

Contents

Introduction *xv*

Preface *xix*

Origins of the theory *xvi*

Chapter I | The fall *1*

Cumulative nature of process *1*
Necessity of distinguishing levels of organization *2*
The fall as revealed by the discoveries of science *2*
Uncertainty enters the picture *5*
The fall into determinism *7*
Beyond determinism *8*
The arc *9*

Chapter II | Light as purposive *10*

The enigma of light *10*
Early explanations of light *12*
The quantum theory *14*
The principle of least action *16*
Consideration of light as purposive *18*
Importance of Planck's discovery that action comes in wholes *18*
Light as first cause *20*
Additional information *21*
Summary *23*

Chapter III | More on light *24*

Prescientific concepts of light *24*
Preview of later chapters *29*

Chapter IV The four levels	32
Process and purposiveness	32
Loss of freedom (an illustration)	34
Levels of descent	34
1. <i>Division of initial unity</i>	34
2. <i>From homogeneity to heterogeneity</i>	35
3. <i>Change in degrees of certainty</i>	35
Necessity for free will	36
Symmetry of descent and ascent	37
Molecules	37
Plants	38
Animals	38
Atoms	39
Nuclear particles	40
Light	40
Anticipating the character of the kingdoms	41
The reflexive universe	42
Formal expression for control: position and its three derivatives	43
Chapter V The turn	45
Requirements for the turn	45
The beginning of life	46
Molecular bonds and temperature	46
Explanation of the phase dimension	49
Comparison with classical physics	53
Additional information	53
Different kinds of law at each level	53
Chapter VI Atoms	56
Rules for constructing atoms	57
Angular momentum in the atom	58
The periodic table	60
Build-up of shell structure	62
Properties of the rows	63
Arc-like descent of atoms	65
Chapter VII The molecular kingdom	67
Divisions of chemicals	67
<i>First substage—metals</i>	68
<i>Second substage—salts</i>	69
<i>Third substage—methane series</i>	70

<i>Additional information</i>	70
<i>Fourth substage—functional compounds</i>	72
<i>Additional information</i>	72
<i>Fifth substage—polymers</i>	73
<i>Additional information</i>	73
<i>Sixth substage—proteins</i>	74
<i>Additional information</i>	74
<i>Seventh substage—DNA</i>	78
<i>Additional information</i>	78
Correspondences on the arc	81
Correspondences of substages to kingdoms	82
Dependence of seventh stages and substages on what is beyond themselves	82
Powers of the kingdoms	83
The grid	84
Recapitulation and preview of later chapters	88

Chapter VIII | The plant kingdom 90

Evolution versus involution	90
Complexities of the cell	91
Multicellular organization	92
Other principles	93
<i>The fork: self-limitation</i>	94
<i>The why of the third stage: acquiring identity</i>	94
<i>The why of the fifth stage: giving up identity</i>	95
<i>Homogeneity of cells</i>	95
Substages of the plant kingdom	96
<i>Plant classification</i>	96
<i>First substage</i>	99
<i>Second substage</i>	100
<i>Third substage</i>	101
<i>Fourth substage</i>	102
<i>Fifth substage</i>	103
<i>Sixth substage</i>	104
Digression on purposiveness	104
<i>Seventh substage</i>	106
Tissue layers	107
<i>Fungi and retrogressive stages</i>	108

Chapter IX | The animal kingdom 110

Characteristic powers of animals	110
<i>Voluntary movement</i>	110

<i>Flexible shape</i>	112
<i>Value scale for animals</i>	114
<i>Summary</i>	115
A question of sequence: a-a-b pattern	116
Animal substages	119
<i>First substage</i>	119
<i>Second substage</i>	120
<i>Third substage</i>	120
<i>Fourth substage</i>	122
<i>Fifth substage</i>	124
<i>Sixth substage</i>	125
<i>Seventh substage</i>	127
The control function	128
Recapitulation	129
Chapter X Protoplasm and psychic pseudopods	131
Process theory and the laws of the four levels	131
The phenomenon of motivation	133
<i>The criterion of falsifiability</i>	135
<i>The motion of the amoeba</i>	135
Psychic protoplasm	136
<i>The need for a medium</i>	139
<i>Dreams</i>	140
<i>Emotional projections</i>	141
<i>Nucleation through attraction</i>	142
<i>A response to science</i>	144
Chapter XI Animal instinct and the group soul	147
Adjusting our sights	147
How will controls matter	149
<i>Another look at the amoeba</i>	150
Attraction, compulsive and controlled	151
Instinct and animal soul	152
<i>The role of DNA</i>	152
<i>The role of the group</i>	153
Chapter XII Evolution applied to man	158
Specific problems of man	159
The uniqueness of man: dominion	161
The animal in man	162

The goal of dominion	165
A résumé of showcase evolution	166
Genetic and instinctive evolution	170
Group soul	170
Man's peculiar evolution	173
<i>Weakness of Darwinian evolution for man</i>	174
<i>Inadequacy of group soul concept for man</i>	174
<i>The evolution peculiar to man: the individual soul</i>	175
<i>The three types of evolution and their dimensionality</i>	178
<i>Additional information</i>	180

Chapter XIII | The substages of dominion 182

First substage	183
Second substage	184
Third substage	186
Fourth substage	188
Fifth substage	191
<i>The problem of human evolution: genius</i>	192
<i>Individual ego still the vehicle</i>	195
<i>Kundalini, a fifth-stage phenomenon</i>	197
<i>Transcendence of the personality</i>	198
<i>Sidelights on genius</i>	199
End of the fifth substage: indications of what is to come	201
<i>Beyond genius</i>	202
<i>The magical: transcendence of reason</i>	203
Postscript	206

Chapter XIV | Beyond man 207

Hierarchy of the self	209
Self-determination	210
The moral question	214
Sixth substage of dominion	216
Seventh substage	220

Chapter XV | Process as described in myth 221

Approaching myth	222
<i>Old interpretations</i>	222
<i>The new: Freud and Jung</i>	223
<i>The grid theory and myth</i>	224
<i>Apologia for symbols</i>	225

The grid and myth	229
The beginning of things	230
<i>Judaic</i>	230
<i>Egyptian</i>	231
<i>Greek</i>	232
The seven stages	233
<i>Greek</i>	233
<i>Judaic</i>	234
<i>Iranian</i>	234
<i>Mayan</i>	236
Summary	240

Chapter XVI | The evolution of the self 242

Man's evolution	242
The arc—reapplied	246
Teleology	250
Conclusion	253

Appendix I | A brief outline of the theory 255

Appendix II | Seven-ness 259

**Appendix III | The phase dimension (from Eddington's
Fundamental Theory) 283**

Index 287