

185 $\sim \frac{1}{2} \sim - \sim -$ trip. iamb. acat.

$\frac{1}{2} \sim \sim - \sim -$ vs. logaoed. dact. simplex duplic. troch. acat.

$\frac{1}{2} \sim \sim - \sim -$ id.

190 $\frac{1}{2} \sim \sim - \sim - | \sim \sim -$
hexam. choriamb. acatal. cum ord. logaoed. dactyl. simpl. dupl. troch. acatal.

$\Sigma \tau \rho. \delta': 205 - 213 = 214 - 221.$

205 $\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim -$ dip. iamb. acat. et trip. troch. acat.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim -$ id. vs.

$\sim \frac{1}{2} \sim \overbrace{\sim} \sim - \sim -$ tetrap. iamb. acat.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim -$ qualis 205.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim -$ id.

210 $\sim \frac{1}{2} \sim \overbrace{\sim} \sim - \frac{1}{2} \sim -$ trip. iamb. acat. et dip. troch. acat.

$\sim \frac{1}{2} \frac{1}{2} \sim - \sim - \frac{1}{2} \sim - \sim - \sim - \frac{1}{2} \sim - \sim -$ trip. troch. cat. c. basi et duo ord. logaoed. dact. simpl. tripl. troch. cat. et dupl. troch. acat.

$\frac{1}{2} \sim \sim - \sim -$ vs. logaoed. dact. simpl. dupl. troch. acat.

$\Sigma \tau \rho. \varepsilon': 222 - 232 = 233 - 242.$

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim -$ dip. iamb. acat. et dim. cretic. acatal.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim -$ dipod. iamb. acat. et trip. troch. acat.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim -$ dipod. iamb. acat. et dip. troch. acat.

225 $\sim \frac{1}{2} \sim - \sim - \sim -$ pentap. iamb. catal.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim - \sim -$ dip. iamb. acat. et tetrap. troch. catal.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim -$ dip. iamb. catal. et dip. troch. catal.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim -$ qualis vs. 223.

230 $\sim \frac{1}{2} \sim - \frac{1}{2} \sim \frac{1}{2} - \sim - \sim -$ dip. iamb. acat. et trim. cret. acat.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim - \sim -$ dip. iamb. acat. et tripodia troch. catalect.

$- \frac{1}{2} \sim \sim - \sim -$ ordo logaoed. dact. simpl. dupl. troch. acatal.

c. anacrusi.

Episodium primum: 243—352.

243—339 trimetri iambici acatalecti.

340—351 systemata anapaestica.

Stasimum secundum: 353—466.

$\Sigma \tau \rho. \alpha': 353 - 368 = 369 - 385.$

$\sim \frac{x}{2} - \frac{1}{2} \sim - \sim -$ tripod. troch. acatal. c. basi et anacrusi.

$\sim \frac{x}{2} \sim \frac{1}{2} \sim - \sim -$ id. vs.

$\sim \frac{1}{2} \sim - \sim - \sim - \sim -$ hexap. iamb. catal.

355 $\sim \frac{1}{2} \sim - \frac{1}{2} \sim \frac{1}{2} - \sim -$ dip. iamb. acat. et dimet. cretic. acatal.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim -$ dip. iamb. acat. et monom. cretic.

$\sim \frac{1}{2} \sim - \frac{1}{2} \sim -$ id. vs.