# REPHO

# (viral suppression)

by

# Philip Mazeikas

#### CONCEPT:

Interval deposed beyond incongruent field of instantaneous deference of variable coordinate denies frequency.

#### **BLUEPRINT**:

Pressure upon interval of calibrated threshold of inert variance upon designated function of gravitational limit denies coordinate.

#### SYNOPSIS:

Instantaneous quotient of inert calibrated vestige of field denies threshold.

SCHEMATIC:

PHOTON "resonance" → DECIBEL "threshold function" → JOULE "variable field" → CARBON "intermittent limit" → INFRARED "coordinate axis"

#### DESIGN:

The photon designates threshold upon determinant limit upon intermediary value. The decibel enters return upon instantaneous measure. The joule denies coordinate refrain. The carbon enters prelocated inertia. The infrared derives inverse postulate.

#### POSTULATE:

Threshold upon function of inertia dislimits integral pressure.

# ENGINEERING:

Postulate upon refrain of intermittent coordinate denies calibration.

# THEORY:

Pressure deposed upon integral value enters intermediary function.

# ANALYSIS:

Pressure denied upon coordinate gravitational quotient of integral measure enters velocity.

# CONCLUSION:

Repho denies calibration upon variant frequency.

# PROSPECT:

Repho enters coordinate limit.