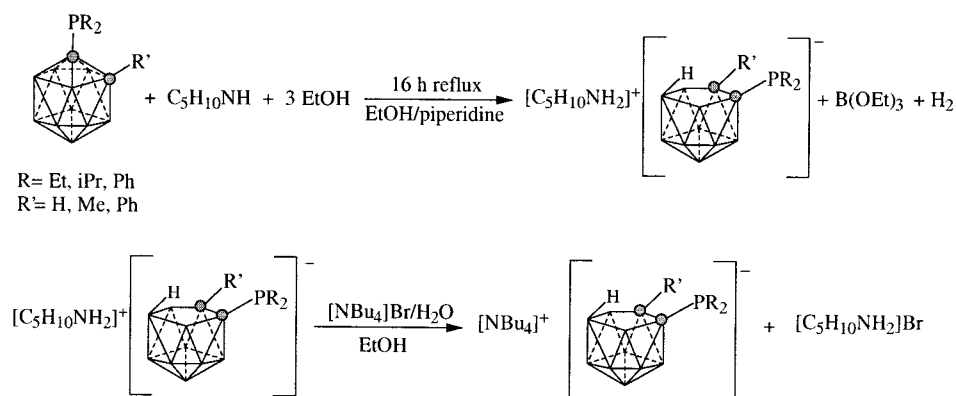


2001, Volume 40

Francesc Teixidor, Rosario Núñez, Clara Viñas,* Reijo Sillanpää, and Raikko Kivekäs: Contribution of the *nido*-[7,8-C₂B₉H₁₀]⁻ Anion to the Chemical Stability, Basicity, and ³¹P NMR Chemical Shift in *nido-o*-Carboranylmonophosphines

Page 2590. Scheme 1 should depict the piperidinium cation [C₅H₁₀NH₂]⁺ instead of [C₆H₅NH₂]⁺. The correct scheme is shown below.

Scheme 1



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Jack Y. Lu,* Karren A. Runnels, and Christine Norman: A New Metal-Organic Polymer with Large Grid Acentric Structure Created by Unbalanced Inclusion Species and Its Electrospun Nanofibers

Page 4517. The correct sentences for “The included BPY, nitrates, and water molecules in the network structure are dominantly on the left side of the BPY–Zn–BPY chains (Figure 3). This left-side handedness of the inclusion species breaks down the two-fold symmetry of the network and results in an acentric coordination polymer” are as follows: “The included BPY, nitrates, and water molecules in the network structure are unsymmetrical on the two sides of the BPY–Zn–BPY chains (Figure 3). These acentric inclusion species break down the two-fold symmetry of the network and result in an acentric coordination polymer.”

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