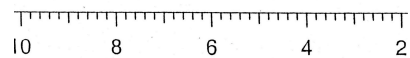
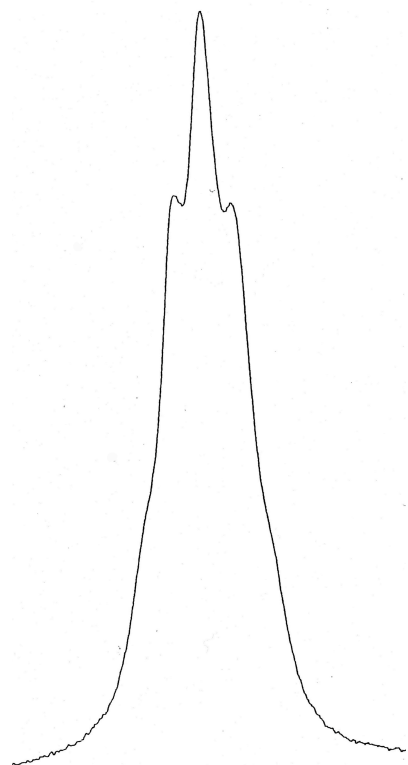
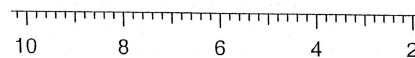
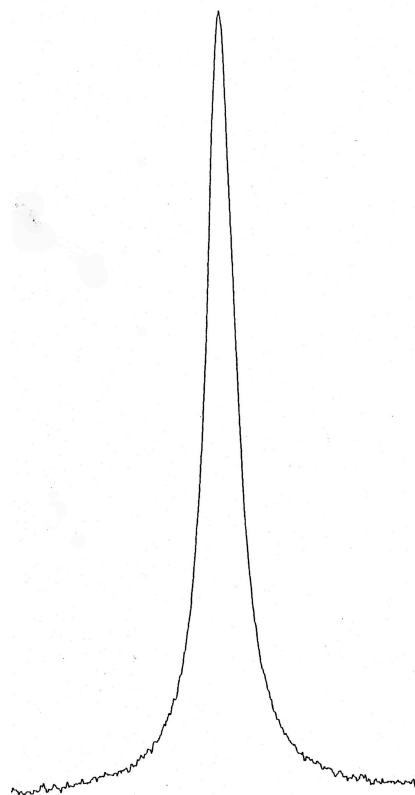


Spectra: Experiment 10: Compound B

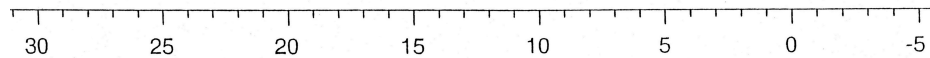
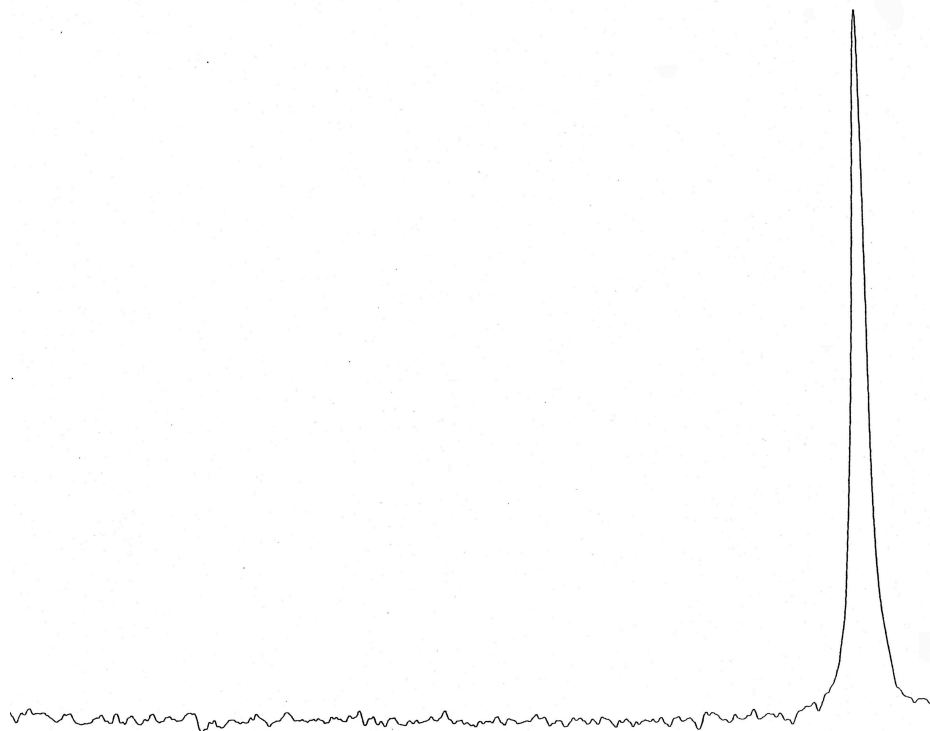
^{11}B proton coupled



^{11}B proton decoupled



^{31}P proton decoupled



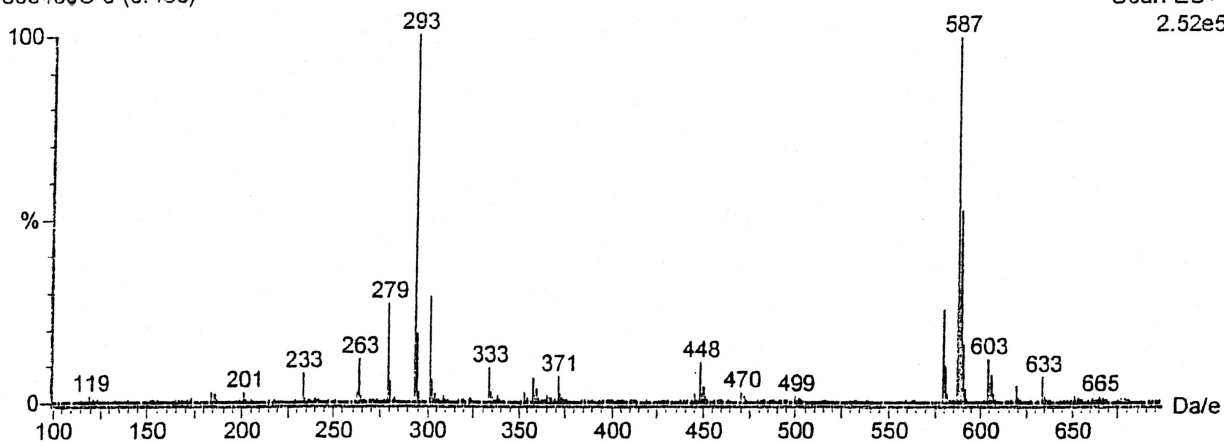
Manchester University

Mair Cu(PPh₃)₂BH₄

PLP30vEM

805400C 6 (0.485)

Scan ES+
2.52e5



Compound B:
Mass spectra

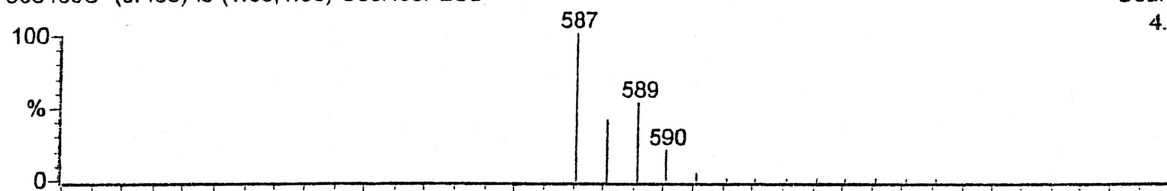
Manchester University

Mair Cu(PPh₃)₂BH₄

PLP30vEM

805400C (0.485) Is (1.00,1.00) C₃₆H₃₀P₂Cu

Scan ES+
4.62e12



805400C 6 (0.485)

Scan ES+
2.51e5

