

$\sim \overset{\wedge}{\sim} \overset{\wedge}{\sim} \sim - \overset{\wedge}{\sim} \sim \sim - \sim -$  dochmius et ordo logaoed. dact. simpl.  
duplic. troch. catal.

1370  $\sim \overset{\wedge}{\sim} \overset{\wedge}{\sim} \sim - \overset{\wedge}{\sim} \sim \sim - \sim -$  id.

$\sim \overset{\wedge}{\sim} \sim \overset{\wedge}{\sim} \sim - \overset{\wedge}{\sim} \sim - \sim -$  tripod. iamb. acat. et trip. troch.  
catalect.

$\times \sim \overset{\wedge}{\sim} \sim \sim - -$  pherecrateus.

Vss. 1373—1386: trimetri iamb. acatalecti.

Vss. 1393—1410: trim. iamb. acatalecti.

*Kομματικά: 1411—1544.*

*Στρ. α': 1411—1417 = 1436—1442.*

*Xοροῦ ζυγὸς α':*  $\overset{\wedge}{\sim} \sim \sim - \sim - \overset{\wedge}{\sim} \sim \sim - \sim -$  duo ord. logaoed., dact.  
simpl. duplic. troch. catal.

$\times \sim \overset{\wedge}{\sim} \sim \sim - \sim$  pherecrateus.

$\sim \overset{\wedge}{\sim} \sim - \overset{\wedge}{\sim} \sim - \sim - -$  dip. iamb. acat. et trip. troch.  
acatal.

$\overset{\wedge}{\sim} \sim \sim - \sim \sim - \sim - -$  vs. logaoed. dact. dupl. duplic.  
troch. acatal.

1415  $\sim \overset{\wedge}{\sim} \overset{\wedge}{\sim} \sim - \sim -$  trip. troch. catal. cum iambo.

$\overset{\wedge}{\sim} \sim \overset{\wedge}{\sim} - \sim - - \sim -$  trim. cretic. acatal.

$\overset{\wedge}{\sim} \sim \overset{\wedge}{\sim} \overset{\wedge}{\sim} \sim - \sim - \sim -$  monom. cret. et tetrap. troch.  
catal.

*Xοροῦ σύστ. β': 1418—1426 = 1504—1512.*

Systemata anapaestica.

*Στρ. γ': 1427—1429 = 1513—1515.*

*Xοροῦ ζυγὸς β':*  $\overset{\wedge}{\sim} \sim \sim - \sim \sim - \sim \sim - \sim - \sim$  vs. logaoed. dactyl.  
tripl. duplic. troch. acatal.

$\overset{\wedge}{\sim} \sim \sim - \sim - -$  vs. logaoed. dact. simpl. duplic. troch.  
acatal.

$\sim \overset{x}{\sim} - \overset{\wedge}{\sim} \sim - \sim - -$  trip. troch. acatal. cum basi  
et anaer.

*Κλυτ. σύστ. δ': 1430—1435 = 1443—1448.*

Systema anapaesticum.

*Στρ. ε': 1449—1456 = 1473—1480.*

*Xοροῦ ζυγὸς γ':*  $\overset{\wedge}{\sim} \sim \sim - \sim \sim -$  trim. dactyl. catal. in syllabam.

1450  $\overset{\wedge}{\sim} \sim \sim - \sim \sim - \sim - -$  vs. logaoed. dactyl. dupl. du-  
plie. troch. acat.