PREFACE	V
D.N. Lee and D.S. Young Visual Timing of Interceptive Action	1
J.J. Koenderink Space, Form and Optical Deformations	31
K. Nakayama Extraction of Higher Order Derivatives of the Optical Velocity Vector Field: Limitations Imposed by Biological Hardware	59
J. Todd The Analysis of Three-Dimensional Structure from Moving Images	73
B. Rogers and M. Graham Motion Parallax and the Perception of Three-Dimensional Surfaces	95
A. Yonas and C.E. Granrud The Development of Sensitivity to Kinetic, Binocular and Pictoral Depth Information in Human Infants	113
B. Timney Visual Experience and the Development of Depth Perception	147
J.R. Lackner Human Sensory-Motor Adaption to the Terrestrial Force Environment	175
R. Schmid, A. Buizza and D. Zambarbieri Visual Stabilization During Head Movement	211
D.J. Ingle and B.L. Shook Action-Oriented Approaches to Visuo-Spatial Brain Functions	229

VIII

A. Cowey Disturbances of Stereopsis by Brain Damage	259
M. Jeannerod The Posterior Parietal Area as a Spatial Generator	279
J. Paillard and B. Amblard Static Versus Kinetic Visual Cues for the Processing of Spatial Relationships	299
H. Kennedy and G. Orban Behavioural and Neurophysiological Correlates of Visual Movement Deprivation in the Cat	331
G.A. Orban Velocity Tuned Cortical Cells and Human Velocity Discrimination	371
P. Hammond Visual Cortical Processing: Texture Sensitivity and Relative Motion	3 <i>89</i>
B.J. Frost Neural Mechanisms for Detecting Object Motion and Figure- Ground Boundaries, Contrasted with Self-Motion Detecting Systems	415
G. Jansson Perceptual Theory and Sensory Substitution	451
INDEX	467