12.3 (viii) DYNAMIC CHARACTERISTICS OF PENTODES & TRIODES 509



Fig. 12.15. Comparison between pentode and triode dynamic characteristics of the same valve (6S]7 with $E_{bb} = 250$ volts, $R_L = 0.25$ megohm, $E_{c2} = 22.5$ volts for pentode, E_{c2} connected to plate for triode characteristics; triode characteristics divided by slope factor 0.0813 and superimposed so that points for $I_b = 0.5$ mA coincide).