

US00D369212S

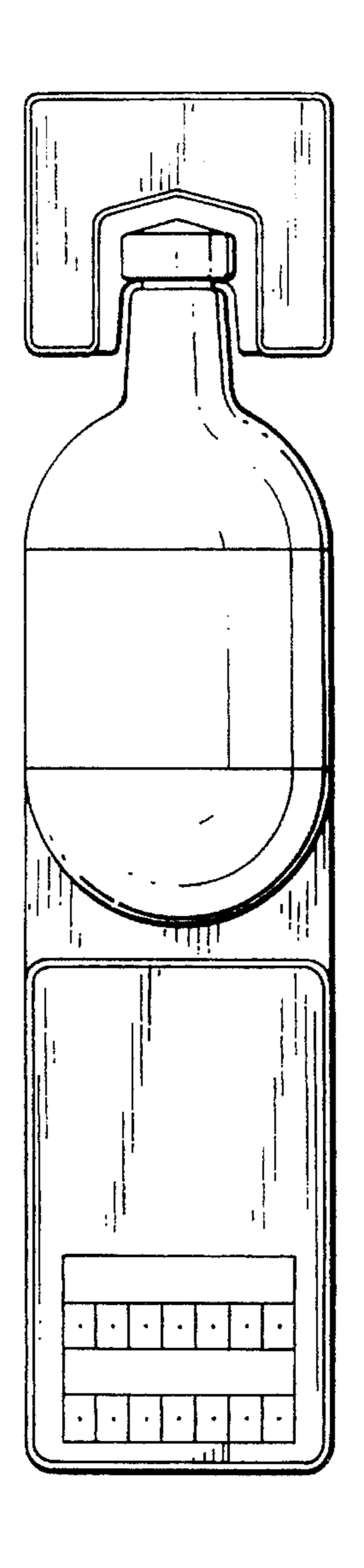
## United States Patent [19]

## Snell

[11] Patent Number: Des. 369,212 [45] Date of Patent: \*\*Apr. 23, 1996

[54]	AMPOULE		3,993,223	1/1976 Welker, III et al 206/528 X
[75]	Inventor:	Dorothy J. Snell, Boronia, Australia	Primary Examiner—Antoine Duval Davis	
[73]	Assignee:	Glaxo Australia Pty., Ltd., Borona, Australia	Attorney, Agent,	or Firm—Bacon & Thomas
	Ausuana	[57]	CLAIM	
[**]	Term:	14 Years		design for an ampoule, as shown and
[21]	Appl. No.: 37,731		described.	
[22]	Filed:	Apr. 20, 1995		DESCRIPTION
	Foreign Application Priority Data			
[30]	Forei	gn Application Priority Data	-	the elevational side view of an ampoule
	Forei 21, 1994 [	~ _ <b>_</b>	according to my	design, the left elevational side view being
Oct.	21, 1994 [	~ _ <b>_</b>	according to my a mirror image t	design, the left elevational side view being thereof;
Oct. [52]	21, 1994 [0 U.S. Cl	GB] United Kingdom	according to my a mirror image to FIG. 2 is a front of	design, the left elevational side view being
Oct. [52]	21, 1994 [0 U.S. Cl	GB] United Kingdom	according to my a mirror image to FIG. 2 is a front of view being a mirror.	design, the left elevational side view being thereof; elevational view thereof, the rear elevational
Oct. [52]	21, 1994 [0 U.S. Cl	GB] United Kingdom	according to my a mirror image to FIG. 2 is a front of view being a mirror. FIG. 3 is a top j	design, the left elevational side view being thereof; elevational view thereof, the rear elevational tror image thereof;





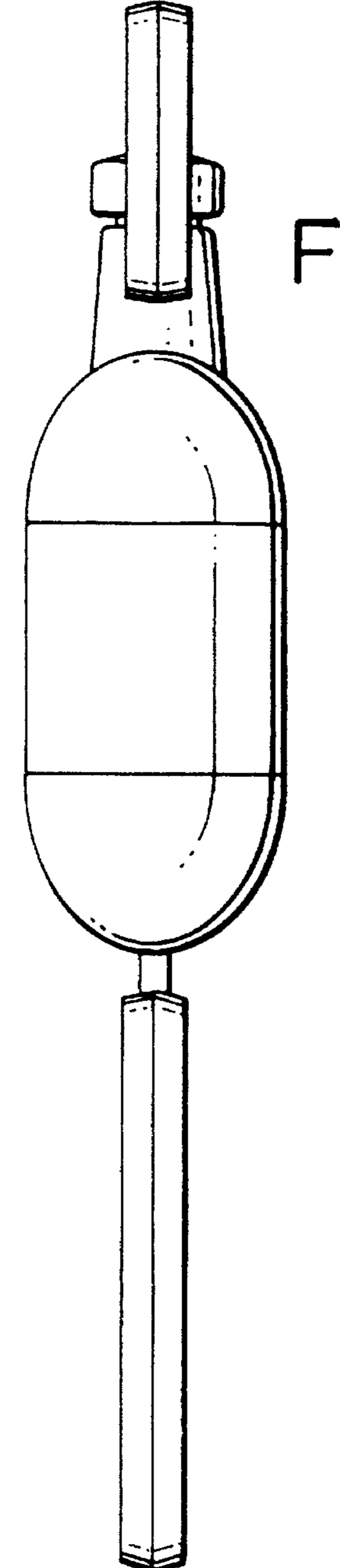
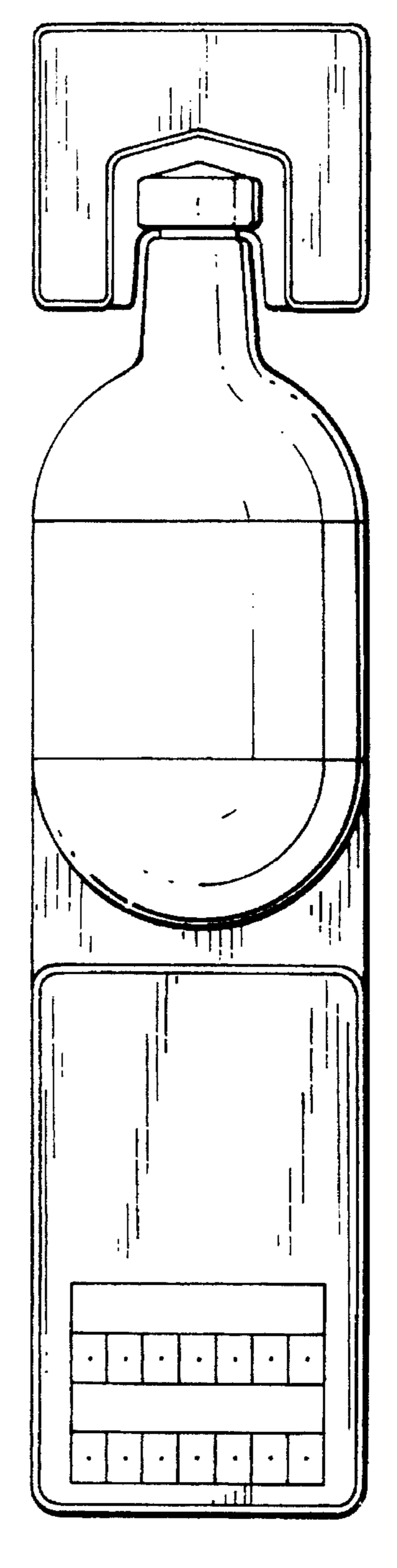


FIG.1.





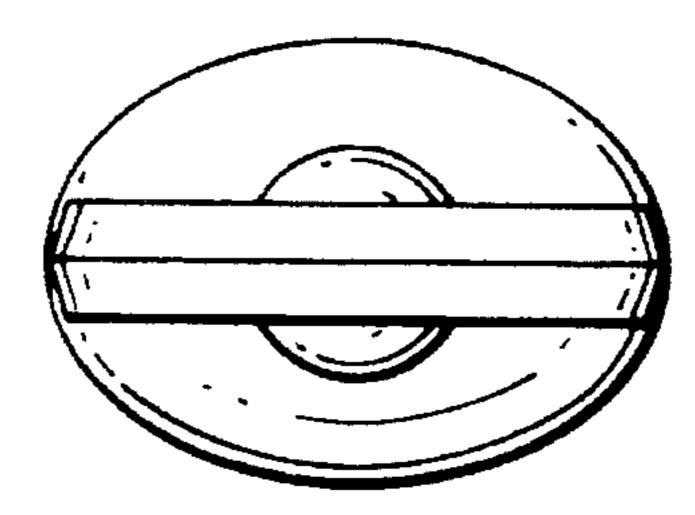


FIG. 3.

FIG.4.

