United States Patent [19]

Grant

[11] Patent Number: Des. 293,945

[45]	Date	of	Patent:	Jan	26	1088
£ 3		O1	T MECATE	** vall.	20,	1700

[54]	BIRD CAGE				
[76]	Inventor:	Ken Grant, 782 West End Ave., #113, New York, N.Y. 10025			
[**]	Term:	14 Years			
[21]	Appl. No.:	781,534			
[22] [52] [58]	Filed: U.S. Cl Field of Sea	Sep. 30, 1985 D30/114 rch D30/1-5; 119/17, 19, 22			
[56]		References Cited			
	U.S. P	ATENT DOCUMENTS			
D. 2 2 2 3	,178,117 10/19 ,765,771 10/19 ,769,426 11/19 ,785,343 1/19	980 Voss D30/4 981 Biro et al. D30/4 939 Hillenek 119/17 956 Kerorkian 119/17 956 Bromley 119/17 974 Baratta 119/17 978 Dunigan 119/7			

Primary Examiner—James R. Largen Attorney, Agent, or Firm—Henry M. Feiereisen

[57] CLAIM

The ornamental design for a bird cage, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view taken from the top, front and right side of a bird cage showing my new design; FIG. 2 is another perspective view taken from the top, front and right side thereof, showing both cage doors in open positions, and the bottom tray in a partially removed position;

FIG. 3 is a top plan view thereof;

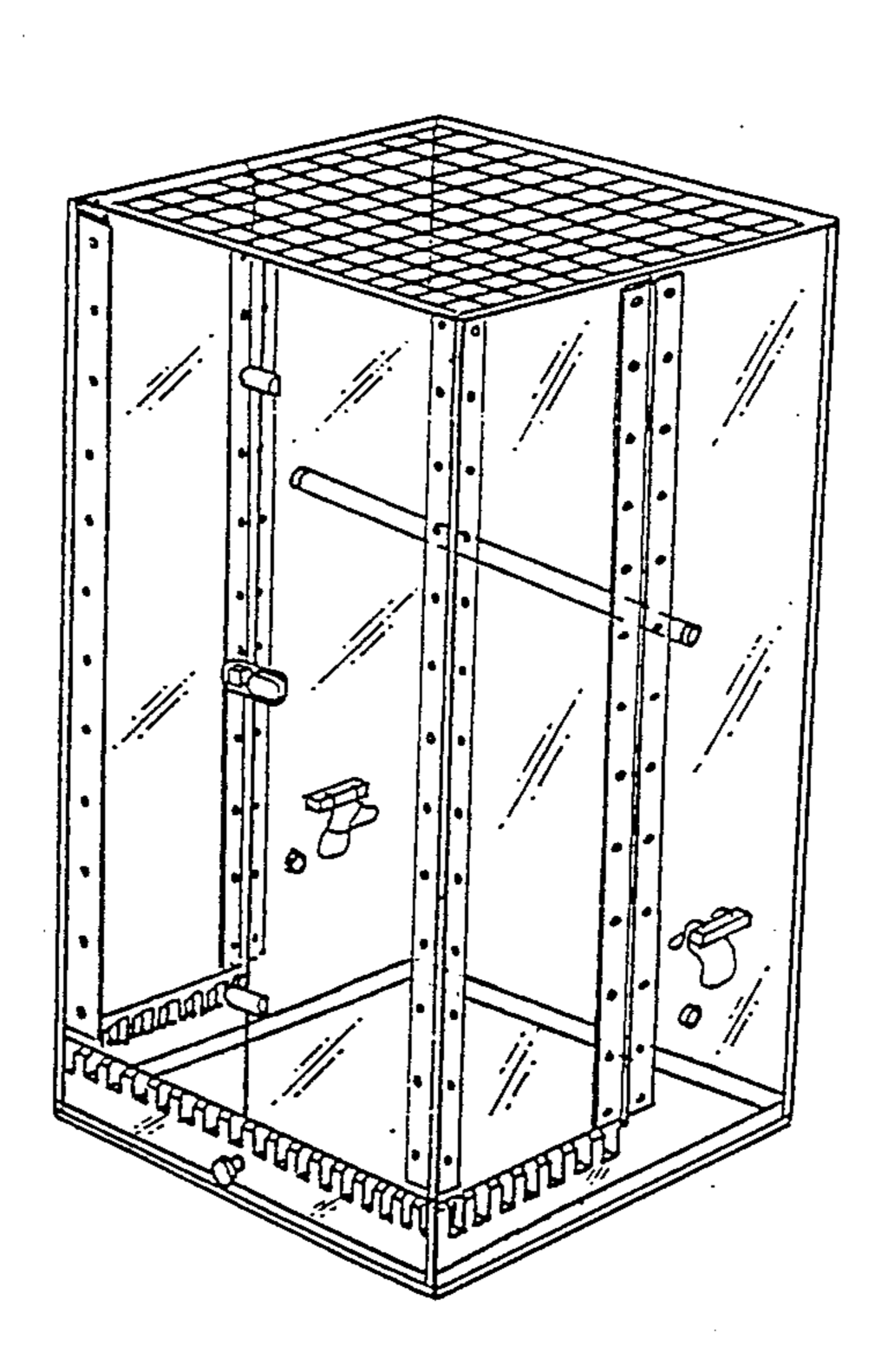
FIG. 4 is a right side elevational view thereof, the left side being a mirror image of the right side shown;

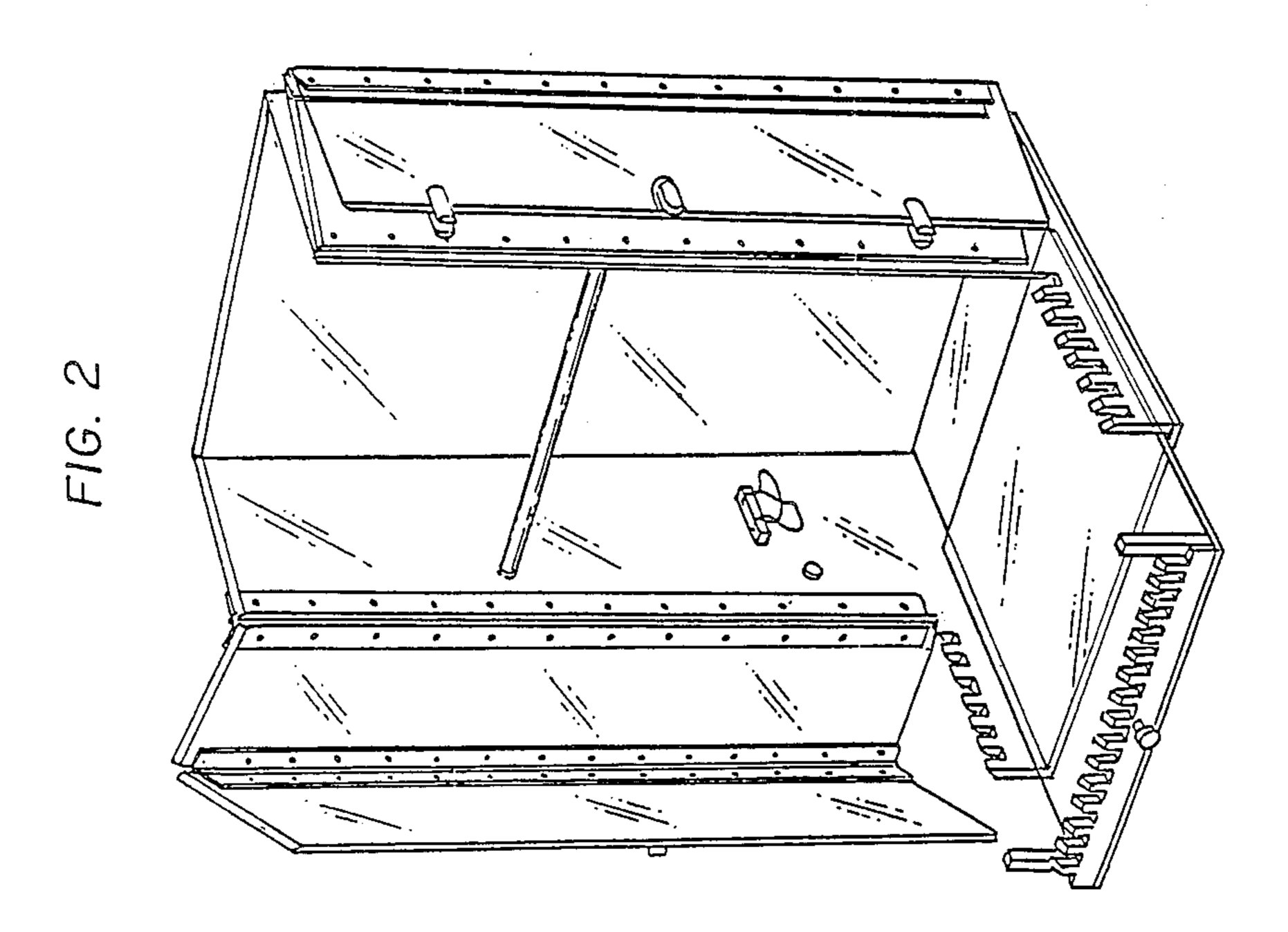
FIG. 5 is a third perspective view taken from the top, front and right side thereof, showing the right cage door in an open position;

FIG. 6 is an enlarged fragmentary perspective view of the tooth portion of the cage; and

FIG. 7 is a perspective view taken from the top, front and right side of a modified form of the bird cage shown in FIG. 1, said modification being the omission of the wire mesh top cover and the beveling of the top edges of the bird.

The wire mesh top cover has been omitted from FIGS. 2 and 3 for ease of illustration.





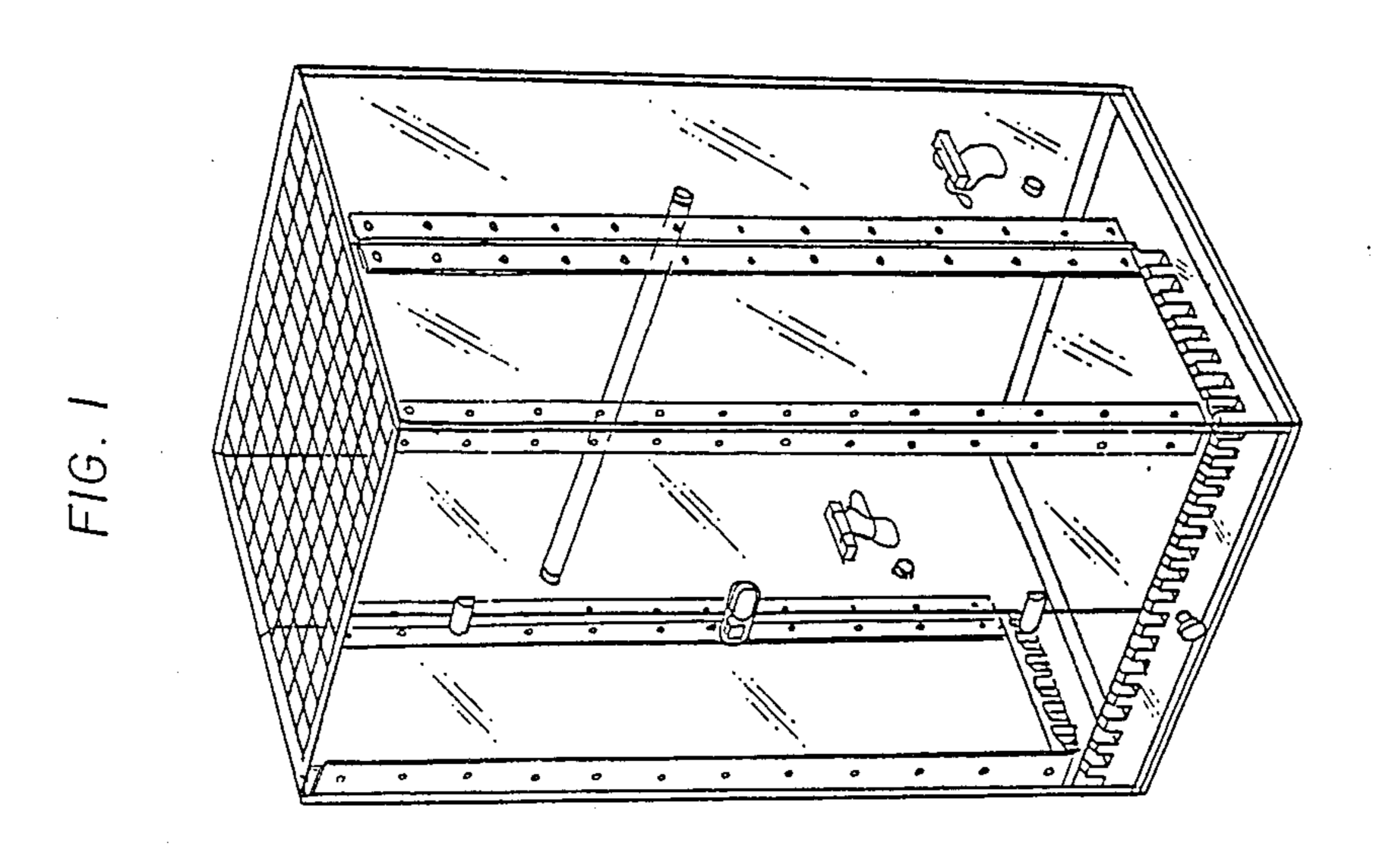
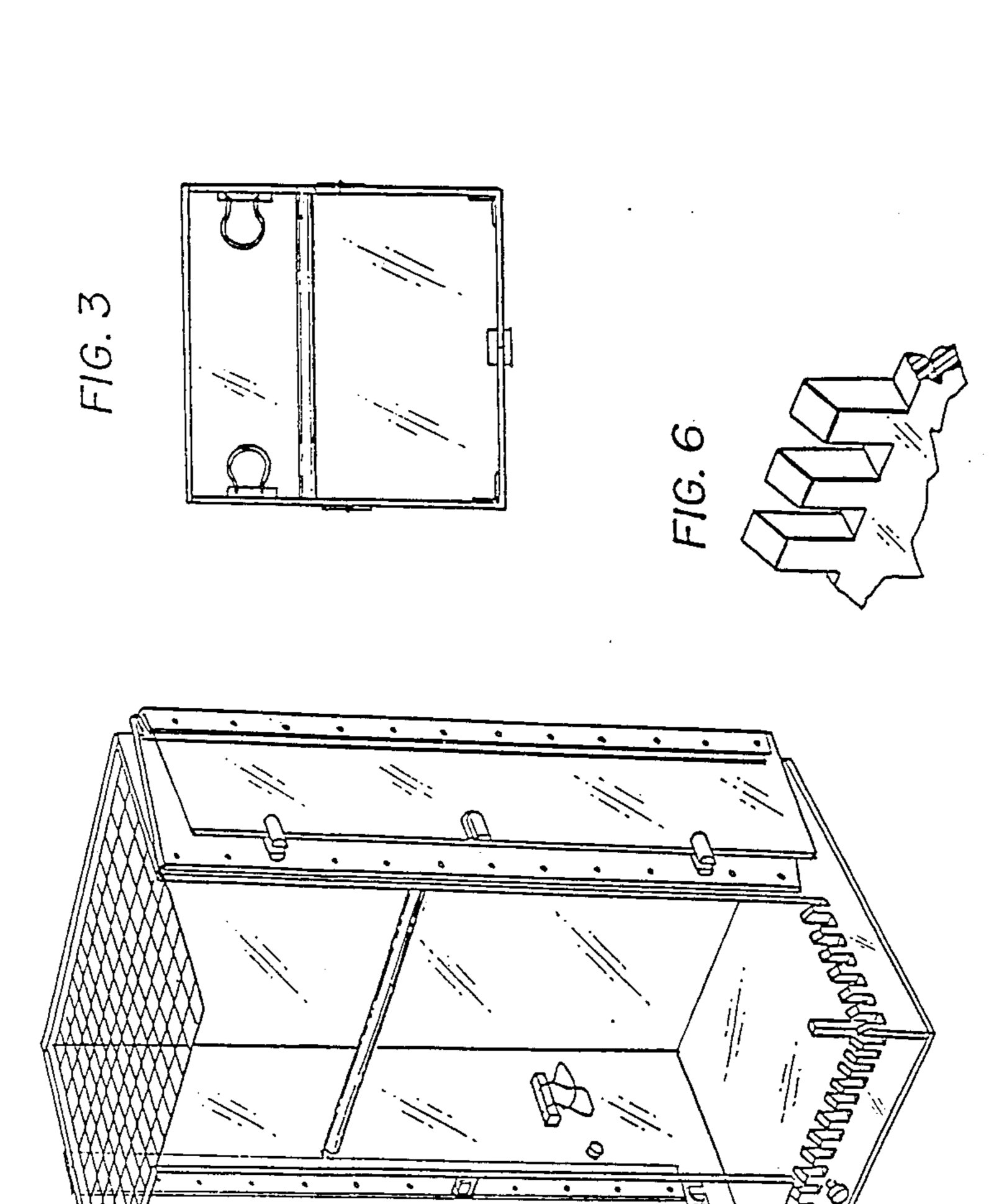


FIG. 4



Jan. 26, 1988

