

Supplementary materials for:

**Reactivity of C,N - Chelated Organoboron Compounds with
Lithium Anilides - Formation of Unexpected
1,2,3-Trisubstituted 1H-2,1-benzazaboroles.**

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^1H , ^{10}B , ^{13}C and ^{15}N NMR data (δ = [ppm]) of **6** – **11** and **13** in C_6D_6 at 298K

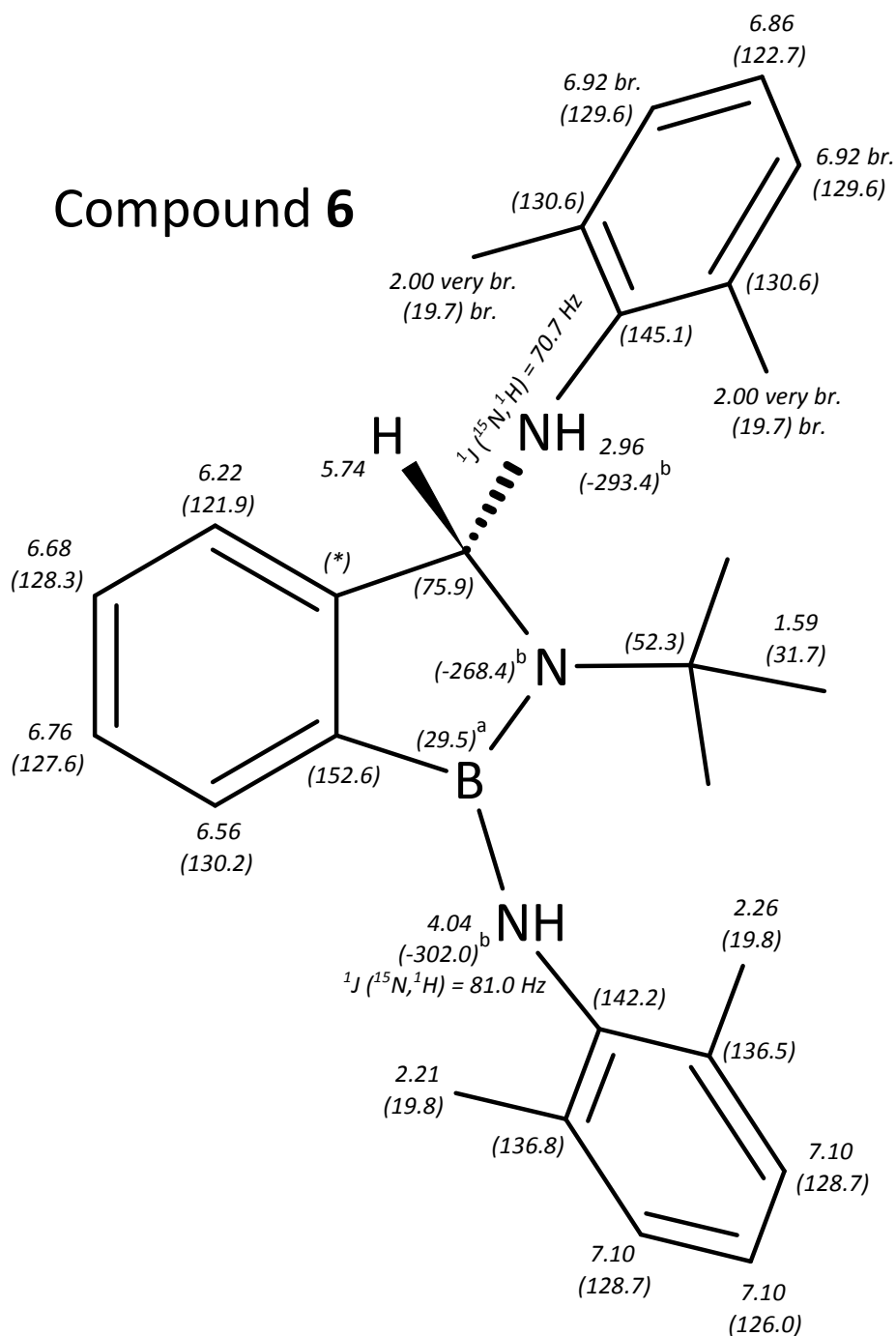
* = signal of carbon not observed

δ (^{13}C) are given in parenthesis

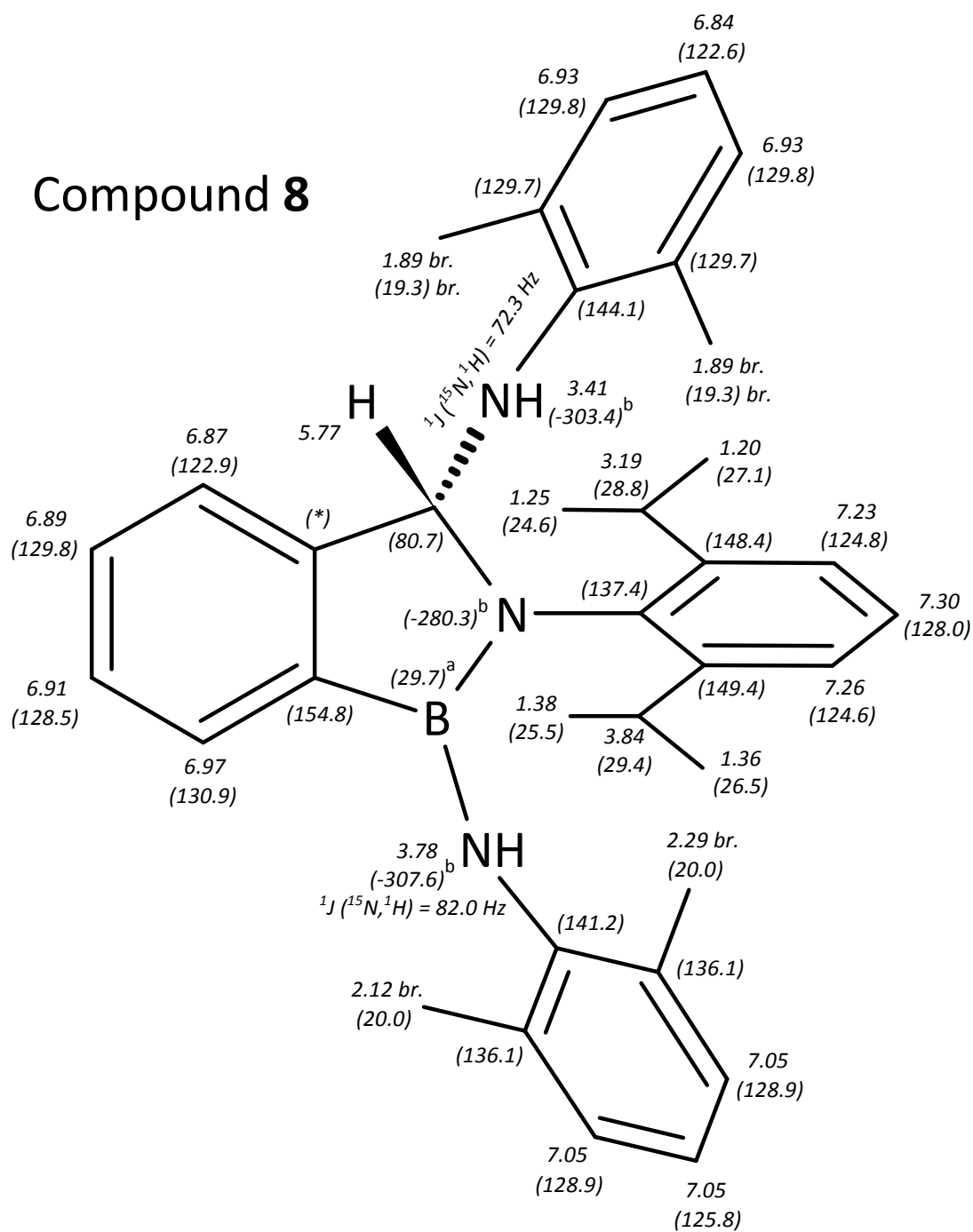
a = δ (^{10}B); **b** = δ (^{15}N)

br. = broad signal

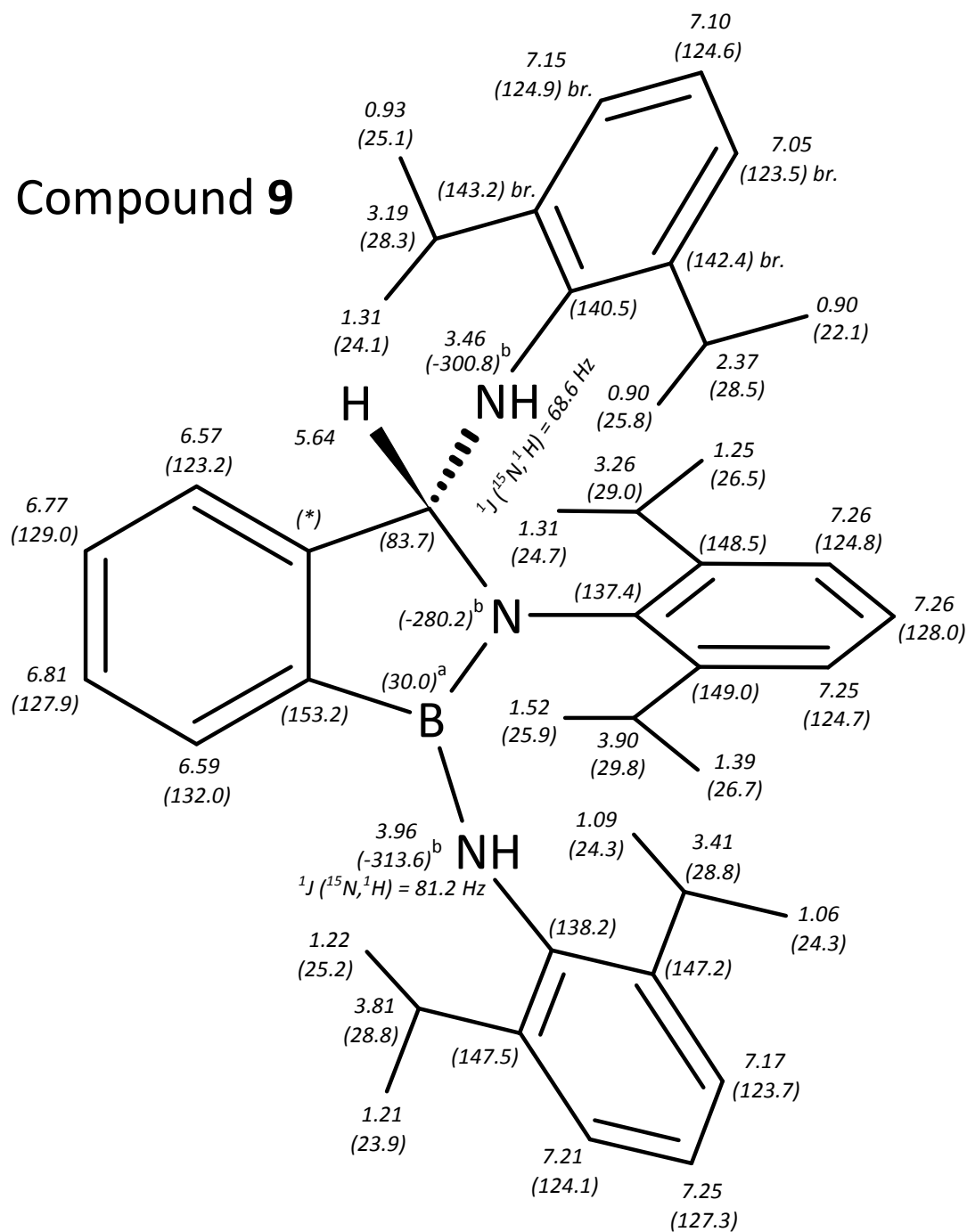
Compound 6



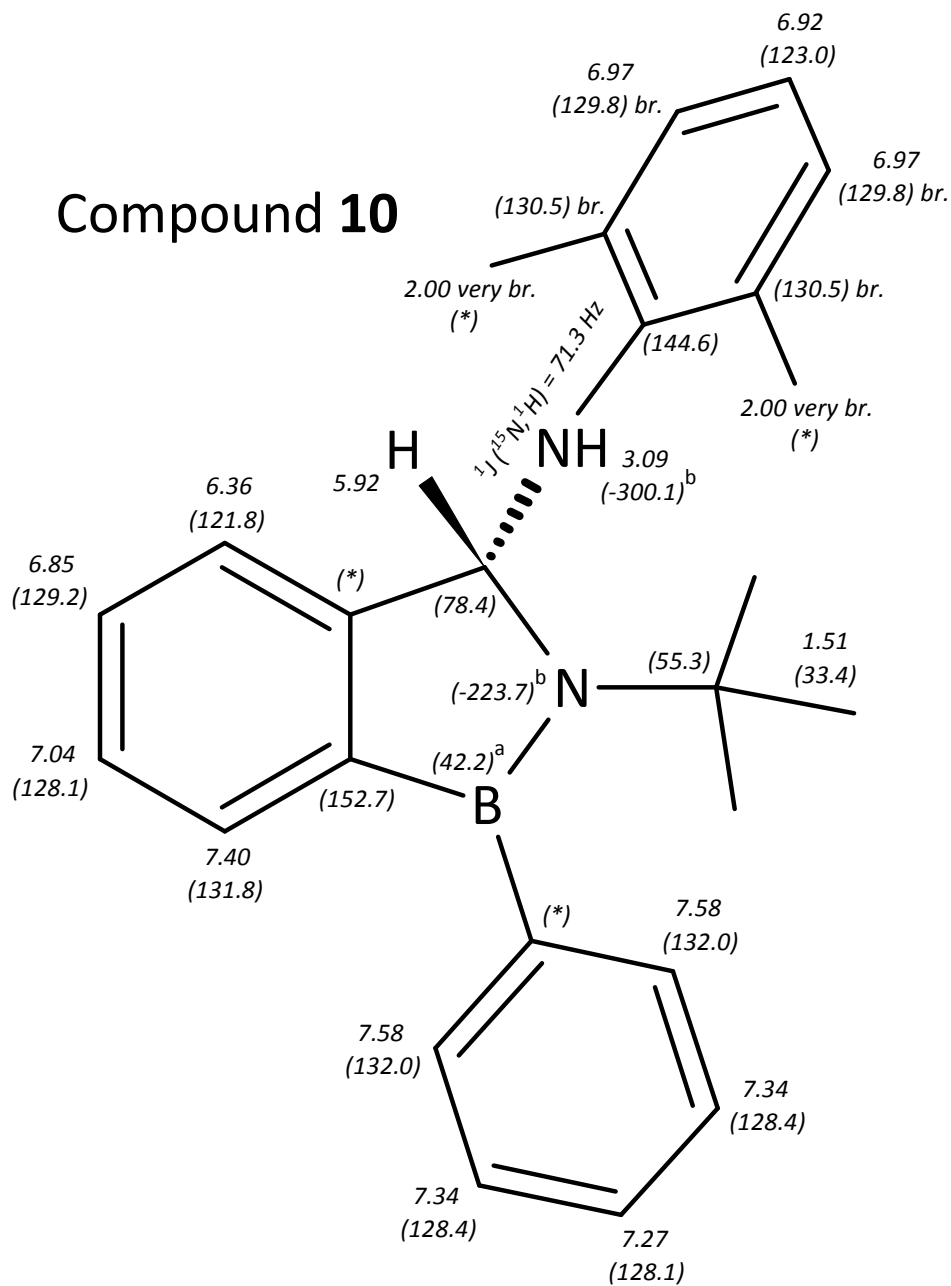
Compound 8



Compound 9



Compound 10



Compound 13

