Preface
Vision, Brain and Cooperative Computation: An Overview
Visual Neurophysiology
Why Visuomotor Systems Don't Like Negative Feedback and How They Avoid It
The Role of the Primate Superior Colliculus in Sensorimotor Integration
Depth and Detours: An Essay on Visually Guided Behavior
A Trace of Memory: An Evolutionary Perspective on the Visual System
Visual Psychophysics
Visual Analysis during Motion
Figure-Ground Organization Affects the Early Visual Processing of Information
The Diversity of Perceptual Grouping
The Interdependence of Temporal and Spatial Information in Early Vision
Machine Vision and Robotics
A Methodology for the Development of General Knowledge-Based Vision Systems
An Extremum Principle for Shape from Contour
Representational Axes and Temporal Cooperative Processes
Computational Techniques in Motion Processing
Schemas That Integrate Vision and Touch for Hand Control
Robot Tactile Sensing and Schema Control
Connectionism and Cooperative Computation
A Functional Model of Vision and Space
Cortical Connections and Parallel Processing: Structure and Function
Visual-Cognitive Neuronal Networks
An Approach to Learning Control Surfaces by Connectionist Systems
Separating Figure from Ground with a Boltzmann Machine
List of Contributors
Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.