# Ἡ παγκόσμιος Ὕψωσις τοῦ τιμίου καὶ ζωοποιοῦ Σταυροῦ.

## ᾨδὴ α΄ - Εἱρμός

** **

**1.2. Σταυ\_ ρον\_ χα\_ ρα\_ ξας\_ Μω\_ σης\_ επ\_ ευ\_ θει\_ ας\_ ρα\_ βδω\_ την\_ Ε\_ ρυ\_ θραν\_ δι\_ ε\_ τε\_ με\_ τω\_ Ισ\_ ρα\_ ηλ\_ πε\_ ζευ\_ σαν\_ τι\_ την\_ δε\_ ε\_.πι\_ στρε\_ πτι\_ κως\_ Φα\_ ρα\_ ω\_ τοις\_ αρ\_ μα\_ σι\_ κρο\_ τη\_ σας\_ η\_ νω\_ σεν\_ επ\_ ευ\_ ρους\_ δι\_ α\_ γρα\_ ψα\_ α\_.ας\_ το\_ α\_ ητ\_ τη\_ τον\_ ο\_.ο\_ πλον\_ δι\_ ο\_ Χρι\_ στω\_ α\_ σω\_ μεν\_τω\_ Θε\_ ω\_ η\_.μων\_ ο\_ τι\_ δε\_ δο\_ ξα\_ σται\_**

** Σταυ\_ ρε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**3.4. Τον\_ τυ\_ πον\_ πα\_ λαι\_ Μω\_ σης\_ του\_ α\_ χραν\_ του\_ πα\_ θους\_ εν\_ ε\_ αυ\_ τω\_ προ\_ ε\_ φη\_ νε\_ των\_ ι\_ ε\_ ρων\_ με\_ σου\_ με\_ νος\_ Σταυ\_ ρω\_ δε\_.σχη\_ μα\_ τι\_ σθεις\_ τε\_ τα\_ με\_ ναις\_ τρο\_ παι\_ ον\_ πα\_ λα\_ μαις\_ η\_ γει\_ ρε\_ το\_ κρα\_ τος\_ δι\_ ο\_ λε\_ σα\_ α\_.ας\_ Α\_ μα\_ ληκ\_ του\_ πα\_ νω\_ λους\_ δι\_ ο\_ Χρι\_ στω\_ α\_ σω\_ μεν\_ τω\_ Θε\_ ω\_ η\_.μων\_ ο\_ τι\_ δε\_ δο\_ ξα\_ σται\_**

** Δο\_ ξα\_ Πα\_ τρι\_ και\_ Υι\_ ω\_ και\_ α\_ γι\_ ω\_ Πνευ\_ μα\_ τι\_**

**5. Α\_ νε\_ θη\_ κε\_ Μω\_ υ\_ σης\_ ε\_ πι\_ στη\_ λης\_ α\_ κος\_ φθο\_ ρο\_ ποι\_ ου\_ λυ\_ τη\_ ρι\_ ον\_ και\_ ι\_ ο\_ βο\_ λου\_ δη\_ γμα\_ τος\_ και\_ ξυ\_ λω\_ τυ\_ πω\_ Σταυ\_ ρου\_ τον\_ προς\_ γην\_ συ\_ ρο\_ με\_ νον\_ ο\_ φιν\_ προ\_ σε\_ δη\_ σεν\_ εγ\_ καρ\_ σι\_ ον\_ εν\_ του\_ τω\_ θρι\_ αμ\_ βευ\_ σας\_ το\_ πη\_ μα\_ δι\_ ο\_ Χρι\_ στω\_ α\_ σω\_ μεν\_ τω\_ Θε\_ ω\_ η\_ μων\_ ο\_ τι\_ δε\_ δο\_ ξα\_ σται\_**

** Και\_ νυν\_ και\_ α\_ ει\_ και\_ εις\_ τους\_ αι\_ ω\_ νας\_ των\_ αι\_ ω\_ ω\_ νων\_ α\_ μην\_**

**6. Υ\_ πε\_ δει\_ ξεν\_ ου\_ ρα\_ νος\_ του\_ Σταυ\_ ρου\_ το\_ τρο\_ παι\_ ον\_ τω\_ ευ\_ σε\_ βει\_ ας\_ κρα\_ το\_ ρι\_ και\_ βα\_ σι\_ λει\_ θε\_ ο\_ φρο\_ νι\_ ε\_ χθρων\_ εν\_ ω\_ δυ\_ σμε\_ νων\_ κα\_ τε\_ βλη\_ θη\_ φρυ\_ α\_ γμα\_ α\_ πα\_ τη\_ α\_ νε\_ τρα\_ πη\_ δε\_ και\_ πι\_ στις\_ ε\_ φη\_ πλω\_ θη\_ γης\_ τοις\_ πε\_ ρα\_ σι\_ θει\_ α\_ δι\_ ο\_ Χρι\_ στω\_ α\_ σω\_ μεν\_ τω\_ Θε\_ ω\_ η\_ μων\_ ο\_ τι\_ δε\_ δο\_ ξα\_ σται\_**

### Καταβασία

** Σ ταυ\_ ρον\_ χα\_ ρα\_ α\_.ξας\_ Μω\_ ω\_ ση\_ η\_ ης\_ επ\_ ευ\_ θει\_.ει\_ ει\_ ει\_.α\_ ας\_ ρα\_ α\_.α\_ βδω\_ την\_ Ε\_ ρυ\_ θραν\_ δι\_ ε\_ τε\_ ε\_ με\_ τω\_ Ισ\_ ρα\_ η\_ ηλ\_ πε\_ ζευ\_ σαν\_ τι\_ ι\_ την\_ δε\_ ε\_ ε\_ ε\_.πι\_ στρε\_ πτι\_ ι\_ κως\_ Φα\_ ρα\_ ω\_ τοι\_ οις\_ αρ\_ μα\_ α\_ σι\_ κρο\_ τη\_ η\_ σας\_ η\_ η\_ νω\_ ω\_ σεν\_ επ\_ ευ\_ ρους\_ δι\_ α\_ α\_ \_γρα\_ α\_.α\_ ψας\_ το\_ α\_ ητ\_ τη\_ τον\_ ο\_ ο\_ πλον\_ δι\_ ι\_ \_ ο\_ ο\_ Χρι\_ στω\_ ω\_ α\_ α\_ σω\_ ω\_ μεν\_ τω\_ Θε\_ ω\_ η\_ μων\_ ο\_ ο\_ \_ ο\_ τι\_ δε\_ δο\_ ο\_ ξα\_ α\_ σται\_**

## ᾨδὴ γ΄ - Εἱρμός

** **

**1.2. Ρα\_ βδος\_ εις\_ τυ\_.υ\_ πον\_ του\_ μυ\_ στη\_ ρι\_ ου\_ πα\_ ρα\_ λαμ\_ βα\_ νε\_ ε\_ ται\_ τω\_ βλα\_ στω\_ γαρ\_ προ\_ κρι\_ νει\_ τον\_ ι\_.ε\_ ρε\_ ε\_ α\_ τη\_ στει\_ ρευ\_ ου\_ ση\_ δε\_ πρω\_ ην\_ Εκ\_ κλη\_ σι\_ α\_ νυν\_ εξ\_ ην\_ θη\_ η\_ σε\_ ξυ\_ λον\_ Σταυ\_ ρου\_ εις\_ κρα\_ τος\_ και\_ στε\_ ρε\_ ω\_ ω\_ μα\_**

** Σταυ\_ ρε\_ ε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**3.4. Ως\_ \_ ε\_ πα\_ φη\_ κε\_ ρα\_ πι\_ ζο\_ με\_ νη\_ υ\_ δωρ\_ α\_ κρο\_ το\_ ο\_.ο\_ μος\_ α\_ πει\_ θου\_ ουν\_ τι\_ λα\_ ω\_ και\_ σκλη\_ ρο\_ καρ\_ δι\_ ι\_ ω\_ της\_ θε\_ ο\_ κλη\_ του\_ ε\_ δη\_ λου\_ εκ\_ κλη\_ σι\_ ας\_ το\_ μυ\_ στη\_ η\_ ρι\_ ι\_ ον\_ ης\_ ο\_ Σταυ\_ ρος\_ το\_ κρα\_ τος\_ και\_ στε\_ ρε\_ ω\_ ω\_ μα\_**

** Δο\_ ξα\_ Πα\_ τρι\_ ι\_ και\_ Υι\_ ω\_ και\_ α\_ γι\_ ω\_ Πνευ\_ μα\_ τι\_**

**5.6. Πλευ\_\_ ρας\_ α\_ χραν\_ του\_ λογ\_ χη\_ τρω\_ θει\_ σης\_ υ\_ δωρ\_ συν\_ αι\_ μα\_ α\_.α\_ τι\_ ε\_ ξε\_ βλη\_ θη\_ εγ\_ και\_ νι\_ ζον\_ δι\_ α\_ θη\_ η\_ κην\_ και\_ ρυ\_ πτι\_ κον\_ α\_ μαρ\_ τι\_ ας\_ των\_ πι\_ στων\_ γαρ\_ Σταυ\_ ρος\_ καυ\_ χη\_ η\_ μα\_ και\_ βα\_ σι\_ λε\_ ε\_ ων\_ κρα\_ τος\_ και\_ στε\_ ρε\_ ω\_ ω\_ μα\_**

** Και\_ νυν\_ και\_ α\_ ει\_ και\_ εις\_ τους\_ αι\_ ω\_ νας\_ των\_ αι\_ ω\_ νων\_ α\_ μην\_**

### Καταβασία

** Ρα\_\_ α\_ βδος\_ ει\_ εις\_ \_ τυ\_ υ\_ πον\_ του\_ ου\_ \_ μυ\_ στη\_ η\_.η\_ ρι\_ ου\_ πα\_ α\_ ρα\_ α\_ λα\_ αμ\_ βα\_ α\_ α\_ νε\_ ε\_ ε\_ ε\_ ται\_ τω\_ βλα\_ στω\_ ω\_ ω\_ γαρ\_ προ\_.ο\_ ο\_ κρι\_ ι\_ ι\_ νει\_ το\_ ον\_ ι\_ ε\_ ε\_.ε\_ ρε\_ ε\_ ε\_ ε\_ α\_ τη\_ στει\_ ρευ\_ ου\_ ση\_ δε\_ πρω\_ η\_ ην\_ εκ\_ κλη\_ η\_ σι\_ ι\_ α\_ νυ\_ υν\_ ε\_ εξ\_ η\_ η\_ ην\_ θη\_ η\_ η\_ η\_ σε\_ ξυ\_ υ\_.υ\_ υ\_ λο\_ ον\_.Στα\_ αυ\_ υ\_ ρου\_ εις\_ κρα\_ α\_ τος\_ και\_ στε\_ ρε\_ ε\_ ε\_ ε\_.ε\_ ω\_ ω\_ ω\_ ω\_  μα\_ α\_ α\_ α\_**

## ᾨδὴ δ΄ - Εἱρμός

** \_**

**1.2. Ει\_\_ σα\_ κη\_ η\_ κο\_ α\_ Κυ\_ ρι\_ ε\_ της\_ οι\_ κο\_ νο\_ μι\_ ι\_ ας\_ σου\_ το\_ μυ\_ στη\_ ρι\_ ον\_ κα\_ τε\_ νο\_ η\_ σα\_ τα\_ ερ\_ γα\_ σου\_ και\_ ε\_ δο\_ ξα\_ σα\_ σου\_ την\_ Θε\_ ο\_ τη\_ τα\_**

** Σταυ\_ ρε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**3. Πι\_\_ κρο\_ γο\_ ο\_ νους\_ με\_ τε\_ βα\_ λες\_ ξυ\_ λω\_ Μω\_ υ\_ σης\_ πη\_ γας\_ εν\_ ε\_ ρη\_ η\_ μω\_ πα\_ λαι\_ τω\_ Σταυ\_ ρω\_ προς\_ την\_ ευ\_ σε\_ βει\_ αν\_ των\_ ε\_ θνων\_ προ\_ φαι\_ νων\_ την\_ με\_ τα\_ θε\_ σιν\_**

** Σταυ\_ ρε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**4. Ο\_\_ βυ\_ θω\_ ω\_ κολ\_ πω\_ σα\_ με\_ νος\_ τε\_ μνου\_ σαν\_ α\_ νε\_ δω\_ κεν\_ Ι\_ ορ\_ δα\_ α\_ νης\_ ξυ\_ λω\_ τω\_ Σταυ\_ ρω\_ και\_ το\_ βα\_ πτι\_ σμα\_ τι\_ την\_ το\_ μην\_ της\_ πλα\_ νης\_ τεκ\_ μαι\_ ρο\_ με\_ νος\_**

** Δο\_ ξα\_ Πα\_ τρι\_ και\_ Υι\_ ω\_ και\_ α\_ γι\_ ω\_ Πνευ\_ μα\_ τι\_**

**5. Ι\_ ε\_ ρω\_ ως\_ προ\_ στοι\_ βα\_ ζε\_ ται\_ ο\_ τε\_ τρα\_ με\_ ρης\_ λα\_ ος\_ προ\_ η\_ γου\_ με\_ νος\_ της\_ εν\_ τυ\_ πω\_ μαρ\_ τυ\_ ρι\_ ου\_ σκη\_ νης\_ σταυ\_ ρο\_ τυ\_ ποις\_ τα\_ ξε\_ σι\_ κλε\_ ι\_ ζο\_ με\_ νος\_**

** Και\_ νυν\_ και\_ α\_ ει\_ και\_ εις\_ τους\_ αι\_ ω\_ νας\_ των\_ αι\_ ω\_ ω\_ νων\_ α\_ μην\_**

**6. Θαυ\_ μα\_ στω\_.ως\_ ε\_ φα\_ πλου\_ με\_ νος\_ τας\_ η\_ λι\_ α\_ κας\_ βο\_ λας\_ ε\_ ξη\_ κον\_ τι\_ σεν\_ ο\_ Σταυ\_ ρος\_ και\_ δι\_ η\_ γη\_ σαν\_ το\_ ου\_ ρα\_ νοι\_ την\_ δο\_ ξαν\_ του\_ Θε\_ ου\_ η\_ μων\_**

### Καταβασία

** Ε ι\_ σα\_ κη\_ η\_ κο\_ α\_ Κυ\_ υ\_ ρι\_ ι\_ ε\_ τη\_.ης\_ οι\_.οι\_ κο\_ νο\_ μι\_ ι\_ ι\_ ι\_ \_ ας\_ σου\_ το\_ μυ\_ υ\_ στη\_ ρι\_ ι\_ ον\_ κα\_ τε\_ νο\_ η\_ σα\_ α\_.τα\_ ερ\_ γα\_ α\_ σου\_ ου\_ και\_ ε\_ δο\_ ξα\_ σα\_.σου\_ τη\_ ην\_ θε\_ ο\_ ο\_ τη\_ η\_ τα\_**

## ᾨδὴ ε΄ - Εἱρμός

** **

**1.2. Ω\_ τρισ\_ μα\_ κα\_ ρι\_ ι\_ στον\_ ξυ\_ υ\_ υ\_ λον\_ εν\_ ω\_ ε\_ τα\_ α\_.α\_ θη\_ Χρι\_ στος\_ ο\_ βα\_ σι\_ λευς\_ και\_ Κυ\_ ρι\_ ος\_ δι\_ ου\_ πε\_ πτω\_ κεν\_ ο\_ ξυ\_ λω\_ α\_ πα\_ τη\_ η\_ σας\_ τω\_ εν\_ σοι\_ δε\_ λε\_ α\_ σθεις\_.Θε\_ ω\_ τω\_ προσ\_.πα\_ γε\_.εν\_  τι\_.σαρ\_ κι\_ τω\_ πα\_ ρε\_ ε\_ χο\_ ον\_ τι\_ την\_ ει\_ ρη\_ νην\_ ταις\_ ψυ\_ χαις\_ η\_ η\_ μων**

** Σταυ\_ ρε\_ ε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**3.4. Σε\_ τον\_ \_ α\_ οι\_ δι\_ ι\_ μον\_ ξυ\_ υ\_ υ\_ λον\_ εν\_ ω\_ ε\_ τα\_ α\_.θη\_ Χρι\_ στος\_ η\_ την\_ Ε\_ δε\_ εμ\_ φυ\_ λατ\_ του\_ σα\_ στρε\_ φο\_ με\_ νη\_ ρομ\_ φαι\_ αι\_ α\_ Σταυ\_ ρε\_ η\_ δε\_ ε\_ σθη\_ το\_ φρι\_ κτον\_ δε\_ χε\_ ρου\_ βιμ\_ ει\_ ξε\_ τω\_ σοι\_.πα\_ γε\_ ε\_ εν\_ τι\_ Χρι\_ στω\_ τω\_ πα\_ ρε\_ ε\_ χο\_ ον\_ τι\_ την\_ ει\_ ρη\_ νην\_ ταις\_ ψυ\_ χαις\_ η\_ η\_ η\_ μω\_ ων\_**

** Δο\_ ξα\_ Πα\_ τρι\_ ι\_ και\_ Υι\_ ω\_ και\_ α\_ γι\_ ω\_ Πνευ\_ μα\_ τι\_**

**5. Υ\_ πο\_ χθο\_ νι\_ ω\_ ων\_ δυ\_ να\_ α\_ α\_ μεις\_ αν\_ τι\_ ι\_ πα\_ λοι\_ του\_ Σταυ\_ ρου\_ φριτ\_ του\_ σι\_ χα\_ ρατ\_ το\_ με\_ νον\_ το\_ ση\_ μει\_ ον\_ εν\_ α\_ ε\_ ρι\_ ω\_ πο\_ λου\_ ου\_ σιν\_ ου\_ ρα\_ νι\_ ων\_ γη\_ γε\_ νων\_ γε\_ νος\_ δε\_ γο\_.νυ\_ καμ\_ πτει\_ Χρι\_ στω\_ τω\_ πα\_ ρε\_ ε\_ χο\_ ον\_ τι\_ την\_ ει\_ ρη\_ νην\_ ταις\_ ψυ\_ χαις\_ η\_ η\_ μων\_**

** Και\_ νυν\_ και\_ α\_ ει\_ και\_ εις\_ τους\_ αι\_ ω\_ νας\_ των\_ αι\_ ω\_ νων\_ α\_ μην\_**

**6. Μαρ\_ μα\_ ρυ\_ γαις\_ α\_ α\_ κη\_ ρα\_ α\_ α\_ τοις\_ φα\_ νεις\_ ο\_ θει\_ ει\_ .ος\_ Σταυ\_ ρος\_ ε\_ σκο\_ τι\_ σμε\_ ε\_ νοις\_ ε\_ θνε\_ σι\_ τοις\_ εν\_ πλα\_ νη\_ α\_ πα\_ α\_ της\_ το\_ θει\_ ον\_ φε\_ εγ\_.γος\_ α\_ πα\_ στρα\_ ψας\_ οι\_ κει\_ οι\_ τω\_ εν\_ αυ\_ τω\_ πα\_ γεν\_ τι\_ Χρι\_ στω\_ τω\_ πα\_ ρε\_ ε\_ χο\_ ον\_ τι\_ την\_ ει\_ ρη\_ νην\_ ταις\_ ψυ\_ χαις\_ η\_ η\_ μων\_**

### Καταβασία

** Ω \_ τρισ\_ μα\_ κα\_ ρι\_.ι\_ ι\_ ι\_.στον\_ ξυ\_ υ\_ υ\_ λο\_ ον\_ ε\_ νω\_ ε\_ τα\_ α\_.α\_ θη\_ Χρι\_ ι\_ στος\_ ο\_ βα\_ σι\_ ι\_ λε\_ ευς\_ \_ και\_ Κυ\_ ρι\_ ο\_ ος\_ δι\_ ου\_ πε\_ πτω\_ ω\_ κεν\_ ο\_ ξυ\_ υ\_.λω\_ α\_ α\_ πα\_ α\_ τη\_ η\_ η\_ η\_ σας\_ τω\_ εν\_ σοι\_ οι\_ δε\_ λε\_.ε\_ α\_.α\_ α\_ σθεις\_ Θε\_ ω\_.ω\_ ω\_ τω\_ ω\_ προ\_ οσ\_ πα\_ γε\_ ε\_ εν\_ τι\_ ι\_.σα\_ α\_ αρ\_ κι\_ τω\_ παρ\_ ε\_ ε\_ ε\_ χο\_ ο\_ ο\_ ον\_ τι\_ ι\_ την\_ ει\_ ρη\_ η\_ νην\_ ταις\_ ψυ\_ χαι\_ αι\_ αι\_.αις\_ η\_ η\_ η\_ η\_ μων\_**

## ᾨδὴ s΄ - Εἱρμός

** **

**1.2. Νο\_ τι\_ ου\_ θη\_ ρο\_ ος\_ \_.εν\_ σπλα\_ α\_ αγ\_ χνοις\_ πα\_ λα\_ μας\_ Ι\_ ω\_ νας\_ σταυ\_ ρο\_ ει\_ δως\_ δι\_ εκ\_ πε\_ τα\_ α\_ σας\_ το\_ σω\_ τη\_ ρι\_ ον\_ πα\_.α\_ θος\_ προ\_ δι\_ ε\_ τυ\_ υ\_ που\_ σα\_ φως\_ ο\_ ο\_ θεν\_ τρι\_ η\_ με\_ ρος\_ εκ\_ δυς\_ την\_ υ\_ περ\_ κο\_ σμι\_ ον\_ α\_ να\_ στα\_ σιν\_ υ\_ πε\_ ζω\_ γρα\_ φη\_.η\_ σε\_ του\_ σαρ\_ κι\_ προσ\_ πα\_ γεν\_ τος\_ Χρι\_ στου\_ ου\_.ου\_ του\_ Θε\_ ου\_ και\_ τρι\_ η\_ με\_ ρω\_ ε\_ γε\_ ε\_ ερ\_ σει\_ τον\_ κο\_ ο\_ σμον\_ φω\_ τι\_ σα\_ αν\_ τος\_**

** Σταυ\_ ρε\_ ε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**3.4. Ο\_ γη\_ η\_ ρα\_ καμ\_ φθεις\_ και\_ νο\_ σω\_ τρυ\_ χω\_ θεις\_ α\_ νωρ\_ θου\_ το\_ Ι\_ α\_ κωβ\_ χει\_ ρας\_ α\_ μει\_ ει\_ ψας\_ την\_ εν\_ ερ\_ γει\_ αν\_ φαι\_ αι\_ νων\_ του\_ ζω\_ η\_ φο\_ ο\_ ρου\_ Σταυ\_ ρου\_ την\_ πα\_ λαι\_ ο\_ τη\_ τα\_ και\_ γαρ\_ του\_ νο\_ μι\_ κου\_ σκι\_ ω\_ δους\_ γραμ\_ μα\_ τος\_ ε\_ και\_ νο\_ γρα\_ φη\_.η\_ σεν\_ ο\_ εν\_ του\_ τω\_ σαρ\_ κι\_ ι\_ προσ\_ πα\_ γεις\_ Θε\_ ος\_ και\_ την\_ ψυ\_ χο\_ λε\_ θρον\_ νο\_ ο\_ ο\_ σον\_ της\_ πλα\_ α\_ νης\_ α\_ πη\_ λα\_ α\_ σε\_**

** Δο\_ ξα\_ Πα\_ τρι\_ ι\_ και\_ Υι\_ ω\_ και\_ α\_ γι\_ ω\_ Πνευ\_ μα\_ τι\_**

**5.6. Νε\_ α\_ ζου\_ σαις\_ θει\_ εις\_.πα\_ λα\_ α\_ α\_ μας\_ ο\_ θει\_ ος\_ Ισ\_ ρα\_ ηλ\_ σταυ\_ ρο\_ ει\_ δως\_ κα\_ ραις\_ ε\_ δη\_ η\_ λου\_ ως\_ πρε\_ σβυ\_ τε\_ ρον\_ κλε\_ ε\_ ος\_ ο\_ νο\_ μο\_ λα\_ α\_ τρις\_ λα\_ ος\_ υ\_ πο\_ πτευ\_ θεις\_ ο\_ θεν\_ ου\_.ου\_ τος\_.ε\_ ξη\_ πα\_ τη\_ η\_ σθαι\_ ουκ\_ ηλ\_ λοι\_ ω\_ σαι\_ τον\_ ζω\_ η\_ φο\_ ρον\_ τυ\_ πον\_ υ\_ περ\_ ε\_ ξει\_ λα\_ ος\_ γαρ\_ Χρι\_ στου\_ ου\_.ου\_ του\_ Θε\_ ου\_ νε\_ ο\_ πα\_ γεις\_ α\_ νε\_ βο\_ ο\_ ο\_ α\_ Σταυ\_ ρω\_ ω\_ τει\_ χι\_ ζο\_ με\_ ε\_ νος\_**

** Και\_ νυν\_ και\_ α\_ ει\_ και\_ εις\_ τους\_ αι\_ ω\_ νας\_ των\_ αι\_ ω\_ νων\_ α\_ μην\_**

### Καταβασία

** Ν ο\_ τι\_.ι\_ ι\_ ου\_ θη\_ ρο\_ ος\_.εν\_ σπλα\_ α\_ αγ\_ χνοι\_ οις\_ πα\_ λα\_ μα\_ ας\_ Ι\_ ω\_ ω\_ νας\_ σταυ\_ ρο\_ ει\_ ει\_ δως\_ δι\_ ι\_ εκ\_ πε\_ ε\_.ε\_ τα\_ α\_ α\_ α\_ σας\_ το\_ σω\_ τη\_ η\_ ρι\_ ον\_ πα\_ α\_ θος\_ προ\_ δι\_ ε\_ τυ\_ υ\_ υ\_ υ\_.υ\_ που\_ σα\_ α\_ φως\_ ο\_ ο\_ θεν\_ τρι\_ η\_ η\_ η\_.με\_ ρος\_ ε\_ εκ\_ δυς\_ την\_ υ\_ πε\_ ερ\_ κο\_ σμι\_ ι\_ ον\_ α\_ να\_ στα\_ α\_ σιν\_ υ\_ υ\_ πε\_ ε\_ ζω\_ ω\_ γρα\_ α\_ α\_ φη\_ η\_ η\_ σε\_ του\_ σαρ\_ κι\_ ι\_ ι\_ προσ\_ πα\_ α\_ \_ γε\_ εν\_ τος\_ Χρι\_ στου\_ ου\_ του\_ Θε\_ ε\_ ου\_ και\_ τρι\_ η\_ με\_ ρω\_.ω\_ ε\_ ε\_ γε\_ ε\_ ερ\_ σει\_ ει τον\_ κο\_ ο\_ ο\_ σμον\_ φω\_ τι\_ ι\_ ι\_ ι\_ σα\_ α\_ α\_ αν\_ το\_ ο\_ ο\_ ος\_**

**Κοντάκιον Αὐτόμελον**

****

** ο \_ υ\_ ψω\_ θεις\_ ε\_ εν\_ τω\_ Σταυ\_ ρω\_ ε\_.κου\_ σι\_ ως\_ τη\_ ε\_ πω\_ νυ\_ μω\_ ω\_ σου\_ και\_ νη\_ πο\_.λι\_ τει\_ α\_ τους\_ οι\_ κτιρ\_ μους\_ σου\_ δω\_ ρη\_ σαι\_ Χρι\_ στε\_ ο\_ Θε\_ ος\_ ευ\_ φρα\_ νον\_ εν\_ τη\_ δυ\_ να\_ μει\_ ει\_ σου\_ τους\_ πι\_ στους\_ βα\_ σι\_ λεις\_ η\_ μων\_ νι\_ κας\_ χο\_ ρη\_ γων\_ α\_ αυ\_ τοις\_ κα\_ τα\_ των\_ πο\_ λε\_ μι\_ ι\_.ι\_ ων\_ την\_ συμ\_ μα\_ χι\_ αν\_ ε\_.χοι\_ εν\_ την\_ σην\_ ο\_ πλον\_ ει\_ ρη\_ νης\_ α\_ ητ\_ τη\_ τον\_ τρο\_ παι\_ ο\_ ο\_ ον\_**

## ᾨδὴ ζ΄ - Εἱρμός

** **

**1.2. Ε\_ εκ\_ νο\_ ον\_ προ\_ σταγ\_ μα\_ τυ\_.ραν\_ νου\_.δυσ\_ σε\_ βους\_ λα\_ ους\_ ε\_ κλο\_ νη\_ σε\_ πνε\_ ον\_ α\_ πει\_ λης\_ και\_ δυσ\_ φη\_ μι\_ ι\_.α\_ ας\_ θει\_ ο\_ στυ\_ γους\_ ο\_ μως\_ τρεις\_ παι\_ δας\_ ουκ\_ ε\_ δει\_ μα\_ τω\_ ω\_.ω\_ σε\_ θυ\_ μο\_ ος\_ θη\_ ρι\_ ω\_ δης\_ ου\_ πυρ\_ βρο\_ μι\_ ον\_ αλλ\_ αν\_ τη\_ χουν\_ τι\_ δρο\_ σο\_ βο\_ λω\_ Πνευ\_ μα\_ α\_ τι\_ πυ\_ ρι\_ συν\_ ον\_.τες\_ ε\_ ψα\_ α\_.αλ\_ λον\_ ο\_ υ\_ περ\_ υ\_ μνη\_ η\_ το\_ ος\_ τω\_ πα\_ τε\_ ρων\_ και\_ η\_ μων\_ Θε\_ ος\_ ευ\_ λο\_ γη\_ το\_.ος\_  ει\_**

** Σταυ\_ ρε\_ ε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**3.4. Ξυ\_ υ\_ λου\_ γευ\_ σα\_ με\_ νος\_ ο\_ πρω\_ τος\_ εν\_ βρο\_ τοις\_ φθο\_ ρα\_ πα\_ ρω\_ κη\_ σε\_ ρι\_ ψιν\_ γαρ\_ ζω\_ ης\_ α\_ τι\_ μω\_ τα\_ την\_ κα\_ τα\_ κρι\_ θεις\_ ο\_ λω\_ τω\_ γε\_ νει\_ σω\_ μα\_ το\_ φθο\_ ρο\_ ος\_ τις\_ ως\_ λυ\_ μη\_ της\_ νο\_ σου\_ με\_ τε\_ δω\_ κεν\_ αλλ\_ ευ\_ ρη\_ κο\_ τες\_ γη\_ γε\_ νεις\_ α\_ να\_ κλη\_ η\_ σιν\_ Σταυ\_ ρου\_ το\_ ξυ\_.λον\_ κρα\_ α\_ α\_ ζο\_ ο\_ μεν\_ ο\_ υ\_ περ\_ υ\_ μνη\_ η\_ το\_ ος\_ των\_ πα\_ τε\_ ρων\_ και\_ η\_ μων\_ Θε\_ ος\_ ευ\_ λο\_ γη\_ το\_.ος\_  ει\_**

** Δο\_ ξα\_ Πα\_ τρι\_ ι\_ και\_ Υι\_ ω\_ και\_ α\_ γι\_ ω\_ Πνευ\_ μα\_ τι\_**

**5. Ε\_ ε\_ λυ\_ σε\_ προ\_ σταγ\_ μα\_ Θε\_ ου\_ πα\_ ρα\_ κο\_ η\_ και\_ ξυ\_ λον\_ η\_ νεγ\_ κε\_ θα\_ να\_ τον\_ βρο\_ τοις\_ το\_ μη\_ ευ\_ και\_ ρως\_ με\_ τα\_ λη\_ φθεν\_ εν\_ α\_ σφα\_ λει\_ α\_ της\_ ε\_ ρι\_ τι\_ μου\_ ου\_ δε\_ εν\_ τευ\_ θεν\_ ζω\_ ης\_ το\_ ξυ\_ λον\_ ειρ\_ γε\_ το\_ ο\_ νυ\_ κτι\_ λο\_ γου\_ δυ\_ σθα\_ νους\_ η\_ νε\_ ω\_ ω\_ ξε\_ ευ\_ γνω\_ μο\_ συ\_.νης\_ κρα\_ ζο\_.ον\_ τος\_ ο\_ υ\_ περ\_ υ\_ μνη\_ η\_ το\_ ος\_ των\_ πα\_ τε\_ ρων\_ και\_ η\_ μων\_ Θε\_ ος\_ ευ\_ λο\_ γη\_ τος\_ ει\_**

** Και\_ νυν\_ και\_ α\_ ει\_ και\_ εις\_ τους\_ αι\_ ω\_ νας\_ των\_ αι\_ ω\_ νων\_ α\_ μην\_**

**6. Ρα\_ α\_ βδου\_ προσ\_ πτυσ\_ σε\_ ται\_ το\_ α\_ κρον\_ Ι\_ ω\_ σηφ\_ ο\_ γεν\_ νη\_ σο\_ με\_ να\_ βλε\_ πων\_ Ισ\_ ρα\_ ηλ\_ της\_ βα\_ σι\_ λει\_ ας\_ το\_ κρα\_ ται\_ ον\_ ο\_ πως\_ συν\_ ε\_ ξει\_ ο\_ υ\_ περ\_ εν\_ δο\_ ο\_ ξος\_ Σταυ\_ ρο\_ ος\_.ος\_ προ\_ δη\_ λων\_ ου\_ τος\_ γαρ\_ τοις\_ βα\_ σι\_ λευ\_ σι\_ τρο\_ παι\_ ου\_ χον\_ καυ\_ χη\_ η\_ μα\_ και\_ φως\_ τοις\_ πι\_.στει\_ κρα\_ ζου\_.ου\_ σιν\_ ο\_ υ\_ περ\_ υ\_ μνη\_ η\_ το\_ ος\_ των\_ πα\_ τε\_ ρων\_ και\_ η\_ μων\_ Θε\_ ος\_ ευ\_ λο\_ γη\_ τος\_ ει\_**

### Καταβασία

** Ε \_.ε\_ εκ\_ νο\_ ο\_ ον\_ προ\_ οσ\_ τα\_.αγ\_ μα\_ τυ\_ ρα\_ αν\_ νου\_ δυ\_.υσ\_ σε\_ βου\_ ου\_ ου\_.ους\_ λα\_ ους\_ ε\_.ε\_ ε\_ κλο\_ νη\_ η\_ σε\_.ε\_ πνε\_ ε\_ ο\_ ον\_ α\_ πει\_ ει\_.ει\_ λη\_ ης\_ και\_ δυσ\_ φη\_ μι\_ ι\_ ι\_ ι\_ α\_ ας\_ θε\_ ο\_ στυ\_.υ\_ γου\_.ους\_ ο\_ ο\_ μως\_ τρει\_ εις\_ παι\_ αι\_ δας\_ ου\_ ουκ\_ ε\_ ε\_ δει\_ ει\_ μα\_ α\_ α\_ τω\_ ω\_ ω\_ ω\_ σε\_ θυ\_ μο\_ ο\_ ο\_ ο\_ ος\_ θη\_ ρι\_ ω\_ ω\_ δη\_ ης\_ ου\_ ου\_ πυ\_ υρ\_ βρο\_ μι\_ ο\_ ον\_ αλλ\_ αντ\_ η\_ χου\_ ου\_ ου\_ ουν\_ τι\_ δρο\_ σο\_ βο\_ ο\_ λω\_ ω\_ πνε\_ ευ\_ μα\_ α\_ τι\_ ι\_ πυ\_ ρι\_ συν\_ ο\_ ον\_ τε\_ ες\_ ε\_ ε\_ ε\_ ψα\_ α\_ α\_ αλ\_ λον\_ ο\_ υ\_ περ\_ υ\_ μνη\_ η\_ το\_ ος\_ των\_ πα\_ τε\_ ε\_ ρων\_ και\_.αι\_ η\_.η\_ η\_ μων\_ Θε\_ ε\_ ος\_ ε\_ ευ\_ λο\_ γη\_ η\_.η\_ το\_ ο\_ ο\_ ος\_ ει\_ **

## ᾨδὴ η΄ - Εἱρμός

** **

**1.2. Ευ\_ λο\_ γει\_ ει\_ τε\_ Παι\_ αι\_ αι\_ δες\_ της\_ Τρι\_ α\_ δος\_ ισ\_ α\_ ριθ\_ μοι\_ δη\_ μι\_ ουρ\_ γον\_ πα\_ τε\_ ρα\_ Θε\_ ον\_ υ\_ μνει\_ ει\_ τε\_ τον\_ συγ\_ κα\_ τα\_ βαν\_ τα\_ λο\_ ο\_.ο\_ γον\_ και\_ το\_ πυρ\_ εις\_ δρο\_ ο\_ σον\_ με\_ τα\_ ποι\_ η\_ σαν\_ τα\_ και\_ υ\_ περ\_ υ\_ ψου\_ τε\_ το\_ πα\_ α\_ σι\_ ζω\_ ην\_ πα\_ ρε\_ ε\_ χον\_ Πνε\_ ευ\_ μα\_ παν\_ α\_ γι\_ ον\_ εις\_ τους\_ αι\_ ω\_ νας\_**

** Σταυ\_ ρε\_ ε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**3.4. Υ\_ ψου\_ με\_ ε\_ νου\_ ξυ\_ υ\_ υ\_ λου\_ ραν\_ τι\_ σθεν\_ τος\_ εν\_ αι\_ μα\_ τι\_ του\_ σαρ\_ κω\_ θεν\_ τος\_ Λο\_ γου\_ Θε\_ ου\_ υ\_ μνει\_ ει\_ τε\_ αι\_ των\_ ου\_ ρα\_ νων\_ δυ\_ να\_ α\_.α\_ μεις\_ βρο\_ των\_ την\_ α\_ να\_ α\_ κλη\_ σιν\_ ε\_ ε\_ ορ\_ τα\_ ζου\_ σαι\_ λα\_ οι\_ οι\_ προσ\_ κυ\_ νει\_ τε\_ Χρι\_ στου\_ ου\_ τον\_ Σταυ\_ ρον\_ δι\_ ου\_ τω\_ κο\_ ο\_.σμω\_ α\_ να\_ στα\_ σις\_ εις\_ τους\_ αι\_ ω\_ νας\_**

** Ευ\_ λο\_ γου\_ μεν\_ Πα\_ τε\_ ρα\_ Υι\_ ον\_ και\_ α\_ γι\_ ον\_ Πνευ\_ μα\_ τον\_ Κυ\_ ρι\_ ον\_ υ\_ μνου\_ μεν\_ και\_ υ\_ περ\_ υ\_ ψου\_ ου\_ μεν\_ αυ\_ τον\_ εις\_ τους\_ αι\_ ω\_ νας\_**

**5. Γη\_ γε\_ νει\_ εις\_.πα\_ λα\_ α\_ α\_ μαις\_ οι\_ κο\_ νο\_ μοι\_ της\_ χα\_ ρι\_ τος\_ Σταυ\_ ρον\_ ου\_ ε\_ στη\_ Χρι\_ στος\_ ο\_ Θε\_ ος\_ υ\_ ψου\_ ου\_ τε\_ ι\_ ε\_ ρο\_ πρε\_ πως\_ και\_ λο\_ ο\_.ογ\_ χην\_ Θε\_ ου\_ Λο\_ γου\_ σω\_ ω\_ μα\_ αν\_.τι\_ ι\_ το\_ ρη\_ σα\_ σαν\_ ι\_ δε\_ ε\_ τω\_ σαν\_ ε\_ θνη\_ παν\_ τα\_ το\_ σω\_ τη\_ ρι\_ ον\_ του\_ Θε\_ ου\_ δο\_ ξα\_ ζον\_ τα\_ εις\_ τους\_ αι\_ ω\_ νας\_**

** Και\_ νυν\_ και\_ α\_ ει\_ και\_ εις\_ τους\_ αι\_ ω\_ νας\_ των\_ αι\_ ω\_ νων\_ α\_ μην\_**

**6. Οι\_ οι\_ τη\_ ψη\_ η\_ η\_ φω\_ προ\_ κρι\_ θεν\_ τες\_ α\_ γαλ\_ λε\_ σθε\_ Χρι\_ στι\_ α\_ νων\_ πι\_ στοι\_ βα\_ σι\_ λεις\_ καυ\_ χα\_ α\_ σθε\_ τω\_ τρο\_ παι\_ ο\_ φο\_ ρω\_ ο\_ ο\_.ο\_ πλω\_ λα\_ χον\_ τες\_ θε\_ ο\_ ο\_ θεν\_ Σταυ\_ ρον\_ τον\_ τι\_ μι\_ ον\_ εν\_ του\_ τω\_ γαρ\_ φυ\_ λα\_ πο\_ λε\_ μων\_ θρα\_ α\_ σος\_ ε\_ πι\_ ζη\_ του\_ ουν\_ τα\_ σκε\_ δαν\_ νυν\_ ται\_ εις\_ τους\_.αι\_ ω\_ νας\_**

### Καταβασία

** Αι\_ νου\_ μεν\_ ευ\_ λο\_ γου\_ μεν\_ και\_ προ\_ σκυ\_ νου\_ μεν\_ τον\_ Κυ\_ ρι\_ ον\_ υ\_ μνου\_ ντες\_ και\_ υ\_ περ\_ υ\_ ψου\_.ου\_ ντες\_ α\_ αυ\_ τον\_ ει\_ εις\_ τους\_ αι\_ ω\_ ω\_ ω\_ ω\_ νας\_**

** E υ\_ λο\_ γει\_ ει\_ ει\_ ει\_.τε\_ παι\_ αι\_ αι\_ δε\_.ες\_ της\_ τρι\_ α\_ α\_ α\_ α\_ δος\_ ι\_ ισ\_ α\_ ρι\_ ιθ\_ μοι\_ δη\_ μι\_ ουρ\_ γον\_ Πα\_ α\_ \_ τε\_ ε\_ ε\_ ε\_.ε\_ ρα\_ α\_.Θε\_ ε\_ ε\_ ον\_ υ\_ μνει\_ ει\_ τε\_ τον\_ συγ\_ κα\_ τα\_ βα\_ αν\_ τα\_ Λο\_ ο\_ ο\_ γο\_ ο\_.ο\_ ο\_.ον\_ και\_ το\_ ο\_.ο\_ πυρ\_ εις\_ δρο\_ ο\_ σον\_ με\_ ε\_ \_ τα\_ α\_ ποι\_ η\_ σαν\_ τα\_ α\_ και\_ υ\_ περ\_ υ\_ υ\_ ψου\_ ου\_ ου\_ ου\_ τε\_ το\_ ο\_ \_ πα\_ σι\_ ι\_.ζω\_ η\_ ην\_ πα\_ α\_ ρε\_ ε\_ ε\_ ε\_ χον\_ Πνε\_ ευ\_ μα\_ παν\_ α\_ α\_ γι\_ ον\_ εις\_ τους\_ αι\_ ω\_ ω\_ να\_ α\_ α\_ α\_ ας\_**

## ᾨδὴ θ΄ - Εἱρμός

** **

**1.2. Μυ\_ στι\_ κος\_ ει\_ Θε\_ ο\_ το\_ κε\_ πα\_ ρα\_ δει\_ σος\_ α\_ γε\_ ωρ\_ γη\_ τως\_ βλα\_ στη\_ σα\_ σα\_ Χρι\_ στον\_ υφ\_ ου\_ το\_ του\_ Σταυ\_ ρου\_ ζω\_ η\_ φο\_ ο\_ ρον\_ εν\_ γη\_ πε\_ φυ\_ του\_ ουρ\_ γη\_ ται\_ δε\_ εν\_ δρον\_ δι\_ ου\_.νυν\_ υ\_ ψου\_ με\_ ε\_ νου\_ προσ\_ κυ\_ νου\_ ουν\_ τες\_ αυ\_ τον\_.σε\_ με\_ γα\_ λυ\_ νο\_ ο\_ μεν\_**

** Σταυ\_ ρε\_ ε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**3.4. Α\_ γαλ\_ λε\_ σθω\_ τα\_ δρυ\_ μου\_ ξυ\_ λα\_ συμ\_ παν\_ τα\_ α\_ γι\_ α\_ σθει\_ σης\_ της\_ φυ\_ σε\_ ως\_ αυ\_ των\_ υφ\_ ου\_ περ\_ εξ\_ αρ\_ χης\_ ε\_ φυ\_ τε\_ ευ\_ θη\_ Χρι\_ στου\_ τα\_ νυ\_ θε\_ εν\_ τος\_ εν\_ ξυ\_ λω\_ δι\_ ου\_.νυν\_ υ\_ ψου\_ με\_ ε\_ νου\_ προσ\_ κυ\_ νου\_ ου\_ μεν\_ αυ\_ τον\_ και\_ με\_ γα\_ λυ\_ νο\_ ο\_ μεν\_**

** Σταυ\_ ρε\_ ε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**5.6. Ι\_ ε\_ ρον\_ η\_ γερ\_ θη\_ κε\_ ρας\_ θε\_ ο\_ φρο\_ σι\_ της\_ κε\_ φα\_ λης\_ των\_ α\_ παν\_ των\_ ο\_ Σταυ\_ ρος\_ εν\_ ω\_ α\_ μαρ\_ τω\_ λων\_ νο\_ ου\_ με\_.ε\_ νων\_ συν\_ θλων\_ ται\_ τα\_ κε\_ ε\_ ρα\_ τα\_ παν\_ τα\_ δι\_ ου\_.νυν\_ υ\_ ψου\_ με\_ ε\_ νου\_ προσ\_ κυ\_ νου\_ ου\_ μεν\_ αυ\_ τον\_ και\_ με\_ γα\_ λυ\_ νο\_ ο\_ μεν\_**

## ᾨδὴ θ΄ - Εἱρμός ἀλλος

** **

**7.8. Ο\_ δι\_ α\_ βρω\_ σε\_ ω\_ ως\_ του\_ ξυ\_ υ\_ υ\_ λου\_ τω\_ γε\_ νει\_ προσ\_ γε\_ νο\_ με\_ νος\_ θα\_ να\_ τος\_ δι\_ α\_ Σταυ\_ ρου\_ κα\_ τη\_ ηρ\_ γη\_ ται\_ ση\_ με\_ ρον\_ της\_ γαρ\_ προ\_ μη\_ το\_ ρος\_ η\_ παγ\_ γε\_ νης\_ κα\_ τα\_ ρα\_.δι\_ ι\_ α\_ λε\_ λυ\_ ται\_ τω\_ βλα\_ στω\_ της\_ α\_ γνη\_ ης\_ Θε\_ ο\_ μη\_ το\_ ρος\_ ην\_ πα\_.σαι\_ αι\_ δυ\_ να\_ α\_ μεις\_ των\_ ου\_ ρα\_ νω\_ ων\_ με\_ γα\_ λυ\_ νου\_ ου\_ σι\_**

** Σταυ\_ ρε\_ ε\_ του\_ Χρι\_ στου\_ σω\_ σον\_ η\_ μας\_ τη\_ δυ\_ να\_ μει\_ σου\_**

**9.10. Μη\_ την\_ πι\_ κρι\_ αν\_ τη\_ ην\_.του\_ ξυ\_ υ\_ υ\_ λου\_ ε\_ α\_ σας\_ α\_ ναι\_ ρε\_ σι\_ μον\_ Κυ\_ ρι\_ ε\_ δι\_ α\_ Σταυ\_ ρου\_ τε\_ λει\_ ει\_ ως\_ ε\_ ξη\_ λει\_ ψας\_ ο\_ θεν\_ και\_ ξυ\_ λον\_ ε\_ λυ\_ σε\_ πο\_ τε\_ πι\_ κρι\_ αν\_.υ\_ δα\_ των\_ Μερ\_ ρας\_ προ\_ τυ\_ πουν\_ του\_ Σταυ\_ ρου\_ ου\_ την\_ ε\_ νερ\_ γει\_ αν\_ ην\_ πα\_.σαι\_ αι\_ Δυ\_ να\_ α\_ μεις\_ των\_ ου\_ ρα\_ νω\_ ων\_ με\_ γα\_ λυ\_ νου\_ ου\_ σιν\_**

** Δο\_ ξα\_ Πα\_ τρι\_ ι\_ και\_ Υι\_ ω\_ και\_ α\_ γι\_ ω\_ Πνευ\_ μα\_ τι\_**

**11. Α\_ δι\_ α\_ λει\_ πτως\_ βα\_ α\_ πτο\_ με\_ ε\_ ε\_ νους\_ τω\_ ζο\_ φω\_ του\_ προ\_ πα\_ το\_ ρος\_ Κυ\_ ρι\_ ε\_ δι\_ α\_ Σταυ\_ ρου\_ α\_ νυ\_ ψω\_ σας\_ ση\_ με\_ ρον\_ ως\_ γαρ\_ τη\_ πλα\_ νη\_ α\_ γαν\_ α\_ κρα\_ τως\_ η\_ φυ\_ σις\_ προ\_ κα\_ τη\_ νε\_ ε\_ χθη\_ παγ\_ κλη\_ ρως\_ η\_ μας\_ πα\_ λιν\_ α\_ νωρ\_ θω\_ σε\_ το\_ φως\_.το\_ του\_ Σταυ\_ ρου\_ ου\_ σου\_ ον\_ οι\_ πι\_ στοι\_ οι\_ με\_ γα\_ λυ\_ νο\_ ο\_ μεν\_**

** Και\_ νυν\_ και\_ α\_ ει\_ και\_ εις\_ τους\_ αι\_ ω\_ νας\_ των\_ αι\_ ω\_ νων\_ α\_ μην\_**

**12. Ι\_ να\_ τον\_ τυ\_ πον\_ υ\_ υ\_ πο\_ δει\_ ει\_ ει\_ ξης\_ τω\_ κο\_ σμω\_ προσ\_ κυ\_ νου\_ με\_ νον\_ Κυ\_ ρι\_ ε\_ τον\_ του\_ Σταυ\_ ρου\_ εν\_ πα\_ σιν\_ ως\_ εν\_ δο\_ ξον\_ εν\_ ου\_ ρα\_ νω\_ ε\_ μορ\_ φω\_ σας\_ φω\_ τι\_ α\_ πλε\_ τω\_ η\_ γλα\_ ι\_ σμε\_ ε\_ νον\_ βα\_ σι\_ λει\_ παν\_ ο\_ πλι\_ αν\_ α\_ ητ\_ τη\_ τον\_ ην\_ πα\_.σαι\_ αι\_ Δυ\_ να\_ α\_ μεις\_ των\_ ου\_ ρα\_ νω\_ ων\_ με\_ γα\_ λυ\_ νου\_ ου\_ σιν\_**

### Καταβασία

** Μ υ\_ στι\_ κως\_ ει\_ ει\_ Θε\_ ο\_ το\_ ο\_ ο\_ κε\_ ε\_ \_ πα\_ ρα\_ δει\_ σο\_ ος\_ α\_ γε\_ ωρ\_ γη\_ τως\_ βλα\_ στη\_ η\_ η\_.σα\_ σα\_ Χρι\_ ι\_ στον\_ υφ\_ ου\_ ου\_ το\_ του\_.ου\_ στα\_.α\_ αυ\_ ρου\_ ζω\_ η\_ φο\_ ο\_ ρον\_ ε\_ εν\_ γη\_ πε\_ φυ\_ υ\_ του\_ ου\_ ου\_ ουρ\_ γη\_ ται\_ αι\_.αι\_ δε\_ ε\_ ε\_ εν\_ δρον\_ δι\_ ου\_.ου\_ νυν\_ υ\_ ψου\_ με\_ ε\_ ε\_ ε\_ νου\_ προσ\_ κυ\_ νου\_ ου\_ ου\_ ου\_.ουν\_ τε\_ ε\_.ες\_ α\_ αυ\_ τον\_ σε\_ με\_ γα\_ λυ\_ νο\_ ο\_ με\_ εν\_**

### Καταβασία ἄλλη

** Ο \_ δι\_ α\_ βρω\_ ω\_ σε\_ ω\_ ω\_ ω\_ ως\_.του\_ ξυ\_ υ\_ υ\_ λου\_ ου\_ τω\_ γε\_ νει\_ ει\_ προσ\_ γε\_ νο\_ ο\_ ο\_ με\_ ε\_ \_ νος\_ θα\_ να\_ το\_ ος\_ δι\_ α\_ στα\_ αυ\_ ρου\_ κα\_ τη\_ η\_ η\_.ηρ\_ γη\_ ται\_ αι\_ ση\_ με\_ ε\_ ρο\_ ον\_ της\_ γαρ\_ προ\_ μη\_ το\_ ρο\_ ο\_ ος\_.η\_ παγ\_ γε\_ ε\_ νης\_ κα\_ τα\_ ρα\_ α\_ δι\_ ι\_ \_ α\_ α\_ λε\_ λυ\_ ται\_ αι\_ τω\_ βλα\_ α\_ στω\_ της\_ α\_ γνη\_ η\_ η\_ ης\_ Θε\_ ο\_ ο\_ μη\_ το\_ ρο\_ ος\_ ην\_ πα\_ α\_.σαι\_ αι\_ αι\_ δυ\_ υ\_ να\_ α\_ α\_ μεις\_ των\_ ου\_ ρα\_ νω\_ ω\_ ων\_ με\_ γα\_ λυ\_ υ\_ νου\_ ου\_ \_ σι\_ ι\_ ι\_ ι\_**