Contents

List of contributors	page ix
Preface	xi
↑ A history of thinking	1
Denise Dellarosa	
Logical systems of thought	1
Physiological systems of thought	2 3
Structuralism and thought	
Behaviorism and thought	6
Gestalt psychology and thought	7
The cognitive revolution	11
2 Concepts and thought	19
Edward E. Smith	
Introduction	19
Contents of concepts	21
Organization of concepts	29
Combining concepts	35
Remaining issues	41
3 Induction	50
Keith J. Holyoak and Richard E. Nisbett	
Introduction	50
Induction and knowledge representation	52
Heuristics and constraints	55
Covariation detection	63
Category and concept formation	66
Generalization and specialization	75
Analogy	80
Improving inductive inference	85

	vi	Contents
>	4 Thinking about causality	92
	Miriam W. Schustack	
	Philosophical background	92
	Normative models and human performance	94
	Detecting contingency between two variables	96
	Causal reasoning with more than one possible of	
	Scientific reasoning	106
	Social reasoning	112
	Conclusions	113
Ý	5 Deduction	116
	Lance J. Rips	
	The nature of deduction	118
	The deduction user's manual	122
	Empirical issues	133
	Conclusions	146
y	6 Judgment and decision making	153
	Baruch Fischhoff	
	Subjective expected utility	155
	Clinical judgment	162
	Intuitive statistics	167
	Prejudices about biases	178
Y	7 Problem solving	188
	Alan Lesgold	
	Introduction	188
	Solving problems that have clear goals	189
	Learning to solve problems	205
	Creativity	209
>	8 Language and thought	214
	Sam Glucksberg	
	Introduction	214
	Linguistic determinism: thought without langua	nge? 217
	Effects of language perception on memory, jud	
	and thought	221
	Linguistic relativity	226
v	9 Text comprehension	242
	Richard J. Gerrig	, ·
	Why study text comprehension?	242
	Narrative texts	244
	Expository and persuasive texts	259
	Conclusions	262

	Contents	vii
	10 Intelligence	267
>	Robert J. Sternberg	
	The nature of information-processing components	267
	The organization of components of human intelligence	267
	Understanding human abilities from a cognitive point	
	of view	270
	Conclusions	302
	11 Creativity and the quest for mechanism	309
	D. N. Perkins	
	Creativity as overt conduct	310
	Creativity as ineffable	312
	Creativity as computation	313
	Levels of mechanism	316
	Creativity as potencies	318
	Creativity as plans	323
	Creativity as values	328
	Creativity as expertise	330
	Why did Beethoven have better ideas?	332
	12 Teaching thinking and problem solving: illustrations and issues Nancy J. Vye, Victor R. Delclos, M. Susan Burns, and John D. Bransford	337
	Feuerstein's Instrumental Enrichment Program	337
	The Philosophy for Children Program	343
	Intelligence Applied	347 351
	Similarities among the programs	362
	Speculations about the future	
	13. The development of thinking	366
	Linda B. Smith, Maria Sera, and Bea Gattuso	366
	The phenomena: early partial competence	373
	What limits children's thinking?	379
	Developmental changes in organization of knowledge	384
	Other issues in the study of the development of thought Summary	388
	•	
	√ 14 Methodology for laboratory research on thinking: task selection, collection of observations, and data analysis	392
	K. Anders Ericsson and William L. Oliver	
	Introspection and early theorizing about the mind	392
	Toward a scientific analysis of thinking	394
	Theoretical approaches to thinking	395
	Methodology of thinking research: an overview	397
	Laboratory study of thinking: selection of tasks	397

viii	Contents

Selecting types of observations to be recorded	401
Analysis and description of observations	411
Concluding remarks	423
15 A taxonomy of thinking	429
P. N. Johnson-Laird	
Introduction	429
Thinking without a goal	429
Calculation and the "problem space"	431
Nondeterminism	432
Types of search in the problem space	433
Semantic information and deduction	435
Induction	437
The formulation of inductive hypotheses	439
Knowledge as a constraint on inductive thinking	442
Concepts and theories	444
Analogy	445
Creativity	446
Free will, self-reflection, and metacognition	450
Intentionality and self-reflection	453
Conclusions	454
Author index	459
Subject index	469

Subject index