

THE SYMBIOTIC SQUARE  
(writing tablet)

by

Philip Mazeikas

CONCEPT:

Derivative upon integral dimension denies value.

BLUEPRINT:

The frequency of inverse acceleration and form of an intermediary and unjuxtaposed result of integer denies and accelerates the measure of an unjuxtaposed and instantaneous pressure in determined and static interval.

SYNOPSIS:

The juxtaposed variable of sequence of determined variable return measures the limit of interval.

SCHEMATIC:

ION

*"return"*

→

ALKALINE

*"catalyst"*

→

MAGNESIUM

*"threshold"*

→

VACUUM

*"determined measure"*

→

GAMMA WAVE

*"variable"*

DESIGN:

The ion denies variant limit. The alkaline derives pressure. The magnesium determines variance. The vacuum returns variable gravitational inertia. The gamma wave inverts frequency.

POSTULATE:

Pressure upon variant limit defines variance.

ENGINEERING:

Inertia upon dislocated threshold denies frequency.

THEORY:

Inert measure upon displaced field dislocates.

ANALYSIS:

Measure upon dissension inverts.

CONCLUSION:

The Symbiotic Square defines threshold.

PROSPECT:

The Symbiotic Square returns instantaneous derivative.