Contents

1 Introduction .................................................. 1
  1.1 The Concept of Systems .................................. 3
  1.2 Whole Evolution and Systemic Yoyos ................. 8
  1.3 Main Results of This Book .............................. 15

Part I Theoretical and Empirical Foundations

2 Characteristics of Whole Evolutions ...................... 25
  2.1 Blown-Ups: Moments of Transition in Evolutions .... 25
  2.2 Mathematical Properties of Blown-Ups ................. 27
    2.2.1 Blown-Up Properties of Quadratic Nonlinear Models ........................................ 27
    2.2.2 Blown-Up Properties of the Cubic and \( n \)th Degree Polynomial Models .................. 31
    2.2.3 Blown-Up Properties of Nonlinear Time–Space Evolution Equations ...................... 34
  2.3 The Problem of Quantitative Infinity ................... 35
    2.3.1 An Implicit Transformation Between Euclidean Spaces and Curvature Spaces .......... 35
    2.3.2 Eddy Motions of the General Dynamic System ................................................... 39
    2.3.3 Wave Motions and Eddy Motions. ................................................................. 41
  2.4 Equal Quantitative Effects .............................. 44

3 Several Empirical Justifications ......................... 51
  3.1 Bjerknes’ Circulation Theorem ......................... 51
  3.2 Conservation of Informational Infrastructure .......... 55
    3.2.1 Physical Essence of Dirac’s Large Number Hypothesis ............................... 57
3.2.2 The Mystery of the Solar System’s Angular Momentum .................................. 60
3.2.3 Measurement Analysis of Movements of the Earth’s Atmosphere ....................... 62
3.2.4 The Law of Conservation of Informational Infrastructure .................................. 62
3.2.5 Impacts of the Conservation Law of Informational Infrastructure .......................... 64
3.3 Silent Human Communications ................................................................. 66
   3.3.1 Experiment #1: Feel the Vibe ............................................................. 66
   3.3.2 Experiment #2: She Does Not Like Me! ................................................. 67

4 Elementary Properties of Systemic Yoyos ....................................................... 69
   4.1 Eddy and Meridian Fields ............................................................................ 70
      4.1.1 The Field Structure ............................................................................. 70
      4.1.2 The Quark Structure of Systemic Yoyos .............................................. 73
      4.1.3 The Flips of Geomagnetic Poles ............................................................ 76
   4.2 Interactions Between Systemic Yoyos .......................................................... 80
      4.2.1 Classification of Yoyo Fields ................................................................. 80
      4.2.2 Yoyo Dipoles ....................................................................................... 84
      4.2.3 Combinations of Systemic Yoyos Through Meridian Fields .................... 85
   4.3 Laws on State of Motion .............................................................................. 87
      4.3.1 The First Law on State of Motion .......................................................... 87
      4.3.2 The Second Law on State of Motion ...................................................... 88
      4.3.3 The 3rd and 4th Laws on State of Motion ............................................. 91
      4.3.4 Validity of Figurative Analysis .............................................................. 95

Part II Systemic Structure in Civilizations

5 The State of a Civilization .................................................................................. 101
   5.1 The Concept of Civilizations ................................................................. 102
   5.2 Internal Structure of a Chosen Civilization ............................................... 109
   5.3 The Western Democracy ................................................................. 115
   5.4 Blown-Ups: Weakest Links in Evolutional Transitions ............................... 119
   5.5 Existence of Nation States within a Civilization ....................................... 121
   5.6 Multiple Centers or No Centers ............................................................. 124

6 Interaction Between Civilizations .................................................................... 127
   6.1 The Fate of a Civilization ................................................................. 129
   6.2 Evolution of Civilizations Through Adopting Beneficial Elements ............... 132
   6.3 Appearance of a World of Multi-Polar Politics ....................................... 134
10.5 Invisible Glass Ceiling of Profit for Large Projects 265
10.6 Case Studies 268

Part IV Systemic Structure of the Human Mind

11 Nature and Man 285
11.1 The Human Body, as Seen in Chinese Traditional Medicine 285
11.2 Tao Te: The Grand Theory of Systems About Man and Nature 289

12 The Four Human Endowments 295
12.1 The Phenomenon of Self-Awareness 298
12.2 The Systemic Structure of Imagination 304
12.3 The Make-Up of Conscience 309
12.4 How Free Will Works 314

13 Structures of Human Character and Thought 321
13.1 Character and Governing Laws for Human Effectiveness 326
13.2 Thought: Its Formation and Consequences 336
13.3 Desire and Its Power 345
13.4 Enthusiasm and State of Mind 351

14 Happiness, Fear, and Forced Struggle 363
14.1 The Systemic Structure Underlining Happiness 367
14.2 The Systemic Mechanism Behind Fears 372
14.3 The Value of Forced Struggle 378
14.4 The Systemic Yoyo Structure of the Mind 383
14.5 The Human Nature 387

References 393

Index 405
Systemic Structure Behind Human Organizations
From Civilizations to Individuals
Lin, Y.; Forrest, B.
2012, XVIII, 422 p., Hardcover