LIST OF FIGURES, CHART AND TABLES

				Page
Figure	1	:	The interrelationship between impairment, disability and handicap	10
Figure	2	:	Normal life space	203
Figure	3	: ,	Life space of the disabled with barrier	204
Figure	4	:	Life space of the disabled and the need of recovery	205
Figure	5	:	Varieties of adjustment patterns	2 1 0
Figure	6	:	Psychological world of the disabled	211
Figure	7	:	Overlapping role situations in disability	2 1 2
Chart	1 .	:	Coding Chart	7 9
PART	ONE			
Table 1		:	Frequencies and percentages of responses of the leg amputed and arm amputed in terms of the phases and dimensions of crisis experience	82
Table 2	?	:	Frequencies and percentages of responses of the Disabled-civilians and the War-disabled in terms of the phases and dimensions of crisis exerience	85
Table 3	i	:	Frequencies and percentages of responses of the dominant World-hypotheses groups in terms of the phases and dimensions of crisis experience	89

		Page
Table 4 :	Frequencies and percentages of responses of the dominant Formists in terms of the phases and dimensions of the crisis experience	94
Table 5 :	Frequencies and percentages of responses of the dominant mechanicists in terms of the phases and dimensions of crisis experience	98
Table 6 :	Frequencies and percentages of responses of the dominant Organi-cists in terms of the phases and dimensions of crisis experience	102
Table 7 :	Frequencies and percentages of responses of the dominant Contextualists in terms of the phases and dimensions of crisis experience	106
Table 8 :	Frequencies and percentages of responses of the unclassified world-hypotheses groups in terms of the phases and dimensions of crisis experience	1 10
Table 9 :	Frequencies and percentages of the subjects with differential patterns of values in terms of the phases and dimensions of crisis experience	114-117
PART TWO		,
Table 1 0 :	Means, standard deviations and t-values of the Leg amputed and Arm-amputed subjects in different areas of adjustment	119
	-	

•				<u>Page</u>
Tab	le 11	:	Relationship between the type of injury and home adjustment	120
Tab	ole 1 2	:	Relationship between the type of injury and health adjustment	121
Tab	ole 1 3	:	Relationship between the type of injury and social adjustment	122
Tab	ole 1 4	:	Relationship between the types of injury and emotional adjustment	123
Tab	ele 1 5	:	Relationship between the type of injury and occupational adjustment	124
Tab	ole 1 6	:	Means, standard deviations and t-values for the Disabled-civilians and War-disabled subjects in different areas of adjustment	125
Tab	ole 1 7	•	Relationship between the disability-causing situation and home adjustment	1 27
Tab	le 18	:	Relationship between the disability-causing situation and health adjustment	1 28
Tab	ole 1 9	:	Relationship between the disability-causing situation and social adjustment	129
Tab	le 20	:	Relationship between the disability-causing situation and emotional adjustment	1 30
Tab	ole 21	*	Relationship between disability- causing situation and occupational adjustment	131

.

ij			
•			Page
Table 22	2 :	Means and standard deviations of the disabled subjects with diffe- rent dominant areas of adjustment	133
Table 23	3 :	Relationship between differential patterns of world hypotheses and home adjustment	135
Table 24	4 :	ANOVA of home adjustment scores for the world hypotheses groups	136
Table 25		Relationship between differential patterns of world hypotheses of the subjects and health adjustment	137
Table 26	5 :	ANOVA of health adjustment scores for the world hypotheses groups	138
Table 27	7 :	Relationship between differential patterns of world hypotheses of the subjects and social adjustment	139
Table 28	3 :	ANOVA of social adjustment scores for the world hypotheses groups	140
Table 29	9 :	Relationship between differential patterns of world hypotheses of the subjects and emotional adjust-ment	141
Table 30) :	ANDVA of emotional adjustment scores for the world hypotheses groups	142
Table 31	1 :	Relationship between differential patterns of world hypotheses of the subjects and occupational adjustment	143

·

			<u>Page</u>
Table 32	;	ANOVA of occupational adjustment scores for the world hypotheses groups	144
Table 33	:	Means and standard deviations scores of the Formists in different areas of adjustment	145
Table 34	:	ANOVA of home adjustment scores for the Formist group	146
Table 35	:	ANOVA of health adjustment scores for the Formist group	147
Table 36	:	ANOVA of social adjustment scores for the Formist group	148
Table 37	:	ANDVA of emotional adjustment scores for the Formist group	1 49
Table 38	:	ANOVA of occupational adjustment scores for the Formist group	150
Table 39	:	Means, standard deviation of scores of the Mechanicist group in different areas of adjustment	151
Table 40	:	ANOVA of home adjustment scores for the Mechanicist group	152
Table 41	•	ANOVA of health adjustment scores for the Mechanicist group	153
Table 42	:	ANDVA of social adjustment scores for the Mechanicist group	153
Table 43	:	ANDVA of emotional adjustment scores for the Mechanicist group	154

		•	
			Page
Table 44	:	ANDVA of occupational adjustment scores for the Mechanicist group	1 54
Table 45	;	Means and standard deviations of scores of the organicist in different areas of adjustment	1 55
Table 46	:	ANDVA of home adjustment scores for the organicist group	1 56
Table 47	:	ANDVA of health adjustment scores for the organicist group	157
Table 48	:	ANOVA of social adjustment scores for the organicist group	157
Table 49	:	ANOVA of emotional adjustment scores for the organicist group	158
Table 50	:	ANOVA of occupational adjustment scores for the organicist group	158
Table 5 1	:	Means and standard deviation of scores of the contextualist in different areas of adjustment	1 59
Table 52	:	ANDVA of home adjustment scores for the contextualist group	160
Table 53	:	ANOVA of health adjustment scores for the contextualist group	1 61
T _a ble 54	:	ANOVA of social adjustment scores for the contextualist group	161
Table 55	:	ANDVA of emotional adjustment scores for the contextualist group	162

			Page
Table 56	:	ANOVA of occupational addustment scores for the contextualist group	162
Table 5 7	:	Means and standard deviation of scores of the unclassified group in different areas of adjustment	163
Table 58	:	ANDVA of home adjustment scores for the unclassified group	164
Table 59	:	ANOVA of health adjustment scores for the unclassified group	165
Table 60	:	ANDVA of social adjustment scores for the unclassified group	165
Table 61	:	ANDVA of emotional adjustment scores for the unclassified group	166
Table 62	:	ANGVA of occupational adjustment scores for the unclassified group	166
Table 63	:	Means and standard deviations of scores of subjects with different dominant values in various areas of adjustment	168
Table 64	:	Relationship between the various dominant values and home adjustment	17 0
Table 65	:	ANDVA of home adjustment scores for the different dominant value groups	171
Table 66	:	Relationship between the dominant values and health adjustment	172
Table 67	:	ANDVA of health adjustment scores for the different dominant values groups	173

				<u>Page</u>
ד	Table 68	:	Relationship between the dominant values and social adjustment	174
	Table 6 9	:	ANOVA of social adjustment scores for the different dominant values groups	175
Ŧ	fable 7 0	:	Relationship between the dominant values and emotional adjustment	176
ר	Table 71	:	ANOVA of emotional adjustment scores for the different dominant value groups	177
T	Table 72	:	Relationship between the dominant values and occupational adjustment	178
1	Sable 73	:	ANDVA of occupational adjustment scores for the different dominant value groups	17 9

•