LIST OF TABLES

TABLE	NO.		₽	AGE
3.1	:	Level of Integration with Numerical Values	• •	101
3.2	:	Plan of the Testing	• •	104
3,3	:	2 X 4 X 3 Factorial Design	. • •	105
3.4	:	System and Sexwise Distribution of The Sample	• •	114
4.1	:	Means for Degree of Inconsistency Felt	••	128
4.2	*	Summary of Analysis of Covariance with the Degree of Inconsistency Felt as Criterion Variable and Pre and Post Ratings as Covariates	••	130
4.3	\$	Levelwise t-values for Degree of Inconsiste Felt		7 131
4.4	•	Mean Scores of Boys and Girls for each Leve of Personality for Degree of Inconsistency Felt		132
4.5	:	Mean Differences of Systems for each Levels of Sex for Degree of Inconsistency Felt		134
4.6	2	Mean Scores of Boys and Girls for each Leve of Situation for Degree of Inconsistency Fe		135
4.7	•	Mean Scores of Different Situations for Boy and Girls for Degree of Inconsistency Felt		137
4.8	3	Means for Degree of Botheration for Third Person's Inconsistency	• •	139
4.9	ä	Summary of Analysis of Covariance with The Degree of Botheration for Third Person's Inconsistency as Criterion Variable and Pre and Post Ratings as Covariates	.	140
4.10	0 =	Levelwise t-values for Degree of Botheration for Third Person's Inconsistency)n	141
4.1	1 :	Means for Degree of Tolerance for Third Person's Inconsistency		143

	st of LE NC		ables)	PA	GE.
4	. 12	;	Summary of Analysis of Covariance with the Degree of Tolerance for Third Person's Inconsistency as Criterion Variable and Pre and Post Ratings as Covariates		145
4	.13	:	Levelwise t-values for Degree of Tolerance for Third Person's Inconsistency	• •	146
4	. 14	:	Significant Mean Differences for Sex X Personality X Situation Interaction for Degree of Tolerance for Third Person's Inconsistency	••	147
4	1. 15	\$.	Means for Degree of Botheration for Relativ	re's	5 150
4	1.16	\$	Summary of Analysis of Covariance with the Degree of Botheration for Relative's Inconsistency as Criterion Variable and Pre and Post Ratings as Covariates)	151
4	1. 17	:	Levelwise. t-values for Degree of Botheration for Relative's Inconsistency	n ••	152
4	1.18	:	Mean Scores of Situation for each Level of Personality for Degree of Botheration for Relative's Inconsistency	••	153
4	4.19	:	Mean Scores of Significant Personality Differences at Different Levels of Situation for Degree of Botheration for Relative's Inconsistency		155
4	4.20	:	Means for Degree of Tolerance for Relative Inconsistency	's	157
4	4.21		Summary of Analysis of Covariance with the Degree of Tolerance for Relative's Inconsistency as Criterion Variable and Preand Post Ratings as Covariates	∍	158
. 4	4.22	:	Levelwise t-values for Regree of Tolerance for Relative's Inconsistency	• •	159
4	4.23	:	Mean Scores of Significant Differences of Systems for Boys and Girls for Tolerance of Relative's Inconsistency	?	160

(List of Tables)

TABLE NO.	PA	∤G.E
4.24 : Significant Differences of Sex at Differences of Sex at Differences of Tolerand for Relative's Inconsistency	ce	162
4.25 : Correlation Between Degree of Inconsist Felt and Degree of Botheration	ency	165
4.26 : Correlation Between Degree of Inconsist Felt and Degree of Tolerance	ency	167
4.27 : Correlation Between Degree of Botherat: and Degree of Tolerance		170
4.28 : Levelwise Means, S.D., Correlation and t-values for the Variable The Degree of Inconsistency Felt	£	172
4.29 : Mean Differences of Inconsistency Felt When Modes used and Modes Not Used	••	174
4.30 : Comparison Between Botheration for Thi Person's and Relative's Inconsistency		177
4.31 : Comparison Between Tolerance for Third		on's 179
4.32 : Overall Frequencies for Modes Not Used x^2 -Value		181
4.33 : Sexwise Frequencies for Modes Not Used x^2 - Value	•	183
4.34 : Personalitywise Frequencies for Modes I Used and X2 value	Not	184
4.35 : Situationwise Frequencies for Modes No Used and x^2 - value		186
4.36 : Overall Frequencies of Inconsistency Reduction Modes and X2 - Value	• •	189
4.37 : Sexwise Frequencies of Inconsistency Reduction Transcendence Modes and X2 value	••	189
4.38 : Personalitywise Frequencies of Inconsi Reduction Modes and X2 - value	-	y 191

(List of Tables)

TABLE NO.		PAGE
4.39 :	Situationwise Frequencies of Inconsistency Reduction Modes and X2 value	192
4.40 :	Mean Level of Integration and Its t-values	194
4.41 :	Rearranged Results for Two Models	197
4.42 :	Frequencies and Percentage for Do Most of us Behave Inconsistency	<u>1</u> 99
4.43 ;	Frequencies and Percentage for Do We Think Differently	199
4.44 :	Frequencies and Percentage for 'Are Women More Inconsistent'.	201
4.45 :	Levelwise Frequencies and Percentage for Liking Scale	202
4.46	Levelwise Frequencies of Number of Sentence Used	207
4.47 ;	Frequencies and Means of Impressions based on Different Types of Statements	208