Contents

		Int	roduction	1
I.	Biological Drives			
	A.	Hunger 1. MODIFICATION OF HUNGER BY COGNITIVE DISSONANCE		
			Jack W. Brehm	22
		2.	UNDER FOOD DEPRIVATION AND STRESS	30
		3.	Mary L. Brehm, Kurt W. Back, and Morton D. Bogdonoff CHANGING APPETITES FOR EATING FRIED GRASSHOPPERS WITH COGNITIVE DISSONANCE	44
			Philip G. Zimbardo, Matisyohu Weisenberg, Ira Firestone, and Burton Levy	••
B. Thirst		Th	irst	
		4.	COMMITMENT TO THIRST: THE COGNITIVE CAMEL COMPLEX Jack W. Brehm	55
		5.	DISSONANCE, AWARENESS, AND THIRST MOTIVATION Timothy C. Brock and Lester D. Grant	65
		6.	THE RELATION OF DISSONANCE REDUCTION TO COGNITIVE, PERCEPTUAL, CONSUMMATORY, AND LEARNING MEASURES OF THIRST	78
			Helge H. Mansson	
	C.	Pa	in .	
		7.	THE CONTROL OF EXPERIMENTAL PAIN Philip G. Zimbardo, Arthur Cohen, Matisyohu Weisenberg, Leonard Dworkin, and Ira Firestone	100
		8.	COGNITIVE CONTROL OF CLASSICAL EYELID CONDITIONING Joël Grinker	126
		9.	PAIN CONTROL BY HYPNOTIC INDUCTION OF MOTIVATIONAL STATES	136
			Philip G. Zimbardo, Chanon Rapaport, and John Baron	

II. Social Motives and Personality Variables	
 DISSONANCE AND THE NEED TO AVOID FAILURE A. R. Cohen and P. G. Zimbardo 	154
11. THE MOTIVATION TO SUCCEED AND THE MEMORY FOR FAILURE	161
Peter J. Schlachet	
12. COMMITMENT TO SOCIAL DEPRIVATION AND VERBAL CONDITIONING	174
Arthur R. Cohen, Charles W. Greenbaum, and Helge H. Mansson	
13. THE CONSEQUENCES OF CHOOSING TO BE AGGRESSIVE: AN ANALYSIS OF THE DISSONANCE MODEL AND REVIEW OF RELEVANT RESEARCH	185
Timothy C. Brock and Michael S. Pallak	
14. THE CONTROL OF AGGRESSION BY SELF-ESTEEM AND DISSONANCE	207
David C. Glass and John D. Wood	
15. INSULTED AND PROVOKED: THE EFFECTS OF CHOICE AND PROVOCATION ON HOSTILITY AND AGGRESSION	229
Ira J. Firestone	
16. NO DISSONANCE FOR MACHIAVELLIANS?	251

264

284

Karen Bogart, Florence Geis, Marguerite Levy, and Philip G. Zimbardo

Conclusion

References