Cyberspace: First Steps

edited by Michael Benedikt

The MIT Press Cambridge, Massachusetts London, England

Contents

1 Introduction 1

Michael Benedikt

2 Academy Leader 27

William Gibson

3 Old Rituals for New Space: Rites de Passage and William Gibson's Cultural Model of Cyberspace 31

David Tomas

From Euclidian Space to Cyberspace • *Rites de Passage* • On the Metasocial in Postindustrial Society • Conclusion: On a Postorganic Anthropology

4 Mind Is a Leaking Rainbow 49

Nicole Stenger

5 The Erotic Ontology of Cyberspace 59

Michael Heim

Introduction • Our Marriage to Technology • The Romance of Neuromancer • The Inner Stucture of Cyberspace • Leibniz's Electric Language • Monads Do Have Terminals • Paradoxes in the Cultural Terrain of Cyberspace • The Underlying Fault

6 Will the Real Body Please Stand Up?: Boundary Stories about Virtual Cultures 81

Allucquere Rosanne Stone

The Machines Are Restless Tonight • Schizophrenia as Commodity
Fetish • A Virtual Systems Origin Myth • Decoupling the Body and the
Subject • Private Body, Public Body, and Cyborg Envy • Cyberspace,
Sociotechnics, and Other Neologisms • So Much for Community. What
about the Body?

7 Cyberspace: Some Proposals 119

Michael Benedikt

Introduction • Part One: On the Nature of Space and Cyberspace • What Is Space? • The Principles of Space and Cyberspace • The Remaining Principles • Part Two: Visualizing Cyberspaces • Remarks on Feasibility: The Symbolic vs. the Literal • Visualization One: A Visual Database • Extending the Model • Some Variations and Alternatives • By Way of Conclusion

8 Liquid Architectures in Cyberspace 225

Marcos Novak

Introduction • Part One: Cyberspace • Poetics and Cyberspace • Cyberspace Navigation, Synthesis, and Rendition • Underlying Considerations • Part Two: Liquid Architecture in Cyberspace • Visionary Architecture: The Excess of Possibility • Cyberspace Architecture • Liquid Architecture • Conclusion • A Cyberspace Portfolio

9 Giving Meaning to Place: Semantic Spaces 255

Alan Wexelblat

Motivation • Semantic Dimensions • Kinds of Dimensions • Types of Dimensions • Ordering • Semantic Spaces • Visualizing Semantic Spaces • Navigational Operations • Manipulation Operations • Phase Spaces • Conclusion

10 The Lessons of Lucasfilm's Habitat 273

Chip Morningstar

F. Randall Farmer

Introduction • What Is Habitat? • Implementation • The Lessons • World Building • Running the World • The Great Debate • A Warning • Keeping "Reality" Consistent • Current Status • Future Directions • Conclusion

11 Collaborative Engines for Multiparticipant Cyberspaces 303

Carl Tollander

Introduction • Collaborative Cyberspace as a Selective System • The Collaborative Engine • Discussion • Potential Applications • Research Issues: How Do We Get There? • Conclusion

12 Notes on the Structure of Cyberspace and the Ballistic Actors Model 335

Tim McFadden

Introduction • Assumptions • A Model Pre-Cyberspace • Where Is Cyberspace? • Design for a Cyberdeck: The Ballistic Actors Model • The Physical and Algorithmic Complexity of Cyberspace • Conclusion

13 Virtual Worlds: No Interface to Design 363

Meredith Bricken

Introduction • Design Paradigm Shifts • Multiple Models of Cyberspace • Virtual Gods: Benign Design

14 Corporate Virtual Workspace 383

Steve Pruitt

Tom Barrett

Experiencing the Corporate Virtual Workspace • Why the Corporate Virtual Workspace? • Ramifications • Challenges • Conclusion

15 Making Reality a Cyberspace 411

Wendy A. Kellogg John M. Carroll John T. Richards

Introduction • An Augmented Reality: Jack's Kitchen • Emergent Virtual Reality • A Natural History Museum Cyberspace • Summary and Conclusion

Contributors 433