I. SCIENCE PICTION	9
II. MOLECULE / CALCULUS – Visualisation of Evolution	143
Preface and Acknowledgements	144
Gerd Müller The Origin of Complexity	146
Tim Vermeulen Getting to Know	148
Introduction	152
VISUALISATIONS IN SCIENCE AND ART	158
The Drawing as Knowledge-Building Extension	158
Imaging as Production or Imaging As Art	168
Post-Genomics – Genomic Changes	176
ORGANISED COMPLEXITY	190
Genetics/History of	190
Problems Related to Evolution Theory	194
Biological System Theory	196
Epigenetic Evolution, Extended Synthesis	202
RNA Interference	206
RNA World Hypothesis, Chemical Evolution	210
Dual Function of RNA	214
BIOMEDICINE AND SOCIETY	224
Aspects of Transfer	224
The Pasteur Enterprise, Paris 1887	226
Double Bind	230
The Human Skin	234
Artificial Skin Made in Australia	244
Learning from Molecules	248
Biopolitics	254
Jim's Dog	260
ART OR SCIENCE PARADOX	266
Lady Musgrave Reef as a Model	266
Conclusion	270
III. WORKS 2013–1993	279
IV APPENDIX	345