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Mechanistic Studies of the Dehydrocoupling and Dehydropolymerization of Amine-Boranes using a [Rh(Xantphos)]⁺ Catalyst

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**Abstract**

A detailed catalytic, stoichiometric and mechanistic study on the dehydrocoupling of $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ and dehydropolymerization of $\text{H}_3\text{B} \cdot \text{NMeH}_2$ using the [Rh(Xantphos)H$_2$]$^+$ fragment is reported. At 0.2 mol% catalyst loadings dehydrocoupling produces dimeric $[\text{H}_2\text{B} = \text{NMe}_2]_2$ and poly(methylaminoborane) ($M_n = 22\,700$ g mol$^{-1}$, PDI = 2.1), respectively. The stoichiometric and catalytic kinetic data obtained suggest that similar mechanisms operate for both substrates, in which a key feature is an induction period that generates the active catalyst, proposed to be an amido–borane, that reversibly binds additional amine–borane so that saturation kinetics (Michaelis-Menten type steady-state approximation) operate during catalysis. B–N bond formation (with $\text{H}_3\text{B} \cdot \text{NMeH}_2$) or elimination of amino–borane (with $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$) follows, in which N–H activation is proposed to be turn–over limiting (KIE = 2.1 ± 0.2), with suggested mechanisms that only differ in that B–N bond formation (and the resulting propagation of a polymer chain) is favoured for $\text{H}_3\text{B} \cdot \text{NMeH}_2$ but not $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$. Importantly, for the dehydropolymerization of $\text{H}_3\text{B} \cdot \text{NMeH}_2$ polymer formation follows a chain growth process from the metal (relatively high degrees of polymerization at low conversions, increased catalyst loadings lead to lower molecular weight polymer), that is not living, and control of polymer molecular weight can be also achieved by using H$_2$ ($M_n = 2\,800$ g mol$^{-1}$, PDI = 1.8) or THF solvent ($M_n = 52\,200$ g mol$^{-1}$, PDI = 1.4). Hydrogen is suggested to act as a chain transfer agent in a similar way to the polymerization of ethene, leading to low molecular weight polymer, while THF acts to attenuate chain transfer and accordingly longer polymer chains are formed. In situ studies on the likely active species present data that support an amido–borane intermediate as the active catalyst. An alternative hydrido–boryl complex, which has been independently synthesised, and structurally characterized, is discounted as an intermediate by kinetic studies. A mechanism for dehydropolymerization is suggested in which the putative amido–borane species dehydrogenates an additional $\text{H}_3\text{B} \cdot \text{NMeH}_2$ to form the “real monomer” amino–borane $\text{H}_2\text{B} = \text{NMeH}$ that undergoes insertion into the Rh–amido bond to propagate the growing polymer chain off the metal. Such a process is directly analogous to the chain growth mechanism for single–site olefin polymerization.
1. Introduction

Catalytic routes for the formation of main–group/main–group bonds are important for the targeted construction of new molecules and materials. However, enabling catalytic methodologies for such bond forming events lag behind those developed for the construction of C–C and C–X bonds.\textsuperscript{1} The development of reliable, robust and controllable processes is thus an important challenge.\textsuperscript{2-5} Catalytic dehydropolymerization\textsuperscript{6} of amine–boranes to give polyaminoboranes presents one such opportunity, as this produces new BN polymeric materials that are isoelectronic with technologically pervasive polyolefins. Such new materials have potential applications as high performance polymers and as precursors to BN-based ceramics and single layer hexagonal BN thin films (white graphene).\textsuperscript{7} Although ill-defined branched, oligomeric materials that have been termed “polyaminoborane” have historically been prepared by non–catalytic methods,\textsuperscript{8-11} it is only recently that high molecular weight, essentially linear polyaminoboranes have been produced by catalytic methods from amine–boranes such as H\textsubscript{3}B·NH\textsubscript{3} and H\textsubscript{3}B·NMeH\textsubscript{2} (Scheme 1), initially using Brookhart’s catalyst Ir(\textsuperscript{t}BuPOCOP\textsuperscript{t}Bu)H\textsubscript{2} [Ir(\textsuperscript{t}BuPOCOP\textsuperscript{t}Bu)H\textsubscript{2} = κ\textsubscript{3-}pCP\textsubscript{-}1,3-(OP\textsuperscript{t}Bu\textsubscript{2})\textsubscript{2}C\textsubscript{6}H\textsubscript{3}].\textsuperscript{12}

\begin{center}
\includegraphics[width=0.5\textwidth]{scheme1.png}
\end{center}

\textbf{Scheme 1.} Dehydropolymerization of amine–boranes using the Ir(\textsuperscript{t}BuPOCOP\textsuperscript{t}Bu)H\textsubscript{2} catalyst.
In 2006 Goldberg, Heinekey and co-workers demonstrated that H₃B·NH₃ could be dehydrooligomerized using this Ir catalyst to afford an insoluble material tentatively reported as [H₂BNH₂]₅, but later assigned as linear polyaminoborane [H₂BNH₂]ₙ (n = ca. 20) on the basis of solid–state ¹¹B NMR spectroscopy by Manners and coworkers. In 2008 the former group also described that the dehydrooligomerization of H₃B·NMeH₂ at low relative concentrations of amine borane, or mixtures of the latter with H₃B·NH₃, gave low molecular weight but soluble oligomers (Mₙ less than ca. 2,500 g mol⁻¹). Independently in 2008, Manners and co-workers reported the production of high molecular weight [H₂BNMeH]ₙ (Mₙ = 55,200 g mol⁻¹, PDI = 2.9) and related materials at low catalyst loadings (0.3 mol%) using both high and low concentrations of substrates. More recently photoactivated catalysts based upon [CpFe(CO)₂]₂ have been reported to dehydropolymerize H₃B·NMeH₂ to [H₂BNMeH]ₙ (Mₙ = 64,500 g mol⁻¹, PDI = 1.83), as have Mn(η⁵–C₅H₅)(CO)₃, Cr(η⁶–C₆H₆)(CO)₃ and Cr(CO)₆ for the cases of H₃B·NRH₂ (R = Me or Et) under similar conditions. Catalysts based upon [Rh(Ph₂P(CH₂)₄PPh₂)]⁺ also show good activities (0.2 mol%) in producing high molecular weight poly(methylaminoborane), [H₂BNMeH]ₙ, from H₃B·NMeH₂ (Mₙ = 144,000 g mol⁻¹, PDI = 1.25). Fe(PhNCH₂CH₂NPh)(Cy₂PCH₂CH₂PCy₂)²² and complexes based upon “bifunctional” Ru(PNP)(H)(PMe₃) [PNP = HN(CH₂CH₂P'Pr₂)₂]²³ also catalyze polyaminoborane formation, the latter at very low (less than 0.1 mol%) loadings. Ionic liquids have also been shown to support the formation of polyaminoboranes from H₃B·NH₃ when used in conjunction with metal–based catalysts. It is also noteworthy that anionic oligomerization approaches to both linear and branched short chain aminoboranes have recently been described.
Mechanistic studies focusing on the dehydropolymerization of $\text{H}_3\text{B} \cdot \text{NMeH}_2$ or $\text{H}_3\text{B} \cdot \text{NH}_3$ substrates are few in number. Nevertheless important observations and overarching rationales have been suggested from these studies. This relative dearth can be compared to studies with $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$, which are considerably more numerous, and often demonstrate subtle differences in likely mechanistic pathways depending on identity of the metal–ligand fragment.\textsuperscript{2,18,27-33} The polymer growth kinetics (molecular weight versus conversion) using the $\text{Ir}([\text{BuPOCOP}^\text{tBu}]\text{H})_2 / \text{H}_3\text{B} \cdot \text{NMeH}_2$ system suggest the operation of a modified chain–growth mechanism that involves both a slow metal–based dehydrogenation of amine–borane and faster insertion/polymerization of the resulting amino–borane.\textsuperscript{15} Using the same system, sigma–bound amine–borane intermediates for catalytic redistribution of oligomeric diborazanes have recently been proposed on the basis of kinetic modelling.\textsuperscript{34} Using catalyst systems based upon $\text{Fe}(\text{PhNCH}_2\text{CH}_2\text{NPh})(\text{Cy}_2\text{PCH}_2\text{CH}_2\text{PCy}_2) / \text{H}_3\text{B} \cdot \text{NH}_3$ an initiation mechanism that invokes an Fe–amido–borane has been suggested, which then undergoes dehydrogenative insertion of additional $\text{H}_3\text{B} \cdot \text{NH}_3$ to form polyaminoborane.\textsuperscript{22} For $\text{Ru}(\text{PNP})(\text{H})(\text{PMe}_3) / \text{H}_3\text{B} \cdot \text{NH}_3$ a mechanism is proposed, based upon experimental and DFT studies, in which amino–borane is formed in a low, but steady state, concentration that undergoes catalysed polymerization by an enchainment reaction that relies upon metal–ligand cooperatively.\textsuperscript{23} Kinetic studies using the $\text{Ir}([\text{BuPOCOP}^\text{tBu}]\text{H})_2$\textsuperscript{16} and $\text{Ru}(\text{PNP})(\text{H})(\text{PMe}_3)$\textsuperscript{23} systems demonstrate a first order dependence on both amine–borane and catalyst concentrations, although for the latter catalyst when $\text{H}_3\text{B} \cdot \text{ND}_3$ was used there was a zero–order dependence on this substrate suggesting a change in the turnover limiting step. A number of apparently homogeneous\textsuperscript{35} catalyst systems show kinetic profiles that might suggest induction periods prior to rapid dehydropolymerisation.
of H₃B·NH₃ or H₃B·NMe₂H,¹⁴,²¹-²³ although the underlying reasons for this have only been addressed in detail for a dehydocoupling catalyst based upon Shvo’s catalyst that produces borazine rather than polyaminoborane.³⁶

Scheme 2. Suggested pathways for dehydropolymerization, dehydrogenation and hydroboration. Adapted from reference ³⁷.

The role of free, transient,³⁸ amino–borane in dehydropolymerization, such as H₂B=NH₂ or H₂B=NMeH, which arises from initial dehydrogenation of amine–borane has attracted particular attention as these (or very closely related metal–bound species) are likely boron–containing intermediates. Baker, Dixon and co-workers have suggested that selectivity in the dehydropolymerization of H₃B·NH₃ depends on whether the intermediate amino–borane remains associated with the metal.³⁷ Release from the metal ultimately results in the formation of borazine by trimerization, whereas if strong coordination/rapid insertion of amino–borane into the growing polymer chain occurs then polymerization is favoured (Scheme 2). The generation of transient amino–boranes, such as H₂B=NH₂ or H₂B=NMeH, during catalysis can also be probed by addition of
exogenous cyclohexene, which undergoes hydroboration to form \( \text{Cy}_2\text{B}=\text{NHR} \) \( (R = \text{Me}, \text{H}) \).\(^{37}\) Catalyst systems in which amino–borane is suggested to not be released from the metal do not form the hydroborated product during dehydropolymerization, while for those that form borazine from trimerization of free amino–borane, or when amino–borane is produced thermally in the absence of a metal-ligand fragment,\(^{34}\) the hydroborated product is observed in significant quantities. However, recent experimental and computational studies using \( \text{Ir(}^\text{BuPOCP}^\text{Bu})\text{H}_2 \) or \( \text{Ru(PNP)}(\text{H})(\text{PMe}_3) \) suggest that if hydroboration or borazine formation are not kinetically competitive with metal–promoted B–N coupling then \( \text{Cy}_2\text{B}=\text{NH}_2 \) will not be observed, even if free amino–borane is formed transiently.\(^{23,34}\) Adding to this complexity, hydrogen redistribution reactions can also occur, in which amino–boranes take part in hydrogen–transfer with amine–boranes,\(^{34,39}\) while a nucleophilic solvent (e.g. THF) can also potentially catalyse polyaminoborane formation from amino–boranes.\(^{40}\)

Mechanistic insight that comes from the direct observation of intermediates in dehydropolymerization is also very rare, although off–cycle products have been reported.\(^{13,29,41}\) The product of the first insertion event of \( \text{H}_3\text{B}·\text{NMeH}_2 \) using the \([\text{Ir(PCy}_3)_2(\text{H})_2]^+ \) fragment has been shown to be \([\text{Ir(PCy}_3)_2(\text{H})_2(\text{H}_3\text{B}·\text{NMeHBH}_2·\text{NMeH}_2)][\text{BAr}^\text{F}_4] \ [\text{Ar}^\text{F} = 3,5-\text{(CF}_3)_2\text{C}_6\text{H}_3],\(^{42}\) in which the resulting diborazane forms a sigma\(^{43}\) complex with the Ir–centre (Scheme 3a). Studies on closely–related phosphine–borane dehydrocoupling\(^{44}\) using the \([\text{Rh(}^\text{Ph}_2\text{P(CH}_2)_3\text{PPh}_2])^+ \) fragment (which is also an excellent catalyst for amine–borane dehydropolymerization\(^{21}\)) provide complementary insight, and intermediates that sit each side of the
The dehydrocoupling step have been characterised, allowing for activation parameters for the P–B bond forming event to be determined (Scheme 3b). These intermediates show that P–H activation has occurred to give a Rh(III) phosphino hydride with supporting intra and intermolecular sigma (B–H····Rh) interactions. Using the [Rh(Xantphos)]⁺ fragment [Xantphos = 4,5-bis(diphenylphosphino)-9,9-dimethylxanthene], that is valence isoelectronic to [Ir(tBuPOCOPtBu)], B–B homocoupling of H₃B·NMe₃ gives a diborane(4) complex (Scheme 3c). Computation and experiment point to a pathway in which a low energy reversible B–H activation of amine–borane is followed by a second, higher energy, B–H activation and B–B coupling, these steps being related to those generally invoked in B–N bond formation in dehydropolymerization.

**Scheme 3.** Isolated intermediates in amine–borane, and related, dehydrocoupling. [BAR⁺₄]⁻ anions are not shown. (a) H₃B·NMeH₂ oligomerization; (b) H₃B·PPh₂H oligomerization; (c) B–B homocoupling.
Encouraged by the [Rh(Xantphos)]⁺ fragment's ability to B–B homocouple amine–boranes we now report its use in a detailed stoichiometric, catalytic and mechanistic/kinetic investigation into the dehydropolymerisation of H₃B·NMeH₂ to form polyaminoborane. Additional mechanistic and structural data on the processes occurring comes from the reactions of this fragment with H₃B·NMe₃, H₂B=N^iPr₂ and H₃B·NMe₂H. These studies lead to an overall mechanistic framework for dehydropolymerization using transition metal fragments that supports, and puts detail upon, the dehydrogenation/coordination/insertion mechanism proposed by others.¹⁵,²²,²³,²⁸,³⁷ This insight leads the to gross control of the degree of dehydropolymerization, allowing for both low and higher molecular weight polyaminoborane to be obtained.

2. Results

2.1 Stoichiometric Reactivity of Precatalyst [Rh(κ²-POP-Xantphos)(η²-\(H₂B(NMe₃)CH₂CH₂^iBu\))][BARF₄]

H₃B·NMe₃

The stoichiometric reactivity of the [Rh(Xantphos)]⁺ fragment with amine–boranes is described first, as this provides base–line reactivity with which to contextualize subsequent catalytic studies. Many of our previous investigations into the coordination, reaction and catalytic chemistry of amine and phosphine–boranes with cationic Rh(I) fragments have used [Rh(L)₂(η-arene)][BARF₄] (L = phosphine; arene = C₆H₆F or C₆H₄F₂) precursors as a convenient latent source of the {Rh(L)₂}⁺ fragment, these being formed from hydrogenation of the corresponding NBD (norbornadiene) adduct in fluorobenzene, or 1,2–difluorobenzene, solvent.²¹,⁴⁵,⁵¹,⁵² Surprisingly, in these solvents, we have not
been able to make the corresponding Rh(I)–Xantphos fluoroarene precatalyst, as decomposition to as yet unidentified product(s) occurs. Thus we turned to the previously reported and structurally characterized\(^50\) Rh(I) species \([\text{Rh}(\kappa^2_{4-pp}-\text{Xantphos})(\eta^2-\text{H}_2\text{B}(\text{NMe}_3)(\text{CH}_2\text{CH}_2\text{tBu})[[\text{BAR}_4^4]], 1, and the Rh(III) complex \([\text{Rh}(\kappa^2_{2-POP}-\text{Xantphos})(\text{H})_2(\eta^2-\text{H}_3\text{B} \cdot \text{NMe}_3)][\text{BAR}_4^4], 2, as reliable and relatively stable [Rh(Xantphos)]^+ precatalysts (Scheme 4). Complex 1 has the hydroborated alkene, \(\text{H}_3\text{B}(\text{NMe}_3)\text{CH}_2\text{CH}_2\text{tBu}, 1,\) ligated to the metal centre through two \(\text{Rh} \cdots \text{H} \cdots \text{B}\) sigma interactions, while 2 has a \(\text{H}_3\text{B} \cdot \text{NMe}_3\) bound through a single \(\text{Rh} \cdots \text{H} \cdots \text{B}\) interaction. These complexes also demonstrate the variability in the Xantphos coordination mode, \(\text{mer} \cdots \kappa^3_{3-POP}\) and \(\text{cis} \cdots \kappa^2_{2-PP}\),\(^53,54\) and are also related to recently reported cationic\(^53,55\) and neutral\(^56,57\) rhodium dihydride complexes with Xantphos–type ligands.

\[ \text{Scheme 4. Formation of Rh(I) and Rh(III) starting materials.}^{50} \text{[BAR}_4^4\text{]}^+ \text{anions are not shown. 1,2–F}_2\text{C}_6\text{H}_4 \text{solvent.} \]

In solution under an Ar atmosphere complex 2 to form as yet unidentified products (Scheme 5, 50% in 24 hours), while under an \(\text{H}_2\) atmosphere it is stable showing no change after 24 hrs. These observations suggest that irreversible \(\text{H}_2\) loss from 2 on the timescale of catalysis (~90 minutes, vide infra) is slow. Addition of the dimeric amino borane \([\text{H}_2\text{B} \equiv \text{NMe}_2]_2\) to 2, which has previously been shown to promote \(\text{H}_2\) loss from other Rh(III) dihydride species,\(^27,58\) resulted in no significant \(\text{H}_2\) loss over the course of a
few hours, although over 24 hours a new species becomes dominant that results from the reaction of $\text{H}_2\text{B} = \text{NMe}_2$, $\text{II}$, with $\text{2}$ (see Section 2.2). Addition of excess NCMe to $\text{2}$ forms the previously reported NCMe adduct, $\text{3}$, and free $\text{H}_3\text{B} \cdot \text{NMe}_3$, while addition of excess THF forms a (45:55) mixture of $\text{2}$ and a complex spectroscopically characterized as the THF adduct: $[\text{Rh}(\kappa^3-\text{POP}-\text{Xantphos})(\text{H})_2(\text{THF})][\text{BAR}_4]$ $\text{4}$ (Scheme 5). Complex $\text{4}$ also shows very similar NMR data for the analogous acetone adduct: $[\text{Rh}(\kappa^3-\text{POP}-\text{Xantphos})(\text{H})_2(\text{acetone})][\text{BAR}_4]$. THF and $\text{H}_3\text{B} \cdot \text{NMe}_3$ binding are thus competitive. Although irreversible $\text{H}_2$ loss is proposed to be slow, H/D exchange at Rh–H and B–D is shown to be rapid (on time of mixing) by $^1\text{H}$ and $^2\text{H}$ NMR spectroscopy when $[\text{Rh}(\kappa^3-\text{POP}-\text{Xantphos})(\text{H})_2(\text{H})_2(\text{D}_2\text{B} \cdot \text{NMe}_3)][\text{BAR}_4]$, $\text{d}_3-\text{2}$, is generated in situ by addition of $\text{H}_2$ to 1:1 mixture of $[\text{Rh}(\kappa^2-\text{pp}-\text{Xantphos})(\text{H})_2(\text{D}_2\text{B} \cdot \text{NMe}_3)][\text{BAR}_4]$ and $\text{D}_3\text{B} \cdot \text{NMe}_3$. Presumably this occurs via B–H activation at the Rh(III) dihydride fragment, via a sigma–CAM mechanism (σ–complex–assisted metathesis),$^{60}$ to give a base-stabilised dihydrogen–boryl species$^{61-64}$ that can then reform to give an alternative isotopomer. However any equilibria operating must sit far to the side of $\text{2}$ as there is no evidence by NMR spectroscopy for the formation of a new species when $\text{2}$ is placed under $\text{H}_2$ (4 atm). Addition of $\text{H}_3\text{B} \cdot \text{NMe}_3$ to $\text{1}$ results in the slow formation of the corresponding diborane(4) complex (Scheme 3c) that comes from sequential B–H activation in two amine–boranes.$^{50}$

Scheme 5. Reactivity of $\text{2}$. $[\text{BAR}_4]$ anions are not shown. 1,2–F$_2$C$_6$H$_4$ solvent.
Addition of 2 equivalents of $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ to 1 results the immediate (time of mixing) generation of the analogous complex to 2, $\text{[Rh}(\kappa^3\text{-POP}-\text{Xantphos})(\text{H})_2(\eta^1-\text{H}_3\text{B} \cdot \text{NMe}_2\text{H})] \text{[BaF}_4]$, 5, alongside free $\text{H}_2\text{B} \cdot \text{NMe}_3\text{CH}_2\text{CH}_2\text{tBu}$, 1 (Scheme 6). Complex 5 has been characterized by NMR spectroscopy by analogy with 2 (Supporting Materials), and other sigma borane complexes.\(^6\) In particular, in the $^1\text{H}$ NMR spectrum, relative integral $^1\text{H}$ signals are observed at $\delta - 14.11$ (br) and $\delta - 19.05$ (doublet of triplet of doublets) for the inequivalent Rh–hydrides, and a broad integral $^3\text{H}$ signal at $\delta - 1.31$ is assigned to the sigma–bound $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ Rh···H–B groups that are interconverting between bridging and terminal positions.\(^4\)\(^3\)\(^6\)\(^1\) The $^{31}\text{P}\{^1\text{H}\}$ NMR spectrum shows a single environment at $\delta 44.5$ [$J(\text{RhP}) = 115$ Hz], while the $^{11}\text{B}$ NMR spectrum shows a broad signal at $\delta - 12$, barely shifted from free $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ ($\delta - 12.8$), consistent with a $\eta^1$–coordination of the amine–borane.\(^5\)\(^1\) The amino–borane $\text{H}_2\text{B} = \text{NMe}_2$, and its consequent dimer $[\text{H}_2\text{B} = \text{NMe}_2]_2$, II, \(^6\) are also formed, that arise from dehydrogenation of $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ with concomitant transfer of $\text{H}_2$ to Rh. Complex 5 is not stable, and is slowly consumed so that after 5 hours the Rh(III)-dihydride $[\text{Rh}(\kappa^3\text{-POP}-\text{Xantphos})(\text{H})_2(\eta^1-\text{H}_2\text{B} \cdot \text{NMe}_3\text{CH}_2\text{CH}_2\text{tBu})] \text{[BaF}_4]$ 6 is formed, alongside $[\text{H}_2\text{B} = \text{NMe}_2]_2$ (Scheme 6). Complex 6 has been spectroscopically characterized (see Supporting Materials), and shows very similar data to 2 and 5, but now has the borane I bound to the metal centre. 6 presumably forms after dehydrogenation of 5 (and release of $\text{H}_2$) in the absence of excess $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$. Interestingly 1 and 6 are shown to be in equilibrium with one another, as addition of $\text{H}_2$ (4 atm) to 1 results in a 3:1 mixture of 6 to 1, which is biased back in favour of 1 on removal of $\text{H}_2$. However we discount a significant role for the
equilibrium between 6 and 1 during catalysis, based on the following observations: (i) 6 only forms slowly at low [H₃B·NMe₂H] from 5, (ii) 1 rapidly reacts with H₃B·NMe₂H to form 5, (iii) the temporal evolution of catalysis is the same whether starting from Rh(I) or Rh(III) precursors, and (iv) excess 1 does not change the observed temporal profile of catalysis. This is contrast to the auto–catalytic role that the final product [H₂B=NMe]₂ has been shown to take in dehydrocoupling of H₃B·NMe₂H as catalyzed by the [Rh(PCy₃)₂(H)₂]⁺ fragment. Addition of D₂ to 5/H₃B·NMe₂H results in H/D exchange at the B–H and Rh–H positions as well as in the free amine–borane (as measured by ²H NMR spectroscopy) indicating that reversible B–H activation is a relatively low energy process. No H/D exchange was observed at nitrogen (by ²H NMR spectroscopy), suggesting that reversible N–H activation is considerably higher in energy, as has been noted before in related systems. Slow dehydrogenation of H₃B·NMe₂H is also observed.

\[
\text{Scheme 6. Dehydrocoupling of H₃B·NMe₂H. [BARF₄]}^{-} \text{ anions are not shown. C₆H₅F solvent.}
\]

\[
H₃B·NMeH₂
\]

Addition of 2 equivalents of H₃B·NMeH₂ to 1 resulted in the immediate formation of the Rh(III) dihydride complex [Rh(κ³-POP Xantphos)(H)₂(1⁻¹-H₃B·NMeH₂)][BARF₄] 7 (Scheme
Complex 7 was characterised by NMR spectroscopy, and these data are very similar to those for 2, 5 and 6. The amino–borane that would arise from initial dehydrogenation, $\text{H}_2\text{B}=\text{NMeH}$, was not observed,\(^{38}\) however, the ultimate thermodynamic product of dehydrocoupling, $N$–trimethylborazine III, was formed [\(\delta \text{ (doublet)} 33.3, \text{lit. } \delta 33.2^{68}\)]. There was no evidence for the formation of polymeric BN materials or the potential cyclic triborazane intermediate, [H$_2$BNMeH]$_3$.\(^{69}\) We have recently\(^{39}\) shown that when the amino–borane H$_2$B=NH$i$Bu is released from a metal center it undergoes trimerisation to form [HBN$i$Bu]$_3$ by an (unresolved) mechanism in which hydrogen redistribution processes are occurring,\(^{34}\) and it is possible that such processes are also operating here. As found for 5, complex 7 undergoes a second, slower, dehydrogenation. This process is a little faster than for 5, taking 2 hours to fully consume 7 to afford III and an equilibrium mixture of 6/1. Addition of NCMe (excess) to 7 affords the corresponding MeCN adduct, 3, and free H$_3$B·NMeH$_2$.

**Scheme 7.** Borazine formation at low [H$_3$B·NMeH$_2$]. [BAR$_4$]$^-$ anions are not shown. C$_6$H$_5$F solvent.

**General Comments on the Stoichiometric Reactivity.**

These observations show that under non–catalytic conditions, dehydrogenation of H$_3$B·NMe$_2$H or H$_3$B·NMeH$_2$ at a Rh(I) centre (i.e. 1) is rapid, while at a Rh(III) dihydride centre (i.e. 5 or 7) it is slower, even though B–H activation (as measured by H/D exchange experiments for H$_3$B·NMe$_3$) is fast at the RhH$_2$ center. These observations are
similar to those previously reported for the [Rh(PR₃)₂⁺] and [Rh(PR₃)₂(H)₂⁺] fragments respectively.²⁷,⁵¹ As will be demonstrated, this slower rate of dehydrogenation of 5 and 7 is in contrast to the fast consumption of H₃B·NMe₂H or H₃B·NMeH₂ under catalytic conditions (e.g. 0.2 mol% 1, H₃B·NMe₂H 0.072 M). In addition, under catalytic conditions H₃B·NMeH₂ is dehydropolymerized to give [H₂BNMeH]ₙ rather than forming trimethylborazine III, and there is an induction period observed before catalysis. These observations suggest additional mechanistic considerations need to be adopted under the conditions of high ratios of amine–borane to metal–ligand fragment, and these are discussed next.

2.2 Catalysis.

Initial Experiments using H₃B·NMe₂H and H₃B·NMeH₂

Under catalytic conditions (0.2 mol% 1, 0.072 M H₃B·NMe₂H, 1,2-F₂C₆H₅ solvent, open system to a slow flow of Ar) complex 1 catalyzes the dehydrogenation of H₃B·NMe₂H to ultimately form dimeric II (Scheme 8a). Following this reaction by ¹¹B NMR spectroscopy using periodic sampling of the reaction mixture shows that there was an induction period of approximately 400–500 seconds, and H₂B=NMe₂ was also observed as an intermediate during the productive phase of catalysis. Turnover is relatively fast once the induction period is over, with an overall ToF ~1200 hr⁻¹ (ToN = 500); a rate that is comparable to [Rh(Ph₂PCH₂CH₂CH₂PPh₂)(η⁶–C₆H₅F)][BArF₄],²¹ which also shows an induction period and is suggested to be homogeneous in character. Very similar temporal profiles are observed starting from the Rh(III) complex, 2 (Supporting Materials), suggesting that the induction period is not due to the formation of the simple
Rh(III) analog (i.e. 5), consistent with the rapid formation of 5 from 1 (Scheme 6). This also argues against the involvement of I during the induction period or catalysis, as 2 is generated without I being present. At ~30% conversion (~900 s) addition of Hg to the catalyst solution, or filtration of the catalyst mixture though a 0.2 μm filter and addition of a further 500 equivalents of H₃B·NMe₂H, did not result in the termination of catalysis (see Supporting Materials): observations that suggest a homogeneous system.⁵⁴ The catalyst can also be recycled, in that addition of a further 500 equivalents of H₃B·NMe₂H to the catalytic mixture directly at the end of catalysis resulted in essentially the same rate and overall turnover number. There is no induction period observed in this recharging experiment, or in the filtration experiment, suggesting that the catalyst remains in its active form in both. No significant amount of the linear diborazane H₃B·NMe₂BH₂·NMe₂H⁶⁸ was observed, similar to [Rh(Ph₂PCH₂CH₂CH₂PPh₂)(η⁶–C₆H₅F)][BAr⁴],²¹ but different from [Rh(PR₃)₂H₂]⁺ systems where it is observed in significant amounts.²⁷,⁵¹,⁵⁸
Scheme 8. $^{11}$B Time/Concentration plot of the dehydrocoupling of $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$; ▼ $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$, ■ $\text{H}_2\text{B}=\text{NMe}_2$, ▲ $[\text{H}_2\text{B}=\text{NMe}_2]_2$, ○ $\text{BH(\text{NMe}_2)}_2$. 0.2 mol% 1, $[1] = 1.44 \times 10^{-4}$, 0.072 M $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$, 1,2–F$_2$C$_6$H$_4$ solvent, (a) Open system; (b) closed system. Inset shows the induction period.

In a closed system (New Era$^\text{®}$ high pressure NMR tube) catalysis is significantly slower (Scheme 8b), ToF $\sim 130$ hr$^{-1}$ (ToN = 500). A very similar induction period to the open system is observed, and $\text{H}_2\text{B}=\text{NMe}_2$ is also an intermediate. We$^{27}$ and others$^{23}$ have commented previously on the rate inhibition by $\text{H}_2$ in amine–borane dehydrocoupling.
For example, with the $[\text{Rh(PCy}_3\text{)}_2]^+$, catalyst H$_2$ build-up forces the system to sit in a Rh(III)/Rh(III) cycle that turns over considerably slower than the Rh(I)/Rh(III) cycle. The more active Rh(I) oxidation state is generated by addition of the product II to $[\text{Rh(PCy}_3\text{)}_2\text{(H)}_2]^+$ that promotes H$_2$ reductive elimination, i.e. autocatalysis. In our system addition of 200 equivalents of II prior to catalysis (0.2 mol% 1, 0.072 M amine–borane, open system) resulted in no significant change in the reaction profile, consistent with the lack of reaction between 1 and II under stoichiometric conditions on the timescale of catalysis (Scheme 5). Addition of 55 equivalents of I also did not change the catalytic temporal profile (Supporting Materials) demonstrating that it does not act to modify catalysis.
Table 1. Dehydropolymerization data, $M_n$ by GPC. 100% conversion after first measured point (2 hrs) as determined by $^{11}$B NMR spectroscopy. 0.44 M [H$_3$B·NMeH]$_2$, open system, C$_6$H$_5$F unless otherwise stated. a greater than 95% conversion, 24 hrs. b 85% conversion, 19 hours.

Catalyst 1 also dehydropolymerizes H$_3$B·NMeH$_2$ (0.2 mol% 1, 0.44 M amine–borane, open system, 2 hrs, C$_6$H$_5$F as solvent) to afford polyaminoborane [H$_2$BNMeH]$_n$ ($M_n$ = 22 700 g mol$^{-1}$, PDI = 1.8 using polystyrene standards for GPC column calibration). This is lower molecular weight than typically formed using the [Ir([BuPOCOP]Bu)H$_2$] catalyst ($M_n$ = 55 200 g mol$^{-1}$, PDI = 2.9) in THF as solvent.$^{15}$ The Rh(III) catalyst 2 also produced very similar polymer to that for 1 ($M_n$ = 24 800 g mol$^{-1}$, PDI = 1.9). These polymers formed show $^{11}$B NMR spectra very similar to that reported for high molecular weight [H$_2$BNMeH]$_n$ produced from [Ir([BuPOCOP]Bu)H$_2$]$^{17}$ and [Rh(Ph$_2$PCH$_2$CH$_2$CH$_2$PPh$_2$)(η$^6$–C$_6$H$_5$F)][BAr$_{4}^-$]$^{21}$ catalysts, with a broad, symmetrical, peak observed at $\delta$ –5.4 (fwhm = 720 Hz, Figure 1a).$^{15}$ No significant signals were observed around $\delta$ 0 which might
indicate chain branching, although such a feature if small could be lost in the peak width of the main signal. To the detection limit of $^{11}$B NMR spectroscopy (ca. 5 %) no signals were observed between $\delta$ 30–40 that could be assigned to free MeHN=BH(R).

Figure 1. (a) $^{11}$B{$^1$H} NMR spectrum of the material that is isolated after dehydropolymerization of H$_3$B·NMeH$_2$ using 1 (0.2 mol% 0.44 M H$_3$B·NMeH$_2$, open system, 2 hrs). The signal at $\delta$ –17 is assigned to entrained H$_3$B·NMeH$_2$ which reduces significantly in relative intensity on addition of more 1 (0.2 mol%, Supporting Materials). (b) Under sealed conditions (H$_2$ build up). The signals at $\sim \delta$ –17 split into a triplet and quartet respectively (Supporting Materials), reminiscent of the signals observed for H$_3$B·NMeHBH$_2$·NH$_3$, suggesting the presence of short–chain oligomers.
Scheme 9. Polymer conversion plot (triangles), and H₂ evolution (squares, gas burette, calculated at 26 °C), for the dehydrocoupling of H₃B·NMeH₂. For polymer conversion each point is a separate experiment in C₆H₅F, with the product precipitated with hexane. The conversion of H₃B·NMeH₂ (δ –17.8, q) relative to [H₂BNMeH]ₙ (δ –5.4, br) measured by ¹¹B{¹H} NMR spectroscopy (THF solvent).

A time/conversion plot for H₃B·NMeH₂ dehydrocoupling to form polyaminoborane using catalyst 1 in an open system is shown in Scheme 9 alongside a hydrogen evolution plot, as measured by gas–burette. As for H₃B·NMe₂H there is a significant induction period (10 minutes) before the rapid dehydrocoupling occurs. Polymer formation and hydrogen evolution track one another, and by the end of catalysis (7200 seconds, 98% conversion, ToF ~250 hr⁻¹) just over 1 equivalent of H₂ has been produced, consistent with the formation of polyaminoborane of empirical formula approximating to [H₂BNMeH]ₙ. This reaction is considerably slower than for H₃B·NMe₂H, but this might reflect the poorer solubility of H₃B·NMeH₂ in C₆H₅F. Neither trimethylborazine, III, nor signals assignable
to free H₂B=NMεH, were observed during the reaction using $^{11}$B NMR spectroscopy when interrogated by regular sampling of the catalysis mixture.

Scheme 10. Redistribution reactions. Sealed conditions. [H₃B·NMeHBH₂·NMeH₂] = 0.22 M, [1] = 0.2 mol%, open system; 20 mol%, sealed system.

Addition of the linear diborazane H₃B·NMeHBH₂·NMeH₂⁶⁸ to 1 (20 mol%) in a sealed NMR tube resulted in the formation of N–trimethylborazine III, alongside unidentified metal products. No significant amounts of polyaminoborane or cyclic triborazane [MeHNHBH₂]₃⁶⁹ were observed under these near-stoichiometric conditions. However, at 0.2 mol% of 1 significant amounts of polyaminoborane were observed ($M_n = 15\ 400 \ g \ mol^{-1}$, $M_w = 27\ 800 \ g \ mol^{-1}$, PDI = 1.8), so that this is now the major species formed (~90% by $^{11}$B NMR spectroscopy, Scheme 10). This process presumably occurs via metal–promoted B–N bond cleavage, possibly via a Rh sigma amine–borane intermediate,²⁷,⁵¹ to give H₂B=NMεH and H₃B·NMεH₂ which both proceed under the appropriate conditions of substrate concentration to give polyaminoborane and / or III. The formation of only III at low substrate concentration is consistent with the stoichiometric experiments using H₃B·NMεH₂ (i.e. Scheme 7). A very similar redistribution of H₃B·NMeHBH₂·NMeH₂ to afford poly(methylaminoborane) has been reported using the [Ir(¹BuPOCOP¹Bu)H₂] catalyst,⁴ the that is also suggested to operate via B–N bond cleavage and an amino–borane intermediate, although this catalyst produces
polyaminoborane of higher $M_w$ (67, 400 g mol$^{-1}$, PDI = 1.44) under the conditions used. Ru(PNP)(H)(PMe$_3$)–based systems have also been shown, by cyclohexene trapping experiments, to promote redistribution of polyaminoborane. Addition of the secondary linear diborazane H$_3$B·NMe$_2$BH$_2$·NMe$_2$H to 1 (20 mol%) in a sealed NMR tube ultimately formed [H$_2$B=NMe$_2$]$_2$ after 24 hours. After 100 minutes of reaction 55% of the linear diborazane has been consumed, with H$_2$B=NMe$_2$, [H$_2$B=NMe$_2$]$_2$, boranediamine HB(NMe$_2$)$_2$ and the amidodiborane (H$_2$B)$_2$(µ–H)(NMe$_2$) all being observed in significant amounts. These last two species suggest B–N bond cleavage is occurring to form free NMe$_2$H, as has been explored computationally and kinetically in thermal rearrangements of linear diborazanes. That both primary and secondary linear diborazanes react with complex 1 to ultimately form the final products of dehydrocoupling shows that although they are not observed during catalysis, their formation, either transiently metal–bound or free, cannot be discounted.

**Effect of Solvent on Polymerization**

Changing the solvent to THF produced polyaminoborane (catalyst = 1, 0.2 mol%) with higher molecular weight ($M_n = 52 \ 200$ versus $22 \ 700$ g mol$^{-1}$) than for C$_6$H$_5$F solvent, but now taking a significantly longer time to reach near completion (19 hr versus 2 hr, Table 1). This suggests THF slows the rate of dehydropolymerization, possibly by the reversible formation of an adduct (cf 4), and this may also have a role to play in attenuating any chain termination events if competitive with H$_2$ binding (see below). Alternatively, more of the catalyst could sit as the simple adduct species 4 leading to fewer active metal sites, and thus longer polymer chains growing from the metal. THF
may also solvate the growing polymer better leading to longer chain growing from the metal. Only a very small quantity of trimethylborazine, III, was observed (1–2%). THF solvent might also result in a change in mechanism to one which involves hydride donation to the metal to form a THF–stabilized borenium, i.e. [(NMeH2)(THF)BH2]+.32

**Polymer growth kinetics and control over molecular weight using hydrogen.**

A plot of number-averaged degree of polymerization, $\text{DP}_n \ [\text{DP}_n = M_n / M_w(H_2B=NMeH)]$ versus conversion for the dehydrocoupling of $H_3B\cdotNMeH_2$ using 1 (0.2 mol%, open system) shows a relationship that is suggestive of a predominately chain growth mechanism for the growing polymer (Scheme 11). Such a process has been proposed previously for the [Ir(tBuPOCOPtBu)H2] catalyst system for which a modified chain growth mechanism is invoked, in which slow dehydrogenation to form amino–borane is followed by faster metal–mediated polymerization of this unsaturated fragment.15 This suggestion is on the basis of the polymer conversion kinetics that show that high molecular weight polymers are present at low (less than 40%) conversion; coupled with the observation that higher catalyst loadings lead to higher molecular weight polymer. A similar mechanism has been proposed for the dehydropolymerization of ammonia–borane using bifunctional Ru–catalysts.23 Our polymer conversion kinetics suggest a similar mechanism is operating, in that there is a high degree of polymerization at low conversion ($M_n = 30 800 \ \text{g mol}^{-1}, \ \text{PDI} = 1.4 \ \text{at 20\% conversion}; \ M_n = 25 300 \ \text{g mol}^{-1}, \ \text{PDI} = 1.6 \ \text{at 100\% conversion})$.72 However, in contrast to the [Ir(tBuPOCOPtBu)H2] systems, when the catalyst loading is increased (i.e. x 5 the loading, 1 mol%) the polymer that results is now of significantly lower molecular weight, but similar polydispersity, ($M_n = 7500 \ \text{g mol}^{-1}, \ \text{PDI} = 1.5$). This strongly suggests a metal-centered process, as initially
proposed by Baker and Dixon for the catalytic dehydrogenation of ammonia–borane.\textsuperscript{37} \textsuperscript{11}B\{\textsuperscript{1}H\} NMR data for each conversion point show broadly similar peak profiles centred around $\delta$ ~5. In particular those at low conversions and high conversions are qualitatively the same, suggesting the nature of the polymer in each is similar.

Addition of a further 500 equivalents of H\textsubscript{3}B·NMeH\textsubscript{2} to a reaction post polymerization resulted in further dehydropolymerization, to yield polymer with similar molecular weight and polydispersity to before ($M_n = 17,900$ g mol\textsuperscript{-1}, PDI = 1.8), over a similar timescale. This shows that the catalyst remains active directly after catalysis has finished, but it is not a living system and there must be some chain transfer/termination process occurring.

In a closed system (Youngs flask, ~30 cm\textsuperscript{3} volume, stirred) dehydropolymerization also proceeds essentially to completion (Scheme 11, Table 6), but over a much longer timescale than in an open system (24 hrs versus 2 hrs) The resulting isolated solid is waxy in appearance, suggesting a lower $M_n$ polymer compared with the free flowing solid produced in an open system. A \textsuperscript{11}B\{\textsuperscript{1}H\} NMR spectrum of this material shows a broad, poorly resolved peak centred around $\delta$ ~5 that also shows evidence for shorter chain oligomeric species, cf. H\textsubscript{3}B·NMeHBH\textsubscript{2}·NMeH\textsubscript{2},\textsuperscript{39} by an overlaid sharper signal that becomes a broad triplet in the \textsuperscript{11}B NMR spectrum (Figure 1b). There is also a smaller intensity signal ca. $\delta$ ~18 in the region associated with BH\textsubscript{3} groups,\textsuperscript{29} which is also coincident with residual H\textsubscript{3}B·NMeH\textsubscript{2}. Analysis of this material by GPC showed that the polymer produced under these conditions of exogenous hydrogen was considerably shorter than that produced in an open system, $M_n = 2,800$ g mol\textsuperscript{-1}, PDI = 1.8. This
demonstrates that hydrogen potentially acts as a modifier in catalysts, and we suggest it acts as a chain transfer reagent, as in Ziegler Natta ethene polymerization where hydrogen can be used to control polymer molecular weight.¹,⁷³

Scheme 11. (a) Degree of polymerization versus conversion: 0.2 mol% 1, 0.44 M \([\text{H}_3\text{B}-\text{NMeH}_2]\), open system. Each point is a separate experiment in C\(_6\)H\(_5\)F with varying time, with the product precipitated with hexane. Degree of polymerization determined by GPC. Polymer conversion measured by \(^{11}\text{B}\{^1\text{H}\} \) NMR spectroscopy. Data points come from three repeat analyses on the same sample, with the mean value and standard error shown. (b) Addition of a further 500 equivalents of H\(_3\)B·NMeH\(_2\) to 1 after catalysis, 0.44 M overall. (c) Control over molecular weight using H\(_2\) (C\(_6\)H\(_5\)F solvent) or THF solvent.

Probing free H\(_2\)B=NMeH as an intermediate
As discussed in the Introduction, the hydroboration of exogenous cyclohexene has previously been shown act as a marker for the presence of free amino–borane H$_2$B=NMeH in dehydropolymerization reactions.$^{22,34,37}$ In the presence of cyclohexene using 50 mol% of 1 with H$_3$B·NMeH$_2$, the hydroborated product Cy$_2$B=NMeH is observed as the major boron–containing product, alongside III as the minor product (Scheme 12). This suggests that at low substrate concentration free amino–borane is generated, that has sufficient lifetime for reaction with cyclohexene. By contrast, at high substrate concentrations (0.2 mol% 1) no hydroborated product is observed. Instead polymer is produced, interestingly with a significantly higher molecular weight than formed in the absence of cyclohexene ($M_n = 38600$ g mol$^{-1}$, PDI = 1.8). A small amount of cyclohexane is also formed (~5% conversion). This suggests that under this concentration regime free amino–borane is not produced in concentrations that allow for hydroboration of cyclohexene. As 2 has been reported to reduce cyclohexene to cyclohexane while becoming a Rh(I) species,$^{50}$ the longer polymer chain length could be a result of a lower concentration of the Rh(III) precatalyst (e.g. 7), that would concomitantly result in fewer active site for polymerization. Alternatively, cyclohexene could simply attenuate chain transfer by being competitive with H$_2$ for binding to the active catalyst (vide infra).
Scheme 12. Cyclohexene trapping experiments. \([\text{H}_3\text{B}\cdot\text{NMeH}_2]\) = 0.44 M. Solvent = \text{C}_6\text{H}_5\text{F}

*Kinetic Studies on H\(_3\)B·NMe\(_2\)H: Open system*

The low solubility of H\(_3\)B·NMe\(_2\)H, and resulting polyaminoborane, preclude detailed solution–based kinetic investigations. We have thus conducted more detailed studies on the catalytic process occurring using soluble H\(_3\)B·NMe\(_2\)H, which ultimately dehydrogenates to give II. That both primary and secondary amine–borane systems show very similar reaction profiles [induction period, same binding mode and reactivity with the \{Rh(Xantphos)H\(_2\}\}^+ fragment] suggests that this approximation is a reasonable one.
Scheme 13. Time concentration plots for different [H₃B·NMe₂H] using 1 as a catalyst (open system, 1,2-F₂C₆H₄, [1] = 1.44 x 10⁻⁴ M). (a) [H₃B·NMe₂H] = 0.018 M; (b) [H₃B·NMe₂H] = 0.288 M. Refer for Scheme 8a for [H₃B·NMe₂H] = 0.072 M. H₃B·NMe₂H; ▼ H₃B·NMe₂H, ■ H₂B=NMe₂, ▲ [H₂B=NMe₂]₂, ○ BH(NMe₂)₂.

Following the temporal evolution of the dehydrocoupling of H₃B·NMe₂H in an open system (i.e. under a slow flow of Ar) under different substrate concentration regimes [0.018 M to 0.288M] while keeping [1] constant (1.44 x 10⁻⁴ M, i.e. 0.2 mol% at [H₃B·NMe₂H] = 0.072 M) led to the concentration/time plots as exemplified in Scheme 13 (also Supporting Materials and Scheme 8a). All of these plots show very similar induction periods (~ 400 s) and the formation of H₂B=NMe as an intermediate. At higher
$\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ concentration, i.e. 0.288 M, the rate of consumption of amine–borane after this induction period appears to be pseudo zero order initially, behaviour that is less pronounced at lower concentrations. This might suggest that saturation kinetics are operating in this system at high $[\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}]$. To confirm this, a plot of rate of $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ consumption at constant $[\text{Rh}]$ versus time for each data point, excluding the induction period, over the $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ concentration range of 0.018 M to 0.228 M (i.e. a 16–fold change in concentration) reveals that saturation kinetics become important at a $[\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}]$ of ~ 0.1 M, above which a pseudo zero order dependence is observed (Scheme 14). At lower $[\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}]$ this is now a pseudo first order relationship. The catalysis is first order in $[\text{Rh}]$ for $[\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}]_0 = 0.072$M, when the loading was varied between 0.1, 0.2 and 0.4 mol%. KIE studies measured during the zero–order phase showed a small but significant effect for exchanging N–H for N–D ($k_h/k_d = 2.1 \pm 0.2$) suggesting a primary KIE, but little effect on exchanging B–H/B–D ($k_h/k_d = 0.9 \pm 0.1$). The induction period observed at the start of catalysis is approximately twice as long for NH/ND replacement and shows no change for BH/BD exchange. These results suggest that N–H bond breaking is involved in both the turnover limiting step during catalysis and the induction process. The KIE for NH activation is lower than that reported for $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ dehydrocoupling using Rh(PCy$_3$)$_2$(H)$_2$Cl ($k_h/k_d = 5.3 \pm 1.2$) or Cp$_2$Ti (3.6 ± 0.3); as well as $\text{H}_3\text{B} \cdot \text{NH}_3$ dehydrocoupling using bifunctional Ru(HPNP)(H)$_2$(PMe$_3$) [HPNP = HN(CH$_2$CH$_2$P$^t$Bu$_2$)$_2$] (5.3), but is comparable to that measured for the Ni(NHC)$_2$ system (2.3) in which the NHC ligand is involved in N–H transfer, and Shvo’s catalyst (1.46 ± 0.9), although in this last case an H/D crossover mechanism was suggested to also operate that attenuates the observed KIE.
The post–induction period processes have been interrogated using a steady–state/saturation kinetics model which provides a good fit between observed and calculated rates (Scheme 14). In this model the catalyst (CAT), produced via an induction process ($k_{\text{ind}}$, modelled but not further analysed), binds $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ to form an intermediate (CAT–AB), which we propose has two amine–borane moieties (or derivatives thereof) bound. Ligation of two amine–boranes at a metal centre has been observed experimentally,\textsuperscript{52} suggested from kinetic models in $\text{Cp}_2\text{Ti}$ dehydrocoupling catalysts,\textsuperscript{28} and explored computationally.\textsuperscript{79,80} At $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$ concentrations above approximately 0.2 M, the turnover–limiting step occurs after the formation of CAT-AB, with the equilibrium between CAT and CAT-AB, if present, being strongly towards the latter.
Scheme 14: (a) Approximate rate of $[\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}]$ consumption as a function of its concentration, in an open system where $[\text{Rh}]_{\text{tot}} = 1.44 \times 10^{-4}$ M, based on change in concentration between successive data pairs, after the induction phase, in concentration-time data. The solid line is a Michaelis-Menten steady-state fitted by non-linear regression, where $K_m = 0.03$ M and $k_t = 0.74$ s$^{-1}$. (b) Experimental concentration-time data for the same process, together with data simulated via the model indicated, where $k_2 = k_f = 0.72$ s$^{-1}$ and $(k_{-1} + k_2) / k_1 = K_m = 0.02$ M; $k_{\text{ind}}$ varied between the runs in the range 0.8 to $2.8 \times 10^{-3}$ s$^{-1}$.

Kinetic Studies on $\text{H}_3\text{B} \cdot \text{NMe}_2\text{H}$: Closed system
As demonstrated by Scheme 8, performing the catalysis in a sealed NMR tube (0.2 mol% 1, [H₃B·NMe₂H] = 0.072 M) leads to a considerably longer time for completion of catalysis. Interestingly, the consumption of H₃B·NMe₂H follows a first order decay, post induction period, over the whole of the reaction; \( k_{\text{obs}} = (4.13 \pm 0.02) \times 10^{-4} \text{ s}^{-1} \). Addition of a further 200 equivalents of H₃B·NMe₂H to the closed system restarted catalysis at a rate and ToN that demonstrated that the majority of the catalyst remained active. Degassing the solution during catalysis in a sealed system also resulted in an immediate increase in the relative rate of consumption of H₃B·NMe₂H (Supporting Materials) suggesting that hydrogen acts to reversibly modify the active catalyst, possibly by forming a dihydrogen adduct, as discussed below.

**Kinetic Studies on H₃B·NMeH₂: Open system**

In an open system, a plot of rate of H₂ evolution, excluding the induction period, at an initial [H₃B·NMeH₂] = 0.44 M and 0.2 mol% [1], reveals a temporal profile fully consistent with saturation kinetics, as also found for [H₃B·NMe₂H]. At concentrations of [H₃B·NMe₂H] below 0.1 M pseudo first order kinetics are observed, while above 0.1 M there is a pseudo zero order dependence (Supporting Materials). These observations strengthen the likely similarities in the overall mechanism between H₃B·NMeH₂ and H₃B·NMe₂H.

**Resting State during catalysis – evidence for an amido–boryl species?**

As our standard conditions of catalysis use only 0.2 mol% loadings of 1, the observation of resting states (i.e. CAT–AB) is difficult by NMR spectroscopy. However by using 5 mol% 1 in a sealed system the temporal evolution of the catalyst can be monitored.
adequately using both $^1$H and $^{31}$P{$^1$H} NMR spectroscopy. On addition of H$_3$B·NMe$_2$H to 1 there is the immediate formation of 5 and a number of new species that we have been unable to assign definitively, although these appear to contain Rh–H moieties. Over time (3 hrs, 65 % conversion of H$_3$B·NMe$_2$H) the NMR data show that, apart from 5, one species is dominant. In the $^1$H NMR spectrum a broad multiplet is observed at $\delta$ –9.4, which sharpens on decoupling $^{11}$B to reveal a doublet [J(PH) 84 Hz], and a broad peak on $^{31}$P decoupling. These data suggest a B–H···Rh interaction trans to a phosphine. No corresponding Rh–H signal was observed. Broad peaks observed ca. $\delta$ –1.15 are suggestive of sigma, Rh–H–B or Rh–H$_2$ interactions, but as this region overlaps with that in 5 assignment is not definitive, and decoupling $^{11}$B reveals no additional B–H signals over those for 5. Inequivalent, poorly resolved, phosphine environments, $\delta$ 5–4 [J(RhP) ~ 160 Hz] and $\delta$ 4 [J(RhP) ~ 120 Hz], are observed in the $^{31}$P{$^1$H} NMR spectrum. On the basis of these data we tentatively, assign a structure to this complex as the amido borane$^{81-84}$ [Rh($\kappa^2$-pp-Xantphos)(µ(NMe$_2$BH$_3$))(L)][BAr$_4^-$] 8 (Scheme 15). The spectroscopic data do not allow us comment on whether L = H$_2$ or H$_3$B·NMe$_2$H. ESI–MS (electrospray mass spectrometry) was uninformative. However the former would form under the conditions of hydrogen production in a sealed tube, and the absence of a Rh–H signal could be due to rapid hydride/dihydrogen exchange.$^{85}$ An alternative explanation is that 8 is a neutral Rh–species that does not contain a hydride, formed by deprotonation of the Rh–H group.

These NMR data are similar to those reported for the phosphino–borane complexes such as [Rh($\kappa^2$-pp-PPh$_2$P(CH$_2$)$_2$PPh$_2$)(µ(PPh$_2$BH$_3$))(H$_3$B·PPh$_2$H)][BAr$_4^-$] (Scheme
in particular the large $^1$H–$^{31}$P trans coupling and chemical shift for the proposed β–agostic BH unit [$\delta$ 6.9, $J$(PH) 77 Hz] and the chemical shifts in $^{31}$P{$^1$H} NMR spectrum for the chelating phosphine [$\delta$ 10.5 $J$(RhP) 102 Hz; 27.2, $\delta$ $J$(RhP) 131 Hz]. The assigned β–agostic BH group also comes at a chemical shift similar to that observed for other agostic Rh···HBN interactions, e.g. in the dimer $[\text{Rh}_2(\text{PiPr}_3)_2(\text{H})_2(\mu-$H$_2\text{BNMe}_3)(\mu-$H$_3\text{B}·\text{NMe}_3)][\text{BARF}_4]_2$ [$\delta$ 9.46]. A possible mode of formation of 8 from 5 could involve NH proton transfer to the hydride (protonolysis). A similar process has been suggested by computation for NH activation in H$_3$B·NH$_3$ by (Cy-PSiP)RuN(SiMe$_3$) [CyPSiP = $\kappa^3$-(Cy$_2$PC$_6$H$_4$)$_2$SiMe]. Similar $^1$H and $^{31}$P{$^1$H} NMR spectra to 8 are also observed at early stages of reaction when H$_3$B·NMeH$_2$ is used with 1 in the dehydropolymerization, with 7 also observed. However these species very quickly disappear to be replaced by multiple very broad signals between $\delta$ –8 and –10 and broad signals in the $^{31}$P{$^1$H} NMR spectrum, suggestive of multiple species being present during catalysis – possibly species with growing polymeric units. We have not been successful in our attempts to isolate any of these intermediates, as in the absence of excess amine–borane only the dihydride precursors (i.e. 5 and 7) are observed alongside the boron–containing products of dehydrogenation. This might suggest the N–H activation is a cooperative process, possibly involving N–H···H–B dihydrogen bonds.

\[
\text{20 H}_3\text{B}·\text{NMe}_2\text{H} + \text{5} \rightarrow 65 \% \text{ conversion of H}_3\text{B}·\text{NMe}_2\text{H} \rightarrow \text{8 (tentative)}
\]

Sealed NMR tube
Scheme 15. Tentative structure for intermediate complex 8.

Although we cannot fully discount an alternative formulation for 8 as base–stabilised boryl (e.g. Rh(H)BH\textsubscript{2}NMe\textsubscript{2})\textsuperscript{62} the temporal evolution of 8 is inconsistent with this, as B–H exchange is rapid (Section 2.1) compared to the induction period. Moreover the induction period changes on NH/ND exchange, while not with BH/BD exchange, further suggesting N–H activation is important in the formation of the catalytically competent intermediate. Likewise the NMR data do not allow us to discount a dimeric structure for 8. Such a motif has not been reported for [Rh(Xantphos)] complexes and only a handful of examples with Ir, Pd and Au are known for this ligand.\textsuperscript{88-91} In the Ir examples these complexes, e.g. [Ir(κ\textsuperscript{3}-POP-Xantphos)(H)(μ–H)]\textsubscript{2}[BAR\textsubscript{F}\textsubscript{4}],\textsuperscript{88} contain bridging hydrides that show large trans coupling to two \textsuperscript{31}P environments – different to that observed for 8.

We sought additional evidence for the formation of an Rh–amido–hydride arising from N–H activation, by use of Et\textsubscript{3}B·NMe\textsubscript{2}H.\textsuperscript{92} This substrate has B–H functionality blocked and thus acts as potential probe for N–H activation only, and such an approach has recently been used in Ru(HPNP)(H)\textsubscript{2}(PMe\textsubscript{3}) systems to generate amido–borane species in low relative concentration.\textsuperscript{23} In our hands, the reaction ultimately leads to the product of B–N bond cleavage, [Rh(κ\textsuperscript{3}-P,O,P-Xantphos)(μ–2(NMe\textsubscript{2}H)][BAR\textsubscript{F}\textsubscript{4}] 9 (Scheme 16), a complex that has been characterized by NMR spectroscopy and also independently synthesised by addition of NMe\textsubscript{2}H to 2 (Supporting Materials). No intermediate species were observed, and the fate of the borane has not been investigated.
Scheme 16. Reactivity of Et₃B·NMe₂H with 2.

The, tentative, suggested structure of 8, with an amido–borane motif, has precedent with mechanistic studies on other amine–borane dehydrogenation catalyst system. For example: group 2 catalysts, which invoke very similar intermediates for H₃B·NMe₂H (and related) dehydrogenation, Fe–based systems in which such motifs have been suggested to be key intermediates propagation of a polymer chain in H₃B·NH₃ dehydropolymerization, and Cp₂Ti or Rh(PCy₃)₂H₂Cl catalysts for dehydrocoupling of H₃B·NMe₂H. Moreover, closely related phosphido–borane species have been isolated and shown to be productive intermediates in phosphine borane dehydrocoupling.

An, alternative, aminoboryl complex as a possible resting state?

An alternate identity of CAT–AB we have considered is a complex in which B–H activation has occurred through reaction with the amino–borane product, to give a hydridoboryl complex. To explore this possibility addition of a large excess (20 equiv) of the monomeric and stable H₂B=NPr₂ to 2 resulted in the immediate formation of a new product that was tentatively characterized as [Rh(κ³-P₃O₅-P₃Me₃)-Xantphos](BH=NPr₂)(H₃B·NMe₂)][BAR₄] 10a, alongside 2 in a ratio of 5:1. NMR data are fully consistent with this formulation, in particular only one environment is
observed, viz. δ 39.6. In the 1H NMR spectrum a single hydride peak is observed at δ −14.15 (br multiplet) that sharpens on decoupling 31P to reveal a doublet \[ J(\text{RhH}) = 33 \text{ Hz} \], and a broad signal at δ 0.06 that sharpens on decoupling 11B. The chemical shift of the hydride is not particularly high field, suggesting that it does not lie trans to a vacant site, cf. the 14–electron amino–boryl \([\text{Rh(IMes)}_2(\text{H})(\text{B(H)NMe}_2)][\text{BArF}_4] \) δ −23.6, rather being like a “Y–shaped” 16–electron structure. By comparison, the hydrido ligand in the Y–shaped hydrido–boryl \(\text{RhHCl(Bcat)(P}^3\text{Pr}_3)_{2} \) (cat = 1,2–O$_2$C$_6$H$_4$) is observed at δ −17.08. In the 11B NMR spectrum a broad signal at δ 49 is observed, consistent with an amino–boryl unit. Attempts to isolate this material as a solid resulted in decomposition. However, addition of MeCN to the mixture containing 10a results in the formation of the corresponding MeCN adduct: \([\text{Rh}(\kappa^3_{\text{POP}}\text{-Xantphos})(\text{BH=NPr}_2)(\text{NCMe})][\text{BArF}_4] \) 10c, which has sufficient stability to be crystallographically characterized (Figure 2), alongside 3, in a 7:1 ratio. The 1H NMR data for 10c are fully consistent with the solid–state structure, notably a hydride signal at δ −14.22 [doublet of triplets] and a signal at δ 6.75 that is assigned to the BH group that sharpens on decoupling 11B. The boryl ligand is observed as a broad signal in the 11B NMR spectrum at δ 49. The Rh–B distance in 10c [2.034(3) Å] is similar to that measured in \([\text{Rh(IMes)}_2(\text{H})(\text{B(H)NMe}_2)][\text{BArF}_4] \) as determined by X–ray diffraction, 1.960(9) Å.
Scheme 17. Synthesis of the hydridoboryl complexes.

Figure 2. Solid–state structure of 10c showing displacement ellipsoids at the 50% probability level. Selected bond lengths (Å) and angles (°): Rh1–B1, 2.034(3); Rh1–P1, 2.2681(7); Rh1–P2, 2.2684(7); Rh1–O1, 2.2842(17); Rh1–N2, 2.135(2); B1–N1, 1.378(4); B1–Rh1–O, 175.53(11); B1–Rh1–P1, 96.53(10); B1–Rh1–P2, 100.17(10); N1–Rh1–O, 133.9(2).

Addition of 15 equiv \([\text{H}_2\text{B}N\text{Me}_2]_2\) (a source of \(\text{H}_2\text{B}=\text{NMe}_2\)) to 2 resulted in a similar complex to 10a being formed, \([\text{Rh}(\kappa^3_{-\text{POP}-\text{Xantphos})_2\text{BH}=\text{NMe}_2][\text{BARF}_4]\) 10b (Scheme 17 and Supporting Materials), but now over a longer timescale of 16 hours, presumably as the rate limiting step is the dissociation of the amino–borane dimer. This reaction did not go to completion, and a mixture of 2 : 10b in a 1:1 ratio is formed. We could not
form 10b (or 10a) free of 2, suggesting an equilibrium is established between the two. In addition the reaction also shows some other, minor, products. Placing this 50:50 mixture of 2 : 10b under the conditions of catalysis (H₃B·NMe₂H, 0.2 mol% total [Rh], open system, 1,2–F₂C₆H₂) resulted in both a similar induction period being observed (400 s), and a similar overall time to completion compared with starting from 1 or 2, suggesting that 10b is not the active catalyst species. That the NMR data for 10a and 10b are different from that observed for the resting state in solution (i.e. 8) coupled with observation of this induction period argues against a hydridoboryl structure for CAT or CAT-AB. The isolation and observation of B–H activated products 10c and 10b respectively importantly suggest demonstrate that amino–borane fragments can interact with the {Rh(Xantphos)}⁺ fragment, presumably via an (unobserved) sigma–amino–borane complex. Such interactions are suggested to be important in the mechanism of dehydrocoupling as discussed next.

3 Discussion

Within the parameters explored by our experiments, H₃B·NMe₂H and H₃B·NMeH₂ show very similar kinetic behavior in their consumption during catalysis, although the final products differ. This suggests that there is a common mechanistic framework that links the two, although certain details will be different, for example in the final products of the B–N bond forming event. Any mechanistic scenario suggested is required to satisfy a number of criteria that flow from our observations on these two systems:

- There is a slow induction period, that is proposed to involve N–H activation;
- Catalysis appears to occur in the Rh(III) oxidation state, rather than a Rh(I)/Rh(III) cycle;
• Polymer kinetics support a predominately chain growth process, there is a single-site model for polymer propagation, and the catalyst is not living;

• Chain transfer/termination is modified by H₂ and THF, the former resulting in shorter polymer chains, the latter in longer chains;

• Saturation kinetics operate during the productive phase of catalysis, i.e. a pseudo zero order in substrate during the early phase of productive catalysis;

• In a sealed system (i.e. under H₂) turnover is slower and follows a first order decay (as measured for H₃B·NMe₂H). This inhibition by H₂ is reversible, as opening the closed system (i.e. release of H₂) results in an increase in relative rate.

• At low substrate concentration borazine forms and exogenous cyclohexene is hydroborated, indicating free amino borane;

• At high substrate concentration no borazine forms and cyclohexene is not hydroborated;

• Catalytic turnover proceeds via a resting state that is suggested to be an amido–borane;

• Immediately at the end of catalysis activity is retained in both closed and open systems.

We propose the mechanism shown in Scheme 18 as one that best fits the available data. Addition of amine borane to 1 results in rapid dehydrogenation and hydrogen transfer to the metal, presumably via a transient sigma complex A, to give a Rh(III) dihydride (e.g. 5). This can also be accessed by direct addition of amine–borane to the preformed
Rh(III) complex 2. Subsequent slow N–H activation results in the formation of the amido–borane CAT that can rapidly, but reversibly, combine with additional amine borane to form CAT-AB. CAT-AB then undergoes further NH/BH transfers involving turnover limiting N–H activation. For H₃B·NMe₂H this results in the production of amino–borane H₂B=NMe₂ that subsequently dimerizes to give II. For H₃B·NMeH₂ there is an accompanying B–N bond forming event that results in a propagating polymer chain on the metal center. We cannot completely discount a similar process occurring for H₃B·NMe₂H, as has been shown for Cp₂Ti,[28] [Rh(PR₃)₂]+[27,51,58] and group 2 catalysts,[81] to afford H₃B·NMe₂BH₂·NMe₂H. However if this is occurring B–N bond cleavage must be kinetically competitive as, unlike these other systems, we see no significant amounts of H₃B·NMe₂BH₂·NMe₂H, either free or metal bound. There are systems in which this diborazane has been suggested not to be involved as an intermediate,[18,21] which also dehydropolymerize H₃B·NMeH₂.
Scheme 18. Suggested mechanistic cycle, and intermediates, for the dehydrocoupling of H₃B·NMe₂H and the dehydropolymerization of H₃B·NMeH₂. For H₃B·NMeH₂, R = H or growing polymer chain. For H₃B·NMe₂H, R = Me (N) or H (B).

Although we can only speculate as to the likely intermediates/transition states during this turnover limiting processes, especially as complex 8 is not fully characterised, a key requirement for H₃B·NMeH₂ dehydropolymerization is that any suggested pathway results in overall insertion of an amino–borane unit, as this provides a template for a growing polymer chain at a metal single site, i.e. a chain growth mechanism. In addition at high [H₃B·NMeH₂] free amino–borane is not produced in a kinetically significant amount based upon cyclohexene trapping experiments. We suggest one possible mechanism for the B–N bond forming event as shown in Scheme 19, in which slower
dehydrogenation of \( \text{H}_3\text{B} \cdot \text{NMeH}_2 \) (with \( \text{N}–\text{H} \) activation being rate-limiting) affords a weakly bound “real monomer” amino–borane \(^{101} \) that then undergoes rapid B–N bond formation. A key component of this mechanism is that the amido–borane motif is retained throughout, and that the B–N bond forming process results in formal insertion of the amino–borane into the Rh–N bond. We are unable to comment on the precise coordination motif of the Xantphos ligand during these steps, as \( \kappa^2\text{P,P} \) and \( \kappa^3\text{P,O,P} \) coordination modes are both accessible.\(^{53,54} \)

Scheme 19. Postulated pathway, based upon the suggested intermediates, for the B–N coupling event in \( \text{H}_3\text{B} \cdot \text{NMeH}_2 \) dehydropolymerization. \([\text{Rh}] = [\text{Rh(Xantphos)}(\text{H})]^+\).

Dihydrogen acts as a chain transfer agent. At lower \([\text{H}_3\text{B} \cdot \text{NMeH}_2]\), or high \([\text{H}_2]\) under sealed tube conditions, binding could well become competitive with amine–borane coordination in \text{CAT-Polymer}. Chain termination by heterolytic cleavage\(^{102} \) of the
coordinated H₂ could return a Rh(III)H₂ fragment (i.e. 5) and the free polymer. We suggest that THF also acts to modify the catalyst, by binding competitively with both H₂ and amine–borane (i.e. B Scheme 18). This slows down productive catalysis but also attenuates chain transfer, so that longer polymer chains result. Under stoichiometric conditions of low [H₃B·NMe₂H₂] borazine III is formed. This could either occur from 5 by successive slow BH/NH transfer steps, or from CAT that under such conditions would find no stabilization from additional amine–borane and could undergo B–H β-hydrogen transfer to form H₂B=NMeH (that then trimerizes/loses H₂) and a RhH₂ species. Consistent with the formation of amino–borane at low [H₃B·NMe₂H₂] cyclohexene is hydroborated under these conditions.

Scheme 20. Postulated pathways for the dehydrocoupling of H₃B·NMe₂H. [Rh] = [Rh(Xantphos)]⁺.

This general mechanistic scheme can also be used to speculate upon the dehydrogenation pathway of the secondary amine–borane H₃B·NMe₂H. Formation of CAT-AB and BH/NH transfer leads to an amino–borane intermediate (Scheme 20), but now with H₂B=NMe₂ bound. This can simply either lose the bulkier H₂B=NMe₂ fragment that then dimerizes to form II (pathway a), or undergo an H–transfer process¹⁰³ from BH₃ to BH₂ to generate an alternate amido–borane and free H₂B=NMe₂ (pathway c). With the current data in hand we cannot discriminate between these two processes. We suggest
that B–N coupling in the secondary amine borane is disfavoured due to steric grounds (pathway c), as we have recently explored in the formation (or lack of) oligomeric amino–boranes on [Ir(PCI₂)(H)₂]⁺ fragments with H₃B·NH₃ (oligomers), H₃B·NMeH₂ (dimer), H₃B·NMe₂H (monomer).

Conclusions
A detailed mechanistic study on the dehydrocoupling of H₃B·NMe₂H and dehydropolymerization of H₃B·NMeH₂ using the [Rh(Xantphos)(H)₂]⁺ fragment suggests that similar mechanisms operate for both, that only differ in that B–N bond formation (and the resulting propagation of a polymer chain) is favoured for H₃B·NMeH₂ but not H₃B·NMe₂H. The key feature of this suggested mechanism is the generation of an active catalyst, proposed to be an amido–borane, that then reversibly binds additional amine–borane so that saturation kinetics operate during catalysis. B–N bond formation (with H₃B·NMeH₂) or elimination of amino–borane (with H₃B·NMe₂H) follows, in which N–H activation is proposed to be turn–over limiting. Importantly, for the dehydropolymerization of H₃B·NMeH₂ we also demonstrate that polymer formation follows a chain growth processes from the metal, and that control of polymer molecular weight can be also achieved by using H₂ or THF solvent. Hydrogen is suggested to act as a chain transfer agent, leading to low molecular weight polymer, THF acts to attenuate chain transfer and accordingly longer polymer chains are formed. Although the molecular weights of polymeric material obtained are still rather modest compared to the previously reported Ir(²BuPOCOP²Bu)(H)₂ system, the insight available from using the
valence isoelectronic $[\text{Rh}(\text{Xantphos})(\text{H})_2]^+$ fragment leads to a mechanistic framework that explains the experimental observations and polymer growth kinetics. The suggested mechanism for dehydropolymerization is one in which the putative amido–borane species dehydrogenates an additional $\text{H}_3\text{B-NMeH}_2$ to form the “real monomer” $\text{H}_2\text{B=NMeH}$ that then undergoes insertion into the Rh–amido bond to propagate the growing polymer chain on the metal. This is directly analogous to the chain growth mechanism for single–site olefin polymerization.$^1$ A future challenge is thus to use this insight to develop catalysts capable of living polymerization and/or control of polymer tacticity as so elegantly demonstrated with polyolefin chemistry; and it will be interesting to see if the mechanistic themes discussed here are applicable in a more general sense to other catalyst systems.

**Supporting Information.** Experimental and characterization details, including NMR data, X-ray crystallographic data, polymer characterization data and kinetic plots. This material is available free of charge via the Internet at [http://pubs.acs.org](http://pubs.acs.org). Crystallographic data have been deposited with the Cambridge Crystallographic Data Center (CCDC) and can be obtained via [www.ccdc.cam.ac.uk/data_request/cif](http://www.ccdc.cam.ac.uk/data_request/cif).

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Complex 4 could be obtained as the only organometallic complex by hydrogenation of the NBD precursor in neat THF. Crystallization afforded oil–covered crystals, for which good solution NMR data could be obtained (Supporting Materials), but only yielded a poorly resolved solid–state structure that demonstrated gross connectivity as is not discussed further.

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$\text{H}_2\text{B} \cdot \text{NMMe}_2 \xrightarrow{1 \ 0.2 \ \text{mol}\%} \ \text{polyaminoborane} \quad (M_n = 20\,600, \ PDI = 1.9)$

- $\text{H}_2$ acts as a chain transfer agent
  $(M_n = 2\,900, \ PDI = 1.8)$

- THF increases molecular weight
  $(M_n = 52\,200, \ PDI = 1.4)$