Maps and Diagrams
Cognitive Zoom: From Object to Path and Back Again p. 1
Monitoring Change: Characteristics of Dynamic Geo-spatial Phenomena for Visual Exploration p. 16
The Use of Maps, Images and "Gestures" for Navigation p. 31
Schematizing Maps: Simplification of Geographic Shape by Discrete Curve Evolution p. 41

Schematic Maps as Wayfinding Aids p. 54
Some Ways that Maps and Diagrams Communicate p. 72
Spatial Communication with Maps: Defining the Correctness of Maps Using a Multi-Agent Simulation p. 80
Schematic Maps for Robot Navigation p. 100

Motion and Spatial Reference
From Motion Observation to Qualitative Motion Representation p. 115
Lexical Specifications of Paths p. 127
Visual Processing and Representation of Spatio-temporal Patterns p. 145
Orienting and Reorienting in Egocentric Mental Models p. 157
Investigating Spatial Reference Systems through Distortions in Visual Memory p. 169

Spatial Relations and Spatial Inference
Towards Cognitive Adequacy of Topological Spatial Relations p. 184
Interactive Layout Generation with a Diagrammatic Constraint Language p. 198
Inference and Visualization of Spatial Relations p. 212
A Topological Calculus for Cartographic Entities p. 225
The Influence of Linear Shapes on Solving Interval-Based Configuration Problems p. 239

Navigation in Real and Virtual Spaces
Transfer of Spatial Knowledge from Virtual to Real Environments p. 253
Coarse Qualitative Descriptions in Robot Navigation p. 265
Oblique Angled Intersections and Barriers: Navigating through a Virtual Maze p. 277
Modelling Navigational Knowledge by Route Graphs p. 295
Using Realistic Virtual Environments in the Study of Spatial Encoding p. 317
Navigating Overlapping Virtual Worlds: Arriving in One Place and Finding that You're Somewhere Else p. 333

Spatial Memory
Influences of Context on Memory for Routes p. 348
Preparing a Cup of Tea and Writing a Letter: Do Script-Based Actions Influence the Representation of a Real Environment? p. 363
Action Related Determinants of Spatial Coding in Perception and Memory p. 387
Investigation of Age and Sex Effects in Spatial Cognitions as Assessed in a Locomotor Maze and in a 2-D Computer Maze p. 399

Author Index p. 419

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.