$2\pi fL$ or ωL The lower case Omega is representitive of the composite $2\pi f$ 1/(2pfC) or $1/(\omega C)$

 Ω vs ω We use the upper case Omega for "Ohms"

 X_L and X_C

- μ (mu) micro
- μ (mu) gain of a triode tube
- α (alpha)
 "HFB" (current gain) of a transistor in the comon base configuration
- β (beta)
 "HFE" (current gain) of a transistor in the comon emitter configuration
- γ (gamma) the slope of the "Contrast-Ratio" of phographic film