ΧΕΡΟΥΒΙΚΑ

**ΑΡΓΟΣΥΝΤΟΜΑ**

ΤΣΙΚΝΟΠΟΥΛΟΥ Β. ΑΝΔΡΕΟΥ ΤΟΥ ΜΕΣΟΛΟΓΓΙΤΟΥ

ΜΑΘΗΤΟΥ ΤΟΥ ΑΝΘΙΜΟΥ

 

Οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_.οι\_  οι\_.οι\_  οι\_.οι\_  οι\_ οι\_ οι\_ οι\_.οι\_ χοι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_. Οι\_ τα\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_ α\_ α\_ χε\_ ε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ε\_ ρου\_ ου\_ ου\_ ου\_ Χε\_ ε\_ ρου\_ ου\_ βι\_.ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_ ιμ\_ μυ\_ υ\_ υ\_ στι\_ ι\_.κω\_ ω\_ ω\_ ως\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_.ι\_.ι\_  ι\_ ι\_ ι\_.ι\_.ι\_  ι\_ ι\_.ι\_ ι\_.ι\_ ι\_ ι\_ zι\_ ι\_ ι\_ ι\_ ζο\_ ο\_ο\_ ο\_ ει\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ζο\_ ον\_.τε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ες\_ και\_ αι\_ αι

\_ αι\_.αι\_ αι\_ αι\_ αι\_ αι\_ τη\_ ζω\_ ο\_ ο\_ ο\_ ποι\_ οι\_ οι\_ ζω\_ ο\_ ο\_ ποι\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ Τρι\_.ι\_.ι\_  ι\_ ι\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_  α\_.α\_  α\_.α\_  α\_ α\_ α\_ α\_.α\_ χα\_ α\_ α\_ α\_ α\_ Τρι\_ α\_ α\_ α\_ α\_ α\_ α\_.δι\_ ι\_ ι\_ ι\_ τον\_ τρι\_ σα\_ α\_ α\_ α\_ γι\_ ον\_ υ\_ υ\_.υ\_ μνον\_.προ\_ σα\_ α\_ α\_ α\_ δο\_ υ\_.μνο\_ ον\_ προ\_ ο\_ σα\_ α\_ α\_ δο\_ ον\_.τε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ες παα\_ α\_ α\_ α\_ α\_ σα\_ αν\_ την\_ βι\_ ι\_ ω\_ ω\_ ω\_ ω\_ τι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ βι\_ ω\_ τι\_ κη\_ η\_ η\_.η\_ η\_ η\_ η\_ ην\_ α\_ πο\_ θω\_ ω\_ ω\_ ω\_ ω\_ με\_ ε\_.θα\_ α\_ με\_ ε\_ ε\_ ε\_ ε\_ ρι\_ ι\_ ι\_ ι\_ μναν\_ Ω\_ ω\_.ω\_ ω\_ ω\_ ω\_ ως\_ τον\_ Βα\_σι\_ ι\_ λε\_ βα\_ σι\_ λε\_ ε\_ ε\_ ε\_ ε\_.α\_ α\_ α\_α\_ α\_.α\_ αν\_ των\_ ο\_ ο\_ λων\_ υ\_ πο\_ ο\_.δε\_ ε\_ ξο\_ ο\_ ο\_ ο\_ ο\_ με\_ ε\_ ε\_ ε\_ νοι\_ Ται\_ αις\_ α\_ αγ\_ γε\_ε\_ λι\_ ι\_ καις\_ α\_ ο\_ ρα\_ α\_ α\_ τω\_ ω\_ ως\_ δο\_ ρυ\_ φο\_ ρου\_ ου\_ ου\_ ου\_ με\_ ε\_.νο\_ ον\_ τα\_ α\_ α\_ α\_ α\_ ξε\_ ε\_ ε\_ ε\_ σιν\_ Αλ\_ λη\_ λου\_.ι\_ α\_ α\_ α\_ α\_.α\_ α\_

 

Ο ι\_.οι\_.οι\_  οι\_ οι\_ οι\_ οι\_ οι\_ οι\_.οι\_ οι\_ οι\_.οι\_  οι\_.οι\_ οι\_.οι\_ οι\_.οι\_ οι\_.οι\_ οι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ Οι\_τα\_ α\_ α\_ α\_ Χε\_ ε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ε  ε\_ ε\_ ε\_ ε\_ ρου\_ ου\_ ου\_ ου\_ ου\_ ου\_ου\_ου\_ ουου\_ ου\_ zου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_.ου\_ ου\_ ου\_ ου\_ Χε\_ ε\_ ρου\_ ου\_ βι\_ ιμ\_ μυ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_υ\_ υ\_ υ\_ υ\_ υ\_ μυ\_ υ\_ υ\_ στι\_ ι\_ κω\_ ως\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_  ι\_.ι\_ ι\_ ι\_ zι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_ ζο\_ ο\_ ο\_ ο\_ ο\_.ει\_ κο\_ νι\_ ι\_.ι\_ ζο\_ ο\_.ον\_ τε\_ ε\_ ε\_ ε ε\_ ε\_.ε\_  ε\_.ε\_ ε\_ ες\_ και\_ αι\_.αι\_ αι\_ αι\_ αι\_.αι\_ αι\_.αι\_ αι\_ αι\_ τη\_ ζω\_ ο\_ ο\_ ο\_ ποι\_ οι\_ οι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ ζω\_ ο\_ ποι\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_  Τρι\_ α\_.α\_ α\_.α\_.α\_ α\_ α\_.α\_ α\_.α\_ α\_ α\_ zα\_ α\_ α\_ α\_ Τρι\_ ι\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ nε\_ Τρι\_ α\_ α\_ α\_ α\_ α\_ δι\_ ι\_ τον\_ τρι\_ σα\_ α\_ γι\_ ι\_ ο\_ ον\_ υ\_.υ\_ υ\_ υ\_.υ\_ μνον\_ προ\_ σα\_ α\_ α\_ α\_.α\_α\_ α\_ δο\_ ο\_ ο\_ ο\_ υ\_ υ\_.υ\_ μνον\_ προ\_ σα\_ α\_.α\_ δο\_ ο\_.ον\_ τε\_ ε\_  ε\_ ε\_ ε\_ ε\_.ε\_ ε\_.ε\_ ε\_ ες\_ πα\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_.α\_ σαν\_ την\_ βι\_ ω\_ ω\_ τι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ βι\_ ω\_ τι\_ κη\_ η\_ η\_ η\_ η\_ η\_ η\_ η\_ ην\_ α\_ πο\_ θω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_.ω\_ ω\_ ω\_ ω\_ ω\_ με\_ θα\_ με\_ ε\_ ε\_ ε\_ ρι\_ ι\_ ι\_ ι\_ ι\_ .πα\_ σαν\_ με\_ ε\_.ε\_ ρι\_ ι\_ ι\_ ι\_ μναν\_ Ως\_ τον\_ Βα\_ σι\_ ι\_  λε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_  ε\_.ε\_  ε\_.ε\_  ε\_.ε\_  ε\_.ε\_ .ε\_ ε\_ ε\_ Βα\_ σι\_ λε\_.ε\_ ε\_ ε\_.ε\_ α\_ α \_α\_ α\_ α\_ α\_.α\_ α\_.α\_ α\_ α \_ των\_ ο\_ ο\_ ο\_ λω\_ ω\_ ων\_υ\_ πο\_ δε\_ ξο\_ ο\_ ο\_ με\_ ε\_ νοι\_ οι Ταις αγ\_γε\_ ε\_ λι\_ ι\_.ι\_ ι\_  καις\_α\_ ο\_ ρα\_ α\_ α\_ τως\_δο\_ρυ\_ φο\_ ρου\_ ου\_.ου\_ ου\_ ου\_ με\_ ε\_.ε\_ ε\_ ε\_ νον\_ τα\_.α\_ ξε\_ ε\_.ε\_ σι\_ι\_ ι\_ ι\_ ι\_.ι\_  ι\_.ι\_ ι\_ ιν\_ Αλ\_ λη\_ λου\_ ι\_ ι\_ α\_ α\_ α\_α\_.α\_ α\_

 

 Οι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_.οι\_ οι\_.οι\_ οι\_.οι\_ οι\_ Οι\_ τα\_ α\_ α\_ α\_ α\_ α\_ α\_ χε\_ ε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ .ε\_ ρου\_ χε\_ ρου\_ βι\_ ι\_ zι\_ ι\_ ι\_ ι\_ ιμ\_ μυ\_ υ\_.υ\_ υ\_ υ\_ υ\_.υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_.υ\_ υ\_ μυ\_ υ\_  υ\_ στι\_ ι\_ κω\_ ως\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ζο\_ ο\_ ει\_ κο\_ νι\_.ι\_ ι\_ ζον\_ τε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ες\_ και\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_.αι\_ χαι\_ αι\_.αι\_ αι\_ αι\_ αι αι\_ τη\_ ζω\_ ο\_ ο\_ ο\_ ποι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ τη\_ ζω\_ ο\_ ποι\_ οι\_ ω\_ ω\_ zω\_ ω\_ ω\_ ω\_ ω\_ Τρι\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_.α\_ α\_ Τρι\_ ι\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_ nε\_ ε\_.ε\_ Τρι\_ ι\_ α\_ α\_ α\_ α\_ α\_.δι\_ ι\_ ι\_ ι\_ ι\_.ι\_ι\_ τον\_ τρι\_ ι\_.ι\_ σα\_ α\_ α\_.α\_ α\_ α\_ α\_ α\_ γι\_ ι\_ ι\_ τρι\_ σα\_ α\_ γι\_ ο\_ ο\_ zο\_ ο\_ ο\_ ο\_ ον\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_.υ\_ υ \_ υ\_ υ\_ μνον\_ προ\_ σα\_ α\_ α\_ α\_ α\_ α\_ δο\_ ο\_ ο\_ υ\_.μνο\_.ον\_ προ\_ σα\_.α\_.α\_ δον\_ τε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ες\_ πα\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_.α\_ σαν\_ την\_ βι\_ ω\_ τι\_ κη\_ η\_ nη\_ η\_ η\_ η\_ ην\_ α\_ πο\_ θω\_ ω\_ ω\_ με\_ ε\_.ε\_ ε\_ ε\_ ε\_ ε\_ θα\_ με\_.ε\_ ε\_.ε\_ ε\_.ε\_ ρι\_ ι\_.ι\_.ι\_. ι\_ ι\_ ι\_ nι\_ ι\_ ι\_ πα\_ σαν\_ με\_.ε\_ ε\_ ρι\_ μνα\_ α\_ α\_ zα\_ α\_ α\_ α\_ αν\_ Ως\_ τον\_ Βα\_ α\_ σι\_ ι\_ λε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ τον\_ Βα\_ σι\_ λε\_ ε\_ α\_ α\_ nα\_ α\_ α\_ α\_ α\_ των\_ ο\_ ο\_ ο\_ ο λων\_ υ\_ πο\_ δε\_ ξο\_ ο\_ ο\_ με\_ ε\_ νοι\_ οι\_ zοι\_ οι\_οιοι Tαι\_ αι\_.αις\_ α\_ αγ\_ γε\_ ε\_ λι\_ ι\_ καις\_ α\_ ο\_ ρα\_ α\_ α\_ τως\_ δο\_ ρυ\_ φο\_ ρουμε\_ ε\_ νον\_ τα\_ α\_ α\_ ξε\_ ε\_ ε\_σι\_ ι\_ ι\_ zι\_ ι\_ ι\_ ι\_ ιν\_ Αλ\_ λη\_ λου\_.ι\_ α\_ α\_ α\_ α\_.α\_ α\_.α\_ α\_



Α γι\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ 

Οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_.οι\_ οι\_ οι\_ οι\_.οι\_ οι\_ οι\_ Οι\_ τα\_ α\_ α\_ α\_ α\_ α\_ α\_ χε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ρου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ οι\_ τα\_ Χε\_ ε\_ ρου\_ βι\_.ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ιμ\_ μυ\_ υ\_ υ\_ στι\_ ι\_.κω\_ ω\_ ω\_ ω\_ ω\_.ω\_ ως\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_.ι\_ ι\_ ζο\_ ο\_ ο\_ ο\_ ο\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ζο\_ ο\_ ον\_ τε\_ ες\_ και\_ αι\_ αι\_ αι\_ τη\_ ζω\_ ω\_.ω\_ ο\_ ο\_ ο\_ ο\_ ο\_ ποι\_ οι\_ οι\_ ζω\_ ο\_ ο\_ ποι\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ Τρι\_ α\_.α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ δι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ nε\_ Τρι\_ α\_ α\_ α\_ α\_ α\_ δι\_ ι\_ τον\_ τρι\_ σα\_.α\_ α\_ α\_ α\_ α\_ α\_ γι\_ ο\_ ο\_ ον\_ υ\_ υ\_ υ\_ υ\_ υ\_.υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_.μνο\_.ον\_ προ\_ σα\_ α\_ δο\_ ον\_ τε\_.ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ες\_ πα\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_.α\_ σαν\_ την\_ βι\_ ω\_ ω\_ τι\_ ι\_ ι\_ βι\_ ω\_ τι\_κηη\_ η\_ η\_ η\_ η\_ η\_ η\_ ην\_ α\_ πο\_ θω\_ ω\_ ω\_.ω\_ ω\_ ω\_ ω\_ ω\_ με\_ ε\_.θα\_με\_ ε\_ ε\_ ε\_ ε\_ ε\_ ρι\_ ι\_ πα\_ σαν\_ με\_ ε\_ ρι\_ μνα\_.α\_ α\_ α\_ α\_ α\_ α\_ α\_ αν\_ Ως\_ τον\_ Βα\_ α\_ σι\_ ι\_ λε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ Βα\_ σι\_ λε\_ ε\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ των\_ ο\_ λων\_ υ\_ πο\_ δε\_ ξο\_ ο\_ ο\_ ο\_ ο\_ ο\_.με\_ ε\_ ε\_ νοι\_ οι\_ Ταις\_ α\_ αγ\_ γε\_ ε\_ λι\_ ι\_ ι\_ και\_.αι\_ αις\_ α\_ ο\_ ρα\_ α\_ α\_ τω\_ ω\_ ως\_ δο\_ ρυ\_ φο\_ ρου\_ ου\_ ου\_ με\_ ε\_.νον\_ τα\_ α\_ ξε\_ ε\_εσι\_ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ιν Αλ λη\_ λου\_ ου\_.ι\_ ι\_ ι\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ 



 Οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_.οι\_ οι\_ οι\_.οι\_  οι\_.οι  οι\_.οι\_  \_οι\_ οι\_οι\_ οι\_.οι\_ χοι\_ οι\_ οι\_ οι\_.οι\_ οι\_. Οι\_ τα\_ α\_ α\_.α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ χε\_ 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\_.ε\_ ε\_.ε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ε\_ ρου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ χε\_ ε\_ ε\_ ε\_ ρου\_ ου\_.βι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ιμ\_ μυ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_. .υ\_ στι\_.ι\_ κω\_.ω\_ ως\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ζο\_ ο\_ ο\_ ο\_ ει\_ ει\_ κο\_ νι\_ ι\_ ι\_ ζο\_ ο\_.ντε\_ ε\_ ε\_ ες\_ και\_ αι\_ αι\_ αι\_.αι\_ αι\_ αι\_ αι\_ αι\_ τη\_ ζω\_ ο\_ ο\_ ο\_ ποι\_ οι\_ οι\_..οι\_οι\_ οι\_ οι\_ οι\_ οι\_.τη\_ ζω\_ ο\_ ποι\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ Τρι\_  α\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_  α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ nε\_ε\_ ε\_ Τρι\_ α\_ α\_ α\_ α\_ α\_ α\_.δι\_ι\_ ι\_ ι\_ τον\_ Τρι\_ σα\_ α\_ α\_ γι\_ ι\_ ο\_ ον\_ υ\_ υ\_ υ\_.μνο\_ ον\_ προ\_ ο\_ σα\_ α\_ α\_ δο\_ ον\_.ντε\_ ε\_ ε\_ ες\_ πα\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_ σα\_ αν\_ την\_ βι\_ ι\_ ω\_ ω\_ ω\_ ω\_ τι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ την\_ βι\_ ω\_ τι\_ κη\_ η\_ η\_.η\_ η\_ η\_ η\_ η\_ η\_.η\_ ην\_ α\_ πο\_ θω\_ ω\_ ω\_ με\_ ε\_ ε\_ ε\_ θα\_.α\_.α\_  α\_ zα\_ α\_.α\_ με\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ρι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ πα\_ σαν\_ με\_.ε\_ ρι\_ ι\_.ι\_ μνα\_.α\_.α\_  α\_α\_ α\_zα\_ α\_.α\_ α\_ α\_.α\_ αν\_ Ω\_ ω\_ ω\_ ω\_.ω\_ ω\_ ω\_ ω\_ ως\_ τον\_ Βα\_ α\_ α\_ σι\_ λε\_.ε\_ nε\_ ε\_ ε\_ Βα\_ σι\_ λε\_ ε\_ ε\_ ε\_ ε\_.α\_ α\_ α\_ α\_ των\_ ο\_ ο\_ ο\_ λων\_ υ\_ πο\_ δε\_ ξο\_ ο\_ ο\_ ο\_ ο\_ με\_ ε\_ ε\_ ε\_ νοι\_ Ται\_ αις\_ α\_ αγ\_ γε\_ ε\_ λι\_ ι\_ καις\_ α\_ ο\_ ρα\_ α\_ α\_ α\_ τω\_.ω\_ ω\_ ως\_ δο\_ ρυ\_ φο\_ ρου\_ ου\_ ου\_ ου\_ με\_ ε\_.νον\_ τα\_ α\_ α\_ ξε\_ ε\_αγ\_ γε\_ ε\_ λι\_ ι\_ και\_ αις\_ τα\_ α\_.ξε\_ ε\_ ε\_ σιν\_ Α\_ α\_ αλ\_ λη\_ η\_ λου\_ ου\_ ου\_ ου\_ ι\_ ι\_ ι\_ α\_ α\_ α\_ α\_.α.α\_ α\_



 Οι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_.οι\_ οι\_ οι\_.οι\_  οι\_.οι\_  οι\_.οι\_  οι\_.οι\_ οι\_.οι\_ οι\_.οι\_ οι\_ οι\_ οι\_ οι\_. Οι\_ τα \_ α\_ α\_.α\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_ α\_ α\_ χε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_. .ε\_ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ρου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ χε\_ ε\_ ε\_ ε\_ ρου\_ ου\_ βι\_ ιμ\_ μυ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ στι\_ ι\_ κω\_ ως\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ .ι\_ ι\_ ι\_ zι\_ ι\_ ι\_ ι\_  ι\_ ζο\_ ο\_ο\_ ο\_ει\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ζο\_ ον\_ τε\_ ες\_ και\_ αι\_.αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ τη\_ ζω\_ ο\_ ο\_ ποι\_ οι\_ οι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ ζω\_ ο\_ ποι\_ ω\_ ω\_ ω\_ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ Τρι\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_.α\_ α\_ α\_ α\_ α\_ Τρι\_ ι\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.nε\_ Τρι\_ α\_ α\_ α\_ α\_ α\_ δι\_ ι\_ τον\_ Τρι\_ σα\_ α\_ α\_ α\_ γι\_ ο\_ ον\_ υ\_ υ\_ υ\_.μνο\_ ον\_ προ\_ ο\_ σα\_ α\_ α\_ δο\_ ον\_ τε\_ ες\_ πα\_ σαν\_ τη\_ ην\_.βι\_ ι\_ ω\_ τι\_ ι\_ ι\_ κη\_ η\_ ην\_ α\_ πο\_ θω\_ ω\_ ω\_ ω\_ με\_ ε\_ ε\_ ε\_ θα\_ α\_ με\_ ε\_. ε\_ ε\_ ε\_ ε\_ ε\_ε\_ ε\_ ε\_ ρι\_ ι\_ ι\_ ι\_ ι\_.πα\_ σαν\_με\_ ε\_ ε\_ ρι\_ ι\_ μνα\_ αν\_ Ως\_το\_ ον\_ Βα\_ α\_ σι\_ ι\_ λε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ Βα\_ σι\_ λε\_ ε\_ ε\_ ε\_ ε\_ ε\_.α\_ α\_ των\_ ο\_ ο\_ ο\_ λων\_ υ\_ πο\_ δε\_ ξο\_ ο\_ ο\_ με\_ ε\_ νοι\_ οι\_ Ταις\_ α\_ αγ\_ γε\_.ε\_ λι\_ ι\_ καις\_ α\_ ο\_ ρα\_ α\_ α\_ τω\_ ω\_ ως\_ δο\_ ρυ\_ φο\_ ρου\_ ου\_ ου\_ ου\_ με\_ ε\_.νον\_ τα\_ α\_ α\_ ξε\_ ε\_.αγ\_ γε\_ λι\_ και\_.αις\_ τα\_ α\_ α\_.ξε\_ ε\_ ε\_ σιν\_ Αλ\_ λη\_ λου\_ ι\_ ι\_ α\_ α\_ α\_ α\_.α\_ α\_



Ο ι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_.οι\_οι\_ οι\_.οι\_  οι\_.οι\_  οι\_.οι\_  οι\_.οι\_  οι\_.οι\_ .οι\_  οι\_.οι\_ οι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ Οι\_ τα\_ α\_ α\_ α\_ α\_ χε\_ ε\_ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ .ε\_ ε\_ ε\_ nε\_ε\_ ε\_ ε\_ ρου\_ ου\_ ου\_ ου\_ ου\_ ου\_ ου\_ χε\_ ε\_ ε\_ ε\_ ε\_ ρου\_ ου\_ ου\_ βι\_ ιμ\_ μυ\_.υ\_ υ\_.υ\_ υ\_ υ\_ στι\_ ι\_ ι\_ ι\_ μυ\_ στι\_ κω\_ ω\_ ω\_.ω\_ ω\_ ω\_ ω\_ ω\_ ω\_.ω\_ως\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_.ι ι\_ ι\_ ει\_ κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_ ζο\_ ο\_ ο\_ ο\_ ο\_.ει\_ κο\_ νι\_ ζον\_  τε\_ ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ ε\_.ε\_ ε\_ ες\_ και\_.αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_.αι\_..αι\_ τη\_ ζω\_ ο\_ ο\_ ο\_ ο\_ ο\_ ποι\_ οι\_ οι\_ ζω\_ ο\_ ποι\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ Τρι\_ ι\_ α\_.α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_  α\_.α\_ α\_.α\_.α\_ α\_.α\_ α\_.α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ nε\_ Τρι\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ δι\_.ι\_ι\_ τον\_ τρι\_ σα\_.α\_ γι\_ ο\_.ο\_ ον\_ υ\_ υ\_ υ\_ υ\_ μνον προ\_σα\_ α\_ α\_ α\_ α\_ α\_ δο\_.ο\_ ο\_ προ\_ σα\_ α\_.δο\_ ον\_. τε\_ ες\_ πα\_ σαν\_ τη\_ ην\_.βι\_ ι\_ ι\_ ω\_ τι\_ ι\_ ι\_ κη\_ η\_ ην\_ α\_ πο\_ θω\_ ω\_ ω\_ ω\_ με\_.ε\_ ε\_.ε\_ ε\_ θα\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ με\_ ε\_ ε\_ ε\_.ε\_.ερι\_ ι\_ πα\_ σαν\_ με\_ ε\_ ρι\_ ι\_ ι\_ μνα\_ αν\_ Ωςτ\_ον\_ Βα\_σι\_  ι\_ λε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε \_ε\_.ε\_ ε\_.ε\_  ε\_.ε\_ ε\_.ε\_ ε\_ ε\_.ε\_ χε\_ ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ Βα\_ σι\_ λε\_ ε\_ ε\_ ε\_ α\_ α\_.των\_ λο\_ ο\_ ο\_ λων\_ υ\_ πο\_ δε\_ ξο\_ ο\_ με\_ ε\_ ε\_ νοι\_ οι\_ Ταις\_ αγ\_ γε\_ ε\_ ε\_ λι\_ ι\_ ι\_ αγ\_ γε\_λι\_ και\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αι\_ αις\_ α\_ ο\_ ρα\_ α\_ α\_ α\_ α\_ τω\_ ω\_ ως\_ δο\_ ρυ\_ φο\_ ρου\_ με\_ ε\_ νον\_ τα\_ α\_ α\_ α\_ ξε\_ αγ\_γε\_ λι\_ καις\_ τα\_ α\_.ξε\_ ε\_ ε\_ σιν\_ αλ\_ λη\_ λου\_.ου\_ ι\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.α\_ α\_ α\_



 Οι\_.οι\_.οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι\_ οι \_ οι\_.οι\_  οι\_.οι\_  οι\_.οι\_  οι\_.οι\_ οι\_.οι\_ οι\_.οι\_ οι\_ Οι\_ τα\_.α\_ α\_ χε\_ ε\_ ε\_.ε\_ ε\_ ρου\_ ου\_ ου\_ ου\_ χε\_ ρου\_ ου\_ βι\_ ι\_ zι\_ ι\_ ι\_ ι\_ ιμ\_ μυ\_ υ\_  υ\_ στι\_ ι\_ κω\_ ως\_ ει\_κο\_ νι\_ ι\_ ι\_ ι\_ ι\_ ι\_.ι\_ ι\_.ι\_ ι\_ ι\_ ζο\_ ο\_ ο\_ ει\_ κο\_ νι\_.ι\_ ι\_ ζον\_ τε\_ ε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ες\_ και\_ αι\_ αι\_ αι\_.αι\_ αι\_ αι\_ αι\_ αι\_ τη\_ ζω\_ ο\_ ο\_ ο\_ ποι\_ οι\_ οι\_ ζω\_ ο\_ ποι\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ ω\_ Τρι\_ α\_ .α\_.α\_  α\_ α\_ α\_ α\_ α\_.α\_ α\_.α\_ α\_ Τρι\_ ι\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_.nε\_ Τρι\_ α\_ α\_ α\_ α\_ α\_ δι\_ ι\_ τον\_ τρι\_ σα\_ α\_ α\_ α\_ γι\_ ο\_ ο\_ ον\_ υ\_ υ\_ υ\_ υ\_ υ\_.υ\_ υ\_ υ\_ υ\_ υ\_ υ\_ υ\_.μνο\_.ο\_ ο\_ ον\_ προ\_ σα\_.α\_.α\_  δον\_ τε\_ ε\_ nε\_ ε\_ ε\_ ε\_ ες\_ πα\_ α\_ α\_ α\_.α\_ α\_ α\_ α\_ α\_ σαν\_ την\_ βι\_ ω\_ τι\_ κη\_ η\_ zη\_ η\_ η\_ η\_ ην\_ α\_ πο\_ θω\_.ω\_ ω\_ ω\_.ω\_ ω\_ ω\_.ω\_ με\_ ε\_.ε\_ ε\_ ε\_ ε\_ ε\_.ε\_ θα\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_. .α\_ α\_ με\_ .ε\_ε\_.ε\_ ε\_.ε\_ ρι\_ ι\_.ι\_  ι\_.ι\_ ι\_ ι\_ zι\_ ι\_ ι\_ πα\_ σαν\_ με\_.ε\_ ε\_ ρι\_ μνα\_ α\_ α\_ zα\_ α\_ α\_ α\_ αν\_ Ως\_ τον\_ Βα\_ σι\_ ι\_ λε\_ε\_ ε\_.ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ τον\_ Βα\_ σι\_ λε\_ ε\_ ε\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ α\_ των\_ ο\_ ο\_ ο\_ λων\_ υ\_ πο\_ δε\_ ξο\_ ο\_ ο\_ με\_ ε\_ νοι\_ οι\_ zοι\_ οι\_ οι\_ οι\_ οι\_ Ταις\_ αγ\_ γε\_ ε\_ λι\_ ι\_ καις\_ α\_ ο\_ ρα\_ α\_ α\_ τω\_ ω\_ ως\_ δο\_ ρυ\_ φο\_ ρου\_ ου\_ ου\_ με\_ νο\_ ον\_ τα\_ α\_ α\_ ξε\_ ε\_ ε\_ σι\_ ι\_ ι\_ zι\_ ι\_ ι\_ ι\_ ιν\_ Αλ\_ λη\_ λου\_ ου\_ ου\_ ι\_ α\_ α \_ α\_   α\_ α\_ α\_ 



Αντιγραφή, διόρθωση, χωρισμός σε μέτρα, ισοκρατήματα:

Βαγγέλης Κατσούλας, Νέα Ιωνία Αττικής, 17/10/2016.

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