## AINOI $q^{\pi}$

( Μέλος Ι. Θ. Σαχελλαρίδου)

 $\prod_{\alpha} \alpha \ \sigma \alpha \ \pi vo \ o \ \eta \ \alpha \iota \ ve \ \sigma \alpha \ \alpha \ \tau \omega \ to \ ov \ Ku \ u \ u \ pi \ \iota \ \iota \ ov$   $\alpha \iota \quad ve \iota \quad te \quad to v \quad Ku \ pi \ ov \quad ex \quad tw \ \omega \ \omega v \ s \ p\alpha \ \alpha \ \alpha \quad v\omega \ \omega v \quad \alpha \iota \quad ve \iota \ e\iota$   $\epsilon \iota \quad te \ \alpha \ \alpha u \quad to \ o \ ov \quad ev \quad to \iota \ oi \varsigma \ u \quad \psi \iota \ \iota \quad \iota \quad \sigma \tau oi \varsigma \quad \sigma oi \ oi \ oi \ \pi pe \quad \epsilon$   $\epsilon \quad \pi e \iota \ u \ u \ \mu vo \varsigma \ tw \quad \omega \ \omega \quad \omega \quad \omega \quad \omega \quad \Theta e \quad \epsilon \quad \epsilon \quad \epsilon \quad \omega$ 

At ver te au to ov  $\pi\alpha$  a av tes or  $\alpha$  ay  $\gamma$ e e dor or or or  $\alpha$  a au to ov  $\pi\alpha$  sau ar  $\alpha$  au to ov  $\alpha$  a au to ov  $\alpha$  a au to ov  $\alpha$  a au to ov  $\alpha$  au to ov