United States Patent [19] [11] 4,371,945 Karr et al. [45] Feb. 1, 1983

[54]	ELECTRONIC PEDOMETER						
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[21]	Appl. No.	211,684					
[22]	Filed: Dec. 1, 1980						
[51]	Int. Cl.3	G01C 22/00					
[52]	U.S. Cl						
[58]	Field of Search						
[56]	References Cited						
	U.S.	PATENT DOCUMENTS					
	4,049,954 9, 4,053,755 10,	/1970 Heywood					

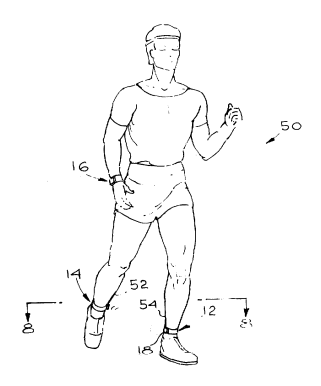
4.283.712	8/1981	Goody 340/323 R
4,285,041	8/1981	Smith 235/105

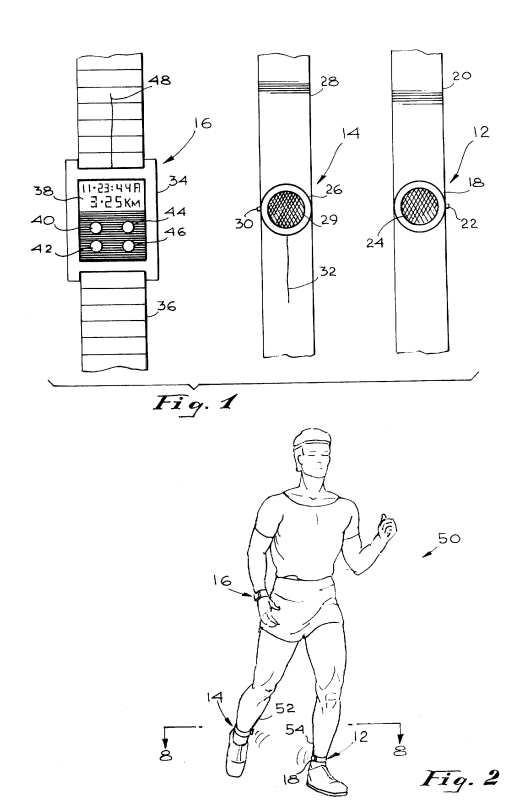
Primary Examiner—Gary Chin Attorney, Agent, or Firm—Reagin & King

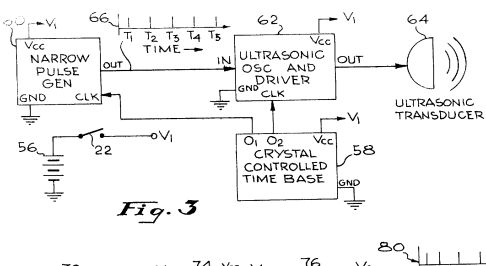
[57] ABSTRACT

pedometer is disclosed which calculates the distance iser walks, jogs or runs by electronically measuring length of each stride taken by the user. Stride length measured using ultrasonic waves. The pedometer mprises an ultrasonic generator module which is apped to one leg of the user. An ultrasonic detector odule is strapped to the other leg of the user. The nerator module emits pulses of ultrasonic energy nich are detected by the detector module. A procesr and display module in the form of a wristwatch is o provided. The processor module is used to calcute stride length based on the speed of sound and the ne delay between pulses emitted and detected by the g-mounted modules. The pedometer is capable of splaying on a digital display the distance traveled, ne per unit distance, elapsed time and time of day. The dometer is also programmed to compensate for a variety of measurement errors.

15 Claims, 12 Drawing Figures







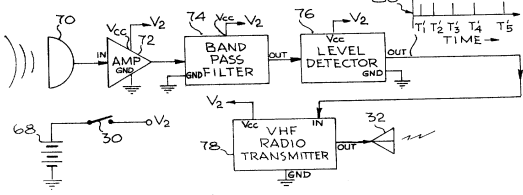
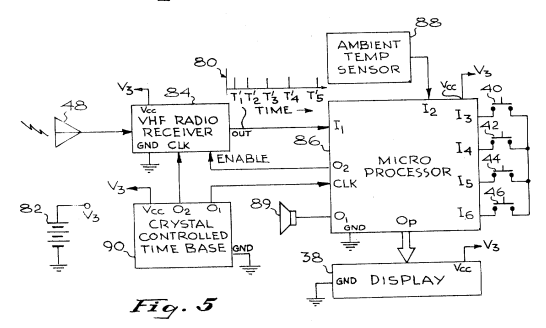
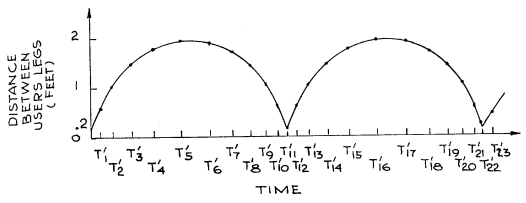


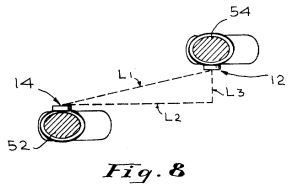
Fig. 4

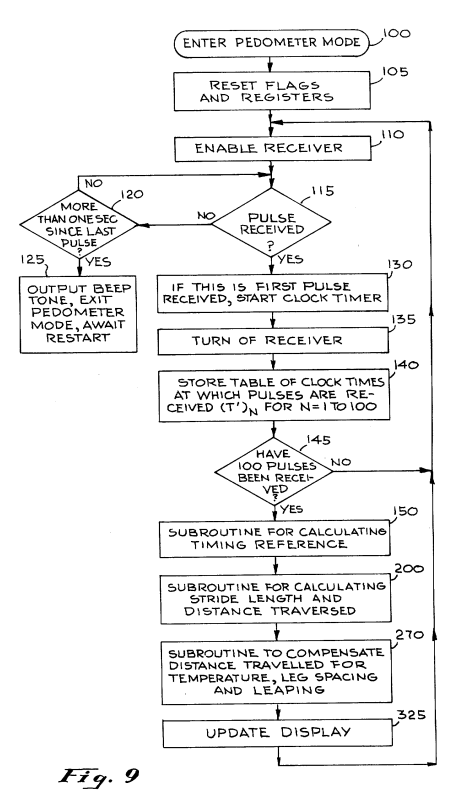




PULSE	TIME (SEC)	PULSE	TIME (SEC)	PULSE	TIME (SEC)
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T'3 =	.09126	T'11 =	. 33000	T'19 =	.57117
T'4 =	.12153	T'12 =	.36045	T'20 =	.60090
T'5 =	.15182	T'13 =	.39090	T'21 =	.63054
T'6 =	.18171	T'14 =	.42126	T'22 =	.66009
Τ'7 =	.21144	T'15 =	.45153	T'23 =	.69045
Tá =	.24126	T16 =	.48171		

Fig. 7





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