SD: 69-36A EpiDoc 161 Nov. 9, 1969

by S.C. Dodd Univ. of Wash. Seattle, 98105

## A Brief Conspectus of 64 Cosmic Features

An intersect of 4 Action-Aims (in column) X 4 times Sequences (in rows) X 4 Degrees of Complexity (in cells)
Telling of the Epicosm Modeling in 64 systemed topics

64 FEATURES of cosmic action or phenomena <- Organization Axis ->			
		32 METHODOLOGY features of cosmists'	
		acts	
16 CATEGORIES	16 KEY-CONSTANTS	16 REITERINGS	16 PROCEDURES
Col.1 <u>describe</u> present	Col. 2 <u>explain past</u>	Col. 3 <u>predict</u> future	Col. 4 control
cosmic Acts, A°	cosmic Actions, A <sup>r</sup>	cosmists' Activity, A"	anytime cosmists'
			Actualities., A <sup>III</sup>
4 ASSUMPTIONS #1	4 STAGE IV #5	4 SUBREITERINGS	4 AIMS #13
	PARAMETERS Y,	#9	
Acts	Self-adding	Repeating	Explaining
All-or-none	Self-multiplying	Combining	Describing
Random	Pair-powering	Permuting	Predicting
Ceaseless	Self-powering	Interacting	Controlling
	"Discreting Constants"		
4 INORGANIC # 2	4 STAGE III #6	4 RE-REITERINGS	4 POSTULATES
LEVELS	PARAMETERS, π	#10	#14
Entropy	Self-adding 2π <sup>2</sup>	Listing	Inducing
Gravity	Self-multiply. π <sup>2</sup>	Adding	Adducing
Energy	Pair-powering 2 <sup>π</sup>	Multiplying	Producing
Matter	Self-powering $\pi^{\pi}$	Self-multiplying	Deducing
	Gravitational Constant		
4 ORGANIC #3	4 STAGE II #7	4 SELF-REITERINGS	4 STEPS #
LEVELS	PARAMETERS, h	# 11	15
Life	Self-adding 2h	Pairing	Observing
Man	Self-multipl. h <sup>2</sup> ,	Squaring	Measuring
Society	Pair-powering 2 <sup>h</sup> '	Norming	Correlating
Science	Self-powering h <sup>h</sup>	Fulfilling	Synthesizing
	Speed of Light		
4.4750	Constant	41.00 DEITED#100	4.75070
4 AXES #4	4 STAGE I #8	4 LOG-REITERINGS	4 TESTS
Actants	PARAMETERS, r	#12	#16
Interacts	Self-adding 2r	Cycling	Reproducing
Timing	Self-multipl. r <sup>2</sup>	Distributing	Reliability
Complexity	Pair-powering 2 <sup>r</sup>	Evolving	Predictions
	Self-powering r <sup>r</sup>	Self-governing	Replicating
f. Mass Time Triangle	Faraday's Constant	Cf: Deiteratings Matrix	Of: Colont Coolon
f: Mass-Time Triangle	Cf: Key Periodic	Cf: Reiteratings Matrix	Cf: Scient-Scales
	Matrix		