

Meta-Mathematics - Meta-Mathematics Mirrors Mind

O#o van Nieuwenhuijze, MSc, MD
otto.van.nieuwenhuijze@holoversity.eu

ABSTRACT

Meta-Mathematics regards Mathematics as an expression of Mind: Mathematics shows how Mind functions. Mathematical functions represent Mental functions; Mathematical operators replicate operations of Mind. Pivotal in Mathematics, and in Mind, is the "Equation Sign"; the fulcrum of choice in involvement. Mathematics demonstrates that the scientific 'objects' are linguistic objects; and that the subjective scientists operate the perspective by which they are observed. Meta-Mathematics shows that all formulae of Mathematics/Science are reflections/formulations of our use of Mind - by Scientists, and all humans.

KEY WORDS

Meta-Mathematics, Mathematics, Mind, Reality, Realisation (verb/noun).

INTRODUCTION

Mind	Mathematics	Models	Manifestation
Equation Sign	Operators	Variables	Values
Equation	Differentiation/ Integration	Variation/ Realisation (verb)	Realisation (noun)/ Reality
Psychology	Neurocrine System	Physiology	Anatomy
Out of Conscious	Unconscious	Subconscious	Conscious
Holy Bone	Hara	Heart	Head
Spirit	Soul	Mind	Body
Serotonine	GABA	Acetylcholine	Dopamine

Table 1. The realm of Meta-Mathematics: Mathematics Models Mathematicians

{PTO}

The following table presents the implied 4D relationship between creation and 'reality'.

Health	Health	Adaptation	Compensation	Decompensation
Body level	Psychology	Neurocrinology	Physiology	Anatomy
Choice level	Choice	Decision	Belief	Behaviour
Choice Location	Pineal	Gland	Hypothalamus	Organ Glands
Body Cells				
Life	Creation	Realisation (verb)	Realisation (noun)	Reality
System forms	Information	Transformation	Variation	State
Involvement	Imagination	Involvement	Experience	Description
Perspective	Subject	Perception	Projection	Object
Freedom	Choice	Decision	Conviction	Behaviour
Coherence	Phase Change	Cell Cycle Change	Cell Communication	Body Language
Expression	Realisation	Expression	Interaction	Language
System levels	3 rd Order	2 nd Order	1 st Order	0 th Order
EM field	Photon-leap	Electron-leap	Electron-Oscillation	Electron-bond
Materialisation	Information	Atoms	Molecules	Matter
Tetryonics	Quanta	KEM Flows	BEM Circulation	Tetryons
Neurotransmitter	Serotonine	GABA	Acetylcholine	Dopamine
Role	'Relaxation'	'Administration'	'Sport'	'Initiation'
Gear box model	4 th Gear	3 rd Gear	2 nd Gear	1 st Gear
Function	Coordination	Acceleration	Velocity	Position
System level	Integration	Transformation	Process	State
Awareness	Out-of-conscious	Unconscious	Subconscious	Conscious
Vitality	Cell Conscious	Organ conscious	Body Conscious	Environment conscious
Manifestation	Consciousness	Energy	Time	Space
Wave Form	Wave	Wave Train	Wave Envelope Soliton	
Reference	Torsion/Spinor	Tensor	Vector	Scalar
MATHEMATICS	Equation Sign	Operators	Variables	Numbers
MATHEMATICS	Equations	Operations	Functions	Outcomes

Table 2. Mathematics describes both Realisation, noun (left) AND Realisation, Verb (right)

References: See www.meta-mathematics.scienceoflife.nl and www.tetryonics.com