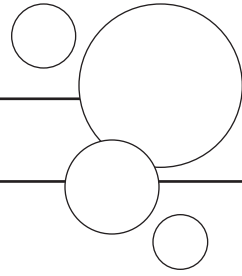

CONTENTS



List of Figures, Tables, and Exhibits	ix
Foreword	xiii
<i>Richard E. Mayer</i>	
Acknowledgments	xvii
About the Authors	xix
Introduction Bridging Learning Research and Teaching Practice	1
1 How Does Students' Prior Knowledge Affect Their Learning?	10
2 How Does the Way Students Organize Knowledge Affect Their Learning?	40
3 What Factors Motivate Students to Learn?	66
4 How Do Students Develop Mastery?	91
5 What Kinds of Practice and Feedback Enhance Learning?	121
6 Why Do Student Development and Course Climate Matter for Student Learning?	153
7 How Do Students Become Self-Directed Learners?	188
Conclusion Applying the Seven Principles to Ourselves	217

Appendices

Appendix A What Is Student Self-Assessment and How Can We Use It?	225
Appendix B What Are Concept Maps and How Can We Use Them?	228
Appendix C What Are Rubrics and How Can We Use Them?	231
Appendix D What Are Learning Objectives and How Can We Use Them?	244
Appendix E What Are Ground Rules and How Can We Use Them?	248
Appendix F What Are Exam Wrappers and How Can We Use Them?	251
Appendix G What Are Checklists and How Can We Use Them?	255
Appendix H What Is Reader Response/Peer Review and How Can We Use It?	257
References	261
Name Index	285
Subject Index	291