

DERIVATIVE INFLUX POSTULATE

by

Philip Mazeikas

“Derivative Influx Postulate” is my hypothesis towards a cure for parkinson's disease:

Prelocated variant interposition of inert designated variant congruence of interposed nucleic threshold
of interanalogous field denies designated threshold upon coordinate function of analogous
hippocampus field of interposed variant threshold of designated mitochondria vestige of displaced
variant function of derivative of variable cerebral vestige of interposed requisite limit.