

# CHEMICAL MAGNETISM

by

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$$\Sigma \sqrt{m} [Af]^{\lambda} - \frac{\Psi}{A_{\Sigma}} = \pi$$

Insequence upon return of absolute deference upon inversion upon static field denies pressure.

Dislimit upon postulate of inert measure defines incongruent threshold of instantaneous field.

Pressure dislocated upon invariable frequency denies deference upon static limit.