Τῇ Ὑπερμάχῳ

Τό παλαιόν, δίχορον, συντμηθέν ὑπό τοῦ μακαριστοῦ κύρ Ἀβραάμ Εὐθυμιάδου



τ η\_ υ\_.υ\_ υ\_ πε\_ ε\_ ε\_ ερ\_ μα\_  α\_ α\_ α\_ α\_ α\_ zα\_ α\_ α\_ α\_ α\_ α\_ α\_ 

α\_ α\_ α\_ α\_ α\_ χω\_ ω\_.ω\_ ω\_ ω\_  ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ στρα\_  στρα\_ α\_ τη\_ η\_ η\_ η\_ γω\_ ω\_  ω\_  ω\_ ω\_ ω\_ ω\_ ω\_ τα\_.α\_ α\_ νι\_ ι\_ κη\_ η\_ τη\_.η\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ zη\_ τα\_ α\_ α\_ νι\_ ι\_.κη\_ η\_ η\_ τη\_ η\_ η\_ ρι\_ ι\_ ι\_ τα\_ α\_ α\_ νι\_ ι\_ κη\_ τη\_ η\_ ρι\_ α\_ α\_.α\_ α\_ α\_ zα\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_

ω ς\_ λυ\_.υ\_ υ\_ τρω\_ ω\_ ω\_ ω\_ θει\_  ει\_ ει\_ ει\_ ει\_ ει\_ zει\_ ει\_ ει\_ ει\_ ει\_ ει\_ ει\_ 

ει\_ ει\_ ει\_ ει\_ ει\_ σα\_ α\_.α\_ α\_ α\_  α\_ α\_ α\_ α\_ α\_ α\_ α\_ τω\_  τω\_ ων\_ δει\_ ει\_ ει\_ ει\_ νω\_ ω\_  ω\_  ω\_ ω\_ ω\_ ω\_ ων\_ ε\_.ε\_ υ\_ χα\_ α\_ ρι\_ ι\_ στη\_.η\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ zη\_ ε\_ ε\_ ευ\_ χα\_ α\_.ρι\_ ι\_ ι\_ στη\_ η\_ η\_ ρι\_ ι\_ ι\_ ε\_ ε\_ ευ\_ χα\_ α\_ ρι\_ στη\_ η\_ ρι\_ α\_ α\_.α\_ α\_ α\_ zα\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_

α  α\_ να\_ γρα\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ zα\_ α\_ α\_ α\_ α\_..α\_ α\_.α να\_ \_   
 α\_ α\_γρα\_ α\_ φω\_ ω\_ σοι\_ οι\_ οι\_ οι\_ οι\_ zοι\_ οι\_ οι\_ οι\_ η\_ η\_ η\_ Πο\_ ο\_ λι\_ ις\_ σου\_ ου\_ Θε\_ ο\_ ο\_ το\_ ο\_ ο\_ ο\_ ο\_ ο\_ \_ ο\_ ο\_ \_ ο\_ ο\_ ο\_ ο\_.ο\_ ο\_ ο\_ ο\_ Θε\_ ε\_ ο\_ το\_ ο\_ ο\_ ο\_ κε\_ ε\_.ε\_ ε\_ ε\_ ε\_ ε\_   
 ε\_ ε\_ ε\_ 

α  αλλ\_ ως\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ε\_..αλλ\_ ω\_ ω\_ ως\_ ε\_ ε\_ χu\_ u\_ σα\_ α\_ α\_ α\_ α\_ zα\_ α\_ α\_ α\_ το\_ ο\_ ο\_ κρα\_ α\_ α\_ α\_ το\_ ος\_ α\_ προ\_ ο\_ σμα\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_ α\_ α\_ προ\_ σμα\_ α\_.α\_ χη\_ το\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ ο\_ο\_.ο\_ ον\_ 

ε κ\_ παν\_ τοι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ zοι\_ οι\_ οι\_ οι\_ οι\_.οι\_ οι.εκ\_πα\_ α\_ αν\_ τοι\_ οι\_ ω\_ ων\_ με\_ ε\_ ε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ κι\_ ι\_ ιν\_ δυ\_ υ\_ υ\_ υ\_ νω\_ ων\_ ε\_ λε\_ ευ\_ θε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ λευ\_ θε\_ ε\_ ρω\_ ω\_σο\_ ο\_.ο\_ ο\_ ο\_ ο\_ ο\_ ο ο \_ ο\_ ο\_.ο\_ ον\_ 

ι  ι\_ να\_ κρα\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ zα\_ α\_ α\_ α\_ α\_.α\_ α\_...ι\_ να\_ α\_ α\_ κρα\_ α\_ ζω\_ ω\_ σοι\_ οι\_ οι\_ οι\_ οι\_ zοι\_ οι\_ οι\_ χαι\_ ρε\_ Νυ\_ υ\_ υ\_ υμ\_ φη\_ η\_ α\_ νυμ\_ φε\_.ε\_ ε\_ ε\_ ε\_ ε\_ nε\_.ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ Νυμ\_ φη\_ α\_ νυ\_ υ\_ υμ\_ φε\_ ε\_ ε\_ε\_ ευ\_ τε\_ ε\_ ε\_  ε\_.ε\_ ε\_  ε\_.ε\_   ε\_.ε\_  ε\_.ε\_ ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_  ε\_ ε\_

