CONTENTS

Preface
C. Melody Carswell

Chapter 1. Spatial Mental Representation: Implications for Navigation System Design
Holly A. Taylor, Tad T. Brunyé, & Scott T. Taylor
  Cognitive Mechanisms in Navigation and Wayfinding
  Implications for Navigation Systems
  In-Vehicle Navigation Systems
  Aviation Navigation Systems
  Medical Application: Endoscopy
  Spatial Cognition Challenges for Human Factors of Navigation Systems
  References

Chapter 2. Digital Human Modeling for Workspace Design
Don B. Chaffin
  Motivation and Early DHM Developments
  Past Deficiencies in Digital Human Modeling
  Recent Developments in Digital Human Modeling for Ergonomics Problem Solving
  Integration of Cognitive and Physical Human Prediction Models
  Summary
  Acknowledgments
  References

Chapter 3. Forensic Human Factors: People, Places, Products
Ilene Zackowitz & Alison Vredenburgh
  Introduction
  Litigation Considerations
  People
  Places: Environmental Design
  Products
  Summary
  References

Chapter 4. Handheld Digital Devices
James R. Lewis, Patrick M. Commarford, Peter J. Kennedy, & Wallace J. Sadowski
  Anthropometry
  Input
  Output
  Interaction Design
Chapter 5. Haptic Interaction: Design for Everyday Interfaces
Karon E. MacLean
A Role for Haptics in the Changing Landscape of Computation
Human Constraints
Haptic Systems: The Other Bottleneck
When to Use Haptic Feedback
Summary
References

Chapter 6. Air Traffic Control
Francis T. Durso & Carol A. Manning
Analyzing the Job
Technology
Workload
Cognition
Teamwork
Human Error, Risk Assessment, and Safety Management
Selection
NextGen
Acknowledgments
References

Chapter 7. Office Ergonomics: A Review of Pertinent Research and Recent Developments
Jay L. Brand
Historical Foundations and Emerging Frameworks
Computer Workstation Components
Office Workspace Design
Summary and Conclusions
Acknowledgments
References

About the Authors

Index

Previous Volumes Contents