United States Patent [19]

Howell et al.

[11] Patent Number: Des. 308,934 [45] Date of Patent: ** Jul. 3, 1990

[54]	CASTOR		·
[75]	Inventors:		uglas H. Howell; John P. Gear, h of Christchurch, England
[73]	Assignee:		Revvo Castor Company Limited, rset, England
[**]	Term:	14	Years
[21]	Appl. No.	: 865	,246
[22]	Filed:	Ma	y 20, 1986
[30] Foreign Application Priority Data			
Dec. 7, 1985 [GB] United Kingdom			
[56] References Cited			
U.S. PATENT DOCUMENTS			
D. 2 3	288,285 2/ 2,911,666 11/	1987 1959	Libhart
	,828,392 8/ ,336,630 6/ ,747,180 5/	1982	Page
	,336,630 6/ ,747,180 5/	1982 1988	Page 16/35 R

1271148 4/1972 United Kingdom . 2155321A 9/1985 United Kingdom .

OTHER PUBLICATIONS

Payson Casters Inc., "Mini" catalog No. 16; at p. 2. H D Wheel Brakes; at p. 13, Scaffold Casters-200 SB. Faultless Castor Co., catalog 200, at p. 59; Series S9700. Spring Action, Rigid Plate Truck Castor: brake at p. 104.

Wilson Caster Corp., *Tech-Lock* brochure: ©1986. 2 pages from a catalogue showing the ALEX Series SC Castor.

Primary Examiner—Horace B. Fay, Jr. Attorney, Agent, or Firm—Stevens, Davis, Miller & Mosher

[57] CLAIM

The ornamental design for a castor, as shown and described.

DESCRIPTION

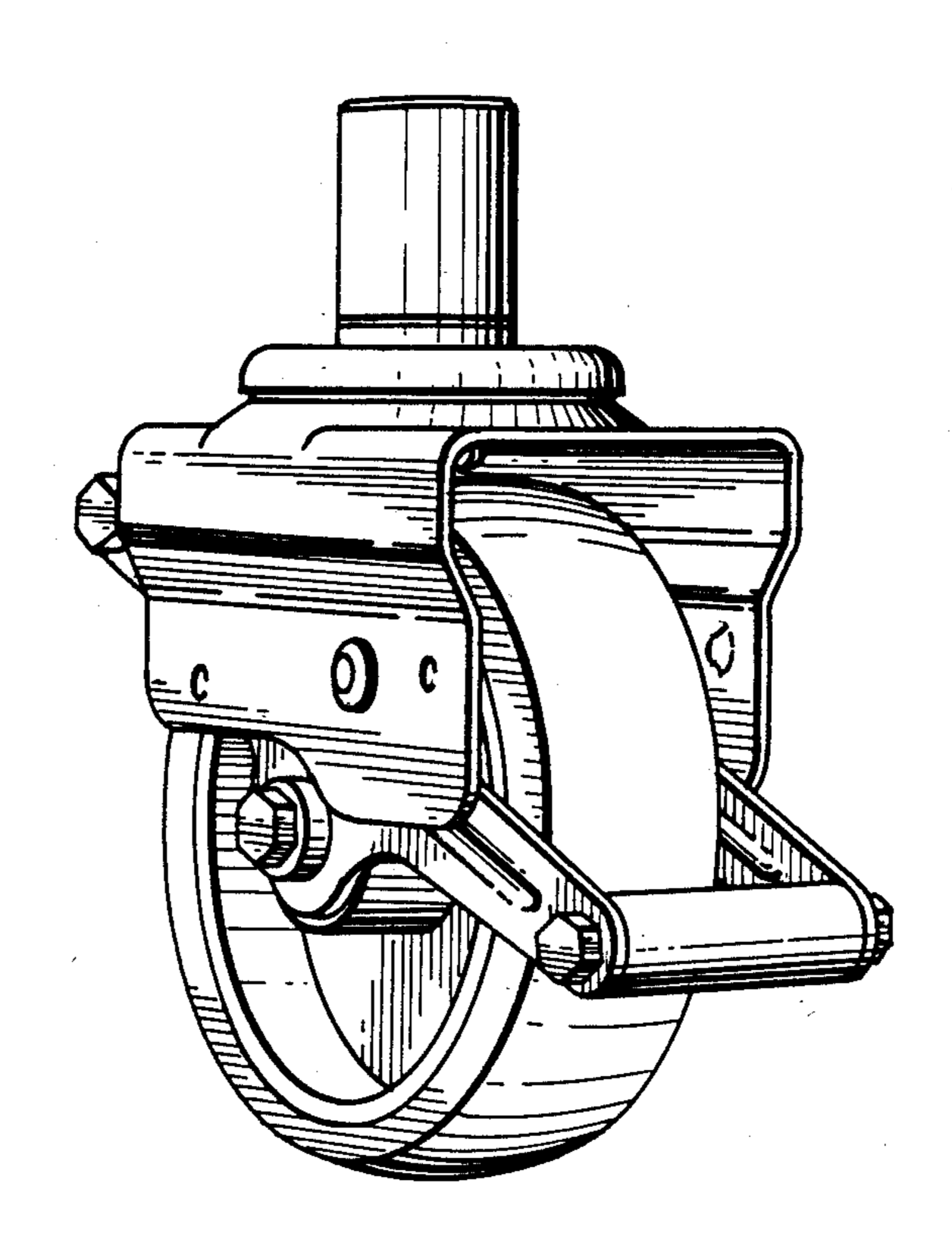
FIG. 1 is a left side and front perspective view of a castor showing our new design in a front position;

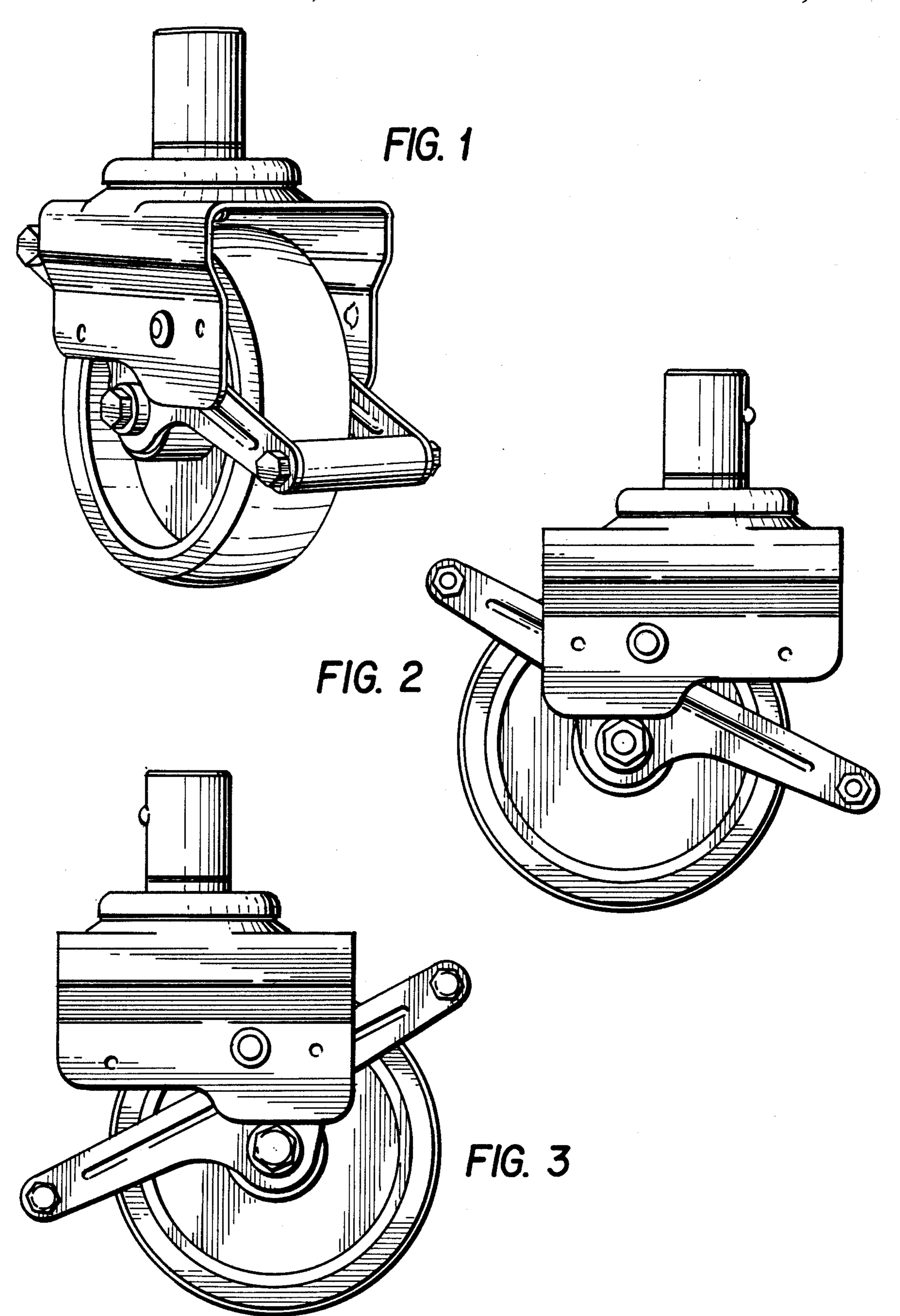
FIG. 2 is a right side elevational view thereof in the same position as that of FIG. 1;

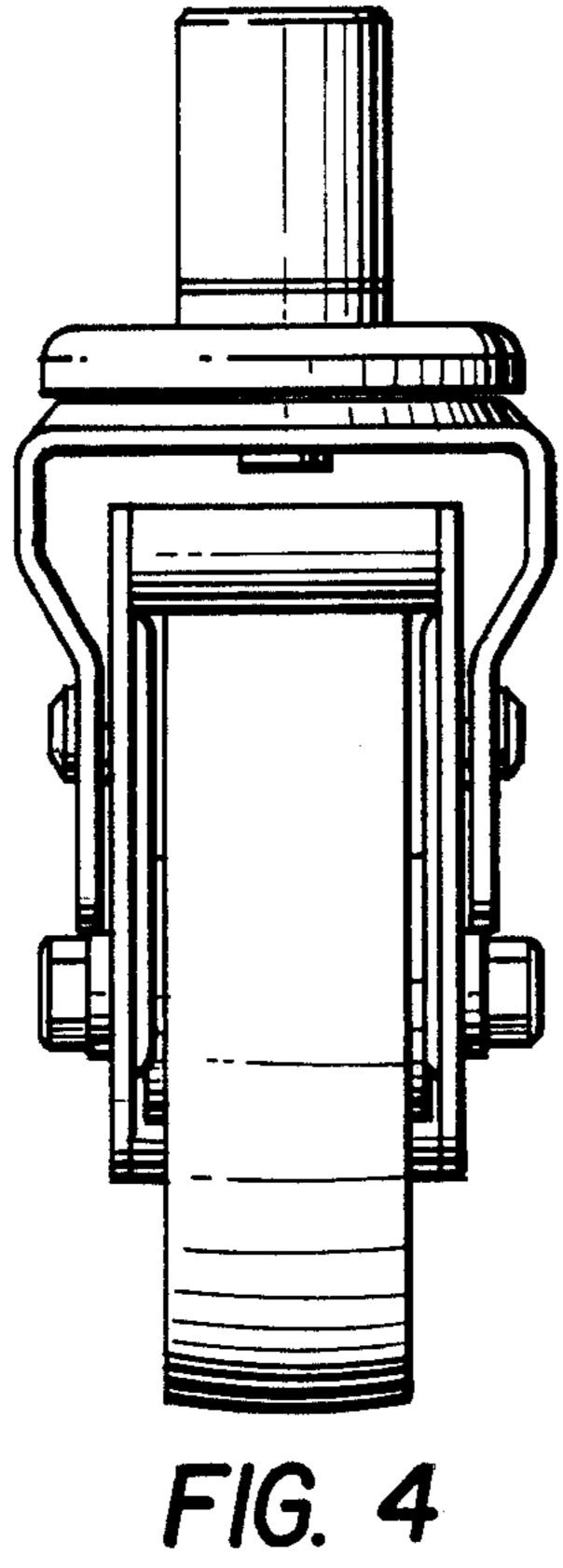
FIG. 3 is a left side elevational view thereof with the castor in a second position;

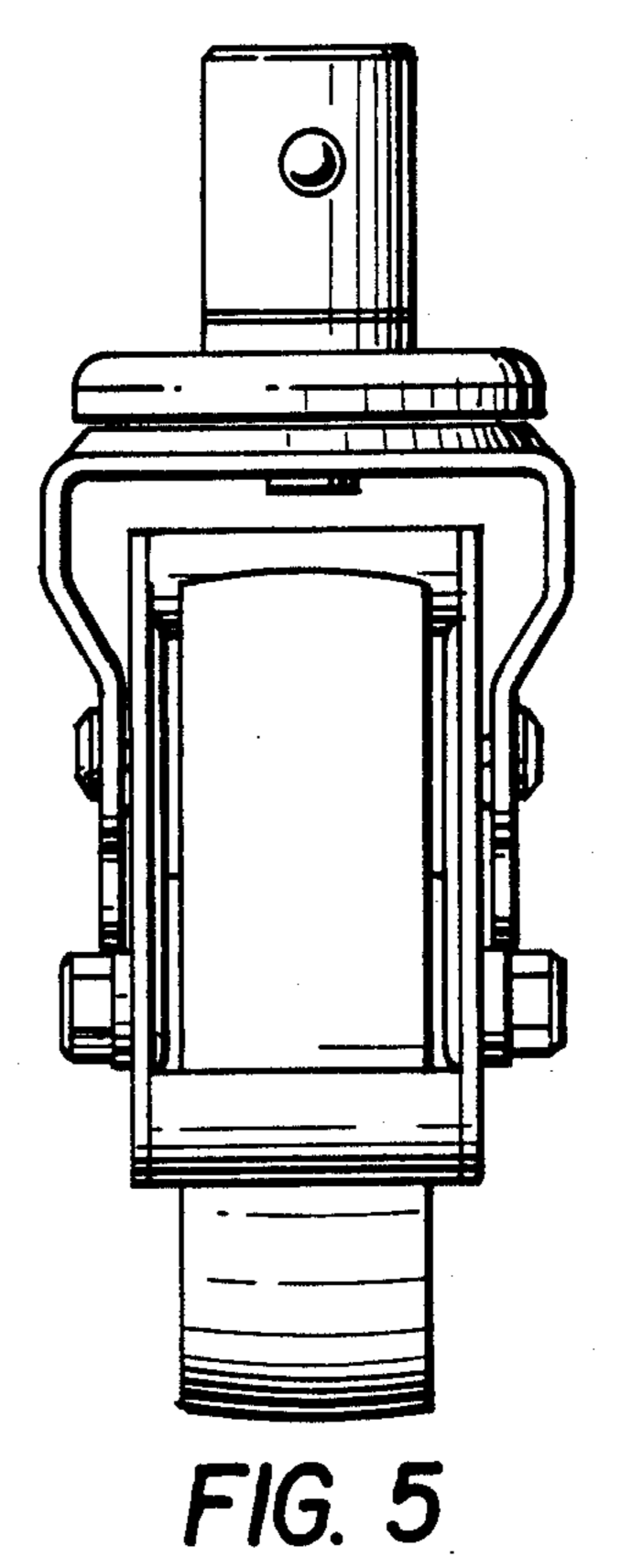
FIGS. 4 and 5 are respective rear and front elevational views thereof; and

FIGS. 6 and 7 are respective top and bottom plan view thereof.









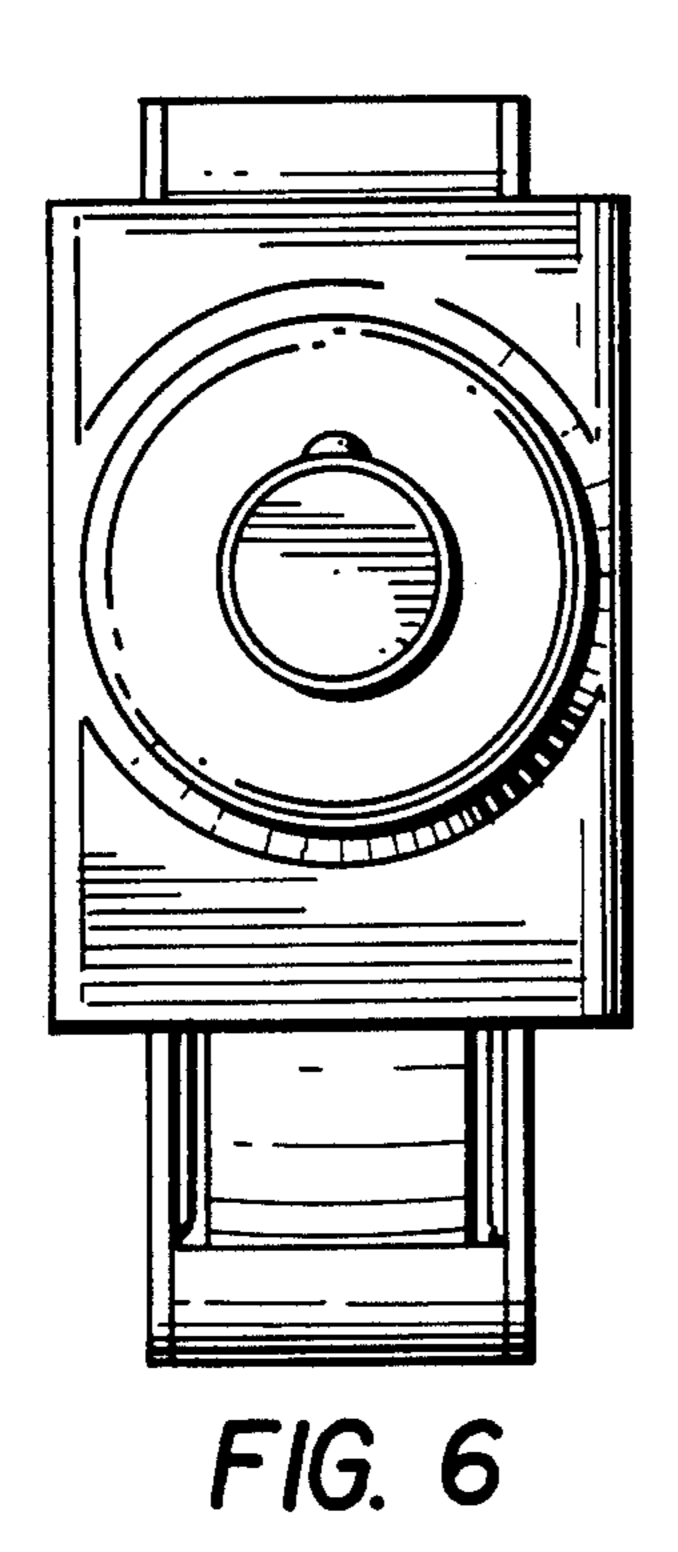


FIG. 7