CONVERGANCE

by

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$\left(\sqrt{Q\pi}\right)$	
$\left \frac{\sqrt{\mathbf{q}}}{\lambda^{G}}\right = -A$	
	$\left(\frac{\sqrt{Q\pi}}{\lambda^{G}}\right)$

Differential upon static quotient of indivisible field denies incongruent axis.

Pressure upon instantaneous derivative of postulate enters interposition.

Limit upon deference of instantaneous gravitational inert function defines derivative.

Juncture upon deposed frequency enters inertia.

Measure designated upon invariable threshold of velocity defines integer.