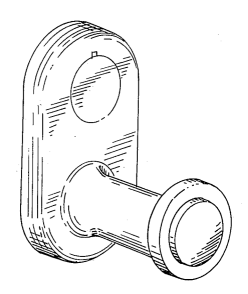
## United States Patent [19]

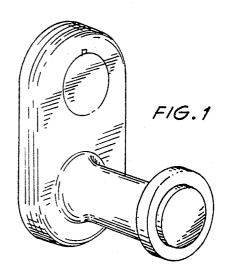
## Thompson

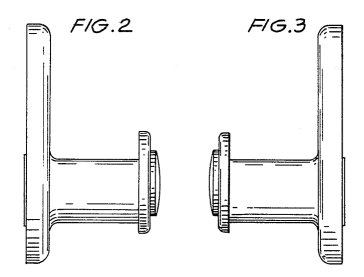
[11] Patent Number: Des. 281,838

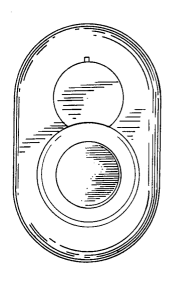
[45] Date of Patent: \*\* Dec. 24, 1985

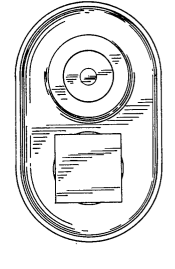
[54]	ноок		[56]	References Cited
r= <1	<b>.</b>	D D TIL 22 Cl. L.	U.S. PATENT DOCUMENTS	
[76]	Inventor:	Bruce R. Thompson, 32 Shakespeare Ave., Tranmere, South Australia, Australia	D. 241,206       8/1976       Halsted       D6/323         D. 263,778       4/1982       Thompson       D8/367         1,961,935       6/1934       Knapp       248/304         2,529,420       11/1950       Ramquist       242/55.2         3,589,634       6/1971       Mason       242/55.3	
[**]	Term:	14 Years		
[21]	Appl. No.:		Primary Examiner—B. J. Bullock Assistant Examiner—Suzanne N. Gitlin Attorney, Agent, or Firm—McDougall, Hersh & Scott	
[22]	Filed:	Dec. 6, 1984	[57]	CLAIM
			The ornamental design for a hook, as shown.	
Related U.S. Application Data		DESCRIPTION		
[63]	63] Continuation of Ser. No. 446,858, Dec. 3, 1982, abandoned.		FIG. 1 is a perspective view of a hook showing my new design;	
[30]	Foreign Application Priority Data		FIG. 2 is a side elevational view taken from the left of FIG. 1;	
Oct. 12, 1982 [AU] Australia			FIG. 3 is a right side elevational view taken from the	
[52] U.S. Cl D6/323; D6/524; D6/546; D6/567; D8/367			right of FIG. 1; FIG. 4 is a front elevational view thereof:	
[58]	Field of Sea	arch D6/323, 524, 567, 86,	FIG. 5 is a rear elevational view thereof;	
	D6/102, 120, 114; 211/87; 248/301, 304, 215;		FIG. 6 is a top plan view thereof;	
D8/367; 242/55.2, 55.3			FIG. 7 is a bottom plan view thereof.	











F/G.4

• •

F/G.5





