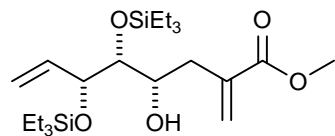


Exercise: Analyze multiplets and assign the protons in the NMR spectrum below.

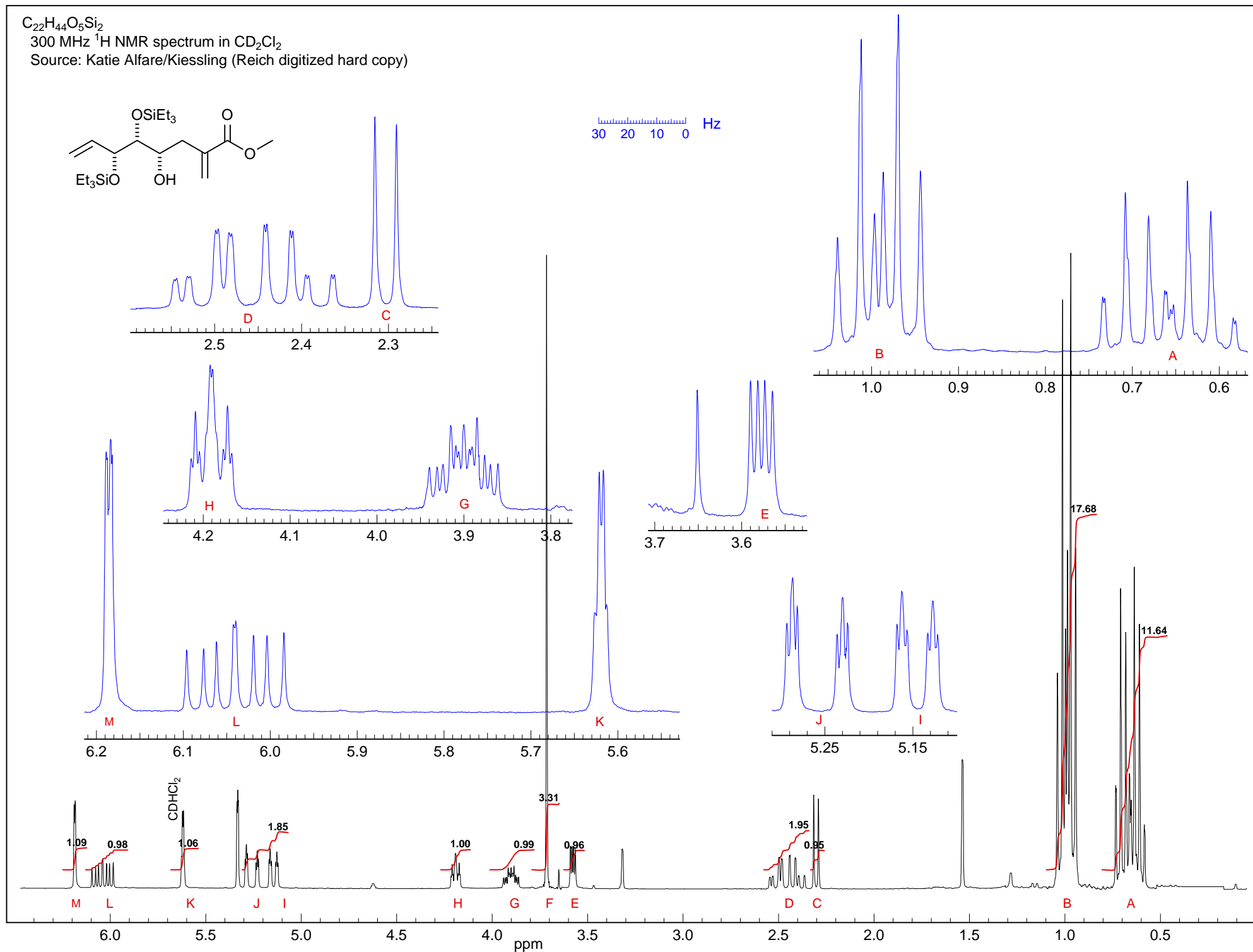
C₂₂H₄₄O₅Si₂

300 MHz ¹H NMR spectrum in CD₂Cl₂

Source: Katie Alfare/Kiessling (Reich digitized hard copy)



30 20 10 0 Hz

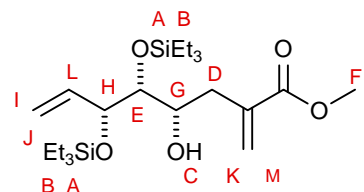


Solution to Exercise: Analyze multiplets and assign the protons in the NMR spectrum below.

C₂₂H₄₄O₅Si₂

300 MHz ¹H NMR spectrum in CD₂Cl₂

Source: Katie Alfare/Kiessling (Reich digitized hard copy)



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