Erratum

Synthesis and X-ray crystal structure analysis of α -acetylenic phosphole derivatives Serge Holand, François Gandolfo, Louis Ricard, François Mathey

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The attribution of the carbon atoms C8 and C9 given in the $^{13}\mathrm{C}$ NMR data for the acetylenic phospholes should be inverted. $^2J_{\mathrm{P-C}}$ coupling constants for phospholic α -substituents lie almost invariably in the region of 20 Hz, whilst their 3J couplings are smaller than 5 Hz.