

CONTENTS

	1	
INTRODUCTION		1
	1	
PRELIMINARIES		17
	2	
INFORMATION PROCESSING SYSTEMS		19

	3	
	TASK ENVIRONMENTS	53
	4	
	PROBLEM SOLVING	87
	2	
CRYPTARITHMETIC		141
	5	
CRYPTARITHMETIC: Task Analysis		143
	6	
CRYPTARITHMETIC: Behavior of a Single Subject, \$3, on DONALD+GERALD=ROBERT		163
	7	
CRYPTARITHMETIC: A Broader View		259

3**LOGIC 403****8****LOGIC:
Task Analysis 405****9****LOGIC:
GPS and Human
Behavior 455****10****LOGIC:
A Broader View 555****4****CHESS 661****11****CHESS:
Task Analysis 663****12****CHESS:
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
--------------	------------