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# **CHEMISTRY**

# Main group catalysis for H<sub>2</sub> purification based on liquid organic hydrogen carriers

Taiki Hashimoto, Takahiro Asada, Sensuke Ogoshi\*, Yoichi Hoshimoto\*

Molecular hydrogen ( $H_2$ ) is one of the most important energy carriers. In the midterm future, a huge amount of  $H_2$  will be produced from a variety of hydrocarbon sources through conversion and removal of contaminants such as CO and CO<sub>2</sub>. However, bypassing these purification processes is desirable, given their energy consumption and environmental impact, which ultimately increases the cost of  $H_2$ . Here, we demonstrate a strategy to separate  $H_2$  from a gaseous mixture of  $H_2/CO/CO_2/CH_4$  that can include an excess of CO and CO<sub>2</sub> relative to  $H_2$  and simultaneously store it in N-heterocyclic compounds that act as liquid organic hydrogen carriers (LOHCs), which can be applied to produce  $H_2$  by subsequent dehydrogenation. Our results demonstrate that LOHCs can potentially be used for  $H_2$  purification from CO- and CO<sub>2</sub>-rich crude  $H_2$  in addition to their well-established use in  $H_2$  storage.

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# INTRODUCTION

Molecular hydrogen (H2) is an essential reductant that has been widely used in, e.g., petroleum refineries, the industrial production of ammonia and methanol, and the chemical industry. Moreover,  $H_2$  is one of the most promising energy carriers of the future, given its high stability and thus transportability, its high gravimetric energy density, and the low environmental impact of its combustion product compared to those of hydrocarbon-based energy sources (1-4). These features make  $H_2$  an attractive candidate for the construction of a greener and sustainable economy, which is commonly referred to as the "hydrogen economy" (3). Thus, it can be expected that a huge amount of H2, on a magnitude of more than 10<sup>12</sup> standard cubic feet per year, will be produced from a wide range of hydrocarbon and renewable resources (1, 2). In this context, H<sub>2</sub> production combined with CO<sub>2</sub> capture and storage from hydrocarbon resources such as petroleum, coal, natural gas, and biomass represents a pragmatic choice for the midterm future due to the limited supply of renewable energy (2), while the electrolysis of water using electricity obtained from renewable resources seems to be an alternative option in the long-term future (5). The predominant contemporary route to H<sub>2</sub> production includes the intensive purification of crude H<sub>2</sub>, which is a gaseous mixture of H<sub>2</sub>, CO, CO<sub>2</sub>, and other components that is produced by gasification, reforming, and/or water-gas shift (WGS) (process I in Fig. 1A). Purification processes such as pressure swing adsorption (PSA), membrane separation, and cryogenic separation critically determine the purity of the H<sub>2</sub>, which is sometimes required to exceed 99.99% for fuel cells, and influence the total energy consumption of the H<sub>2</sub> production process, making it cost inefficient. Notable advances have been made to improve the efficiency, H<sub>2</sub> recovery rate, and reproducibility of H<sub>2</sub> purification processes (4). Nevertheless, an approach that could fundamentally solve all these challenging issues remains to be found (1). Thus, although H<sub>2</sub> can currently be stored after or during the process I in Fig. 1A (6), we envisaged a solution where H<sub>2</sub> could be stored in its carrier directly from crude H<sub>2</sub>, which often includes more CO than H<sub>2</sub>, without the requirement for any of the aforementioned

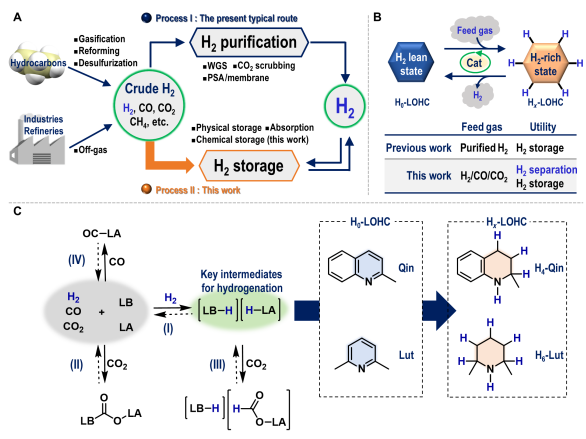
shift and purification processes (process II in Fig. 1A) (7). Moreover, the recovery of  $H_2$  after our proposed path ultimately leads to the production of highly pure  $H_2$ .

To this end, we focused on the use of liquid organic hydrogen carriers (LOHCs), which have been widely used for H2 storage and transportation (8-12). H<sub>2</sub> storage systems with LOHCs are based on a reaction sequence in which a H2 lean state (H0-LOHC) is hydrogenated to produce a H<sub>2</sub>-rich state (H<sub>x</sub>-LOHC), followed by a subsequent dehydrogenation of H<sub>x</sub>-LOHC after storage/transport that regenerates H<sub>2</sub> and H<sub>0</sub>-LOHC (Fig. 1B). The use of LOHCs has been extensively researched, as the technical, environmental, and economic advantages of H2 storage using LOHCs are widely accepted (8). Furthermore, the pool of potential candidates for H<sub>0</sub>-LOHCs has recently been expanded from the well-studied aromatic hydrocarbons to include heteroaromatics (11-13), cyclic dipeptides (14), amides (15, 16), cyclic ureas (17), and oligoesters (10), some of which provide hydrogenated products ( $H_x$ -LOHC) with  $H_2$  storage capacity [H<sub>2</sub> weight % (wt %)] values that exceed the practical guidelines proposed by the European Union (5.0 wt %) and the U.S. government (5.5 wt %) (8). However, hitherto reported H<sub>2</sub> storage systems using LOHCs have predominantly been based on the use of transition metal catalysts. This presents a critical issue for H<sub>2</sub> separation in the presence of CO and CO<sub>2</sub>, both of which can severely inhibit transition metal-catalyzed hydrogenation reactions (6, 9). We have successfully showed a strategy for H<sub>2</sub> separation from multicomponent gas mixtures such as H<sub>2</sub>/CO/CO<sub>2</sub> via the main group-catalyzed hydrogenation of organic molecules in 2017 (7). Note here that Breakman-Danheux et al. (18) in 1996 and Jorschick et al. (19) in 2019 have independently reported transition metal-based heterogeneous compounds that have been applied to the hydrogenation of hydrocarbon-based LOHCs using contaminated H<sub>2</sub> including CO, CO<sub>2</sub>, and/or gaseous hydrocarbons, which led to a marked suppression of the catalytic activity by CO despite the great excess of H<sub>2</sub> present.

Against this background, we have focused on main group catalysis (20, 21) including the use of frustrated Lewis pairs (FLPs) that are composed of Lewis bases (LBs) and triaryl boranes as the Lewis acids (LAs) (22-24). Triaryl boranes of the type  $\mathbf{B}^n$  such as  $\mathrm{B}(\mathrm{C}_6\mathrm{F}_5)_3$  ( $\mathbf{B}^1$ ) have been reported to catalyze the hydrogenation of N-heteroaromatic compounds such as 2-methylquinoline ( $\mathbf{Qin}$ ) under diluted conditions (25-27). FLPs are well known to mediate the heterolytic cleavage of

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**Fig. 1. Research background and concept of this study.** (**A**) Simplified schemes of representative contemporary routes of H<sub>2</sub> purification followed by H<sub>2</sub> storage (process I) and a conceptually novel route involving the simultaneous separation and storage of H<sub>2</sub> from crude H<sub>2</sub> (process II); WGS, water-gas shift; PSA, pressure swing adsorption. (**B**) Schematic illustration of the general concept behind LOHCs and the critical differences between well-established methods and this work. (**C**) Potential reactions among H<sub>2</sub>, CO, CO<sub>2</sub>, LA (Lewis acid/acidic part), and/or LB (Lewis base/basic part). Dashed arrows represent backward reactions that do not always occur under the same conditions as the corresponding forward reaction.

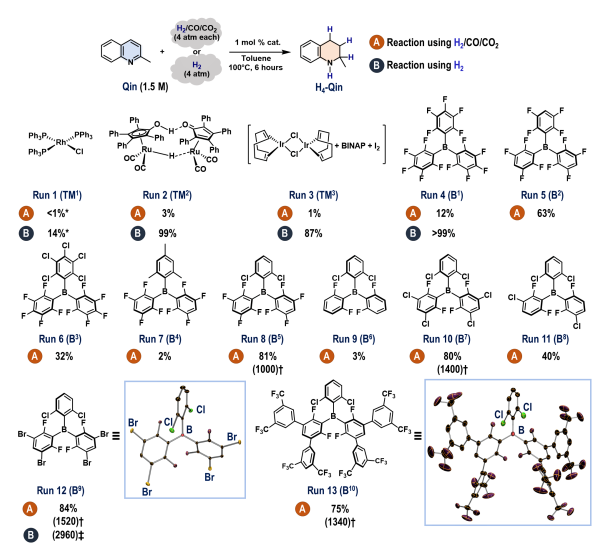
the H—H bond to generate [LB—H][H—LA] species (Fig. 1C, I) (23). The subsequent proton/hydride transfer from [LB-H][H-LA] to N-heteroaromatic compounds facilitates the storage of H<sub>2</sub> (26). CO<sub>2</sub> fixation by FLPs has also been widely studied and found to proceed in either a reversible or irreversible manner (e.g., Fig. 1C, II) (28, 29). The hydrogenation of CO<sub>2</sub> has been reported in the presence of FLPs that are composed of B<sup>1</sup> and nitrogen-based LBs (Fig. 1C, III) (29-32). CO can reversibly bind to the boron center (Fig. 1C, IV), which would kinetically affect the H<sub>2</sub> cleavage step (29, 33). Moreover, these gases contain a certain amount of H<sub>2</sub>O, which often triggers the decomposition of triaryl boranes to yield, e.g., [LB-H][HO-LA], although sophisticated strategies to minimize the influence of H<sub>2</sub>O have been reported (34, 35). The reactions shown in Fig. 1C (II to VI) can seriously affect the progress of the targeted catalytic hydrogenation in the presence of CO, CO<sub>2</sub>, and H<sub>2</sub>O when the undesired paths are irreversible (or nearly irreversible). Therefore, a suitable triaryl borane that exhibits sufficient reactivity toward H<sub>2</sub> in cooperation with LBs, yet simultaneously avoids the aforementioned irreversible deactivation paths, would be highly desirable. Note that Voicu et al. (36) successfully applied an FLP comprising  $\mathbf{B}^1$  and  $\mathbf{P}^t\mathbf{B}\mathbf{u}_3$  to the microfluidic separation of ethylene and ethane.

Here, we demonstrate the direct storage of  $H_2$  in N-heterocyclic compounds such as  $H_4$ -Qin and 2,6-dimethylpiperidine ( $H_6$ -Lut)

under various mixed gas conditions including  $H_2$ , CO,  $CO_2$ , and  $CH_4$  via a shelf-stable  $\mathbf{B}^n$ -catalyzed hydrogenation of  $\mathbf{Qin}$  and 2,6-lutidine ( $\mathbf{Lut}$ ), respectively. Furthermore, the same  $\mathbf{B}^n$  also catalyzes the dehydrogenation from  $\mathbf{H_4}$ - $\mathbf{Qin}$  to produce  $H_2$  with concomitant generation of  $\mathbf{Qin}$ . The molar compositions of  $H_2/CO/CO_2$  used in this work (1/1/1, 1/5/1, and 1/1/5) were based on the molar composition of the typical crude  $H_2$  produced by hydrocarbon resources ( $H_2/CO/CO_2 = 1/1/0.2$  to 1/2/0.5) and the typical PSA off-gas ( $H_2/CO/CO_2 = 1/0.1/2$ ), albeit these compositions vary depending on the feedstock (4). In addition, these gases include up to 0.9 mmol of  $H_2O$  (table S2), which should be considered under the applied conditions.

# **RESULTS**

The interconversion between  $\mathbf{Qin}$  and  $\mathbf{H_4}$ - $\mathbf{Qin}$  was used as a model LOHC system to separate  $\mathbf{H_2}$  under these mixed gas conditions (Fig. 2). As expected, well-established transition metal complexes based on Rh ( $\mathbf{TM^1}$ ), Ru ( $\mathbf{TM^2}$ ), or Ir ( $\mathbf{TM^3}$ ) (37) did not catalyze the hydrogenation of  $\mathbf{Qin}$  (1.5 M in toluene) using a gaseous mixture of  $\mathbf{H_2/CO/CO_2}$  (4 atm each; runs 1 to 3), whereas  $\mathbf{H_4}$ - $\mathbf{Qin}$  was efficiently yielded when  $\mathbf{H_2}$  (99.95% purity, 4 atm) was used in the cases of  $\mathbf{TM^2}$  and  $\mathbf{TM^3}$  (38). A higher yield of  $\mathbf{H_4}$ - $\mathbf{Qin}$  (12%) was observed when 1 mole percent (mol %)  $\mathbf{B^1}$  was subjected to these mixed gas



**Fig. 2. Optimization of the reaction conditions.** General conditions for the catalytic hydrogenation of **Qin**: A mixture of **Qin** (2.5 mmol, 1.5 M in toluene) and  $\mathbf{B}^{\mathbf{n}}$  (1 mol %) was treated with  $H_2/CO/CO_2$  (4 atm each; conditions A) or  $H_2$  (4 atm; conditions B) at 100°C. Yields of  $\mathbf{H}_4$ -**Qin** were determined by GC analysis. The molecular structures of  $\mathbf{B}^{\mathbf{9}}$  and  $\mathbf{B}^{\mathbf{10}}$  were determined by single-crystal x-ray diffraction analysis and are shown with thermal ellipsoids at 30% probability (H atoms are omitted for clarity). BINAP, 2,2'-bis(diphenylphosphino)-1,1'-binaphthyl. \*denotes 10 mol % catalyst. †denotes catalyst turnover number (TON) after a period of 48 hours under solvent-free conditions using 0.1 mol %  $\mathbf{B}^{\mathbf{n}}$  and  $\mathbf{H}_2/CO/CO_2$  (30 atm each). ‡denotes catalyst TON after a period of 48 hours under solvent-free conditions using 0.05 mol %  $\mathbf{B}^{\mathbf{9}}$  and  $\mathbf{H}_2$  (85 atm).

conditions (run 4A), although the deleterious influence of the contaminants (CO, CO<sub>2</sub>, and/or H<sub>2</sub>O) was again observed compared to the result obtained using pure H<sub>2</sub> (run 4B). Encouraged by this result, we explored the triaryl boranes B<sup>2</sup> to B<sup>6</sup>, which have been developed by Stephan et al. (39), Ashley et al. (40), and Soós et al. (26, 41, 42) (runs 5 to 9). The decreasing Lewis acidity exhibited by the boron centers when the  $C_6F_5$  group in  $B^1$  were replaced with three para-H-C<sub>6</sub>F<sub>4</sub> groups (**B**<sup>2</sup>) or with two para-H-C<sub>6</sub>F<sub>4</sub> groups and a 2,6-Cl<sub>2</sub>-C<sub>6</sub>H<sub>3</sub> group ( $\mathbf{B}^5$ ) was found to be critical, and  $\mathbf{H}_4$ -Qin was afforded in 63 and 81% yield when **B**<sup>2</sup> and **B**<sup>5</sup> were used, respectively (runs 5 and 8). We thus carried out additional structural modifications via the substitution of the meta-F atoms with respect to the boron atom in  $\mathbf{B}^5$  with Cl atoms ( $\mathbf{B}^7$ ), H and Cl atoms ( $\mathbf{B}^8$ ), Br atoms ( $\mathbf{B}^9$ ), and ( $\mathrm{CF}_3$ )<sub>2</sub> $\mathrm{C}_6\mathrm{H}_3$  groups ( $\mathbf{B}^{10}$ ) (runs 10 to 13).  $\mathbf{B}^9$  showed the best result, affording H<sub>4</sub>-Qin in 84% yield even in the presence of CO and CO<sub>2</sub> (run 12). Moreover, a significant enhancement in

the hydrogenation of Qin was observed when the reactions were conducted using B<sup>5</sup>, B<sup>7</sup>, B<sup>9</sup>, and B<sup>10</sup> in the absence of solvent (fig. S17); **B**<sup>9</sup> exhibited a catalyst turnover number (TON) of 1520 at 100°C in the presence of H<sub>2</sub>/CO/CO<sub>2</sub> (30 atm each), which is far higher than the TONs obtained using  $B^5$  (1000),  $B^7$  (1400), or  $B^{10}$ (1340) (runs 8, 10, 12, and 13; see also fig. S18). Note that the TON eventually reached to 2960 when the B9-catalyzed hydrogenation of Qin was carried out under the solvent-free conditions including H<sub>2</sub> (85 atm). The differences observed among  $B^5$ ,  $B^7$ ,  $B^9$ , and  $B^{10}$  can be rationalized in terms of the electronic and steric properties of the meta-substituents, i.e., their electron-withdrawing ability, which influences the electron-accepting ability of the boron center, and their steric size, which should cause intramolecular steric repulsion among the introduced aryl groups (table S4 and fig. S44) (43). In this context, the larger size of the Br atoms in  $\mathbf{B}^9$  compared to the F ( $\mathbf{B}^5$ ) and  $Cl(B^7)$  atoms can be expected to play a key role in maintaining high

activity under the applied mixed gas conditions by destabilizing the four coordinated boron species that would be formed during the reactions involving CO,  $CO_2$ , and/or  $H_2O$ .

Both **B**<sup>7</sup> and **B**<sup>9</sup> exhibited high stability toward air and moisture. **B**<sup>9</sup> can be stored under ambient conditions (22°C, ca. 30% humidity) for at least 1 year without any apparent decomposition, while very minor levels (ca. 1%) of decomposition were observed for **B**<sup>7</sup> after 1 year of storage (figs. S14 and S15).

The  ${\bf B^9}$ -catalyzed hydrogenation of  ${\bf Qin}$  (1 mol % catalyst, without solvent) also proceeded to furnish  ${\bf H_4}$ - ${\bf Qin}$  in >99 and 94% yield using CO-rich ( ${\bf H_2/CO/CO_2}=4/20/4$  atm; a model of syngas) and CO<sub>2</sub>-rich ( ${\bf H_2/CO/CO_2}=4/4/20$  atm; a model of industrial off-gas) mixtures, respectively, although a longer reaction time was required in both cases (Fig. 3A). These results imply that CO and CO<sub>2</sub> kinetically affect the catalytic activity of  ${\bf B^9}$  toward hydrogenation, with obvious suppression when an excess of the contaminant CO<sub>2</sub> with respect to  ${\bf H_2}$  is present. The coexistence of CH<sub>4</sub> did not hamper the progress of the reaction.

We also explored the optimal conditions for the catalytic dehydrogenation of  $\mathbf{H_4}$ -Qin to afford Qin (Fig. 3B) (44, 45). Without solvent, 2 mol %  $\mathbf{B^5}$ ,  $\mathbf{B^7}$ , and  $\mathbf{B^9}$  successfully catalyzed the production of Qin in 84 to 88% yields at 200°C for 6 hours, whereas  $\mathbf{B^1}$  and  $\mathbf{B^{10}}$  exhibited inferior results (18 and 68%, respectively) under

otherwise identical reaction conditions. The recovery of  $H_2$  [193% yield; CO and  $CO_2$  were not detected by gas chromatography (GC) analysis; fig. S20] was confirmed during the  ${\bf B^9}$ -catalyzed dehydrogenation of  ${\bf H_4}$ -Qin (2 hours) to Qin in 90% yield. Under the applied reaction conditions, the hydrogenation of Qin and the dehydrogenation of  ${\bf H_4}$ -Qin could be catalyzed simultaneously by  ${\bf B^9}$ . Further optimization of the reaction equipment so that the recovered  $H_2$  can be efficiently removed could thus be expected to increase the dehydrogenation efficiency.

To develop a strategy for the purification of the contaminated  $H_2$ , we designed a reaction system based on a  ${\bf B^9}$ -catalyzed hydrogenation/dehydrogenation sequence starting from  $H_2/CO/CO_2$  [1/1/1 molar ratio;  $H_2$  purity = (molar amount of  $H_2$ )/(sum of the molar amounts of  $H_2$ , CO, and  $CO_2$ ) × 100 = 33.3%] as a feed gas (Fig. 3C). In the presence of 2 mol %  ${\bf B^9}$ ,  $H_2$  was directly stored in  ${\bf H_4}$ - ${\bf Qin}$  (0.95 mmol, 95%) from  $H_2/CO/CO_2$  (5.4 equivalents each) via the hydrogenation of  ${\bf Qin}$  (1.0 mmol). After a simple evacuation, dehydrogenation of the obtained  ${\bf H_4}$ - ${\bf Qin}$  was carried out to generate  $H_2$  (1.74 mmol, 174%) with a concomitant regeneration of  ${\bf Qin}$  (0.91 mmol, 91%). Thus, a significant increase in the  $H_2$  purity from 33.3 to 99.9% was demonstrated by the efficient removal of CO (not detected by GC analysis) and  $CO_2$  (detected in ca. 0.1%; fig. S21) via a single cycle of the  ${\bf B^9}$ -catalyzed hydrogenation/dehydrogenation sequence. The

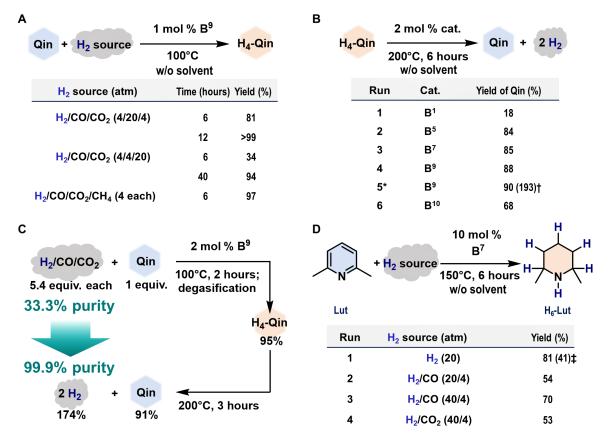


Fig. 3. Direct  $H_2$  purification/storage from contaminated  $H_2$  gas based on the present catalytic process. (A) Exploration of the gas composition of the  $H_2$  source. Yields of  $H_4$ -Qin were determined using GC analysis. (B) Catalytic dehydrogenation of  $H_4$ -Qin (3.8 mmol) to Qin in the absence of solvent. Yields of Qin were determined by GC analysis. \*denotes 2 hours. †denotes yield of recovered  $H_2$  based on the collected volume (V = 164 ml, 7.32 mmol). (C)  $H_2$  purification based on the  $B^9$ -catalyzed hydrogenation of Qin (1.0 mmol) under mixed gas conditions and subsequent catalytic dehydrogenation. Yield of recovered  $H_2$  based on the collected volume (V = 39.0 ml, 1.74 mmol);  $H_2$  purity (%) = (molar amount of  $H_2$ )/(sum of the molar amounts of  $H_2$ , CO, and  $H_2$ 0. (D)  $H_3$ 0 catalyzed hydrogenation of  $H_3$ 1 sources that were dried over 4-Å MS before use. ‡indicates that  $H_3$ 2 was used.

complete removal of CO in a single cycle would be especially noteworthy, as the removal of CO remains challenging in the well-developed multistep, multibed PSA and membrane technologies (4).

We further explored the catalytic activity of  $B^7$  and  $B^9$  toward the hydrogenation of Lut to afford H<sub>6</sub>-Lut under the mixed gas conditions (Fig. 3D). This further investigation revealed that the H<sub>2</sub> storage capacity could be increased from 2.7 (H<sub>4</sub>-Qin) to 5.3 wt % (H<sub>6</sub>-Lut). Note that Lut has been a challenging substrate in previously reported organoborane-catalyzed hydrogenations using H<sub>2</sub> even under diluted conditions (46, 47). In the presence of  $\mathbf{B}^7$  (10 mol %) and the absence of solvent, H<sub>6</sub>-Lut was formed in 81% yield using H<sub>2</sub> [20 atm; dried over 4-Å molecular sieves (MSs) before use], while a decrease in yield was observed for B<sup>9</sup> (run 1). Without the dehydration of H<sub>2</sub>, the hydrogenation of Lut also proceeded to afford  $H_6$ -Lut in 72% under identical conditions (fig. S22). Moreover,  $B^7$ exhibited promising results for the simultaneous separation and storage of H<sub>2</sub> in H<sub>6</sub>-Lut from CO- and CO<sub>2</sub>-contaminated H<sub>2</sub> gas (runs 2 to 4), albeit an excess of H<sub>2</sub> with respect to the contaminants was present.

To gain insight into the reaction mechanism for the present hydrogenation of N-heteroaromatic compounds in the presence of CO, CO<sub>2</sub>, and H<sub>2</sub>O, preliminary mechanistic studies were conducted using Qin (Fig. 4). First, we monitored the progress of the conversion of Qin to  $H_4$ -Qin using  $B^1$ ,  $B^7$ , or  $B^9$  under each condition using solely H<sub>2</sub> or H<sub>2</sub>/CO/CO<sub>2</sub> (Fig. 4A). The production of H<sub>4</sub>-Qin exhibited a zeroth-order dependence on the concentration of Qin with rate constants ( $k_{\rm obs}$ ) as follows:  $3.08(29) \times 10^{-4} \text{ mol m}^{-3} \text{ s}^{-1}$ (H<sub>2</sub>) and  $3.56(60) \times 10^{-6} \text{ m}^{-3} \text{ s}^{-1} \text{ (H<sub>2</sub>/CO/CO<sub>2</sub>) (} \textbf{B}^{1}\text{)}; 1.71(6) \times 10^{-4} \text{ m}^{-3} \text{ s}^{-1} \text{ (H<sub>2</sub>) and } 1.66(5) \times 10^{-4} \text{ m}^{-3} \text{ s}^{-1} \text{ (H<sub>2</sub>/CO/CO<sub>2</sub>) (} \textbf{B}^{7}\text{)}; and$  $2.21(13) \times 10^{-4} \text{ m}^{-3} \text{ s}^{-1} \text{ (H}_2) \text{ and } 1.93(10) \times 10^{-4} \text{ m}^{-3} \text{ s}^{-1} \text{ (H}_2/\text{CO}/\text{CO})$  $CO_2$ ) (**B**<sup>9</sup>). Moreover, these results suggest that **H**<sub>4</sub>-**Qin** itself does not affect the rate of hydrogenation, as neither an increase nor decrease in the rate was observed increasing conversion to H<sub>4</sub>-Qin. Thus, the influence of CO and/or CO<sub>2</sub> is almost negligible for the **B**<sup>7</sup>- and **B**<sup>9</sup>-catalyzed hydrogenation processes, at least under conditions that do not involve excess amounts of CO/CO<sub>2</sub> with respect to  $H_2$  (vide supra). In stark contrast, the  $B^1$ -catalyzed process was significantly inhibited in the presence of CO and/or CO<sub>2</sub>. Control experiments using H<sub>2</sub>/CO (10 atm each) and H<sub>2</sub>/CO<sub>2</sub> (10 atm each) clarified that both CO and CO<sub>2</sub> affect the catalytic activity of **B**<sup>1</sup> and that contamination with CO<sub>2</sub> is especially deleterious (Fig. 4B). We also confirmed the kinetic orders in catalyst  $B^7$  [1.2(1)] and  $B^9$ [1.4(1)] under the H<sub>2</sub>/CO/CO<sub>2</sub> atmosphere, demonstrating that these triaryl boranes do catalyze the formation of  $H_4$ -Qin (Fig. 4C).

Next, the influence of  $CO_2$ , CO, and  $H_2O$  was investigated using  $\mathbf{B^1}$  and  $\mathbf{B^9}$ . The hydrogenation of  $\mathbf{Qin}$  was carried out in the presence of each borane (50 mol %) using  $H_2/CO_2$  (2.5 atm each) at  $100^{\circ}C$  in toluene- $d_8$  and analyzed using multinuclear nuclear magnetic resonance (NMR) spectroscopy. In the case of  $\mathbf{B^1}$ , the resultant mixture included  $C_6F_5H$  (20%), an equilibrium mixture of  $[\mathbf{H_4}\text{-}\mathbf{Qin}\text{--}COO\mathbf{B^1}]$  and  $[\mathbf{H_4}\text{-}\mathbf{Qin}\text{--}H][\mathbf{H_3}\text{-}\mathbf{Qin}\text{--}COO\mathbf{B^1}]$  (12%) (28, 29), and several unidentified compounds (Fig. 4D and fig. S38). Precipitation of the nitrogen-boron adduct  $[\mathbf{H_4}\text{-}\mathbf{Qin}\text{--}\mathbf{B^1}]$  was also confirmed. We separately confirmed that  $C_6F_5H$  was not formed in the absence of  $CO_2$  (fig. S41). These results clarify that  $CO_2$  triggers the irreversible decomposition of  $\mathbf{B^1}$  to yield  $C_6F_5H$  via protodeboronation from both  $[\mathbf{H_4}\text{-}\mathbf{Qin}\text{--}COO\mathbf{B^1}]$  and  $[\mathbf{H_4}\text{-}\mathbf{Qin}\text{--}H][\mathbf{H_3}\text{-}\mathbf{Qin}\text{--}COO\mathbf{B^1}]$  under heating conditions. In stark contrast, when  $\mathbf{B^9}$  was used, the generation of  $\mathbf{H_4}$ - $\mathbf{Qin}$  and recovery of  $\mathbf{B^9}$  in >99%

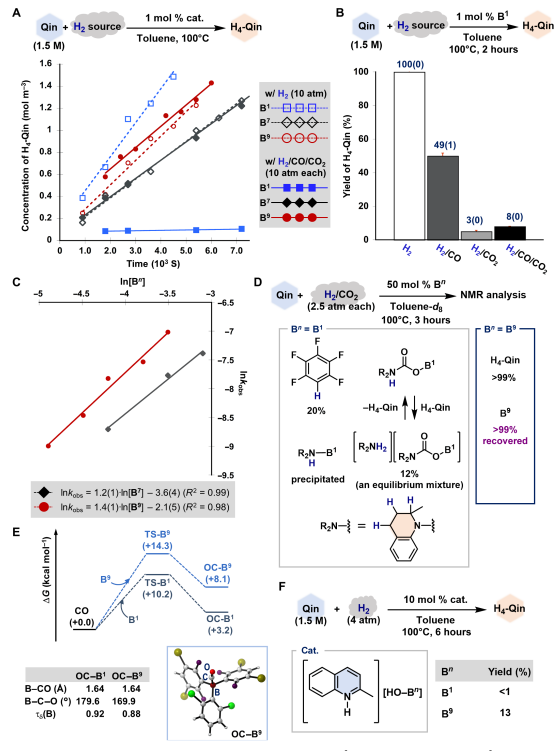
yields were observed under otherwise identical conditions. These results are consistent with the fact that the  $B^9$ -catalyzed hydrogenation of **Qin** is not irreversibly inhibited by CO<sub>2</sub>.

Density functional theory calculations were carried out at the  $\omega B97X-D/6-311+G(d,p)//\omega B97X-D/6-31G(d,p)//gas$  phase level of theory to shed light on the observed kinetic suppression of the hydrogenation of Qin by CO (48). The relative Gibbs energies (kilocalorie mole<sup>-1</sup>) for  $OC-B^n$  (Lewis pairs comprising CO and  $B^n$ and TS-B<sup>n</sup> (saddle point species) with respect to  $[CO + B^n]$  (n = 1and 9) are shown in Fig. 4E. The coordination of CO to the boron atoms in both  $B^1$  and  $B^9$  is an endothermic process (29, 33), and coordination to the latter is far less favorable from a kinetic and thermodynamic perspective. The standard Gibbs free energies for the formation of OC-B<sup>n</sup> are +3.2 (n = 1) and +8.1 (n = 9) kcal mol<sup>-1</sup>, and the activation energies to overcome **TS**– $\mathbf{B}^n$  are +10.2 (n = 1) and +14.3 (n = 9) kcal mol<sup>-1</sup>. These results rationalize the experimental results, i.e., the observations that contamination with excess CO kinetically affects both the B<sup>1</sup>- and B<sup>9</sup>-catalyzed hydrogenation of **Qin** under the applied conditions, with this suppression being significant in the former case. The differences in the stability of  $OC-B^n$  should be related to the degree of geometric deviation from the ideal tetrahedral geometry around their boron centers, which can be evaluated on the basis of the value of  $\tau_{\delta}(B)$  [ $\tau_{\delta} = \{360 - 100\}$ ]  $(\alpha + \beta)/141 \times \beta/\alpha$ , where  $\alpha$  and  $\beta$  are the largest and second largest C—B—C angles obtained from the gas phase-optimized structures of  $OC-B^n$  (49). More efficient orbital overlap between the lone pair on the carbon atom in CO and the p orbital on the boron atom in  $B^n$  should result in higher stabilization of  $OC-B^n$  adducts, adopting a more ideal tetrahedral geometry  $[\tau_{\delta}(B) = 0.9 \text{ to } 1.0]$  and a linear arrangement of the B—C—O atoms ( $\angle$ B—C—O  $\approx$  180°). In the present study, the lower  $\tau_{\delta}(B)$  of 0.88 for **OC**—**B**<sup>9</sup> indicates that its boron atom adopts a more distorted tetrahedral geometry compared to that of  $\mathbf{OC}-\mathbf{B}^1$  [ $\tau_{\delta}(\mathbf{B}) = 0.92$ ], and the B-C-O atoms in  $\mathbf{OC}-\mathbf{B}^9$  are confirmed to exhibit a bent alignment (169.9° versus 179.6° in **OC**—**B**<sup>1</sup>). These results thus demonstrate the effective destabilization of OC-B<sup>9</sup> due to the increased steric repulsion between CO and the 2,6-Cl2-C6H3 group introduced on B<sup>9</sup>, which eventually results in the reduced impact of CO on the  $B^9$  hydrogenation of Qin.

We further evaluated the influence of  $H_2O$  on the hydrogenation (Fig. 4F). GC analysis confirmed that no conversion of  $\mathbf{Qin}$  occurred in the presence of  $H_2$  (4 atm) at  $100^{\circ}$ C when 10 mol % [ $\mathbf{Qin}$ —H] [HO— $\mathbf{B}^1$ ] was used. Although  $H_4$ - $\mathbf{Qin}$  was furnished in 13% yield when 10 mol % [ $\mathbf{Qin}$ —H][HO— $\mathbf{B}^9$ ] was used, the low yield again confirmed the deleterious influence of  $H_2O$ . On the basis of these results and the stability of  $\mathbf{B}^9$  toward moisture at ambient conditions (vide supra), [ $\mathbf{Qin}$ —H][HO— $\mathbf{B}^9$ ] was not generated under the applied conditions shown in Figs. 2 and 3, although  $H_2O$  might be present as a contaminant.

# **DISCUSSION**

The present results demonstrate a proof of concept for a H<sub>2</sub> purification technology based on LOHCs that goes beyond their well-established use in H<sub>2</sub> storage. This technology can be expected to change the industrial value of crude H<sub>2</sub> containing substantial amounts of CO, CO<sub>2</sub>, and CH<sub>4</sub>, which can be produced from a variety of carbon resources such as biomass and industrial off-gases. The operational simplicity of the present method should allow the construction of combined processes involving PSA and/or membranes. Moreover,



**Fig. 4. Mechanistic experiments.** (**A**) Kinetic profiles of the concentration of  $\mathbf{H_4}$ -Qin (mole meter<sup>-3</sup>) with respect to reaction time (10<sup>3</sup> s) obtained from the hydrogenation of Qin (1.5 M in toluene) in the presence of  $\mathbf{B}^n$  (n=1,7, and 9) and different  $H_2$  sources (pure  $H_2$  or  $H_2$ /CO/CO<sub>2</sub>; 10 atm each). (**B**) Influence of the gas composition on the  $\mathbf{B}^1$ -catalyzed hydrogenation of Qin. Each experiment was pressurized with  $H_2$  (10 atm) and/or  $CO_x$  (10 atm; x=1 and/or 2). Average yields of independent three runs are shown with SEs. (**C**) Profile of  $\ln k_{\text{obs}}$  with respect to  $\ln[\mathbf{B}^n]$  (n=7 and 9). (**D**) Detailed analysis of the  $\mathbf{B}^n$ -catalyzed hydrogenation of Qin (n=1 and 9) in the presence of  $H_2$ /CO<sub>2</sub> (2.5 atm each). Product yields were calculated using <sup>19</sup>F NMR analysis with  $C_6H_5$ CF<sub>3</sub> as the internal standard. In the case of  $\mathbf{B}^1$ , several unidentified resonances were observed (for details, see fig. S38). (**E**) Calculated free energy profiles for the formation of  $\mathbf{OC}$ — $\mathbf{B}^n$  (n=1 and 9) [kilocalorie mole<sup>-1</sup>;  $\omega$ B97X-D/6-31G(d,p) level]. The gas phase–optimized structure of  $\mathbf{OC}$ — $\mathbf{B}^9$  and selected structural parameters for  $\mathbf{OC}$ — $\mathbf{B}^n$  (n=1 and 9) are also shown. (**F**) Hydrogenation of Qin using [Qin—H][HO— $\mathbf{B}^n$ ] (n=1 and 9). Yields of  $\mathbf{H}_4$ -Qin were determined via GC analysis.

this work demonstrates a new aspect of main group catalysis beyond its application as a simple alternative to well-established transition metal-catalyzed processes, i.e., the main group-catalyzed hydrogenation of unsaturated molecules under mixed gas conditions.

# **MATERIALS AND METHODS**

# **General considerations**

Unless otherwise noted, all manipulations were conducted under a nitrogen atmosphere using standard Schlenk line or grove box techniques. MSs (4 Å) were activated by heating with a heat gun in vacuo (ca. 0.2 mmHg) for 5 min. <sup>1</sup>H, <sup>11</sup>B, <sup>13</sup>C, <sup>19</sup>F, and <sup>31</sup>P NMR spectra were recorded on Bruker Avance III 400 or JEOL JNM-400 spectrometers at 25°C. The chemical shifts in the <sup>1</sup>H NMR spectra were recorded relative to Me<sub>4</sub>Si or residual protonated solvent [C<sub>6</sub>D<sub>5</sub>H  $(\delta 7.16)$ , CHCl<sub>3</sub>  $(\delta 7.26)$ , C<sub>7</sub>D<sub>7</sub>H  $(\delta 2.08)$ , and CDHCl<sub>2</sub>  $(\delta 5.32)$ ]. The chemical shifts in the 11B NMR spectra were recorded relative to BF<sub>3</sub>. The chemical shifts in the <sup>13</sup>C NMR spectra were recorded relative to Me<sub>4</sub>Si or deuterated solvent [ $C_6D_6$  ( $\delta$  128.06), CDCl<sub>3</sub> ( $\delta$  77.16), and CD<sub>2</sub>Cl<sub>2</sub> ( $\delta$  53.84)]. The chemical shifts in the <sup>19</sup>F NMR spectra were recorded relative to  $\alpha,\alpha,\alpha$ -trifluorotoluene [ $\delta$  –65.64]. The chemical shifts in the <sup>31</sup>P NMR spectra were recorded relative to 85% H<sub>3</sub>PO<sub>4</sub> as an external standard. Assignment of the resonances in <sup>1</sup>H and <sup>13</sup>C NMR spectra was based on <sup>1</sup>H-<sup>1</sup>H correlation spectroscopy, heteronuclear multiple-quantum coherence, and/or heteronuclear multiple-bond correlation experiments. High-resolution mass spectrometry was performed at the Instrumental Analysis Center, Faculty of Engineering, Osaka University. A single-crystal x-ray diffraction analysis was carried out using the Rigaku XtaLAB Synergy equipped with the HyPix-6000HE detector. Analytical GC was carried out on a Shimadzu GC-2025 gas chromatograph, equipped with a flame ionization detector, or a Shimadzu GC-2010 gas chromatograph, equipped with a barrier discharge ionization detector.

### **Materials**

All commercially available reagents including superdehydrated solvents (*n*-hexane, toluene, tetrahydrofuran, and diethyl ether) were used as received. Benzene- $d_6$  and toluene- $d_8$  were distilled from sodium benzophenone ketyl before use. CDCl<sub>3</sub> and CD<sub>2</sub>Cl<sub>2</sub> were stored inside the grove box over MSs (4 Å) after several freeze-pump-thaw cycles. **Qin**, **H**<sub>4</sub>-**Qin**, and **Lut** were used after distillation over CaH<sub>2</sub>. Triaryl boranes (**B**<sup>2</sup> to **B**<sup>6</sup>), (26, 39–42) potassium (2,6-dichlorophenyl) trifluoroborate, (41) 1,5-dichloro-2,4-difluoro-3-iodobenzene (50), 1-chloro-2,4-difluoro-3-iodobenzene (50) were prepared by following the reported procedures. Gaseous chemicals including H<sub>2</sub>, CO, CO<sub>2</sub>, CH<sub>4</sub>, H<sub>2</sub>/CO (a 1/1 molar ratio), H<sub>2</sub>/CO<sub>2</sub> (a 1/1 molar ratio), and H<sub>2</sub>/CO/CO<sub>2</sub> (a 1/1/1 molar ratio) were purchased and used as received otherwise noted.

# Synthesis of B9

A solution of 1,5-dibromo-2,4-difluoro-3-iodobenzene (3.45 g, 8.67 mmol, 0.29 M in  $Et_2O$ ) was slowly treated with  $^iPrMgCl$  (8.7 ml, 8.7 mmol, 1.0 M in  $Et_2O$ ). After stirring at room temperature for 1 hour, the resultant solution was transferred into a suspension of potassium (2,6-dichlorophenyl)trifluoroborate (1.05 g, 4.16 mmol, 0.42 M in  $Et_2O$ ) at 0°C. The reaction mixture was then allowed to warm to room temperature, where it was stirred for another 14 hours. After the removal of all volatiles in vacuo, the residue was extracted

with  $\alpha,\alpha,\alpha$ -trifluorotoluene (50 ml for three times; warmed to 70°C before use). The combined organic layers were concentrated in vacuo and washed with hexane (cooled to -20°C before use) to afford  $B^9$  as a white solid (2.56 g, 3.66 mmol, 88%).

# H<sub>2</sub> purification from H<sub>2</sub>/CO/CO<sub>2</sub> via a B<sup>9</sup>-catalyzed hydrogenation/dehydrogenation sequence

A 30-ml autoclave was charged with Qin (145 mg, 1.01 mmol), B<sup>9</sup> (13.9 mg, 0.199 mmol), and tetradecane (59.5 mg; internal standard). Once sealed, the autoclave was pressurized with H<sub>2</sub>/CO/CO<sub>2</sub> (4 atm each; 5.4 mmol each) and heated to 100°C for 2 hours. After cooling to room temperature, all volatiles were removed in vacuo, and GC analysis showed the production of  $H_4$ -Qin in 95%. Then, the reaction mixture was transferred into a 10-ml two-neck flask. During this manipulation, the residue inside the autoclave reactor was extracted with toluene to minimize the loss of reagents. The toluene was then removed in vacuo; however, this extraction step is not essential for the following dehydrogenation. The reaction mixture was then stirred at 200°C for 3 hours. The volume of collected gas was measured using a graduated cylinder to calculate the yield of  $H_2$  (39 ml, 1.7 mmol). The conversion of  $H_4$ -Qin (94%), the yield of **Qin** (91%), and the purity of the collected H<sub>2</sub> gas were determined using GC analysis.

# **SUPPLEMENTARY MATERIALS**

Supplementary material for this article is available at https://science.org/doi/10.1126/sciadv.ade0189

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