

Contents

Preface xi

PART I: READING, WRITING, AND ARITHMETIC

Chapter 1
Reading as Constrained Reasoning
Keith E. Stanovich and Anne E. Cunningham 3

Chapter 2
Going Beyond the Problem as Given: Problem Solving
in Expert and Novice Writers
*Mary Bryson, Carl Bereiter, Marlene Scardamalia,
and Elana Joram* 61

Chapter 3
Cognitive Mechanisms in Calculation
Scott M. Sokol and Michael McCloskey 85

PART II: SOCIAL SCIENCES**Chapter 4**

From Representation to Decision: An Analysis of Problem Solving in International Relations

James F. Voss, Christopher R. Wolfe, Jeanette A. Lawrence, and Randi A. Engle

119**Chapter 5**

Managerial Problem Solving

Richard K. Wagner

159**Chapter 6**

Solving Complex Problems: Exploration and Control of Complex Social Systems

Joachim Funke

185**Chapter 7**

Do Lawyers Reason Differently from Psychologists?

A Comparative Design for Studying Expertise

Eric Amsel, Rosanne Langer, and Lynn Loutzenhiser

223**PART III: NATURAL SCIENCES****Chapter 8**

Knowledge and Processes in Mechanical Problem Solving

Mary Hegarty

253**Chapter 9**

Complex Problem Solving in Electronics

Alan Lesgold and Susanne Lajoie

287**Chapter 10**

Computer Interaction: Debugging the Problems

Dana S. Kay

317

PART IV: GAMES**Chapter 11**

Skill-Related Differences in Game Playing

*Peter A. Frensch and Robert J. Sternberg***343****PART V: CONCLUSIONS****Chapter 12**

Some Comments on the Study of Complexity

*Earl Hunt***383**

Author Index

397

Subject Index

411