

TABLE OF CONTENTS

PROLOGUE	10
1 CIRCULATION: ENCODING-PARTITIONING-DECODING	19
1 COMMUNICATION AND OBSTACLES: A PERCOLATED DISTILLATION 20 — 2 "NATURAL COMMUNICATION": UBQUITY OF A MOTIVIC KEY 28 — 3 THE "OBSTACLE-ORIENTED" APPROACH: INVARIANCE, ACTION, AND GNOMONS 31 — 4 HOMEOTICS OF COMMUNICATION: OBSTACLE-EMBRACING METAPHORA 36 — 5 ALGEBRA OF METAPHORA: CONJUGATION BETWEEN HYPOSTATIC DOMAINS 41 — 6 PARTITION SPECTRUM AND CIPHERS: VIRTUAL AND ACTUAL 43 — 7 INTELLIGIBILITY OF THE COSMOS: STRUCTURAL EXTENSION OF ALGEBRAIC SCALARITY 48 — 8 STRUCTURAL METAPHORA: ADJOINING — PARTITIONING — QUOTIENTING 50 — 9 INDIRECT SELF-REFERENTIAL METAPHORA AND HOMEOTIC CRITERION 52 — 10 EQUIVALENCE AND HOMEOTIC KERNELS OF ALGEBRAIC GENUS 54 — 11 LOGICAL CONJUGATION VIA A GNOMON: HOMEOTIC CRITERION OF IDENTITY 58	
2 TRANSCENDENTAL CIRCULATION: EXPONENTIATION AND LOGARITHMIZATION	65
1 EXTENSION BY INVERSION: FORGETTING AND REMEMBERING 66 — 2 TWOFOLD INVERSION OF POWERS: ROOTS AND LOGARITHMS 66 — 3 TRANSCENDENTAL GNOMONS: BRIDGING THE HARMONIC WITH THE GEOMETRIC 69 — 4 INTRINSIC GEOMETRIC CURVATURE 71 — 5 THE HELICOID: DESCENT OF THE IMAGINARY UNIT FROM HARMONICS 73 — 6 HARMONIC SERIES OF A TEMPORAL HELICAL CHORD AND FREQUENCY SPECTRUM 75 — 7 NON-GLOBAL INVERTIBILITY OF IMAGINARY POWERS AND BRANCHING 77 — 8 CANONICS: METAPHORA FROM HARMONICS TO GEOMETRY VIA TOPOLOGY 78 — 9 SPHERICS: THE PLANISPHERE PROJECTION 80 — 10 STEREOGRAPHY: THE CONFORMAL QUALITY OF COMPLEX STRUCTURE 82 — 11 IMAGINARY RING EQUATOR: DIACHRONIC PRESENT AND HOMEOSTASIS 85 — 12 ARCHIMEDEAN SPIRAL: METAPHORA FROM THE CIRCULAR TO THE LINEAR 86 — 13 HARMONIC RESOLUTION OF TIME: IMAGINARY IMPRINT OF THE POLYSTROPHIC SPIRAL 89 — 14 HARMONICS OF THE ARCHIMEDEAN SCREW AND THE EQUIAREAL PROJECTION 91 — 15 TEMPORAL DIASTASIS: SYNTHESIS OF CONFORMAL WITH EQUIAREAL METAPHORA 93 — 16 CYCLOTOMY: COMPLEX ROOTS OF UNITY ON THE IMAGINARY RING 95 — 17 SHEAVES: METAPHORA FROM DESIGN TO ARCHITECTURE AND COLUMN CANONICS 97	
3 TEMPORAL BONDS: TRIPODAL SPECTRAL ARCHITECTONIC SYNTAXIS OF TIME	105
1 HARMONICS TO GEOMETRY: ENCODING LOGARITHM-DECODING ALGORITHM 106 — 2 HARMONICS-ARITHMETIC-GEOMETRY: THREEFOLD METAPHORA AS A STATIC TRIPOD 108 — 3 TRIPOD OF TIME: WINDING-MEASURING-BOUNDING 109 — 4 SINGLE TEMPORAL DIASTASIS: CHANGE OF TIME AS CHANGE OF PHASE 112 — 5 CONSTANT RATE OF PHASE CHANGE AND CONTRACTION OF LENGTH 113 — 6 VARIABLE RATE OF PHASE CHANGE AND METRIC ANHOLONOMY 115 — 7 PAIR OF LINKED TEMPORAL DIASTASES: DOUBLY-PERIODIC SPECTRAL WEAVING 117 — 8 TORICS: THE QUINCUNCIAL PROJECTION 119 — 9 PAIR OF NON-DIRECTLY LINKED TEMPORAL DIASTASES AND TEMPORAL BONDS 121 — 10 CHANGE OF TIME AS A SYNERGETIC CHANGE OF CIRCLE IN THE LIVING PRESENT 122 — 11 PRIMITIVITY OF ELICITATION: TEMPORAL LEVERAGING TO THE FULCRUM 124 — 12 RESONANCE OF TEMPORAL CHORDS: THE TRIPODAL LINK OF A BOND 125 — 13 TOPOLOGICAL QUALIFICATION OF THE TRIPODAL LINK 129 — 14 THE FREENON-ABELIAN GROUP STRUCTURE OF ORIENTED BASED LOOPS 132 — 15 FROM TOPOLOGY TO ALGEBRA: ENCODING-DECODING THE TRIPODAL LINK 136 — 16 HIGHER TEMPORAL BONDS FROM THE TRIPODAL LINK 139 — 17 DEPTH OF HIGHER TEMPORAL BONDS: NESTED STACKING OF TRIPODAL LINKS 143 — 18 TEMPORAL MULTIPLICATION: CHAINS OF TRIPODAL LINKS 145 — 19 PRIMAL ROLE OF THE TRIPODAL LINK IN ALL HIGHER TEMPORAL BONDS 147 — 20 IMAGINARY SURFACE OF TEMPORAL COHESION AND ENTANGLEMENT 150	

4	UNDECIDABILITY-UNCERTAINTY: INDIRECT LOGICAL CYCLES AND COMPUTATION	153
	<ul style="list-style-type: none"> I INDIRECT LOGICAL METAPHORA: GÖDEL'S FIRST INCOMPLETENESS THEOREM 154 — 2 INDIRECT FORCING IN LOGIC: GENERIC FILTERS AND CONTEXTUALIZED TRUTH 159 — 3 ALGORITHMIC COMPLEXITY AND THE HALTING PROBABILITY 166 — 4 BOOLEAN-VALUED SETS: FROM RANDOMNESS TO GENERICITY 169 — 5 QUANTUM UNCERTAINTY AND COMPLEMENTARITY 170 — 6 UNCERTAINTY IN A SELF-DELIMITING UNIVERSAL TURING MACHINE 172 — 7 LOGICAL CONJUGATION CYCLES 173 — 8 SOLVABILITY VIA NILPOTENCY: CIRCUMVENTING NON-COMMUTATIVITY 175 — 9 CANONICS FROM THE LOGICAL TO THE TEMPORAL DOMAIN 177 — 10 QUBIT COMPUTABILITY: SELF-DELIMITING PROGRAMS AS CYCLES ON THE SPHERE 178 	
5	CIRCUMVENTING COMPLEXITY: MOTIF OF INFORMATION AS ANADYOMENE	187
	<ul style="list-style-type: none"> I APHROGENEIA: MYTHS AND THEOREMS 188 — 2 AMBIGUITY: FROM GALOIS GROUPS TO RESOLVING SPLITTING FIELDS 190 — 3 EQUIVALENCE: FROM TRANSFORMATION GROUPS TO GEOMETRIC KINDS 196 — 4 MULTI-CONNECTIVITY: FROM OBSTACLES TO THE FUNDAMENTAL GROUP OF LOOPS 197 — 5 DISCRETE FIBRATION: FROM COVERINGS TO THE MONODROMY ACTION 199 — 6 LOCALIZATION: SHEAVES AND THE CIRCULATION FROM THE LOCAL TO THE GLOBAL 205 — 7 ANALYTIC CONTINUATION: RAMIFICATION OF MULTI-VALUED FUNCTIONS 215 — 8 HYPERBOLICITY: LOGARITHMIC CROSS RATIO ON THE CONFORMAL DISK 220 — 9 GENUS AND CURVATURE: THE INTRINSIC GEOMETRY OF RIEMANN SURFACES 223 — 10 CONSTELLATORY RAMIFICATION: THE UNIVERSAL COVERING TREE OF A BOUQUET 229 — 11 FRACTALITY: NESTING DISKS AND EMERGENCE OF CANTORIAN DUST 235 — 12 HYPERBOLIC BOUNDARY: INVARIANT PATTERN OF FREE GROUP'S ACTION 238 — 13 UNIFORMIZATION: FREE GROUP'S GENERATORS AND THE GENUS 242 	
6	GEOMETRIC CALCULUS: DIFFERENTIAL FORMS AND INTEGRATION	247
	<ul style="list-style-type: none"> I PERSPECTIVITY: IDEALS OF RINGS AND GEOMETRIC SCHEMATIZATION 248 — 2 SPECTRALITY: PRIME IDEALS AND GEOMETRIC PURE STATES 251 — 3 INFINITESIMAL EXTENSION: NILPOTENT OBSERVABLES AND DIFFERENTIAL FORMS 253 — 4 LINEAL EXTENSION: MULTIPLICATION OF DIRECTED LINE SEGMENTS 257 — 5 EXTERIOR ALGEBRA: ASCENDING THE LADDER OF EXTERIOR POWER VECTOR SPACES 259 — 6 COBOUNDARY LAW: DESCENDING AND THE DIFFERENTIAL RESOLUTION OF A POINT 267 — 7 COHOMOLOGY: GROUP SHEAVES AS COEFFICIENT SYSTEMS FOR CALCULUS 268 — 8 SINGULAR DISCLOSURE: INTEGRATION OVER CYCLES AND INVARIANTS 282 	
7	CANONICS OF INVARIANCE: THE COUPLING OF MATTER WITH FIELDS	295
	<ul style="list-style-type: none"> I ARTICULATION OF MATTER: FROM LOCAL GAUGE SYMMETRY TO GAUGE POTENTIALS 296 — 2 COVARIANCE: GAUGE TRANSFORMATIONS OF LOCAL POTENTIALS' STRENGTHS 299 — 3 INVARIANCE: GAUGE EQUIVALENT GEOMETRIC SPECTRA 306 — 4 GLOBALIZATION: INVARIANT INTEGER-VALUED SPECTRAL PERIODS 308 — 5 THE OBSTACLE OF A MATTER SOURCE: HARMONICS OF SPECTRA AND QUANTIZATION 310 — 6 THE OBSTACLE OF INERTIA: INTEGRABLE CONNECTIONS AND POLARIZATION 316 — 7 INTERFERENCE: TOPOLOGICAL PHASE AND THE POLYDROMY OF A SPECTRAL BEAM 326 — 8 ANHOLO-NOMY: GEOMETRIC PHASE AND THE MEMORY OF A SPECTRAL BEAM 333 	
8	ADJUNCTIONS: CATEGORY THEORY VIA NATURAL COMMUNICATION	339
	<ul style="list-style-type: none"> I CATEGORY THEORY FROM THE STANDPOINT OF NATURAL COMMUNICATION 340 — 2 ARTICULABILITY OF OBJECTS: HYPOSTATIC CATEGORICAL CANONICS 346 — 3 MEASURABILITY: THE PHYSICAL ROOTS OF COORDINATIZATION 356 — 4 NATURALITY: FUNCTORS AND COVARIANT TRANSFORMATIONS 359 — 5 CATEGORICAL INVARIABILITY: FUNCTORIAL EQUIVALENCE AND DUALITY 364 — 6 INDEXICALITY: FUNCTORIAL REFERENCE FRAMES AND GAUGES 369 — 7 ICONICITY: GAUGE REPRESENTABILITY OF FUNCTORS 375 — 8 UNIVERSALITY: ADJOINT ENCODING-DECODING FUNCTORIAL GAUGES 382 — 9 COMMUNICABILITY: MUTUAL FUNCTORIAL GAUGES AND MONADS 396 	

9	CANONICS OF FUNCTORIAL RELATIONS: SIEVES AND REPRESENTABILITY	407
	<ul style="list-style-type: none"> I FUNCTORIAL COORDINATIZATION: CATEGORIES OF RINGS OF OBSERVABLES 408 — 2 REPRESENTABLE FUNCTOR: MEASUREMENT AND COMMUNICATION 410 — 3 FUNCTORIAL SPECTRUM: SIEVES AND MULTI-LAYERED RESOLUTION 413 — 4 RELATIVIZATION: MODULES AND REPRESENTABILITY OF COMPOSITION 414 — 5 COMPARISON OF THE FUNCTORIAL WITH THE CLASSICAL REPRESENTABILITY 420 — 6 THE GEOMETRIC QUALIFICATION OF THE SPECTRUM FUNCTOR 421 — 7 QUANTUM SYSTEMS: FUNCTORIAL GEOMETRIC SPECTRA 423 	
10	COMMUNICATION TOPOI: QUALIFYING THE PHYSICAL "CONTINUUM"	429
	<ul style="list-style-type: none"> I LOCALIZATION AND OBSERVATION 430 — 2 FUNCTORIAL LOCALIZATION: SHEAVES OF GERMS OF OBSERVABLES 431 — 3 TOPOS-THEORETIC RELATIVIZATION OF REPRESENTABILITY 441 — 4 DIFFERENTIAL RINGED SPACES OF STATES 451 — 5 DIFFERENTIAL OBSERVABILITY AND LOCALLY FREE MODULES 463 — 6 TOPOLOGY OF SIEVING: COMMUNICATION SITES 470 — 7 QUANTUM-CLASSICAL COMMUNICATION: MODULATION VIA BOOLEAN FRAMES 477 	
II	FUNCTORIAL GNOMONICS: TEMPORAL PERCOLATION AND ALETHEIA	497
	<ul style="list-style-type: none"> I DISTINGUISHING BETWEEN SPATIAL AND TEMPORAL COVERING RELATIONS 498 — 2 FUNCTORIAL SPATIAL LOCALIZATION SCHEMATA 500 — 3 FUNCTORIAL TEMPORAL LOCALIZATION SCHEMATA 503 — 4 PARADIGMATIC CATEGORICAL SPATIOTEMPORAL RELATIONS 506 — 5 SIMULTANEITY OF FIGURES AND LOCAL TIME DOMAINS OF DURATIONS 508 — 6 SIEVING SPATIAL FIGURES AT DURATIONS OF LOCAL TIME DOMAINS 510 — 7 UNVEILING: COMPLETE LOCAL TIME FRAMES AND ALETHEIA 521 — 8 TEMPORAL PERCOLATION: SHEAF ENCAPSULATION AT A SPATIAL COVERING SIEVE 527 — 9 TEMPORAL GAUGES: ALETHEIA IN THE REFLECTION OF SHEAVES 531 — 10 TNATURAL SPECTRAL SPATIOTEMPORAL OBSERVATION IN A TOPOS 537 	
REFERENCE		543