

ABSOLUTE ONE

[1]

by

Philip Mazeikas

$$AQ + \sqrt{\frac{m}{q^A}}^Q = \frac{A^Q}{Q^{mA}}$$

Inverse dimension upon threshold of rational derivative of insequential postulate defers interval.

Postulate upon differential of denied axis of intermittent variable limit and derivative of inverse determined constant denies threshold.

Inverse rationalization of congruent field of absolute juncture upon deferred integer defines constant.