United States Patent [19]

Fabius et al.

[11] Patent Number: Des. 317,687

[45] Date of Patent: ** Jun. 25, 1991

[54]	TELESCOPIC SUPPORT ARM FOR COMPUTERS AND PERIPHERAL COMPUTER EQUIPMENT					
[76]	Inventors:	Albert Fabius; Antonius F. M. Bende, both of Ingelandenweg 1, 1069 WE Amsterdam, Netherlands				
[**]	Term:	14 Years				
[21]	Appl. No.:	368,220				
[22]	Filed:	Jun. 16, 1989				
[30] Foreign Application Priority Data						
Dec. 23, 1988 [XB] Benelux						
[52] U.S. Cl. D6/429; D8/373						
		arch				

[56] References Cited

U.S. PATENT DOCUMENTS

248/280.1, 225.3 R, 226.4, 230, 278; D6/114,

D. 206,384 12/1966 Lindenmuth.

D.	238,540	1/1976	Holly	D8/355 X
			Usab	
4	,836,486	6/1989	Vossoughi et al	248/278 X
4	.863.133	9/1989	Bonnell	248/278

Primary Examiner—Wallace R. Burke Assistant Examiner—Holly H. Baynham Attorney, Agent, or Firm—Cooper & Dunham

[57] CLAIM

The ornamental design for telescopic support arm for computers and peripheral computer equipment, as shown and described.

DESCRIPTION

FIG. 1 is a perspective side view of a telescopic support arm for computers and peripheral computer equipment showing our new design;

FIG. 2 is a front elevational view thereof;

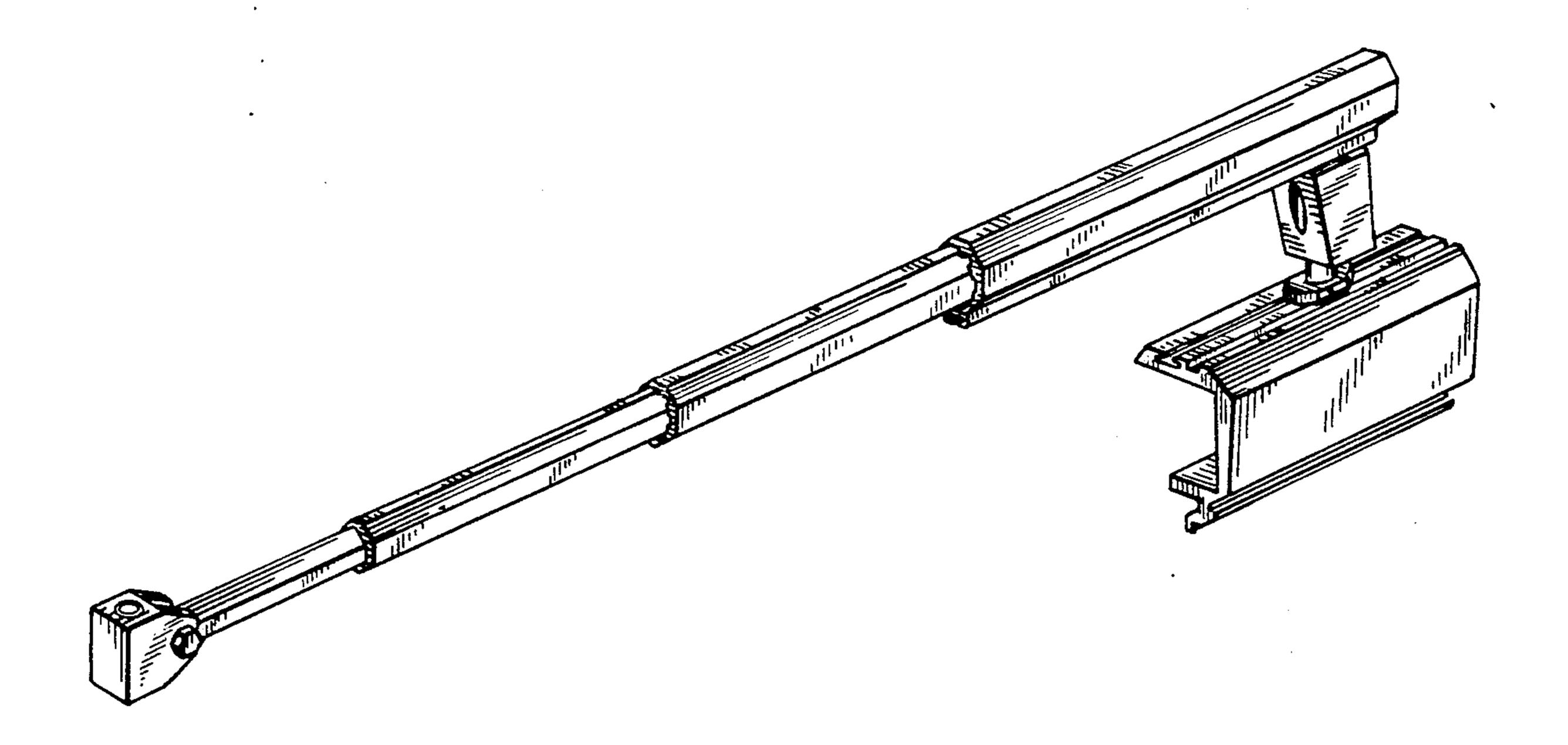
FIG. 3 is a rear elevational view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a right side elevational view thereof;

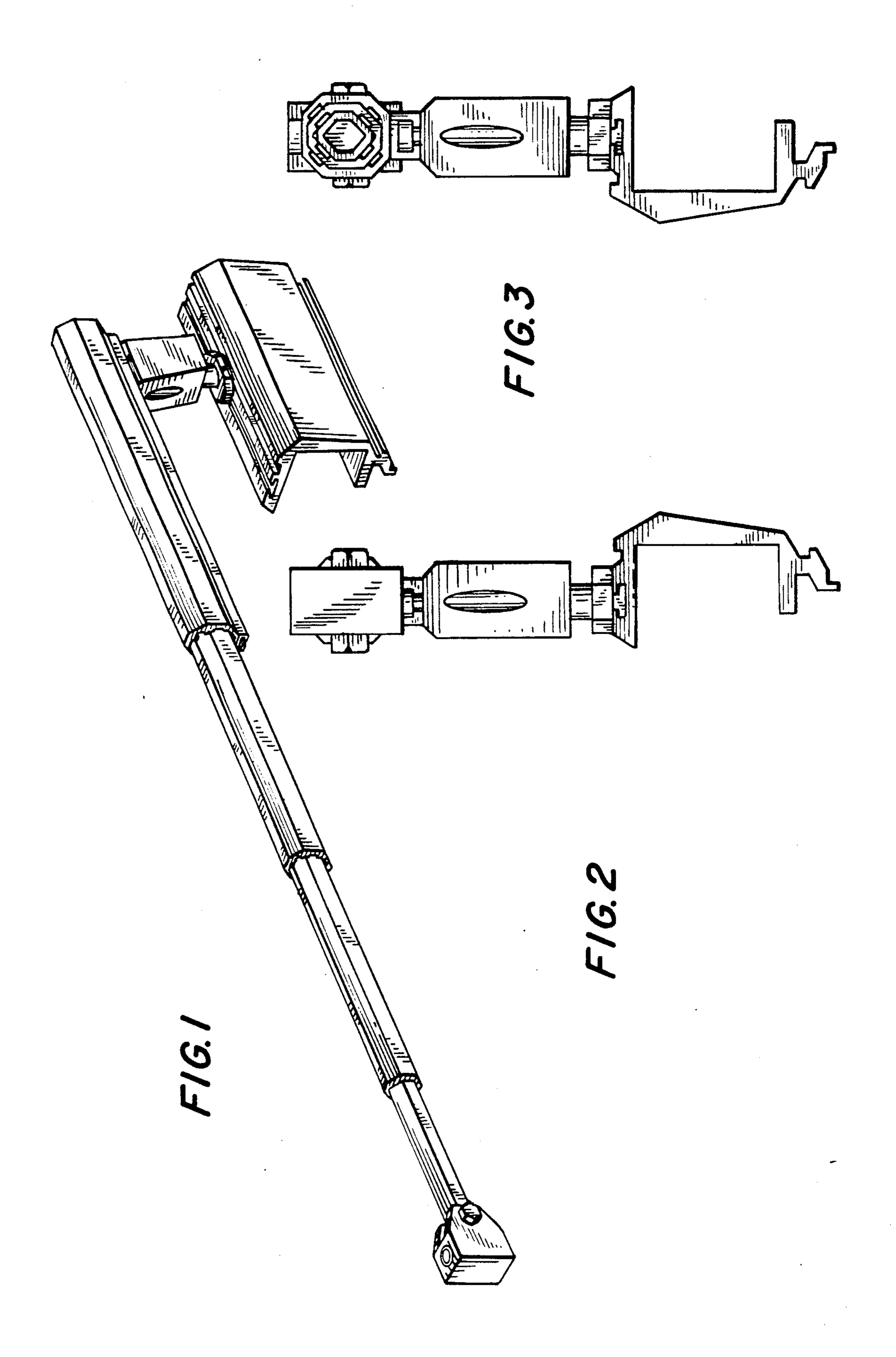
FIG. 6 is a left side elevational view thereof;

FIG. 7 is a bottom view thereof.



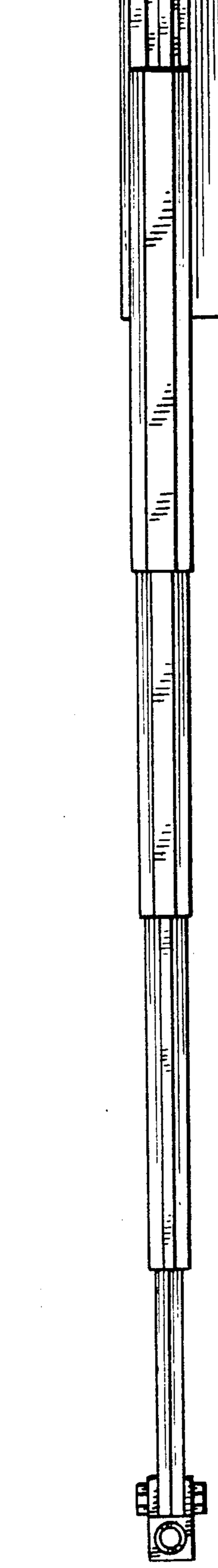
85, 429

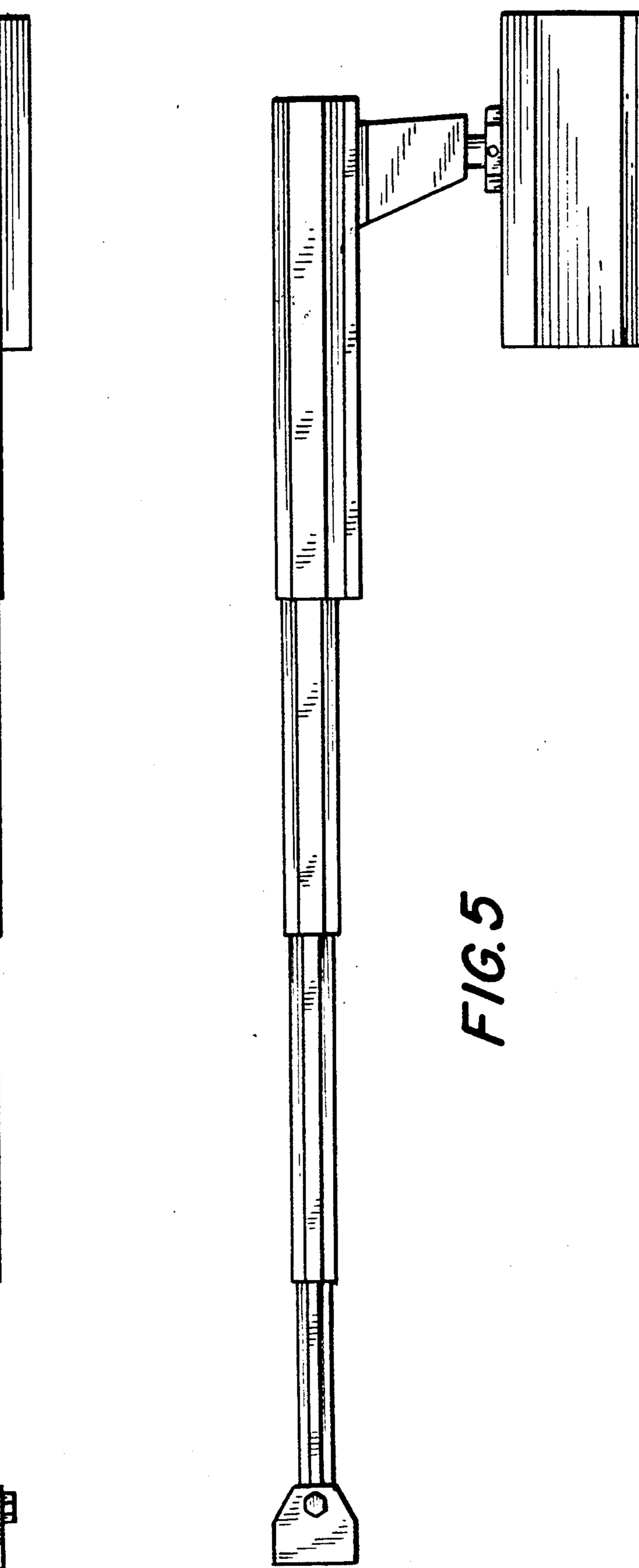
June 25, 1991



June 25, 1991

Des. 317,687





June 25, 1991

