** **

Σύνθεση: Τσάρας Η. Κωνσταντῖνος

**Τ ων\_ α\_ γι\_ ων\_ Πα\_ τε\_ ρων\_ ο\_ χο\_ ο\_ ρος\_ εκ\_ των\_ της\_ οι\_ κu\_ με\_ ε\_ ε\_ ε\_ νη\_ ης\_ πε\_ ρα\_ α\_ α\_ α\_ τω\_ ων\_.συν\_ δρα\_ α\_ μων\_ Πα\_ τρο\_ ο\_ ο\_ ο\_ ος\_ και\_ Υι\_ υι\_ u\_ και\_ Πνευ\_ μα\_ τος\_ Α\_ α\_ α\_ γι\_ ι\_ ι\_ ι\_ u\_ u\_ μι\_ αν\_ u\_ u\_ σι\_ ι\_ ι\_ αν\_ ε\_ δο\_ ογ\_ μα\_ α\_ τι\_ σε\_ και\_ αι\_ αι\_ φυ\_ υ\_ υ\_ υ\_ σιν\_ και\_ το\_ μυ\_ στη\_ η\_ ρι\_ ι\_ ον\_ της\_ θε\_ ο\_ ο\_ ο\_ ο\_ λο\_ ο\_ γι\_ ι\_ ι\_ ας\_ τρα\_ νως\_ πα\_ α\_ ρε\_ δω\_ ω\_ κε\_ τη\_ η\_ εκ\_ κλη\_ η\_ η\_ σι\_ ι\_ ι\_ ι\_ α\_ uς\_ ευ\_ φη\_ μuν\_ τε\_ ες\_ εν\_ πι\_ ι\_ ι\_ στει\_ ει\_ μα\_ κα\_ ρι\_.ι\_  ι\_ ι\_ σω\_ ω\_ ω\_ ω\_ με\_ ε\_ ε\_ εν\_ λε\_ ε\_ ε\_ ε\_.ε\_ γο\_ ο\_.ο\_ ο\_ ο\_ λε\_ ε\_ γο\_ ον\_ τες\_ ω\_ θει\_ ει\_ ει\_ ει\_ ει\_ ει\_ ει\_ ει\_ α\_ πα\_ α\_ α\_ α\_.α\_ ρε\_ ε\_ ε\_ ε\_ ε\_ ε\_ εμ\_ βο\_ ο\_ ο\_ πα\_ ρεμ\_ βο\_ ο\_ λη\_ η\_ νη\_ η\_ η\_ η\_ θε\_ η\_ γο\_ ροι\_ ο\_ ο\_ πλι\_ ι\_ ι\_ ται\_ πα\_ ρα\_ α\_ τα\_ α\_ ξε\_ ως\_ Κυ\_ υ\_ υ\_ ρι\_ ι\_ ι\_ ι\_ u\_ α\_ στε\_ ε\_ ε\_ ρες\_ πο\_ ο\_ λυ\_ υ\_ υ\_ υ\_ υ\_ φω\_ ω\_ ω\_ πο\_ λυ\_ υ\_.φω\_ ω\_ ω\_ τοι\_ τu\_ νο\_ η\_ τu\_.u\_  u\_ u\_ στε\_ ε\_ ε\_ ε\_ ρε\_ ε\_ ε\_ ε\_ ω\_ ω\_ ω\_ ω\_.ω\_ μα\_ α\_.α\_ α\_ στε\_ ρε\_ ω\_ ω\_ μα\_ α\_ τος\_ της\_ μυ\_ στι\_ κη\_ η\_ ης\_ Σι\_ ι\_ ω\_ ω\_ νω\_ ω\_ ω\_ ων\_ οι\_ α\_ κα\_ α\_ θαι\_ αι\_ αι\_.αι\_ ρε\_ τοι\_ οι\_ οι\_ πυ\_ υ\_ υ\_ υ\_ υρ\_ γοι\_ τα\_ μυ\_ ρι\_ ι\_ πνο\_ ο\_ α\_ α\_ Α\_ α\_ αν\_ θη\_ τu\_ πα\_ ρα\_ δει\_ ει\_ ει\_ ει\_ ει\_.σu\_ u\_ u\_ u\_ τα\_ παγ\_ χρυ\_ υ\_ σα\_ στο\_ μα\_ α\_ τα\_ τu\_ Λο\_ ο\_ ο\_ ο\_.ο\_ ο\_ ο\_ νο\_ ο\_ ο\_ ο\_ γu\_ Νι\_ και\_ ας\_ το\_ ο\_ ο\_ καυ\_ χη\_ η\_ μα\_ α\_ οι\_ κu\_ με\_ νη\_ ης\_ α\_ α\_ γλα\_ α\_.α\_ α\_ α\_ α\_ α\_ ι\_ σμα\_ εκ\_ τε\_ νω\_.ως\_  πρε\_ σβε\_ ε\_ ευ\_ σα\_ α\_ α\_ α\_ τε\_ ε\_ υ\_ πε\_ ε\_ ερ\_ των\_ ψυ\_ χω\_ ω\_ ω\_ ω\_ ων\_ η\_ η\_ η\_ η\_ μων\_**