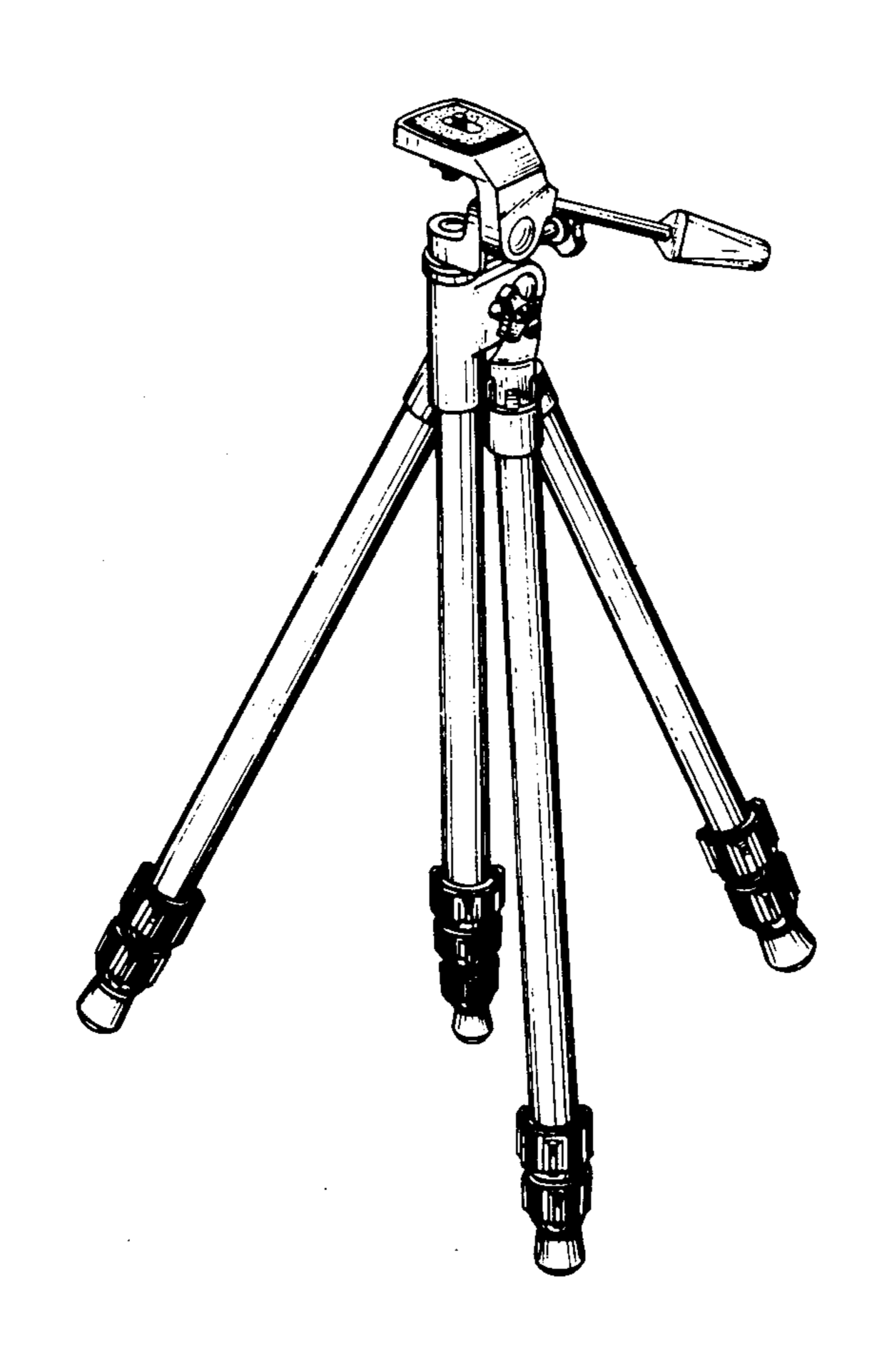
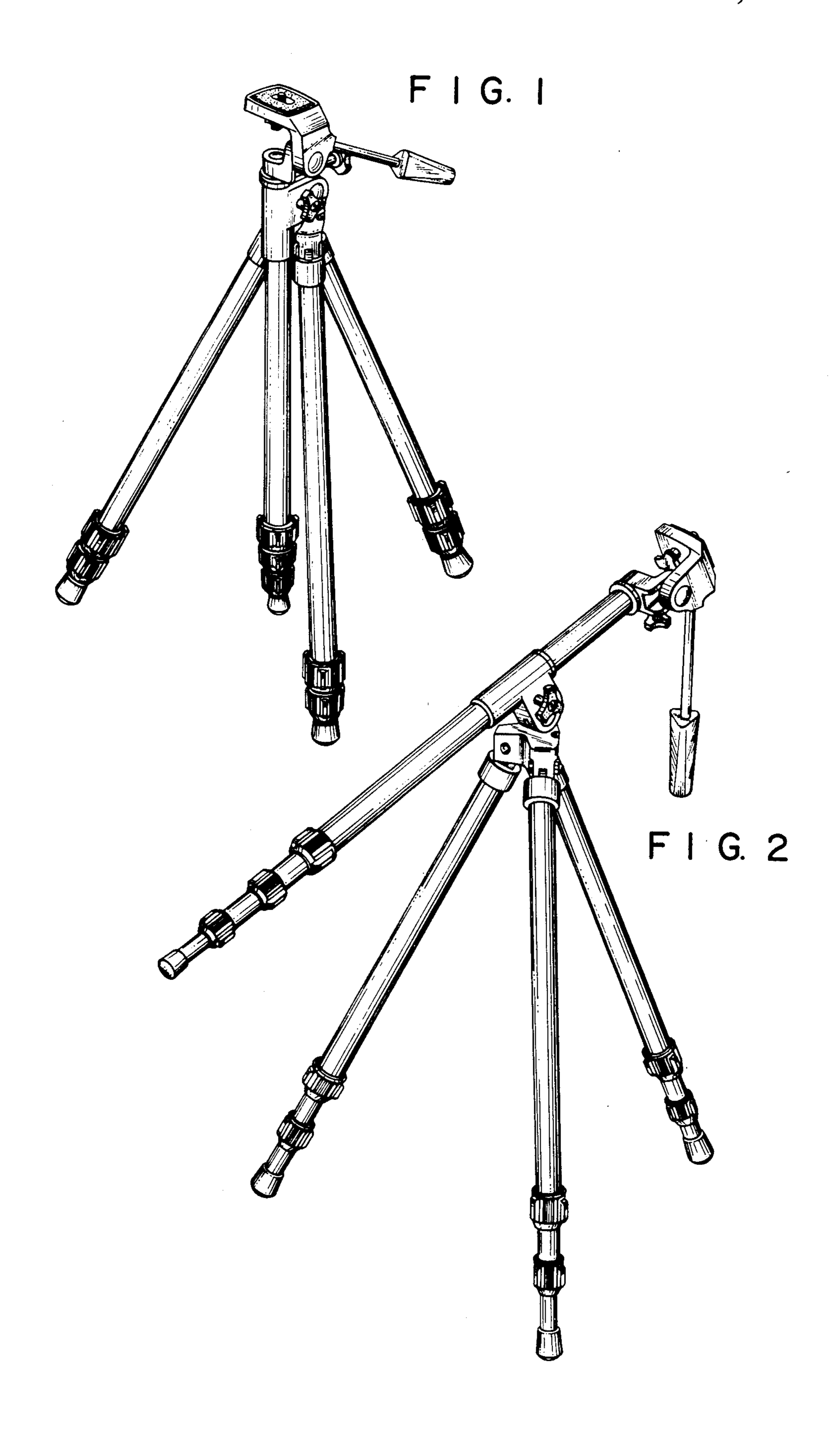
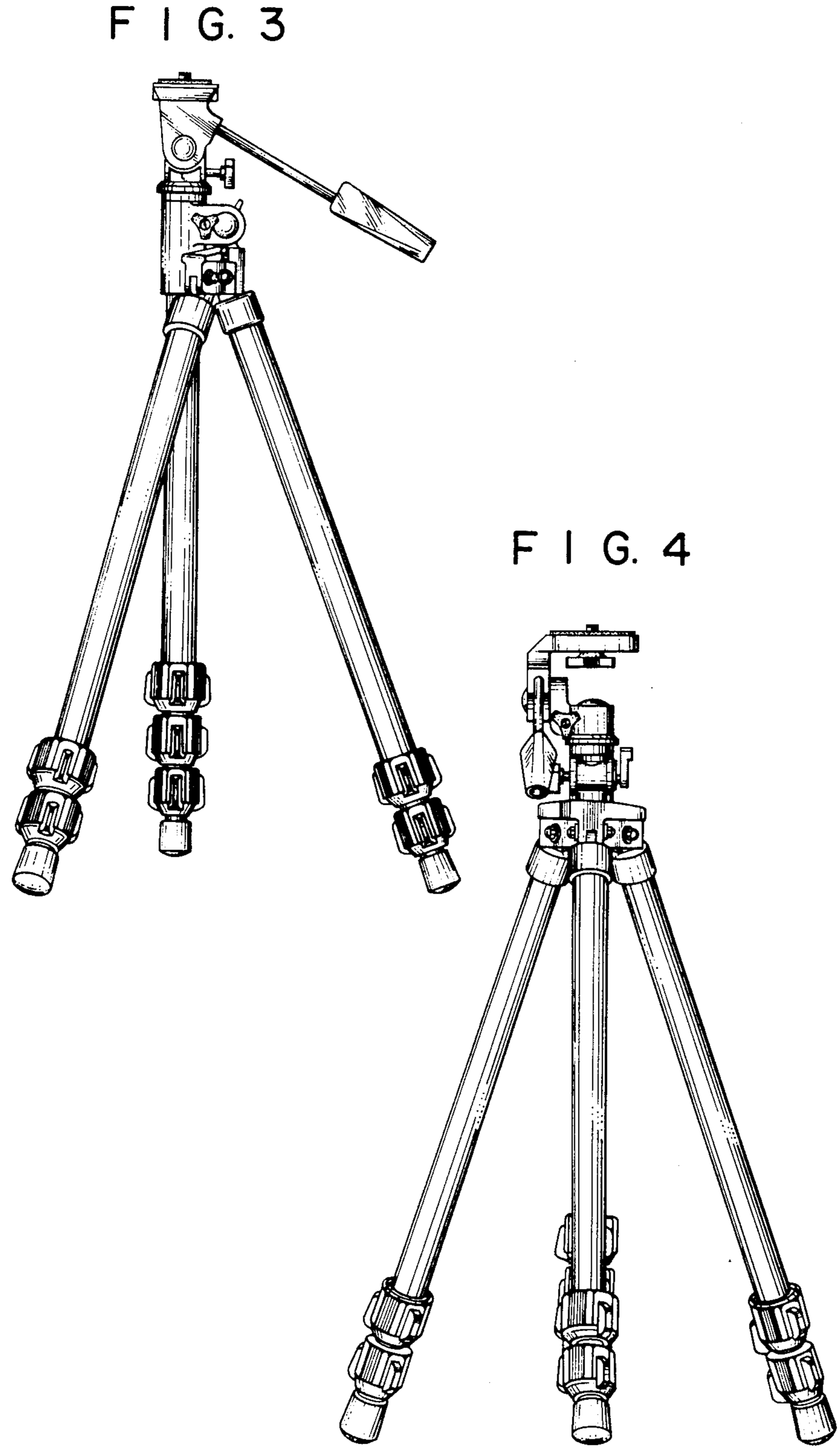
Shinohara

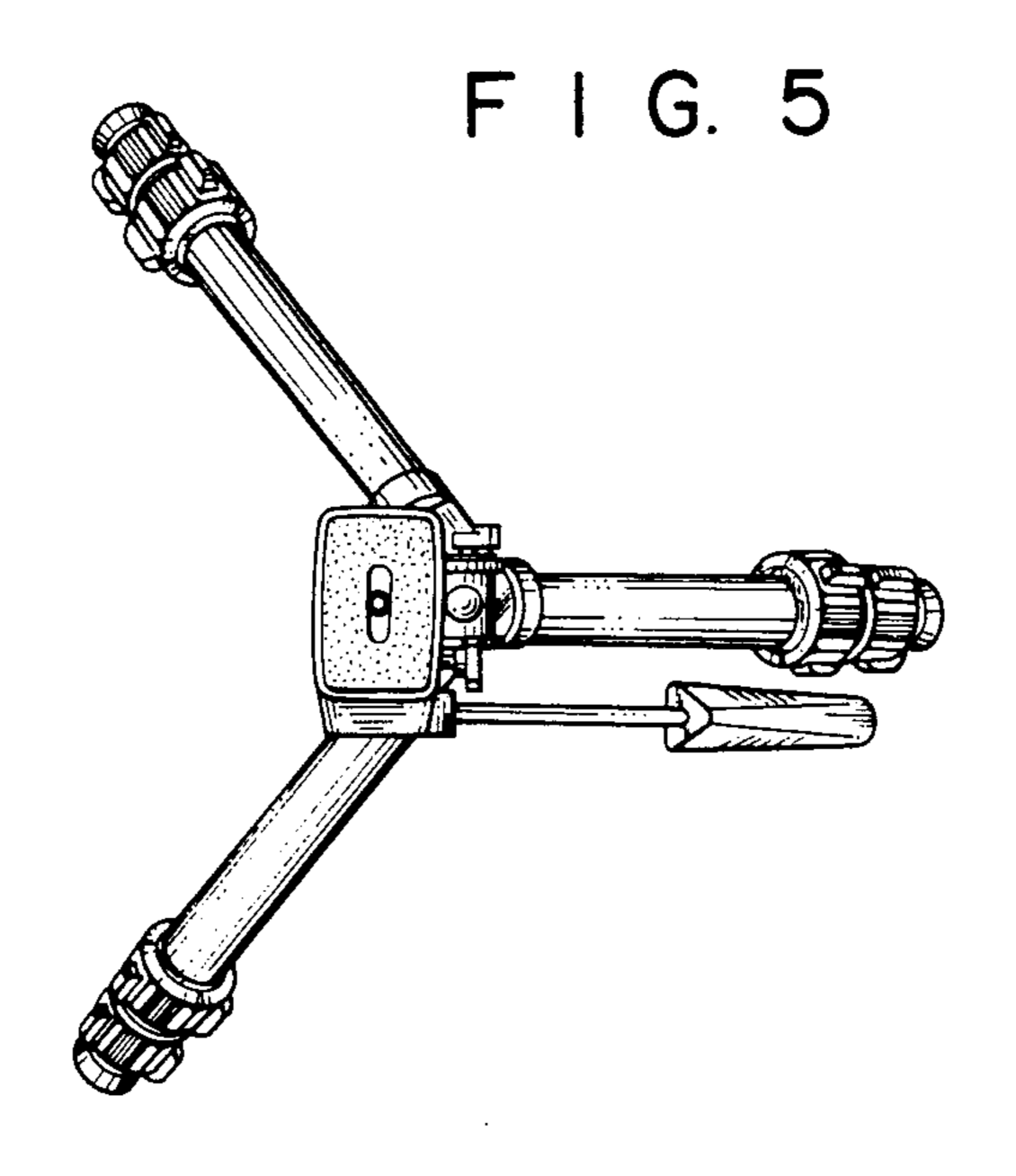
[45] **** Oct. 7, 1980**

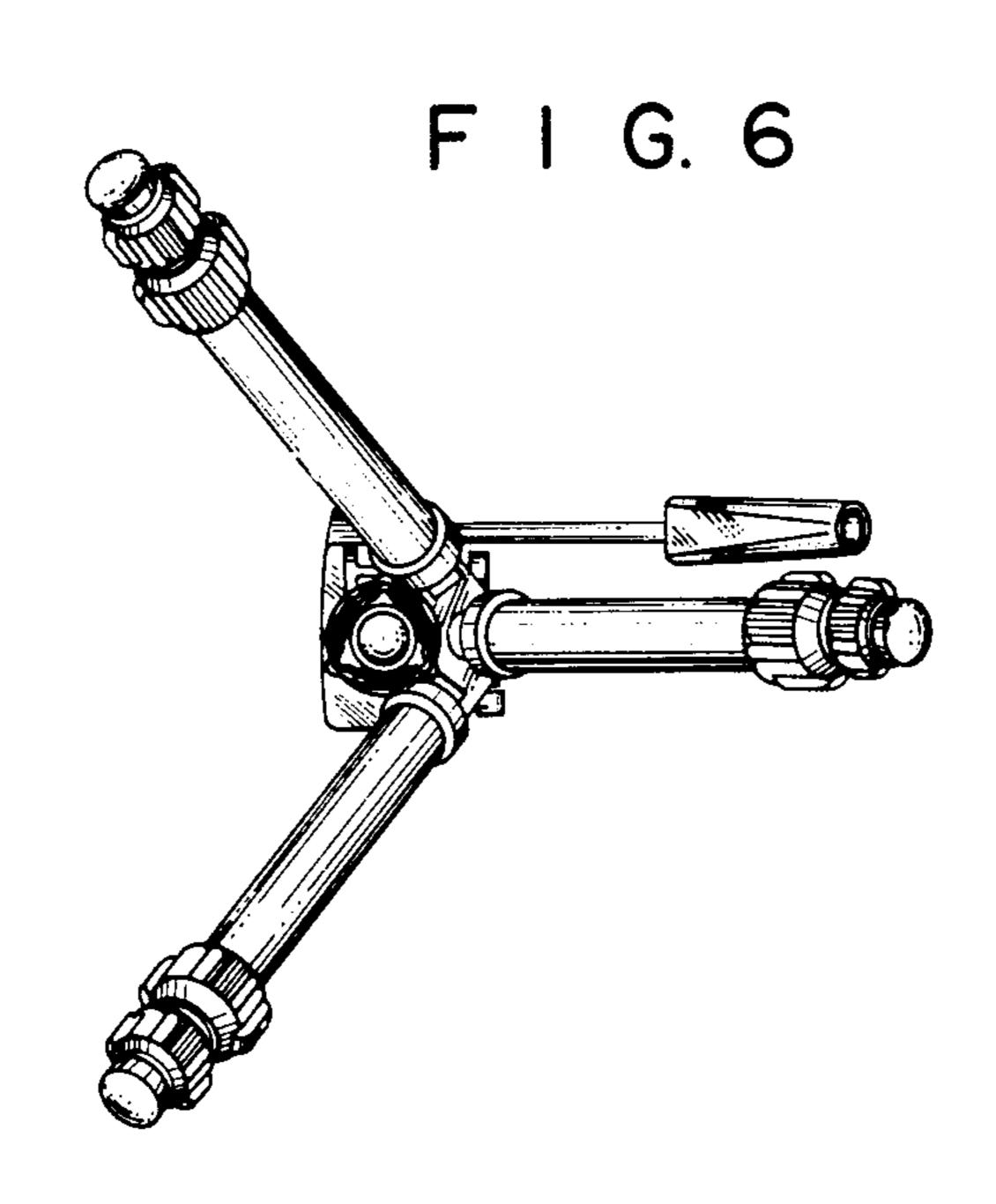
[54] CAMERA TRIPOD		[56]	References Cited
		FOREIGN PATENT DOCUMENTS	
[75] Inventor: Yoshio Shi	nohara, Niiza, Japan	7506218	1/1976 Netherlands 248/169
[73] Assignee: Slik Tripod Co., Ltd., Saitama, Japan		Primary Examiner—Catherine E. Kemper Attorney, Agent, or Firm—Robert D. Flynn	
[**] Term: 14 Years	Voors		CLAIM
[] ICIM: 14 I CAI'S			ental design for camera tripod or the like,
[21] Appl. No.: 919,720		substantially	y as shown and described.
		DESCRIPTION	
[22] Filed: Jun. 27, 19	78		perspective view of a camera tripod or the g my new design, in which each leg is in osition;
[30] Foreign Application Priority Data		FIG. 2 is a perspective view thereof, in which each leg	
Feb. 24, 1978 [JP] Japan 53-6497		is in partially extended position; FIG. 3 is a front view of the camera tripod in FIG. 1;	
			right side view of the camera tripod in FIG. 1;
	D16—05	1;	B or or or or outlier tripod in 1 10.
	D16/45		top plan view of the camera tripod in FIG.
	D16/44, 45, 46; 354/80,	1; and	hottom mlan triarry of the sames trimed in
354/81, 82, 293; 248/163, 166, 168, 169, 176, 188.1, 188.6, 188.7		FIG. 1.	bottom plan view of the camera tripod in











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