## DIFFERENTIAL SPHERE

by

## Philip Mazeikas

$$\left(0^{x} - \left[G\sqrt{i} + M^{\pi}\right]\right) - \frac{\Phi^{\kappa}}{\left(-1\right)^{\left[\Sigma - \sqrt{x}\right]}} = x$$

Inexact postulate upon derived frequency denies constant.

Pressure disjunction upon field measures absolute.

Pressure upon dislocated axis derives gravity.