

Evolution and Consciousness

HUMAN SYSTEMS IN TRANSITION

Edited by

Erich Jantsch and Conrad H. Waddington

1976



Addison-Wesley Publishing Company

Advanced Book Program

Reading, Massachusetts

London • Amsterdam • Don Mills, Ontario • Sydney • Tokyo

Contents

Acknowledgments	x
Contributors	xi
Introduction and Summary	1
I. Self-Transcendence: New Light on the Evolutionary Paradigm ...	9
1. Conrad H. Waddington	
<i>EVOLUTION IN THE SUB-HUMAN WORLD</i>	11
2. Walter Pankow	
<i>OPENNESS AS SELF-TRANSCENDENCE</i>	16
Introduction	16
Gestalt and Form	18
Philosophy and Mathematics	21
Consciousness: The Unity of Thinking and Acting	27
Individuation and Socialization	32
3. Erich Jantsch	
<i>EVOLUTION: SELF-REALIZATION THROUGH</i>	
<i>SELF-TRANSCENDENCE</i>	37
Process Thinking	37
Hierarchical Description: Multilevel Learning	51
Other Descriptions: Complementarity	58
Some Consequences for Human Design	63
II. Formal Approaches to Evolving Systems	71
4. C. S. Holling	
<i>RESILIENCE AND STABILITY OF ECOSYSTEMS</i>	73
Some Theory	73
Some Real World Examples from Ecology	78
Synthesis	82
Application to the Human World	87

5. Ilya Prigogine	
<i>ORDER THROUGH FLUCTUATION: SELF- ORGANIZATION AND SOCIAL SYSTEM</i>	93
Introduction	94
Thermodynamics and Dissipative Structures	97
An Example of a Dissipative Structure:	
The Trimolecular Model	98
Evolution — Structural Stability	103
Biological Applications: Aggregation	107
Social Insects	110
The Formation of Dissipative Structures —	
the Stochastic Description	115
Dissipative Structures and Social System	120
Conclusions	126
Appendix: Population Dynamics and Evolution, by Peter Allen	127
6. Ralph Abraham	
<i>VIBRATIONS AND THE REALIZATION OF FORM</i>	134
Introduction to Macrodynamics	134
Applications to Morphogenesis	144
Conclusion	148
7. Milan Zeleny and Norbert A. Pierre	
<i>SIMULATION OF SELF-RENEWING SYSTEMS</i>	150
Autopoietic Organization	150
Autopoietic Modeling	151
The Aim: Paraphrasing Dynamical Aspects	
of a System	153
Application to Human Organization	161
Toward a Human Systems Management	164
III. Aspects of Sociocultural Evolution	167
8. Alastair M. Taylor	
<i>PROCESS AND STRUCTURE IN SOCIO- CULTURAL SYSTEMS</i>	169
Introduction: The Need for a New Paradigm	169
Constructing a Sociocultural Systems Model	170
Order through Fluctuation in Human Societies	176
Toward a New Societal Regime	178
Conclusions	182

9. Milton Marney and Paul F. Schmidt
EVOLUTION OF SCIENTIFIC METHOD 185
 Introduction 185
 Successive Prototypes of Scientific Inquiry 187
 Emergent Features of Scientific Advance 196

10. Magoroh Maruyama
TOWARD CULTURAL SYMBIOSIS 198
 Mutual Causality and Social Process 198
 Symbiosis 204
 The Need for Trans-Epistemological Process 206
 Steps Toward a New Logic 209
 Conclusion 211

11. O. W. Markley
HUMAN CONSCIOUSNESS IN TRANSFORMATION 214
 The Importance of Guiding Images 214
 The Cycle of Transformation 215
 Emergent Characteristics of a New Paradigm 222
 Concluding Remarks 226

12. Erich Jantsch
*EVOLVING IMAGES OF MAN: DYNAMIC
 GUIDANCE FOR THE MANKIND PROCESS* 230
 Matching Microcosmos and Macrocosmos 230
 Image-Forming through *Re-ligio* 231
 History and Evolving Images of Man 237
 Conclusions 240

Conrad H. Waddington
 Concluding Remarks 243

Author Index 251

Subject Index 255