Contents

List of Illustrations

Introduction by R. Buckminster Fuller

Inexorable Evolution and Human Ecology by R. Buckminster Fuller

Preface

Part One: The Audience and the Myth of Entertainment
  - Radical Evolution and Future Shock in the Paleocybernetic Era
  - The Intermedia Network as Nature
  - Popular Culture and the Noosphere
  - Art, Entertainment, Entropy
  - Retrospective Man and the Human Condition
  - The Artist as Design Scientist

Part Two: Synaesthetic Cinema: The End of Drama
  - Global Closed Circuit: The Earth as Software
  - Synaesthetic Synthesis: Simultaneous Perception of Harmonic Opposites
  - Syncretism and Metamorphosis: Montage as Collage
  - Evocation and Exposition: Toward Oceanic Consciousness
  - Synaesthetics as Kinaesthetics: The Way of All Experience
  - Synaesthetic Cinema and Polymorphous Eroticism
  - Synaesthetic Cinema and Extra-Objective Reality
  - Image-Exchange and the Post-Mass Audience Age

Part Three: Toward Cosmic Consciousness
  - 2001: The New Nostalgia
  - The Stargate Corridor
  - The Cosmic Cinema of Jordan Belson
Part Four: Cybernetic Cinema and Computer Films
- The Technosphere: Man/Machine Symbiosis
- The Human Bio-Computer and His Electronic Brainchild
- Hardware and Software
- The Aesthetic Machine
- Cybernetic Cinema
- Computer Films

Part Five: Television as a Creative Medium
- The Videosphere
- Cathode-Ray Tube Videotronics
- Synaesthetic Videotapes
- Videographic Cinema
- Closed-Circuit Television and Teledynamic Environments

Part Six: Intermedia
- The Artist as Ecologist
- World Expositions and Nonordinary Reality
- Cerebrum: Intermedia and the Human Sensorium
- Intermedia Theatre
- Multiple-Projection Environments

Part Seven: Holographic Cinema: A New World
- Wave-Front Reconstruction: Lensless Photography
- Dr. Alex Jacobson: Holography in Motion
- Limitations of Holographic Cinema
- Projecting Holographic Movies
- The Kinoform: Computer-Generated Holographic Movies
- Technoanarchy: The Open Empire

Selected Bibliography

Index