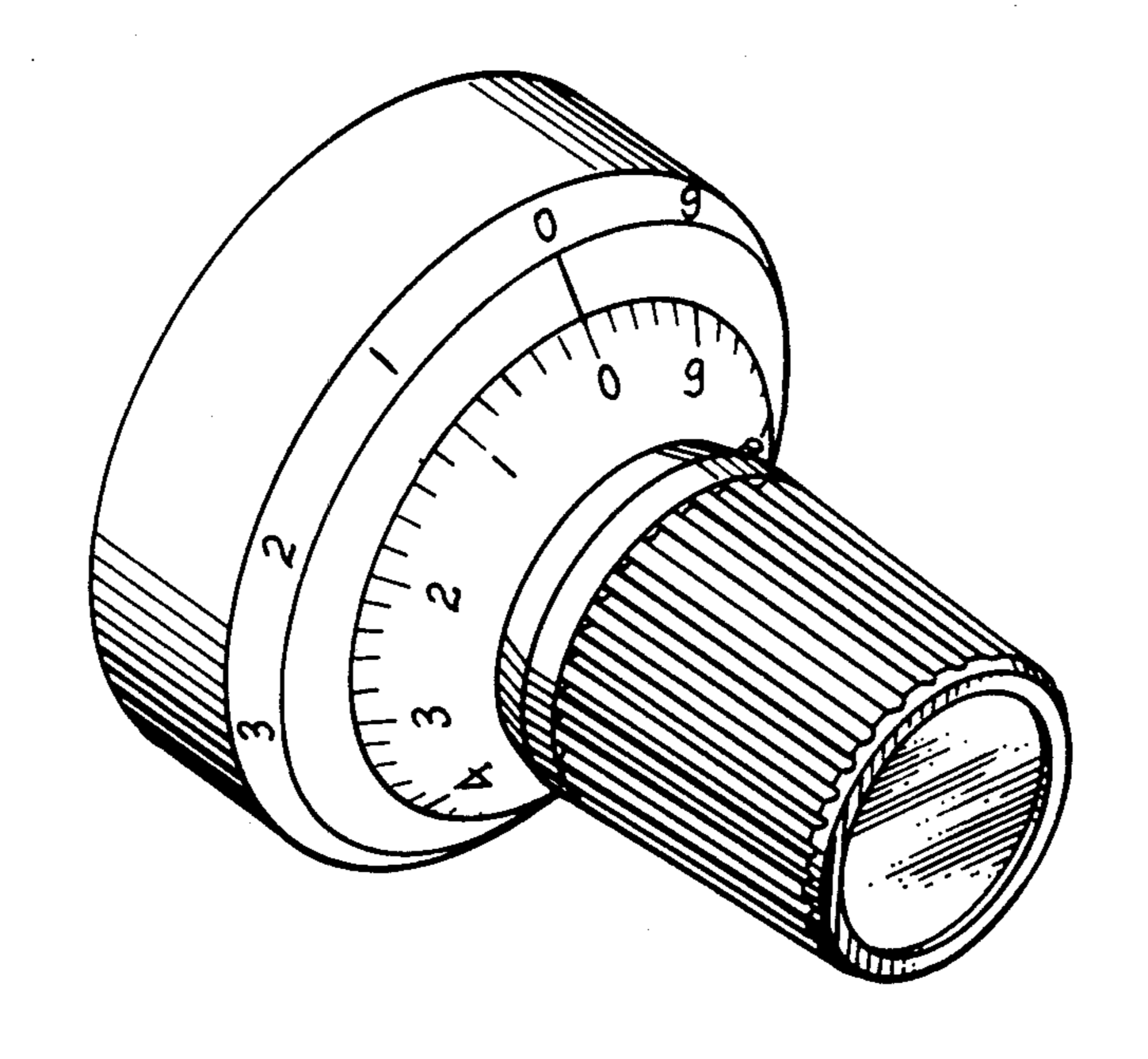
## United States Patent [19]

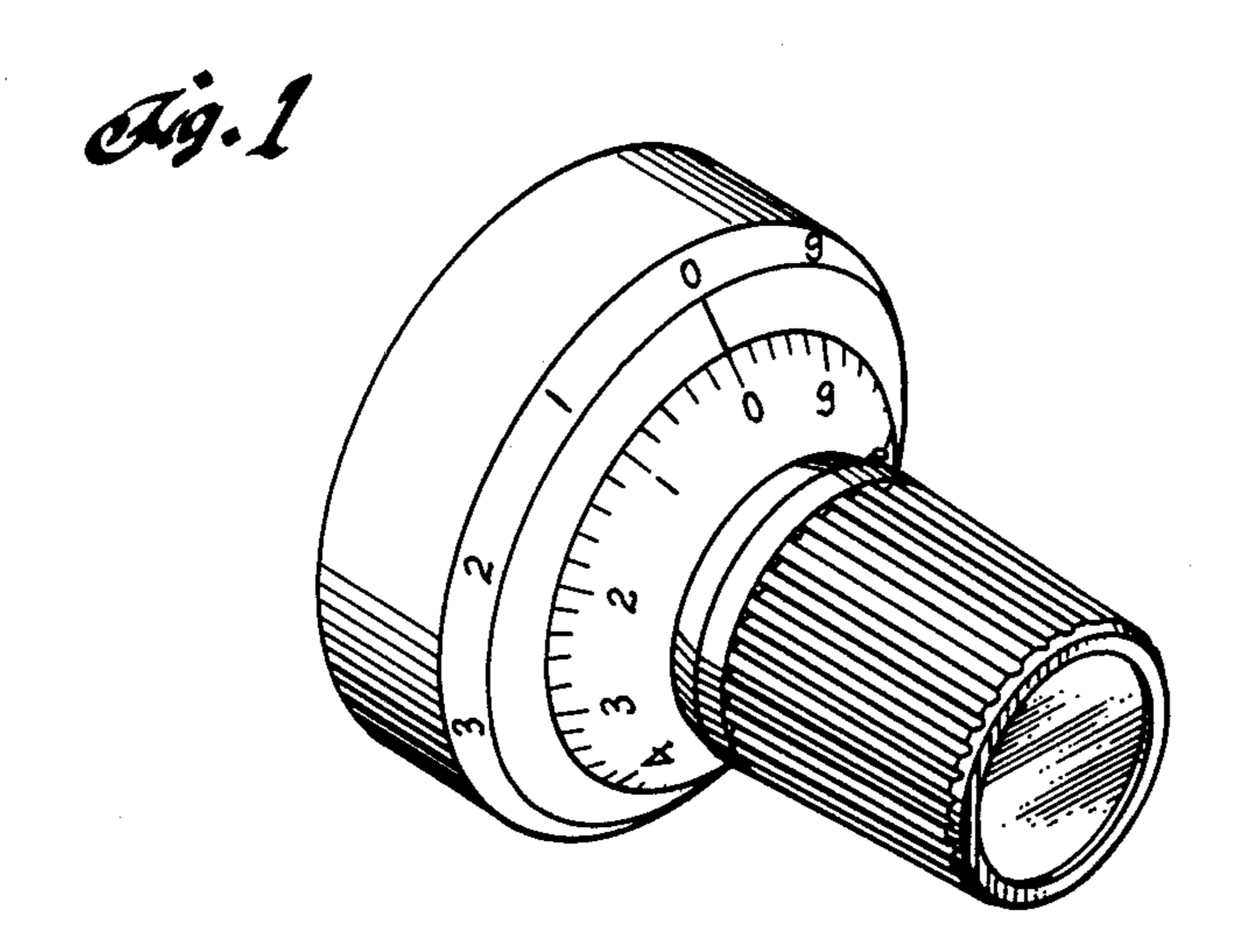
## **Taylor**

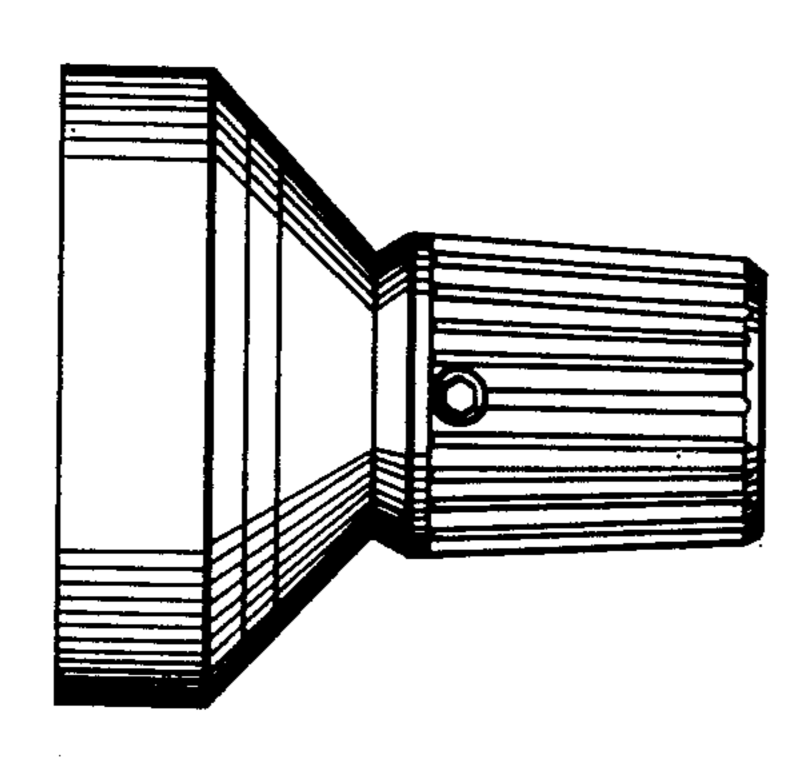
[11] Des. 245,073

[45] **\*\* July 19, 1977** 

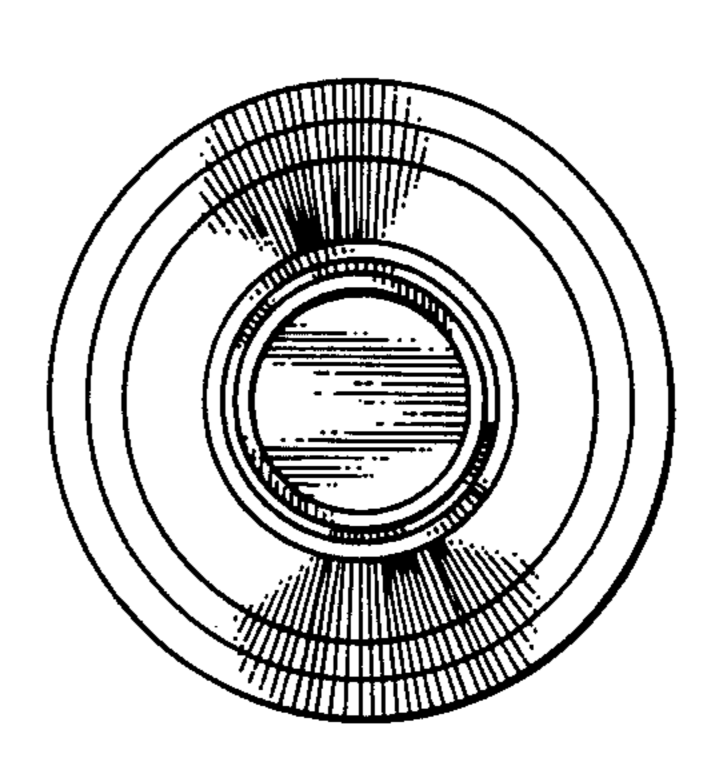
[54] KNOB FOR TURNS-COUNTING DIAL		D. 214,851	8/1969	Mimeur D10/83
Inventor:	Anthony E. Taylor, P.O. Box D, La Verne, Calif. 91750	OTHER PUBLICATIONS  Design News 3/21/62 p. 43 turns counting dial at		
Term:	14 Years	Design News, 3/21/62, p. 43, turns-counting dial at lower-right, No. 312.		
Appl. No.:	671,142	Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—Robert L. Parker		
Filed:	Mar. 29, 1976	[57]		CLAIM
[51] Int. Cl		The ornamental design for a knob for turns-counting dial, substantially as shown and described.		
		DESCRIPTION  FIG. 1 is a front perspective view of a knob for turns- counting dial showing my new design with typical dial		
U.S. PATENT DOCUMENTS		FIG. 2 is a side elevational view thereof without the illustrative dial graduations;		
		FIG. 3 is a fi	ront eleva	ational view thereof, the rear being
	Inventor: Term: Appl. No.: Filed: Int. Cl U.S. Cl Field of Sea D10/83  U.S. F	Inventor: Anthony E. Taylor, P.O. Box D, La Verne, Calif. 91750  Term: 14 Years  Appl. No.: 671,142  Filed: Mar. 29, 1976  Int. Cl. D10—07  U.S. Cl. D10/103  Field of Search D10/46, 97, 102, 103, D10/83; 235/1 B, 1 C, 115, 116; 116/114 W; D8/DIG. 2, 140, 142  References Cited  U.S. PATENT DOCUMENTS  6,294 6/1964 Arnold D10/97	Inventor: Anthony E. Taylor, P.O. Box D, La Verne, Calif. 91750  Term: 14 Years  Appl. No.: 671,142  Filed: Mar. 29, 1976  Int. Cl	Inventor: Anthony E. Taylor, P.O. Box D, La Verne, Calif. 91750   Design News, 3/21/ lower-right, No. 312







Ay. 2



F19.3