

~~ΕΠΙΣΤΗΜΗ~~
ΑΚΑΔΗΜΙΑ



ΑΘΗΝΩΝ

Handwritten in gold ink:
μεγαλοποιεῖται

ΑΚΑΔΗΜΙΑ



μεγαλοποιεῖται

ἔσθ

Ἰ. Π. Μανωλάκης

ΑΘΗΝΩΝ

(ἀνέστη ὁ
ὁ κ. Γ. Ζαχαρίας)

21/10/1914

A 2 A. 453

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ΑΚΑΔΗΜΙΑ

μεγαλοσωζήσια

Μεγαλό...

"Ητοι συνήλεις λίξεις λαμβάνονται ἐν Μεγαλο...

συγγενῶσι τοῦ Χ. Π. Μεγαλο...

Ἰθα'ια (i'xare) = υπερῖνον.

двѣра (inv. onjare) - наурар,

[illegible]

$\alpha \beta \gamma \alpha \beta \gamma = 0$ μη παρατηρήσιμοι
και $\alpha \beta \gamma \alpha \beta \gamma \gamma$.

$\alpha\beta\gamma\alpha\delta\epsilon\zeta = \overline{\alpha\delta\zeta\alpha\gamma\epsilon}, \rho\rho\sigma\theta\iota\kappa\lambda.$
 $\alpha\beta\gamma\iota\theta\eta = \chi\upsilon\phi\phi\alpha\beta\delta\epsilon\zeta\eta.$

$\alpha\gamma\alpha\rho\iota\alpha = \alpha\mu\epsilon\lambda\eta, \alpha\delta\iota\alpha\delta\epsilon\iota\lambda\eta$

$\gamma_{\mu} \gamma_{\nu} = \gamma_{\nu} \gamma_{\mu} + 2\eta_{\mu\nu}$

2nd 1/2 = 0.5 hr. —

अनुपात = 20/120 = 1/6

... (w) ... μ ... Δ ... \odot ...

ἀμαρτία = ἥμαρ, ἁμαρτία.

$\alpha_{\text{HCO}_3^-} = 0.99$
 $\alpha_{\text{H}_2\text{CO}_3} = 0.01$

трѣ наирѣн. и

$\alpha \gamma \alpha \nu \tau \iota \alpha = \alpha \omega \iota \nu \alpha \tau \iota \alpha$
 $\pi \rho \omega \iota \nu \iota = \pi^2 \omega \alpha \rho \alpha \chi \lambda \rho \eta \sigma \gamma$ (μετ)

[illegible]

оператор удручен.

αἰρετικῶν = ἐννοῶ, καταλαβαίνω

$$\alpha' \delta' = \alpha' \delta' \delta' \delta', \text{ aff' } \delta', \text{ et}$$

μη. δεχεται και

ἀδραχρῶ = ἀδραῖον, ἀδραχῆ

$$\alpha \beta \gamma \bar{\alpha} = \alpha' \beta' \gamma' \bar{\alpha}'$$

$\frac{1}{2} \log 2 = 0.173$

A $\acute{\alpha}\iota\eta\acute{\alpha}\rho - \alpha\iota\eta\acute{\alpha}\rho = \sigma\gamma\acute{\alpha} - \sigma\gamma\acute{\alpha}.$

α' ε' = ο' α' η' η' -

- $\alpha_{\text{арифм}} - \text{ра} = \alpha_{\text{жм}}, \text{оуны}$
 - $\alpha_{\text{жм}} - \alpha_{\text{жм}}, \text{улы}$

και η ρημα = εστιν. —

αἰῶνα = μακρὰν. —
ἡλικία = ἀναιμία καὶ

$\alpha_1 \gamma \rho \sigma = \sigma$
 $\alpha_2 \gamma \rho \sigma = \sigma$

γῆς = ἀντιθέσεις = συλλογισμὸς

- $\alpha_{\text{μονομερής}} = \psi_{\text{αδδ.ορ.}}$
 $\alpha_{\text{πολυμερής}} = \psi_{\text{αδδ.ορ.}}$

Suppl - assoc ser = 2200/10000

$$\alpha_{\text{H}^+} = \alpha_{\text{H}^+}^{\text{free}} \left[\frac{1}{1 + K_1 [\text{H}_2\text{O}]} \right]$$

$\alpha_1 - \alpha_n$

ἀνάστα = ἡγέρθη, ἀφύπνου

ἀφ' αὐτοῦ = ἐν ἐκχώρῳ. ῥ. ἀφ' αὐτοῦ.

$\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \frac{d^2}{dt^2} \right) = \frac{1}{2} \frac{d^3}{dt^3}$

α'μλ = ον'ζαυτ. Ηας

7. *ruppe* *Möven* *ist* *6.* *sp*
 ist *ist* *ist* *ist*

α' 72578.

more exact approximation = $\alpha \phi_{1m}^2 \frac{d\psi}{d\psi}$

$$\frac{1}{2} \frac{d}{dt} \left(\frac{1}{2} \dot{\phi}^2 \right) = \frac{1}{2} \dot{\phi}^2 = \frac{1}{2} \left(\frac{d\phi}{dt} \right)^2$$

αὐτῶν μὴ.

24. 10. 1901. 0° 10' 10"

in 205

ματῶν
ματῶν

