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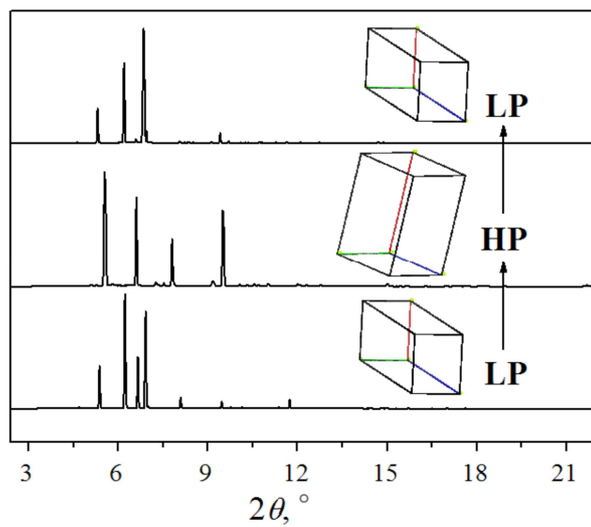
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ACCEPTED MANUSCRIPT

Pressure-induced Structural Changes in Methylamine Borane and Dimethylamine Borane

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Abstract

Methylamine borane and dimethylamine borane have been studied under compression to 3 GPa using Raman spectroscopy and synchrotron powder X-ray diffraction. Both undergo reversible pressure-induced structural changes in this pressure range. The structural changes in the case of methylamine borane may be indicative of a second-order phase transition, taking place between *ca.* 0.8-1.2 GPa, which does not result in a change of space-group symmetry. In the case of dimethylamine borane, however, a reversible, reconstructive phase transition (monoclinic \rightarrow orthorhombic) occurs below 0.7 GPa. This new high-pressure phase was successfully indexed, with a possible space group assignment of *Pccn* or *Pbcn*.

Keywords: hydrogen storage, phase transition, high pressure, Synchrotron X-ray Powder Diffraction

Introduction

With increasing demands on fossil fuels, many industrialised nations are turning towards alternative sources of energy. The “hydrogen economy”, in which hydrogen is used as a “green” feedstock in fuel cells to power motor vehicles, homes, *etc.* has been highlighted as a potential solution to the energy problem. Challenges to be faced before this becomes a reality include the development of sustainable methods of hydrogen production that do not involve fossil fuels, and the safe and reversible storage of hydrogen [1-4]. Several promising areas have been identified, especially in the use of solid hydrogen-containing materials. Although these materials contain substantial amounts of hydrogen by weight percent, release of hydrogen gas is often difficult to achieve on account of the high stability of these materials with respect to decomposition. Experimental efforts are therefore focussed on catalytic or chemical-doping methods to destabilise these hydrides using a range of empirical approaches [5-7]. An important step in developing an understanding of the chemical properties of such materials is the study of structure, with a particular focus on the structural response as a function of both temperature and pressure. In addition to developing an understanding of the relationship between structure and the potential for hydrogen-storage, variable temperature and pressure studies may also result in the formation of new phases with enhanced properties that may be recovered in bulk quantities at ambient conditions [8-9].

Experimental mapping of polymorphism for light hydrides using X-rays is not a trivial task due to the presence of weakly scattering hydrogen atoms. Furthermore, many of these materials are polycrystalline and highly hygroscopic, which makes obtaining good quality

powder diffraction data challenging. Using powder X-ray diffraction to identify and solve polymorphism of light hydrides under pressure is further complicated by the possibility of multiple fits to the resulting pattern, which makes the use of complementary techniques indispensable. Neutron powder diffraction studies are also hindered by strong absorption from the 20% abundance of ^{10}B nuclei and incoherent scattering from ^1H , thereby requiring the synthesis of both ^{11}B and ^2H isotope-enriched samples [10]. This can be both time-consuming and expensive. On the other hand, Raman spectroscopy can help reveal crucial structural information at the molecular level [11]. Theoretical modelling also yields structural information, but it may also prove to be rather challenging as seen from the apparent disagreement between the observed and theoretically predicted structures for LiBH_4 [12-14] and $\text{Mg}(\text{BH}_4)_2$ [15-18].

In this work, we present a study combining intense synchrotron powder diffraction and Raman spectroscopy, aimed at exploring the structural properties of methylamine borane and dimethylamine borane. First-principles simulations were performed to aid the assignment of the Raman spectra. Ammonia borane has been highlighted as a promising material for chemical hydrogen-storage applications [19-23]. Containing three protic N-H and three hydridic B-H bonds and having a low molecular weight, it has the potential to meet the rigorous gravimetric and volumetric hydrogen-storage capacity requirements for mobile applications. It has therefore been extensively studied. It is known that thermal decomposition results in the release of hydrogen in several steps between 100-500 °C [24]. Infusion of NH_3BH_3 in mesoporous silica, carbon cryogel, and metal-organic frameworks was found to increase the dehydrogenation kinetics and also to suppress borazine formation (a toxic by-product) [25-29]. Dissociation of NH_3BH_3 is also reported to be activated by the addition of cation exchange resins, zeolites and ionic liquids [30-32].

Because of the presence of B-H...H-N bonds in solid-state ammonia borane, its behaviour under pressure has also been investigated with a variety of methods, such as Raman spectroscopy [33-36], X-ray [37-39] and neutron diffraction [39-41], and computational methods [42-45]. It should be noted that owing to the intrinsic softness of ammonia borane most studies did not use any pressure-transmitting medium except for that by Custalcean *et al.* [47], in which hydrostatic conditions were thus ensured. Raman studies have suggested phase transitions at 2.0, 5.0 and 12.0 GPa, and combined data from neutron and X-ray diffraction have found a body-centred tetragonal $I4mm$ ambient phase that undergoes a transition into a $Cmc2_1$ orthorhombic phase at *ca.* 1.2 GPa, which subsequently transforms into a $P1$ triclinic phase at approximately 8.2 GPa [37;40;48-50].

N-substituted ammonia borane derivatives, such as methylamine borane and dimethylamine borane [$\text{CH}_3\text{NH}_2\text{BH}_3$ and $(\text{CH}_3)_2\text{NHBH}_3$] have theoretical hydrogen capacities of 17.9 and 17.0 wt%, respectively, of which 9.0 and 6.8 wt% hydrogen is experimentally available [51-53]. Furthermore, Sun and co-workers have pointed out that *N*-methyl substitution of ammonia borane enhances the reversibility of the system and prevents the formation of diborane and ammonia – two major contaminants in the case of ammonia borane [54]. Dimethylamine borane is also of great interest as it is known to undergo dehydrogenation in

the presence of transition-metal catalysts to give hydrogen gas and the cyclic (dimethylamino)borane dimer, $(\text{Me}_2\text{NBH}_2)_2$, as final products [55-67].

Despite the high hydrogen content, the presence of non-classical B-H \cdots H-N bonds in solid methylamine and dimethylamine borane [68], and the effort invested in the study of ammonia borane, there has been only one Raman-spectroscopy study published on the behaviour of dimethylamine borane under pressure using [69]. In this paper, we report the structural changes occurring in the methylamine borane and *N,N*-dimethylamine borane systems under quasi-hydrostatic pressure up to 3 GPa.

Experimental

All chemicals were purchased from Sigma Aldrich and were used without further purification before syntheses.

Synthesis of Methylamine Borane

0.4266 g (11 mmol) sodium tetrahydridoborate was mixed with 0.8381 g (12 mmol) methylammonium hydrochloride in 20 cm³ anhydrous THF under N₂ atmosphere in a reaction vessel equipped with a gas bubbler, similar to the procedure explained by Bowden *et al.* [51]. Formation of H₂ gas was observed immediately after the addition of the reactants into the vessel. The reaction mixture was stirred under constant N₂-flow at 45 °C for 2 hours, the heating and gas-flow were then stopped and the mixture was left stirring overnight at ambient temperature. The resultant slurry was then filtered off and washed with 3 cm³ anhydrous THF under N₂-atmosphere. The filtered solution was then evaporated under vacuum and white, polycrystalline methylamine borane was obtained, which was characterised by Raman spectroscopy.

Synthesis of Dimethylamine Borane

Dimethylamine borane was prepared using the same protocol as for the methylamine borane by the use of 0.4744 g (12 mmol) sodium tetrahydridoborate and 1.0093 g (12 mmol) dimethylammonium hydrochloride. The resulting white polycrystalline material was also characterised by Raman spectroscopy.

High-pressure Measurements: General Procedures

High-pressure Raman spectroscopy and X-ray diffraction experiments were performed using a Merrill-Bassett diamond-anvil cell (40° half-opening angle), equipped with 600 μm culets and a tungsten gasket with a 300 μm hole [70]. The sample and a chip of ruby (as a pressure calibrant) were loaded into the diamond-anvil cell with Fluorinert (FC-77) as a pressure-transmitting medium. This was chosen as the samples were found to be soluble in other media such as mixed pentanes, glycerin and methanol-ethanol mixtures. Furthermore, they decompose in methanolic solutions. The induced pressure was determined by monitoring the

ruby crystal R_1 fluorescence wavelength by fitting Lorentzian lineshapes to the R_1 line: the resulting uncertainty is ± 0.04 GPa [71].

Raman Spectroscopy

Raman measurements were conducted at ambient temperature on the powdered samples. Spectra were recorded on a LabRam instrument equipped with a 50 mW He-Ne laser of wavelength 632.8 nm.

Synchrotron X-ray Powder Diffraction (SXPD) Data Collection

Diffraction data was collected on beamline I11 at the Diamond Light Source [72] using a monochromatic X-ray beam of $\lambda = 0.48512$ Å. A mar345 image plate was used to collect angle-dispersive diffraction patterns. The sample-to-detector distance and the wavelength were calibrated using a CeO₂ powder standard. The pressure was measured ex-situ using ruby fluorescence lines from small embedded crystals in the sample before collecting each diffraction pattern. The data was integrated using the program Fit2D [73] with masks to avoid integration of regions of the detector shaded by the body of the pressure cell.

Structure Analysis, Reduction and Refinement

Space groups and unit cells of the materials under study were determined from the powder patterns by indexing software Crysfire [74], verified by LeBail refinement in GSAS [75] analytical software. Single-crystal structures as determined by Bowden and co-workers [51] for the methylamine borane and by Aldridge *et al.* [68] for the dimethylamine borane were used as models in FOX 1.7.7.7-R1013 [76]. This data was then re-loaded into GSAS and Rietveld refinements were carried out on the heavy atoms, first with constraints applied on the bond lengths and angles which were gradually lifted. Hydrogen atoms were then added in the structure, in accordance with the molecular geometry calculation in WinCrystals 2000 [77]. The resulting crystallography information file was re-loaded into GSAS and the final Rietveld refinement carried out by first handling the molecular structure as a rigid body (in effect fixing the hydrogen atom positions). All constraints were then gradually released as the least-squares fitting procedure converged on a minimum structure.

Computational Methods

Structure optimisations were performed using density functional theory (DFT) and the plane-wave pseudopotential method as implemented in CASTEP version 5.5 [78]. Following geometry optimisation, phonon frequencies were calculated using the finite displacement method, as executed within the CASTEP code. Visualisation of individual wave-vectors, which allowed mode assignment, were performed using the Jmol software package [79].

Results and Discussion

I. Methylamine Borane

Raman Spectroscopy. The Raman spectrum of methylamine borane at ambient pressure (Fig. 1) shares many features with that of solid ammonia borane [80]. To aid interpretation, the spectrum was compared with the computationally calculated eigenvalues, where agreement was observed for all modes to within 4%. The major difference between the spectrum of methylamine borane and that of ammonia borane arises from the presence of the methyl group in the former. In addition, the characteristic bands for the B-N-stretching mode with isotope splitting are at somewhat lower wavenumbers in the case of methylamine borane (738 and 753 cm^{-1}) than for ammonia borane [80] (784 and 800 cm^{-1}). A full listing of assigned vibrational modes is available in Table A1 of the Supplementary Information.

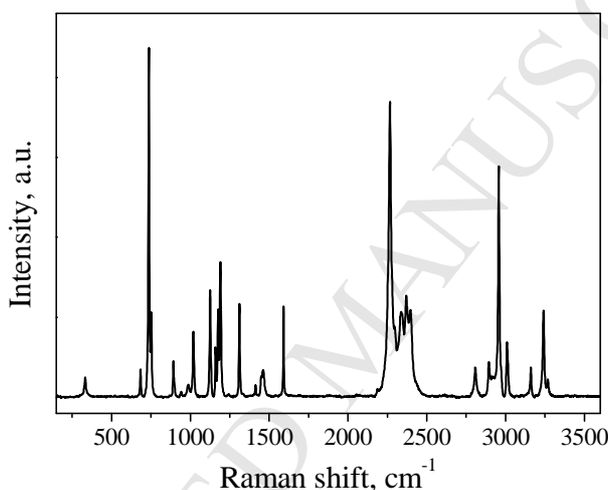


Figure 1 Ambient-temperature Raman spectrum of $\text{CH}_3\text{NH}_2\text{BH}_3$

On increasing the pressure, spectral changes, indicative of structural variation in the condensed phase of methylamine borane were observed (see Fig. 2a and c). In general, all modes blue-shifted (hardened) with respect to external pressure, but those involved with the intermolecular dihydrogen bonds (the N-H stretching and deformation modes) red-shifted (softened). The same pressure-induced phenomenon of mode softening was observed for ammonia borane and it was interpreted as being indicative of the strengthening of the dihydrogen bonds in the solid state, which consequently results in the weakening of the N-H bonds [34;47]. In addition, for the N-H scissoring mode we note that the corresponding band does not split into two at higher pressures, as observed for ammonia borane.

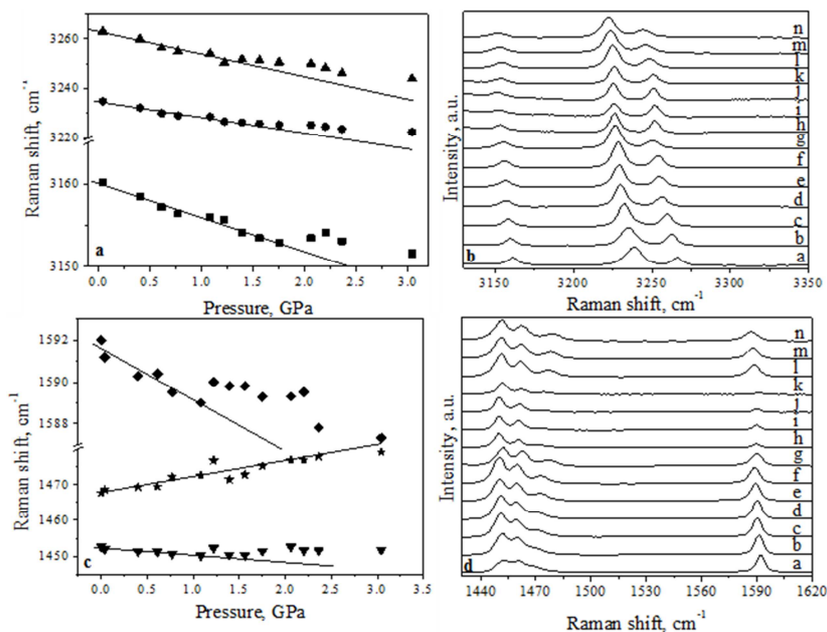


Figure 2 Changes in the Raman spectra for methylamine borane with respect to pressure (a) 3130-3350 cm^{-1} region \blacktriangle NH_2 asymmetric stretch, \bullet NH_2 symmetric stretch, and \blacksquare BH_3 symmetric stretch + $\text{NH}_2\text{-BH}_3\text{-CH}_3$ wag, (c) 1430-1620 cm^{-1} region \blacklozenge NH_2 scissor, \star CH_3 scissoring, and \blacktriangledown CH_3 twist, (b) and (d) pressure range (in GPa): a:0; b:0.04; c:0.4; d:0.6; e:0.8; f:1.1; g:1.2; h:1.4; i:1.6; j:1.8; k:2.1; l:2.2; m:2.4; n:3.0

The evolution of Raman modes as a function of applied pressure shows some changes taking place in the 1-1.5 GPa region. Close to linear plots were obtained for $\partial\bar{\nu}/\partial p$ with slight divergence at pressures above 1.5 GPa for modes in the region of 3130-3350 cm^{-1} and 1430-1620 cm^{-1} (see Fig. 2b and d). This discrepancy between the Raman peak maxima at the low- and high-pressure regions may be indicative of pressure-induced structural changes.

Structural Characterisation: Synchrotron X-ray Diffraction. The structure of methylamine borane was first determined by M. E. Bowden and co-workers at 113 K using single-crystal diffraction [78]. The authors found that the compound crystallises in the orthorhombic $Pnma$ space group and also identified the presence of intermolecular B-H \cdots H-N dihydrogen bonds (2.218 Å). Visualisation of the molecular packing in Mercury [81] reveals interchain B-H \cdots H-C interactions of 2.764 Å and C-H \cdots H-C interactions of 2.800 Å [51]. Single-crystal data (150 K) were collected on the compound by S. Aldridge *et al.* (Fig. 3). They found that molecules of the methylamine borane adduct are linked in ribbons running along the b -axis and within these ribbons pairs of molecules are aligned in an antiparallel fashion, with the B-N bonds along the c -axis. Visualisation of their single-crystal data shows that each pair of molecules is linked by two B-H \cdots H-N dihydrogen bonds of 2.130 Å and that the ribbons are linked in a layer through B-H \cdots H-N contacts of 2.504 Å, and B-H \cdots H-C interactions of 2.763 and 2.979 Å which hold the layers together [68].

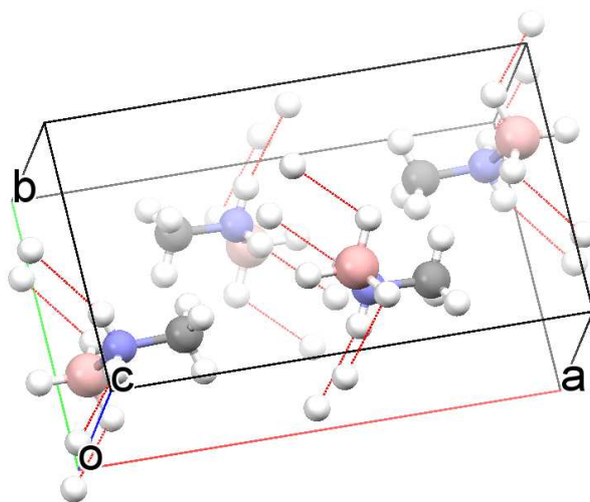


Figure 3 Crystal packing of $\text{CH}_3\text{NH}_2\text{BH}_3$ at ambient pressure highlighting the B-H...H-N contacts.

SXPD data were collected on polycrystalline methylamine borane at ambient temperature, as a function of pressure up to 3.0 GPa. The resulting patterns (Fig. 4) indicate that peaks shift to higher 2θ values with increasing pressures, as expected. As no peaks appear or disappear upon changing pressure, we can safely conclude that there is no pressure-induced first-order phase transition taking place in the condensed phase of methylamine borane at ambient temperature conditions, up to 3.0 GPa.

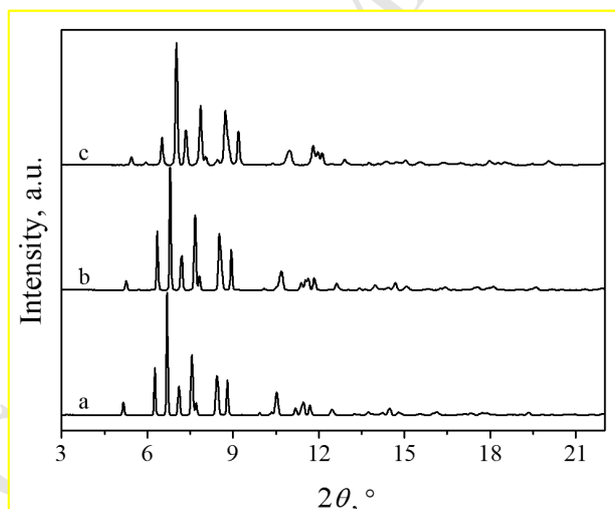


Figure 4 Powder X-ray patterns of $\text{CH}_3\text{NH}_2\text{BH}_3$ at pressures of (a) 0.7 GPa, (b) 1.5 GPa and (c) 3.0 GPa

In order to verify whether second-order phase transitions have taken place in methylamine borane system each of the diffractions patterns was fitted to model structures. Lattice parameters for all the patterns have been successfully refined using the orthorhombic ($Pnma$) structure of the ambient-pressure form as the starting structural model (see Table 1).

Table 1 Refined structural parameters for the CH₃NHBH₃ as a function of pressure

Pressure, GPa	a , Å	b , Å	c , Å	V_{cell} Å ³
0 [51]	11.099	6.584	4.919	359.460
0 [68]	11.135	6.558	4.919	359.204
0	11.164(2)	6.7384(7)	4.9708(7)	373.927(2)
0.4	10.972(1)	6.6681(2)	4.9247(4)	360.317(1)
0.7	10.718(3)	6.584(2)	4.871(1)	343.743(3)
0.8	10.664(3)	6.558(1)	4.854(1)	339.467(3)
1.2	10.516(7)	6.555(3)	4.817(2)	332.035(7)
1.5	10.489(2)	6.4963(9)	4.8036(6)	327.319(2)
1.8	10.361(4)	6.439(2)	4.771(1)	318.302(4)
2.3	10.285(9)	6.390(4)	4.743(4)	311.715(9)
3	10.128(9)	6.343(4)	4.698(3)	301.783(9)

Compression plots of the lattice parameters and the cell volume (Fig. 5) show some changes in their gradients between *ca.* 0.8 and 1.5 GPa. This suggests that, while there is no reconstructive first-order phase transition occurring in the system up to 3 GPa, pressure-induced structural changes or even a second-order phase transition may have occurred over this pressure range.

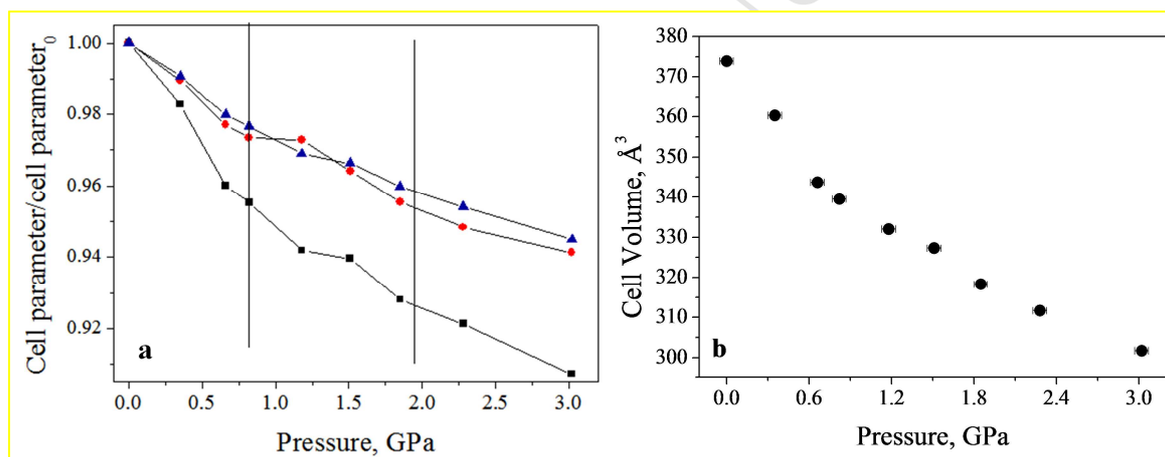


Figure 5(a) Compression plot of cell parameters for CH₃NH₂BH₃ as a function of pressure: black square – a/a_0 , red circle: b/b_0 and blue triangle – c/c_0 . Note data points are connected by straight lines as a visual guide. **(b)** Variation of the unit cell volume of CH₃NH₂BH₃ as a function of pressure

Taking a closer look at the compression plots of the lattice parameters (Fig. 5a), we observe that the low and high-pressure trends differ the most along the b -axis. This coincides with the direction of the N-H \cdots H-B dihydrogen bonds, as determined by Aldridge and co-workers [68]. It is also worth noting that the N-H and B-H stretching and deformation modes were found to undergo the most significant changes in the Raman spectra above 1 GPa. In addition, up to 3.0 GPa, the a -axis was found to be around 1.65 times more compressible than both the b and c axes. The difference in compressibility along the a -axis can be explained by close inspection of the crystal packing of methylamine borane (Fig. 3) [68]. The nearest intermolecular heavy-atom distance occurring along the direction of the a -axis in the ambient pressure structure is $d_{C\cdots N}=4.239$ Å, while for the b - and c -axes they are substantially shorter: $d_{B\cdots N}=3.509$ Å and $d_{B\cdots N}=3.448$ Å, respectively [68].

Compression plots of the cell parameters thus suggest that there may be pressure-induced structural changes in the 0.8-1.2 GPa range. The compression plot of the cell volume (Fig. 5b) also suggests that the compressibility of the unit cell differs in the low-pressure and high-pressure regions.

It should be noted that at these pressures the pressure-transmitting medium used should no longer be hydrostatic (Fluorinert FC77 is hydrostatic up to only 1.0 GPa) [82], which implies that its use may have introduced pressure-related stress gradients within the diamond-anvil cell. However, no signs of broadening of the diffraction peaks or broadening of the ruby fluorescence line were observed, suggesting that, at least for these low pressures, the intrinsic softness of the sample retains hydrostatic conditions.

The Raman spectroscopic and SXPD data all suggest the existence of pressure-induced structural changes in the methylamine borane system at ambient temperature around 1.2 GPa. These changes may also be indicative of a second-order phase transition.

II. Dimethylamine borane

Raman Spectroscopy. The Raman spectrum recorded of dimethylamine borane at ambient temperature and pressure is presented in Figure 6. First-principles calculations were again used to aid spectral interpretation, with all calculated modes found to be in agreement with experimental modes to within 5%. The characteristic Raman shifts for the B-N stretching modes (712 and 723 cm^{-1}) are somewhat lower than what was published previously [69] and they are significantly lower than those observed for methylamine borane (738 and 753 cm^{-1} , this work) and ammonia borane (784 and 800 cm^{-1} [80]) due to the different B-N bond lengths 1.596 Å [68] for the dimethylamine, 1.594 Å [51] for the methylamine and 1.58 Å for ammonia borane [83]. For mode assignments refer to Table A2 in the Supplementary Information.

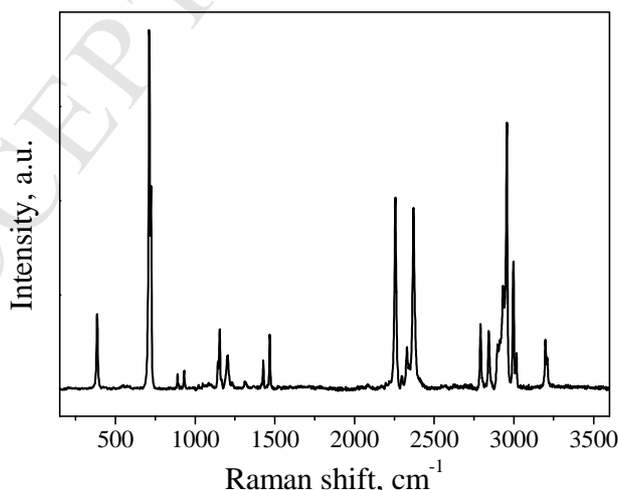


Figure 6 Raman spectrum of $(\text{CH}_3)_2\text{NHBH}_3$ recorded under ambient conditions

Similar to the cases of ammonia borane and methylamine borane, the compression of dimethylamine borane resulted in shifts to higher wavenumber of most bands, except for the

N-H stretching modes that were red-shifted upon the application of pressure (Fig. 7b), indicative of the strengthening of intermolecular contacts [33-36;47].

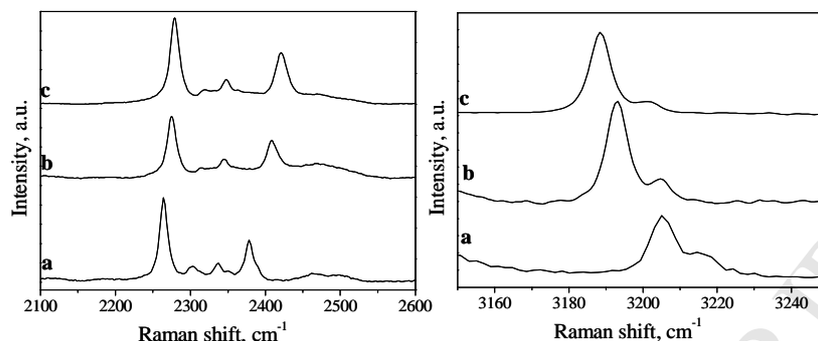


Figure 7 from left to right: in the 2150-2600 cm^{-1} and in the 3150-3250 cm^{-1} regions at a: ambient, b: 0.7 and c: 1.0 GPa pressure

However, in contrast with the case of methylamine borane, increasing the pressure to 0.7 GPa results in apparent changes in the Raman spectrum of dimethylamine borane (see Fig. 7a). For example the peak at *ca.* 2298 cm^{-1} (a B-H stretching vibration) collapses at 0.7 GPa, together with the peak at 2345 cm^{-1} , which is assigned to a complex combination of the CH_3 deformation, NH-wagging, C-N stretching and BH_3 and CH_3 deformation modes. These differences may indicate that the material undergoes a phase transition below 0.7 GPa. However, this observation has been previously explained by different pressure dependencies of the Fermi resonance between fundamental/overtone pairs and thus has not been attributed to a phase transition [69]. In addition, the N-H and B-H vibration modes display a significant shift upon pressure increase to 0.7 GPa. It is interesting to note that in the case of ammonia borane a B-N bond shifted by 1.3% for every GPa applied [47], whereas for dimethylamine borane a staggering 2.7% shift was observed. In addition, the B-N stretching mode remained in the Raman spectrum as one doublet, displaying the ^{10}B - ^{11}B isotope splitting. Given the extreme sensitivity of this band frequency to the B-N bond length [34;37;47], we can therefore safely assume that there is only one dimethylamine conformation present when the sample is compressed.

Structural Characterisation: SXPD. The structure of dimethylamine borane was first determined by S. Aldridge and co-workers at 150 K using single-crystal diffraction (Fig. 8) [68]. They found that the compound crystallises in the monoclinic $P2_1/c$ space group, which is built up from chains of the adduct molecules running along the *b*-axis. They demonstrated that $\text{H}\cdots\text{H}$ bonding links the molecules head-to-tail, shown as a bifurcated $\text{BH}_2\cdots\text{HN}$ interaction, with $\text{H}\cdots\text{H}$ distance of 2.083 and 2.202 Å [68]. The chains are relatively closely packed, with the interchain $\text{H}\cdots\text{H}$ linking distances being 2.562 and 2.684 Å for the shortest $\text{BH}\cdots\text{HC}$ and $\text{CH}\cdots\text{HC}$ distances, respectively [68].

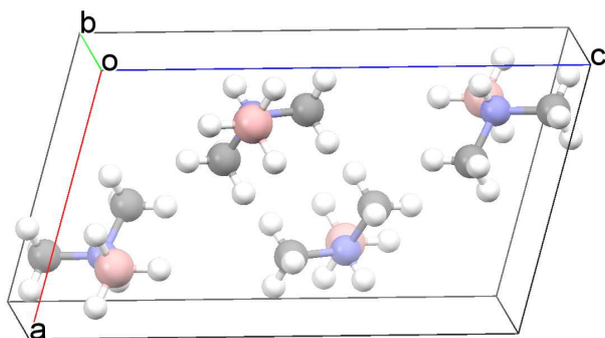


Figure 8 Crystal packing of $(\text{CH}_3)_2\text{NHBH}_3$ at ambient pressure.

In order to determine the high-pressure phase of dimethylamine borane, synchrotron powder X-ray data were collected on polycrystalline dimethylamine borane at ambient temperature, as a function of pressure up to 3.2 GPa. On raising the pressure to 0.8 GPa (see Fig. 9a and b) a dramatic change was observed in the pattern indicating the formation of a new phase. This persisted up to 3.2 GPa although with broadening of peaks, but reverted to the ambient-pressure phase on decompression. Inspection of the two-dimensional diffraction images showed that the degree of texture (preferred orientation) of the sample was substantially reduced on passing through the phase transition, indicating that a reconstructive transition had taken place. This is also reflected in the observation from Figure 9 that the two patterns recorded at ambient pressure show some peaks with very different intensities. Dimethylamine borane is very hygroscopic and decomposes in air, thus in order to minimise this effect, the sample was only lightly ground before loading into the diamond-anvil cell. However, as a consequence of this, powder averaging for the first ambient-pressure pattern was poor. This resulted in anomalous intensities for some Bragg peaks.

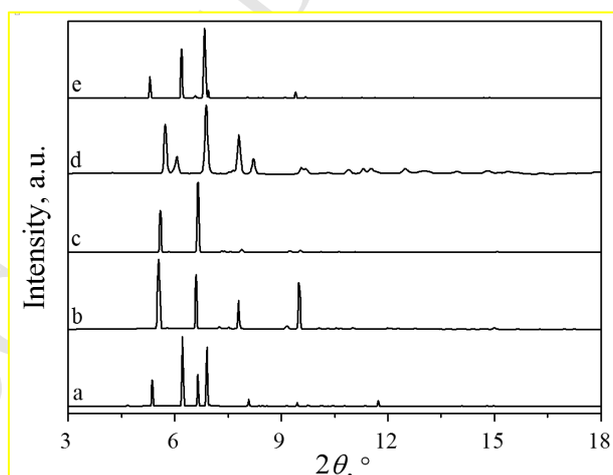


Figure 9 Powder X-ray diffraction pattern of $(\text{CH}_3)_2\text{NHBH}_3$ at a: ambient; b: 0.8 GPa; c: 1.0 GPa; d: 3.2 GPa and at e: ambient pressure after decompression

It proved possible to index the pattern for the high-pressure phase recorded at 1.0 GPa to an orthorhombic crystal system with lattice parameters $a = 14.98$, $b = 5.83$, $c = 9.96$ Å. Systematic absences suggested two possible space groups: $Pccn$ or $Pbcn$ (Fig. 10a and b, Table 2). For the initial Rietveld refinements, atomic parameters were fixed.

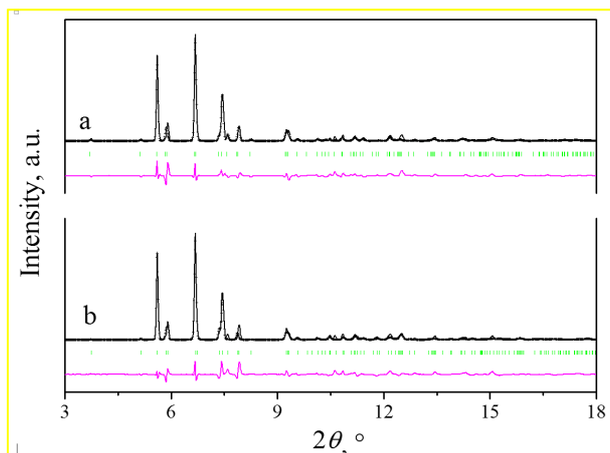


Figure 10 X-ray powder patterns of the $(\text{CH}_3)_2\text{NHBH}_3$ under 1.0 GPa as refined in the a: *Pccn* and b: *Pbcn* space groups. Black line: observed pattern, crosses: calculated pattern, green tick marks: modelled peaks, pink line: difference of the observed and calculated patterns

From Table 2 we observe that the cell parameters, as well as the errors and *R*-factors of the two high-pressure powder refinements, are very similar.

Table 2 Refined lattice parameters for the $(\text{CH}_3)_2\text{NHBH}_3$ at ambient pressure and 1 GPa, using the *Pccn* and *Pbcn* orthorhombic models

	Space group	<i>a</i> , Å	<i>b</i> , Å	<i>c</i> , Å	β , °	V_{cell} , Å ³	<i>Z</i>	χ^2
150 K, ambient Single crystal [68]	<i>P2₁/c</i>	7.0452	5.8368	12.2335	104.65	486.708	4	<i>R</i> =0.042
Room temperature, 1.0 GPa	<i>Pccn</i>	14.98(5)	5.83 (2)	9.96 (4)	90	870	8	$wR_p^* = 0.2201$
Room temperature, 1.0 GPa	<i>Pbcn</i>	14.98(6)	5.83 (3)	9.96 (6)	90	870	8	$wR_p^* = 0.2207$

*Background corrected

In an attempt to resolve the identity of the space group, we pursued high-pressure single-crystal diffraction experiments, since this would provide a more accurate determination of the crystallographic systematic absences. In addition, high-quality single-crystal data may also provide some information that could contribute to the determination of hydrogen atom positions. Suitable single crystals of the dimethylamine borane were thus obtained and loaded into diamond-anvil cells using Fluorinert as the pressure-transmitting medium. The pressure was then increased to 1.2 GPa, somewhat above the transition pressure. However, it was found that the reconstructive phase transition caused the single crystals to completely disintegrate and so no useful X-ray data could be collected. Despite all our efforts, to date we have thus been unable to resolve the ambiguity between the *Pccn* and *Pbcn* space groups.

Conclusion

We have described the effect of pressure on the crystal structure of the potential hydrogen-storage materials methylamine borane and dimethylamine borane as studied by Raman spectroscopy and SXPDP up to 3 GPa, at room temperature. The study is also supported by a DFT study, which permitted the assignment of the Raman spectra. Up to 0.6 GPa the crystal

structures remain in their ambient pressure phase. Here the molecules pack so that ribbons of adducts held together *via* BH \cdots HN bonds run along the *b*-axis of the unit cells, which are linked by weaker H \cdots H interactions between them, directed in the *ac* planes.

Between 0.8 and 1.2 GPa, methylamine borane undergoes reversible pressure-induced structural changes, with a possibility of the existence of a second-order phase transition in the same space group. Both, our Raman and SXPD data support the strengthening of the N-H \cdots H-B dihydrogen bonds upon compression and in the 0.8-1.2 GPa pressure range in particular.

At 0.7 GPa, dimethylamine borane undergoes a reversible, reconstructive phase transition from the monoclinic $P2_1/c$ space group. Powder X-ray diffraction allowed indexing of the resultant patterns to orthorhombic symmetry. However, despite our effort and extensive use of complimentary methods such as SXPD, single-crystal X-ray diffraction and Raman spectroscopy, we have been unable to solve the high-pressure dimethylamine-borane structure, due to the insufficient quality SXPD data caused by preferred orientation of the material. We can thus only conclude that a reversible pressure-induced phase transition takes place as follows: monoclinic ($P2_1/c$, $a = 7.0452$, $b = 5.8368$, $c = 12.2335$, $\beta = 104.648$) \rightarrow orthorhombic ($a = 14.98$, $b = 5.83$, $c = 9.96$).

Finally, we would like to emphasise the necessity of using a combination of various experimental techniques and theory to be able to identify pressure-induced phase transitions in soft materials.

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Supporting Information

Assignment of the CH₃NH₂BH₃ and (CH₃)₂NHBH₃ Raman spectra at ambient conditions is given in the Supporting Information.

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Highlights

- High-pressure behaviour of ammonia borane analogues was studied.
- Combining theory & experiments structural changes are shown under pressure.
- MeNH_2BH_3 undergoes 2nd-order phase change between 0.8-1.2 GPa.
- Me_2NHBH_3 undergoes a monoclinic \rightarrow orthorhombic phase transition below 0.7 GPa.
- The high-pressure phase was indexed with a possible space group of $Pccn$ or $Pbcn$.