New Method to Prepare Polycrystalline Meta-thioboric Acid, (HBS2)3

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Abstract
A new method to prepare polycrystalline meta-thioboric acid (c-HBS2) has been developed and reported. HBS2 was obtained as a vapor condensate by reacting H2S with B2S3 in the vapor phase, and the optimal conditions for this reaction are reported. The X-ray and spectroscopic characterization suggest that the structure of thioboric acid is monoclinic and made up of hexagonal rings formed by trimer units, (HBS2)3. The present preparation route is facile, faster than other wet routes of thiolysis, and the reaction requires much lower temperatures, thus avoiding contamination by reactor materials.

Disciplines
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Comments
New Method to Prepare Polycrystalline Meta-thioboric Acid, (HBS$_2$)$_3$

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A new method to prepare polycrystalline meta-thioboric acid (c-HBS$_3$) has been developed and reported. HBS$_2$ was obtained as a vapor condensate by reacting H$_2$S with B$_2$S$_3$ in the vapor phase, and the optimal conditions for this reaction are reported. The X-ray and spectroscopic characterization suggest that the structure of thioboric acid is monoclinic and made up of hexagonal rings formed by trimer units, (HBS$_2$)$_3$. The present preparation route is facile, faster than other wet routes of thiolysis, and the reaction requires much lower temperatures, thus avoiding contamination by reactor materials.

The sulfur analogue of boric acid, (HBS$_2$)$_3$, is an important precursor to many thioborate glasses and polycrystals. However, only a few reports are available on the preparation routes of thioboric acids, and their characterization is not well documented. Commonly, thioboric acid was obtained as an initial product leading to the preparation of B$_2$S$_3$. Moissan, Stock and Poppenberg reported the earliest preparation of thioboric acid. The preferred routes of preparation of thioboric acid are (i) thiolysis of boron tribromide with hydrogen sulfide and (ii) the reaction of amorphous boron with hydrogen sulfide, to obtain (HBS$_2$)$_3$. There are also other limited reports of the preparation of other thio acids, such as the sulfonation of bromic iodide and subsequent reaction with H$_2$S to obtain H$_2$B$_2$S$_5$.

The purities of the samples ((HBS$_2$)$_3$ and B$_2$S$_3$) obtained by all these procedures were poor, and also, no satisfactory purification process has been developed. In addition, the relative amounts of the trimer (HBS$_2$)$_3$ and the dimer (HBS$_2$)$_2$ present in the samples and their structures have not been fully determined. We report here a new facile method to prepare high-purity crystalline meta-thioboric acid (HBS$_2$)$_3$ and its characterization.

Optimized schemes for the preparation of high purity vitreous B$_2$S$_3$ (ν-B$_2$S$_3$) directly from the elements have been reported from this laboratory. This reaction was carried out at 850 °C in a carborized and sealed silica tube and yields ν-B$_2$S$_3$ with very little oxide and H$_2$S contamination. High-purity meta-thioboric acid was prepared using this ν-B$_2$S$_3$ as described later. About 5 g of finely ground ν-B$_2$S$_3$ was placed in a vitreous carbon crucible which was then placed in a silica reaction tube (26 mm diameter), as shown in Figure 1. A narrow alumina lance (4 mm diameter) was inserted deep into the glassy powder. The silica reaction tube, crucible, and lance were well dried before assembly, and the experiment was set up inside a glovebox filled with pure He (<5 ppm O$_2$ and H$_2$O). The reaction setup was first flushed with N$_2$ and then filled with H$_2$S gas (99.5%). The reactor was then heated to ~350 °C at the rate of 5 °C/min. When the ν-B$_2$S$_3$ in the carbon crucible was fully molten, a steady flow of H$_2$S, bubbling through the molten B$_2$S$_3$, was maintained at the rate of ~6 mL/min. The temperature of the reactor was then raised to 500 °C. The H$_2$S reacted with B$_2$S$_3$ and produced (HBS$_2$)$_3$ as a white vapor according to

\[
\frac{3}{2} \text{B}_2\text{S}_3 + \frac{3}{2} \text{H}_2\text{S} \rightarrow (\text{HBS}_2)_3.
\]

The white (HBS$_2$)$_3$ vapor condensed at the upper and cooler part of the reactor. Initially, a white foggy coating was seen, and later, as the reaction proceeded for longer times, a thick band of white vapor condensate was obtained in this cooler part of the reactor. Other parts of the reactor above this band had only a very thin coating of the vapor


and some needle-type crystal growth. The unreacted H$_2$S gas leaving the reactor was bubbled through a solution of NH$_4$OH and H$_2$O$_2$. This oxidized most of the H$_2$S to form sulfuric acid which was then neutralized by the ammonium hydroxide. The reaction was carried out for ~4–5 h. The H$_2$S flow was then stopped, and the reactor was flushed with N$_2$ and cooled.

Samples from different parts of the tube were collected and examined. The reaction yielded ~1 g/hour at the main condensing zone for a H$_2$S flow rate of ~6 mL/min. The condensates in the other parts of the tube were only about 0.3 g. Faster reaction rates were easily obtained by increasing the flow of H$_2$S and the reaction temperature, but it was difficult to control the condensation zones. Further, increasing the temperature caused silica contamination in the product.

The powder diffraction pattern of the sample collected from the main condensing zone was recorded using a Scintag X-ray diffractometer. The sample powder was held in a plastic sample holder and sealed with Mylar film. The powder diffractogram pattern of the sample was obtained after eliminating the diffraction peaks of Mylar. The peak positions of the sample obtained in this study matched well with the reported diffraction pattern of c-(HBS$_2$)$_3$ in the monoclinic structure.

Elemental analysis of the sample was carried out for sulfur and hydrogen using a PE-2400 Series II CHN/S elemental analyzer. The analysis showed 82% sulfur and 1% hydrogen (±0.3%), respectively. This is close to the theoretical weight percents of 84.44% and 1.33%, respectively, for sulfur and hydrogen in (HBS$_2$)$_3$.

The IR spectrum (obtained using a Bio-Rad FTS-40 FT-IR spectrometer, on a pressed KBr pellet) and the Raman spectrum (obtained using a Bruker RFS 100/S FT-Raman spectrometer; Nd:YAG 1064 cm$^{-1}$ laser line; Ge-detector in a 180° backscattering geometry) of the samples were recorded and are shown in Figure 2. The H–S bonding in the compound is shown by the strong IR and Raman absorption at ~2535 cm$^{-1}$. The IR spectrum shows two broad absorption bands, between 750–950 (with absorption peaks at 793, 870, 939 cm$^{-1}$) and 950–1050 cm$^{-1}$ (with absorption peaks at 1020, 1046 cm$^{-1}$). These peak positions match well with the previously reported IR absorption peak positions of thioboric acid, (HBS$_2$)$_3$.$^9$ The IR spectrum of pure $\nu$-B$_2$S$_3$ exhibits (not shown) two dominant bands at ~760 and ~1000 cm$^{-1}$ which are due to BS$_{3/2}$ planar trigonal modes and six-membered B$_2$S$_4$S$_2$ rings formed by linking trigonal boron units, respectively. Except for the small shift in the peak position and splitting, the two bands observed in (HBS$_2$)$_3$ correspond well with those of pure $\nu$-B$_2$S$_3$. The increased sharpness and the shift in the peaks observed in thioboric acid are due to the crystalline nature of the sample.

In a thioborate network, the addition of alkali sulfides leads to the change in coordination of the boron (from triangular to distorted tetrahedral). It is interesting to note that in thioboric acid no such conversion is observed. The signature of the tetrahedral units appears at ~650 cm$^{-1}$ in the IR spectra,$^{10}$ and this band is absent in the IR spectra of (HBS$_2$)$_3$. The addition of H$_2$S to B$_2$S$_3$ only creates terminal proton ($H–S–BS_{2/2}$) structures. In meta-thioboric acid, every BS$_{3/2}$ unit is converted into a BS$_{2/2}$ unit. The alkali meta-thioborate phases have been prepared and characterized.$^{10}$

The Na, K, and Rb meta-thioborate phases are isostructural with meta-thioboric acid and are composed of the planar six-membered ring M$_3$B$_3$S$_6$ units. Cs meta-thioborate also forms a ring unit from trigonal BS$_{3/2}$ units, but these rings are four-membered Cs$_2$B$_2$S$_4$ structures. Finally, Li meta-thioborate forms a very different structure based on BS$_{3/2}$ units that form an adamantane-like structure of stoichiometry Li$_{10}$-(B$_{10}$S$_{18}$)S$_2$.$^{10}$

Some of the IR peaks are also present in the Raman spectrum, but in addition, the Raman spectrum shows additional peaks at lower wavelengths, 236, 303, 440, and 515 cm$^{-1}$. The peak observed at 440 cm$^{-1}$ is attributed to the symmetric stretching of sulfur atoms in six-membered (trimer units) (HBS$_2$)$_3$ rings. Evidence for the formation of four-membered (dimer units) (HBS$_2$)$_2$ rings is not seen in the Raman and IR spectra. Therefore, meta-thioboric acid is predominantly composed of six-membered rings (trimers). The weak IR band observed at ~1180 cm$^{-1}$ and a medium strength IR band observed at ~1310 cm$^{-1}$ are due to oxide contamination in the sample. This oxide contamination comes from the oxides present in the $\nu$-B$_2$S$_3$ starting material and is estimated to be less than a few percent, much lower than that compared to the samples prepared by other procedures.$^7$

The preparation method described here has the following salient advantages over the earlier procedures. The technique is simple and quick compared to the time-consuming wet route of thiolyisis of boron tribromide with H$_2$S. The reaction takes place in the gaseous phase, and the high purity of the sample is easily achieved. Although the new procedure looks like a reverse route (to some extent) to the earlier preparation method (of reaction of amorphous boron with H$_2$S at ~700 °C), the technique has the foremost advantage of lower

Figure 2. IR and Raman spectra of c-(HBS$_2$)$_3$.  

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reaction temperatures (350–500 °C). Thus, it is possible to carry out this reaction in silica tubes without contamination.

We have attempted to prepare vitreous (HBS$_2$)$_3$ by melting thioboric acid in a sealed silica tube and quenching it in water and liquid nitrogen, yet no glassy phase could be obtained. This is due to the terminated ring structure of (HBS$_2$)$_3$ (molecular solid) as explained above. The protons terminate the connectivity of these rings, and hence, the polymeric network essential for the formation of the glassy phase is not met. The other alkali meta-thioborate phases also are not strongly glass forming. The sodium metathioborate phase cannot be quenched to a glass at all, and the other alkali meta-thioborate phases must be severely quenched to yield glasses. The quenched (HBS$_2$)$_3$ samples were bulk and crystalline with a density of 1.68 g/cm$^3$, which is about 3% less than that of $\nu$-B$_2$S$_3$. Presently, we are attempting to prepare other protonated phases using the (HBS$_2$)$_3$ acids, with suitable additions and modifications.

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**Supporting Information Available:** Table listing the infrared and Raman peak positions of c-(HBS$_2$)$_3$, prepared by earlier and present methods and X-ray diffractogram of the meta-thioboric acid prepared by the present method. This material is available free of charge via the Internet at http://pubs.acs.org.

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