Determination of hydrogen in silicates using the ion beam spectrochemical analyzer: application to hydrolytic weakening

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Abstract

The ion beam spectrochemical analyzer (IBSCA), which utilizes the emitted radiation from sputtered atoms, has been used for the quantitative analysis of hydrogen content in a number of silicate samples. An attempt is made to interpret the role of hydrogen in the process of hydrolytic weakening in these materials.

Introduction

Accurate analyses of hydrogen in the form of water have been obtained by Wilkins and Sabine (1973) on nominally anhydrous silicates using an electrolytic method. Information on water content in minerals can also be obtained by well-established techniques such as differential thermal analysis/thermogravimetric analysis (DTA/TGA) and infrared absorption spectroscopy, but such information is generally only approximate. The possibility of determining hydrogen in minerals using the ion microprobe mass analyzer (IMMA) has recently been demonstrated by Hinthorn and Andersen (1975). Novel methods using nuclear reactions and proton scattering with MeV ion beams to analyze hydrogen have been reported by Cohen et al. (1972), Leich and Tombrello (1973), and Ligeon and Guivarch (1974), but these cannot be considered as instrumental techniques which can be used in the laboratory on a routine basis. Conventional in situ analytical methods such as X-ray fluorescence and electron probe micro-analysis fail completely for the detection of hydrogen and other light elements.

A relatively inexpensive and yet versatile instrument, the ion beam spectrochemical analyzer (IBSCA), has been developed to perform rapid and accurate elemental analysis of solid surfaces. This is done by bombarding the surface with a focussed beam of medium-energy heavy ions and detecting the emitted radiation from excited atoms ejected from the target surface. As successive surface layers are sputtered away in the process of bombardment, the bulk composition of a homogeneous solid or the concentration profile of an inhomogeneous solid can be analyzed. Qualitative and quantitative analyses of solids using this method have been described by Tsong and McLaren (1974, 1975). A similar method has also been used by White et al. (1972, 1974) for the same purpose.

In this paper we show that IBSCA provides a new method for the detection of hydrogen in a variety of silicate samples. Accurate measurement of hydrogen content will enable us to understand more fully the problems concerning the hydrolytic weakening of natural and synthetic materials (Griggs 1967).

Method

The IBSCA apparatus used for the detection of hydrogen in solids is shown in Figure 1. Specpure argon gas was used to provide the bombarding ions. An intense, stable, and near-monoenergetic ion beam was produced by the duoplasmatron ion source. When the ion source was operated at +12 kV, the ion current density at the target was about 20 μA mm⁻². The einzler lens focused the beam to a spot of ∼2 mm in diameter at the target surface. The charge accumulation on the nonconducting surface was alleviated by inserting a metallic mask with a 2 mm diameter hole over the target surface. The mask under bombardment acted as a source of secondary electrons which
neutralized the charge on the surface of the target. The background pressure in the vacuum system was $\sim 10^{-7}$ torr. The partial pressure of argon was $1 \times 10^{-5}$ torr when the ion source was in operation.

The multiple target holder can accommodate up to six samples. For the analysis of hydrogen, one target was usually an inert (i.e. hydrogen-free) sample such as pure copper or aluminum. The light collection optical system utilized interference filters for maximum sensitivity. Two narrow band interference filters (HBW 10 Å) were used to isolate the hydrogen 6563 line. If only one filter was used, the intense Li 6707 line from lithium-rich minerals would interfere with the hydrogen line. A one-to-one image of the target was formed on the iris by the first lens. The iris was installed to cut out any stray light which did not come from the bombarded target. For maximum signal-to-noise ratio, the iris had to be adjusted to about the same size as the area under bombardment, i.e., 2 mm in diameter.

In a previous report (Tsong and McLaren 1975), it has been shown that quantitative analysis of a particular element, $x$, can be carried out if a plot of the intensity, $I$, vs. $\Delta M/W_x$, is constructed from standard samples. It has also been shown that the results are independent of the matrix composition of the silicate minerals. In the present study, $I$ is the intensity of the H6563 line, $\Delta M$ is the rate of total mass loss of the sample during sputtering determined by weighing the sample with a microbalance (Mettler M5/SA) before and after 10 minutes' bombardment, and $W_h$ is the weight percent of hydrogen in the solid sample. Figure 2 shows a working curve of $I(6563)$ vs. $\Delta M/W_h$. The hydrogen concentration in these standard samples lies in the range of 0.17–0.54 weight percent or 2–11 atomic percent. The hydrogen content in the form of water of the mica samples was estimated from DTA/TGA measurements or from ignition loss. In the other samples, the hydrogen was estimated from the chemical formulae assuming stoichiometry; the errors involved in these could therefore be substantial. Nevertheless, the plot shows a reasonable straight line similar to the plots for the major elements in feldspars reported previously (Tsong and McLaren 1975).

When the inert (hydrogen-free) sample was bombarded, a signal corresponding to about 0.6 on the intensity scale in Figure 2 was observed. This was taken as the background optical noise level and was about six times higher than the level given by the dark current limit of the photomultiplier. The intensities shown in Figure 2 have all been corrected for this
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The intensity of the H6563 line is plotted against the product of the rate of mass loss, $\Delta M$, and the weight percent of hydrogen in the material, $W_H$.

**Fig. 2.** Working curve for determining hydrogen in silicates.

The intensity of the H6563 line is plotted against the product of the rate of mass loss, $\Delta M$, and the weight percent of hydrogen in the material, $W_H$.

Results

Using the working curve in Figure 2 the weight concentration of hydrogen in a number of natural and synthetic quartz and silicate samples was determined by measuring the intensity of the H6563 line and the rate of mass loss during sputtering. The results are shown in Table 1. Typical rate of mass loss in quartz was about 5 $\mu$g min$^{-1}$. In some quartz samples the intensity signal was found to rise to an initial peak before decaying very rapidly with time until an equilibrium value was reached. This effect was most striking in quartz crystals from the polycrystalline quartzite. Water was used in the surface preparation of the quartzite sample. When the sample was bombarded in the target chamber, the light intensity signal reached a very high peak before slowly decaying, as seen in Figure 3a. However, when the sample was heated for 48 hours in an oven at 130°C, bombardment of the sample produced a signal which quickly rose to an equilibrium value (Fig. 3b). From this, it was concluded that the initial rise was due to water adsorbed on the sample surface. To avoid this effect, all samples were heat-treated at 130°C prior to bombardment. We were therefore analyzing the content of hydrogen in the bulk of the silicate sample.

Discussion

The considerable scatter in the working curve (Fig. 2) is due to the unknown uncertainties in hydrogen concentration in the standard samples. This partly reflects the difficulty in making an accurate analysis of the hydrogen or water content of minerals. The scatter in the IBSCA working curve is similar to that obtained by Hinthorn and Andersen (1975) using IMMA.

The hydrogen background imposes a lower detection limit to the present work. If a signal-to-noise ratio of 2:1 is defined as an acceptable limit, then this will correspond to about 160 ppm by weight or 3000 ppm of atoms of hydrogen in quartz. This compares well with the detection limit of approximately

<table>
<thead>
<tr>
<th>Sample Description</th>
<th>IBSCA (wt.% hydrogen)</th>
<th>IR-absorption* (wt.% hydrogen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xo synth. quartz</td>
<td>0.23</td>
<td>0.0150</td>
</tr>
<tr>
<td>S1 synth. quartz</td>
<td>0.17</td>
<td>0.0100</td>
</tr>
<tr>
<td>W2 synth. quartz</td>
<td>0.13</td>
<td>0.0026</td>
</tr>
<tr>
<td>M3 synth. quartz</td>
<td>0.12</td>
<td>0.0026</td>
</tr>
<tr>
<td>W4 synth. quartz</td>
<td>0.06-0.18</td>
<td>0.0014</td>
</tr>
<tr>
<td>Suprasil synth. quartz</td>
<td>0.17</td>
<td>Not analysed</td>
</tr>
<tr>
<td>Vitroslit natural quartz</td>
<td>0.10</td>
<td>-</td>
</tr>
<tr>
<td>Smoky quartz (natural)</td>
<td>0.06</td>
<td>-</td>
</tr>
<tr>
<td>Toyo quartz (synth.)</td>
<td>0.03</td>
<td>-</td>
</tr>
<tr>
<td>Feldspar 190 (An66)</td>
<td>0.12</td>
<td>-</td>
</tr>
<tr>
<td>Feldspar 112 (An52)</td>
<td>0.12</td>
<td>-</td>
</tr>
<tr>
<td>Microscope coverslip glass</td>
<td>0.22</td>
<td>-</td>
</tr>
<tr>
<td>Grains in quartzite from Central Australia</td>
<td>0.04-0.14</td>
<td>-</td>
</tr>
</tbody>
</table>

*These values are taken from Griggs (1967) and Hobbs et al. (1972). Recently, however, Kirby (private communication) pointed out that these values should be corrected by a factor of 0.5.

Table 1. Comparison of the hydrogen content in a number of quartz and silicate samples as determined by IBSCA and IR absorption spectroscopy.
2000 ppm in IMMA (Hinthorn and Andersen, 1975). Much of the background hydrogen can probably be attributed to the contamination of hydrocarbon from the silicone fluid used in the oil diffusion pump, despite liquid nitrogen trapping. A lower background may be expected if a fluorocarbon fluid is used as the pump fluid (Holland et al., 1972). Perhaps the best solution to this problem would be to ion-pump the vacuum system.

The hydrogen concentration in two of the samples, W4 and quartzite (Table 1), was found to vary in different parts of the sample. In the case of quartzite this is not surprising, as the quartz crystals contain mica inclusions. Bombardment of an area with mica yields a higher hydrogen concentration than bombardment of an area free of these inclusions. In the case of W4, however, the heterogeneous hydrogen content is thought to be due to inhomogeneity in the crystals, because of the existence of large OH banding parallel to the growth surface (Morrison-Smith et al., in press).

The hydrogen content of the two feldspars (Table 1) seems reasonable, considering that the hydrogen in nominally anhydrous silicates has been shown to be as high as 0.08 weight percent when measured by the electrolytic technique (Wilkins and Sabine 1973).

**Application to hydrolytic weakening**

Many workers (Carter et al., 1964; Griggs and Blacic, 1965; Griggs 1967; Hobbs, 1968; Hobbs et al., 1972; Blacic 1972; and Morrison-Smith et al., in press) have demonstrated a correlation between the mechanical and recrystallisation behavior of silicates and the hydrogen content incorporated in the structure. In general, the higher the hydrogen content, the weaker the silicate and the easier the material recrystallizes at a particular temperature. All of the work mentioned has relied upon infrared absorption spectroscopy for the determination of the hydrogen content. The absorption spectrum in the vicinity of 3300 wavenumbers was measured, and the results of Brunner et al. (1961) and Kats et al. (1962) were used to interpret the hydrogen content in terms of hydrolyzed silicon–oxygen bridges; the total hydrogen content was assumed to be incorporated into the silicate structure in the form of Si-OH.HO-Si groups.

Two observations now seem to detract from such an interpretation: (1) Wilkins and Sabine (1973) have made an intensive study of hydrogen in nominally anhydrous silicates. They point out that the infrared technique is not suitable for quantitative determination of hydrogen because the amount of absorption is dependent not only on the crystal plate thickness but also on bond orientation and other structural factors. Moreover, the presence of OH bonds must be confirmed by deuterium substitution, otherwise other interpretations may be placed on the structural site occupied by the hydrogen. It should perhaps be emphasized that the infrared method only measures the concentration of OH bonds, from which the hydrogen content is calculated. There are other ways, such as interstitial sites and complicated point defects, which may be important means of incorporating the hydrogen in quartz.

(2) The IBSCA results reported in Table 1 show large discrepancies from the infrared results. Between 10 and 100 times more hydrogen was detected in the synthetic quartz crystals using IBSCA than was calculated from the infrared data. This discrepancy could be due to the problems in the infrared determi-
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Fig. 4. Plot of log(H/ Si) versus 1/ Tc (the critical temperature of weakening) for 4 synthetic quartz crystals. The values of Tc are taken from Griggs (1967) and Hobbs et al. (1972). An average value of 0.12 weight percent or 7.0 x 10^-10 H/Si is taken for W4.

nation mentioned above or to unknown errors in the IBSCA technique. Since fluid inclusions are known to exist in these materials, the possibility remains that much of the excess hydrogen recorded by the IBSCA technique could be free water in the form of small bubbles in the solid. If the diameter of such a small bubble is ~500 Å, then for 1.0 atomic percent or 0.05 weight percent of hydrogen in quartz, the density of bubbles required will be ~10^14 cm^-3. This estimated size and number density of bubbles has been observed in the electron microscope for heat-treated amethyst and citrine quartz which are known to contain hydrogen (McLaren and Phakey 1966). In unheated synthetic quartz, however, such bubbles have not been observed (McLaren and Retchford 1969). Recently, Morrison-Smith et al. (in press) have reported bubble-like inclusions with density up to 10^14 cm^-3 in localized regions of unheated synthetic quartz, but available evidence seems to suggest that these inclusions are due to acmite (sodium iron silicate) rather than water. Therefore it appears unlikely that the hydrogen determined by IBSCA originates from submicron size bubbles. Moreover, if bubbles did exist in the estimated density, the synthetic quartz would have a milky appearance.

If the IBSCA results are taken at face value and a plot is made to examine the relation between hydrogen content and the critical temperature of hydrolytic weakening (similar to Fig. 9 in Griggs, 1967, and Fig. 16 in Hobbs et al., 1972), a linear relationship between the logarithmic hydrogen content and the reciprocal of the critical temperature for weakening is preserved (Fig. 4). Thus the general lines of argument used in hydrolytic weakening discussions seem not to be altered by the IBSCA results, but the precise structural role played by hydrogen in silicates now needs careful study.

Conclusion

The IBSCA technique has provided a new way of measuring the hydrogen content in quartz and silicates. Whether the hydrogen occurs as OH, H2O, or any other form, IBSCA measures it with similar efficiency. The absolute concentration of hydrogen in synthetic quartz crystals determined by IBSCA appears to be much higher than previous measurements by infrared absorption spectroscopy, and this has opened up the question concerning the precise structural role played by hydrogen in these materials.

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References


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