

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
The Fragmentation of Being and the Path Beyond the Void		535188		2140.8		
	FRONT		1035	4.1	FRONT	
	CONTENTS		422	1.7	CONTENTS	
	SPECULATIONS IN AN EMERGENT ONTO MYTHOLOGY 13		1180	4.7	PROLOGUE	
	THE WANDERER 17		13824	55.3	FRAGMENT 1	
	SEARCHING FOR A WAY OUT 39		9619	38.5	FRAGMENT 2	
	FINDING A WAY INWARD 53		4485	17.9	FRAGMENT 3	
	EMERGENT SYSTEMS PROCESS PHILOSOPHY 61		15146	60.6	FRAGMENT 4	
	TECHNOLOGY AND EMERGENCE 87		7878	31.5	FRAGMENT 5	
	BEYOND TECHNOLOGY 99		10753	43.0	FRAGMENT 6	
	TECHNE ARISING 115		7956	31.8	FRAGMENT 7	
	DEEP TEMPORALITY 129		7997	32.0	FRAGMENT 8	
	THE ARCHAEOLOGY OF TIME 149		9384	37.5	FRAGMENT 9	
	THE WORKING OF THE WYRD 165		8427	33.7	FRAGMENT 10	
	PRIMORDIAL BEING 181		11277	45.1	FRAGMENT 11	
	UNFOLDING IMAGINARY BEING 205		6012	24.0	FRAGMENT 12	
	THE ADVENT OF THE CONCEPT OF BEING 219		9539	38.2	FRAGMENT 13	
	THE SAGE IN THE CITY 233		6106	24.4	FRAGMENT 14	
	THE SOLIDIFICATION OF CONCEPTUAL BEING 245		8601	34.4	FRAGMENT 15	
	A FROZEN CITY OF IDEAS 259		8724	34.9	FRAGMENT 16	
	DRUNKENNESS AND FRENZY ON THE BATTLEFIELD AND IN THE CITY 273		13125	52.5	FRAGMENT 17	
	SOBRIETY WITHIN THE MIDST OF DRUNKENNESS 293		8510	34.0	FRAGMENT 18	
	UTTER DESTRUCTION AND THE EMERGENCE OF THE REAL CITY 307		7710	30.8	FRAGMENT 19	
	THE INVISIBLE CITIES UNFOLDING IN SPACE AND TIME 321		10485	41.9	FRAGMENT 20	
	THE COMIC'S CITY 341		15758	63.0	FRAGMENT 21	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
	AUTOPOIESIS 363		10106	40.4	FRAGMENT 22	
	PLUNGING INTO THE FIRST WAVE 379		13054	52.2	FRAGMENT 23	
	TESTING REVEALS THE INNER STRUCTURE OF BOTH POLIS AND INDIVIDUAL 397		6196	24.8	FRAGMENT 24	
	THE SACRED CITY 407		6708	26.8	FRAGMENT 25	
	THE INITIATION OF ODYSSEUS 419		7157	28.6	FRAGMENT 26	
	SCHIERA 431		10839	43.4	FRAGMENT 27	
	INTERTWINING IMMORTALITIES 445		6827	27.3	FRAGMENT 28	
	ATLANTIS RISES FROM THE SEA 455		6794	27.2	FRAGMENT 29	
	OECONOMICS 467		11293	45.2	FRAGMENT 30	
	THE DISFUNCTIONAL HOUSEHOLD 483		11096	44.4	FRAGMENT 31	
	THE OBJECT OF DESIRE 501		11512	46.0	FRAGMENT 32	
	THE STRUCTURE OF TRANSCENDENCE WITHIN THE CITY 517		11990	48.0	FRAGMENT 33	
	AUTOPOIETIC STRUCTURE 537		6523	26.1	FRAGMENT 34	
	GOOD CITY FORM 551		9460	37.8	FRAGMENT 35	
	EMERGENT CATEGORIES 565		8776	35.1	FRAGMENT 36	
	THE FOUNDATIONS OF AUTOPOIETIC SYSTEMS THEORY 585		17132	68.5	FRAGMENT 37	
	LOGIC OF THE GREAT DARK 611		9747	39.0	FRAGMENT 38	
	THE FRAGMENTATION OF BEING 627		8971	35.9	FRAGMENT 39	
	THE PREHISTORY OF BEING 643		10585	42.3	FRAGMENT 40	
	THE LOST PATTERN OF BEING 661		11745	47.0	FRAGMENT 41	
	WISDOM OF THE LOST PATTERN 685		6691	26.8	FRAGMENT 42	
	BACK TO THE UNCARVED BLOCK 699		4314	17.3	FRAGMENT 43	
	CELESTIAL TRANSFORMATIONS 721		6150	24.6	FRAGMENT 44	
	Diagram		920	3.7	Diagram	
	THE HEART OF THE MATTER 733		7562	30.2	FRAGMENT 45	
	STEPPING TOWARD THE PRECIPICE 747		7516	30.1	FRAGMENT 46	
	GAZING OVER THE RIM 767		8586	34.3	FRAGMENT 47	
	FROZEN IN TERROR 781		7425	29.7	FRAGMENT 48	
	THE HOUSE OF BAAL 795		6934	27.7	FRAGMENT 49	
	INDOEUROPEAN TANTRISM 813		7415	29.7	FRAGMENT 50	
	SUDDENLY FALLING 827		6233	24.9	FRAGMENT 51	
	THE FALLEN 845		6714	26.9	FRAGMENT 52	
	THE FATED 863		9864	39.5	FRAGMENT 53	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
	CIRCULATION WITHIN THE HOUSEHOLD AND INITIATION BEYOND THE CITY 879		9648	38.6	FRAGMENT 54	
	THE INNER LOGIC OF TRAMMA AND MAGIC 895		15584	62.3	FRAGMENT 55	
	HIRANYAGARBHA: GOLDEN SEED 917		4338	17.4	FRAGMENT 56	
	MINIMAL EMPTINESS 925		7286	29.1	FRAGMENT 57	
	THE VOID 937		11363	45.5	FRAGMENT 58	
	BEYOND 955		181	0.7	FRAGMENT 59	
Reflexive Autopoietic Systems Theory		592913		2371.7		
	Front		265	1.1		
	Contents		1028	4.1		
	Introduction to Reflexive Autopoietic Dissipative Special Systems Theory: 7		119152	476.6		
	THE ONTOLOGICAL FOUNDATIONS OF AUTOPOIETIC THEORY: 256		18938	75.8		
	On The Social Construction Of Emergent Worlds: The Foundations Of Reflexive Autopoietic Systems Theory; Part 1: The Foundations 299		77900	311.6		
	On The Social Construction Of Emergent Worlds: The Foundations Of Reflexive Autopoietic Systems Theory Part 2: Reflexive Autopoietic Systems Theory 487		65190	260.8		
	On The Social Construction Of Emergent Worlds: The Foundations Of Reflexive Autopoietic Systems Theory Part 3: Chaotic Social Process Architecture 660		42389	169.6		
	Steps to the Threshold of the Social Part 1: The Mathematical Analogies to Dissipative, Autopoietic, and Reflexive Systems. 760		33982	135.9		
	Steps to the Threshold of the Social Part 2: General and Special Systems Theories: Form, Pattern, Traces and Magician Systems. 837		28045	112.2		

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
	Steps to the Threshold of the Social Part 3: Anti-Category theory, Annihilation Mosaics, Magician Constellations, and Mythic Foundations. 908		33935	135.7		
	Steps To The Threshold Of The Social Part 4: Conjunction and Contradiction 989		56394	225.6		
	Steps To The Threshold Of The Social PART 5: Laws of Form and Pattern, Magician Meta-Systems, Matrix Logic, Special Systems Theory and Artificial Sociality 1133		39031	156.1		
	Steps To The Threshold Of The Social PART 6: Emergent Meta-Systems 1238		50048	200.2		
	Thinking The Unthinkable: Prelude to an Empirical Ontology1357		26616	106.5		
MAITREYA SUTTRA		72126		288.5	Being, Emptiness,	
WILD SOFTWARE		196660		786.6		
META-SYSTEMS						
	Front		778	3.1		
	Software Engineering Design Methodologies and General Systems Theory		25455	101.8		
	Software Ontology		30117	120.5	SOFTWARE ENGINEERING FOUNDATIONS A Paradigm for Understanding	
	Software Systems Meta-methodology		65494	262.0	SOFTWARE ENGINEERING FOUNDATIONS A Paradigm for Understanding	
	Integral Software Engineering Methodology		9191	36.8	SOFTWARE ENGINEERING FOUNDATIONS A Paradigm for Understanding	
	The Future Of Software Process		34254	137.0		
	A Graphical Depiction of Software Design Minimal Methods		1091	4.4	APPENDIX 1	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
	Entity Relationship Statements of Core Concepts in the Software Design Minimal Methods		1057		4.2 APPENDIX 2A	
	Entity Relationship Diagrams of Core Concepts in the Software Design Minimal Methods		763		3.1 APPENDIX 2B	
	Entity Relationship Concordance of Core Concepts in the Software Design Minimal Methods		763		3.1 APPENDIX 2C	
	Description of the Software Design Minimal Methods		5947		23.8 APPENDIX 3	
	Entity Relationship Diagrams for ISEM		3366		13.5 APPENDIX 4	
	The ISEM Formal Design Language		8211		32.8 APPENDIX 5	
	Glossary		4509		18.0 APPENDIX 6	
	Cross Reference		0		0.0 APPENDIX 7	
	Bibliography		5664		22.7 APPENDIX 8	
Anti-terror Meta-systems Engineering		8216		32.9	Pre-emptively using holonomics and deviant logics to think through the vulnerabilites of the technological meta-systemic	
Deep Mathematics and Emergent Meta-Systems Theory		30591		122.4		
Reflexive Autopoiesis and Weak Measures		19382		77.5		
AN APPROACH TOWARD BEING, EXISTENCE, AND MANIFESTATION		8947		35.8	From the Kindness of Being to the Face of the World and Beyond	
The Logic Of Sense In The Jubilate Agno by Christopher Smart		9096		36.4	A Test Case for the theory of Sense of Deleuze	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
Conceptual Dreaming		38785		155.1		
General Schemas Theory		5605		22.4		
GUREVICH ABSTRACT STATE MACHINES IN THEORY AND PRACTICE		8512		34.0	HOW THEIR USE COULD TRANSFORM SYSTEMS ENGINEERING AND SOFTWARE ENGINEERING	
HOLONOMIC ALCHEMICAL SCIENCE		18964		75.9		
HOLONOMIC ALCHEMY		19307		77.2	The secret of the Sol-Luna Conjunction A HOLONOMIC APPROACH TO ALCHEMY BASED ON SPECIAL SYSTEMS AND EMERGENT META-	
Holonomic Theory of Counsciousness		7310		29.2	AN OUTLINE OF RESOURCES FROM FUNDAMENTAL	
ADVANCED HOMEOPATHIC AND ACUPUNCTURE THEORY AND BEYOND		30045		120.2	A HOLONOMIC APPROACH BASED ON SPECIAL SYSTEMS AND EMERGENT META- SYSTEMS THEORY	
IDEA, ESSENCE, EXISTENCE, AND ARCHETYPE		12914		51.7	Nietzsche and Jung, Hillman and Giegerich, Jesus and Muhammad	
Meta-system Engineering Futures		6463		25.9	The Advance of the Systems Engineering Discipline through an understanding of Meta-	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
Vajra Logic and Mathematical Meta-models for Meta-systems Engineering		7858		31.4	Notes on the Foundations of Emergent Meta-systems Theory and Practice	
META-SYSTEMS ENGINEERING		9910		39.6	A NEW APPROACH TO SYSTEMS ENGINEERING BASED ON EMERGENT META-SYSTEMS AND HOLONOMIC SPECIAL	
INTRATEXTUALITY		21033		84.1	Exploring the Unconscious of the Text DATA MINING TO UNDERSTAND THE SOURCES IN THE	
Knowledge Discovery and Emergence		11585		46.3	Exploring the limits of knowledge	
THE LODESTONE		10744		43.0	Islam and the non-dual core of the Western Worldview	
Making Sense of Meaning in Deleuze		12011		48.0	From Hyper and Wild Being to Ultra Being	
NIETZSCHE'S MADNESS		54116		216.5	Thinking through Darkness and Light	
Orienteering in a Clean Meta-system		12127		48.5	A Spatial Metaphor Workshop Review	
Philosophical Mentoring		17985		71.9	A RESEARCH PROPOSAL AND REPORT ON PRELIMINARY RESULTS	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
PRIMAL ONTOLOGY AND ARCHAIC EXISTENTIALITY		82082		328.3	Looking into the roots of Being, Existence and Manifestation A HOLONOMIC APPROACH TO UNDERSTANDING HEIDEGGER'S CONTRIBUTIONS TO PHILOSOPHY (FROM EREIGNIS) BASED ON	
Proto-schemas		5435		21.7		
Quadrality		5023		20.1	ON THE FOUNDATIONS OF EMERGENT META-	
RECOGNIZING JESUS		12104		48.4	The Sufic Path of Return	
POSSIBLE GROUNDS FOR A REFLEXIVE SOCIOLOGY		29032		116.1	A mathematical and ontological basis for a scientific sociology?	
The Foundations of Emergent Systems Engineering Practice		8053		32.2	Exploration of the possible basis Systems Engineering design methods, processes and products in Advanced Systems Theory and an Emergent Systems Process Philosophy ESSAY 1 VISION OF SYSTEMS	
What is wrong with Traditional Autopoietic Theory		2004		8.0	AN ANSWER TO A QUESTION ON THE AUTOPOIESIS- DIALOGNET@YAHOOGR	
Guide to Working papers for The Structure of Theoretical Systems in relation to Emergence		10027		40.1		

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
Dissertation Anti- Thesis		131251		525.0		
	ADVANCED SYSTEMS THEORY FOR SYSTEMS ENGINEERS		10778		43.1 Introduction to the Anti-thesis	
	ADVANCED META-SYSTEMS THEORY FOR META-SYSTEMS ENGINEER		10280		41.1 Chapter 2 of the Anti-thesis	
	ADVANCED SCHEMAS THEORY FOR SCHEMAS ENGINEERS		7085		28.3 Chapter 3 of the Anti-thesis	
	ADVANCED WORLD THEORY FOR WORLD ENGINEERS		9736		38.9 Chapter 4 of the Anti-thesis	
	ADVANCED PATTERN THEORY FOR PATTERN ENGINEERS		9445		37.8 Chapter 5 of the Anti-thesis	
	ADVANCED FORM THEORY FOR FORM ENGINEER		9143		36.6 Chapter 6 of the Anti-thesis	
	ADVANCED DOMAIN THEORY FOR DOMAIN ENGINEERS		11427		45.7 Chapter 7 of the Anti-thesis	
	ADVANCED MONAD THEORY FOR MONAD ENGINEERS		25814		103.3 Chapter 8 of the Anti-thesis	
	ADVANCED FACET THEORY FOR FACET ENGINEE		10239		41.0 Chapter 9 of the Anti-thesis	
	ADVANCED PLURIVERSE THEORY FOR PLURIVERSE ENGINEERS		9630		38.5 Chapter 10 of the Anti-thesis	
	ADVANCED KOSMOS THEORY FOR KOSMOS ENGINEERS		9044		36.2 Chapter 11 of the Anti-thesis	
	THE FUTURE AND PAST OF GENERAL SCHEMAS THEORY		8630		34.5 Chapter 12 of the Anti-thesis	
Dissrtation Foundations		103747		415.0		
	General Schemas Theory		10114		40.5 The Advance of the Systems Engineering Discipline through an	
	A Framework for Exploring General Schemas Theory		8659		34.6 The Advance of the Systems Engineering Discipline through an	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
	An Application to Systems Engineering of a Framework of General Schemas Theory		11404	45.6	The Advance of the Systems Engineering Discipline through an	
	Negative Dimensionality and General Schemas Theory		9900	39.6	The Advance of the Systems Engineering Discipline through an	
	General Schemas Theory and the Pascal's Simplicies		7754	31.0	The Advance of the Systems Engineering Discipline through an	
	General Schemas Theory and N-Categories		13741	55.0	The Advance of the Systems Engineering Discipline through an	
	Next Steps toward General Schemas Theory: An Interlude		13619	54.5	The Advance of the Systems Engineering Discipline through an	
	The Metaphysics of Emergence and General Schemas Theory		9545	38.2	The Advance of the Systems Engineering Discipline through an	
	Transformational Schematic Representation, Repetition, and Mimesis across Dimensions		19011	76.0	The Advance of the Systems Engineering Discipline through an	
Metaphysics of Emergence 1		10743		43.0	A Strange Kind of Being Emerges	
Metaphysics of Emergence 2		13796		55.2	The Multlith of Being	
Dissertation Genealogy		126145		504.6		
	Introduction to General Schemas Theory		11431	45.7	The Foundations of General Schemas Theory	
	Man is the Measure		23193	92.8	The Foundations of General Schemas Theory	
	Plato and the Development of the Form Schema		15231	60.9	The Foundations of General Schemas Theory	
	Plato and the Problematic of Schematization		18180	72.7	The Foundations of General Schemas Theory	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
	Plato and True Names		20017	80.1	The Foundations of General Schemas Theory	
	Plato and the Trauma of Names		15372	61.5	The Foundations of General Schemas Theory	
	Plato and the Names of the Gods		22721	90.9	The Foundations of General Schemas Theory	
	Plato and the Celestials		0	0.0	The Foundations of General Schemas Theory	
Nondual Science		80070		320.3		
	Nondual Science		9157	36.6	A possible nondual Renaissance within the	
	Nonduality and the Western Worldview		10465	41.9	Nondual Science in a broader context	
	Nondual Science Theory		8656	34.6	A candidate theory of a nondual science	
	The Anatomy of a Nondual Science Theory		9650	38.6	Looking Closer at the Theory of Special Systems	
	Theoretical Models and Images in Nondual Science		7312	29.2	Modern Theories and Ancient Images that Approximate the Model of Nondual Science and the other Open Horizons of	
	Mathematical and Physical Anomalies in Nondual Science		7872	31.5	Hypercomplex Algebras, Nonorientable Surfaces and other Anomalies	
	Emergent Meta-systems and Nondual Science		5600	22.4	Dynamics of the Special Systems and the production	
	Schematization and Nondual Science		7425	29.7	The Foundations of	
	Nondual Science Heuristics		7737	30.9	The basis for Traditional Sciences based on Nondual	
	The Future of Nondual Science		6196	24.8	Horizons of Exploration within a World of Discovery	
Science of Nonduality		18350		73.4		
	Is a Science of Nonduality possible?		11667	46.7	Prolegomena to any Future Science of Nonduality	

Work	Chapter	Words	subwor. pages	subtitle	2006.5.1
	A Framework for the Science of Nonduality		6683	26.7 Fundamentals of a Science of Nonduality	
The Foundations of General Schemas Theory		146554		586.2	
	Introduction		11883	47.5 Chapter 1	
	Prolegomena to any Future General Schemas Theory		12861	51.4 Chapter 2	
	Mathematical Foundations of General Schemas Theory		12701	50.8 Chapter 3	
	Schematization of Schemas in the meta-Schematic Field		11061	44.2 Chapter 4	
	Higher Synergetics and Syzygies of the Meta-Schematic Field		13852	55.4 Chapter 5	
	Theory of the Microgenesis of Schemas		16667	66.7 Chapter 6	
	Negative Meta ⁿ -Dimensionality		9207	36.8 Chapter 7	
	The Genesis of the Schemas from the Singularity in the Meta-system		13772	55.1 Chapter 8	
	Worldview Structure and Spacetime Symmetries and Asymmetries		13047	52.2 Chapter 9	
	Conceptualization and the Meta ² -worldview (Meta-knot) field		12739	51.0 Chapter 10	
	Afoundationalism in Schemas Theory		5364	21.5 Chapter 11	
	A Structural Analysis of an Egyptian Book of the Dead and the Deep Structure of the Western Meta-Worldview		13400	53.6 Chapter 12	
The Philosophy of General Schemas Theory		13944		55.8	
	Kinds of Being and Orthogonal Temporalities		13067	52.3 Chapter1	

Work	Chapter	Words	subwor	pages	subtitle	2006.5.1
	Mythopoeitic, Metaphysical and HeteroChronic Eras		877	3.5	Chapter2	Incomplete
	Regarding an Experiment in Time (Dunne)		0	0.0	Chapter3	Unwritten
The Application of General Schemas Theory		260284		1041.1		
	Self-duality of System and Meta-system Methods		14781	59.1	Chapter 1	
	Meta-systemic Minimal Method Approaches		11324	45.3	Chapter 2	
	Generalizing the Approach to the Meta-system to other Schemas		14660	58.6	Chapter 3	
	Higher Level Approaches that bridge Meta-system, Domain and World Schematic Levels		12686	50.7	Chapter 4	
	Meta-schematic Levels and Temporalities		15999	64.0	Chapter 5	
	daSign Engineering		14919	59.7	Chapter 6	
	Critique of Enneadic Semiotics		11300	45.2	Chapter 7	
	Timaeus and the Alchemy of Design		50839	203.4	Chapter 8	includes Timaeus
	The Radical Concept of Conceptual Design		12767	51.1	Chapter 9	
	Towards a Framework for Understanding Design		9646	38.6	Chapter 10	
	On the Duality of Meta-Schematic Design Methods		12831	51.3	Chapter 11	
	A Mythic Ennead		15638	62.6	Chapter 12	
	Meta-levels of Types		13623	54.5	Chapter 13	
	Salt		11869	47.5	Chapter 13	
	Phenomenology of Design		13849	55.4	Chapter 14	
	Semiotics of Design		11506	46.0	Chapter 16	
	Hermeneutics of Design		10275	41.1	Chapter 17	
	Quadralectics of Design		1772	7.1	Chapter 18	incomplete
The Deep Structure of Design		5548		22.2		
	On the Ontology of Design		5548	22.2	Chapter 1	

Ouvre Kent Palmer

<u>Work</u>	<u>Chapter</u>	<u>Words</u>	<u>subwor</u>	<u>pages</u>	<u>subtitle</u>	2006.5.1
	TOTAL	2,842,585		11,370		
	DISSERTATION RESEARCH	910,432		3,642		