

Cambridge University Press & Assessment 978-1-108-84424-6 — The Cognitive Structure of Emotions 2nd Edition Andrew Ortony , Gerald L. Clore , Allan Collins Table of Contents

More Information

Contents

Li	st of Figures	page ix
Li	st of Tables	Х
Preface to the Second Edition		xi
	eface to the First Edition	XV
I	Introduction	I
	The Study of Emotion	6
	Types of Evidence for Theories of Emotion	ΙI
	Some Goals for a Theory of the Cognitive Structure of Emotions	17
	Summary	22
2	Overview of the Theory	24
	The Organization of Emotion Types	27
	Basic Emotions and Emotion Complexity	38
	Some Implications of the Claim that Emotions are Valenced Reactions	44
	Summary	46
3	Appraisal, the Value System, and Primary Sources of Intensity	7 49
	The Appraisal Structure	53
	Central Intensity Variables	59
	Summary	69
4	Factors Affecting the Intensity of Emotions	71
•	Global Variables	72
	Local Variables	83
	Variable Values, Variable Weights, and Intensity Calibration Issues	95
	Summary	98
5	Reactions to Events: I	100
	The Well-Being Emotions	100
	Loss Emotions and Fine-Grained Analyses	106
	The Fortunes-of-Others Emotions	109
	Self-Pity and Related States	122
	Summary	124



Cambridge University Press & Assessment 978-1-108-84424-6 — The Cognitive Structure of Emotions 2nd Edition Andrew Ortony , Gerald L. Clore , Allan Collins Table of Contents

More Information

•••	0
V111	Contents
V 111	Continus

6	Reactions to Events: II The Prospect-Based Emotions	126 126	
	Pleasant, Unpleasant, and Unvalenced Surprise	144	
	Some Interrelationships Among Well-Being and Prospect-Based Emotions	146	
	Suspense, Resignation, Hopelessness, and Other Related States	150	
	Summary	151	
7	Reactions to the Actions of Agents	153	
,	The Attribution Emotions	153	
	Gratitude, Anger, and Some Other Compound Emotions	167	
	Summary	175	
8	Reactions to Objects	177	
	The Attraction Emotions	178	
	Context and its Relation to the Intensity of Attraction Emotions	190	
	Familiarity and Novelty and the Intensity of "Appreciation" Emotions	194	
	Fine-Grained Analyses and Emotion Sequences	198	
	Summary	203	
9	Formalization of the Theory and Additional Issues	204	
	Emotion Words and Cross-Cultural Issues	204	
	Coping and the Function of Emotions	208	
	Emotion Experiences and Unconscious Emotions	213	
	Emotion Potentials and Emotion Thresholds	215	
	Computational Tractability	218	
	Summary	229	
10	There and Back Again: OCC and Affective Computing Jonathan Gratch and Stacy Marsella	232	
	Introduction	232	
	Evolution of Computational Models from OCC	233	
	Upstream influences of OCC	235	
	Downstream Influences of OCC	237	
	EMA: A Unified Domain-Independent Model of Appraisal and Coping	239	
	Influence of OCC on Practical Applications	241	
	Predicting Human Behavior	242	
	Shaping Human Behavior	243	
	Simulating Human Behavior	244	
	Implications for Emotion Research	245	
	Summary	247	
Apn	pendix	248	
	References		
	Author Index		
	Subject Index		