Table 4

Correlation Matrix Between Grief Duration Scale, Antecedent, Concurrent, and Subsequent Variables (N = 250)

Variables	11	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Antecedent															
1 Grief dur	cation 1.0														
2 Previous	loss41*	1.0													
3 Spouse (1	l=spouse;														
0=else)		43*	1.0												
4 Adult chi															
(1=adult	child;														
0=else)	25*	.30*	66*	1.0											
Deceased	's age37*	.39*	09	.42*	1.0										
	ing (1=yes;			•											
0=else)		02	.04	.02	.10	1.0									
Concurrent															
7 Sex (1=fe	emale:														
0=else)	.20*	.01	.09	.03	.17*	02	1.0								
B Age	14*	04	.39*		.49*	.06	01	1.0							
Education			19*	,13*		. 08		19*	1.0						
0 Occupation	onal														
status	06	.06	12	.07	.04	.07	-,23*	01	.45*	1.0					
.1 Religiosi	ity05	.15*	13	.07	.02	.07	.17*	03	.05	04	1,0				
2 Body															
dispositi	ion														
(1=buria)	l;														
0=else)	.01	02	04	,14*	.03	02	.01	02	20*	10	.14*	1.0			
13 Body pres	sence														
(1=Yes;															
0=else)	02	.14	15	.15	,05	02	.02	05	10	.02	.10	.66*	1.0		
Subsequent															
4 Informal															
support	07	.02	06	04	01	07	.11	03	.01	.06	.11	02	06	1.0	
15 Formal s	upport .10	08	09	.03	17*	.OB	.01	19*	.10	.11		01	.07	.19*	1.0
\overline{X}															
	19.47		.52		63.80	.58		56.82	5.15		14.91	.50	, 86	.67	2.48
<u> </u>	12.79	4.27	.51	.45	20.46	.49	.43	13.02	1.34		4.37	.50	.35	.24	1.42

Note. Reproduced with permission of the T. Bell (1981) Bereavement Study. $^{*}p < .05$.