

# Contents

List of Figures .....	xiii
List of Tables .....	xix
Prologue: Setting Out .....	xxi
Starting afresh at the very beginning .....	xxii
Our journeys through life .....	xxiv
The Principle of Unity .....	xxix
Unifying Western reason and Eastern mysticism .....	xxxii
Mapmaking .....	xxxiii
Integral Relational Logic .....	xxxvi
The Unified Relationships Theory .....	xxxviii
Human evolution .....	xxxix
Searching questions .....	xlii
Finding a language .....	xlv
<b>Part I Integral Relational Logic .....</b>	<b>1</b>
The data processing watershed .....	4
The central information systems modelling problem .....	11
An outline solution .....	17
An evolutionary perspective .....	21
Chapter 1 Starting Afresh at the Very Beginning .....	25
The Datum of the Universe .....	27
Mapping the Universe .....	29
Maps and territories .....	33
Mathematical mapmaking .....	35
An experiment in learning .....	38
Painting a picture .....	45
Being, a symbol for everything .....	48
Concept of concept .....	53
Principles of conceptual modelling .....	58
IRL concepts .....	61
Chapter 2 Building Relationships .....	63
Bootstrap concepts .....	65
Entity-attribute relationships .....	67
Attribute types .....	70
Organizing our records .....	72
Relations .....	73
Domains of values .....	76
Semantic relationships .....	77
Hierarchical relationships .....	78
Generalization relationships .....	79
Aggregation relationships .....	83
Evolutionary relationships .....	83
Nonhierarchical relationships .....	85
Matrices .....	86

Other relationships .....	88
A system of coordinates.....	89
<b>Chapter 3 Unifying Opposites.....</b>	<b>93</b>
The Principle of Duality.....	94
The circle of duality.....	99
The triangle of duality.....	100
The cross of duality.....	102
Dualism, duality, and nonduality.....	103
<b>Chapter 4 Transcending the Categories.....</b>	<b>107</b>
The Absolute Whole.....	108
The evidence .....	109
The Principle of Unity.....	111
Unifying science and mysticism.....	112
Consciousness is all there is.....	112
The mystical experience.....	115
The two dimensions of time.....	117
Working harmoniously together with a common purpose.....	118
<b>Part II The Unified Relationships Theory.....</b>	<b>121</b>
The meaning of life.....	125
Seven pillars of unwisdom and wisdom.....	127
Overview.....	128
<b>Chapter 5 A Holistic Science of Causality.....</b>	<b>131</b>
The meaning of information.....	135
The psychology of information.....	139
Aristotle's four causes.....	146
Energy, synergy, and entropy.....	147
Unifying growth and loss of structure.....	149
Unifying Darwinism and Creationism.....	152
Information and entropy.....	154
<b>Chapter 6 An Integral Theory of Evolution.....</b>	<b>157</b>
Exponential growth.....	158
Calendars of the world.....	161
The Hindu calendar.....	162
The Mayan calendar.....	163
Mapping evolutionary turning points.....	166
A systems perspective.....	168
Seven simultaneous turning points.....	170
<b>Chapter 7 The Growth of Structure.....</b>	<b>175</b>
The growth curve.....	176
Growth of computer technology.....	178
Growth of program structure.....	183
Growth of systems modelling structures.....	187
Growth of data storage structures.....	190
Growth of data structures.....	191
The network approach.....	192
The hierarchical approach.....	193
The relational model of data.....	194
Growth of conceptual modelling structures.....	198
Entity-relational modelling.....	199
Object-oriented class modelling.....	201
Object-role modelling.....	202
Other conceptual-modelling tools.....	203
Metamodels.....	203

The end of the growth of structure .....	205
Chapter 8 Limits of Technology .....	207
Can machines think?.....	207
Some computer background .....	209
Computer structure .....	211
Human program development.....	213
Compiled programs.....	213
Interpreted programs .....	215
Computer-driven program development.....	216
Dynamically deferring execution .....	218
Dynamically editing programs .....	219
Dynamically executing programs .....	219
Analogous human cognitive characteristics.....	220
Chapter 9 An Evolutionary Cul-de-Sac .....	223
The loss of certainty.....	224
The evolution of scientific method.....	229
The surface of things.....	234
Diving beneath the surface.....	235
<b>Part III Returning Home to Paradise .....</b>	<b>239</b>
Chapter 10 Entering Paradise .....	247
Taxonomic considerations .....	247
Human biogenesis .....	253
The origin of the myths .....	255
The birth of agriculture.....	262
Chapter 11 The Evolution of the Mind.....	267
The dawn of history.....	270
The birth of civilizations.....	270
The evolution of writing.....	274
Our Indo-European inheritance .....	280
Further development of civilizations .....	283
Eastern civilizations .....	284
Western civilizations.....	286
Primitive economies .....	287
First axial period .....	288
The birth of Buddhism .....	289
Chinese axial figures .....	291
The Greek mind.....	295
The birth of coinage .....	308
The Middle Ages .....	311
The birth of Christianity .....	314
Zen and Advaita .....	319
The birth of Islam.....	322
Other civilizations.....	326
Medieval economics .....	329
Second Axial Period .....	329
Attempting a reconciliation .....	330
The Humanist Renaissance .....	338
The Reformation .....	347
The first scientific revolution .....	348
The birth of modern science.....	392
The birth of modern philosophy .....	392
The birth of capitalism.....	397
Chapter 12 The Crisis of the Mind .....	399
Our sick society .....	401
First pillar of unwisdom: concept of God.....	403

Antidotes .....	406
Second pillar of unwisdom: concept of Universe .....	413
Antidotes .....	415
Third pillar of unwisdom: concept of Life .....	418
Antidotes .....	419
Fourth pillar of unwisdom: concept of humanity .....	419
Antidotes .....	420
Fifth pillar of unwisdom: concept of money .....	421
Antidotes .....	421
Sixth pillar of unwisdom: concept of justice .....	421
Antidotes .....	421
Seventh pillar of unwisdom: concept of logic .....	421
Antidotes .....	422
Chapter 13 The Prospects for Humanity .....	423
Our biophysical environment .....	425
An astrophysical perspective .....	426
A geomorphic perspective .....	437
Global problems and threats .....	440
Awakening to Total Revolution .....	444
The spectrum of consciousness .....	446
Leaving our sick society .....	449
Returning Home to Oneness .....	458
Returning Home to Wholeness .....	463
Returning to the world .....	467
Transforming social structures .....	469
Our immortality symbols .....	472
The Jonah Syndrome .....	475
Two scenarios .....	479
Working harmoniously together with a common vision .....	481
Chapter 14 The Age of Light .....	491
Governance .....	494
Education .....	497
The work ethic .....	499
Health .....	501
The Sharing Economy .....	501
Epilogue: Living at the End Times .....	503
Stillness .....	504
Glossary .....	505
Notes .....	551
Bibliography .....	631
Index of Word Roots .....	655
Index of References and Influences .....	661
General Index .....	677

# List of Figures

P.1	Symbol of most recent physical big bang.....	xxiii
P.2	Schematic of life and death process .....	xxiv
P.3	Tibetan sand mandala.....	xxv
P.4	Far far away he saw something glowing and shimmering.....	xxvi
P.5	Three major paths of human ontogeny .....	xxviii
P.6	Hardanger Fjord, Norway.....	xxviii
P.7	Janus, the union of opposites .....	xxix
P.8	Primacy of Principle of Unity .....	xxix
P.9	Pools of consciousness.....	xliii
P.10	Sea of consciousness .....	xliii
P.11	Ocean of Consciousness.....	xliii
I.1	Wastage of software development .....	5
I.2	The application wedge .....	6
I.3	The programming maintenance problem .....	6
I.4	DP Manager becomes CIO.....	8
I.5	Four-sector classification of US work force, 1860-1980 .....	10
I.6	Information flow in organizations .....	11
I.7	Process-entity matrix.....	14
I.8	Growth curve of computing technologies.....	16
I.9	Continuous and discontinuous changes shown as paths on the cusp catastrophe graph.....	18
I.10	Business world .....	19
I.11	Knowledge and information about business world .....	20
I.12	Semantic model of business world.....	20
I.13	Underlying data model of business world.....	20
I.14	Witnessing modelling of Totality of Existence with self-reflective Intelligence .....	21
1.1	Mechanical processing .....	27
1.2	A star map for a winter evening in the northern hemisphere .....	30
1.3	The electromagnetic spectrum .....	31
1.4	Microwave view of the physical universe .....	31
1.5	The Earth viewed as an undivided whole .....	31
1.6	Drawing Hands .....	34
1.7	Bridges at Königsberg .....	35
1.8	A mathematical graph .....	36
1.9	A semantic network .....	38
1.10	A limiting structure.....	39
1.11	A more accommodating structure .....	39
1.12	The Tower of Babel .....	40
1.13	Ada Lovelace.....	41
1.14	The blind men and the elephant .....	44
1.15	Fractal seed for a fern .....	45
1.16	A fractal fern .....	45
1.17	Filling an infinite plane.....	46
1.18	Penrose aperiodic tiling.....	47

1.19	Most abstract class model in business .....	50
1.20	Overall design of the Universe .....	51
1.21	Foundations of all knowledge .....	52
1.22	Framework for an ecohouse .....	53
1.23	The meaning triangle .....	53
1.24	Benzene ring .....	55
1.25	Uroborus .....	55
1.26	Peace rose.....	56
1.27	Words having similarities in spelling, pronunciation, or meaning .....	57
2.1	Basic data processing function.....	63
2.2	Bringing order to chaos.....	66
2.3	A perceptive illusion.....	67
2.4	Semantic diagram showing the relationships between entities .....	68
2.5	Tony Buzan's hierarchical mind map of the mind.....	78
2.6	A class hierarchy.....	80
2.7	Aggregation hierarchy .....	84
2.8	Class diagram for a family tree .....	84
2.9	An instance diagram for a family tree .....	85
2.10	A tiny portion of Douglas R. Hofstadter's 'semantic network' .....	86
2.11	Basic network.....	88
3.1	Dual sets within the universal set .....	94
3.2	Pascal's Mystic Hexagram .....	95
3.3	Brianchon's dual theorem .....	95
3.4	Relativity .....	95
3.5	The Principle of Duality .....	97
3.6	T'ai-chi-t'u.....	99
3.7	The Circle of Duality.....	100
3.8	Mapping of all rationals to countable integers .....	100
3.9	The Triangle of Duality .....	102
3.10	The Cross of Duality .....	102
3.11	Dualism .....	103
3.12	Duality .....	104
3.13	Nondual Consciousness .....	105
4.1	Three major paths of human ontogeny .....	108
4.2	The primacy of Nonduality .....	111
4.3	Wholeness, the union of Wholeness and Oneness.....	111
4.4	Prototype of model of the Ocean of Consciousness .....	113
4.5	Radiant light of Consciousness.....	113
4.6	Aum.....	116
4.7	Cyclic view of time .....	117
4.8	Horizontal and vertical dimensions of time.....	118
4.9	Schematic of life and death process .....	118
5.1	Holistic context, framework, and foundation.....	133
5.2	Association of causal concepts in 1980 .....	133
5.3	Association of causal concepts after David Bohm meeting.....	134
5.4	Schematic of life and death of structures .....	137
5.5	Vowel signs in International Phonetic Alphabet.....	138
5.6	Times letter a.....	138
5.7	Creativity and the chain of cause and effect.....	145
5.8	Staying present in the Eternal Now.....	146
6.1	Where Do We Come From? What Are We? Where Are We Going?.....	157
6.2	Major evolutionary turning points .....	168

6.3	Bifurcations of dripping tap .....	169
6.4	Cave drawing from Lascaux .....	171
6.5	Timeline of major civilizations .....	172
6.6	Birth and death of major civilizations around the Mediterranean .....	173
6.7	Crossover of civilizations .....	173
7.1	Logistics curve.....	176
7.2	Learning curve .....	176
7.3	Magnetic hysteresis loop .....	177
7.4	False extrapolations of learning curve .....	177
7.5	Envelope of growth curves .....	178
7.6	Programming process box .....	184
7.7	Programming selection block .....	185
7.8	Programming iteration block .....	185
7.9	IDEF0 A0 top-level chart.....	188
7.10	IDS chain of records .....	192
7.11	CODASYL's DBTG conceptual model example.....	193
7.12	CODASYL's DBTG instance model example.....	193
7.13	IBM's IMS conceptual model example.....	194
7.14	IBM's IMS instance model example.....	195
7.15	Chen's entity-relational modelling notation .....	200
7.16	CASE*Method entity-relational modelling notation .....	200
7.17	UML class model notation.....	201
7.18	ORM conceptual model notation .....	202
7.19	CASE*Method metamodel .....	204
7.20	A Universal Data Model .....	204
7.21	IT growth curve .....	206
7.22	A deluded vision .....	206
8.1	Program execution .....	211
8.2	Distinguishing active and passive data.....	211
8.3	One-bit adder using basic logic constructs .....	212
8.4	Program development using a compiler .....	214
8.5	Principal data types in a computer .....	214
8.6	Immediate execution of an interpreter.....	215
8.7	Deferred execution of an interpreter.....	216
8.8	Program development with dynamically active languages.....	220
8.9	Analogous human cognitive faculties .....	221
9.1	Evolution of either-or formal linear logic .....	228
9.2	Busy beaver function.....	229
9.3	Induction and deduction .....	231
9.4	Part of standard model of fundamental particles and interactions.....	234
9.5	Opposite perspectives of one underlying reality.....	236
9.6	Illustration of the essence of structures .....	237
10.1	The three stages of human phylogeny .....	243
10.1	A directed acyclical graph.....	249
10.2	Blastocyst development .....	252
10.3	Tree of life .....	254
10.4	Cladistic taxonomy of the apes.....	254
10.5	Possible locations for Shambhala.....	259
10.6	Valley in Altai Mountains .....	259
10.7	Fertility goddess figurine.....	260
10.8	Evolution of stone tools .....	260
10.9	Recent glaciations .....	261

10.10	Changes in average temperature since the last glacial maximum.....	261
10.11	European technological development during the holocene epoch.....	263
10.12	Abraham Maslow's hierarchy of needs.....	264
10.13	Old Europe.....	264
11.1	Primary civilizations in the old world.....	270
11.2	Extent of early Indus civilization.....	272
11.3	Early Indus writing.....	272
11.4	Early Sumerian writing.....	273
11.5	Mesopotamia: supposed location of Garden of Eden.....	273
11.6	Evolution of alphabetic scripts.....	276
11.7	Family tree of Indo-European languages.....	280
11.8	Distribution of Indo-European languages around 500 <i>BCE</i> .....	281
11.9	Kurgan tumuli.....	282
11.10	Secondary civilizations in the old world.....	283
11.11	The Fertile Crescent.....	286
11.12	Symbol for monad.....	304
11.13	Putting the West's either-or thinking in perspective.....	305
11.14	Dodecaheron.....	307
11.15	Kepler-Poinsot regular polyhedra, discovered in modern times.....	307
11.16	Juno Moneta.....	308
11.17	Early Chinese coins.....	309
11.18	Early Greek coins.....	309
11.19	Julian denarius.....	310
11.20	Flavian solidus.....	310
11.21	Money lenders by Gionvanni Paolo Pannini.....	311
11.22	Tertiary civilizations in the old world.....	311
11.23	Using visualization to calculate distance to the moon.....	313
11.24	Priestly separation.....	317
11.25	Primacy of Advaita.....	322
11.26	Islamic Empire of the Caliphs in the seventh and eighth centuries.....	324
11.27	Primary and secondary civilizations in the new world.....	327
11.28	Machu Picchu, an Incan city.....	327
11.29	Megalithic Passage Tomb at Newgrange, Ireland.....	328
11.30	Rök Runestone.....	329
11.31	Limestone ostracon, 2nd millennium <i>BCE</i> .....	340
11.32	Byzantine mozaic.....	340
11.33	Beginning of perspective.....	340
11.34	The mathematical basis of artistic perspective.....	341
11.35	Example of chiaroscuro.....	341
11.36	The Last Supper by Leonardo da Vinci, depicting full artistic perspective.....	342
11.37	Crystalline spheres.....	352
11.38	Uraniborg.....	353
11.39	Great mural quadrant.....	353
11.40	Revolving azimuth quadrant.....	354
11.41	Great equatorial armillary sphere.....	354
11.42	Stjerneborg 'Star castle'.....	354
11.43	Tychonic planetary system.....	355
11.44	Johannes Kepler.....	356
11.45	Kepler's inscribed 'triangles'.....	360
11.46	Nested polygons and their ex- and incircles.....	360
11.47	Kepler's model of universe, with detail on right.....	362
11.48	Some basic elliptical parameters.....	368

11.49	Relative distances between Sun and centre of planetary orbits .....	368
11.50	The actual path that the Ptolemaic theory causes Mars to travel.....	371
11.51	Calculating Earth's orbit .....	372
11.52	Kepler's equant hypothesis .....	372
11.53	Kepler's Archimedean triangulation .....	373
11.54	Illustration of Kepler's first and second laws of planetary motion .....	373
11.55	Kepler's harmonic ratios.....	375
11.56	Frontispiece to Rudolfine Tables.....	376
11.57	Galileo's nemesis .....	378
11.58	Newton's birthplace .....	383
11.59	Newton's reflecting telescope .....	387
11.60	Major influences on modern philosophy .....	393
12.1	Split between humanity, God and the Universe. ....	404
12.2	Global religious affiliations.....	405
12.3	Further evidence of separation .....	405
12.4	Eternal World Picture .....	411
12.5	Humanity's relationship to the Divine, the other animals, and computers .....	420
13.1	Contextual transformation .....	423
13.2	The emperor's new clothes.....	424
13.3	Spectrum of consciousness .....	425
13.4	Herschel's map of the Milky Way galaxy.....	427
13.5	The Andromeda galaxy .....	428
13.6	Hubble's photo of NGC 598 .....	429
13.7	Where are we now? .....	430
13.8	The 'content' of the 'universe' .....	435
13.9	Life and death of the Sun .....	437
13.10	A geological clock .....	438
13.11	Mass extinctions during last billion years .....	439
13.12	Variation in temperature during last half million years.....	440
13.13	Growth curve of human population.....	441
13.14	Ultimate world crude-oil production .....	443
13.15	Mathusian catastrophe .....	443
13.16	Three major paths of human ontogeny .....	445
13.17	The spectrum of consciousness .....	447
13.18	Being in the world but not of it? .....	450
13.19	The hero's adventure.....	451
13.20	"Far, far away he saw something glowing and shimmering" .....	453
13.21	All-Faiths Yantra.....	461
13.22	Awakening to Total Revolution .....	464
13.23	Karl Marx's tomb.....	471
13.24	The fragmented alternative movement.....	481
13.25	Strategy for Paragonian Foundation.....	482
13.26	Social-cognitive cycle .....	487
E.1	Living in Stillness.....	504
B.1	"By God, for a minute there it suddenly all made sense!" .....	631

# List of Tables

1.1	A Framework for Information Systems .....	12
1.1	Aristotle's basic categories .....	52
1.2	Similarities and differences in words with different meanings.....	57
1.3	Examples of simple equations.....	59
2.1	Specifying entities .....	67
2.2	A table showing the relationship between the basic bootstrap concepts .....	68
2.3	A universal concept .....	68
2.4	Knowledge about a human being .....	68
2.5	A mathematical example .....	68
2.6	A basic demographic concept .....	69
2.7	Entities with multiple attributes.....	69
2.8	Classes with identifying attributes .....	70
2.9	Some entries from a telephone directory .....	74
2.10	Subtle differences of meaning.....	74
2.11	Members of a class of persons arranged in a relation.....	75
2.12	Members of a class of polygons .....	75
2.13	Concept relationships in SPINES Thesaurus .....	77
2.14	A subclass of the polygon class .....	79
2.16	An example of a species.....	81
2.17	Biological classification .....	81
2.15	An example of a subspecies.....	81
2.20	The education sections.....	82
2.18	Top classes in Dewey's Decimal Classification System .....	82
2.19	The social sciences divisions .....	82
2.21	Matrix relation by rows and columns .....	87
2.22	The relation MATRIX by cells.....	88
2.23	Class relation .....	91
2.24	Attribute relation .....	91
3.1	Class of dualities .....	96
3.2	Primary-secondary relationships.....	98
4.1	Absolute dualities.....	110
5.1	The genetic code.....	153
6.1	Teilhard's four-stage model of evolution from Alpha to Omega and back again.....	158
6.2	The four Mahayuga Yugas .....	162
6.3	Cycles in Mayan calendar.....	163
6.4	Finite limit of sum of exponential series of lengths of Mayan cycles .....	164
6.5	Mapping of cycles in Mayan calendar to major evolutionary turning points.....	165
6.6	Interpolated mapping of diminishing exponential series to major evolutionary turning points.....	166
6.7	A calculation of evolution's finite accumulation point.....	167
7.1	Illustration of Moore's law .....	182
7.2	A decision table.....	188
8.1	Hierarchical levels of computer languages .....	211
8.2	Modes of execution in interpretative languages .....	216

8.3	Converting active and passive forms of program dynamically.....	218
8.4	Dynamically executing programs .....	220
9.1	Forms of syllogistic propositions .....	225
9.2	Characteristics of syllogistic propositions .....	225
9.4	Syllogistic figures .....	226
9.3	Distributed properties of syllogistic propositions.....	226
10.1	The subclasses of Primates order to Homo genus.....	253
10.2	The genera and species in subtribe Hominina .....	255
11.1	Major religions.....	269
11.2	Modern pictograms.....	275
11.3	Early pictographs .....	275
11.4	Basic cuneiform elements.....	275
11.5	Development of alphabetic letters .....	276
11.6	Linear B syllables .....	278
11.7	Some Devanagari characters used in Sanskrit .....	279
11.8	Comparison of Kurgan and Old European cultures .....	282
11.9	Attributes of trigrams.....	291
11.10	Attributes of hexagrams in I Ching .....	292
11.11	Association of primitive elements to polyhedra .....	296
11.12	Ancient signs of the Zodiac.....	297
11.13	Metals used for coins.....	310
11.14	Levels of initiation in Christianity.....	316
11.15	Eight Gregorian church modes plus four additions .....	342
11.16	Differences in interval ratios with 12-tone scale in equal temperament in cents.....	344
11.17	Class of musical instruments .....	345
11.19	Modern mapping of polyhedra's radii to ratios of planets' mean distances to sun.....	361
11.18	Kepler's mapping of polyhedra's radii to ratios of planets' mean distances to sun .....	361
11.20	Planetary eccentricities .....	368
11.21	Scientific and social impact of Newton and Einstein.....	391
11.22	Some schools of modern philosophy as a relation.....	394
13.1	Seven simultaneous turning points.....	426
13.2	Applications of delta $\tau$ argument .....	431
13.3	Structure of Encyclopedia of World Problems and Human Potential.....	441
13.4	The stages and steps of the monomyth.....	451
13.5	Functions of the folktale .....	452
13.6	The eight-fold path .....	460
N.1	Method of differences .....	575