

United States Patent [19]

Dandini

Date of Patent: ** Feb. 29, 2000

Des. 421,178

[45]

[54]	CARRYALL-BEACH BLANKET COMBINATION				
[76]	Inventor:	Peter S. Dandini , 892 Lancaster St., Leominster, Mass. 01453			
[**]	Term:	14 Years			
[21]	Appl. No.	: 29/093,549			
[22]	Filed:	Sep. 14, 1998			
Related U.S. Application Data					
[60]	Provisional application No. 60/091,429, Jul. 1, 1998.				
[51]	LOC (6) Cl 03-01				
[52]		D3/233 ; D3/244			
[58]	Field of Search				
		224/42.11, 260, 429, 430, 609, 646, 905;			
		150/107, 108, 118, 137, 147, 100, 110;			
		383/2, 4, 7, 8, 11, 15, 24, 25, 38, 39, 75,			
		76, 121.1, 907; 190/1, 2, 102, 107, 108,			
		111, 115, 117, 118, 901, 903			

, ,	GrangerZampirri, Jr. et al.		
Primary Exan	J. Bullock	+	

Assistant Examiner—Monica A. Weingart Attorney, Agent, or Firm-Mark P. White

Patent Number:

CLAIM

5,480,229

5,482,374

The ornamental design for my carryall-beach blanket combination, as shown and described.

DESCRIPTION

FIG. 1 depicts a bottom plan view of the carryall-beach blanket combination, showing the net article pockets.

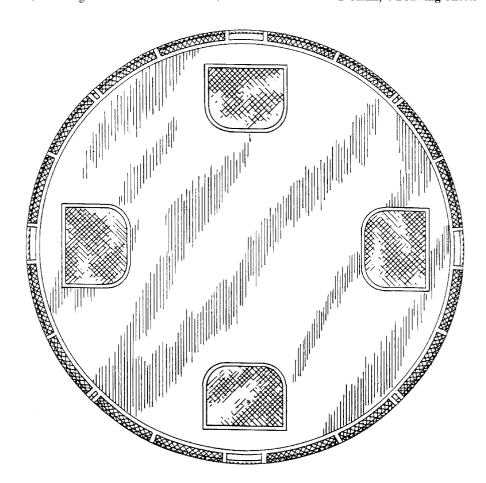
FIG. 2 depicts a top plan view of the carryall-beach blanket combination, as seen from above when the carryall-beach blanket is placed on the ground for use as a blanket.

FIG. 3 depicts an enlarged perspective view of the combination drawn up into carryall configuration by the drawstrings; and,

FIG. 4 depicts a further enlarged perspective view of the detail of a drawstring as it exists the net drawstring pockets at the periphery of the carryall-blanket combination.

In FIGS. 1 and 3 of the drawing, the cross-line shading which is partially across the net article pockets is understood to repeat uniformly across the pocket surface.

1 Claim, 4 Drawing Sheets



[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 341,934	12/1993	Abraham D3/244 X
D. 355,298	2/1995	Beger D3/244
4,794,029	12/1988	Tennant et al
5,187,823	2/1993	Ferguson et al 190/1 X

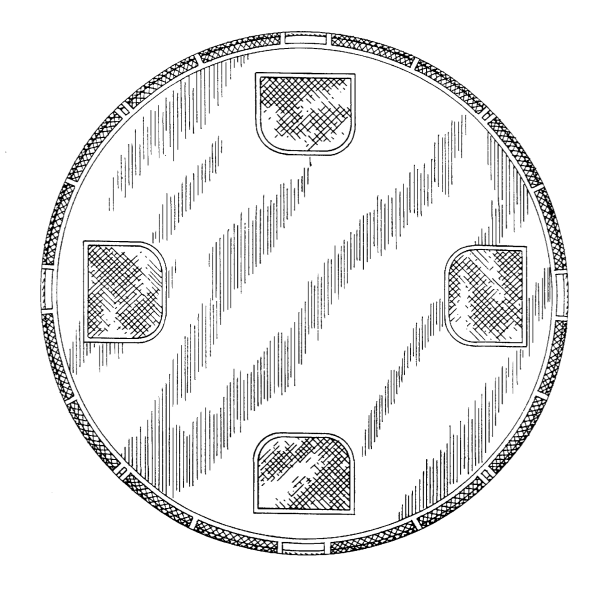


FIG. 1

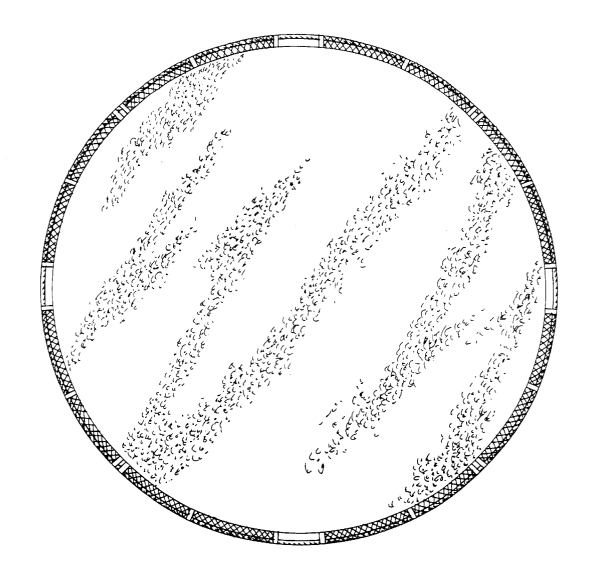


FIG. 2

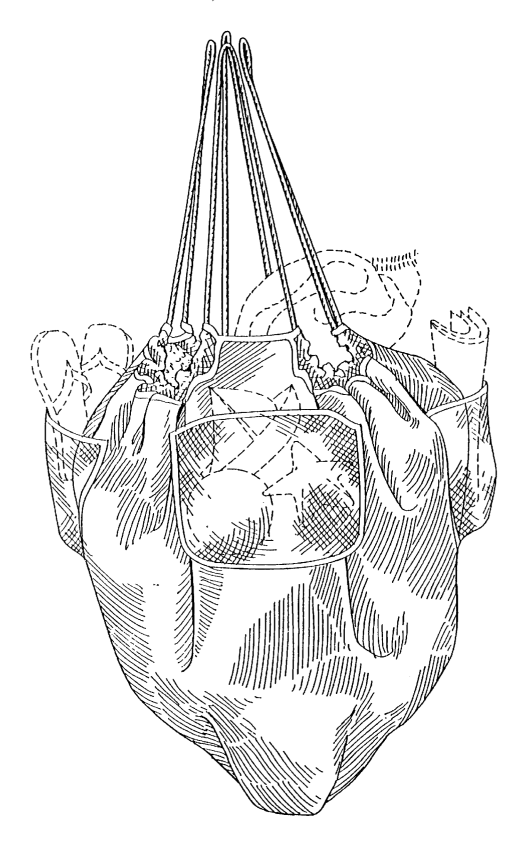


FIG. 3

