

CONTENTS

<i>Introduction</i>	i
I. PROBLEM SOLVING THEORY AND PRACTICE	
<i>One.</i> Understanding Problems: The Process of Representation	1
<i>Two.</i> Search	25
<i>Three.</i> Protocol Analysis	51
II. MEMORY AND KNOWLEDGE ACQUISITION	
<i>Four.</i> The Structure of Human Memory	71
<i>Five.</i> Using Memory Effectively	93
<i>Six.</i> Learning Strategies	113
III. DECISION MAKING	
<i>Seven.</i> Getting the Facts Straight: Making Decisions in A Complex World	145
<i>Eight.</i> The Luck of the Draw: Dealing With Chance in Decision Making	161
<i>Nine.</i> Cost-Benefit Analysis	183
IV. CREATIVITY AND INVENTION	
<i>Ten.</i> Cognitive Processes in Creative Acts	197
<i>Eleven.</i> How Social Conditions Affect Creativity	217
V. APPENDIX 1	239
VI. APPENDIX 2	243
VII. INDEX	251