## **CONTENTS**

Preface		V11
Acknowledgments		ix
About the Editors		X
Contributors		xii
Part I	RESEARCH ON LEARNING	1
Chapter 1	Introduction to Research on Learning RICHARD E. MAYER AND PATRICIA A. ALEXANDER	3
Chapter 2	Learning to Read EMILY FOX AND PATRICIA A. ALEXANDER	7
Chapter 3	Learning to Write SUSAN DE LA PAZ AND DEBORAH MCCUTCHEN	32
Chapter 4	Learning Mathematics ANN R. EDWARDS, INDIGO ESMONDE, AND JOSEPH F. WAGNER	55
Chapter 5	Learning Science RICHARD DUSCHL AND RICHARD HAMILTON	78
Chapter 6	Learning History LINDA S. LEVSTIK	108
Chapter 7	Learning a Second Language MIN WANG	127

## vi · Contents

Chapter 8	CATHERINE D. ENNIS AND ANG CHEN	148
Chapter 9	Learning to Think Critically CHRISTINA RHEE BONNEY AND ROBERT J. STERNBERG	166
Chapter 10	Learning to Self-Monitor and Self-Regulate MARCEL V. J. VEENMAN	197
Chapter 11	Learning with Motivation ERIC M. ANDERMAN AND HEATHER DAWSON	219
Part II	RESEARCH ON INSTRUCTION	243
Chapter 12	Introduction to Research on Instruction PATRICIA A. ALEXANDER AND RICHARD E. MAYER	245
Chapter 13	Instruction Based on Feedback JOHN HATTIE AND MARK GAN	249
Chapter 14	Instruction Based on Examples ALEXANDER RENKL	272
Chapter 15	Instruction Based on Self-Explanation Brenda A. Fonseca and Michelene T. H. Chi	296
Chapter 16	Instruction Based on Peer Interactions KATHRYN R. WENTZEL AND DEBORAH E. WATKINS	322
Chapter 17	Instruction Based on Cooperative Learning ROBERT E. SLAVIN	344
Chapter 18	Instruction Based on Inquiry SOFIE M. M. LOYENS AND REMY M. J. P. RIKERS	361
Chapter 19	Instruction Based on Discussion P. Karen Murphy, Ian A. G. Wilkinson, and anna O. Soter	382
Chapter 20	Instruction Based on Tutoring ARTHUR C. GRAESSER, SIDNEY D'MELLO, AND WHITNEY CADE	408
Chapter 21	Instruction Based on Visualizations RICHARD E. MAYER	427
Chapter 22	Instruction Based on Computer Simulations TON DE JONG	446
Author Index		467
Subject Index		493