ΕΙΡΜΟΛΟΓΙΟΝ
ΤΩΝ ΚΑΤΑΒΑΣΙΩΝ
ΠΕΤΡΟΥ ΤΟΥ ΠΕΛΟΠΟΝΝΗΣΙΟΥ

ΜΕΤΑ ΤΟΥ ΣΥΝΤΟΜΟΥ
ΕΙΡΜΟΛΟΓΙΟΥ
ΠΕΤΡΟΥ ΠΡΩΤΟΨΑΛΤΟΥ ΤΟΥ ΒΥΖΑΝΤΙΟΥ

Εξηγημένα παρά του Διδασκάλου
ΧΟΥΡΜΟΥΖΙΟΥ ΧΑΡΤΟΦΥΛΑΚΟΣ

ΚΩΝΣΤΑΝΤΙΝΟΥΠΟΛΙΣ
1825

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Καταβασίαι εις τα άγια Θεοφάνεια
Πέτρου Λαμπαδαρίου

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| Ωδή α' |  |  |

B υ\_ \_ \_\_ \_ θu\_ \_ \_ \_ α\_ νε\_ κα\_ \_ \_ \_ λυ\_ \_ ψε\_ πυθ\_ με\_ \_ \_ \_ \_ \_ να\_ \_ \_ \_ και\_ δι\_ \_ α\_ ξη\_ \_ ρα\_ ας\_ οι\_ κει\_ \_ uς\_ ε\_ \_ \_ \_ ελ\_ κει\_ \_ εν\_ αυ\_ τω\_ \_ κα\_ τα\_ κα\_ \_ λυ\_ \_ \_ ψα\_ ας\_ α\_ \_\_ ντι\_\_ πα\_ \_ \_ \_ λuς\_ ο\_ κρα\_ \_ \_ ται\_ ο\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ ος\_ εν\_ πο\_ λε\_ \_ μοις\_ Κυ\_ \_ ρι\_ \_ \_ ος\_ ο\_ \_ \_ \_ \_ τι\_ δε\_.\_\_ δο\_\_ \_ \_ \_ \_ \_ \_ \_ ξα sαι\_

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| Ωδή α', Ιαμβικός |  |  |

Σ τει\_\_ βει\_ θα\_\_λα\_\_ \_\_ ασ\_ ση\_ \_\_ \_\_ ης\_ κυ\_ \_\_ \_\_ μα\_ \_\_ τu\_ \_\_ με\_ \_\_ \_\_ νον\_ σα\_ \_\_ \_\_ \_\_ \_\_ λο\_ ον\_ η\_ \_\_ πει\_ ι\_\_.ρο\_ ον\_ α\_ \_\_ αυ\_ θι\_ \_\_ \_\_ ις\_ Ι\_ \_\_ σρα\_ \_\_ η\_ ηλ\_ δε\_ ε\_ δει\_ ει\_ ειγ\_ με\_ \_\_ \_\_ \_\_ νον\_ με\_\_ \_\_ λα\_ ας\_ δε\_ πο\_ \_\_ ντο\_\_ \_\_ \_\_ \_\_ \_\_ ος\_ τρι\_ sα\_ α\_ τας\_ αι\_ αι\_ αι\_ γυ\_ υ\_ πτι\_ ι\_ ι\_ ι\_ ι\_ ω\_ ων\_ ε\_ κρυ\_ υ\_ ψε\_\_ εν\_\_ α\_ α\_ αρ\_ δη\_ η\_ η\_ ην\_ υ\_ υ\_ δα\_ α\_ το\_ ο\_ sρο\_\_ ο\_ ο\_ το\_ ος\_ τα\_ α\_ α\_ α\_ α\_ φος\_ ρω\_.\_ \_\_ \_\_ μη\_\_.\_\_.\_\_ \_\_ \_\_ κρα\_ ται\_ αι\_ α\_ α\_ α\_ δε\_ ξι\_ ας\_ τu\_ u\_ u\_ u\_ u\_.Δε\_ ε\_ σπο\_ \_\_ \_\_ τu\_

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| Ωδή γ' |  |  |

Ι \_ σχυ\_.υ\_ υν\_.ο\_ ο\_ ο\_ δι\_ ι\_ δuς\_ τοις\_ βα\_ σι\_ λε\_ ευ\_ σι\_ ιν\_ η\_ η\_ μων\_ Κυ\_ ρι\_ ο\_ ος\_ και\_ αι\_ κε\_ ε\_ ρας\_ χρη\_ sων\_ α\_ αυ\_ τu\_ υ\_ υ\_ ψω\_ ων\_ Παρ\_ θε\_ ε\_ νu\_ α\_ α\_ πο\_.ο\_ ο\_ ο\_ τι\_ ι\_.κτε\_ ε\_ ε\_ ται\_ μο\_ λει\_ δε\_ προς\_ το\_ ο\_ Βα\_ πτι\_ ι\_ σμα\_ δι\_ ο\_ πι\_ sοι\_ οι\_ βο\_ η\_ η\_ σω\_ με\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ε\_ εν\_ u\_ κε\_ ε\_ sιν\_ α\_ α\_ α\_ γι\_ ι\_ ος\_ ω\_ ω\_ ω\_ ως\_ ο\_ ο\_ Θε\_ ο\_ ο\_ ος\_ η\_ η\_ μων\_ και\_ u\_ κε\_ ε\_ sι\_ δι\_ ι\_ και\_ αι\_ ο\_ ο\_ ος\_ πλη\_ ην\_ σu\_.u\_.u\_  Κυ\_ υ\_.ρι\_ ι\_ ι\_ ε\_

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| Ωδή γ', Ιαμβικός |  |  |

Ο \_ σοι\_\_.\_\_  \_.\_\_ \_ πα\_ λαι\_ αι\_ ω\_ ω\_ ω\_ ων\_ ε\_ ε\_ εκ\_ λε\_ ε\_ λυ\_ υ\_ με\_ ε\_ ε\_ θα\_ βρο\_ ο\_ ο\_ ο\_ ο\_ χω\_ ων\_ βο\_ ρω\_ ω\_ ων\_ λε\_ ε\_ ο\_ ο\_ ον\_ τω\_ ω\_ ων\_ συν\_ τε\_ ε\_ θλα\_ α\_ σμε\_ ε\_ νω\_ ω\_ ων\_ μυ\_ υ\_ υ\_ υ\_ υ\_ υ\_ λας\_ α\_ γαλ\_ λι\_ ω\_ ω\_ ω\_ ω\_ με\_ ε\_ ε\_ ε\_ ε\_ ε\_ εν\_ και\_ αι\_ αι\_ πλα\_ α\_ τυ\_ υ\_ νο\_ ο\_ ο\_ μεν\_ sο\_ ο\_ ο\_ ο\_ ο\_ μα\_ α\_ λο\_ ο\_ γο\_ ον\_ πλε\_.ε\_ κο\_ ο\_ ον\_ τε\_ ες\_ εκ\_ λο\_ ο\_ ο\_ γων\_ με\_ ε\_ λω\_ ω\_ ω\_ δι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ας\_ ω\_ ω\_ ω\_ ω\_ ω\_.ω\_ ω\_ ων\_ προς\_ η\_ η\_ μα\_ ας\_ η\_ η\_ δε\_ ε\_ ται\_ δω\_ ω\_ ω\_ ω\_ ω\_.ρη\_ η\_ μα\_ α\_ α\_ των\_

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| Ωδή δ' |  |  |

Α \_ κη\_ κο\_ ο\_ α\_ Κυ\_ ρι\_ ι\_ ε\_ φω\_ ω\_ νη\_ η\_ η\_ η\_ ης\_ σu\_ u\_ ον\_ ει\_ ει\_ ει\_ ει\_ πας\_ φω\_ νη\_ βο\_ ω\_ ων\_ το\_ ος\_ ε\_ ε\_ εν\_ τη\_ η\_ η\_ ε\_ ρη\_ η\_ η\_ μω\_ ο\_ τι\_ ε\_ βρο\_ ον\_ τι\_ ι\_ ι\_ σας\_ πο\_ ολ\_ λω\_ ω\_ ων\_ ε\_ ε\_ πι\_ ι\_ υ\_ δα\_ α\_ α\_ α\_ των\_ τω\_ σω\_ ω\_ ω\_ ω\_ μα\_ αρ\_ τυ\_ υ\_ υ\_ ρu\_ με\_ ε\_ νο\_ ος\_.Υι\_ υι\_ υι\_ ω\_ ο\_ ο\_ λος\_ γε\_ γο\_ ο\_ νως\_ τu\_ πα\_ ρο\_ ον\_ τος\_ Πνε\_ ευ\_ μα\_ α\_ το\_ ο\_ ος\_ δε\_ ε\_ ε\_ βο\_ η\_ σε\_ ε\_ συ\_ ει\_ Χρι\_ ι\_ sος\_ Θε\_ u\_ u\_ σο\_ φι\_ ι\_ ι\_ ι\_ α\_ α\_ και\_.αι\_ αι\_ αι\_ δυ\_ υ\_.να\_ α\_ α\_ μις\_

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| Ωδή δ', Ιαμβικός |  |  |

Π υ\_ υρ\_ σω\_ ω\_ κα\_ α\_ θα\_ αρ\_ θει\_ ει\_ ει\_ εις\_ μυ\_ υ\_ υ\_ sι\_ ι\_ κη\_ ης\_ θε\_ ε\_ ε\_ ω\_ ω\_ ρι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ας\_ υ\_ μνω\_ ω\_ ων\_ Προ\_ ο\_ φη\_ η\_ η\_ τη\_ η\_ η\_ ης\_ τη\_ η\_ ην\_ βρο\_ ο\_ των\_ και\_ αι\_ νu\_ u\_ uρ\_ γι\_ ι\_ ι\_ αν\_ ρη\_ γνυ\_ σι\_ γυ\_ υ\_ υ\_ ρι\_ ι\_ ι\_ ι\_ ιν\_ πνευ\_ μα\_ α\_.τι\_ κρο\_ ο\_ ο\_ τu\_ u\_ με\_ ε\_ ε\_ ε\_ ε\_ νη\_ ην\_ σαρ\_ κω\_ σι\_ ι\_ ι\_ ε\_ ε\_ εμ\_ φαι\_ νu\_ u\_ u\_ σα\_ αν\_ α\_ α\_ αρ\_ ρη\_ η\_ η\_ τu\_ u\_ λο\_ ο\_ ο\_ γu\_ ω\_.ω\_  ω\_ τω\_ ω\_ ω\_ ω\_ ων\_ δυ\_ να\_ α\_ sω\_ ων\_ τα\_ κρα\_ α\_ τη\_ η\_ συ\_ υ\_ υ\_ υ\_.νε\_ ε\_ τρι\_ ι\_ ι\_ βη\_

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| Ωδή ε' |  |  |

Ι \_ η\_ σuς\_ ο \_ ζω\_ η\_ η\_ η\_ ης\_ αρ\_ χη\_ η\_ γος\_ λυ\_.υ\_ σαι\_ αι\_ το\_ κα\_ α\_ τα\_ κρι\_ μα\_ η\_ η\_ η\_ κει\_ Α\_ δα\_ α\_ αμ\_ τu\_ u\_ πρω\_ ω\_ το\_ πλα\_ α\_ α\_ α\_ su\_ κα\_ θαρ\_ σι\_ ω\_ ων\_ δε\_ ως\_ Θε\_ ο\_ ο\_ ο\_ ος\_ μη\_ η\_ δε\_ ε\_ ε\_ ο\_ ο\_.με\_ ε\_ ε\_ νος\_ τω\_ πε\_ σο\_ ο\_ ον\_ τι\_ κα\_ θαι\_ ρε\_ ε\_ ται\_ αι\_ αι\_ αι\_ ε\_ ε\_ εν\_ τω\_ ω\_ Ι\_ ι\_ ορ\_ δα\_ α\_ α\_ α\_ νη\_ ε\_ νω\_ την\_ ε\_ χθρα\_ αν\_ κτει\_ ει\_ ει\_ νας\_ υ\_ πε\_ ρε\_ ε\_ ε\_ ε\_ χu\_.u\_ \_ σαν\_ πα\_ α\_ αν\_ τα\_ α\_ νu\_ uν\_ ει\_ ρη\_ η\_.η\_  η\_ η\_ νη\_ η\_.ην\_ χα\_.α\_ ρι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ι\_ ζε\_ ται\_

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| Ωδή ε', Ιαμβικός |  |  |

Ε \_ χθρu\_ u\_ ζο\_ ο\_ φω\_ ω\_ ω\_ δu\_ u\_ uς\_ και\_ βε\_ ε\_ βο\_ ορ\_ βο\_ ο\_ ο\_ ρω\_ με\_ ε\_ ε\_ ε\_ ε\_ νu\_ u\_ ι\_ ο\_ ο\_ ον\_ κα\_ α\_ θα\_ α\_ αρ\_ σει\_ ει\_ ει\_ πνευ\_ μα\_ α\_.τος\_ λε\_ ε\_ ε\_ λu\_ u\_ με\_ ε\_ ε\_ ε\_ ε\_ νοι\_ νε\_ α\_ αν\_ προ\_ ο\_ σο\_ ορ\_ μι\_ ι\_ σθη\_ η\_ η\_ μεν\_ α\_ πλα\_ νη\_ τρι\_ ι\_ ι\_ ι\_ ι\_ βο\_ ον\_ α\_ γu\_ σα\_ α\_ αν\_ α\_ α\_ α\_ προ\_ σι\_ το\_ ον\_ ει\_ ει\_ εις\_ θυ\_ υ\_ υ\_ μη\_ η\_ δι\_ ι\_ ι\_ αν\_ μο\_ .ο\_ ο\_ νοι\_ οι\_.οι\_ οι\_ οις\_ προ\_ σι\_ ι\_ τη\_ η\_ ην\_ οι\_ οις\_ Θε\_ ε\_ ος\_ κα\_ α\_ α\_ α\_ α\_.τη\_ ηλ\_ λα\_ α\_ α\_ γη\_

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| Ωδή ς' |  |  |

Η \_ φω\_ νη\_ τu\_ Λο\_ ο\_ ο\_ ο\_ ο\_ γu\_ u\_ ο\_ λυ\_ υ\_.χνος\_ τu\_ φω\_ ω\_ το\_ ο\_ ος\_ ο\_ ο\_ ε\_ ε\_ ω\_ σφο\_ ο\_ ο\_ ο\_ ρος\_ ο\_ τu\_ Η\_ λι\_ ι\_ u\_ u\_ u\_ προ\_ δρο\_ ο\_ μο\_ ος\_ ε\_ ε\_ εν\_ τη\_ η\_ η\_ ε\_ ρη\_ η\_ η\_ μω\_ με\_ τα\_ νο\_ ει\_ τε\_ πα\_ α\_ α\_ α\_ σι\_ ι\_ ι\_ βο\_ ο\_ α\_ τοις\_ λα\_ οι\_ οις\_ και\_ αι\_ προ\_ ο\_ κα\_ θαι\_ ρε\_ σθε\_ ε\_ ι\_ δu\_.u\_ γα\_ αρ\_ πα\_ α\_ ρε\_ sι\_ Χρι\_ ι\_ sος\_ εκ\_ φθο\_ ρα\_ ας\_ τον\_ κο\_ ο\_ ο\_ σμο\_ ον\_ λυ\_ τρu\_ με\_ νο\_ ος\_

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| Ωδή ς', Ιαμβικός |  |  |

Ι \_ μερ\_ το\_ \_\_ ον\_ ε\_ \_\_ ξε\_ φη\_ νε\_ \_\_ συ\_. υν\_\_\_πα\_ \_\_ \_\_ νολ\_ βι\_ \_\_ \_\_ ω\_ η\_ η\_ χω\_ ω\_.πα\_ α\_ α\_ τηρ\_ ον\_ γα\_ sρο\_ ος\_ ε\_ ξη\_ η\_ ρε\_ ε\_ ευ\_ ξα\_ α\_ α\_ α\_ το\_ ναι\_ φη\_ σιν\_ u\_ u\_ το\_ ο\_ ο\_ ο\_ ο\_ ο\_ ος\_ συ\_ υ\_ υμ\_ φυ\_ υ\_ ης\_ γο\_ νο\_ ος\_ πε\_ ε\_ ε\_ ε\_ ε\_ λω\_ ων\_ φω\_ ω\_ ταυ\_ γο\_ ο\_ ος\_ ε\_ ε\_ ε\_ ξω\_ ρu\_ σε\_ εν\_ α\_ α\_ αν\_ θρω\_ ω\_ ω\_ πω\_ ων\_ γε\_ ε\_ ε\_ νuς\_ Λο\_.ο\_  ο\_ γο\_ ο\_.ο\_ ο\_ ος\_ τε\_ μu\_ u\_ ζω\_ ων\_ και\_ βρο\_ τος\_ προ\_ ο\_ ο\_ ο\_ ο\_.μη\_ η\_ θει\_ ει\_ ει\_ α\_

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| Ωδή ζ' |  |  |

Ν ε\_ ε\_ uς\_ ευ\_ σε\_ ε\_ βεις\_ κα\_ μι\_ ι\_ ι\_.νω\_ πυ\_ ρο\_ ος\_ προ\_ ο\_ σο\_ ο\_ μι\_ λη\_ σαν\_ τα\_ ας\_ δι\_ α\_ συ\_ ρι\_ ι\_ ι\_ ζο\_ ο\_ ο\_ ον\_ πνευ\_ μα\_ δρο\_ σu\_ u\_ α\_ βλα\_ βει\_ ει\_ ει\_ εις\_ δι\_ ι\_ ε\_ φυ\_ λα\_ ξε\_ ε\_ και\_ θει\_ u\_ Αγ\_ γε\_ ε\_ ε\_ λu\_ συγ\_ κα\_ α\_ τα\_ α\_ βα\_ α\_ σις\_ ο\_ ο\_ θεν\_ εν\_ φλο\_ ο\_ γι\_ δρο\_ σι\_ ζο\_ με\_ ε\_ νοι\_ οι\_ ευ\_ χα\_ ρι\_ ι\_ ι\_ ι\_ sω\_ ως\_ α\_ νε\_ μελ\_ πω\_ ων\_ υ\_ πε\_ ρυ\_ υ\_ μνη\_ η\_ τε\_ ε\_ ο\_ των\_ πα\_ τε\_ ε\_ ρων\_ Κυ\_ ρι\_ ι\_ ος\_ και\_ Θε\_ ο\_ ος\_ ε\_ ευ\_ λο\_ ο\_ γη\_ το\_ ο\_ ο\_ ος\_ ει\_

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| Ωδή ζ', Ιαμβικός |  |  |

Ε \_ φλε\_ ξε\_ ρει\_ ει\_ ει\_ θρω\_ ω\_ ω\_ ω\_ τω\_ ω\_ ων\_ δρα\_ α\_ κο\_ ον\_ τω\_ ω\_ ων\_ τας\_ κα\_ α\_ α\_ α\_ α\_ ρα\_ ας\_ ο\_ της\_ κα\_ μι\_ ι\_ ι\_ νu\_ u\_ u\_ u\_ τη\_ η\_ ην\_ με\_ ε\_ ταρ\_ σι\_ ι\_ ι\_ ο\_ ον\_ φλο\_ ο\_ ο\_ ο\_ ο\_ γα\_ νε\_ ε\_ u\_ uς\_ φε\_ ρu\_ u\_ u\_ σα\_ α\_ α\_ αν\_ ε\_ ε\_ ευ\_ σε\_ ε\_ βει\_ εις\_ κα\_ α\_ α\_ τευ\_ να\_ α\_ α\_ α\_ α\_ σα\_ ας\_ τη\_ ην\_ δυ\_ υ\_ σκα\_ α\_ θε\_ ε\_ ε\_ κτο\_ ον\_ α\_ χλυν\_ εξ\_ α\_ α\_ α\_ μα\_ αρ\_ τι\_ ι\_ ι\_ ι\_ ι\_ ας\_ ο\_ .ο\_ ο\_ λη\_.η\_.η\_ η\_ ην\_ πλυ\_ υ\_.νει\_ ει\_ ει\_ δε\_ ε\_ ε\_ τη\_ η\_ δρο\_ σω\_ τu\_ πνε\_ ε\_ ε\_ ευ\_.μα\_ α\_ α\_ το\_ ος\_

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| Ωδή η' |  |  |

Α ι\_ νu\_ μεν\_ ευ\_ λογu\_ μεν\_ προ\_ σκυ\_ νu\_ u\_ u\_ u\_ με\_ εν\_ τον\_ Κυ\_ ρι\_ ο\_ ον\_

Μ υ\_ sη\_ η\_ ρι\_ ο\_ ον\_ πα\_ ρα\_ δο\_ ξο\_ ον\_ η\_ Βα\_ βυ\_ λω\_ νο\_ οος\_ ε\_ δει\_ ξε\_ ε\_ ε\_ κα\_ μι\_ ι\_ νος\_ πη\_ γα\_ σα\_ α\_ α\_ σα\_ δρο\_ ο\_ ο\_ σον\_  ο\_ ο\_ τι\_ ρυ\_ θροι\_ οις\_ ε\_ μελ\_ λεν\_ α\_ α\_ α\_.υ\_ λο\_ ο\_ ον\_ πυ\_ υρ\_ εισ\_ δε\_ χε\_ σθαι\_ αι\_ αι\_ ο\_ ο\_ Ι\_ ι\_ ορ\_ δα\_ α\_ α\_ α\_ νης\_ και\_ sε\_.ε\_ ερ\_.ξαι\_ αι\_ αι\_ σα\_ αρ\_ κι\_ βα\_ πτι\_ ι\_ ζο\_ ο\_ ο\_ με\_ ε\_ νο\_ ον\_ τον\_ κτι\_ ι\_ ι\_ ι\_ sην\_ ον\_ ευ\_ λο\_ γu\_ u\_ u\_ σι\_ ι\_ λα\_ α\_ οι\_ και\_ υ\_ περ\_ υ\_ ψu\_ u\_ u\_ σι\_ ιν\_ ει\_ εις\_ πα\_ αν\_ τας\_ τu\_ uς\_ αι\_ ω\_ ω\_ ω\_ ω\_ να\_ α\_ α\_ ας\_

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| Ωδή η', Ιαμβικός |  |  |

Α ι\_ νu\_ μεν\_ ευ\_ λο\_ γu\_ μεν\_ προ\_ σκυ\_ νu\_ με\_ εν\_ τον\_ Κυ\_ υ\_ υ\_ ρι\_ ον\_

Ε \_ λευ\_ θε\_ ρα\_ α\_ α\_ μεν\_ η\_ κτι\_ ι\_ σις\_ γνω\_ ω\_ ρι\_ ι\_ ι\_ ζε\_ ε\_ ε\_ ε\_ ται\_ υι\_ οι\_ οι\_ δε\_ φω\_ ω\_ το\_ ος\_ οι\_ πριν\_ ε\_ σκο\_ ο\_ ο\_ τι\_ σμε\_ ε\_ ε\_ ε\_ ε\_ νοι\_ οι\_ μο\_ νο\_ ο\_ ος\_ sε\_ ε\_ να\_ α\_ α\_ ζει\_ ει\_ ει\_.ει\_ ει\_ τu\_ σκο\_ τuς\_ ο\_ ο\_ ο\_ προ\_ ο\_ sα\_ α\_ α\_ α\_ α\_ της\_ νυν\_ ε\_ ε\_ ευ\_ λο\_ ο\_ γει\_ ει\_ ει\_ τω\_ συν\_ –το\_ ο\_ νως\_ το\_ ον\_ αι\_ αι\_ αι\_ τι\_ ι\_ ι\_ ι\_ ον\_ η\_.η\_ η\_ πρι\_ ι\_.ι\_ ι\_ ιν\_ \_ τα\_ α\_.λαι\_ αι\_ αι\_ να\_ α\_ α\_ των\_ ε\_ θνων\_ πα\_ α\_ α\_ α\_ αγ\_.κλη\_ η\_ ρι\_ ι\_ ι\_ α\_ α\_ α\_ α\_ α\_ α\_

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| Ωδή θ' |  |  |

Μ ε\_ γα\_ α\_ λυ\_ νον\_ ψυ\_ χη\_ η\_ η\_ η\_ η\_ μu\_ u\_ τη\_ ην\_ τι\_ μι\_ ι\_ ι\_ ω\_ ω\_ τε\_ ε\_ ε\_ ε\_ ρα\_ αν\_ και\_.αι\_ ε\_ εν\_ δο\_ ξο\_ ο\_ τε\_ ε\_ ε\_ ραν\_ τω\_ ων\_ α\_ α\_ νω\_ sρα\_ α\_ τευ\_ μα\_ α\_ α\_ α\_ των\_\_

Α\_ πο\_ ρει\_ πα\_ α\_ α\_ σα\_ \_ γλω\_ ω\_ ωσ\_ σα\_ ε\_ ευ\_ φη\_ η\_ μει\_ ει\_ ει\_ ει\_ ειν\_ προ\_ ος\_ α\_ ξι\_ ι\_ ι\_ ι\_ αν\_ ι\_ λιγ\_ γι\_ α\_ α\_ α\_ δε\_ ε\_ ε\_ ε\_ νu\_ uς\_ και\_ υ\_ πε\_ ερ\_ κο\_ σμι\_ ι\_ ος\_ υ\_ υ\_ μνει\_ ει\_ ειν\_ σε\_ ε\_ Θε\_ ε\_ ο\_ το\_ ο\_ ο\_ ο\_ κε\_ ο\_ μως\_ α\_ γα\_ θη\_ υ\_ υ\_ υ\_ παρ\_ χu\_ u\_ σα\_ α\_ τη\_ η\_ ην\_ πι\_ ι\_ ι\_ sιν\_ δε\_ ε\_ ε\_ χu\_ και\_ γα\_ αρ\_ τον\_ πο\_ θον\_ οι\_ οι\_ οι\_ οι\_ δα\_ ας\_.το\_ ον\_ ε\_ ε\_ εν\_ θε\_ ε\_ ε\_ ο\_ ον\_.η\_ η\_ η\_ μων\_ συ\_ υ\_ γαρ\_ Χρι\_ sι\_ α\_ α\_ νων\_ ει\_ ει\_ προ\_ ο\_ sα\_ α\_ τις\_  σε\_ ε\_ ε\_ με\_ ε\_ γα\_ λυ\_ νο\_ με\_ εν\_

Μ ε\_ γα\_ α\_ λυ\_ νον\_ ψυ\_ υ\_ χη\_ η\_ η\_ η\_ η\_ μu\_ u\_ τη\_ ην\_ λυ\_ τρω\_ ω\_ ω\_ σα\_ α\_ με\_ ε\_ ε\_ ε\_ νη\_ ην\_ η\_ η\_ μα\_ ας\_ εκ\_ τη\_ ης\_ κα\_ τα\_ α\_ α\_ α\_ ρας\_

Σ η\_ με\_ ε\_ ρον\_ ο\_ ο\_ ο\_ Δε\_ ε\_ σπο\_ ο\_ ο\_ ο\_ τη\_ ης\_ κλι\_ ι\_.νει\_ ει\_ ει\_ τον\_ α\_ αυ\_ χε\_ ε\_ ε\_ ε\_ ε\_ να\_ υ\_ υ\_ πο\_ ο\_ χει\_ ρο\_ ος\_ Προ\_ δρο\_ ο\_ ο\_ ο\_ μu\_

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| Ωδή θ', Ιαμβικός |  |  |

Ω \_ τω\_.ω\_  ω\_ ων\_ υ\_ υ\_ υ\_ πε\_ ερ\_ νu\_ u\_.u\_ uν\_ τu\_ το\_ κu\_ σu\_ u\_ u\_ θαυ\_ μα\_ α\_ α\_ α\_ α\_ τω\_ ων\_ Νυ\_ υ\_ υμ\_ φη\_ η\_ πα\_ α\_ να\_ α\_ α\_ γνε\_ ε\_ ε\_ Μη\_ τε\_ ερ\_.ευ\_ λο\_ ο\_ ο\_ γη\_ η\_ με\_ ε\_ ε\_ ε\_ ε\_ νη\_ δι\_ ης\_ τυ\_ χο\_ ο\_ ο\_ ον\_ τε\_ ε\_ ε\_ ε\_ ε\_ ε\_ ες\_ πα\_ α\_ αν\_ τε\_ ε\_ λu\_ uς\_ σω\_ ω\_ ω\_ τη\_ ρι\_ ι\_ ι\_ ι\_ ι\_ α\_ ας\_ ε\_ ε\_ πα\_ ξι\_ ον\_ κρο\_ ο\_ τu\_ u\_ u\_ με\_ εν\_ ω\_ ω\_ ως\_ ε\_ ε\_ ε\_ ευ\_ ερ\_ γε\_ ε\_ ε\_ τη\_ δω\_ ω\_ ω\_.ω\_ ρο\_.ο\_ ο\_ ον\_ φε\_ ε\_.ρο\_ ο\_ ον\_ τε\_ ε\_ ες\_ υ\_ υ\_ μνο\_ ον\_ ευ\_ χα\_ α\_ α\_ α\_ α\_.ρι\_ ι\_ sι\_ ι\_ ι\_ α\_ α\_ α\_ α\_ α\_ ας\_