FORMULA & EXPERIMENT LIGHT & SHADOW 1

By

Philip Mazeikas

L	— Λ_	F
$\overline{1-F}$	- A-1	– L

Light, upon determined magnitude of variance, deposed upon isolation of measure, returns proportion.

Juncture, upon isolation of measure, confers disjunction upon apex of magnitude of available field.

Measure, in proportion, of symmetry upon analogous ratio of absolute isolation, enumerates.

Determined field, upon axis of available denomination of calculable threshold, measures.

Integer, deposed incongruent upon ratio enters one.

Selective interval of threshold upon disjunction of light and field, enters proportion.

Apex, of denominator of measure, upon magnitude of variance, enters ratio.