

126.

(LATIN)

HORACE SILVER

GREGORY IS HERE

(6^{bb})

$C^{\#}/B$

$C\text{mi}^{II}$

$C\text{mi}^{II}$

$C^{\#}/B$

$C^{\#}/B$

$C\text{mi}^{II}$

$C\text{mi}^{II}$

$A\phi$

$D7(b9)$

$G\text{mi}^{II}$

$C7$