

1

INTRODUCTION

1

1

PRELIMINARIES

17

2

**INFORMATION
PROCESSING SYSTEMS**

19

3

TASK ENVIRONMENTS 53

4

PROBLEM SOLVING 87 X

103 }
126 } X

2

CRYPTARITHMETIC 141

5

CRYPTARITHMETIC: Task Analysis 143

6

CRYPTARITHMETIC: Behavior of a Single Subject, S3, on DONALD + GERALD = ROBERT 163

7

CRYPTARITHMETIC: A Broader View 259

3

LOGIC 403

8		
LOGIC:		
Task Analysis		405
9		424 448
LOGIC:		
GPS and Human		
Behavior		455
10		470 472
LOGIC:		
A Broader View		555
4		
CHES		661
11		
CHES:		
Task Analysis		663
12		675 677
CHES:		
Behavior		
of a Single Subject		707
13		
CHES:		
A Broader View		749

5

THE THEORY 785

14

**THE THEORY
OF
HUMAN PROBLEM SOLVING 787**

EPILOGUE 869

HISTORICAL ADDENDUM 873

BIBLIOGRAPHY 891

INDEX 903