

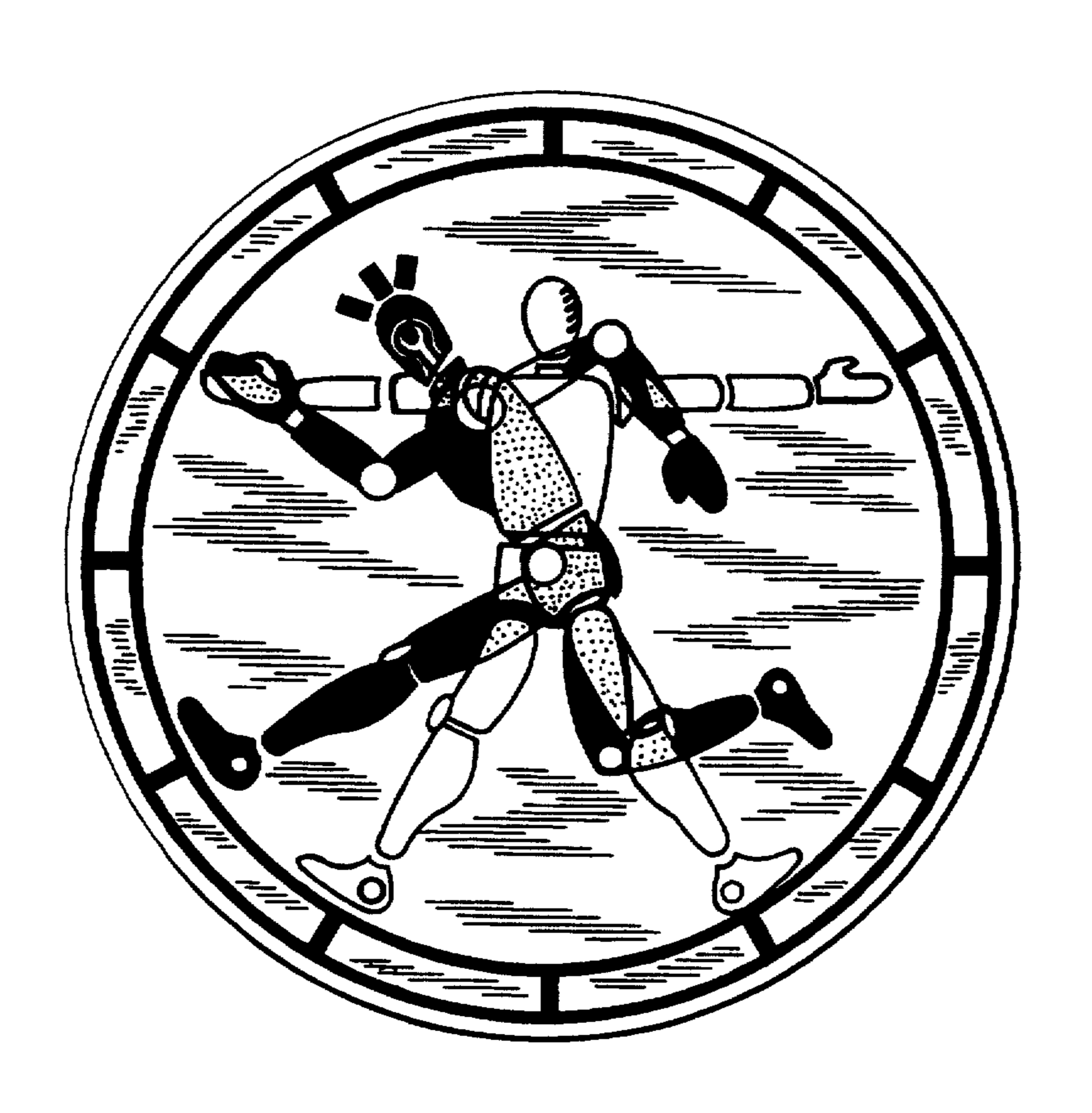
## US00D351359S

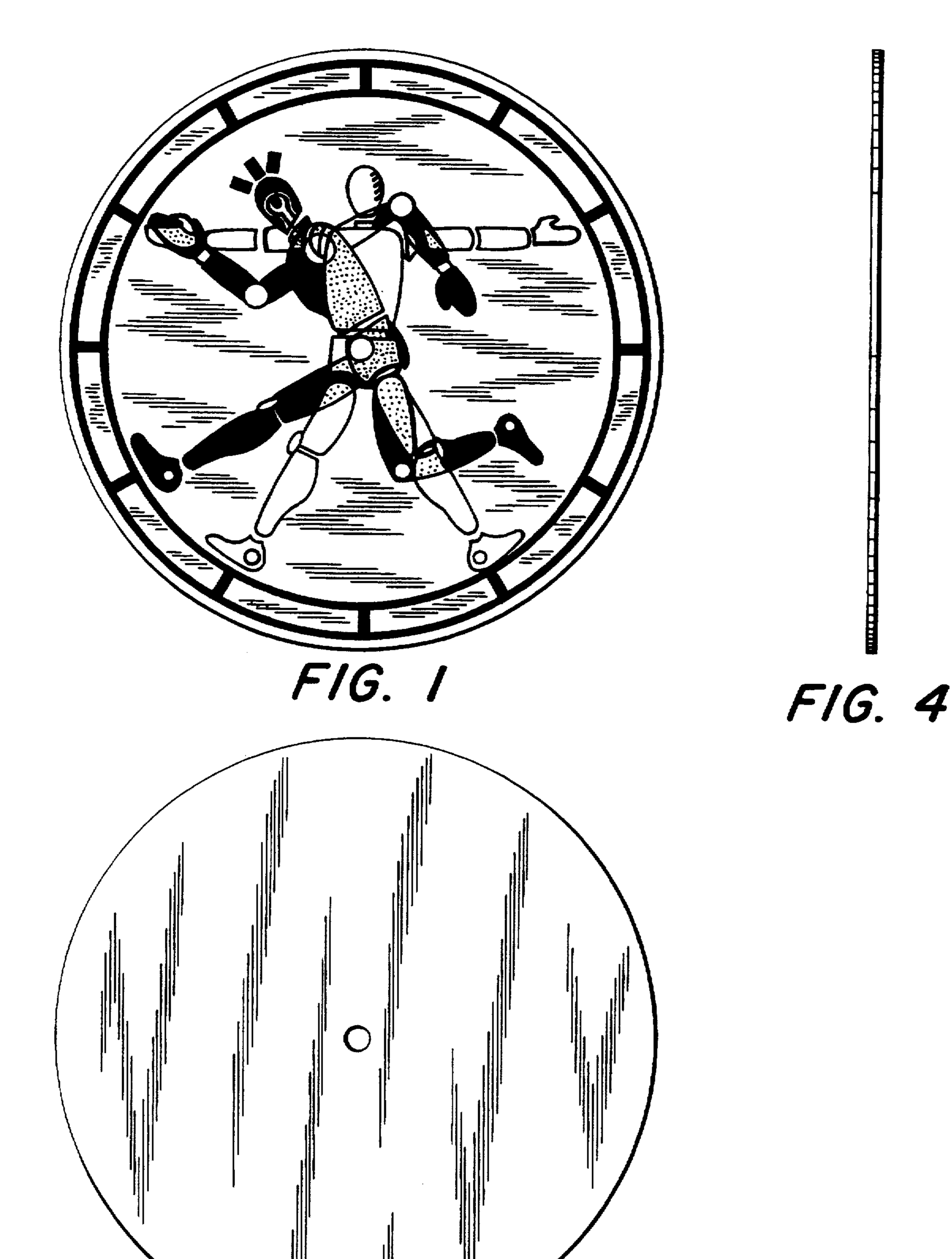
## United States Patent [19]

## Kaneko

[11] Patent Number: Des. 351,359
[45] Date of Patent: \*\* Oct. 11, 1994

					<u> </u>	
[54]	WATCH DIAL		3,148,500	9/1964	Hayes	D10/8 X
[75]	Inventor:	Ryoichi Kaneko, Tokyo, Japan	FOREIGN PATENT DOCUMENTS			
[73]	Assignee:	Seikosha Co., Ltd., Japan	752804	7/1956	United Kingd	lom 368/229
[**]	Term:	14 Years	Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—Bruce L. Adams; Van C. Wilks			
[21]	Appl. No.:	907,444				
[22]	Filed:	Jul. 1, 1992	[57]		CLAIM	
[52] [58]	<b>-</b>		The ornamental design for a watch dial, as shown and described.			
\$e	200, 1	DESCRIPTION				
[56] -	U.S. F	FIG. 1 is a front elevational view of a watch dial showing my new design; FIG. 2 is a rear elevational view thereof;				
D. D.	159,421 7/1 193,659 9/1 243,444 2/1	928       Hickey       D10/126         950       Kaufman       D10/22 X         962       Matricardi       D10/8         977       Miller       D10/8         901       Davison       368/229	FIG. 3 is a top plan view thereof, the bottom being the same in appearance as the top; and, FIG. 4 is a right side elevational view thereof, the lef side being the same in appearance as the right side.			he bottom being the , iew thereof, the left





F/G. 3

FIG. 2