

Contents

List of Figures	xvii
List of Tables	xxv
Prologue: Setting Out	xxi
The Principle of Unity.....	xxviii
The two dimensions of time	xxxiii
Can machines think?.....	xxxvi
An experiment in learning.....	xli
The science of consciousness.....	xlii
Healing the mind in Wholeness.....	xliv
Getting started.....	xlix
Consciousness is all there is.....	li
The Singularity in time.....	liv
Transforming the cultural-cognitive cycle	lx
The spectrum of consciousness	lxiv
The all-inclusiveness of IRL	lxix
Unifying the inner and outer	lxxii
Structure of book.....	lxxvi
Finding a language.....	lxxx
Part I Integral Relational Logic.....	1
The data processing watershed	4
The central information systems modelling problem.....	16
An outline solution	25
An evolutionary perspective	31
Chapter 1 Starting Afresh at the Very Beginning.....	35
Mindfulness meditation	44
Introduction to modelling	48
The beauty of maps.....	53
Mapping the Universe	65
Maps and territories	71
Mathematical mapmaking	75

Putting mathematics into perspective.....	80
The Principle of Unity	84
The voice of experience.....	98
Clearing the ground	102
Concept of concept	111
Painting a complete picture	133
Principles of conceptual modelling.....	140
Laying down the foundations.....	148
The Datum of the Universe.....	158
Being, the superclass of all concepts.....	162
Primal concepts.....	173
Chapter 2 Building Relationships	177
Bootstrap concepts.....	180
Entity-attribute relationships	183
Attribute types	187
Organizing our records	190
Relations	193
Domains of values.....	197
Semantic relationships	198
Hierarchical relationships.....	201
Generalization relationships	201
Aggregation relationships.....	207
Evolutionary relationships.....	208
Nonhierarchical relationships.....	211
Matrices	211
Other relationships	215
A system of coordinates.....	216
Chapter 3 Unifying Opposites.....	223
The Principle of Duality	225
The circle of duality	233
The triangle of duality	234
The cross of duality.....	238
Dualism, duality, and Nonduality.....	240
Chapter 4 Transcending the Categories.....	243
The Absolute Whole.....	244
Conceptual realization	246
Experiential realization.....	248
The Principle of Unity	249
The mystical experience.....	251
Consciousness is all there is	255
A cosmological perspective	259
Unifying science and mysticism.....	261
Who are we?	263

Our Shared Identity	263
Individual uniqueness	264
Unifying our Divine and human identities.....	265
The two dimensions of time	270
Liberating Intelligence from its mechanistic conditioning.....	274
Enlightening the shadow	278
Becoming androgynous beings	280
Working harmoniously together with a common vision	283
Glossary	287
Notes for Volume One.....	365
Bibliography.....	399
Part II The Unified Relationships Theory.....	469
The meaning of life.....	474
Seven pillars of unwisdom and wisdom.....	477
Overview	479
Chapter 5 An Integral Science of Causality.....	483
The meaning of information.....	488
The psychology of information	495
Aristotle's four causes	505
Energy, synergy, and entropy	507
Unifying growth and loss of structure	510
Unifying Darwinism and Creationism	514
Information and entropy	517
Chapter 6 A Holistic Theory of Evolution.....	521
Taxonomic considerations	525
Exponential growth	533
The growth curve	538
The singularity in time.....	541
Calendars of the world	543
The Hindu calendar	544
The Mayan calendar	546
Timewave zero.....	550
A systems perspective	559
Seven simultaneous turning points.....	565
Chapter 7 The Growth of Structure	571
Growth of computer technology	572
Growth of program structure	580
Growth of systems modelling structures.....	586
Growth of data storage structures.....	590
Growth of data structures	592

The network approach	594
The hierarchical approach	596
The relational model of data	598
Growth of conceptual modelling structures.....	604
Entity-relational modelling	605
Object-oriented class modelling	609
Object-role modelling	610
Other conceptual-modelling tools.....	611
Metamodels.....	612
The end of the growth of structure	615
Chapter 8 Limits of Technology	619
Can machines think?.....	620
Some computer background	622
Computer structure	624
Human program development.....	628
Compiled programs.....	628
Interpreted programs	631
Computer-driven program development.....	633
Dynamically deferring execution	635
Dynamically editing programs	636
Dynamically executing programs	637
Analogous human cognitive characteristics.....	639
Chapter 9 An Evolutionary Cul-de-Sac	643
The loss of certainty.....	644
Beginnings of Western reason	646
The laws of thought	650
Mathematical logic.....	656
Crisis in the foundations.....	674
Paradise denied	677
The Riemann hypothesis	681
The evolution of scientific method.....	686
The surface of things.....	692
Diving beneath the surface.....	694
Notes for Volume Two.....	699
Part III Our Evolutionary Story	751
Chapter 10 Entering Paradise	761
Human biogenesis	762
The origin of the myths	765
The birth of agriculture.....	776
Chapter 11 The Evolution of the Mind.....	783
The dawn of history.....	787

The birth of civilizations.....	788
The evolution of writing.....	794
Our Indo-European inheritance	803
Further development of civilizations	809
Eastern civilizations	810
Western civilizations.....	813
Primitive economies	815
First axial period	818
The birth of Buddhism	819
Chinese axial figures	821
The Greek mind.....	829
The birth of coinage	849
The Middle Ages	854
The birth of Christianity	859
Zen and Advaita	867
The birth of Islam.....	871
Other civilizations.....	877
Medieval economics	882
Second Axial Period.....	883
Attempting a reconciliation	884
The Humanist Renaissance	896
The Reformation.....	910
The first scientific revolution	912
The birth of modern science.....	979
The birth of modern philosophy	980
The birth of capitalism.....	987
Chapter 12 The Crisis of the Mind	989
Our sick society	993
First pillar of unwisdom: concept of God.....	997
Antidotes	1001
Second pillar of unwisdom: concept of Universe.....	1011
Antidotes	1015
Third pillar of unwisdom: concept of Life.....	1020
Antidotes	1020
Fourth pillar of unwisdom: concept of humanity	1021
Antidotes	1023
Fifth pillar of unwisdom: concept of money	1024
Antidotes	1024
Sixth pillar of unwisdom: concept of justice.....	1025
Antidotes	1025
Seventh pillar of unwisdom: concept of logic	1025
Antidotes	1025
Chapter 13 The Prospects for Humanity	1027

Our biophysical environment	1031
An astrophysical perspective	1032
A geomorphic perspective	1048
Global problems and threats.....	1055
Awakening to Total Revolution	1060
The spectrum of consciousness.....	1063
Leaving our sick society	1067
Returning Home to Oneness	1081
Returning Home to Wholeness	1088
Returning to the world.....	1094
Transforming social structures	1098
Our immortality symbols.....	1102
The Jonah Syndrome.....	1106
Two scenarios	1113
Working harmoniously together with a common vision	1116
Chapter 14 The Age of Light	1131
Governance.....	1136
Education	1140
The work ethic.....	1144
Health	1147
The Sharing Economy	1147
Epilogue: Living at the End Times.....	1149
Stillness.....	1150
Notes for Volume Three	1153
Index of Word Roots	1213
Index of References and Influences	1221
General Index	1251

List of Figures

P.1	The Principle of Unity	xxix
P.2	The cosmogonic cycle	xxxii
P.3	Two dimensions of time	xxxiii
P.4	Loebner Gold Prize Medal for successful Turing Test	xli
P.5	Hardanger Fjord, Norway	xlii
P.6	Foundations of the URT	xliv
P.7	Major evolutionary turning points	lviii
P.8	The cultural-cognitive cycle	lx
P.9	The spectrum of consciousness	lxv
I.1	Wastage of software development	7
I.2	The application wedge	7
I.3	The programming maintenance problem	8
I.4	DP Manager becomes CIO	11
I.5	Four-sector classification of US work force, 1860-1980	13
I.6	Pools of consciousness	15
I.7	Sea of consciousness	15
I.8	Ocean of Consciousness	16
I.9	Information flow in organizations	17
I.10	Process-entity matrix	20
I.11	Growth curve of computing technologies	23
I.12	Continuous and discontinuous changes shown as paths on the cusp catastrophe graph	27
I.13	Business world	29
I.14	Knowledge and information about business world	29
I.15	Semantic model of business world	30
I.16	Underlying data model of business world	30
I.17	Witnessing modelling of Totality of Existence with self-reflective Intelligence	31
1.1	The blind men and the elephant	40
1.2	Cognitive science hexagram	53

1.3	Mappa Mundi in Hereford Cathedral	55
1.4	Mercator same-shape projection with fifteen-degree graticule	60
1.5	Gall-Peters equal-area projection with fifteen-degree graticule.....	62
1.6	Title page of Mercator's 1595 Atlas.....	63
1.7	Frederick Rose's 1877 satirical map of Europe	66
1.8	A star map for a winter evening in the northern hemisphere	67
1.10	Microwave view of the physical universe	67
1.9	The electromagnetic spectrum	68
1.11	The Earth viewed as an undivided whole	69
1.12	Drawing Hands	74
1.13	Bridges at Königsberg	75
1.14	A mathematical graph	76
1.15	A semantic network	79
1.16	Polar reciprocation	84
1.17	Self-dual tetrahedra: stella octangula	85
1.18	Cuboctahedron and dual rhombic dodecahedron.....	85
1.19	Japanese sangaku.....	86
1.20	Four circles problem and its inversion	87
1.21	Contextual inversion	88
1.22	The Principle of Unity	91
1.23	A limiting structure	103
1.24	A more accommodating structure	103
1.25	The Tower of Babel	104
1.26	Ada Lovelace.....	106
1.27	The workshop of the head.....	110
1.28	The factory within the human body.....	110
1.29	Two-part linguistic sign	118
1.30	Charles Sanders Peirce	119
1.31	Peirce's triadic network	121
1.32	The meaning triangle	126
1.33	Benzene ring	129
1.34	Uroborus	129
1.35	Peace rose.....	130
1.36	Words having similarities in spelling, pronunciation, or meaning	132
1.37	Fractal seed for a fern	134
1.38	A fractal fern	134
1.39	Koch snowflake.....	135
1.40	Filling an infinite plane.....	136
1.41	Penrose aperiodic tiling.....	137

1.42	Janus.....	149
1.43	Peirce's view of 'The Sciences in Their Order of Generality'	153
1.44	Foundations of panosophy	155
1.45	Mechanical processing	159
1.46	Most abstract class model in business	166
1.47	Overall design of the Universe	167
1.48	Kant's table of categories.....	169
1.49	Form, relationship, & structure	171
1.50	Wilber's basic categories in a quadrant	171
1.51	Foundations of all knowledge	172
1.52	Framework for an ecohouse	172
2.1	Basic data processing function.....	177
2.2	Bringing order to chaos.....	181
2.3	A perceptive illusion.....	183
2.4	Semantic diagram showing the relationships between entities	184
2.5	Table of fermions in standard model of fundamental particles and interactions	194
2.6	Tony Buzan's hierarchical mind map of the mind.....	200
2.7	A class hierarchy	203
2.8	Aggregation hierarchy	208
2.9	Class diagram for a family tree	209
2.10	An instance diagram for a family tree	210
2.11	A tiny portion of Douglas R. Hofstadter's 'semantic network'	212
2.12	Basic network.....	215
2.13	Periodic table	215
3.1	Dual sets within the universal set	225
3.2	Pascal's Mystic Hexagram	226
3.3	Brianchon's dual theorem	226
3.4	Relativity	227
3.5	The Principle of Duality	230
3.6	T'ai-chi-t'u.....	232
3.7	The Circle of Duality.....	234
3.8	Mapping of all rationals to countable integers	235
3.9	The Triangle of Duality	237
3.10	The Cross of Duality	238
3.11	Dualism	240
3.12	Duality	241
3.13	Nondual Consciousness	242
4.1	Wholeness, the union of Wholeness and Oneness.....	250

4.2	The primacy of Nonduality	250
4.3	Aum.....	254
4.4	Hardanger Fjord, Norway.....	255
4.5	Prototype of model of the Ocean of Consciousness	256
4.6	Radiant light of Consciousness.....	257
4.7	David Bohm	259
4.8	Indra's net as a spider's web	268
4.9	Indra's net as a network of jewels	268
4.10	Cyclic view of time	271
4.11	Horizontal and vertical dimensions of time	272
4.12	Schematic of life and death process	273
4.13	Three major paths of human ontogeny	275
4.14	Twin granddaughters	275
4.15	The psychic shadow	279
4.16	Our shared blind spots.....	279
4.17	A therapeutic mandala	281
4.18	A Cosmic yantra	281
4.19	A Tibetan mandala	282
4.20	Chenrezig sand mandala	282
4.21	Harmony Mandala.....	284
4.22	Apocalyptic way Home to Wholeness	284
4.23	Evolutionary enlightenment.....	285
B.1	"By God, for a minute there it suddenly all made sense!"	399
5.1	Holistic context, framework, and foundation.....	485
5.2	Association of causal concepts in 1980	485
5.3	Association of causal concepts after David Bohm meeting.....	486
5.4	Schematic of life and death of structures	491
5.5	Vowel signs in International Phonetic Alphabet.....	492
5.6	Times letter a	494
5.7	Creativity and the chain of cause and effect.....	503
5.8	Staying present in the Eternal Now.....	505
6.1	Scientific and spiritual views of evolution.....	521
6.2	Where Do We Come From? What Are We? Where Are We Going?	523
6.3	A directed acyclical graph.....	528
6.4	Blastocyst development	532
6.5	Logistics curve.....	539
6.6	Learning curve	539
6.7	Magnetic hysteresis loop	540
6.8	False extrapolations of learning curve	541

6.9	Envelope of growth curves	541
6.10	I Ching first-order and inverted differences	555
6.11	Fractal time, six days before timewave zero	557
6.12	Fractal time for two days.....	558
6.13	Major evolutionary turning points	562
6.14	Bifurcations of dripping tap	564
6.15	Cave drawing from Lascaux	567
6.16	Timeline of major civilizations	568
6.17	Birth and death of major civilizations around the Mediterranean	569
6.18	Crossover of civilizations.....	570
7.1	Programming process box	582
7.2	Programming selection block	583
7.3	Programming iteration block	583
7.4	IDEF0 A0 top-level chart.....	588
7.5	IDS chain of records	594
7.6	CODASYL's DBTG conceptual model example.....	595
7.7	CODASYL's DBTG instance model example.....	596
7.8	IBM's IMS conceptual model example.....	597
7.9	IBM's IMS instance model example.....	598
7.10	Chen's entity-relational modelling notation	606
7.11	CASE*Method entity-relational modelling notation	607
7.12	UML class model notation.....	609
7.13	ORM conceptual model notation	611
7.14	CASE*Method metamodel	613
7.15	A Universal Data Model	614
7.16	IT growth curve	616
7.17	A deluded vision	617
8.1	Program execution	624
8.2	Distinguishing active and passive data.....	625
8.3	One-bit adder using basic logic constructs	626
8.4	Program development using a compiler	629
8.5	Principal data types in a computer	630
8.6	Immediate execution of an intepreter.....	631
8.7	Deferred execution of an interpreter.....	632
8.8	Program development with dynamically active languages.....	638
8.9	Analgous human cognitive faculties	640
9.1	Mary Everest Boole	654
9.2	Axioms for propositional calculus.....	665
9.3	Simon Newcomb	668

9.4	Busy beaver function.....	679
9.5	Evolution of either-or formal linear logic	680
9.6	Pascal's triangle.....	681
9.7	Trivial zeros in Riemann zeta function	684
9.8	Induction and deduction	688
9.9	Part of standard model of fundamental particles and interactions.....	693
9.10	Opposite perspectives of one underlying reality.....	696
9.11	Illustration of the essence of structures	697
III.1	The three stages of human phylogeny	756
10.1	Tree of life	764
10.2	Cladistic taxonomy of the apes.....	764
10.4	Valley in Altai Mountains	771
10.3	Possible locations for Shambhala.....	772
10.5	Fertility goddess figurine	773
10.6	Evolution of stone tools	774
10.7	Recent glaciations	775
10.8	Changes in average temperature since the last glacial maximum	776
10.9	European technological development during the holocene epoch.....	778
10.10	Abraham Maslow's hierarchy of needs.....	779
10.11	Old Europe.....	780
11.1	Primary civilizations in the old world.....	788
11.2	Extent of early Indus civilization	791
11.3	Early Indus writing	792
11.4	Early Sumerian writing	792
11.5	Mesopotamia: supposed location of Garden of Eden.....	793
11.6	Evolution of alphabetic scripts	797
11.7	Family tree of Indo-European languages	805
11.8	Distribution of Indo-European languages around 500 <i>BCE</i>	807
11.9	Kurgan tumuli	807
11.10	Secondary civilizations in the old world	809
11.11	The Fertile Crescent.....	813
11.12	The I Ching hexagrams, arranged in a circle and square, in their natural sequence	823
11.13	Symbol for monad	842
11.14	Putting the West's either-or thinking in perspective.....	845
11.15	Dodecaheron	847
11.16	Kepler-Poinsot regular polyhedra, discovered in modern times	848
11.17	Juno Moneta	850
11.18	Early Chinese coins	851

11.19 Early Greek coins.....	851
11.20 Julian denarius	853
11.21 Flavian solidus	853
11.22 Money lenders by Giovanni Paolo Pannini	854
11.23 Tertiary civilizations in the old world.....	855
11.24 Using visualization to calculate distance to the moon.....	857
11.25 Priestly separation	864
11.26 Primacy of Advaita.....	871
11.27 Islamic Empire of the Caliphs in the seventh and eighth centuries	875
11.28 Primary and secondary civilizations in the new world	879
11.29 Machu Picchu, an Incan city.....	880
11.30 Megalithic Passage Tomb at Newgrange, Ireland	881
11.31 Rök Runestone	882
11.32 Limestone ostracon, 2nd millennium <i>BCE</i>	899
11.33 Byzantine mosaic	899
11.34 Beginning of perspective	900
11.35 The mathematical basis of artistic perspective	901
11.36 Example of chiaroscuro	901
11.37 The Last Supper by Leonardo da Vinci, depicting full artistic perspective ..	902
11.38 Crystalline spheres	918
11.39 Uraniborg	919
11.40 Great mural quadrant	920
11.41 Revolving azimuth quadrant	921
11.42 Great equatorial armillary sphere	921
11.43 Stjerneborg ‘Star castle’	921
11.44 Tychonic planetary system	922
11.45 Johannes Kepler	924
11.46 Kepler’s inscribed ‘triangles’	930
11.47 Nested polygons and their ex- and incircles.....	931
11.48 Kepler’s model of universe, with detail on right	934
11.49 Some basic elliptical parameters	942
11.50 Relative distances between Sun and centre of planetary orbits	943
11.51 The actual path that the Ptolemaic theory causes Mars to travel.....	947
11.52 Calculating Earth’s orbit	948
11.53 Kepler’s equant hypothesis	949
11.54 Kepler’s Archimedean triangulation	950
11.55 Illustration of Kepler’s first and second laws of planetary motion	951
11.56 Kepler’s harmonic ratios.....	953
11.57 Frontispiece to Rudolfine Tables.....	955

11.58 Galileo's nemesis	958
11.59 Newton's birthplace	965
11.60 Newton's reflecting telescope	971
11.61 Major influences on modern philosophy	982
12.1 Split between humanity, God and the Universe.	997
12.2 Global religious affiliations.....	999
12.3 Further evidence of separation	1000
12.4 Eternal World Picture	1008
12.5 Humanity's relationship to the Divine, the other animals, and computers	1022
13.1 Contextual transformation	1028
13.2 The emperor's new clothes.....	1028
13.3 Spectrum of consciousness	1030
13.4 Herschel's map of the Milky Way galaxy.....	1034
13.5 The Andromeda galaxy	1035
13.6 Hubble's photo of NGC 598	1036
13.7 Where are we now?	1038
13.8 The 'content' of the 'universe'	1045
13.9 Life and death of the Sun	1049
13.10 A geological clock	1050
13.11 Mass extinctions during last billion years	1052
13.12 Variation in temperature during last half million years.....	1053
13.13 Growth curve of human population.....	1054
13.14 Ultimate world crude-oil production	1057
13.15 Mathusian catastrophe	1058
13.16 Three major paths of human ontogeny	1061
13.17 The spectrum of consciousness	1064
13.18 Being in the world but not of it?	1068
13.19 The hero's adventure.....	1070
13.20 "Far, far away he saw something glowing and shimmering"	1074
13.21 All-Faiths Yantra	1086
13.22 Awakening to Total Revolution	1091
13.23 Karl Marx's tomb.....	1100
13.24 The fragmented alternative movement	1116
13.25 Strategy for Paragonian Foundation.....	1118
13.26 Social-cognitive cycle	1126
E.1 Living in Stillness.....	1151

List of Tables

I.1	A framework for information systems	18
1.1	Duals in projective geometry.....	85
1.2	Approaches to scientific method	123
1.3	Terms for the meaning triangle.....	126
1.4	Similarities and differences in words with different meanings.....	133
1.5	Examples of simple equations.....	142
1.6	Aristotle's basic categories	169
2.1	Specifying entities	183
2.2	A table showing the relationship between the basic bootstrap concepts	185
2.3	A universal concept	185
2.4	Knowledge about a human being.....	185
2.5	A mathematical example	185
2.6	A basic demographic concept	186
2.8	Classes with identifying attributes	187
2.7	Entities with multiple attributes.....	187
2.9	Some entries from a telephone directory	193
2.10	Subtle differences of meaning.....	194
2.11	Members of a class of persons arranged in a relation.....	195
2.12	Members of a class of polygons	195
2.13	Concept relationships in SPINES Thesaurus	199
2.14	A subclass of the polygon class	202
2.15	An example of a subspecies.....	204
2.16	An example of a species.....	204
2.17	Biological classification	205
2.18	Top classes in Dewey's Decimal Classification System	205
2.19	The social sciences divisions	206
2.20	The education sections.....	206
2.22	The relation MATRIX by cells.....	214
2.21	Matrix relation by rows and columns	214
2.23	Class relation	219

2.24	Attribute relation	220
3.1	Class of dualities	228
3.2	Primary-secondary relationships.....	231
4.1	Absolute dualities.....	249
4.2	Levels and types of mechanistic conditioning.....	276
5.1	The genetic code.....	516
6.1	Teilhard's four-stage model of evolution from Alpha to Omega and back again	524
6.2	Mapping evolutionary years on Earth to one calendar year.....	534
6.3	The accelerating pace of evolution	535
6.4	The four Mahayuga Yugas	545
6.5	Cycles in Mayan calendar.....	547
6.6	Finite limit of sum of exponential series of lengths of Mayan cycles	548
6.7	Mapping of cycles in Mayan calendar to major evolutionary turning points.....	549
6.9	First-order differences	552
6.8	The King Wen arrangement of the sixty-four I Ching hexagrams	553
6.10	384 data points for timewave fractal algorithm	556
6.11	Interpolated mapping of diminishing exponential series to major evolutionary turning points.....	560
6.12	A calculation of evolution's finite accumulation point.....	561
7.1	Illustration of Moore's law	579
7.2	A decision table.....	587
8.1	Hierarchical levels of computer languages	625
8.2	Modes of execution in interpretative languages	632
8.3	Converting active and passive forms of program dynamically.....	635
8.4	Dynamically executing programs	638
9.1	Forms of syllogistic propositions	646
9.2	Characteristics of syllogistic propositions	647
9.3	Distributed properties of syllogistic propositions.....	647
9.4	Syllogistic figures	648
9.5	Truth table of binary logical operators as an IRL relation.....	663
9.7	Truth table for a tautology	665
9.6	An instance of propositional variables	665
9.8	A ternary relation	671
9.9	Employee relation	672
9.10	Department relation	672
9.11	Join of Employee and Department relations.....	672
9.12	Polynomial coefficients of expansion of sum of powers	682

N.1	Method of differences	713
10.1	The subclasses of Primates order to <i>Homo</i> genus	763
10.2	The genera and species in subtribe <i>Hominina</i>	766
11.1	Major religions.....	787
11.2	Modern pictograms.....	795
11.3	Early pictographs	796
11.4	Basic cuneiform elements.....	796
11.5	Development of alphabetic letters	798
11.6	Linear B syllables	801
11.7	Some Devanagari characters used in Sanskrit	803
11.8	Comparison of Kurgan and Old European cultures	808
11.9	Attributes of trigrams	822
11.10	Attributes of hexagrams in I Ching.....	824
11.11	Association of primitive elements to polyhedra	831
11.12	Ancient signs of the Zodiac.....	832
11.13	Metals used for coins.....	852
11.14	Levels of initiation in Christianity.....	862
11.15	Eight Gregorian church modes plus four additions	903
11.16	Differences in interval ratios with 12-tone scale in equal temperament in cents	905
11.17	Class of musical instruments	907
11.18	Kepler's mapping of polyhedra's radii to ratios of planets' mean distances to sun.....	931
11.19	Modern mapping of polyhedra's radii to ratios of planets' mean distances to sun.....	932
11.20	Planetary eccentricities	943
11.21	Scientific and social impact of Newton and Einstein	978
11.22	Some schools of modern philosophy as a relation.....	983
13.1	Seven simultaneous turning points.....	1032
13.2	Applications of delta t argument	1039
13.3	Structure of Encyclopedia of World Problems and Human Potential.....	1055
13.4	The stages and steps of the monomyth.....	1071
13.5	Functions of the folktale	1072
13.6	The eight-fold path	1084

