

NETHERDUCT
(aquatic passage)

by

Philip Mazeikas

CONCEPT:

Inverse measure denied upon quotient of absolute field enters function.

BLUEPRINT:

Proximate refrain upon discongruence of absolute derivative of vestige of deferred gravitational absolute measure denies coordinate.

SYNOPSIS:

Absolute quotient upon variant pressure of inabsolute threshold of refrain enters calibration.

SCHEMATIC:

COIL

"function"

→

HERTZ

"variant pressure"

→

CELL

"limit"

→

INFRARED

"quotient"

→

HYDROGEN

"juncture"

→

ALKALINE

"pressure"

DESIGN:

The coil determines wave function upon postulate of intermittent coordinate. The hertz denies proximate threshold of absolute velocity. The cell designates function. The infrared derives measure. The hydrogen denies instantaneous frequency. The alkaline defers absolute gravitational vestige of proximate field.

POSTULATE:

Inertia upon quotient of absolute function of invariable frequency enters coordinate pressure.

ENGINEERING:

Postulate denied upon derivative of measure upon instantaneous coordinate of function enters measure.

THEORY:

Postulate denied upon field derives requisite force.

ANALYSIS:

Pressure derived upon coordinate limit defers congruence.

CONCLUSION:

Netherduct enters return.

PROSPECT:

Netherduct derives proximate function.