Enceladus might vary markedly by nearly an order of magnitude on timescales of hours (19). Jurac et al. (21) also suggested that impacts by E-ring particles, a possible source, would be insufficient to produce this amount. Nevertheless, Roddier et al. (22) imaged a transient feature with HST that could have been interpreted as a large, impact-produced vapor cloud. The fresh deposits on Enceladus’ surface suggested by his high albedo also reinforced the idea that E-ring grains are constantly being swept up, along with any larger objects that may be present. Sputtering of ice by energetic O+ ions as a source required more surface area than could be accounted for by the combination of Enceladus and the expected E-ring grains. In a subsequent paper, Jurac and Richardson (23) concluded that the source rate for the observed water needed to be three times larger and that its production mechanism remained unclear. The discovery by Cassini of an unexpected venting of water vapor from the south pole of Enceladus, of approxi-

CASSINI AT ENCELADUS

Cassini’s UltraViolet Imaging Spectrograph (UVIS) team planned stellar occultation observations on Cassini’s first and third close flybys of Enceladus to search for the presence of a tenuous atmosphere (6). The detection, by the Cassini Magnetometer team (7), of draped field lines consistent with the presence of an atmosphere gave further impetus to the second occultation observation. Because of Enceladus’ small size and weak gravity (~12 cm/s²), any sputtered or sublimated atmosphere will be lost (8); thus, if a tenuous atmosphere were to be detected, it would have to come from some sort of geologic activity. We now know that most molecules striking the surface would stick. Such recondensation is a common feature included in porous subsurface cometary nucleus models (27).

REPORT

Enceladus’ Water Vapor Plume

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The Cassini spacecraft flew close to Saturn’s small moon Enceladus three times in 2005. Cassini’s UltraViolet Imaging Spectrograph observed stellar occultations on two flybys and confirmed the existence, composition, and regionally confined nature of a water vapor plume in the south polar region of Enceladus. This plume provides an adequate amount of water to resupply losses from Saturn’s E ring and to be the dominant source of the neutral OH and atomic oxygen that fill the Saturnian system.

The youthful geologic appearance of Enceladus (1) and the correlation of the peak density of Saturn’s E ring with the orbit of Enceladus (2) have long led scientists to speculate that Enceladus is the source of the ring (2–5). The narrow size distribution of particles in the ring suggests a liquid or vapor origin, in contrast to the broad range of particle sizes that would be generated by impacts (2). To test the hypothesis that Enceladus has geologic activity supplying the E ring as well as neutral species in Saturn’s magnetosphere, the Cassini Ultraviolet Imaging Spec-
this is the case, and we report here on the results established by the occultations observed by UVIS.

Observations of stellar occultations are a sensitive method for looking for the presence of tenuous atmospheres (9), particularly at ultraviolet wavelengths, where many gases have strong absorptions. The Cassini UVIS has four optical channels: the high-speed photometer (HSP), the extreme ultraviolet (EUV) spectrograph, the far ultraviolet (FUV) spectrograph, and the hydrogen/deuterium absorption cell (6). The HSP and FUV were used to observe the occultations. The HSP is sensitive to 1100 to 1900 Å and is read out once per 2 ms. The FUV also covers the range from 1100 to 1900 Å and was configured with 512 spectral bins (1.56 Å resolution) for the July occultation observation. The FUV integration time was 5 s.

The star lambda Scorpii (Shaula) was occulted by Enceladus on 17 February 2005, the first of three close Enceladus flybys (Fig. 1A). A second occultation, of the star gamma Orionis (Bellatrix), was observed on the third and closest flyby on 14 July 2005 (Fig. 1, B to D). Only the gamma Orionis ingress showed the attenuation of starlight due to the presence of an absorbing gas. No detectable change of signal was detected by the HSP or FUV on the lambda Scorpii occultation before or after the star’s signal was blocked by Enceladus. Detection and nondetections and ingress and egress locations are summarized in Table 1.

In the HSP and FUV data for the gamma Orionis occultation ingress, which occurred at ~76° latitude, the signal was attenuated as the star passed behind Enceladus’ plume (Fig. 2). The starlight started to decrease at ~24 s before ingress, at a ray altitude of ~155 km. The signal of the star was lost completely at UTC 19:54:56, when the star crossed behind the hard limb. The HSP has a finite recovery time on bright stars such as gamma Orionis, so it is not possible to separate a weak atmospheric signal from the instrument response on egress. For egress measurements, we summed the FUV spectral pixels, but the temporal resolution is lower than the HSP data because of the longer integration time. No detectable change of signal was seen in FUV data on the egress of gamma Orionis. Clearly, the gas detected at the ingress of the gamma Orionis occultation is not globally distributed. These data are consistent with a plume of gas over the southern pole.

The presence of an absorbing gas shows up in the FUV spectrum as relatively narrow features at short wavelengths and a broad shallow absorption from ~1450 to 1800 Å as compared to the unocculted spectrum (Fig. 3). Time record 33, the last full 5-s integration before ingress, shows the deepest absorption. The ray altitude above Enceladus’ surface corresponding to time record 33 ranged from 30 to 7 km.

The average unocculted star spectrum (I0) was computed from 25 time records summed over three spatial rows (the instrument pointing drifted slightly over the course of the occultation). The ratio of time record 33 (I) to I0 shows the spectrum of the absorbing gas (Fig. 4). We fit the spectrum to water by computing $I = I_0 \exp (-n \times \sigma)$ for water, where $\sigma$ is the cross section as a function of wavelength (10) and $n$ is the column density. Figure 4 compares a water spectrum with column density $n = 1.5 \times 10^{16}$ cm$^{-2}$ to the $I/I_0$ spectrum for time record 33. This column density represents the integrated effect of water vapor along the ray path from the spacecraft to the star through the atmosphere. Statistical analysis of smoothed data shows that the water vapor absorption exceeds 2σ beginning with time record 29. The slight mismatch at short wavelengths may be due to using absorption cross sections that were measured at room temperature [the absorption cross sections at longer wavelengths, which dominate our fit, are not as affected by temperature (11)] and/or imprecise simulation of the instrument response at these wavelengths.

A molecule not apparent in the FUV absorption spectrum is CO. The Cassini Ion Neutral Mass Spectrometer detected a constituent with a mass of 28 atomic mass units, which could be N$_2$ or CO (12). The Cassini UVIS observation, however, sets an upper limit of < 1.3 $\times$ 10$^{16}$ cm$^{-2}$ from the absence of CO absorption bands (13) at 1544, 1510, 1477, and 1447 Å, assuming that a 10% dip in the signal is required for positive identification of an absorption feature.

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Table 1. Occultation geometry summary.

<table>
<thead>
<tr>
<th>Occultation date</th>
<th>Occultation intercept latitude</th>
<th>Occultation intercept longitude</th>
<th>Atmosphere detected?</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 February 2005</td>
<td>Ingress 15</td>
<td>300</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Egress -31</td>
<td>141</td>
<td>No</td>
</tr>
<tr>
<td>14 July 2005</td>
<td>Ingress -76</td>
<td>86</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Egress -0.20</td>
<td>28</td>
<td>No</td>
</tr>
</tbody>
</table>
Looking at the slant column abundance of the water vapor versus altitude (Fig. 5), the attenuation of the star signal during the gamma Orionis ingress is best fit with an exponential decline with altitude. The best fit scale length, $L$, is 80 km. (Because this is an escaping atmosphere, this scale is not the same as the scale height for a gravitationally bound atmosphere.) Time records 27 and 28 appear to show the presence of water, although not yet at a 2σ confidence level.

The rate of water loss from Enceladus, $S$, is given by the product of the molecular abundance $N (=n/h)$, the plume area $h^2$, and the velocity $v$, as follows: $S = N \times h^2 \times v = n \times h \times v$. We estimate the linear dimension of the plume, $h$, as the measured scale length $L = 80$ km. The observed column density along the path to the star is $n = 1.5 \times 10^{16}$ cm$^{-2}$. If we assume that the density corresponds to vapor that is in vapor pressure equilibrium with a warm ice source, then the temperature ($T$) of the ice is $\sim 145$ K. A lower limit for the velocity is the thermal velocity at $T = 145$ K, which gives $v = 41,200$ cm/s. Note that $v$ is well above the 24,000 cm/s escape velocity. The flux is thus at least $S = 5 \times 10^{27}$ molecules/s. Under these simple assumptions, the amount of water escaping from Enceladus is $\sim 150$ kg/s. Alternatively, $h$ can be estimated from the horizontal dimension of the plume crossed by the star during the course of the occultation, $\sim 175$ km. Analysis by the Cassini Composite Infrared Spectrometer team of their thermal data indicates that temperatures could be as high as 180 K (14). At 180 K, the thermal velocity $v$ is 46,000 cm/s. Using $h = 175$ km and $v = 46,000$ cm/s gives $S > 1 \times 10^{28}$ molecules/s, which is approximately 350 kg/s.

Saturn’s E ring, composed of water ice grains that are primarily 0.3 to 3 $\mu$m in size (15), ex-
H2O sources identified by these investigators may not represent a steady state, because the measurement of the column density may or may not be sufficient to maintain a steady state as necessary to maintain the E ring. The inferred source rate of H2O in the present observation is of the same order as the earlier estimated loss rates for O and OH. If Enceladus is responsible for the majority of water product gas in the magnetosphere, this implies eruptive activity over at least the past 15 years. The escape flux of water from Enceladus’ plume calculated from our measurement of the column density may or may not represent a steady state, because the observation history is confined to a single flyby. Based simply on source magnitude, however, it is probable that Enceladus is the dominant source of the observed neutrals in the Saturn system.

If Enceladus is a significant source for maintaining the E ring, it implies that grain particles are part of the mix of matter in the plume. If Enceladus’ plume has a comet-like dust-to-gas ratio, then the mass of water coming from Enceladus, >150 kg/s, is more than sufficient to compensate for the estimated loss rate of the E ring of 1 kg/s (22). The polar plume at Enceladus is clearly an unusual and important geophysical phenomenon.

References and Notes

REPORT

Composition and Physical Properties of Enceladus’ Surface

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Observations of Saturn’s satellite Enceladus using Cassini’s Visual and Infrared Mapping Spectrometer instrument were obtained during three flybys of Enceladus in 2005. Enceladus’ surface is composed mostly of nearly pure water ice except near its south pole, where there are light organics, CO2, and amorphous and crystalline water ice, particularly in the region dubbed the “tiger stripes.” An upper limit of 5 precipitable nanometers is derived for CO in the atmospheric column above Enceladus, and 2% for NH3 in global surface deposits. Upper limits of 140 kelvin (for a filled pixel) are derived for the temperatures in the tiger stripes.

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Saturn’s sixth largest satellite, Enceladus, orbits the planet within the extended E ring at a distance of 238,040 km, or ~4 Saturn radii. Enceladus has an equatorial diameter of 504.2 km and a surface that consists of a composite of moderately cratered terrain and large expanses with no craters (I). Internal activity has resulted in several episodes of resurfacing, ridge building, folding, and faulting (2, 3). Near-infrared spectroscopy of Enceladus from Earth-based telescopes (4–6) has revealed partially crystalline H2O ice, consistent with Enceladus’ unusually high reflectance. At wavelength 0.8 µm, the geometric albedo slightly exceeds 1.0 (5).