

Designing with the
Mind in Mind
Simple Guide to Understanding
User Interface Design Guidelines

Second Edition

Contents

Acknowledgments	vii
Foreword	ix
Introduction	xiii
CHAPTER 1 Our Perception is Biased	1
CHAPTER 2 Our Vision is Optimized to See Structure	13
CHAPTER 3 We Seek and Use Visual Structure	29
CHAPTER 4 Our Color Vision is Limited	37
CHAPTER 5 Our Peripheral Vision is Poor	49
CHAPTER 6 Reading is Unnatural	67
CHAPTER 7 Our Attention is Limited; Our Memory is Imperfect	87
CHAPTER 8 Limits on Attention Shape Our Thought and Action	107
CHAPTER 9 Recognition is Easy; Recall is Hard	121
CHAPTER 10 Learning from Experience and Performing Learned Actions are Easy; Novel Actions, Problem Solving, and Calculation are Hard	131
CHAPTER 11 Many Factors Affect Learning	149
CHAPTER 12 Human Decision Making is Rarely Rational	169
CHAPTER 13 Our Hand-Eye Coordination Follows Laws	187
CHAPTER 14 We Have Time Requirements	195
Epilogue	217
Appendix	219
Bibliography	223
Index	229