CONTENTS

٧	ABSTRACT
1	I. INTRODUCTION
6	II. BACKGROUND AND SIGNIFICANCE
18	III. AGE CHANGES IN ANTICIPATION AND REACTION TIME: A COMPILATION OF PUBLISHED RESEARCH
25	IV. DESCRIPTION OF THE STUDY AND METHOD
36	V. IDENTIFYING MINIMUM REACTION TIME
53	VI. DEVELOPMENTAL FUNCTIONS AND INDIVIDUAL DIFFERENCES IN REACTION TIME
93	VII. DEVELOPMENTAL FUNCTIONS AND INDIVIDUAL DIFFERENCES IN REACTION-TIME VARIABILITY AND ANTICIPATION
120	VIII. CONCLUSIONS AND FUTURE DIRECTIONS
138	REFERENCES
145	
	ACKNOWLEDGMENTS
	ACKNOWLEDGMENTS COMMENTARY
146	, ••••
1 <i>48</i>	COMMENTARY MODELS OF OCULOMOTOR VARIABILITY IN INFANCY
	COMMENTARY MODELS OF OCULOMOTOR VARIABILITY IN INFANCY Richard N. Aslin INFANT VISUAL EXPECTATIONS: ADVANCES AND ISSUES
150	COMMENTARY MODELS OF OCULOMOTOR VARIABILITY IN INFANCY Richard N. Aslin INFANT VISUAL EXPECTATIONS: ADVANCES AND ISSUES Marshall M. Haith, Tara S. Wass, and Scott A. Adler