Loix

[45]	ىك ش	Feb.	3.	1981
[47]	事事	T CA.	υ,	*//*

[54]	FOLDABLE LADDER				
[76]	Inventor:	Gilbert Loix, Chaussee Brunehault 22, 4462 Wihogne, Belgium			
[**]	Term:	14 Years			
[21]	Appl. No.:	781,070			
[22]	Filed:	Mar. 24, 1977			
[30] Foreign Application Priority Data Sep. 29, 1976 [BE] Belgium					
[51] [52] [58]	U.S. Cl	D6—99 D25/64 D25/64; 182/207, 209, 182/211, 210, 107, 108			
[56]		References Cited			
	U.S.	PATENT DOCUMENTS			
3,4 3,4 3,5 3,9	38,298 12/19 54,135 7/19 98,410 3/19 16,515 6/19 02,569 9/19 35,926 2/19	969 Redman et al. 182/209 970 Storch 182/159 970 Clash 182/96 975 Bair 182/211			

FOREIGN PATENT DOCUMENTS

1139461 2/1957 627334 4/1960	France Italy	182/159 182/159
---------------------------------	--------------	--------------------

Primary Examiner-James M. Gandy Attorney, Agent, or Firm-Robert E. Burns

CLAIM [57]

The ornamental design for a foldable ladder, substantially as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a foldable ladder showing my new design in folded condition;

FIG. 2 is a front elevational view thereof in unfolded condition;

FIG. 3 is an enlarged fragmentary side elevational view thereof looking from the left in FIG. 1;

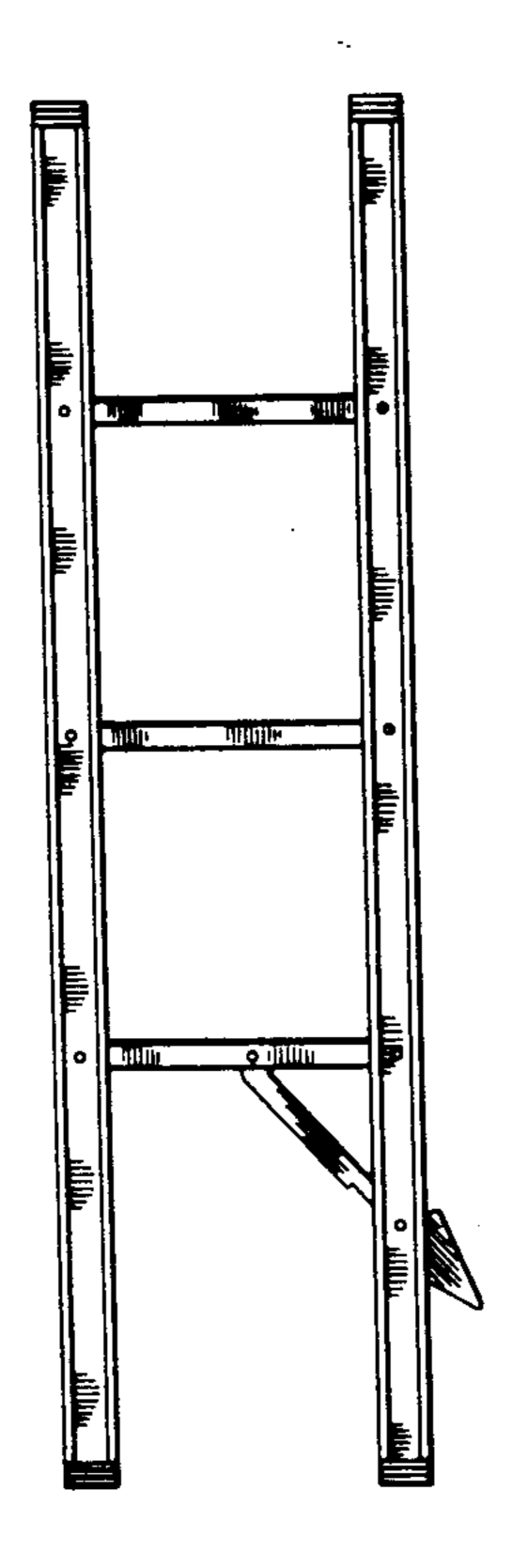
FIG. 4 is an enlarged fragmentary perspective view of the right side panel and lower rung and locking bar thereof; and

FIG. 5 is a perspective view of the right side panel and lower rung and locking bar shown in FIG. 4 as viewed from the opposite side.

The rear of the foldable ladder is a mirror image of the

front shown in FIGS. 1 and 2.

The top surface of the two upper rungs of the ladder are understood to be the same as that of the bottom rung shown in FIGS. 4 and 5.



F/G. /

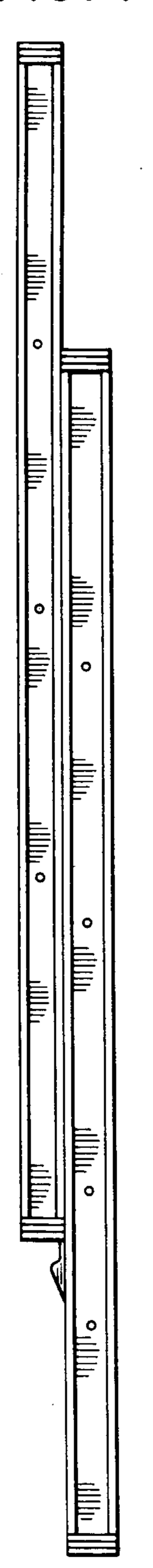
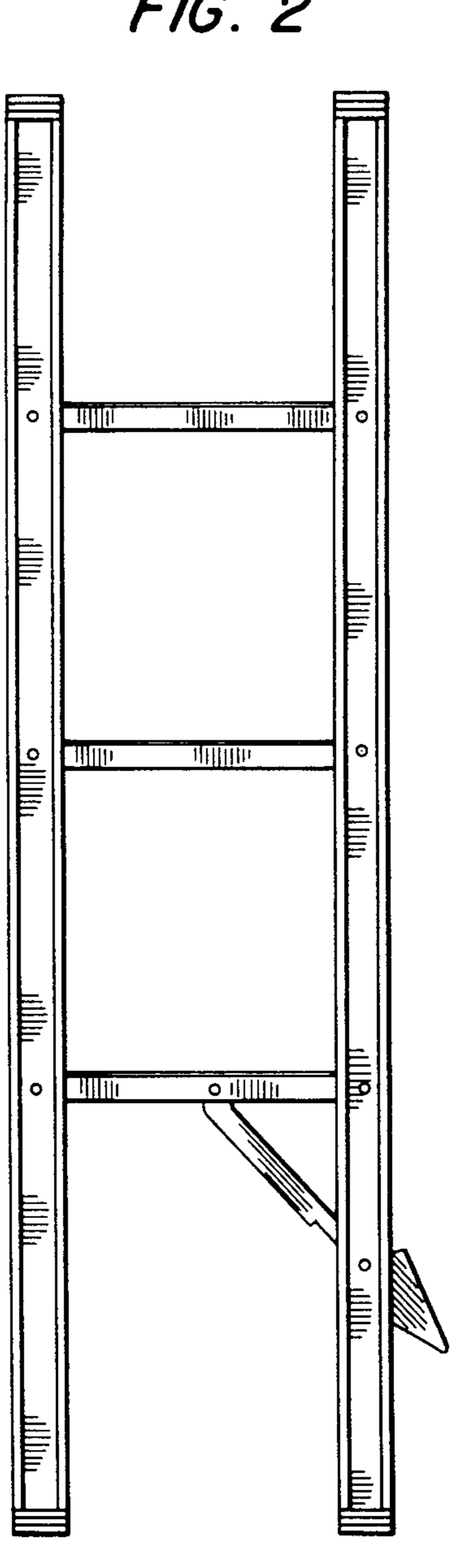


FIG. 2



F/G. 3

