## CONTENTS

Preface		page ix
1	Views of Intelligence	1
2	The Theory of Successful Human Intelligence	24
3	Metacognition: Thinking with Metacomponents	48
4	Advanced Problem-Solving Steps	72
5	Cognitive Processing: Performance Components (I)	105
6	Cognitive Processing: Performance Components (II)	147
7	Logical Reasoning and Analysis of Arguments: Performance Components (III)	189
8	Inference and Inferential Fallacies	204
9	Knowledge-Acquisition Components	229
10	Coping with Novelty	255
11	Deciding for Creativity	291
12	Automatizing Information Processing	305
13	Practical Intelligence	354
14	Why Intelligent People Fail (Too Often)	384
References		393
Author Index		403
Subject Index		406