Condensed $O_2$ on Europa and Callisto

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ABSTRACT

High signal-to-noise spectra of Europa and Callisto show a 0.3% deep 5770 Å absorption band, due to condensed O$_2$, at the same wavelength as a stronger band previously identified on Ganymede. Excellent longitudinal coverage for Europa shows that unlike Ganymede, where the band is much stronger on the trailing side, Europa shows no significant longitudinal variation in the O$_2$ band strength.

1. INTRODUCTION

In recent years, spectroscopy of the surfaces of the icy Galilean satellites has revealed the presence of several species other than water ice. O$_2$ (Spencer et al. 1995, Calvin et al. 1996) and O$_3$ (Noll et al. 1996) have been identified on the trailing side of Ganymede, as well as SO$_2$ on the trailing side of Europa (Lane et al. 1981, Noll et al. 1995), and the leading side of Callisto (Noll et al. 1997). Galileo NIMS has seen CO$_2$, and possible S-H, C-N, and C-H features on Callisto and Ganymede (McCord et al. 1998), hydrated salts or sulfuric acid on Europa (McCord et al. 1999, Carlson et al. 1999a), and H$_2$O$_2$ on Europa (Carlson et al. 1999b).

The presence of condensed O$_2$ on Ganymede is inferred from a pair of weak (<2% deep) absorption bands at 5770 and 6275 Å, which require the absorption of a photon by two adjacent O$_2$ molecules and so are produced only in high-density condensed O$_2$. The high vapor pressure of condensed O$_2$ at Ganymede surface temperatures suggests that the O$_2$ is trapped in bubbles or crystal defects in a water ice matrix (Calvin et al. 1996, Johnson and Jesser 1997, Johnson 1999): the traps may themselves be produced by charged-particle irradiation. HST observations show that Ganymede’s O$_2$ is concentrated at low latitudes (Calvin and Spencer 1997): the warmer temperatures at low latitudes may allow the coagulation and growth of radiation-triggered bubbles in the ice, providing sites for concentration of the O$_2$ (Johnson and Jesser 1997). Laboratory measurements of H$_2$O/O$_2$ ice mixtures have reproduced the O$_2$ absorption bands seen on Ganymede (Vidal et al 1998, Baragiola and Bahr 1998), but in experiments so far the O$_2$ is gradually lost at temperatures above 70 K, leading to the more radical suggestion that the O$_2$ is exposed on the surface in small frost patches with daytime temperatures below 70 K, perhaps due to extremely high albedo, or even in an atmospheric haze (Baragiola and Bahr 1998; Baragiola et al. 1999, Bahr et al. 2001).

While it might be thought that Ganymede’s intrinsic magnetic field (Kivelson et al. 1996) would protect the surface from bombardment by the low energy particles (ion speed < corotation speed) that could produce the observed strong trailing side concentration of O$_2$ on Ganymede, sufficiently low-energy particles (< 20 keV for protons) may be able to penetrate the field on the trailing side due to E × B drift associated with the corotational electric field of Jupiter’s magnetosphere (Cooper et al. 2001). Such particles might also be expected to produce a similar abundance of O$_2$ on Europa’s trailing side, however, but earlier studies (Spencer et al. 1995) did not show an O$_2$ band on Europa.
2. OBSERVATIONS AND DATA REDUCTION

We obtained new CCD spectra of the Galilean satellites with the Ohio State University CCD spectrograph at the Lowell Observatory Perkins 72” telescope in June and November 1997, using similar observational and reduction techniques to those used previously (Spencer et al. 1995), with the difference that in the new observations we used an off-axis autoguider to track a nearby guide star, providing more consistent centering of the satellite in the spectrograph slit. Typical total integration time per satellite per night was about 300 seconds. Observations are logged in Table 1. Various gratings and slit widths were used, giving variable spectral resolution.

We concentrated on the 5770 Å rather than the 6275 Å band, because the latter is weaker and broader and also overlaps a sharp telluric 6280 Å CO₂ band, and is thus harder to study from the Earth’s surface. To remove Fraunhofer lines as precisely as possible, we ratioed the icy satellite spectra to Io spectra taken the same night, rather than to a solar-type standard star. We chose Io because its ice-free surface composition made it less likely to have surface O₂ than the icy satellites. Ratioing to Io introduced a strong curvature in the spectra due to Io’s very different continuum shape: this was removed by dividing by a cubic polynomial fit to the spectrum, excluding the 5875 – 5910 Å region where sodium emission from Io was prominent in the ratios.

We did not correct for wavelength-dependent atmospheric extinction, but the airmass difference between the Io and icy satellite spectra was generally less than 0.04 (Table 1). Ratios of the same satellite at different airmasses show negligible telluric absorptions in the 5700 – 5900 Å region, and placed an upper limit of 0.05% on the strength of any atmospheric features due to atmospheric extinction resulting from a 0.04 airmass difference. We calibrated wavelengths by comparing Fraunhofer line positions to a solar spectrum (A’Hearn et al. 1983) before ratioing: estimated wavelength uncertainty is 1 Å.

3. RESULTS

The ratio spectra generally contain artifacts larger than the noise at some wavelengths, due to imperfectly canceled Fraunhofer lines, or telluric features. However, the improved observations and analysis reveal a previously unseen weak 5770 Å O₂ band in the Europa/Io and Callisto/Io ratios (Figure 1). Though the individual spectra are noisy, all spectra show a consistent drop in reflectance between 5805 and 5770 Å, as expected from O₂ absorption. The shape of the absorption band on Europa is more apparent when all Europa/Io ratio spectra are averaged (Figure 2). The band seems to have identical shape to that on Ganymede, and is seen with similar strength on the leading and trailing sides. The single Callisto spectrum, also shown on Fig. 2, has unexplained features that may be artifacts centered at 5550 Å. The Callisto O₂ band is not much stronger than these unexplained features, but its perfect wavelength match to the Europa and Ganymede features provides good evidence that it is a real feature.

The depth of such broad shallow bands, ratioed to Io’s complexly curved continuum, is difficult to measure precisely. In Figure 2 the 5630 – 5810 Å region of the O₂ absorption
is excluded from the cubic fit so that the fit does not decrease the band depth, at the risk of introducing artifacts due to treating the region of interest differently from its surroundings. Band depth is 0.30% for the average Europa spectrum, 0.34% for the leading side, and 0.24% for the trailing side: the leading/trailing difference is probably not significant. Depth is 0.33% in the single Callisto spectrum, which covers Callisto’s trailing hemisphere. For comparison, the maximum depth of the O$_2$ band on Ganymede’s trailing side (Spencer et al. 1995, and Figure 2) is 1.8%, though as this depth was obtained from a Ganymede / Callisto ratio spectrum, the true band depth on Ganymede may be slightly higher if the Callisto spectrum also contained O$_2$. The absorption minimum is at 5771 ± 1 Å, consistent with the 5773 ± 1 Å reported previously for Ganymede (Spencer et al. 1995).

4. DISCUSSION

The O$_2$ band was not seen in previous reductions of Europa spectra (e.g., Figure 7 of Spencer et al. 1995), probably because all spectra were ratioed to Callisto rather than Io. Europa and Callisto (at the one longitude observed so far) apparently have very similar O$_2$ absorption band strength, so the band disappears in Europa/Callisto ratios. The similar O$_2$ bands on Europa and Callisto, despite their very different mean surface compositions, might lead to suspicion that the band is an artifact, perhaps due to a feature in Io’s spectrum. However, we consider this unlikely. If the feature were on Io, it would have to be a reflectance excess with the same shape and wavelength dependence as the indubitably real Ganymede O$_2$ absorption, but of opposite sign, and this seems highly unlikely. No instrumental artifact should appear only in Europa and Callisto spectra, but not concurrent Io spectra (Io does have a smaller mean distance from Jupiter, and thus more potential for artifacts due to Jupiter light contamination, but on several dates Europa was at a similar or smaller distance to Jupiter than was Io). We thus consider the only plausible explanation of the data, however surprising, to be that a weak O$_2$ band is present at similar strength, 0.3%, at all longitudes on Europa and at least one longitude on Callisto.

O$_2$ abundance is difficult to constrain from these observations, as the intrinsic strength of the 5770 Å band is a very strong function of the density of the O$_2$, which is unknown. On Ganymede we estimated a maximum absorption path length of 3 μm if the band was as strong as that of solid α O$_2$ as reported by Landau et al. (1962), (Spencer et al. 1995). In Fig. 2 we use new measurements of the strength of the 5770 Å band in γ O$_2$ by Calvin et al. (2002) to match the observed band depths on Callisto, Ganymede, and Europa. The band is several times weaker in γ phase O$_2$ than in the α phase. If γ phase band strengths were appropriate for the Galilean satellite O$_2$, path lengths of roughly 21 μm on Callisto, 19 μm on Europa and 90 μm on Ganymede’s trailing side would be implied, though it can be seen from Fig. 2 that γ phase O$_2$ does not match the band shape precisely. Translation from path length to absolute abundance then requires knowledge of the typical visible-wavelength photon path length in the H$_2$O matrix (if the O$_2$ is dispersed in H$_2$O ice), and is thus even more uncertain.

The presence of condensed high-density O$_2$ on Europa and Callisto constrains hypotheses for its formation on all the icy satellites, though we leave detailed exploration of these
constraints to future papers. The presence of O₂ at all longitudes on Europa in similar amounts, in contrast to Ganymede, suggests that it is not generated by low-energy plasma bombardment, which on Europa, due to the lack of a deflecting magnetic field, strongly favors the trailing hemisphere. The idea that O₂ might be formed at all longitudes on Ganymede, but destroyed or buried by micrometeorite bombardment on the leading side (Calvin and Spencer 1997), is also challenging to reconcile with the lack of an obvious leading/trailing asymmetry on Europa, which will have an even greater leading/trailing bombardment asymmetry due to its greater orbital speed. The reduced abundance of O₂ on Europa and Callisto compared to Ganymede also requires explanation: possible explanations for Europa might include scavenging of the oxygen by sulfur, which is probably more abundant on Europa’s surface than on Ganymede’s (Carlson et al. 1999a), or surface erosion by charged particle bombardment. For Callisto, the lower surface ice abundance than on Ganymede is likely to be part of the explanation for the lower O₂ abundance.

The observations confirm the highly oxidizing nature of Europa’s surface inferred from the earlier detection of H₂O₂ and possible H₂SO₄. If these oxidants can be transported from the surface to the interior, they could conceivably provide an energy source for possible Europan organisms (Chyba 2000).

ACKNOWLEDGMENTS

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REFERENCES


TABLE 1: LOG OF OBSERVATIONS

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Notes: Spectral resolution is defined as the full-width-half-maximum of an unresolved spectral line. CML = central meridian longitude.
**Figure 1** Spectra of Europa (single, unlabeled lines) and Callisto (double, labeled, line), divided by contemporaneous Io spectra to remove Fraunhofer lines, arranged according to the central longitude of Europa or Callisto at the time of the observation. The band depth scale is also shown. Spectra are divided by a cubic fit to correct for the large difference in continuum shape between Io and Ganymede (Spencer et al. 1995): the fit is shown by the horizontal lines. Sodium emission from Io, which appears as a negative feature at 5893 Å, has been cropped out of the spectra. A weak 5770 Å absorption band due to O$_2$ is seen in all spectra as a drop in the relative reflectance between 5805 and 5771 Å (vertical lines).
Figure 2 Averages of all Europa/Io ratios from Figure 1, and separate averages of Europa’s leading and trailing hemispheres (labeled “E.”), showing the weak O$_2$ band. Our single Callisto/Io ratio, from Fig. 1 (labeled “C.”) and a Ganymede trailing hemisphere spectrum from 1994/04/05, ratioed to Callisto (labeled “G.”), from Spencer et al. (1995), is also shown for comparison, as are transmission spectra for γ phase O$_2$ with path lengths of 21, 19 and 90 μm, from Calvin et al. (2002), matched to Callisto, Europa and Ganymede respectively. Unlike Fig. 1, the spectra are normalized to a cubic fit which excludes the 5630 – 5810 Å region of the O$_2$ band, to allow more accurate measurement of the band depth. Finally we show laboratory spectra of all three phases of solid O$_2$, with arbitrarily vertical scaling, from Landau et al. (1962). All spectra are offset vertically for clarity. Vertical lines show the wavelengths of minimum reflectance (5771 Å) and return to continuum (5805 Å) of the Ganymede O$_2$ feature, for comparison with Europa and Callisto.