

Table of Contents

Preface	i
Abstract	iii
Acknowledgements	v
List of Figures.....	ix
Introduction	1
 <i>Part I The Concept of Sustainability</i>	
<i>Chapter 1 Un-sustainable development: an ill-posed question or well-defined problem</i>	<i>7</i>
1.1 The industrial development pattern for the modernisation ...	7
1.2 Negative impacts of the industrial development	11
1.3 A contemporary case of China's industrial modernisation ...	22
1.4 A well-defined problem: the industrial development pattern is unsustainable	26
1.5 Global campaign for sustainable development	27
1.6 An integrated proposition of sustainable development	34
<i>Chapter 2 Sustainable design in the built environment.....</i>	<i>39</i>
2.1 Critical discourses on modernism design in the Industrial Age.....	40
2.2 A new worldview of the Post-Modernism: from simplicity to complexity	54
2.3 Contemporary campaign for sustainable design	60
2.4 A paradigm of nature for sustainable design.....	70
2.5 Ecological design for sustainable environment.....	78

Part II The Framework of Open Systems Evolution

<i>Chapter 3</i> The model of open systems evolution	103
3.1 The Second Law of Thermodynamics	104
3.2 The concept of entropy	119
3.3 Universal generality of open systems evolution	140
3.4 Complexity of open systems evolution	154
3.5 Comparison of open systems evolution and Darwinism evolution.....	160
3.6 Implication: a Post-Modernism world-view and a Post-Industrial pattern	165

Part III The Application of Open Systems Evolution to Sustainability

<i>Chapter 4</i> An intelligent model for sustainable design in open systems evolution	171
4.1 A scientific framework for sustainable design.....	172
4.2 Intelligent design in the model open systems evolution ...	173
4.3 Conceptual configuration of intelligent sustainable design	175
4.4 Parametric design of intelligent sustainable design	186
4.5 Implications of open systems evolution in sustainable design	190
4.6 Conclusion	193
Glossary.....	197
Bibliography	205
Index	219
Appendix. An Alternative Diagram of Transitional Phases of Open Systems Evolution	221