1	
INTRODUCTION	1
1	
PRELIMINARIES	1 <i>7</i>
2	
INFORMATION	
PROCESSING SYSTEMS	19

TASK ENVIRONMENTS

53

4

PROBLEM SOLVING

87 × .

141

5

6

CRYPTARITHMETIC:

CRYPTARITHMETIC

Task Analysis

143

CRYPTARITHMETIC:

Behavior

of a Single Subject,

S3, on DONALD + GERALD = ROBERT

163

7

CRYPTARITHMETIC:

259 **A Broader View**

LOGIC

8	XIII Contents
LOGIC:	Contents
Task Analysis	405
9	424
7	रूप् र
LOGIC:	
GPS and Human	
Behavior	455
,	470
10	धन्य
LOGIC:	
A Broader View	555
4	
CHESS	661
11	
CHESS:	
Task Analysis	663
•	
	८२इ
12	
CHESS:	
	707
CHESS: Behavior	707
CHESS: Behavior	707
CHESS: Behavior of a Single Subject	707
CHESS: Behavior of a Single Subject	707 749

THE THEORY 785 14 THE THEORY OF HUMAN PROBLEM SOLVING 787 EPILOGUE 869 HISTORICAL ADDENDUM 873 BIBLIOGRAPHY 891 INDEX 903