

Contents

Preface ix

Acknowledgments xiii

I	Introduction to Visual Psychophysics	1
1	Understanding Human Visual Function with Psychophysics	3
2	Three Examples from Visual Psychophysics	19
II	In the Visual Psychophysics Lab	25
3	Generating Stimuli	27
4	Stimulus Presentation	61
5	Visual Displays	109
6	Response Collection	161
III	Theoretical Foundations	197
7	Scaling	199
8	Sensitivity and Signal-Detection Theory	221
9	Observer Models	267
IV	Experimental Design, Data Analysis, and Modeling	299
10	Data Analysis and Modeling	301
11	Adaptive Psychophysical Procedures	349
12	From Theory to Experiments	383
V	Taking Visual Psychophysics Out of the Laboratory	417
13	Applications and Future Directions	419

Index 441