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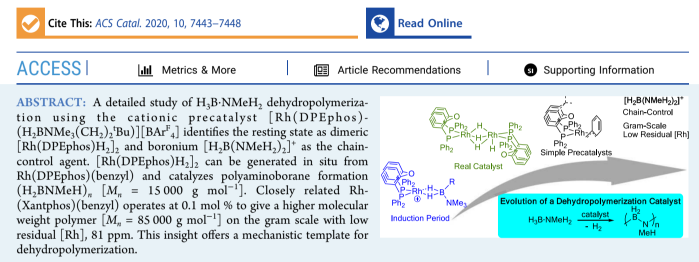
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Letter

# Amine–Borane Dehydropolymerization Using Rh-Based Precatalysts: Resting State, Chain Control, and Efficient Polymer Synthesis

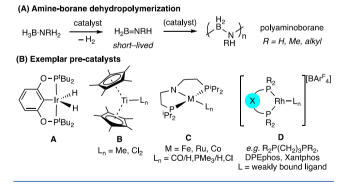
David E. Ryan, Kori A. Andrea, James J. Race, Timothy M. Boyd, Guy C. Lloyd-Jones, and Andrew S. Weller\*



KEYWORDS: dehydropolymerization, rhodium, phosphine, mechanism, amine-borane

T he catalyzed dehydropolymerization of amine-boranes, archetypically  $H_3B \cdot NMeH_2$ , is an atom-efficient methodology for the synthesis of polyaminoboranes  $(H_2BNRH)_n$ (Scheme 1A), forming  $H_2$  as the only byproduct.<sup>1-4</sup> This

# Scheme 1. (A) Amine-Borane Dehydropolymerization; (B) Exemplar Precatalyst Systems



new class of main-group polymer<sup>5</sup> is based upon BN mainchain units and is isosteric with technologically mature polyolefins. These main-chain B–N units suggest, in addition to unexplored material and chemical properties, potential applications as piezoelectric materials<sup>6,7</sup> or as precursors to boron-based ceramics and *h*-BN.<sup>1,8,9</sup>

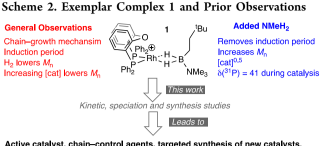
The currently accepted overarching mechanism for polymer formation from amine-borane involves initial dehydrogen-

ation to form a transient<sup>10</sup> aminoborane (H<sub>2</sub>B==NRH) that then undergoes end-chain nucleophilic B–N bond formation initiated by the catalyst.<sup>3,11–16</sup> While noncatalytic routes have been reported,<sup>10,17</sup> in terms of overall efficiency, scalability, substrate scope, and control of the polymer characteristics, catalytic routes offer the broadest opportunity for the tailored synthesis of polyaminoboranes.

A wide range of precatalyst systems have been described for amine–borane dehydropolymerization (Scheme 1B). After the original report of high<sup>3</sup> molecular weight polymer formed using Ir (POCOP) H<sub>2</sub> **A** [POCOP =  $\kappa^3$ -1,3-(<sup>t</sup>Bu<sub>2</sub>PO)<sub>2</sub>C<sub>6</sub>H<sub>3</sub>],<sup>1,11</sup> systems based on group-4 metallocenes **B**,<sup>18,19</sup> cooperative ligands C,<sup>14,16,20,21</sup> and cationic [RhL<sub>2</sub>]<sup>+</sup> precatalysts (L<sub>2</sub> = e.g., Ph<sub>2</sub>P(CH<sub>2</sub>)<sub>3</sub>PPh<sub>2</sub>, DPEphos, Xantphos) **D**<sup>22–24</sup> have been described. For the Rh-based catalysts, we have reported speciation, kinetics, and degree of polymerization studies. These are broadly generalized by an induction period, a nonliving chain-growth propagation, an inverse relationship between catalyst loading and degree of polymerization, and H<sub>2</sub> acting as a chain controlling agent to reduce polymer chain length,<sup>15,22–24</sup> Scheme 2.

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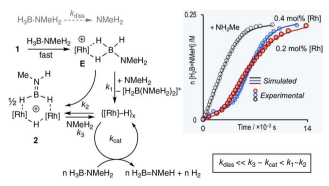
Active catalyst, chain-control agents, targeted synthesis of new catalysts, control of dehydropolymerization

We have also reported on the key role of NMeH<sub>2</sub>, formed by B–N bond cleavage in H<sub>3</sub>B·NMeH<sub>2</sub>.<sup>21,25</sup> Exemplified using the [Rh(DPEphos)(H<sub>2</sub>BNMe<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub><sup>t</sup>Bu)][BAr<sup>F</sup><sub>4</sub>] precatalyst,<sup>23</sup> **1** [Ar<sup>F</sup> = 3,5-(CF<sub>3</sub>)<sub>2</sub>C<sub>6</sub>H<sub>3</sub>], the amine NMeH<sub>2</sub> removes the induction period, increases the degree of polymerization, and simplifies the kinetics, allowing a half order dependency on [Rh]<sub>TOTAL</sub> to be determined. However, the structure of the active catalyst is undetermined, with insight limited to the detection of a single species at  $\delta$ (<sup>31</sup>P) 41.3 [*J*(RhP) = 150 Hz]. Also lacking is a robust explanation for the relationship between [Rh]<sub>TOTAL</sub> and H<sub>2</sub> on the degree of polymerization.

Despite these advances, the precise details of initiation, propagation, and termination remain to be determined for these diverse catalyst systems,<sup>3</sup> while the identification of resting states is rare<sup>14,16</sup> and challenging.<sup>18</sup> Herein, we report on an investigation of the  $[Rh(DPEphos)]^+$  precatalyst system, 1, in which a study of the kinetics, speciation, and synthesis has allowed the active catalyst to be identified, as well as the polymer-growth/termination processes to be interrogated. These insights are then harnessed in the design of a new, efficient, Rh-based catalyst that produces polyaminoborane on scale. A simple protocol is also described to significantly reduce the levels of residual catalyst in the isolated polymer.

We have previously reported that, when 1 is employed as precatalyst, the monocationic hydrido-aminoborane dimer  $[Rh_2(DPEphos)_2(\mu-H)(\mu-H_2B==NHMe)][BAr_4]$  2 is formed during the early stages of the reaction.<sup>23</sup> We propose this arises via an amine-promoted B–H hydride transfer<sup>26</sup> in a precursor cationic  $\sigma$ -amine-borane complex  $[Rh(DPEphos)(H_3B\cdot$ NMeH<sub>2</sub>)][BAr<sub>4</sub>], E,<sup>27</sup> to generate a neutral hydride of empirical formula Rh(DPEphos)H (Scheme 3). Similar hydride species are formed in  $[Rh(PONOP)(H_3B\cdot$ NMe<sub>2</sub>H)]<sup>+25</sup> and  $[Rh(iPr_2P(CH_2)_3PiPr_2)(H_3B\cdotNH_3)]^{+28}$  sys-

# Scheme 3. Model and Fitted Data<sup>23 a</sup>

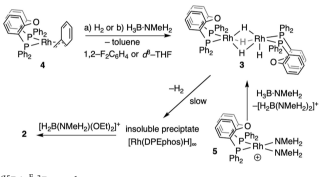


<sup>*a*</sup>[BAr<sup>F</sup><sub>4</sub>]<sup>-</sup> and DPEphos not shown. [H<sub>3</sub>B·NMeH<sub>2</sub>] = 0.223 M (1,2-F<sub>2</sub>C<sub>6</sub>H<sub>4</sub>).

tems, alongside  $H_2B$ ==NMe<sub>2</sub>/[NMe<sub>2</sub>H<sub>2</sub>]<sup>+</sup> or boronium [H<sub>2</sub>B-(NH<sub>3</sub>)<sub>2</sub>]<sup>+</sup>, respectively. On the basis of these observations, a simple kinetics model was constructed for the induction process, involving generation of **2** by rapid trapping of Rh(DPEphos)H with unreacted **E**, followed by a slow, amine-dependent, fragmentation to form the active catalyst. This telescopes the elementary steps of the induction process,<sup>29</sup> allows H<sub>2</sub> evolution to be used as proxy for transient H<sub>2</sub>B=NMeH, and successfully reproduces the temporal concentration profiles,<sup>23</sup> as a function of [Rh]<sub>TOTAL</sub> (0.2 and 0.4 mol %) or when NMeH<sub>2</sub> is added, Scheme 3. A VTNA analysis<sup>30,31</sup> supports the observation of an empirical fractional order in the precatalyst: [Rh]<sub>TOTAL</sub><sup>0.5</sup>.

With an effective model for the induction process determined, we then focused on identification of the catalyst resting state. On the basis of our model and the work of Fryzuk et al.<sup>32,33</sup> and Han and Tilley,<sup>34</sup> the neutral hydride bridged dimer [Rh(DPEphos)H<sub>2</sub>]<sub>2</sub>, **3**, was synthesized in situ by the addition of either H<sub>2</sub> or H<sub>3</sub>B·NMeH<sub>2</sub> to the new benzyl complex Rh( $\kappa^2$ -P,P-DPEphos)( $\eta^3$ -H<sub>2</sub>CPh) **4**, Scheme **4**.

Scheme 4. Synthesis and Reactivity of Complex 3<sup>a</sup>



 $^{a}[BAr_{4}^{F}]^{-}$  not shown.

Toluene is formed in all cases. The 298 K <sup>31</sup>P{<sup>1</sup>H} NMR data for 3 match that observed during catalysis, i.e.,  $\delta$  41.3 [J(RhP) = 150 Hz, THF- $d_8$ ]. The hydride ligands in 3 are fluxional at 298 K, presenting a very broad signal at  $\delta$  –8.1. Cooling to 253 K reveals three environments at  $\delta$  –6.9 (2H), –9.9 (1H), and –17.5 (1H). This pattern is similar to those reported for Rh<sub>2</sub>L<sub>4</sub>H<sub>4</sub> [L = P(O<sup>i</sup>Pr)<sub>3</sub>, 1/2 <sup>i</sup>Pr<sub>2</sub>P-(CH<sub>2</sub>)<sub>3</sub>P<sup>i</sup>Pr<sub>2</sub>]<sup>32,35</sup> and is indicative of three bridging hydrides and one terminal hydride. The <sup>31</sup>P{<sup>1</sup>H} NMR spectrum of 3 at 253 K was poorly resolved, showing multiple, mutually coupled signals.

The addition of excess  $H_3B\cdot NMeH_2$  to the amine complex  $[Rh(DPEphos)(NMeH_2)_2][BAr^F_4]$ , 5,<sup>23</sup> also generates 3, together with boronium  $[H_2B(NMeH_2)_2]^+$  [ $\delta(^{11}B)$  –7.8]. Solutions of complex 3 in 1,2-F<sub>2</sub>C<sub>6</sub>H<sub>4</sub>, or in THF, irreversibly lose H<sub>2</sub> on degassing to form an insoluble yellow/brown powder, analyzed as  $[Rh(DPEphos)H]_{\infty}$ , likely to be a coordination polymer with Rh–H–Rh linkages. While the Rh-polymer does not dissolve on the addition of H<sub>2</sub>, the soluble complex 2 is regenerated when  $[H_2B(NMeH_2)-(OEt_2)][BAr^F_4]$  is added.<sup>10</sup> Thus, when using a cationic precatalyst (i.e., 1 or 5), persistent NMeH<sub>2</sub> will favor the soluble neutral hydride 3 via equilibration with complex 2 ( $k_3$ , Scheme 3). When using neutral precatalyst 4, a high initial concentration of amine–borane, e.g.,  $[H_3B\cdot NMeH_2]_0 = 0.446$  M in THF, inhibits the formation of a precipitate. Presumably, the amine–borane intercepts Rh(DPEphos)H before it

oligomerizes. Thus, dimeric, neutral hydride **3** is observed as the common resting state, irrespective of the precatalyst or solvent. The half-order dependence in  $[Rh]_{TOTAL}$  points to a rapid endergonic equilibrium between dimer and monomer, prior to the turnover limiting step. This has been noted in other  $Rh_2H_x$  systems,<sup>32,36,37</sup> and the data are thus consistent with the resting state being dimeric **3**. An important difference between neutral versus cationic precatalysts is that the latter generate a boronium coproduct, which has important implications for the dehydropolymerization, as discussed next.

Neutral precatalyst 4 was deployed in the dehydropolymerization of  $H_3B$ ·NMe $H_2$  at a variety of catalyst loadings, Table 1. Using 1,2-F<sub>2</sub>C<sub>6</sub>H<sub>4</sub> as the solvent, kinetics measurements

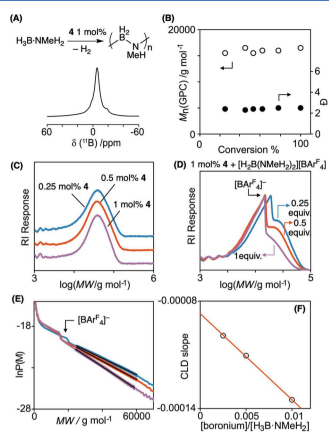
Table 1. GPC Characterization Da	taa
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entry	cat.	[Rh] <sub>TOTAL</sub> (mol %)	$\binom{M_n [M_p]}{(g \text{ mol}^{-1})^b}$	Đ	[boronium] (mol %)
1	4	0.25	15 000	2.5	0
2	4	0.5	15 000	2.5	0
3	4	1	15 000 [35 000]	2.4	0
4	4 <sup><i>c</i></sup>	0.5	17 000	2.3	0
5	4 <sup><i>c</i></sup>	1	17 000	2.4	0
6	4	1	[25 000]	n/a	0.25
7	4	1	[21 000]	n/a	0.5
8	4	1	$[<19\ 000]^d$	n/a	1
9	6	1	88 000	1.5	0
10	6	1	21 000	1.5	1
11	6 <sup><i>c</i>,<i>e</i></sup>	0.1	85 000	1.5	0
13	7	1	98 000	1.6	0

<sup>*a*</sup>298 K, 1,2-F<sub>2</sub>C<sub>6</sub>H<sub>4</sub>, 0.223 M H<sub>3</sub>B·NMeH<sub>2</sub>, isobaric conditions under a flow of Ar; end point determined by <sup>11</sup>B NMR spectroscopy. <sup>*b*</sup>Relative to polystyrene standards; triple column; RI detection; THF with 0.1 w/w% [NBu<sub>4</sub>]Br; 35 °C; [sample] = 2 mg cm<sup>-3</sup>. <sup>*c*</sup>THF solvent. <sup>*d*</sup>M<sub>p</sub> of the polymer distribution obscured by the [BAr<sup>F</sup><sub>4</sub>]<sup>-</sup> signal. <sup>*e*</sup>5 M, 1.1 g scale.

were hampered by the formation of the insoluble precipitate. In THF, eudiometric measurements on H<sub>2</sub> production were less reliable due to solvent volatility. Nevertheless, polymerization goes to completion in both solvents, selectively forming  $[H_2BNMeH]_{nv}$  Figure 1A.<sup>38</sup> A plot of conversion versus  $M_n$ (Figure 1B, relative to polystyrene standards)<sup>3,11,16</sup> is characteristic of a nonliving chain-growth polymerization: at low conversions, the polymer is formed with high  $M_{\rm p}$  and H<sub>3</sub>B· NMeH<sub>2</sub> dominates. Variations in catalyst loading did not affect the degree of polymerization of the resulting polyaminoborane, in either  $1,2-F_2C_6H_4$  (Figure 1C,  $M_n = 15\,000 \text{ g mol}^{-1}$ ) or THF solutions ( $M_n = 17000 \text{ g mol}^{-1}$ ), under "open conditions" with a slow Ar flow. This is different from cationic precatalysts, such as 1, where  $M_{\rm n}$  scales inversely with [Rh]<sub>TOTAL</sub>: e.g., 6400 (1 mol %) and 34 900 g mol<sup>-1</sup> (0.2 mol %).<sup>23</sup> However, "closed conditions" that allow for buildup of H<sub>2</sub> result in very low molecular weight oligomers being formed (1 mol % 4, less than 1000 g mol<sup>-1</sup> by GPC, <sup>11</sup>B NMR spectroscopy<sup>31</sup>). The cationic precatalyst 1 behaves analogously.<sup>22</sup>

The neutral and cationic precatalyst systems differ by the presence of a boronium coproduct with the latter, the relative concentration of which will scale with  $[Rh]_{TOTAL}$ .<sup>39</sup> Given the underlying insensitivity to the degree of polymerization to  $[Rh]_{TOTAL}$  when using neutral 4, we thus considered whether with cationic precatalysts boronium  $[H_2B(NMeH_2)_2][BAr^F_4]$  can act as a chain-control agent to modify  $M_n$ . To test this,

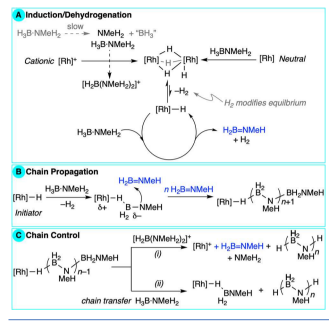


**Figure 1.** Polyaminoborane data obtained using catalyst 4 (Ar flow, 1,2- $F_2C_6H_4$ ,  $H_3B$ ·NMeH<sub>2</sub> = 0.223 M). (A) <sup>11</sup>B NMR spectrum of the polymer; (B)  $M_n$  versus conversion; (C) GPC data for 1.0, 0.5, and 0.25 mol % catalyst loadings; (D) GPC data for 1.0 mol % 4 with  $[H_2B(NMeH_2)_2][BAr^F_4]$  doping; (E) ln–CLD plot of the high  $M_w$  fraction (D); (F) Mayo analysis.

 $[H_2B(NMeH_2)_2][BAr_4^F]$  was doped (0.25 to 1 mol %) into 1 mol % 4/H<sub>3</sub>B·NMeH<sub>2</sub> to selectively form polyaminoborane (<sup>11</sup>B NMR). Although GPC analysis of the resulting polymer using refractive index detection is affected by the coeluting  $[BAr_{4}^{F}]^{-}$  masking the lower molecular weight region (Figure 1D),<sup>15</sup> there is a qualitative trend of decreasing  $M_{\rm p}$  with increasing  $[H_2B(NMeH_2)_2][BAr_4]$ , Table 1. This outcome is consistent with boronium acting as a chain-control agent. Chain length distribution (ln-CLD) analysis of high molecular weight fractions in GPC has been shown to be useful where there is overlap between distributions of polymer and transfer agents, such as that noted here, allowing for chain control processes to be probed.<sup>40</sup> A Mayo-type plot of [boronium]/  $[H_3B \cdot NMeH_2]$  versus the ln-CLD slope indicates an inversely linear relationship (Figure 1E,F), further supporting the conclusion that the boronium functions as a rapid chain control agent in the dehydropolymerization.

Collectively, the analysis above facilitates the construction of a mechanistic landscape for dehydropolymerization, Scheme 5, that is consistent not only with the results herein but also with our previous observations on cationic Rh-based systems. <sup>15,22,23,28,41</sup> Thus, dehydrogenation of amine-borane to give the reactive monomer, H<sub>2</sub>B=NMeH, occurs at a neutral [Rh–H] species in an H<sub>2</sub>-mediated equilibrium with dimer 3. Dehydrogenation to form H<sub>2</sub>B=NMeH via BH/NH activation (Scheme 5A) could be facilitated by a hemilabile DPEphos ligand (e.g.,  $\kappa^2$  and  $\kappa^3$  coordination<sup>42</sup>) as previously

Scheme 5. Proposed (A) Catalyst Evolution/ Dehydrogenation, (B) Propagation, and (C) Chain-Control Events



suggested.<sup>43</sup> Initiated by a formal hydride transfer from the rhodium hydride,<sup>44</sup> that is now playing a dual role in both dehydrogenation and initiation,<sup>11,14</sup> H<sub>2</sub>B=NMeH then undergoes rapid head-to-tail end-chain nucleophilic B-N bond formation, as proposed previously (Scheme 5B).<sup>12,13,15,</sup> Chain control by protonation of the terminal nucleophilic amine of the polymeryl group by boronium returns a cationic precatalyst, aminoborane, and NMeH<sub>2</sub> that are rapidly recycled (Scheme 5C).<sup>25</sup> A related intramolecular proton transfer has been proposed by Paul and co-workers for Ir(POCOP)H<sub>2</sub> systems.<sup>13</sup> We speculate that, in the absence of boronium, chain transfer to premonomer H<sub>2</sub>B·NMeH<sub>2</sub> controls chain length, Scheme 5C. Whatever the precise mechanism for these chain-control processes, they result in relatively narrow dispersities of the final isolated polymer, as a result of the constant degrees of polymerization during the entire reaction (Figure 1B).<sup>45</sup> H<sub>2</sub> loss from 3, and related systems,<sup>32,35</sup> occurs readily on degassing. The position of the initial monomer/ dimer equilibrium is thus expected to be sensitive to  $[H_2]$ , impacting the rate of dehydrogenation as well initiator concentration. This, we suggest, is the origin of the low degrees of polymerization observed under "closed conditions". In support of this, for a system where hydride-bridged dimer formation is disfavored due to sterics, e.g., Rh(Xantphos-<sup>i</sup>Pr)H, H<sub>2</sub> does not act to modify the degree of polymerization.<sup>15</sup> The precise gearing of all of these interconnected relationships is therefore precatalyst, coproduct (e.g., boronium), and solvent specific.

The use of new precatalysts based upon neutral 4 demonstrates wider applicability and also signals the opportunity for the exploitation of structure/activity relationships (Figure 2, Table 1). For example, the Xantphos benzyl complex, **6**, is an effective precatalyst for dehydropolymerization (1 mol %, 88 000 g mol<sup>-1</sup>,  $\mathcal{D}$  1.6), and the degree of polymerization can be controlled by  $[H_2B(NMeH_2)_2][BAr^F_4]$ , e.g., 1 mol %,  $M_n = 21\,000$  g mol<sup>-1</sup>. Complex **6** can be used at low loadings and high  $[H_3B\cdot NMeH_2]$  (0.1 mol %, 5 M in

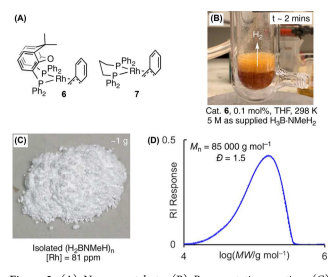


Figure 2. (A) New precatalysts. (B) Representative reaction. (C) Isolated polymer. (D) GPC trace [cat. = 5, 0.1 mol %].

THF, using commercially sourced amine–borane) to produce high<sup>3</sup> molecular weight polyaminoborane on the gram scale (85 000 g mol<sup>-1</sup>, 1.1 g). The use of activated charcoal in the polymer workup reduces the [Rh] content from 195 ppm (no workup) to 81 ppm. This is considerably lower than that reported for other Rh and Co-catalyzed dehydropolymerization systems.<sup>15,21,46</sup> The simple benzyl-dppp-catalyst 7 also promotes the formation of high molecular weight polyaminoborane (98 000 g mol<sup>-1</sup>).

In summary, the identification of the catalyst resting state, the events that lead to its formation, and thus the role that coproducts such as boronium and  $H_2$  likely play in chain control have provided important insights into the complex and nuanced set of interconnected processes that are required for selective amine-borane dehydropolymerization using Rh-(bisphosphine)-based catalysts. While the detailed elucidation of the elementary steps awaits further study, Scheme 5 provides a testable framework for the analysis and design of catalyst systems for controlled amine-borane dehydropolymerization.

### ASSOCIATED CONTENT

#### **Supporting Information**

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acscatal.0c02211.

Full experimental, structural, and kinetics data and details of the simulated model (PDF) CIF files for complexes **4** and **6** (CIF)

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#### **Author Contributions**

The manuscript was written through contributions of all authors.

#### Notes

The authors declare no competing financial interest.

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# NOTE ADDED AFTER ASAP PUBLICATION

This paper was originally published ASAP on June 24, 2020, with an error in Scheme 4. The corrected version was reposted on June 29, 2020.