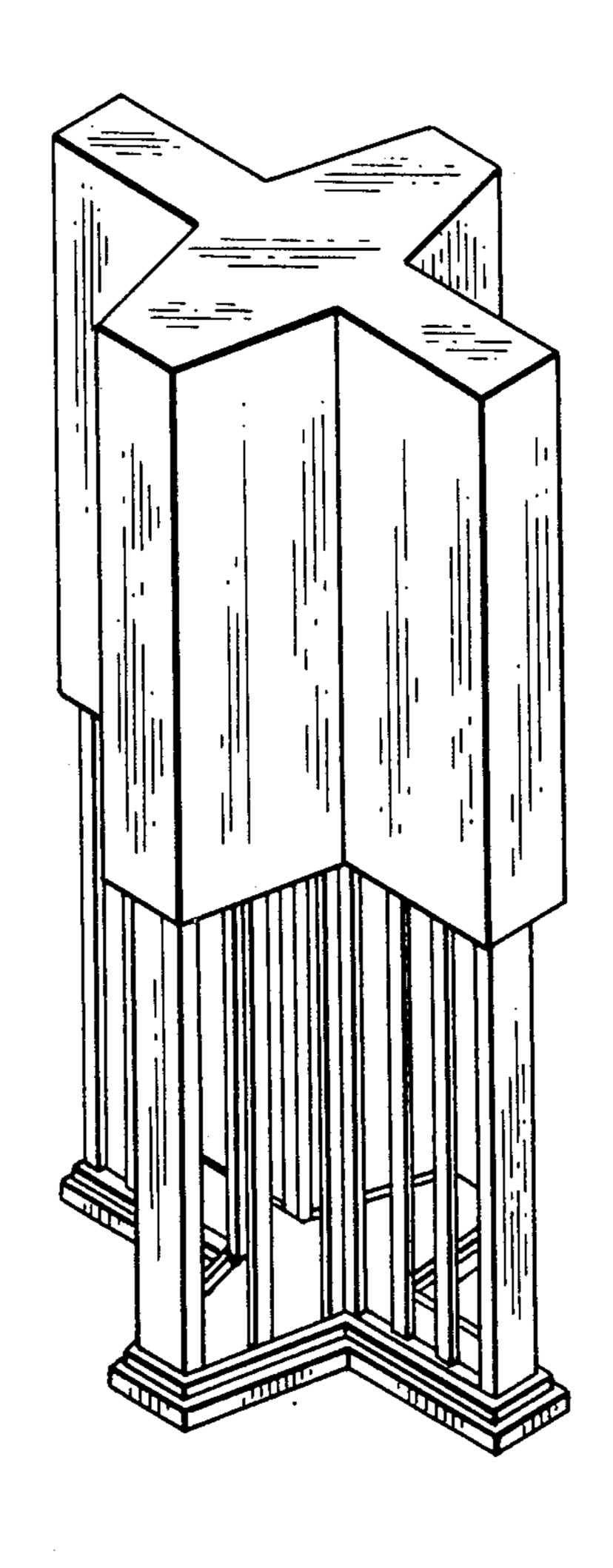
## United States Patent [19]

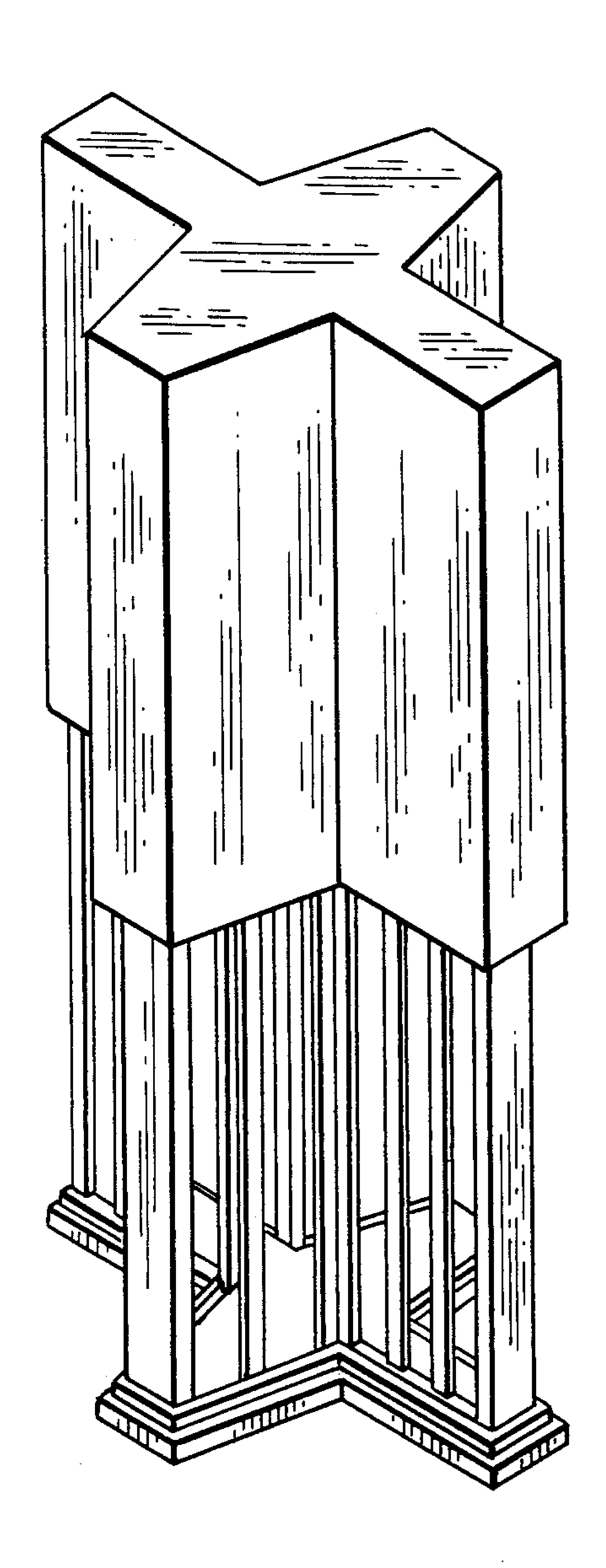
## Rhodes

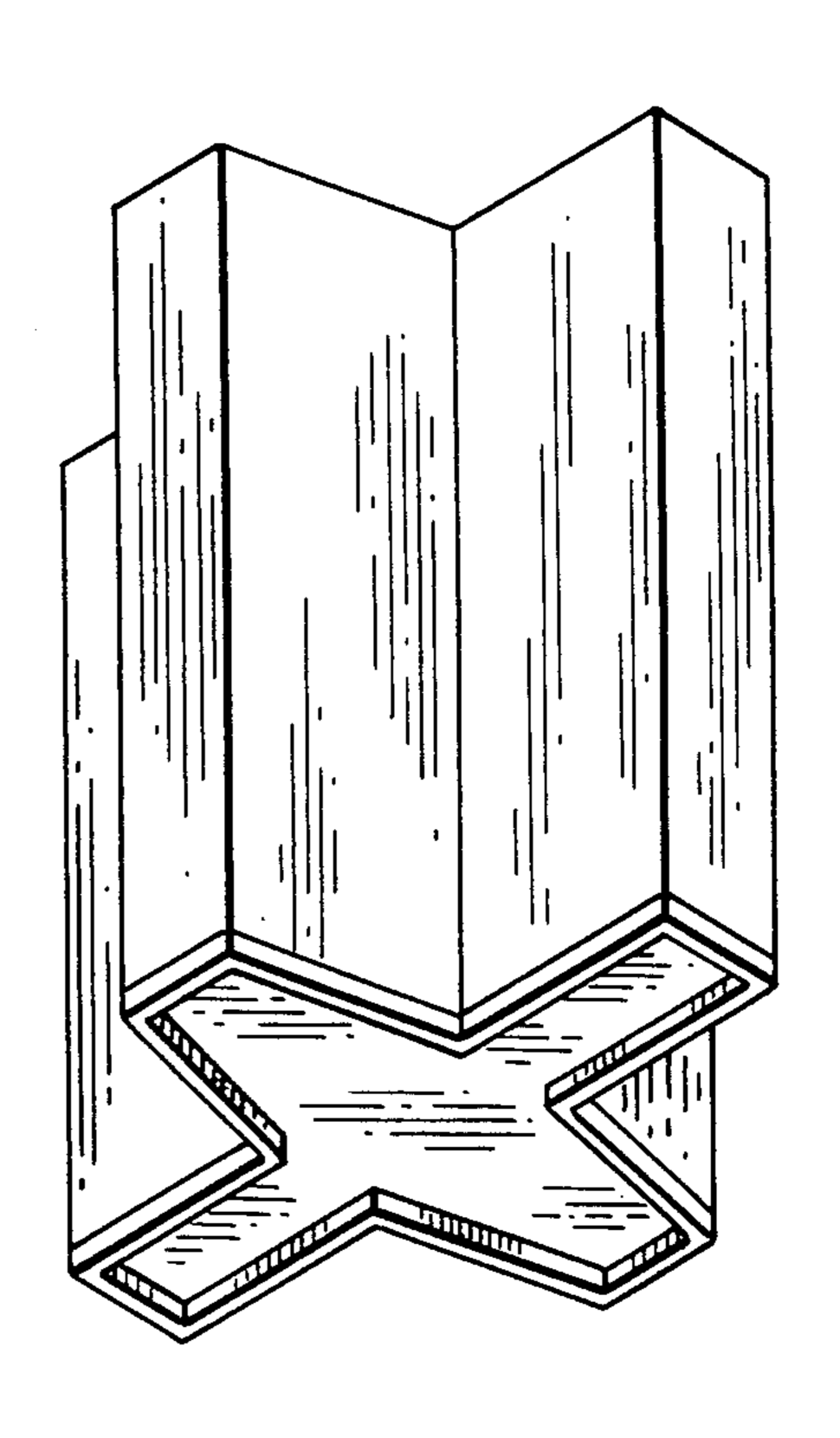
[11] Des. 245,787

[45] \*\* Sept. 13, 1977

[54]	CONTAINER FOR DISSEMINATING INSECTICIDAL OR OTHER VAPORS		[56] References Cited U.S. PATENT DOCUMENTS		
[75]	Inventor:	Charles R. Rhodes, Pleasant Hill, Calif.	2,556,608 D. 228,911	6/1951 10/1973	Will 239/58 X Gatter D23/150
			Primary Examiner—James R. Largen Attorney, Agent, or Firm—Leonard P. Miller		
[73]	Assignee:	Shell Oil Company, Houston, Tex.	[57]		CLAIM
[**]	Term:	7 Years	The ornamental design for a container for disseminating insecticidal or other vapors, as shown and described.		
				_	TACE
				D	ESCRIPTION
[21]	Appl. No.:	684,327	seminating	top persp	ective view of a container for dis- al or other vapors embodying my
[21] [22]	Appl. No.: Filed:	684,327 May 7, 1976	seminating	top persp	ective view of a container for dis-
			new design tion; FIG. 2 is a	top perspinsecticid, with the	ective view of a container for dis- al or other vapors embodying my container being in an open posi- berspective view thereof, with the
	Filed: Int. Cl	May 7, 1976 	seminating new design tion; FIG. 2 is a container in	top perspinsecticid, with the bottom perspinsion persp	ective view of a container for dis- al or other vapors embodying my container being in an open posi- berspective view thereof, with the d position;
[22] [51] [52]	Filed: Int. Cl U.S. Cl	May 7, 1976  D23—04 D23/150	seminating new design tion; FIG. 2 is a container in FIG. 3 is a	top perspinsecticid, with the bottom perspinsection	ective view of a container for dis- al or other vapors embodying my container being in an open posi- berspective view thereof, with the d position; view thereof;
[22] [51]	Filed:  Int. Cl. U.S. Cl. Field of Sea	May 7, 1976 	seminating new design tion; FIG. 2 is a container in FIG. 3 is a FIG. 4 is a FIG. 5 is a	top perspinsecticid, with the bottom personal top plan side elevance elevan	ective view of a container for dis- al or other vapors embodying my container being in an open posi- berspective view thereof, with the d position;

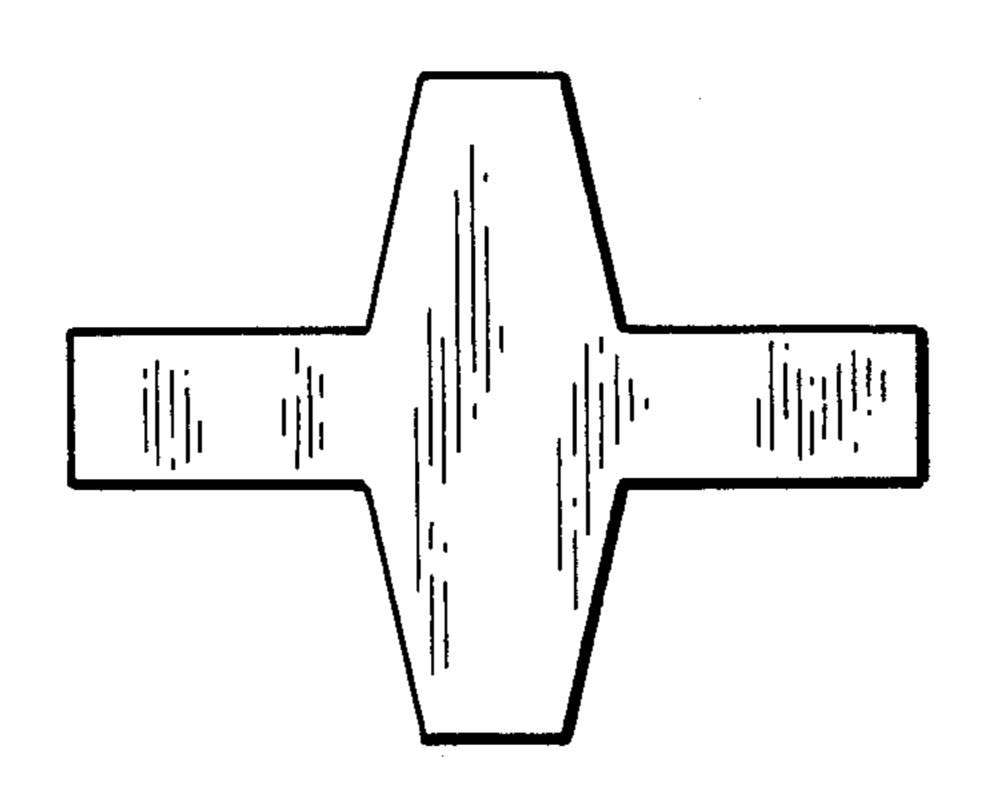






FIG\_2

FIG\_1



FIG\_3