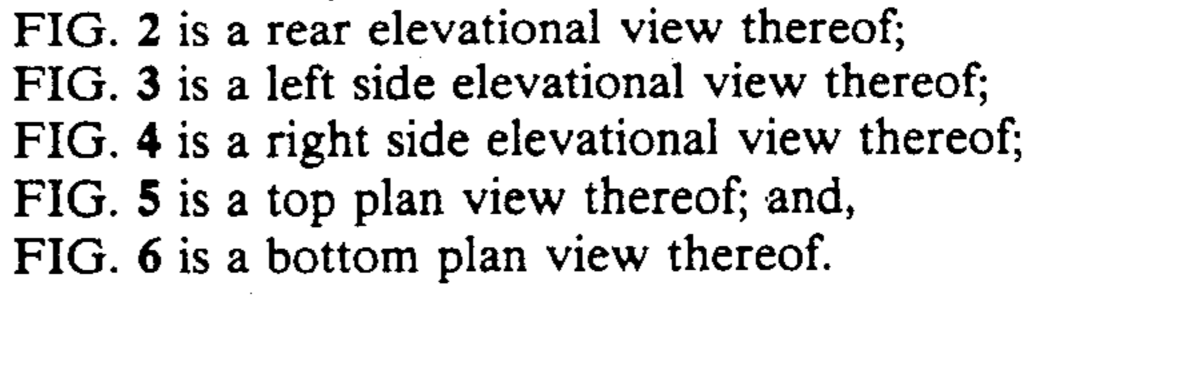
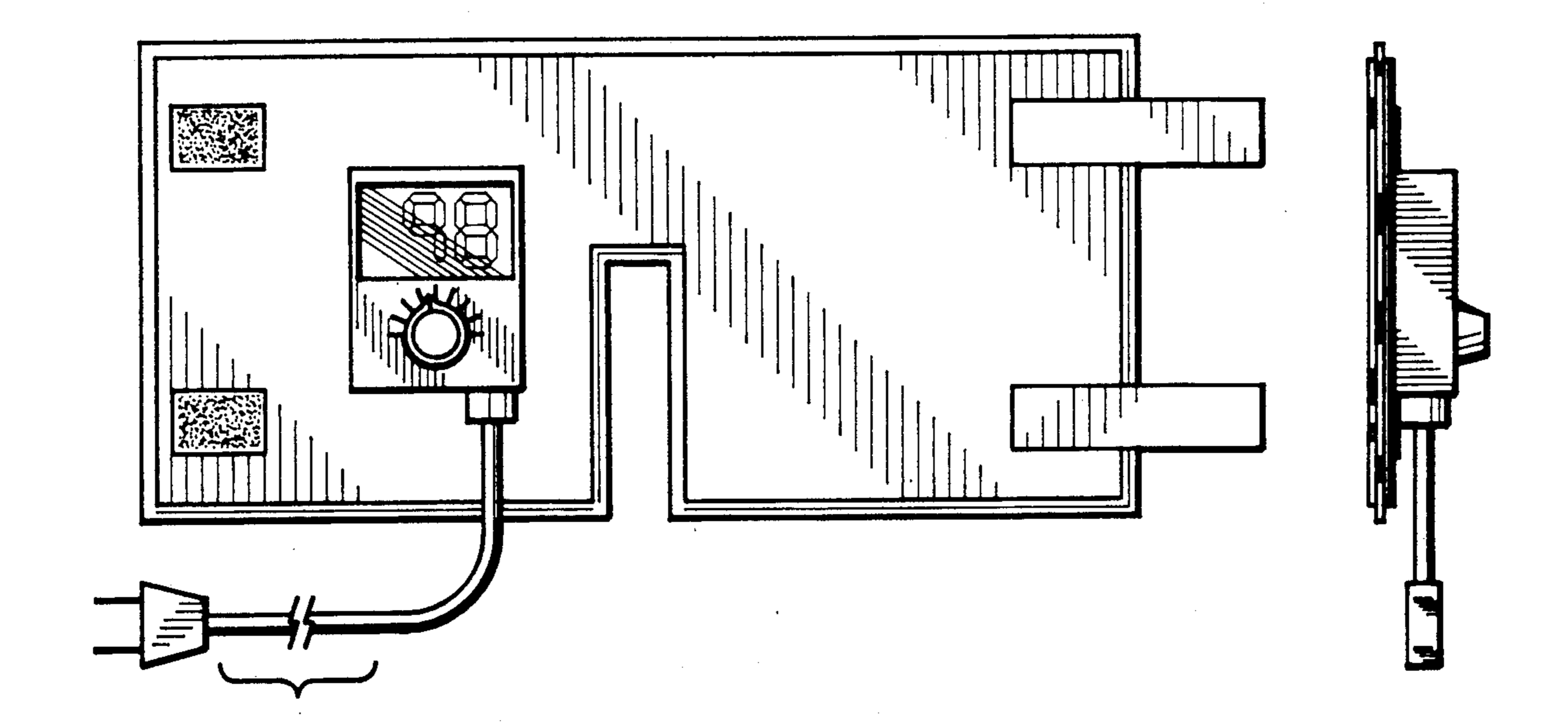
United States Patent [19] Doyle [54] HEATING PAD FOR ARTIFICIAL KIDNEYS [76] Inventor: John F. Doyle, 5662 Kirkham Ct., Springfield, Va. 22151 14 Years [**] Term: [21] Appl. No.: 211,393 Filed: Jun. 22, 1988 219/527, 529, 535, 549, 506, 311; 128/399, 400, artificial kidneys showing new design; 402, 403 [56] References Cited

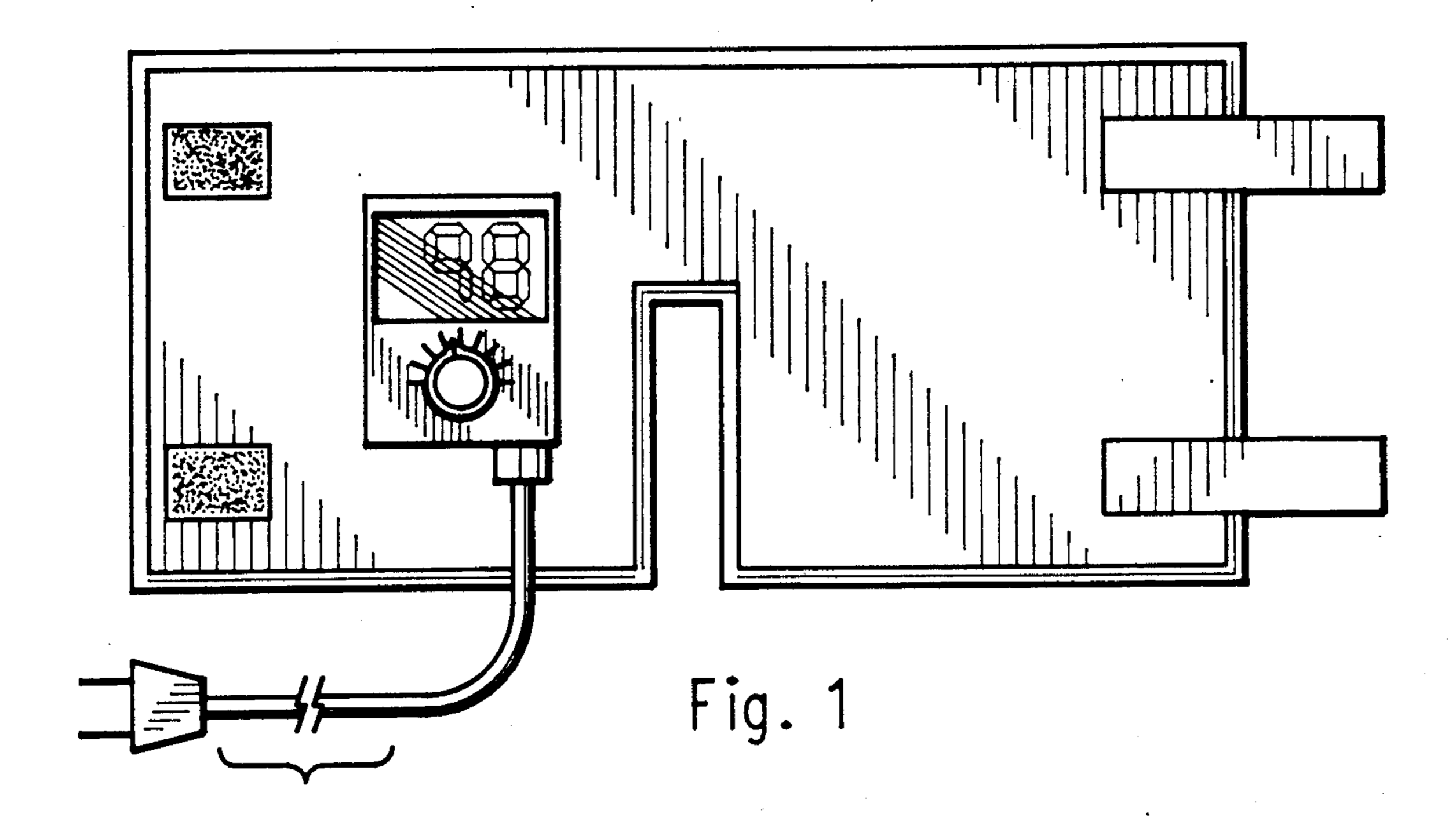
U.S. PATENT DOCUMENTS

	[45]	D	ate of	Patent:	** Jul. 9, 1991	
					219/529 X	
4,512,830 4/1985 Hulett et al						
[5	7]			CLAIM		
	The ornamental design for a heating pad for artificial kidneys, as shown and described.					
			DI	ESCRIPTIO	N	
FI	FIG. 1 is a front elevational view of a heating pad for					

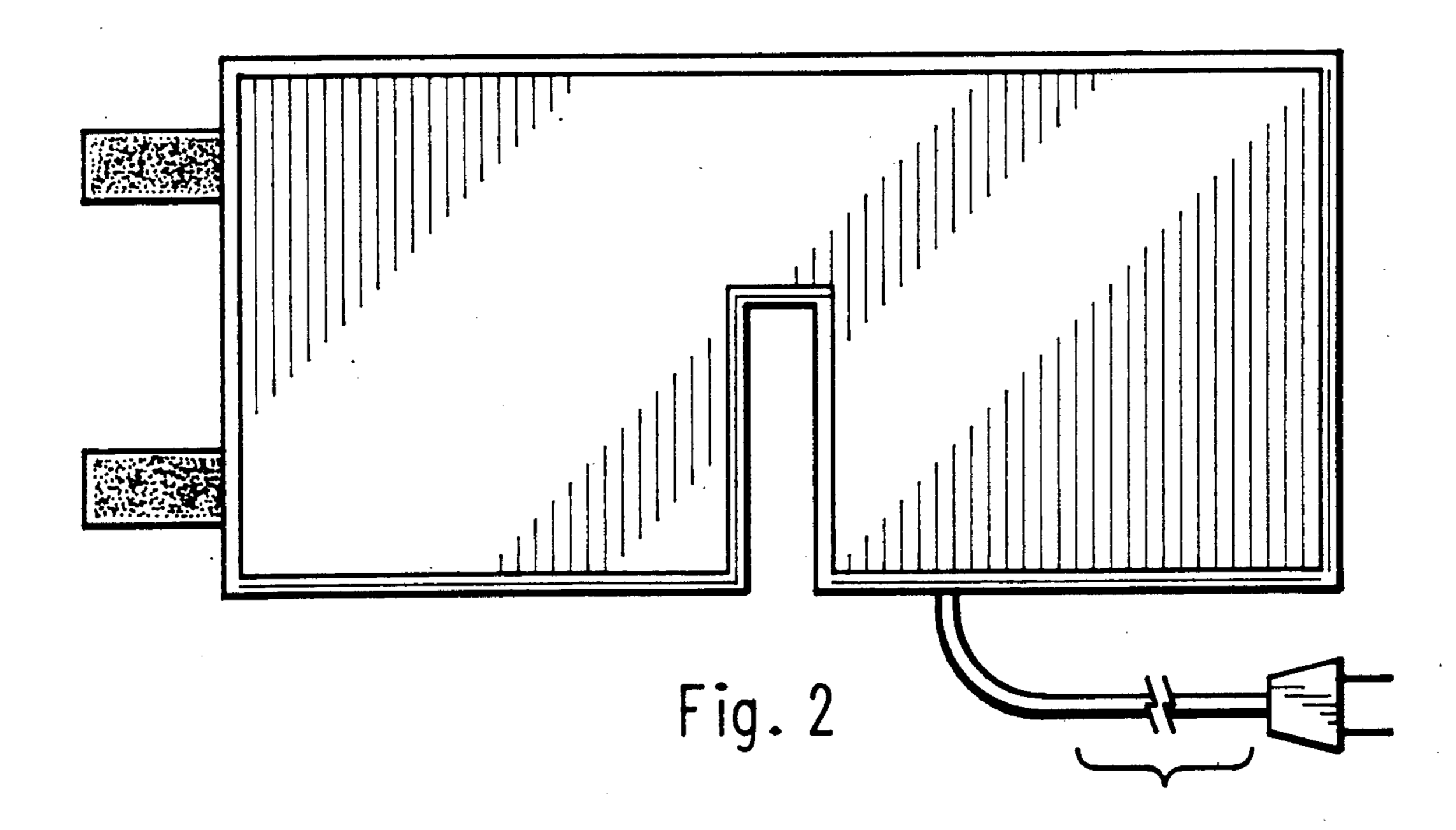
[11] Patent Number: Des. 318,120

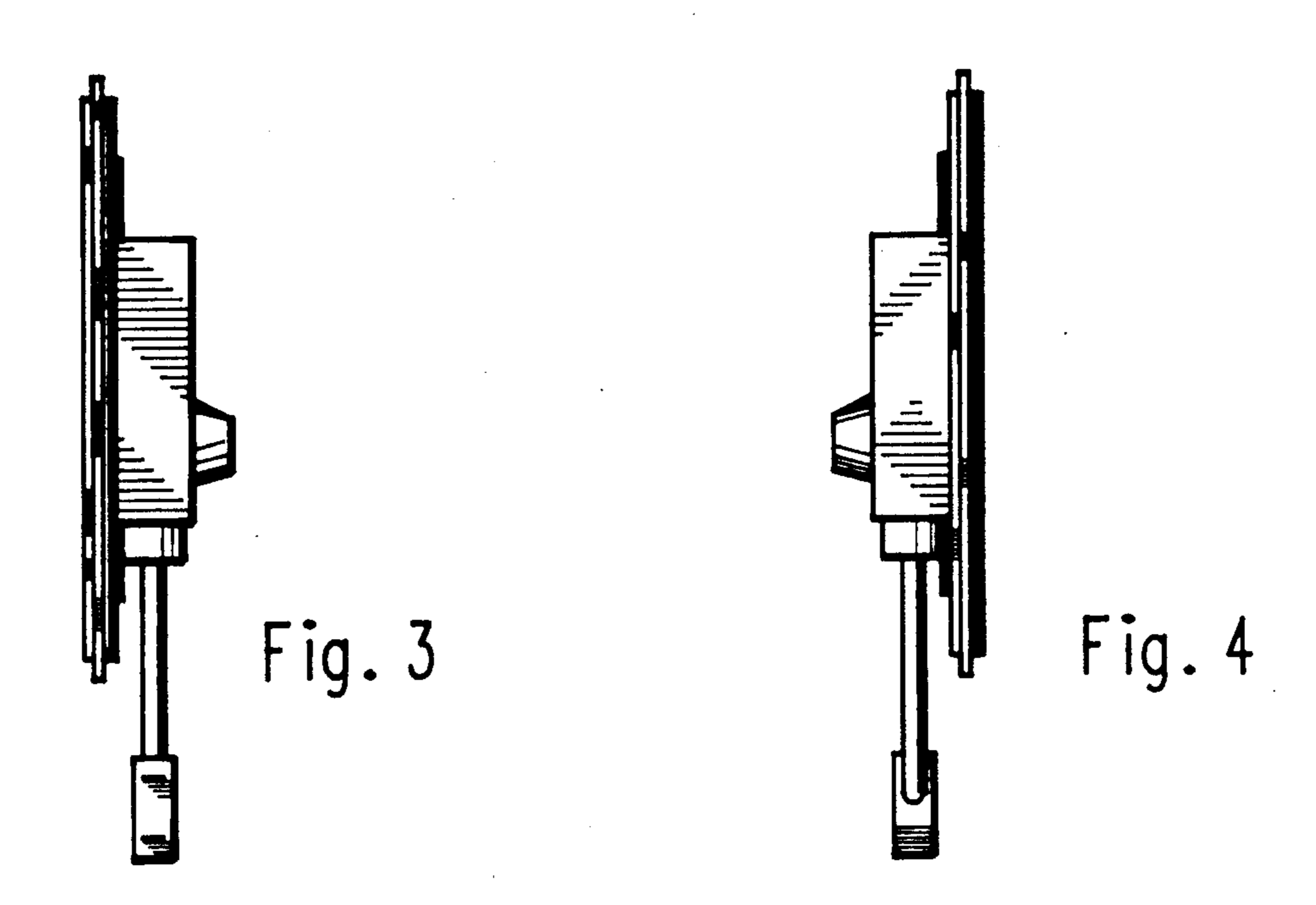






July 9, 1991





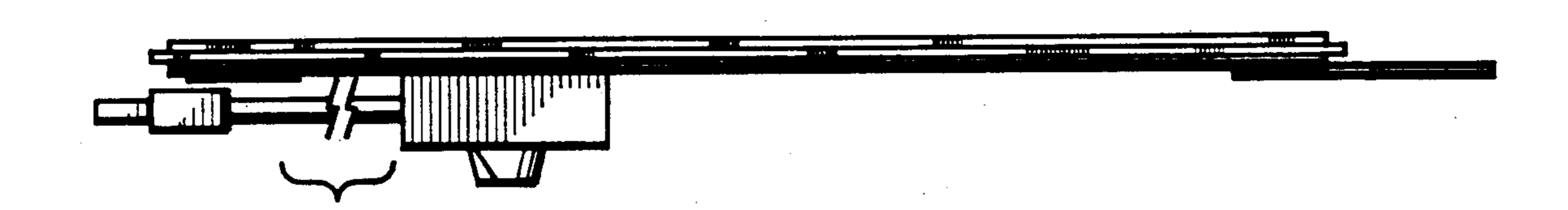


Fig. 5

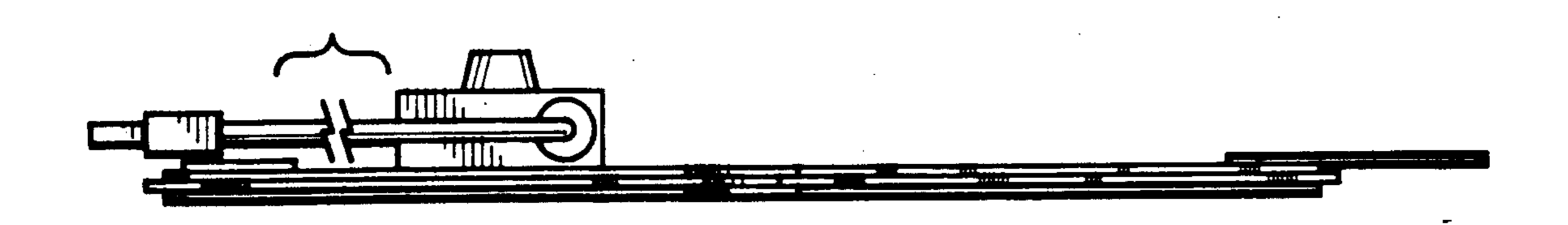


Fig. 6