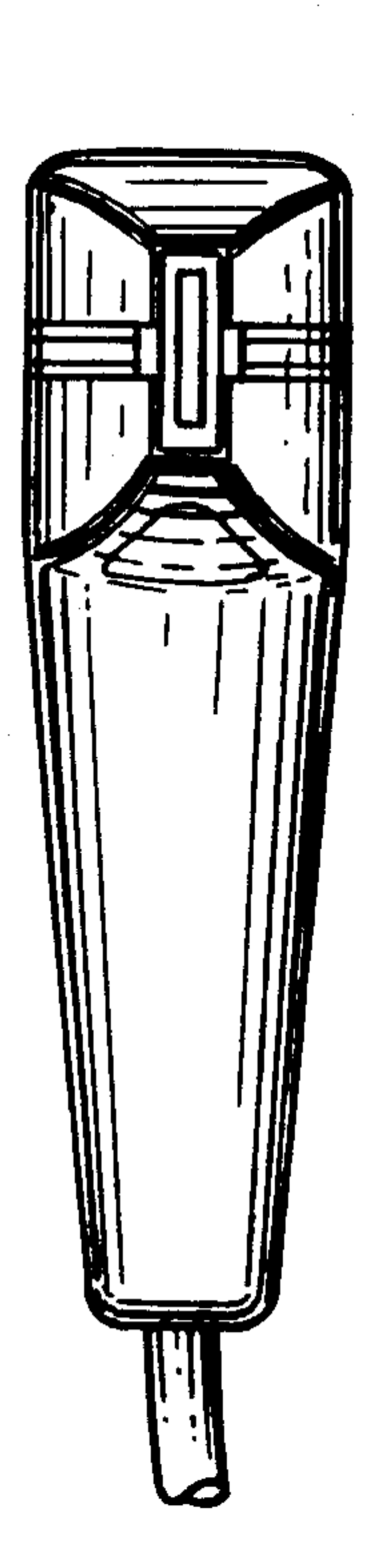


 $Fig_{-}3$









Fig_4