# Solution Behavior and X-ray Structure of Cationic Allylpalladium(II) Complexes with Iminophosphine Ligands. Kinetics and Mechanism of Allyl Amination by Secondary Amines

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The solution behavior of the cationic complexes  $[Pd(\eta^3-allyl)(P-N)]^+$   $(P-N=o-(PPh_2)C_6H_4-$ CH=NR (R =  $C_6H_4$ OMe-4, Me, CMe<sub>3</sub>, (R)-bornyl); allyl = propenyl (1a-4a) and 3-methyl-2-butenyl (1b-4b)) consists essentially of three dynamic processes: (i) a very fast conformational change of the P-N chelate ring, which moves above and below the P-Pd-N coordination plane, (ii) a relatively fast  $\eta^3 - \eta^1 - \eta^3$  interconversion which brings about a *syn*anti exchange only for the allylic protons cis to phosphorus; (iii) a slower apparent rotation of the  $\eta^3$ -allyl ligand around its bond axis. For **1b**-**3b**, two geometrical isomers are observed, the predominant one having the allyl CMe2 group trans to phosphorus. The complexes 4a and **4b**, containing the chiral (R)-bornyl group, are present in solution with two and four diastereomeric species, respectively. The X-ray structural analysis of 4b(ClO<sub>4</sub>) shows the presence of two diastereomeric molecules in the unit cell, both having distorted-squareplanar coordination geometries, characterized by rather elongated Pd-CMe<sub>2</sub> bonds trans to phosphorus and by a marked distortion of the allyl ligand, which is rotated away from the PPh<sub>2</sub> group. The complexes  $[Pd(\eta^3-allyl)(P-N)]^+$  react with secondary amines HY in the presence of fumaronitrile, yielding  $[Pd(\eta^2-fn)(P-N)]$  and allylamines. Under pseudo-firstorder conditions the amination rates obey the laws  $k_{\rm obs} = k_2 [{\rm HY}] + k_3 [{\rm HY}]^2$  for **1a-4a** and  $k_{\rm obs} = k_2 [{\rm HY}]$  for **1b**, **3b**, and **4b**. The  $k_2$  term is related to direct bimolecular attack on a terminal allyl carbon of the substrate, whereas the  $k_3$  term is ascribed to parallel attack by a further amine molecule on the intermediate  $[Pd(allyl)(P-N)(HY)]^+$ . The  $k_2$  values increase with increasing basicity and decreasing steric hindrance of the amine, and with increasing electron-withdrawing ability and increasing bulkiness of the P-N nitrogen substituent. The higher amination rates for  $[Pd(\eta^3-allyl)(P-N)]^+$ , compared to  $[Pd(\eta^3-allyl)(\alpha-diimine)]^+$ , are essentially due to lack of displacement equilibria of the P-N ligand by amines.

## Introduction

In recent years the palladium-catalyzed amination of allyl substrates has been extensively studied for its relevance to organic synthesis. Enantioselective allylic amination has been the subject of considerable interest, and several chiral ligands have been developed for this particular application. Among these, diphosphines and combined P,N donor bidentate ligands have been used either in the reaction with  $[Pd(\mu-Cl)(\eta^3-allyl)]_2$  dimers or in the oxidative addition of allyl esters to palladium-

(0) derivatives to generate *in situ* the catalyst (or catalyst precursor), which was generally assumed to be the cationic species  $[Pd(\eta^3\text{-allyl})(L-L')]^+$ . The cationic complexes with chiral P-N ligands  $[Pd(\eta^3\text{-allyl})(P-N)]X$  ( $X^- = SbF_6^-$ ,  $PF_6^-$ ,  $BF_4^-$ ,  $CF_3SO_3^-$ ) have been isolated, and their solution behavior has been studied by multinuclear and multidimensional NMR spectrometry in order to rationalize the observed high enantioselectivity (ee up to 97-99%) on the basis of (i) the relative concentrations of the configurational isomers resulting from different geometries of the allyl group, (ii) the rates of isomer interconversion, and (iii) the site and the

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relative rates of nucleophilic attack at the nonequivalent terminal allyl carbons trans to donor atoms with different electronic and steric properties. 4c,d,5 To the best of our knowledge, however, no quantitative kinetic data for the allyl amination of  $[Pd(\eta^3-allyl)(P-N)]^+$  have been reported so far.

In previous papers we described the solution behavior of the complexes  $[Pd(\eta^3-allyl)(L-L')]^+$  (L-L'=2-(iminomethyl)pyridine<sup>6</sup> or 2-(thiomethyl)pyridine<sup>7</sup>), the kinetics of nucleophilic attack at the allyl group in these complexes by secondary and tertiary amines yielding zerovalent compounds  $[Pd(\eta^2-ol)(L-L')]$  in the presence of activated olefins (ol), 7,8 and the kinetics of oxidative allyl transfer from allylammonium cations to  $[Pd(\eta^2-ol)-$ (L-L')] which regenerates the starting derivatives [Pd- $(\eta^3$ -allyl)(L-L')]<sup>+.9</sup> While the observed dynamic processes consist essentially of an apparent rotation of the  $\eta^3$ -allyl ligand around its bond axis to the metal and/or inversion at sulfur involving exchange of the two coordinating sulfur lone pairs for the 2-(thiomethyl)pyridine ligands, the kinetic data suggest the mechanism

$$[Pd(\eta^3-C_3H_5)(L-L')]^+ \xrightarrow{+ Nu} \begin{bmatrix} L \\ - Nu \end{bmatrix}$$

$$+ 2Nu \qquad + ol \qquad - ol$$

$$[Pd(\eta^3-C_3H_5)(Nu)_2]^+ \qquad [Pd(\eta^2-ol)(L-L')] + CH_2 = CH-CH_2-Nu$$

(Nu = secondary and tertiary amine; ol = activated olefin)

The nucleophilic attack occurs at a terminal allyl carbon of the cationic substrate at different rates, depending on the steric and electronic properties of L-L' and Nu, and it is also accompanied by reversible displacement of the L-L' ligand by the more coordinating amines.

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We therefore decided to extend these studies to the cationic complexes  $[Pd(\eta^3-allyl)(P-N)]^+$  containing iminophosphine ligands of the (2-(diphenylphosphino)benzylidene)amine type in order (i) to stabilize the complex toward displacement of the P-N chelate ligand by the entering amine and (ii) to investigate the influence of the coordinated PPh2 unit on the reaction rates. As indicated by substitution reactions on palladium(0) adducts, <sup>10</sup> iminophosphines are better chelating ligands than 2-(iminomethyl)pyridines. On the other hand, it is well-known that the PPh2 group in P-N ligands enhances the reactivity of the corresponding ( $\eta^3$ -allyl)palladium(II) cationic complexes toward nucleophilic attack at the allyl moiety (and particularly at the terminal carbon trans to phosphorus), due to the better  $\pi$ -accepting properties and higher *trans* influence of the phosphino group relative to the N-donor group.<sup>11</sup>

In the present work, we have also used an asymmetrically substituted allyl ligand (namely, the 3-methyl-2-butenyl ligand) in order to gain a better understanding of the dynamic processes involving isomer interconversion for the cationic substrates  $[Pd(\eta^3-allyl)-$ (P−N)]<sup>+</sup> and of factors affecting the regiochemistry of allylic amination.

## **Results and Discussion**

NMR Spectra and Solution Behavior. The <sup>1</sup>H and  $^{31}P\{^{1}H\}$  NMR spectroscopic data for the  $\eta^{3}$ -propenyl complexes  $1a(BF_4)-4a(BF_4)$  and for the corresponding  $\eta^3$ -3-methyl-2-butenyl derivatives **1b(BF<sub>4</sub>)-4b(BF<sub>4</sub>)** are summarized in Table 1, while the <sup>13</sup>C{<sup>1</sup>H} NMR results of some selected compounds are reported in Table 2. The configurations of the complexes are sketched in Scheme 1, along with the numbering scheme for the allylic protons and carbons.

For the  $\eta^3$ -3-methyl-2-butenyl derivatives, two *cis* and trans isomeric structures, II and III, are possible. However, due to the nonplanarity of the chelate sixmembered ring of these complexes, as revealed by the X-ray structure of **4b(**ClO<sub>4</sub>) (see further), the imino carbon and the *ortho*-disubstituted phenyl group of the P-N ligand lie on the same side out of the N-Pd-P coordination plane, whereas the nitrogen substituent R and one of the phenyl groups of the PPh2 unit are in pseudoaxial positions on the opposite side of the N-Pd-P coordination plane. Such an asymmetric conformation of the chelate P-N ligand, compounded with the different orientations of the  $\eta^3$ -allyl group, increases to four the number of possible isomers for each configuration I-III as shown in Figure 1. The isomeric species A and

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Table 1. Selected <sup>1</sup>H and <sup>31</sup>P{<sup>1</sup>H} NMR Data<sup>a</sup>

	iminophosphine protons				allyl protons					
complex	$\mathbf{isomer}^b$	N=CH	other signals	$H_{1s}$	H <sub>1a</sub>	H <sub>2</sub>	$H_{3s}$	H <sub>3a</sub>	CH <sub>3</sub>	<sup>31</sup> P resonance
<b>1a</b> (BF <sub>4</sub> )	I	8.33 d (2.8) <sup>c</sup>	3.81s [OC <i>H</i> <sub>3</sub> ]	4.05 dd (7.0) <sup>c</sup> (7.0) <sup>d</sup>	3.65 dd (9.5) <sup>c</sup> (14.1) <sup>d</sup>	5.84 m	3.42 d(br) (6.0) <sup>d</sup>	2.95 d(br) (13.0) <sup>d</sup>		22.07 s
<b>2a</b> (BF <sub>4</sub> )	I	8.48 <sup>e</sup>	$4.02^{e} [{ m NC} H_{3}]$	4.95  dd $(6.7)^c$ $(6.7)^d$	3.98  dd $(9.0)^c$ $(13.0)^d$	5.88 m		d(br) .4) <sup>d</sup>		
<b>3a</b> (BF <sub>4</sub> )	I	8.50 s	1.23 s [C(C <i>H</i> <sub>3</sub> ) <sub>3</sub> ]	4.95  dd $(6.9)^c$ $(6.9)^d$	3.78 dd (10.6) <sup>c</sup> (14.7) <sup>d</sup>	5.74 m	3.43 (br)	2.95 (br)		26.09 s
<b>4a</b> (BF <sub>4</sub> )	$\mathbf{I}^f$	8.54 s	4.56 m(br) [NC <i>H</i> ] 4.48 m(br) [NC <i>H</i> ]	4.87 (br) 4.70 (br)	4.05 (br) 3.77 (br)	5.83 m	3.40 (br) 3.32 (br)	2.98 (br) 2.82 (br)		23.20 s
	$\mathbf{I}^{f,g}$	8.55 s 8.50 s	4.58 m [NC <i>H</i> ] 4.45 m [NC <i>H</i> ]	4.82 dd (6.0) <sup>c</sup> (6.0) <sup>d</sup> 4.66 dd (6.0) <sup>c</sup> (6.0) <sup>d</sup>	4.01 dd (10.0) <sup>c</sup> (13.5) <sup>d</sup> 3.68 dd (10.4) <sup>c</sup> (13.6) <sup>d</sup>	5.86 m	3.48 d(br) (5.0) <sup>d</sup> 3.35 d(br) (5.0) <sup>d</sup>	3.03  d(br) $(12.2)^d$ 2.80  d(br) $(12.0)^d$		
<b>1b</b> (BF <sub>4</sub> )	II (93%)	8.39 d (3.3) <sup>c</sup>	3.80 s [OC <i>H</i> <sub>3</sub> ]			5.28 t (10.0) <sup>d</sup>	3.12 (br) <sup>h</sup>	2.65 (br) <sup>i</sup>	$0.96 \text{ d}^{j}$ $(10.3)^{c}$ $1.28 \text{ d}^{k}$ $(5.9)^{c}$	25.02 s
	III (7%)	8.29 d (3.3) <sup>c</sup>	3.82 s [OC <i>H</i> <sub>3</sub> ]	$\mathbf{m}\mathbf{k}^I$	3.70 dd (9.8) <sup>c</sup> (14.5) <sup>d</sup>	5.60  dd $(8.2)^d$ $(14.5)^d$			$0.92 d^{j}$ $(9.8)^{c}$ $1.06 d^{k}$ $(6.2)^{c}$	20.37 s
<b>2b</b> (BF <sub>4</sub> )	II (77%)	8.56 <sup>e</sup>	3.81 <sup>e</sup> [NC <i>H</i> <sub>3</sub> ]			5.40 t (10.0) <sup>d</sup>	2.77	7 (br)	$2.07 d^{j}$ $(11.0)^{c}$ $1.59 d^{k}$ $(6.0)^{c}$	23.50 s
	III (23%)	8.42	4.01 <sup>e</sup> [NC <i>H</i> <sub>3</sub> ]	4.72 dd (7.7) <sup>c</sup> (7.7) <sup>d</sup>	3.96 dd (10.0) <sup>c</sup> (13.9) <sup>d</sup>	5.62 dd			$0.92 d^{j}$ $(8.2)^{c}$ $1.11d^{k}$ $(6.0)^{c}$	19.07 s
<b>3b</b> (BF <sub>4</sub> )	II (82%)	8.55 d (3.6) <sup>c</sup>	1.20 s [C(C <i>H</i> <sub>3</sub> ) <sub>3</sub> ]			5.23 t (9.7) <sup>d</sup>	2.75 (br)	2.50 (br)	$2.04 d^{j}$ $(11.5)^{c}$ $1.50d^{k}$ $(6.7)^{c}$	31.01 s
	III (18%)	8.49 d (4.9) <sup>c</sup>	1.26 s [C(C <i>H</i> <sub>3</sub> ) <sub>3</sub> ]	4.65 dd (7.9) <sup>c</sup> (7.9) <sup>d</sup>	3.68  dd $(10.9)^c$ $(14.1)^d$	5.39 dd			$0.98 d^{j}$ $(9.6)^{c}$ $1.23 d^{k}$ $(6.6)^{c}$	24.87 s
<b>4b</b> (BF <sub>4</sub> )	II (83%) <sup>m</sup>	8.55 s	4.36 m(br) [NC <i>H</i> ]			5.26 m(br)	2.97 (br)	2.40 (br)	$1.93 d^{j}$ $(10.05)^{c}$ $1.54 d^{k}$ $(5.6)^{c}$	25.62 s
	<b>III</b> (17%) <sup>f</sup>	8.47 s	4.60 m [NC <i>H</i> ] 4.58 m [NC <i>H</i> ]	4.45 dd (7.5) <sup>c</sup> (7.5) <sup>d</sup> mk <sup>n</sup>	4.06  dd $(10.0)^c$ $(15.0)^d$ 3.57  dd $(10.5)^c$ $(14.0)^d$	5.60  dd $(7.6)^d$ $(15.0)^d$ 5.47  dd $(8.2)^d$ $(14.0)^d$			mk mk	21.29 s 20.32 s

<sup>a</sup> In CDCl<sub>3</sub> at 30 °C unless otherwise stated. Satisfactory integration values were obtained; coupling constants are given in Hz. Abbreviations: s, singlet; d, doublet; t, triplet; dd, doublet of doublets; m, multiplet, mk, masked. <sup>b</sup> See Scheme 1 for isomer structure and numbering scheme; the percentages of isomer **II** and **III** are given in parentheses. <sup>c</sup> J(PH). <sup>d</sup> J(HH). <sup>e</sup> Unresolved multiplet. <sup>f</sup>Two diastereoisomers in 1:1 molar ratio. <sup>g</sup>At -35 °C. <sup>h</sup>At -35 °C the signal is a doublet with J(HH) = 7.8 Hz. <sup>i</sup>At -35 °C the signal is a doublet with J(HH) = 14.6 Hz.  $^{j}$  syn methyl group.  $^{k}$  anti methyl group.  $^{l}$  Masked by the signal at 3.80 ppm.  $^{m}$  Two diastereoisomers in fast interconversion; at -40 °C the diastereoisomer ratio is *ca.* 4:1.  $^{n}$  Masked by the signal at 4.36 ppm.

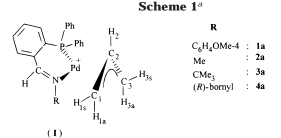
 $\mathbf{B}'$  (or  $\mathbf{B}$  and  $\mathbf{A}'$ ) differ from each other in the opposite orientation of the allyl ligand relative to the rest of the molecule. If they are both present in solution, they should be observable in the NMR spectra, unless a fast interconversion occurs. For  $R = C_6H_4OMe-4$ , Me, and CMe<sub>3</sub>, the isomers  ${\bf B}$  and  ${\bf B}'$  are the enantiomeric forms of A and A', respectively, and they cannot be distinguished in the NMR spectra under the experimental conditions used in this study.

For the cationic complexes 1a-3a, all having configuration I, the <sup>1</sup>H NMR spectra are characterized by a single set of proton resonances even at the lowest temperature explored (-75 °C, in CD<sub>2</sub>Cl<sub>2</sub>). A single set of <sup>31</sup>P and <sup>13</sup>C resonances is also observed at 30 °C. These data appear to indicate either the presence of only one pair of enantiomers A/B (or A'/B') or the occurrence of fast interconversion processes involving the four isomers.

Table 2. Selected <sup>13</sup>C{<sup>1</sup>H} NMR Data<sup>a</sup>

	$isomer^b$	iminophosphine carbons		allyl carbons			
complex		N=CH	other signals	$C_1^c$	$C_2$	$C_3{}^d$	CH <sub>3</sub>
<b>1a</b> (BF <sub>4</sub> )	I	174.98	55.65 [O <i>C</i> H <sub>3</sub> ]	85.54 d (27.4)	123.11	56.10	
<b>3a</b> (BF <sub>4</sub> )	I	166.06 d (5.9)	29.76 [C(CH <sub>3</sub> ) <sub>3</sub> ]	80.79 d (30.4)	120.85 d (6.5)	56.19	
<b>1b</b> (BF <sub>4</sub> )	II	167.35 d (4.7)	55.60 [O <i>C</i> H <sub>3</sub> ]	122.81 d (25.4)	111.47 d (5.2)	45.98	25.35, 20.72 d (4.9)
<b>2b</b> (BF <sub>4</sub> )	II	168.72 d (6.2)	53.02 [N <i>C</i> H <sub>3</sub> ]	118.93 d (26.7)	111.69 d (5.7)	46.10 d (4.5)	26.92, 20.61 d (5.3)
	Ш	168.53 d (3.7)	59.81 [N <i>C</i> H <sub>3</sub> ]	73.54 d (28.8)	118.37 d (6.0)	86.99 d (6.6)	25.59, 20.92
<b>3b</b> (BF <sub>4</sub> )	П	166.30 d (5.1)	30.08 [C(CH <sub>3</sub> ) <sub>3</sub> ]	$\mathbf{m}\mathbf{k}^e$	110.06 d (6.8)	40.39	28.60, 21.58 d (5.0)
	Ш	167.26 d (5.1)	29.91 [C(CH <sub>3</sub> ) <sub>3</sub> ]	71.60 d (30.6)	115.51 d (6.5)	88.80	26.22, 21.69

<sup>a</sup> In CDCl<sub>3</sub> at 30 °C; *J*(PC) coupling constants (Hz) in parentheses. <sup>b</sup> See Scheme 1 for isomer structure and numbering scheme. <sup>c</sup> trans to phosphorus. <sup>d</sup> cis to phosphorus. <sup>e</sup> Masked by the phenyl carbon resonances in the range 125–130 ppm.



 $^{\it a}$  (R)-Bornyl = endo-(1R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl.

For the **1b**–**3b** derivatives, both *cis* and *trans* isomers of configurations **II** and **III** are detected in solution (the isomer **II** being in any case predominant). Each geometrical isomer is characterized by a single set of proton resonances in the temperature range from -35 to 30 °C in CDCl<sub>3</sub>, even though it may be present in solution with four isomers, namely the two enantiomeric pairs **A**, **B** and **A**′, **B**′ of Figure 1. A single set of phosphorus and carbon resonances is also observed for each geometrical isomer at 30 °C.

The assignment of the allyl resonances and of the configurations  ${\bf II}$  and  ${\bf III}$  to the cis and trans isomers of complexes  ${\bf 1b-4b}$  is based essentially on the differences in  $J({\rm HH})$  values between the allylic protons and on the differences in  $J({\rm PH})$  and  $J({\rm PC})$  values between phosphorus and allylic protons and carbons. It is well-documented that in allyl complexes with phosphine

ligands, the  $^{31}$ P nucleus gives larger coupling constants with  $^{1}$ H and  $^{13}$ C nuclei in *trans* positions.  $^{5b,5c,12}$  For complex **2b**, the above assignments are confirmed by the interligand and intraligand NOEs observed for isomers **II** and **III** in a 2D  $^{1}$ H NMR ROESY experiment carried out on their equilibrium mixture in CDCl<sub>3</sub> (Table 3). For each isomer **II** and **III**, the allylic methyl protons exhibit long-range coupling constants of different magnitudes with phosphorus. According to intraligand NOEs, in both isomers **II** and **III** of complex **2b** the *syn* methyl protons are characterized by larger J(PH) values than the corresponding *anti* methyl protons. Consequently the related signals in the complexes containing the  $\eta^3$ -3-methyl-2-butenyl ligand were assigned on the basis of the observed difference in the J(PH) values.

The variable-temperature spectra and the phasesensitive 2D ROESY spectrum of 2b suggest that the cationic complexes are fluxional in solution. Two dynamic processes are observed: a relatively fast syn-anti exchange of the H<sub>3s</sub> and H<sub>3a</sub> protons *cis* to phosphorus and a slower P-N ligand site exchange (which may also be viewed as a 180° rotation of the allyl ligand around its bond axis to palladium). As can be seen in Table 1, at 30 °C the H<sub>3s</sub> and H<sub>3a</sub> protons of complexes **1a-4a** and of isomers II of 1b-4b are generally detected as two broad signals, which coalesce into a single broad resonance for 2a and for isomer II of 2b. The fine structure of these signals can be observed at lower temperature (cf. the spectra of  $\mathbf{4a}$  and  $\mathbf{1b}$  at -35 °C). The  $H_{3s} \leftrightarrow H_{3a}$  exchange may be explained in terms of a selective  $\eta^3 - \eta^1 - \eta^3$  interconversion of the allyl ligand, which involves initial breaking of the Pd-C<sub>1</sub> bond (*trans* to P), rotation around the  $C_2$ – $C_3$  bond in the  $\eta^1$ -allyl transient, and re-formation of the  $\eta^3$  complex with interchange of  $H_{3s}$  and  $H_{3a}$  protons. Such  $\eta^3 - \eta^1 - \eta^3$ interconversion has also been observed for other ( $\eta^3$ allyl)palladium(II) complexes with bidentate P-N,5a,c P-P, <sup>13</sup> P-S, <sup>14</sup> and P-O<sup>15</sup> ligands. However, for the isomers of type III (where the allyl terminus cis to phosphorus is the CMe2 moiety) no syn-anti exchange of either the  $H_{1s}$  and  $H_{1a}$  protons or the  $Me_{(s)}$  and  $Me_{(a)}$ protons takes place at an appreciable rate, as shown

<sup>(12) (</sup>a) Powell, J.; Shaw, B. L. *J. Chem. Soc. A* **1967**, 1839. (b) Åkermark, B.; Krakenberger, B.; Hansson, S.; Vitagliano, A. *Organometallics* **1987**, *6*, 620.

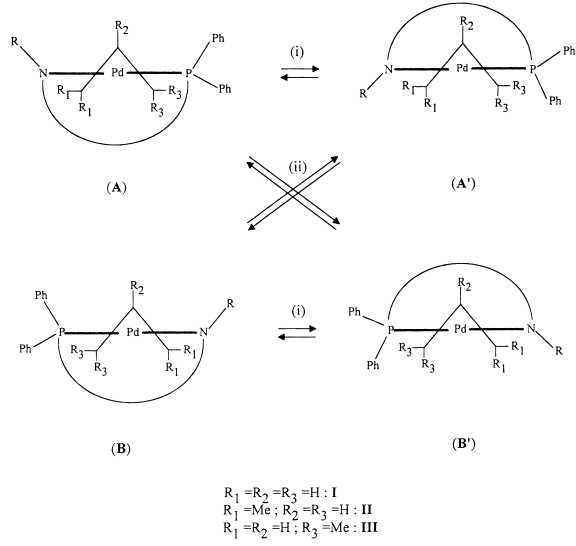


Figure 1. Side view from the allyl ligand toward the Pd atom for the four possible isomers of each configuration I-III. The curved line represents the =CH $\tilde{C}_6H_4-$  unit lying above or below the  $\tilde{N}-Pd-P$  plane. Legend: (i) interconversion through a conformational change of the chelate P-N ligand (see text); (ii) interconversion through a selective  $\eta^3 - \eta^1 - \eta^3$ rearrangement of the allyl ligand (see text).

Table 3. Selected 2D <sup>1</sup>H Data<sup>a</sup> for 2b(BF<sub>4</sub>)

isomer	intraligand NOEs	interligand NOEs
II	N=CH [8.56]····NMe [3.81]	NMe [3.81]···Me <sub>(s)</sub> [2.07]
	$H_2$ [5.40]···Me <sub>(s)</sub> [2.07] (11.0) <sup>b</sup>	NMe [3.81]···Me <sub>(a)</sub> [1.59]
	$H_{3a} + H_{3s} [2.77] \cdots$	
	$Me_{(a)}$ [1.59] $(6.0)^b$	
	$Me_{(a)}$ [1.59]··· $Me_{(s)}$ [2.07]	
III	N=CH [8.42]····NMe [4.01]	NMe [4.01]····H <sub>1s</sub> [4.72]
	$H_2$ [5.62]··· $H_{1s}$ [4.72]	NMe $[4.01] \cdots H_{1a} [3.96]$
	$H_2$ [5.62]···Me <sub>(s)</sub> [0.92] (8.2) <sup>b</sup>	
	$H_{1a}$ [3.96]···Me <sub>(a)</sub> [1.11] (6.0) <sup>b</sup>	
	$Me_{(a)}$ [1.11]···Me <sub>(s)</sub> [0.92]	

<sup>a</sup> Values in brackets are the proton chemical shifts in ppm.

by the absence of exchange cross-peaks between the H<sub>1s</sub> and H<sub>1a</sub> signals and between the Me<sub>(s)</sub> and Me<sub>(a)</sub> signals of isomer III in the phase-sensitive 2D ROESY spectrum of 2b (see Figure 2 for the methyl signal region).

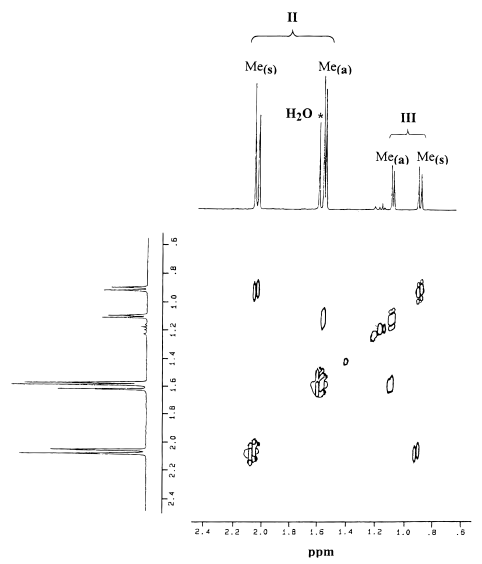
On the other hand, the observation of exchange crosspeaks between the signals of isomer II and the corresponding signals of isomer III in the latter spectrum (see Figure 2 for Me<sub>(s)</sub> and Me<sub>(a)</sub> signals) clearly indicates that the isomers interconvert into each other through a dynamic process which involves a P-N ligand site exchange. Although no quantitative measurement was carried out, the sharpness of the interconverting signals points to a reduced rate for this process if compared to the marked broadening of the signals caused by the faster *syn-anti* exchange occurring simultaneously for isomer II.

In a consideration of the four possible isomers of Figure 1, the selective  $\eta^3 - \eta^1 - \eta^3$  process brings about the  $A \leftrightarrow B'$  and  $A' \leftrightarrow B$  interconversions for the cationic complexes 1a-3a and 1b-3b of configurations I and **II**, respectively, while the P–N ligand site exchange brings about the same type of interconversion for complexes 1a-3a and the II ↔ III interconversion for

<sup>(13) (</sup>a) Breutel, C.; Pregosin, P. S.; Salzmann, R.; Togni, A. J. Am. Chem. Soc. 1994, 116, 4067. (b) Pregosin P. S.; Salzmann, R.; Togni, A. Organometallics 1995, 14, 842. (c) Barbaro, P.; Pregosin P. S.; Salzmann, R.; Albinati, A.; Kunz, R. W. Organometallics 1995, 14, 5160. (d) Pregosin, P. S.; Salzmann, R. Coord. Chem. Rev. 1996, 155,

<sup>(14)</sup> Hermann, J.; Pregosin, P. S.; Salzmann, R.; Albinati, A.

Organometallics 1995, 14, 3311. (15) Hosokawa, T.; Wakabayashi, Y.; Hosokawa, K.; Tsuji, T.; Murabashi, S. I. J. Chem. Soc., Chem. Commun. 1996, 859.



**Figure 2.** Phase-sensitive 2D <sup>1</sup>H ROESY spectrum of **2b**(BF<sub>4</sub>) in the region of the allylic methyl signals, in CDCl<sub>3</sub> at 30 °C. Only positive NOEs are shown.

1b-3b. Preliminary crystallographic data on 1a(BF<sub>4</sub>) have shown that in the solid state the complex is formed by an equimolar mixture of the isomeric species  ${\bf B}$  and A'. 16 The failure to detect such isomers (or those of types **B**' and **A**) in the <sup>1</sup>H NMR spectra of **1a** and of the other cationic complexes at low temperature (when the above dynamic processes are frozen) is very likely due to a lowenergy conformational change of the chelate P-N ligand whereby a fast  $\mathbf{A} \leftrightarrow \mathbf{A}'$  (and  $\mathbf{B} \leftrightarrow \mathbf{B}'$ ) interconversion takes place. Such a process, involving partial rotations of the PPh<sub>2</sub> unit (around the bonds of phosphorus with palladium and with the carbon atom of the orthodisubstituted phenyl group) and of the N-R moiety (around the Pd-N bond), has been proposed to account for the fluxional behavior of the complexes [RhCl(CO)-(P-N)]<sup>17</sup> and [PdMe(OR)(P-N)],<sup>18</sup> containing a puckered six-membered chelate ring with o-(diphenylphosphino)-*N*,*N*-dimethylbenzylamine as the P–N ligand.

The solution behavior of complexes  $\bf 4a$  and  $\bf 4b$ , containing a chiral (R)-bornyl group, can be well-understood by taking into account the observed dynamic processes. For  $\bf 4a$  at -35 °C, the proton resonances are split into two sets of signals of  $\it ca.$  1:1 relative intensity, indicating the presence of two diastereomeric species  $\bf A$  (rapidly

interconverting with  ${\bf A}'$ ) and  ${\bf B}$  (rapidly interconverting with  ${\bf B}'$ ). As the temperature is raised, a progressive line broadening is observed and eventually at 30 °C some resonances coalesce into a single signal (*cf.* the imino proton at 8.54 ppm) because of the increasing rate of  ${\bf A} \leftrightarrow {\bf B}'$  and  ${\bf B} \leftrightarrow {\bf A}'$  interconversion mainly through the  $\eta^3-\eta^1-\eta^3$  mechanism.

For **4b** at -40 °C, two diastereomeric species (ca.4:1 molar ratio) of the major isomer **II** and two diastereomeric species (ca.1:1 molar ratio) of the minor isomer **III** are observed. At 30 °C, the diastereomeric species of isomer **II** interconvert so rapidly as to give rise to broad time-averaged  $^1H$  NMR signals, whereas the diastereomeric species of isomer **III** are characterized by fairly sharp resonances, which suggest a rather low rate of interchange. Consistently, the  $^{31}P$  NMR spectrum at 30 °C shows an intense singlet for the rapidly interconverting diastereomeric species of isomer **II** and two 1:1 singlets of lower intensity for the diastereomeric

<sup>(16)</sup> Bandoli, G.; Crociani, B., preliminary results.

<sup>(17)</sup> Rauchfuss, T. B.; Patino, F. T.; Roundhill, D. M. *Inorg. Chem.* **1975**, *14*, 652.

<sup>(18)</sup> Kapteijn, G. M.; Spee, M. P. R.; Grove, D. M.; Kooijman, H.; Spek, A.; van Koten, G. *Organometallics* **1996**, *15*, 1405.

Table 4. Selected Bond Distances (Å) and Angles (deg) for  $4b(ClO_4)$ 

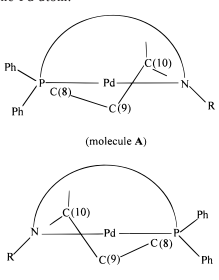
	molecule A	molecule ${\bf B}$
Pd-P(1)	2.257(4)	2.248(4)
Pd-N(1)	2.16(1)	2.13(1)
Pd-C(8)	2.08(1)	2.11(2)
Pd-C(9)	2.14(2)	2.20(1)
Pd-C(10)	2.43(2)	2.39(2)
N(1)-C(7)	1.26(2)	1.27(2)
C(8)-C(9)	1.42(2)	1.49(2)
C(9)-C(10)	1.36(2)	1.38(2)
P(1)-Pd-N(1)	87.1(3)	88.9(3)
Pd-C(8)-C(9)	72.8(9)	73.1(9)
Pd-C(9)-C(10)	84.8(9)	80.1(9)
Pd-N(1)-C(7)	125.4(9)	126.9(9)
Pd-P(1)-C(1)	104.0(4)	106.5(4)
N(1)-C(7)-C(6)	127(1)	128(1)
P(1)-Pd-C(10)	161.9(4)	160.7(4)
N(1)-Pd-C(8)	168.2(5)	170.8(6)
C(8)-Pd-C(10)	64.3(6)	68.5(6)

species of isomer III. According to the 2D <sup>1</sup>H NMR data for **2b**, which rule out any  $\eta^3 - \eta^1 - \eta^3$  process for isomer III, the diastereoisomers III of 4b may interconvert through a sequence of a slow P-N ligand site exchange (III(A or A')  $\leftrightarrow$  II(B' or B)), followed by a fast  $\eta^3 - \eta^1 - \eta^3$ rearrangement ( $\mathbf{II}(\mathbf{B}' \text{ or } \mathbf{B}) \leftrightarrow \mathbf{II}(\mathbf{A} \text{ or } \mathbf{A}')$ ), and finally by another slow P-N ligand site exchange (II(A or A') → III(B' or B)). The above rearrangements (starting) from isomer II) would also explain the presence of isomers III in the equilibrium mixture in solution, even though isomers III are not detected in the solid state, as revealed by the X-ray structural analysis of 4b.

X-ray Structure of 4b(ClO<sub>4</sub>). The solid-state structure of the (R)-bornyl complex 4b was determined by X-ray diffraction. For this study, the perchlorate salt was chosen because the ClO<sub>4</sub><sup>-</sup> anion is generally less affected by thermal disorder than BF<sub>4</sub><sup>-</sup>. Some selected bond distances and angles are listed in Table 4. An ORTEP plot of the asymmetric unit cell is reported in Figure 3. There are two independent molecules in the cell, which are not superimposable, as can be seen in Figure 4, where superimposition of the (R)-bornyl groups brings about a nearly specular arrangement of the central metals and the coordinated ligands. Both molecules, however, have the same coordination geometry with the CMe<sub>2</sub> allyl terminus trans to phosphorus (structure II of Scheme 1) and the same orientation of the allyl ligand relative to the N-Pd-P coordination plane, with the central allyl carbon C(9) pointing out of this plane on the same side as the (R)-bornyl and the pseudoaxial P-Ph groups. The planar ring of the orthodisubstituted phenyl group lies out of the N-Pd-P coordination plane, on the opposite side relative to the central allyl carbon C(9). The two molecules are therefore the diastereoisomers A and B of Figure 1. Thus, in the solid state the complex 4b is present as an equimolar mixture of diastereoisomers A and B, with configuration II, whereas in CDCl<sub>3</sub> solution it is present as a mixture of both geometrical isomers II and III in a II/ III molar ratio of ca. 4.9:1. At variance with the solid state, the two diastereomeric species of isomer II, detected in solution at -40 °C, are in a 4:1 rather than in a 1:1 molar ratio.

If one considers the inner coordination sphere as formed by the P- and N-donor atoms of the iminophosphine and by the terminal allyl carbons C(8) and C(10),

the coordination geometry around the metal center is distorted square planar, with the allyl ligand markedly rotated away from the PPh2 group, as can be seen in the side views of the molecules from the allyl ligand toward the Pd atom:



The C(8) and C(9) atoms are both below the N-Pd-P plane (0.12 and 0.44 Å in **A**; 0.17 and 0.38 Å in **B**), whereas the C(10) atom lies above such a plane (0.53 Å in **A**; 0.54 Å in **B**). Similar rotation of the allyl moiety with respect to its idealized position has also been observed in related cationic complexes with P-N chelating ligands, containing the sterically demanding  $\eta^3$ -1,3diphenylallyl fragment.4c,d,5b

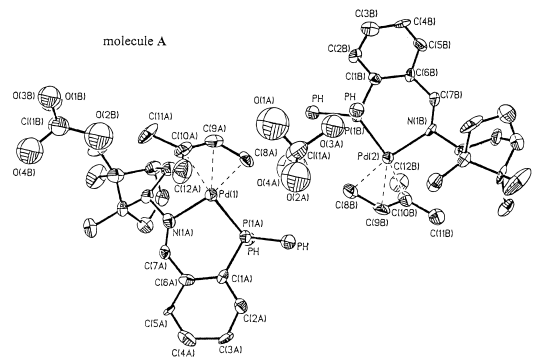
(molecule B)

The *ortho*-disubstituted phenyl ring plane (C(1)-C(6))makes a dihedral angle of 54.4° (A) and 51.1° (B) with the N-Pd-P coordination plane, while the allyl plane (C(8)-C(9)-C(10)) makes a dihedral angle of  $103.0^{\circ}$  (A) and 114.0° (**B**) with the same plane. The allyl ligand is asymmetrically bound to the metal, as indicated by the Pd-C(10) bond (*trans* to P) being markedly longer than the Pd-C(8) bond (*trans* to N), in agreement with the higher trans influence of the phosphorus donor atom. The bond lengths and angles in the coordination sphere are in line with literature data for analogous [Pd( $\eta^3$ allyl)(P-N)]<sup>+</sup> complexes, with the outstanding exception of the Pd-C(10) bonds (2.43 Å (**A**) and 2.39 Å (**B**)) which are significantly longer than the reported Pd-C allyl bond lengths *trans* to phosphorus (2.216–2.268 Å). 4c,d,5b,c We ascribe such lengthening and the marked rotation of the allyl group in **4b** to the steric repulsion between the allyl CMe<sub>2</sub> terminus and the bulky (*R*)-bornyl group. On the other hand, the marked asymmetry of the allyl group in the molecules A and B of complex 4b may also be interpreted on the basis of a prevailing ene-yl coordination of this ligand, with the double bond trans to the phosphorus atom. This view is consistent with the long Pd-C(10) bond distances (2.43 and 2.39 Å in A and B, respectively) and also with the observed differences in the carbon-carbon bond lengths of the allylic unit (see Table 4).<sup>29</sup>

## **Kinetic Studies**

The  $\eta^3$ -propenyl complexes **1a**–**4a** react smoothly with an excess of the secondary amines HY in CHCl<sub>3</sub>

### molecule B



**Figure 3.** ORTEP view of the unit cell of  $4b(BF_4)$ , with the two independent molecules **A** and **B**. The phenyl rings of the PPh<sub>2</sub> group have been indicated as PH for clarity.

at 25 °C in the presence of fumaronitrile (fn) to give the zerovalent complexes  $[Pd(\eta^2-fn)(P-N)]^{10}$  and the corresponding allylamine (eq 1; HY = piperidine, diethylamine, morpholine).

$$[Pd(\eta^{3}-C_{3}H_{5})(P-N)]^{+} + HY_{(exc)} \xrightarrow{+fn_{(exc)}} \xrightarrow{-H_{2}Y^{+}}$$

$$1a-4a$$

$$[Pd(\eta^{2}-fn)(P-N)] + CH_{2}=CHCH_{2}Y (1)$$

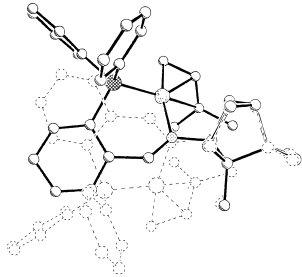
Under the same experimental conditions, the reactions of the  $\eta^3$ -3-methyl-2-butenyl derivatives **1b**, **3b**, and **4b** involve either nucleophilic attack at the allyl termini (eq 2a; HY = diisopropylamine, diethylamine, piperidine) and/or deprotonation of the allyl ligand to isoprene (eq 2b), depending on the steric requirements of the amine.

$$[Pd(\eta^3-1,1Me_2C_3H_3(P-N)]^+ + HY_{(exc.)}$$

## 1b,3b,4b

$$\begin{array}{c|c} & & & \\ & +fn_{(exc.)} \\ \hline & -H_2Y^+ \end{array} \end{array} \begin{array}{c} & & \\ & +CH_2=CH-CMe_2Y \\ & & \\ &$$

According to  $^1H$  NMR spectra recorded at different times for cationic complex/fn/HY reaction mixtures in a 1:1.2:5 molar ratio in CDCl $_3$  at 25 °C (with an initial complex concentration of 2.5  $\times$  10 $^{-2}$  mol dm $^{-3}$ ), the reactions with the bulkier diisopropylamine are slow and proceed predominantly through eq 2b, whereas those with diethylamine are much faster and go to completion



**Figure 4.** Superposition of the (*R*)-bornyl groups of molecule **A** (bold line) and molecule **B** (dotted line) for the cation **4b**.

essentially through eq 2a. In the latter case, the organic products consist of the allylamine  $Me_2C=CHCH_2NEt_2$ , resulting from attack at the less substituted allyl carbon, and a small amount of isoprene (2–5%). The reactions with the less sterically demanding piperidine are very fast and proceed exclusively through eq 2a. In this case, however, a mixture of the regioisomeric allylamines  $Me_2C=CHCH_2Y$  and  $CH_2=CHCMe_2Y$  is obtained.

The molar ratio Me<sub>2</sub>C=CHCH<sub>2</sub>Y/CH<sub>2</sub>=CHCMe<sub>2</sub>Y appears to be kinetically controlled, as it depends not only on the different rates of nucleophilic attack at the

different allylic termini of the  $\eta^3$ -3-methyl-2-butenyl group but also on the subsequent isomerization process  $CH_2$ = $CHCMe_2Y \rightarrow Me_2C$ = $CHCH_2Y$ , the rate of which decreases with increasing concentration of fumaronitrile and with decreasing temperature. This is clearly shown by the results of reaction 2a for complex 3b under different experimental conditions. When the reactants are mixed in 3b/fn/piperidine ratios of 1:1.2:5 and 1:10:5 at 25 °C, the Me<sub>2</sub>C=CHCH<sub>2</sub>Y/CH<sub>2</sub>=CHCMe<sub>2</sub>Y ratios (measured after 30 min, when the reaction is complete) are 2:1 and 1:1, respectively. When the same reactants are mixed in a 1:5:5 ratio at -30 °C, the observed Me<sub>2</sub>C=CHCH<sub>2</sub>Y/CH<sub>2</sub>=CHCMe<sub>2</sub>Y ratio is 1:5 and remains constant throughout the reaction.

Similar reactions involving deprotonation of  $\eta^3$ -bound allyl ligands or isomerization of allylamines have been previously observed in the amination of various  $\eta^3$ allylpalladium complexes. 19

From the <sup>1</sup>H NMR studies of reactions 1 and 2a the following features are also apparent: (i) the rate of the  $\eta^3 - \eta^1 - \eta^3$  process for complexes **1a**-**4a** and for isomer II of complexes 1b, 3b, and 4b is greatly increased in the presence of the amine HY; (ii) the **II/III** molar ratio is not affected by the amine and remains constant throughout the reaction, whereas the II - III interconversion rate is slightly increased in the presence of the amine; (iii) the chelate P-N ligand is not displaced by the entering amine.

For quantitative kinetic measurements the course of reactions 1 and 2a was followed by monitoring UV/vis spectral changes (λ, 500–200 nm) of CHCl<sub>3</sub> solutions of the complexes ( $[Pd]_0 = 1 \times 10^{-4} \text{ mol dm}^{-3}$ ) in the presence of fn ((2-8)  $\times$  10<sup>-4</sup> mol dm<sup>-3</sup>) upon addition of variable aliquots of excess HY (1  $\times$  10<sup>-3</sup>-0.1 mol dm<sup>-3</sup>). Under such pseudo-first-order conditions the reactions went smoothly to completion, as indicated by comparison of solution spectra after 7-8 half-lives with those of the final products independently prepared.<sup>10</sup> The conversion to the zerovalent  $[Pd(\eta^2-fn)(P-N)]$  complexes appears to obey the customary monoexponential absorbance (*A*) vs time (*t*) relationship  $A_t = A_{\infty} + (A_0 - A_0)$  $A_{\infty}$ ) exp( $-k_{\rm obs}t$ ). The pseudo-first-order rate constants  $k_{\rm obs}$  were determined by nonlinear regression of absorbance  $A_t$  data to time. No dependence of the rates on the fumaronitrile concentration could be detected in the range investigated. For reaction 1 the  $k_{\rm obs}$  values fit the two-term second- and third-order rate law

$$k_{\text{obs}} = k_2 [\text{HY}] + k_3 [\text{HY}]^2$$
 (3)

whereas for reaction 2a only the second-order term is observed:

$$k_{\text{obs}} = k_2[\text{HY}] \tag{4}$$

The values of constants  $k_2$  and  $k_3$  are listed in Table 5. The presence of the third-order term  $k_3$  in the rate law, observed for the reaction of  $[Pd(\eta^3-allyl)(L-L')]^+$ (L-L'=2-(iminomethyl))pyridine) with secondary amines HY, was initially interpreted as resulting from a bimolecular attack by a hydrogen-bonded amine dimer in equilibrium with the monomer under the prevailing

Table 5. Rate Constants  $k_2$  and  $k_3$  for Reactions 1 and 2a in CHCl<sub>3</sub> at 25 °C

complex	amine <sup>a</sup>	$k_2  (\text{mol}^{-1} \text{dm}^3  \text{s}^{-1})$	$k_3^b  (\text{mol}^{-2}  \text{dm}^6  \text{s}^{-1})$
1a	pip dea morph	$\begin{array}{c} 1.9 \pm 0.1 \\ 0.21 \pm 0.02 \\ 0.23 \pm 0.02 \end{array}$	$72 \pm 22 \\ 3.4 \pm 1 \\ 12 \pm 3$
2a	pip dea	$\begin{array}{c} 0.45 \pm 0.02 \\ 0.032 \pm 0.004 \end{array}$	$\begin{array}{c} 9\pm2 \\ 0.5\pm0.1 \end{array}$
3a	pip dea	$\begin{array}{c} 3.4 \pm 0.1 \\ 0.29 \pm 0.02 \end{array}$	$\begin{array}{c} 39\pm15 \\ 3\pm1 \end{array}$
4a	pip dea	$\begin{array}{c} 3.9 \pm 0.2 \\ 0.40 \pm 0.04 \end{array}$	$\begin{array}{c} 93\pm23 \\ 4.2\pm1 \end{array}$
1b	pip dea	$\begin{array}{c} 0.031 \pm 0.001 \\ 0.0018 \pm 0.0005 \end{array}$	
3b	pip dea	$\begin{array}{c} 0.116 \pm 0.003 \\ 0.011 \pm 0.001 \end{array}$	
<b>4b</b>	pip dea	$\begin{array}{c} 0.076 \pm 0.002 \\ 0.0076 \pm 0.0002 \end{array}$	

<sup>a</sup> Abbreviations: Pip, piperidine; dea, diethylamine; morph, morpholine.  ${}^{b}k_{3}=k_{2}{}'K$  (see text).

#### Scheme 2

solvent, temperature, and concentration conditions.8 On the other hand, the third-order rate law, observed for the amination of  $[PdCl(\eta^3-3-methyl-2-butenyl)(PPh_3)]$ with Me<sub>2</sub>NH, was ascribed to a slow deprotonation of the intermediate formed in the rapid initial attack of the amine on the allyl ligand.<sup>20</sup> Since such a third-order term is absent in rate law (4) and in that observed in the reaction of  $[Pd(\eta^3-allyl)(L-L')]^+$  (L-L'=2-(thiomethyl)pyridine) with the same amines HY under the same conditions,7 the above interpretations are to be ruled out and an alternative mechanism is to be devised.

 $[Pd(\eta^2-fn)(P-N)] + allylYH$ 

In light of <sup>1</sup>H NMR data we propose the mechanism of Scheme 2, where the cationic substrate undergoes nucleophilic attack by the entering amine at the allyl ligand (step  $k_2$ ) or at the central metal (fast equilibrium K), forming the intermediate  $[Pd(allyl)(P-N)(HY)]^+$  in which the allyl moiety is attacked by a further amine molecule (step  $k_2$ ). Although such an intermediate could not be detected in any <sup>1</sup>H NMR spectrum of the reaction mixtures, its formation (in low concentration) is suggested by the rate increase for both the  $\eta^3 - \eta^1 - \eta^3$  and **II** ↔ **III** processes in the presence of the amine HY. Accordingly, the intermediate may be conceived of as a labile five-coordinate transient in equilibrium with an  $\eta^3$ -allyl species containing a P-monodentate iminophos-

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phine ligand and/or with an  $\eta^1$ -allyl species containing a bidentate iminophosphine ligand. The  $k_2$  and  $k_2'$  steps yield palladium(0) products with an  $\eta^2$ -bound allylammonium group, which are rapidly converted to the final derivative  $[Pd(\eta^2\text{-fn})(P-N)]$  by the more  $\pi$ -accepting fumaronitrile ligand.

According to this mechanism, the rate law should be

$$k_{\text{obs}} = \frac{k_2[HY] + k_2' K[HY]^2}{1 + K[HY]}$$
 (5)

which reduces to eq 3 with  $k_2'K = k_3$  if the term K[HY] is much lower than 1, as is expected from the inability to detect appreciable concentrations of the intermediate  $[Pd(allyl)(P-N)(HY)]^+$ . In this context the observed rate law 4 is a particular case of eq 3 when  $k_2'K[HY] \ll k_2$ .

Table 5 shows that the  $k_2$  term increases with increasing basicity and decreasing steric demands of the amine, in agreement with our previous kinetic studies.<sup>7,8</sup> A marked decrease is observed on going from  $\eta^3$ -propenyl complexes  $1\mathbf{a}-4\mathbf{a}$  to the corresponding  $\eta^3$ -3-methyl-2-butenyl derivatives  $1\mathbf{b}$ ,  $3\mathbf{b}$ , and  $4\mathbf{b}$ , as a result of increased steric hindrance and decreased electrophilic character of the allyl fragment brought about by the methyl substituents.

A notable influence on  $k_2$  is also exerted by the imino nitrogen substituent R of the P-N ligand. As can be seen in Table 5, the  $k_2$  term increases with increasing electron-withdrawing ability of R: *cf.* **1a** ( $R = C_6H_4OMe$ -4) vs 2a (R = Me). Surprisingly, with the bulkier and more electron donating CMe<sub>3</sub> and (*R*)-bornyl groups (**3a** and **4a**, respectively) higher  $k_2$  values are observed. A similar effect is detected on going from 1b to 3b and **4b**. These findings can be rationalized by invoking some sort of distortion of the  $\eta^3$ -bound allyl ligand in the substrates 3a, 3b and 4a, 4b, which leads to an early, product-like transition state with marked allyl carbon reactivity. This ground-state allylic distortion is purported to play a major role in palladium-catalyzed asymmetric allylic aminations. 4c,21 Such interpretation is further supported by the marked distortion of the allylic ligand observed in the solid-state structure of complex **4b**(ClO<sub>4</sub>) (vide supra). Accordingly, the amination rates of complexes  $[Pd(\eta^3-allyl)(L-L')]^+$  (L-L')2-(thiomethyl)pyridine) were found to increase with increasing bulkiness of the pyridine group.<sup>7</sup>

When the  $k_2$  data gathered so far for allyl amination of complexes  $[Pd(\eta^3-C_3H_5)(L-L')]^+$  by diethylamine, piperidine, and morpholine are compared, the following ranges are observed: L-L'=2-(iminomethyl)pyridine (N-N'), 1.2 × 10<sup>-2</sup>-0.4;8 iminophosphine (P-N), 3.2 ×  $10^{-2}-3.9$  (this work); 2-(thiomethyl)pyridine (N-S),  $0.2-10.0 \text{ mol}^{-1} \text{ dm}^3 \text{ s}^{-1}$ . These values correspond to the following gross reactivity order of L-L': N-S >P-N > N-N'. It is noteworthy that replacement of a pyridine group in N-N' by a tertiary phosphine group in P-N does not bring about any outstanding increase in the  $k_2$  term, at variance with what expected from the higher *trans* influence of the phosphine group, which should render the allylic carbon trans to P more susceptible to nucleophilic attack. 11 The modest increase of the  $k_2$  values on going from the N-N' to the P-N complexes suggests that the nucleophilic attack on 1a**4a** may occur at both terminal allylic carbons (*i.e.*, *trans* to P and *trans* to N) unless one of the two carbons is preferentially attacked on steric grounds. Therefore, the  $k_2$  values in Table 5 should be considered as the sum of the two contributions for 1a-3a, while for 4a each diastereoisomer will contribute to the experimental overall value. Moreover, due allowance being made for the different structural features of the P-N ligands, the selectivity in the nucleophilic attack at the allylic carbon trans to P, observed in the palladium-catalyzed asymmetric allylic amination with chiral ferrocenyl pyrazole—phosphine ligands,  $^{4c}$  is likely to be caused by steric rather than electronic factors.

On the other hand, the higher reaction rates observed for  ${\bf 1a-4a}$  compared to those for complexes  $[Pd(\eta^3-C_3H_5)(N-N')]^+$  are mainly due to the lack of displacement of the P-N ligands by the secondary amines that we have used in this work. In fact, in the reactions of complexes  $[Pd(\eta^3-C_3H_5)(N-N')]^+$  the allylic amination is accompanied by reversible displacement of the N-N' ligand by amines:<sup>8</sup>

$$[Pd(\eta^{3}-C_{3}H_{5})(N-N')]^{+} + 2HY \stackrel{K_{E}}{\rightleftharpoons} [Pd(\eta^{3}-C_{3}H_{5})(HY)_{2}]^{+} + N-N'$$
 (6)

Accordingly, the following experimental rate law was observed:

$$k_{\text{obs}} = \frac{k_2[\text{HY}] + k_3[\text{HY}]^2}{1 + K_{\text{E}} \frac{[\text{HY}]^2}{[\text{N} - \text{N}']}}$$
(7)

where the ratio  $1/(1 + K_{\rm E}[{\rm HY}]^2/[{\rm N-N'}])$  represents the fraction of starting substrate that is reactive toward the amination, the bis(amine) displacement product  $[{\rm Pd}(\eta^3-C_3H_5)({\rm HY})_2]^+$  being unreactive.<sup>8</sup>

For complexes **1b** and **3b**, for which the isomer ratio II/III remains constant throughout the reaction, the nucleophilic attack by diethylamine may take place at the unsubstituted allyl carbon of both isomers, at rates lower than that of interconversion. Thus, the observed  $k_2$  values are again to be considered as the sum of the two contributions, unless one isomer is by far preferred for steric reasons. For 4b the contribution to the experimental  $k_2$  value is even more complicated by the presence of two diastereoisomers for each structure of types **II** and **III**. On the other hand, the  $k_2$  values for the reaction of **1b**, **3b**, and **4b** with piperidine should be taken as merely indicative, since the amination occurs at both allyl carbon termini for each isomeric species of the substrate and is further complicated by isomerization of the allylamine products.

On the basis of the proposed mechanism, the quadratic  $k_3$  term is the product of the equilibrium constant K and the second-order rate constant  $k_2$ '. Provided the K values are low, detection of the  $k_3$  term for the  $\eta^3$ -propenyl complexes  $\mathbf{1a}-\mathbf{4a}$  implies in any case high values for  $k_2$ '. The enhanced reactivity of the intermediate  $[Pd(\text{allyl})(P-N)(HY)]^+$  may arise from a markedly distorted allyl group in a five-coordinate species. In this context, the absence of the quadratic  $k_3$  term in the reactions of  $\mathbf{1b}$ ,  $\mathbf{3b}$ , and  $\mathbf{4b}$  could be explained by a

Table 6. Elemental Analysis Data (%)<sup>a</sup>

complex	С	Н	N
<b>1b</b> (BF <sub>4</sub> )	56.8 (56.60)	4.7 (4.75)	2.1 (2.13)
$2b(BF_4)$	53.2 (53.08)	4.9 (4.81)	2.4 (2.48)
$3b(BF_4)$	55.1 (55.33)	5.6 (5.47)	2.2 (2.30)
$\mathbf{4b}(\mathrm{BF_4})$	59.5 (59.36)	6.1 (6.01)	2.1 (2.04)

<sup>&</sup>lt;sup>a</sup> Calculated values in parentheses.

considerable decrease in the  $k_2$  values, which parallels the corresponding decrease observed for  $k_2$  values.

## **Experimental Section**

**Materials.** The iminophosphines, <sup>10</sup> the dimers [Pd(μ-Cl)- $(\eta^3$ -allyl)]<sub>2</sub> (allyl = C<sub>3</sub>H<sub>5</sub> and 1,1-Me<sub>2</sub>C<sub>3</sub>H<sub>3</sub>),<sup>22</sup> and the complexes  $1a(BF_4)-4a(BF_4)^{10}$  were prepared by published methods. All other chemicals were commercial grade and were purified or dried by standard methods, when required.<sup>23</sup> The complexes **1b**(BF<sub>4</sub>)-**4b**(BF<sub>4</sub>) were prepared from the reaction of  $[Pd(\mu - \mu)]$ Cl)( $\eta^3$ -1,1-Me<sub>2</sub>C<sub>3</sub>H<sub>3</sub>)]<sub>2</sub> (0.25 mmol) with the appropriate iminophosphine P-N (0.5 mmol) in CH<sub>2</sub>Cl<sub>2</sub> (20 mL), followed by addition of an excess of NaBF4 (2 mmol) dissolved in 10 mL of methanol. The reaction mixture was worked up as previously described for **1a**(BF<sub>4</sub>)-**4a**(BF<sub>4</sub>), <sup>10</sup> to give the required products (yields in the range 68-87%, based on the theoretical amount), which were purified by reprecipitation from a CH2Cl2/Et2O solvent mixture. Because of the straightforward method of preparation, the cationic complexes can be completely characterized by their multinuclear NMR spectral data. However, elemental analysis, IR spectra in the solid state, and molar conductivity measurements were also carried out in order to ascertain the composition, the presence of the  $BF_4^-$  anion (u-(B-F) around 1060 cm<sup>-1</sup>), and the nature of uni-univalent electrolytes (molar conductivities in the range  $91-98 \Omega^{-1} \text{ cm}^2$  $\text{mol}^{-1}$  for  $1 \times 10^{-3}$  mol L<sup>-1</sup> MeOH solutions at 25 °C). The elemental analysis data of the  $\eta^3$ -2-methyl-2-propenyl complexes are given in Table 6. The complex 4b(ClO<sub>4</sub>) was prepared similarly, using NaClO<sub>4</sub>·H<sub>2</sub>O instead of NaBF<sub>4</sub> (yield 90%). The <sup>1</sup>H and <sup>31</sup>P NMR spectra of **4b**(ClO<sub>4</sub>) were found to be identical with those of  $\mathbf{4b}(BF_4)$ . Clear, yellow crystals of 4b(ClO<sub>4</sub>) suitable for X-ray analysis were obtained by slow diffusion of diethyl ether into a dilute dichloromethane solu-

**NMR Measurements.** The <sup>1</sup>H, <sup>13</sup>C{<sup>1</sup>H}, and <sup>31</sup>P{<sup>1</sup>H} NMR spectra were recorded on a Bruker AM 400 spectrometer, operating at 400.13, 100.61, and 161.98 MHz, respectively. Chemical shifts (ppm) are given relative to Me<sub>4</sub>Si (<sup>1</sup>H and <sup>13</sup>C NMR) and 85% H<sub>3</sub>PO<sub>4</sub> (<sup>31</sup>P NMR). The amination reactions were monitored by recording <sup>1</sup>H NMR spectral changes of CDCl<sub>3</sub> solutions, prepared by dissolving 0.05 mmol of the allyl complex and the appropriate amounts of amine and fumaronitrile in 2 mL of the solvent. The <sup>1</sup>H 2D ROESY spectrum of **2b**(BF<sub>4</sub>) in CDCl<sub>3</sub> was obtained in the phase-sensitive mode using the TPPI phase cycle with the ROESY pulse sequence, modified to eliminate the offset dependence of cross-peak intensity.<sup>24</sup> A total of 128 transients on a size of 2K were accumulated in the phase-sensitive mode for 512 experiments. A spin-lock period corresponding to a transverse mixing time of 0.3 s was applied. Data were processed with the 2D NMR program TRITON, licensed by the University of Utrecht,

Table 7. Crystal Data and Details of Data Collection for 4b(ClO<sub>4</sub>)

formula	C34H41ClNO4PPd	T (°C)	25(2)
space group	<i>P</i> 1	λ (Å)	0.710 73
cryst syst	triclinic	Z	2
fw	700.5	F(000)	724
a (Å)	10.460(6)	$V(Å^3)$	1632(1)
b (Å)	10.938(5)	$D_{\rm calcd}$ (g/cm <sup>3</sup> )	1.426
c (Å)	15.785(7)	$\mu \text{ (cm}^{-1}\text{)}$	7.37
α (deg)	97.05(4)	$R^a$	0.041
$\beta$ (deg)	107.15(4)	$R_{ m w}{}^a$	0.104
γ (deg)	104.58(4)	$\mathrm{GOF}^b$	1.053

 $^{a}R = \sum (|F_{0}| - |F_{c}|)/\sum (|F_{0}|); R_{W} = [\sum [w(|F_{0}|^{2} - |F_{c}|^{2})]^{2}/\sum (w|F_{0}|^{2})^{2}]^{1/2}.$  $^{b}$  GOF =  $[\sum w(|F_0|^2 - |F_c|^2)^2/(N_{\text{obs}} - N_{\text{par}})]^{1/2}$ .

Utrecht, The Netherlands. Elaboration of the spectrum was carried out on a Digital Graphic workstation. A sine bell apodization function, shifted by  $\pi/3$ , was applied in both dimensions. A zero filling was applied in t1 in order to obtain a real  $1K \times 1K$  matrix.

X-ray Structural Analysis of 4b(ClO<sub>4</sub>). Intensity data were collected on a Siemens Nicolet R3m/V diffractometer using the  $\omega$ -2 $\theta$  scan mode. The unit cell was determined by the automatic indexing of 50 centered reflections. Crystal decay was negligible, and correction was deemed unnecessary, while an empirical absorption correction based on  $\Psi$ -scans was applied ( $T_{\text{max}} = 0.951$ ,  $T_{\text{min}} = 0.356$ ). A total of 5155 reflections were collected in the range  $4 < 2\theta < 48^{\circ}$ , of which 4722 reflections with  $I > 2\sigma(I)$  were used for the structure determination. The structure was solved by the Patterson method using SHELXTL/PC<sup>25</sup> and refined by the full-matrix leastsquares method on F<sup>2</sup> using SHELXL-93.<sup>26</sup> All non-hydrogen atoms were refined anisotropically, and the positions of the hydrogen atoms were located geometrically and constrained to ride on the carbon atoms to which they are bonded with their thermal parameters fixed at values of 1.2 or 1.5 (for methyl groups) of their parent atoms. Their contributions were added to the structure factor calculations, but their positions were not refined. The chirality was defined from the Flack coefficient, 0.03(4).<sup>27</sup> The final difference map was featureless, apart from some peaks (up to 0.888 e Å<sup>-3</sup>) in the vicinity of the ClO<sub>4</sub><sup>-</sup> tetrahedrons. The crystal data and details of data collection are listed in Table 7.

Kinetic Measurements. The kinetics of allyl amination were studied by addition of known aliquots of amine solution to a solution of the complex under study and fumaronitrile in the thermostated cell compartment of a Perkin-Elmer Lambda 40 spectrophotometer (25 °C). Mathematical and statistical data analysis was carried out on a personal computer by means of a locally adapted version of Marquardt's algorithm written in TURBOBASIC (Borland).28

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**Supporting Information Available:** Tables of complete crystallographic experimental details, positional parameters for all atoms, bond distances and angles, anisotropic thermal parameters, and hydrogen atom coordinates. This material is available free of charge via the Internet at http://pubs.acs.org.

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