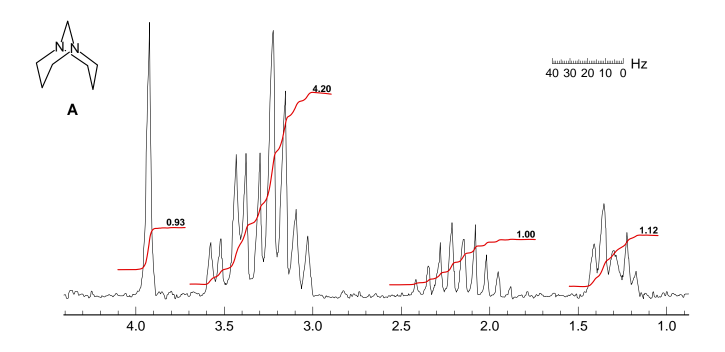
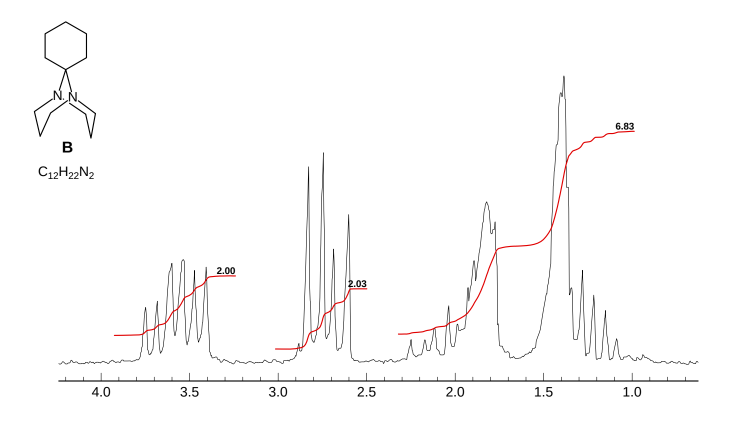
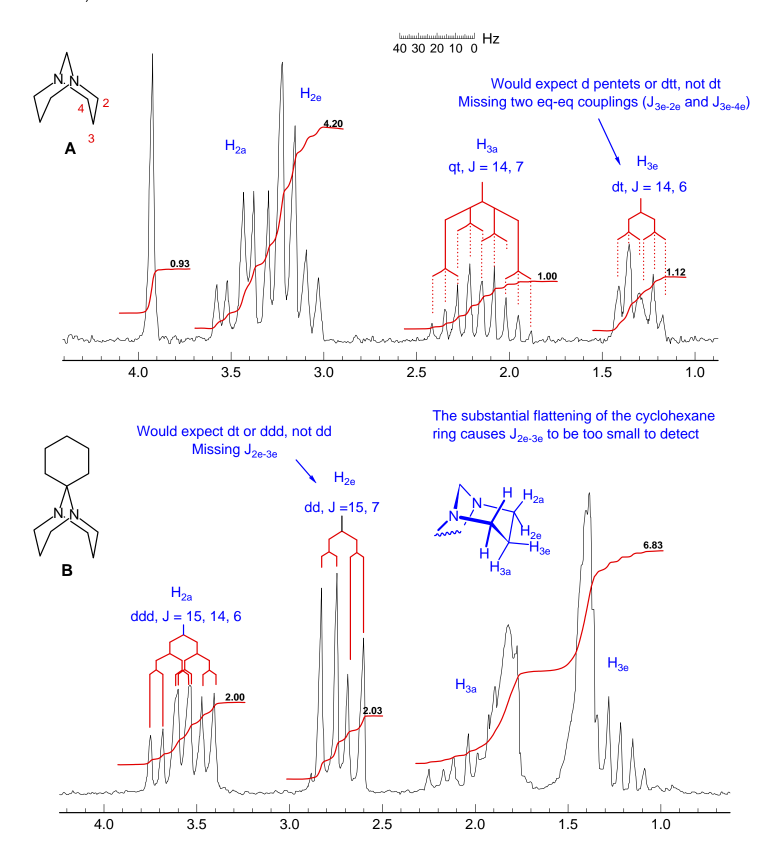
Problem N-110 ($C_7H_{14}N_2$). Analyze the 100 MHz NMR Spectra (CDCl₃), assign all well defined protons. What do the coupling constants tell you about the conformation of these molecules? (Source: S. F. Nelsen *JACS* **1972**, *94*, 7105 12-18).





The two upfield multiplets are well-separated in A, and the two downfield in B.

Problem N-110 ($C_7H_{14}N_2$). Analyze the 100 MHz NMR Spectra (CDCl₃), assign all well defined protons. What do the coupling constants tell you about the conformation of these molecules? (Source: SFN Nelsen *JACS* **1972**, *94*, 7105 12-18).



The two upfield multiplets are well-separated in A, and the two downfield in B.