United States Patent [19]

Phillips

Des. 256,825

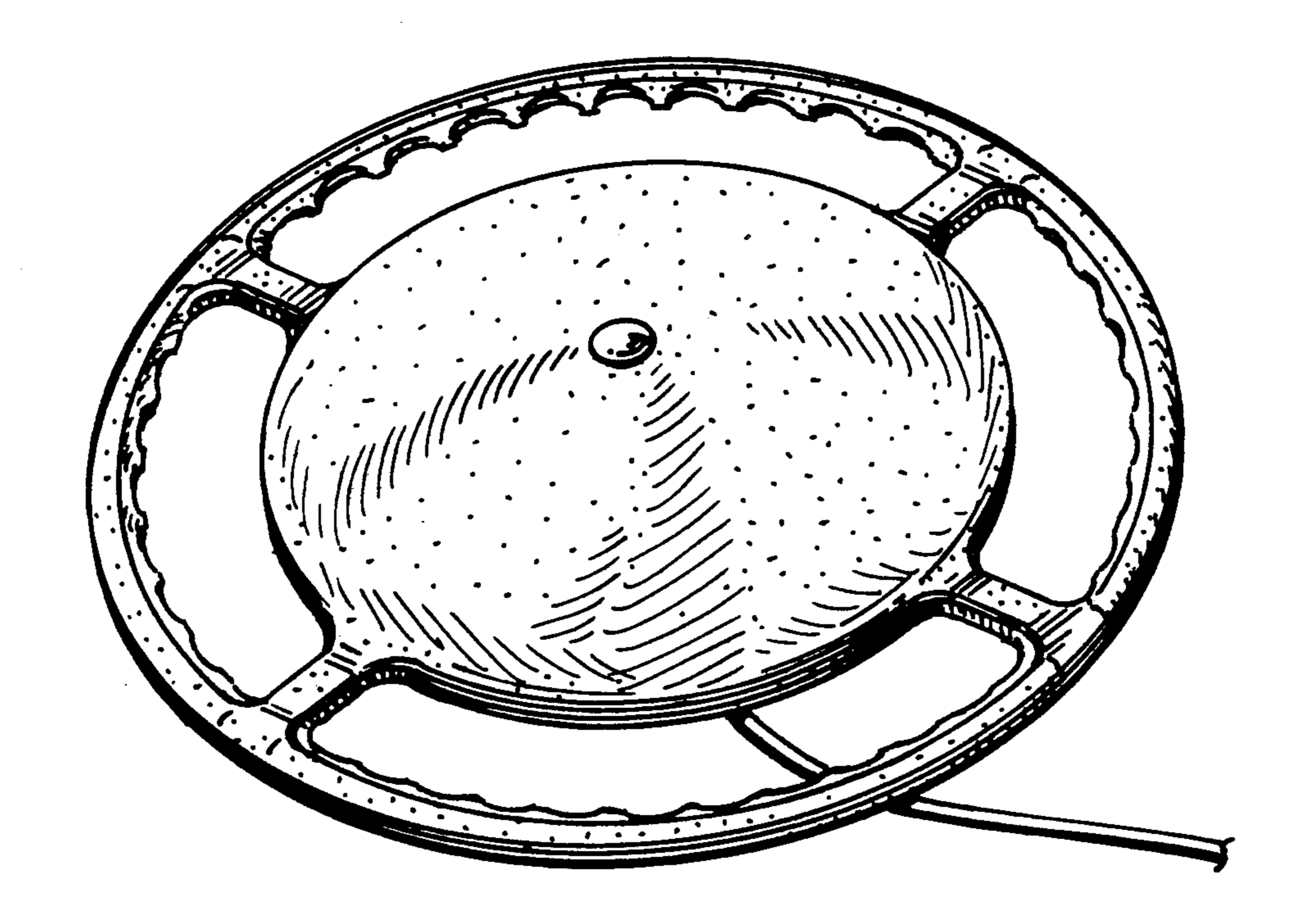
** Sep. 9, 1980 [11]

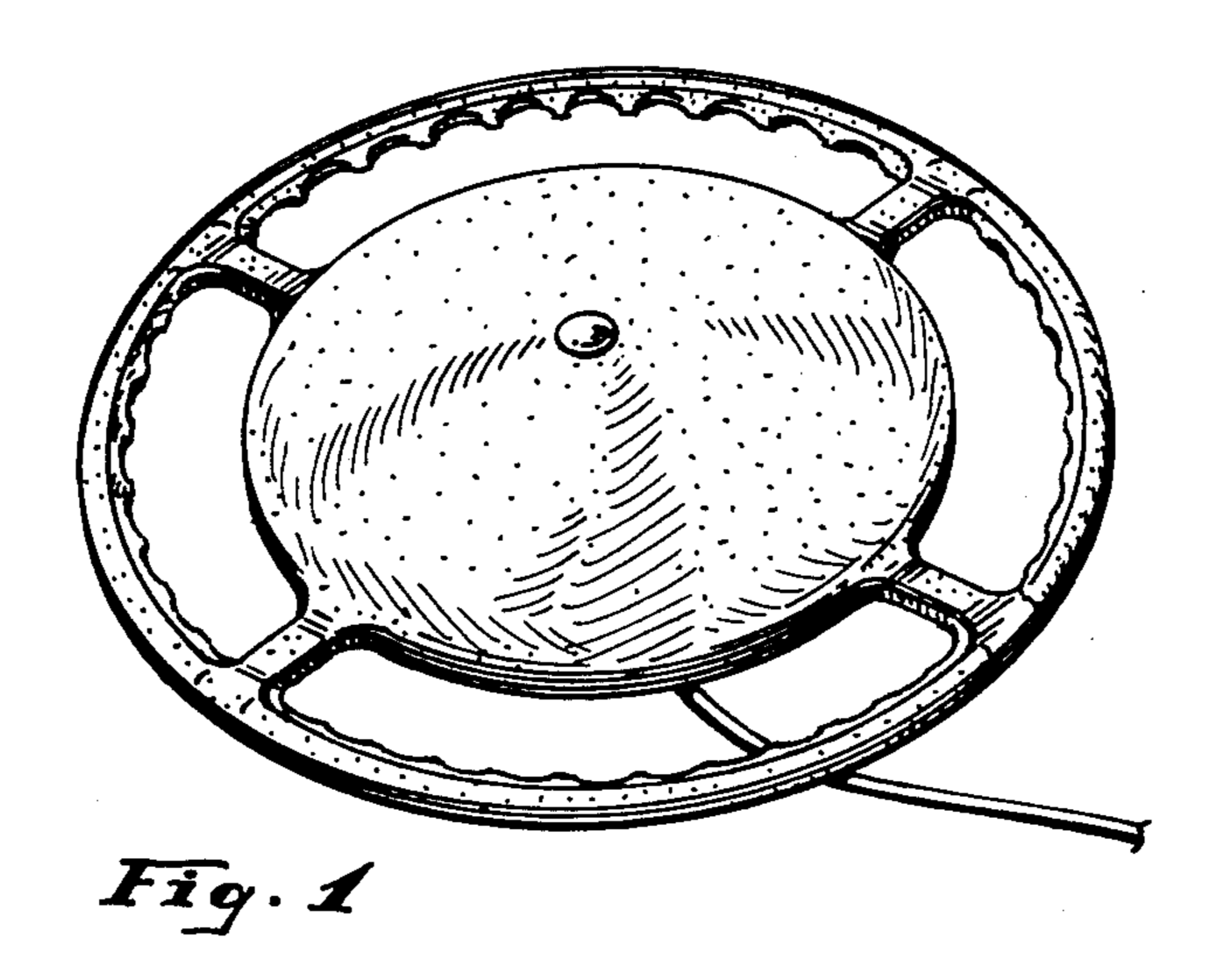
[45]

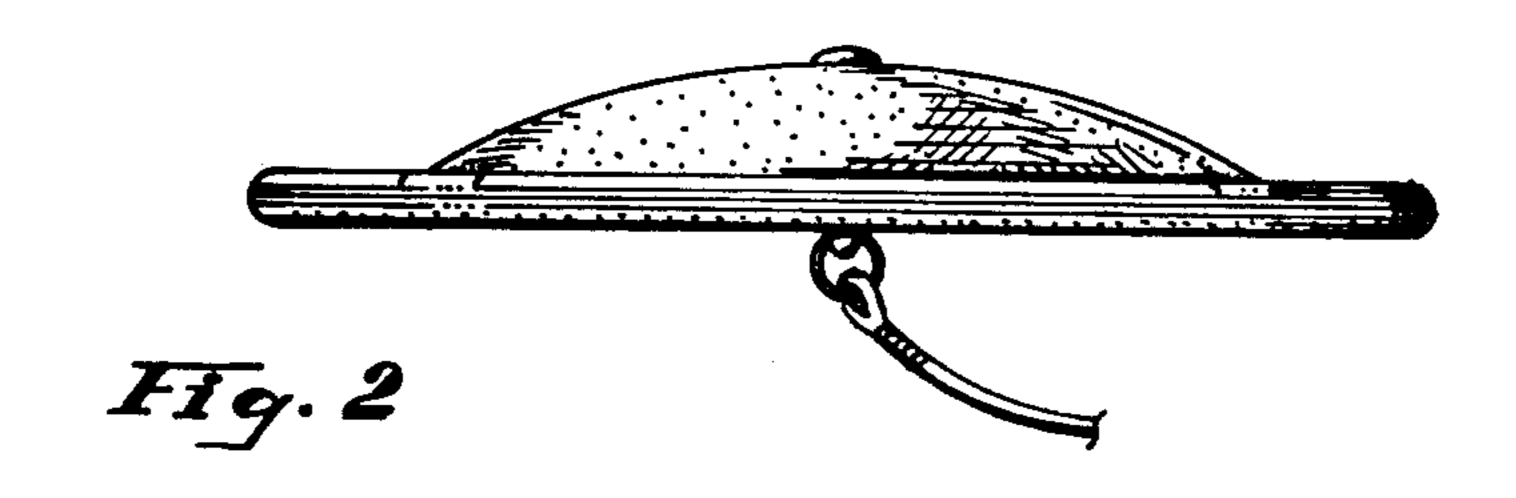
[54]	WATER R	VATER RESCUE WHEEL 3,974,536 8/1976		
[76]	Inventor:	Sally Phillips, 22631 Rockford Dr., El Toro, Calif. 92630	4,033,276 7/1977 E Primary Examiner—Same	
[**]	Term:	14 Years	Attorney, Agent, or Firm [57] The ornamental design stantially as shown.	
[21]	Appl. No.:	930,584		
[22]	Filed:	Aug. 2, 1978		
[32]	U.S. Cl	D21—99 D21/99 rch 9/14; D21/237; D22/99	FIG. 1 is an oblique, to rescue wheel showing	
[56] D. 226	References Cited U.S. PATENT DOCUMENTS FIG. 2 is a side of FIG. 3 is a bottom and FIG. 3 is a bottom and FIGS. 1			

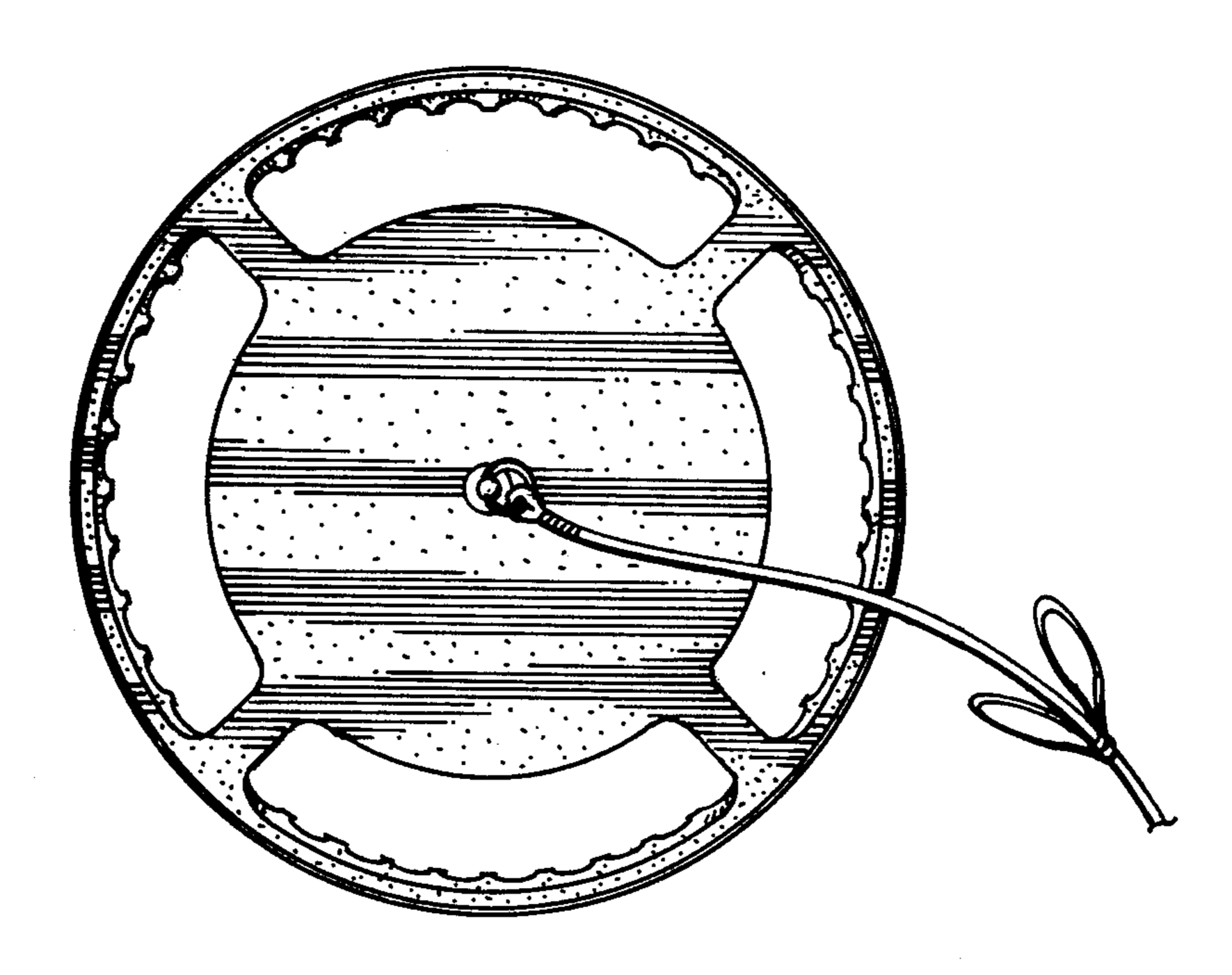
3,974,536 4,033,276		Franklin 9/14 Barr 9/14			
Primary Exc Attorney, Ag	miner— ent, or F	Sam Rosen irm—Donald Diamond			
[57]					
The orname stantially as	ntal desi shown.	gn for a water rescue wheel, sub-			
	D	ESCRIPTION			
rescue whee	el showin	top perspective view of a water g my new design; ational view thereof; and			

an view thereof. IG. 3 is of indeterminate length eliminate for ease of illustration wn in FIG. 3.









F19.3