

# Contents

<i>List of Figures</i>	ix
<i>List of Tables</i>	xviii
Introducing Geographic Visualization (GVIS)	
1 <i>Visualization in Modern Cartography: Setting the Agenda</i>	1
ALAN M. MACFACHREN	
The Context for the Development of Geographic and Cartographic Visualization	
2. <i>Visualization in Historical Context</i>	13
MICHAEL WOOD	
3. <i>Cognitive Issues in Cartographic Visualization</i>	27
MICHAEL P. PETERSON	
4. <i>The Bridge Between Cartographic and Geographic Information Systems</i>	45
KIRSI ARTIMO	
Issues for Tool Design: Technology, Symbolization and Human–Tool Interaction	
5. <i>Interactive Multimedia for Mapping</i>	63
WILLIAM CARTWRIGHT	
6. <i>Visualization Software Tools</i>	91
TERRY A. SLOCUM IN COLLABORATION WITH MARC P. ARMSTRONG, IAN BISHOP, JOHN CARRON, JENNIFER DUNGAN, STEPHEN L. EGBERT, LOEY KNAPP, DONNA OKAZAKI, THERESA MARIE RHYNE, DEMETRIUS-KLEANTHIS D. ROKOS, AMY J. RUGGLES AND CHRISTOPHER R. WEBER	

viii CONTENTS

7. <i>Color Use Guidelines for Mapping and Visualization</i> CYNTHIA A. BREWER	123
8. <i>Sound and Geographic Visualization</i> JOHN B. KRYGIER	149
9. <i>Designing a Visualization User Interface</i> MIKKO LINDHOLM AND TAPANI SARJAKOSKI	167
10. <i>Expert/Novice Use of Visualization Tools</i> CAROL MCGUINNESS	185
Linking the Tool to the Use: Prototypes and Applications	
11. <i>Graphic Narratives for Analyzing Environmental Risks</i> MARK MONMONIER	201
12. <i>Designing Interactive Maps for Planning and Education</i> HARTMUT ASCHE AND CHRISTIAN M. HERRMANN	215
13. <i>Spatial-Temporal Analysis of Urban Air Pollution</i> ALEXANDRA KOSSOUAKOU	243
14. <i>Interactive Modelling Environment for Three-dimensional Maps: Functionality and Interface Issues</i> MENNO-JAN KRAAK	269
15. <i>Multivariate Display of Geographic Data: Applications in Earth System Science</i> DAVID DiBIASE, CATHERINE REEVES, ALAN M. MACEACHREN, MARTIN VON WYSS, JOHN B. KRYGIER, JAMES L. SLOAN AND MARK C. DETWEILER	287
16. <i>Visualization of Data Quality</i> FRANS J. M. VAN DER WEL, ROB M. HOOTSMANS AND FERJAN ORMELING	313
The Future of Cartographic and Geographic Visualization	
17. <i>Perspectives on Visualization and Modern Cartography</i> D. R. FRASER TAYLOR	333
<i>Index</i>	343