Upper Atmospheres and Ionospheres of Planets and Satellites

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Abstract

The upper atmospheres of the planets and their satellites are more directly exposed to sunlight and solar-wind particles than the surface or the deeper atmospheric layers. At the altitudes where the associated energy is deposited, the atmospheres may become ionized and are referred to as ionospheres. The details of the photon and particle interactions with the upper atmosphere depend strongly on whether the object has an intrinsic magnetic field that may channel the precipitating particles into the atmosphere or drive the atmospheric gas out to space. Important implications of these interactions include atmospheric loss over diverse timescales, photochemistry, and the formation of aerosols, which affect the evolution, composition, and remote sensing of the planets (satellites). The upper atmosphere connects the planet (satellite) bulk composition to the near-planet (-satellite) environment. Understanding the relevant physics and chemistry provides insight to the past and future conditions of these objects, which is critical for understanding their evolution. This chapter introduces the basic concepts of upper atmospheres and ionospheres in our solar system and discusses aspects of their neutral and ion composition, wind dynamics, and energy budget. This knowledge is key to putting in context the observations of upper atmospheres and haze on exoplanets and to devise a theory that explains exoplanet demographics.
Introduction

The fundamentals of upper atmospheres and ionospheres have been established in numerous works, including Bauer (1973), Rees (1989), and Schunk and Nagy (2000). Up-to-date views are presented in, e.g., Mendillo et al. (2002) and Nagy et al. (2008). The material covered in this chapter draws from these references as well as from others more specific. The scope of the chapter is that of aeronomy, which refers to the investigation of upper atmospheres and ionospheres as a subfield within the atmospheric sciences. For convenience, the text often refers to planets although it would be appropriate to refer to planets and their satellites.

Planetary atmospheres are vertically stratified, and it is common to differentiate various regions according to temperature or composition. Based on thermal structure, here the term upper atmosphere is used to encompass the thermosphere and exosphere. The thermosphere is typically heated by EUV and X-ray solar photons and shows a positive gradient of temperature with altitude up to an asymptotic value known as the exospheric temperature, $T_\infty$. Atop the thermosphere, in the exosphere gas particle collisions become rare, and particles with velocities larger than the gravitational escape velocity $v_\infty$ may leave to space. The exobase is the exospheric lower boundary and, by convention, occurs where $H/\lambda \sim 1$, with $H$ being the atmospheric pressure scale height and $\lambda$ the gas mean free path.

Gas particles leave the exosphere in various ways. Thermal Jeans escape involves the dimensionless parameter $X_{exo} = GMm/R_{exo}kT_\infty$, formed as the ratio of the atom (or molecule) gravitational and thermal energies. $G$ is the gravitational constant, $M$ the planet mass, $m$ the particle mass, and $R_{exo}$ the distance from the planet center to the exobase. Jeans escape occurs for large $X_{exo}$ values. In this regime, the velocity distribution of gas particles remains essentially Maxwellian. Massive hydrodynamic escape occurs for $X_{exo} \sim 2–3$ (Volkov et al. 2011), a condition easier to attain for light gases (H, H$_2$, He) at high temperatures and on low-mass planets.

Nonthermal escape processes include charge exchange, loss through open magnetic field lines, photoionization and dissociative recombination, and solar-wind
pickup and sputtering. They may drive the escape of both neutrals and ions. The existence of a planetary magnetic field affects some of these processes, whose relative significance may change over the atmosphere’s lifetime. Understanding the current escape processes is key to inferring a planet’s history and predicting its evolution.

Based on neutral gas composition, the heterosphere refers to the altitudes for which molecular diffusion is more efficient in the transport of gases than eddy diffusion by large-scale winds and turbulent motions. Typically, the upper atmosphere overlaps with the heterosphere. The base of the heterosphere is at the homopause. Above it, the density of each long-lived gas drops according to its own scale height, which is inversely proportional to their corresponding mass. This separation by mass means that only the lighter gases reach the exosphere from where they can escape. Hydrodynamic escape conditions tend to facilitate the access of the heavier gases to the exosphere, thereby attenuating their separation by mass in the heterosphere.

The upper atmosphere is exposed to EUV (10–121 nm) and X-ray (0.01–10 nm) solar photons, as well as to cosmic rays and particles of auroral or solar-wind origin, all of which ionize the neutral gas and produce a weakly ionized plasma. Neutrals, ions, and electrons of planet origin coexist in the ionosphere and interact to some extent with the incoming solar wind. On planets without an intrinsic magnetic field, the ionopause sets the boundary between the dayside ionosphere and the solar wind and is perceived as an abrupt drop in the planet plasma density. The ionopause occurs as a balance between the solar-wind dynamic pressure and the planet plasma pressure and acts as an obstacle deflecting the incident solar wind. In the absence of an intrinsic magnetic field, the nightside ionosphere may extend as a tail on the planet shadow. For planets having a magnetic field, the ionosphere is contained inside the magnetosphere, and the planet plasma is confined by the field lines. Ions and electrons escape through open magnetic field lines, a process that is known as polar wind. Meteoritic material ablated as it enters the atmosphere may produce sporadic ionization layers.

Airglow and aurora are photoemission phenomena that offer unique opportunities for the remote sensing of upper atmospheres. They result from excited atoms and molecules radiating away their excess energy, thereby providing insight to the emitting gas (identity, abundance, production rate) and into the background atmosphere (density, temperature, velocity, energetic particle fluxes). The aurora is excited by precipitating electrons and ions from outside the atmosphere. Airglow is divided into day and night airglow (dayglow and nightglow, respectively). Sunlight is the ultimate excitation mechanism for airglow emissions, although the connection with solar photons is more direct for the dayglow than for the nightglow.

What follows reviews the aeronomy of the terrestrial planets (Earth, Venus, Mars), the gas giants (Jupiter, Saturn, Uranus, Neptune), and Saturn’s moon Titan. The topic of ion exospheres is briefly mentioned in its application to Mercury and the Moon. We specifically acknowledge the authors of many seminal papers that have contributed greatly to the present knowledge of solar system aeronomy but that could not be cited here due to space limitations.
| Planet | Homopause [altitude, km/pressure, bar] | Intrinsic magnetic field | Exobase [altitude, km] | $T_\infty$ [K] | $v_\infty$ [km/s]$^a$ | Thermosphere: main gases | Neutrals | Ions | Aurora | Some airglow emissions |
|--------|--------------------------------------|------------------------|----------------------|--------------|----------------|----------------------|--------|------|--------|----------------------|
| Earth  | $\sim 100/3 \times 10^{-7}$ Yes $\sim 500$ 500–1000 11.2 N$_2$, O$_2$, O, N, He NO$^+$, O$_2$,$^+$, O$^+$ $\gamma$ rays to radio frequencies | Night | Day |
|        | $\sim 100/3 \times 10^{-7}$ Yes $\sim 500$ 500–1000 11.2 N$_2$, O$_2$, O, N, He NO$^+$, O$_2$,$^+$, O$^+$ $\gamma$ rays to radio frequencies | O$^+$; < 90 nm O$_2$(AA$^+$,c); UV-NIR | O$^+(S)$; 557 nm N$_2$(a); 140–180 nm |
|        | $\sim 100/3 \times 10^{-7}$ Yes $\sim 500$ 500–1000 11.2 N$_2$, O$_2$, O, N, He NO$^+$, O$_2$,$^+$, O$^+$ $\gamma$ rays to radio frequencies | O$_2$(a); 1270 nm | O$^+(S)$; 557 nm |
|        | $\sim 100/3 \times 10^{-7}$ Yes $\sim 500$ 500–1000 11.2 N$_2$, O$_2$, O, N, He NO$^+$, O$_2$,$^+$, O$^+$ $\gamma$ rays to radio frequencies | OH(X); Vis-IR | O$_2$(b); 762 nm |
|        | $\sim 100/3 \times 10^{-7}$ Yes $\sim 500$ 500–1000 11.2 N$_2$, O$_2$, O, N, He NO$^+$, O$_2$,$^+$, O$^+$ $\gamma$ rays to radio frequencies | O$_2$(a); 1270 nm | O$_2$(a); 1270 nm |
| Venus  | $\sim 135/7 \times 10^{-6}$ No – ionopause at 225–375 km $\sim 220–350$ /100 (day) /100 (night) 10.4 CO$_2$, N$_2$, O, CO O$_2$,$^+$, CO$_2$,$^+$, O$^+$, NO$^+$ | Night | Day |
|        | $\sim 135/7 \times 10^{-6}$ No – ionopause at 225–375 km $\sim 220–350$ /100 (day) /100 (night) 10.4 CO$_2$, N$_2$, O, CO O$_2$,$^+$, CO$_2$,$^+$, O$^+$, NO$^+$ | Diffuse, O($^3S^0$) and O($^5S^0$); 130.4 and 135.6 nm | CO$_2$($^2B^+$); 289 nm |
|        | $\sim 135/7 \times 10^{-6}$ No – ionopause at 225–375 km $\sim 220–350$ /100 (day) /100 (night) 10.4 CO$_2$, N$_2$, O, CO O$_2$,$^+$, CO$_2$,$^+$, O$^+$, NO$^+$ | O$_2$(c); 400–700 nm | CO$_2$($^2B^+$); 289 nm |
|        | $\sim 135/7 \times 10^{-6}$ No – ionopause at 225–375 km $\sim 220–350$ /100 (day) /100 (night) 10.4 CO$_2$, N$_2$, O, CO O$_2$,$^+$, CO$_2$,$^+$, O$^+$, NO$^+$ | O$_2$(c); 400–700 nm | CO$_2$($^2B^+$); 289 nm |
|        | $\sim 135/7 \times 10^{-6}$ No – ionopause at 225–375 km $\sim 220–350$ /100 (day) /100 (night) 10.4 CO$_2$, N$_2$, O, CO O$_2$,$^+$, CO$_2$,$^+$, O$^+$, NO$^+$ | O$_2$(c); 400–700 nm | CO$_2$($^2B^+$); 289 nm |
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| Planet | Mass (kg) | Atmosphere | Pressure (mbar) | Major Components | Chemistry | Optical Features |
|--------|----------|------------|-----------------|------------------|-----------|-----------------|
| Mars   | ~130/3 x 10^{-10} | Crustal | ~180–210 (low/high solar activity) | CO₂, N₂, O, CO | O₂⁻, CO₂⁺, O⁺, NO⁺ | NO(C, A); 180–300 CO(a); 190–260 nm |
|        |          |           |                 | Discrete CO(A), CO(a), CO₂⁺(B), CO₂⁺(B); 130–300 nm | | OH (X); 1500–3000 nm |
|        |          |           |                 | Diffuse: CO(a), CO₂⁺(B), O¹(S) | | O₂(a) 1270 nm |
|        |          |           |                 | | | O¹(S); 297 nm |
|        |          |           |                 | | | O₂(a); 1270 nm |
| Mercury| Yes | 4.3 | Na⁺, O⁺ | | | Na; 589 nm |
| Jupiter| ~10^{-6} | Yes | ~1600 900–1000 | H₂, He | H⁺, H₃⁺, He⁺ | Main: H Lyman-α, H₂ UV bands, H₃⁺ IR bands |
|        |          |           |                 | | | H Lyman α |
|        |          |           |                 | | | H Lyman-α, H₂UV bands (He 58.4 nm) |
| Saturn | ~10^{-8} – 10^{-7} | Yes | ~2850 400–600 | H₂, He | H⁺, H₃⁺, He⁺ | Main: |
|        |          |           |                 | | | H Lyman-α (He 58.4 nm) |
|        |          |           |                 | | | H Lyman-α |
|        |          |           |                 | | | H₂ UV bands He 58.4 nm |

(continued)
Table 1 (continued)

| Planetary Body | Homopause [altitude, km/pressure, bar] | Intrinsic magnetic field | Exobase [altitude, km] | $T_{\infty}$ [K] | $v_\infty$ [km/s]$^a$ | Thermosphere: main gases | Aurora | Some airglow emissions |
|----------------|----------------------------------------|--------------------------|------------------------|-----------------|------------------------|---------------------------|--------|------------------------|
| Uranus         | $\sim10^{-4}$                          | Yes                      | $\sim4700$             | 850             | 21.3                   | $H_2, He$                  | H Lyman-$\alpha$ (?)      | H Lyman-$\alpha$ $H_2$ UV bands |
| Neptune        | $\sim10^{-6}$                          | Yes                      | $\sim2200$             | 600             | 23.5                   | $H_2, He$                  | H Lyman-$\alpha$          | H Lyman-$\alpha$ $H_2$ UV bands |
| Titan          | $\sim850$                              | No                       | $\sim1500$             | $\sim150$      | 2.6                    | $N_2, CH_4, H_2$           | H Lyman-$\alpha$          | H Lyman-$\alpha$, $H_2$ UV bands |

Additional refs.: $^a$https://nssdc.gsfc.nasa.gov/planetary/factsheet/index.html
Earth

The Earth has been investigated much more thoroughly than the other planets. Only a brief overview of its aeronomy is given here, to serve as background for Venus and Mars. The bibliography quoted above provides valuable references for more extensive treatments.

The Earth thermosphere extends from \( \sim 80 \) to \( \sim 500 \) km. Solar activity causes significant variability (on the order of hundreds of km) in the exobase level: higher activity implies additional energy deposited into the atmosphere, which expands as a consequence, and vice versa (Fig. 1). Smaller variations in the exobase level occur on diurnal timescales. For low (high) solar activity, usual exospheric temperatures are \( \sim 500 \) (\( \sim 1000 \)) K. The low abundance of CO\(_2\) or other efficient IR radiators (e.g., NO) above the homopause (\( \sim 100 \) km or \( \sim 3 \times 10^{-7} \) bar) minimizes the thermostat effect that occurs on Venus and Mars and that prevents extreme exospheric temperature variations on these planets. Photodissociation of N\(_2\) and O\(_2\) (main neutrals in the bulk atmosphere) and molecular diffusion result in O and N

![Fig. 1 Thermospheric temperatures for the Earth, Venus, and Mars. Black: Earth profiles for day-side conditions, as obtained from the NRLMSISE-00 model (http://ccmc.gsfc.nasa.gov/modelweb/models/nrlmsise00.php). Green: Venus profiles for day- and night-side conditions (VIRA model, moderate solar activity; Keating et al. 1985) and for morning terminator conditions (solar occultation measurements; Mahieux et al. 2015). Red: Mars profiles for dayside (Bougher et al. 2015b) and nightside conditions (stellar occultation measurements; Forget et al. 2009). Error bars are omitted.](image)
Neutral gas composition of the Earth (left, NRLMSISE-00 model at high solar activity, dayside), Venus (VIRA model at moderate solar activity; Keating et al. 1985), and Mars (MAVEN/NGIMS measurements; Bougher et al. 2015b). Error bars are omitted.

Dayside ionosphere of the Earth (left, IRI-2007 model; http://ccmc.gsfc.nasa.gov/modelweb/models/iri_vitmo.php), Venus (photochemical model; Fox and Sung 2001), and Mars (Bougher et al. 2015b). Error bars are omitted.

Atoms (with He) becoming abundant in the thermosphere (Fig. 2). In the exosphere, the lighter gases H and He prevail.

Earth’s ionosphere is traditionally split into D, E, F₁, and F₂ layers, ordered from lower to higher altitude. This denomination has guided the naming of other ionospheres. Molecular ions (NO⁺, O₂⁺) dominate in the D and E layers, whereas O⁺, the product of O photoionization, tends to dominate in the F layers (Fig. 3). Peak electron densities occur in the F₂ layer at and above which ion diffusion becomes important.
Hydrodynamic escape is currently ineffectual on Earth but likely to have occurred in the past, especially if exospheric hydrogen was abundant and the young Sun’s EUV output stronger (Hunten 1993; Catling and Zahnle 2009). The impact of nonthermal escape over the planet lifetime is sensitive to the existence of a magnetic field in the early Earth, a possibility that adds uncertainty to the evolution of the terrestrial atmosphere (Lammer et al. 2008).

Earth shows a variety of airglow and auroral emissions sharing both commonalities and differences with the Venus and Mars emissions (Meier 1991; Galand and Chakrabarti; Slanger and Wolven, both in Mendillo et al. 2002). Some similarities arise from the fact that O and N atoms are produced on all three planets by photodissociation of O$_2$/N$_2$ (Earth) and CO$_2$/N$_2$ (Venus, Mars). The lack of an intrinsic magnetic field on Venus and Mars causes discrepancies in their aurora excitation with respect to Earth.

**Venus**

The Venus homopause lies at $\sim$135 km altitude ($\sim7 \times 10^{-6}$ bar), the exact level being lower for light gases (H, H$_2$, He) and higher for the heavy ones. The thermosphere extends from 120 to 220–350 km, and its neutral composition is dominated by CO$_2$ and N$_2$ up to 140–160 km (Fig. 2). Above, CO$_2$ photodissociation and diffusion cause O and CO to become dominant. In the exosphere, H and He are major constituents.

Venus’ ionosphere is also structured in layers that reveal changes in electron densities and ionizing processes (Pätzold et al. 2007). The secondary ionization layer rests at the base of the ionosphere at $\sim$120 km. Above it, the main ionization layer reaches electron densities of a few times $10^5$ cm$^{-3}$ at its $\sim$140 km peak. These layers are caused by soft X-ray (secondary) and EUV (main) photon photoionization, respectively, and tend to form CO$_2^+$. Rapid reaction of CO$_2^+$ with O leads to O$_2^+$ as the main ion up to $\sim$180 km (Fig. 3). The O$_2^+$ ion is lost in the dissociative reaction with electrons, forming two O atoms. A third ionization layer dominated by O$^+$ occurs above $\sim$180 km. A sporadic ionization layer attributed to ablating meteoroids occurs near 115 km, which may consist of Mg$^+$ and Fe$^+$ ions (Withers 2012).

Electron densities on Venus are highly variable in the topside ionosphere and decay abruptly near the ionopause. For solar minimum conditions, the ionopause level fluctuates between 225 and 375 km within a few days. This variability reflects the ever-changing interaction between the solar-wind and planet plasma. On the nightside, a weak ionosphere occurs sustained by O$^+$ transported from the dayside and precipitating electrons. At times, the nightside ionosphere nearly vanishes (Cravens et al. 1982).

Fast thermospheric winds participate in a subsolar-to-antisolar (SS-AS) circulation above $\sim$100 km driven by dayside solar heating that produces a day-to-night pressure gradient (Fox and Bougher 1991; Clancy et al. 2015). Upwelling and downwelling occur near the subsolar and antisolar points, respectively. Below
~100 to 120 km, the SS-AS circulation connects with the super-rotating flow that
dominates Venus’ lower-atmosphere circulation. It takes a few days for the O and N
atoms formed by CO$_2$ and N$_2$ photodissociation to be transported to the nightside
and recombine, resulting in O$_2$, NO, and OH nightglow at UV-to-NIR wavelengths
and 90–130 km altitudes (García Muñoz et al. 2009). These emissions are variable
and asymmetric with respect to the antisolar point, which suggests complex wind
interactions and competing quenching-vs-radiation effects.

Venus’ dayglow includes emissions from He, He$^+$, H, O, O$^+$, N, C, C$^+$, CO,
and CO$_2^+$, whose interpretation requires elaborate modeling of different excitation
processes (Fox and Sung 2001). A diffuse oxygen aurora exists on the nightside,
possibly excited by precipitating energetic electrons. It is unclear what drives
the precipitation in the absence of an intrinsic magnetic field, although magnetic
reconnection might provide such a mechanism (Zhang et al. 2012). The intermittent
oxygen green line nightglow, potentially correlating with solar activity, may prove
key to resolving some of these uncertainties (Slanger et al. 2001). X-ray emission,
whether the result of fluorescent scattering of solar X-rays or charge exchange
interactions with the solar wind, provides a complementary and as-of-yet little
explored view of the Venus thermosphere-exosphere and their interaction with the
Sun (Dennerl 2008).

The ion and electron temperatures reach thousands of degrees in the exosphere,
thus exceeding the neutral temperature over most of the ionosphere (Miller et al.
1980). The neutral thermosphere is relatively cold with temperatures of ~300 K
at the dayside exobase, much less than at Earth (Fig. 1). On the nightside,
thermospheric temperatures of ~100 K are the lowest on Venus, and this region
is often referred to as the cryosphere. Radiation at 15 μm from CO$_2$ (a trace gas
in the terrestrial atmosphere but abundant on Venus and Mars) in nonlocal ther-
modynamical equilibrium efficiently cools the Venus thermosphere and attenuates
the potentially larger impact of solar activity at an inner planet. The day-night
thermal contrast is coupled with the SS-AS circulation. Waves associated with
density modulations (Müller-Wodarg et al. 2016), possibly originating from the
lower atmosphere, have been reported in the thermosphere.

Escape from the Venus upper atmosphere is presently dominated by nonthermal
processes (Lammer et al. 2008; Catling and Zahnle 2009), although thermal
(hydrodynamic) loss may have been significant in the past. Indeed, the ancient
Venus may have experienced a runaway greenhouse effect that resulted in abundant
upper-atmosphere steam. Exposed to EUV sunlight, the water would dissociate,
with the H atoms thermally escaping more easily than the heavier O atoms. A
mass-based fractionation would also occur for the D isotope, which might explain
the D/H ratio of $(1.6–2.2) \times 10^{-2}$, two orders of magnitude larger than at Earth.
Hydrodynamic escape may have removed a water ocean (if it existed) in less than
100,000 years. This example highlights the importance of the upper atmosphere for
planetary evolution.
Mars

Both Mars and Venus lack intrinsic magnetic fields, although Mars does have a leftover crustal field after its presumed original intrinsic field vanished 4 gigayears ago (Mangold et al. 2016). This remnant field is apparent over localized near-surface areas of Mars and affects aspects of its aeronomy such as the ionospheric structure, interaction with the solar wind, and aurora.

The Martian homopause lies at \( \sim 130 \text{ km} \left( \sim 3 \times 10^{-10} \text{ bar} \right) \). Lower down, CO\(_2\) and N\(_2\) are well mixed and dominate the background composition (Fig. 2). Above, CO and O are in diffusive equilibrium and become locally abundant. O takes over as the main atmospheric gas for altitudes larger than \( \sim 200 \text{ km} \), near the exobase (Bougher et al. 2015a, b; Bhardwaj et al. 2016).

The bottom boundary of the Mars dayside thermosphere lies at \( \sim 100 \text{ km} \), where the temperature is \( \sim 120 \text{ K} \) (Fig. 1). The temperature rises to exospheric values of \( \sim 200 \) and 350 K for low and high solar activity conditions, respectively (Mueller-Wodarg et al. 2008; Bougher et al. 2015a). Thermal conduction and CO\(_2\) cooling at 15 \( \mu \text{m} \), excited in collisions with O, balance the heating by EUV solar energy deposition. The fact that the temperature fluctuations in the Martian thermosphere are larger than for Venus suggests that the CO\(_2\) thermostat is less efficient on Mars, probably because the Martian O/CO\(_2\) density ratio is smaller. The magnitude of the day-night temperature variations in the thermosphere can be up to \( \sim 200 \text{ K} \) depending on solar activity. Thermospheric winds transport heat from the dayside to polar latitudes and on to the nightside (Bougher et al. 2015a; González-Galindo et al. 2015). They also transport the O and N products of CO\(_2\) and N\(_2\) photodissociation that recombine on the nightside to produce nightglow (e.g., Clancy et al. 2013).

The lower and upper atmospheres of Mars are strongly coupled. The thermosphere is forced by upward-propagating tides and gravity waves originating near the surface, possibly affected by topography. Dust storms cause transient heat deposition that modifies these wave interactions and result in thermospheric density changes by factors of a few (Withers and Pratt 2013).

Electron densities in the dayside ionosphere have been measured from \( \sim 80 \) to 500 km. Peak densities are a few times \( 10^5 \text{ cm}^{-3} \) at 120–140 km within the main ionization layer, which is ionized by EUV solar photons (Fig. 3). A secondary layer is formed at \( \sim 100 \text{ km} \) by soft X-ray solar photons. Similar to Venus, O\(_2^+\) is the dominant ion in the main ionization layer, and NO\(^+\) is predicted to contribute to the secondary ionization layer (Krasnopolsky 2002; Fox 2009). The O\(_2^+\) and O\(^+\) densities become comparable at 250–300 km. Peak electron densities on the nightside are typically two orders of magnitude smaller than on the dayside, consistent with an origin due to plasma transport from the dayside and electron precipitation (Withers et al. 2012). Abrupt drops in dayside electron density characteristic of ionopause-like configurations have been reported (Vogt et al. 2015) and seem to be sensitive to solar-wind conditions and to the local crustal magnetic field.
Mars dayglow includes emissions from $\text{N}_2$, $\text{CO}$, $\text{CO}_2^+$, $\text{C}$, $\text{O}$, $\text{H}_2$, and $\text{H}$ that originate from altitudes up to $\sim200$ km. The gases are excited either directly (e.g., $\text{CO}_2^+$-photon leading to excited states of $\text{O}$, $\text{CO}_2^+$, $\text{CO}$, $\text{CO}^+$) or indirectly via neutral and ion chemistry (e.g., $\text{O}_2^+ + e \rightarrow \text{O}(^3\text{P}) + \text{O}$). The scale heights for each emission profile reflect the details of the primary (and secondary) excitation mechanisms and are used to infer neutral densities and exospheric temperatures (Huestis et al. 2010).

Precipitating electrons of energies 300–1000 eV are accelerated by the crustal field and produced upon collision with the neutral atmosphere sporadic aurorae at $\sim130$ km that resemble Earth’s discrete aurora (Bertaux et al. 2005). Mars also exhibits a planetwide diffuse aurora that reaches down to 60 km and is likely excited by solar particles of hundreds of keV (Schneider et al. 2015).

The moderately elevated D/H ratio in the Martian atmosphere (a few times that of Earth) and the evidence for past liquid on its surface suggest that the planet may have lost a substantial amount of its initial water (Hunten 1993). The possibility for surface water shows the contrast between Mars’ early (wet, warm) and current (dry, cold) climates. On current Mars, thermal (Jeans) escape is relevant for the loss of hydrogen, whereas nonthermal escape contributes to the loss of heavier atoms (Lammer et al. 2008; Catling and Zahnle 2009). Hydrodynamic escape is not operating now but is likely to have operated in the past. Bursts of solar activity, as during coronal mass ejections, were more frequent for the early Sun than they are now and may have significantly enhanced the past escape rates (Jakosky et al. 2015).

The recent detection of a transient extended brightness feature of uncertain physical origin at the Mars morning terminator and $\sim250$ km altitude (Sánchez-Lavega et al. 2015) shows that there remain significant uncertainties in our understanding of the Mars upper atmosphere. Three space missions (ExoMars, MAVEN, MOM) have recently entered into Mars orbit and are contributing to a better understanding of Martian aeronomy. Some mission highlights include the discovery of metal ion layers of $\text{Na}^+$, $\text{Mg}^+$, and $\text{Fe}^+$ (Grebowsky et al. 2017) or a better constraint on the atmospheric Argon fractionation and, in turn, the prediction that about two-thirds of this noble gas (and a sizeable amount of the bulk $\text{CO}_2$) may have been lost to space over the planet history (Jakosky et al. 2017).

**Ion Exospheres**

Ionospheres occur also on bodies with tenuous atmospheres such as Mercury or the Moon. These ion exospheres contain the signature of the surface and interior material that is being released.

Mercury’s ionosphere contains $\text{Na}^+$ and $\text{O}^+$ concentrated preferentially near the magnetic poles, which points to these regions as sources of the heavy ions probably through solar-wind sputtering. The lighter ion $\text{He}^+$ is observed more uniformly
around the planet, and its distribution is consistent with planetwide evaporation from the surface (Zurbuchen et al. 2011).

There is evidence that the near-Moon environment is partly ionized and that electron densities can reach values of $10^3 \text{ cm}^{-3}$ (Choudhary et al. 2016). Modeling suggests that the measured plasma is consistent with molecular ions of H$_2$O$^+$, CO$_2^+$, and H$_3$O$^+$ rather than inert ions (Ar$^+$, Ne$^+$, He$^+$). Other interpretations suggest that the Moon’s ion exosphere is caused by electron emission from dust (Stubbs et al. 2011).

The Upper Atmospheres of Jupiter, Saturn, Uranus, and Neptune

Giant planet thermospheres are composed of H$_2$ and He with some H and traces of carbon and oxygen species (Fig. 4). Methane is the dominant carbon-bearing species, and its abundance falls off rapidly with altitude above the homopause. The abundance of He also decreases above the homopause. Atomic H is mostly released by photochemistry below the thermosphere, and, being lighter than H$_2$, its abundance increases with altitude in the thermosphere. An external flux of water group species has been inferred for all of the giant planets (Feuchtgruber et al. 1997), and on Saturn, water “raining” down from the magnetosphere and rings affects the ionosphere (e.g., Connerney and Waite 1984; O’Donoghue et al. 2013). The abundance of water is roughly constant in the thermosphere and decreases with pressure in the lower atmosphere due to condensation (Moses and Bass 2000; Müller-Wodarg et al. 2012). The dominant ions in the main ionospheric peak are H$^+$ and H$_3^+$.

![Fig. 4](image-url)  
**Fig. 4** Mixing ratios in Saturn’s atmosphere illustrate the basic composition of giant planet upper atmospheres (Strobel et al. 2016). The data points (diamonds) were retrieved from a Cassini/UVIS stellar occultation.
Observations

Our understanding of giant planet upper atmospheres is mostly based on the Pioneer, Voyager, Galileo, and Cassini space missions, although observations by Earth-orbiting space telescopes and ground-based telescopes in the near-IR have also contributed. The density and temperature profiles in Jupiter’s equatorial thermosphere were measured by the Galileo probe (Seiff et al. 1998). In situ measurements of Saturn’s thermosphere are also planned for the Cassini Grand Finale in 2017 (Edgington and Spilker 2016). All other information comes from remote sensing. In particular, UV solar and stellar occultations observed by visiting spacecraft are an important tool for retrieving densities of H$_2$ and hydrocarbons as well as temperatures in the upper atmosphere. Occultations by the Voyager Ultraviolet Spectrometer (UVS) have been analyzed on all giant planets (e.g., Yelle et al. 1993; Stevens et al. 1993; Yelle and Miller 2004; Vervack and Moses 2015), the Cassini Ultraviolet Imaging Spectrograph (UVIS) has spent a decade observing them on Saturn (Koskinen et al. 2013, 2015, 2016), and the New Horizons (NH) ALICE instrument also observed stellar occultations by Jupiter (Greathouse et al. 2010).

Ultraviolet aurora and airglow, including H Lyman-α (H Lyα), H$_2$ electronic band, and He 584 Å emissions, are also used to study the upper atmosphere. The aurora is excited by electron precipitation along magnetic field lines connecting the polar ionosphere to the solar-wind interaction region and the magnetosphere. Voyager/UVS obtained the first unambiguous detections of the UV aurora on Jupiter, Saturn, and Uranus and found evidence of the aurora on Neptune. Subsequent observations by the HST and Cassini have been used to study the morphology and physical origin of giant planet aurora (e.g., Grodent 2015). The aurora on Jupiter and Saturn has also been detected at visual wavelengths, and X-ray emissions from the aurora and disk have been detected on Jupiter (e.g., Badman et al. 2015). The primary origin of the H Lyα and He 584 Å airglow is resonant scattering of sunlight (e.g., Ben-Jaffel et al. 1995; Parkinson et al. 1998). The H$_2$ band emissions are probably produced by a combination of photoelectron excitation and solar fluorescence (e.g., Liu and Dalgarno 1996), although some authors argue that additional excitation by suprathermal electrons or “electroglow” is required to explain these emissions (e.g., Herbert and Sandel 1999).

Near-IR emissions from the upper atmosphere consist of 3.3 µm CH$_4$ emissions that originate near the homopause (Drossart et al. 1999) and emissions at 2–4 µm from the thermosphere (Drossart et al. 1989). Observations of H$_3^+$ emissions probe the aurora, the state of the ionosphere, temperature, and dynamics (Miller et al. 2006, 2010). Emissions from the aurora and disk are observed on Jupiter and Uranus, while on Saturn, auroral emissions are observed regularly, and disk emissions appear intermittently (O’Donoghue et al. 2013). Unfortunately, there are at present no means to detect any other ions. The only other information on the ionosphere are electron densities retrieved from spacecraft radio occultations. They have been retrieved for Jupiter and Saturn from Pioneer data, for all giant planets...
from Voyager data (Kliore et al. 1980; Lindal et al. 1985, 1987; Lindal 1992; Yelle and Miller 2004), for Jupiter from Galileo data (Hinson et al. 1997), and for Saturn from Cassini data (Kliore et al. 2009).

**Thermospheres**

The temperature in the stratosphere and mesosphere is controlled by solar near-IR heating in CH$_4$ bands and IR emissions by CH$_4$ and photochemical products C$_2$H$_6$ and C$_2$H$_2$ (Yelle et al. 2001). As the abundance of CH$_4$ decreases above the homopause (Fig. 4), the lack of radiative cooling allows for a hot thermosphere. Unlike on Earth, on the giant planets, the thermospheres are much hotter than expected from solar heating (Fig. 5), and the solution to this “energy crisis” remains elusive (see below). The upper atmosphere of Neptune is slightly warmer than on Saturn, although generally the temperatures on these two planets appear comparable. The temperatures on Jupiter and Uranus, on the other hand, are much higher than on Saturn and Neptune. These trends do not correlate with distance from the Sun, and, in the absence of a definite solution to the energy crisis, there is no generally accepted explanation for these differences.

The location of the base of the thermosphere should coincide roughly with the homopause, i.e., the region where the abundance of CH$_4$ begins to fall rapidly with altitude. On Jupiter, the stratospheric mixing ratio of methane is $1.8 \times 10^{-3}$, and the homopause is near the 1 μbar level, close to the base of the thermosphere (Seiff et al. 1998).

![Fig. 5](image) Low-latitude temperature-pressure (T-P) profiles for Jupiter from the Galileo probe (Seiff et al. 1998) and Uranus from the Voyager 2/UVS solar occultation (Stevens et al. 1993). The Saturn T-P profile is an average of 28 low to mid-latitude Cassini stellar occultations combined with Cassini/CIRS data (Koskinen et al. 2015), with error bars reflecting the variability of the observations. The T-P profile for Neptune is based on the Voyager 2/UVS occultations (Müller-Wodarg et al. 2008). The highest temperature on Jupiter expected from solar XUV heating is only 230 K.
The stratospheric CH$_4$ mixing ratio of $4.8 \times 10^{-3}$ on Saturn (Fletcher et al. 2009) is the highest among the giant planets. At low latitudes, the homopause on Saturn is near 0.01–0.1 μbar, in rough agreement with the base of the thermosphere (Koskinen et al. 2015). In contrast to Jupiter and Saturn, temperatures on Uranus and Neptune are cold enough for methane to condense in the troposphere. On Uranus, the stratospheric mixing ratio of CH$_4$ is only $10^{-5}$–$10^{-4}$, and the abundance decreases further above the 0.1 mbar level (e.g., Lellouch et al. 2015), possibly explaining the relatively deep base of the thermosphere on Uranus. On Neptune, the stratospheric CH$_4$ mixing ratio of about $10^{-3}$ is several times higher than allowed by the mean tropospheric cold trap. This is either because of a leakage through a warm tropopause at high southern latitudes or upwelling and convective overshooting (e.g., Lellouch et al. 2015). The homopause is near the 1 μbar level, roughly in line with the base of the thermosphere (Yelle et al. 1993; Moses et al. 1995).

Most of the work on the energy crisis has focused on Jupiter and Saturn where more observations are available. The commonly proposed solutions are the deposition of energy by breaking gravity and acoustic waves or resistive (Joule) heating by auroral electrodynamics followed by redistribution of energy by global circulation (e.g., Müller-Wodarg et al. 2006). There are, however, problems associated with both of these solutions. While wave heating has been proposed as a plausible mechanism on Jupiter (e.g., Young et al. 1997; Schubert et al. 2003), the calculations to date are idealized and ignore, for example, momentum deposition by waves, which would considerably decrease their energy flux (Yelle and Miller 2004). Similarly, wave heating has been found to be insufficient on Saturn. In order to be significant, wave heating would also have to be globally distributed and continuously active, which may be unlikely (Strobel et al. 2016).

Magnetosphere-ionosphere coupling generates auroral electric currents that power resistive heating of the polar upper atmosphere and ionosphere. The derived resistive heating rates of about 100 TW on Jupiter and about 10 TW on Saturn are in principle sufficient to solve the energy crisis, but the heating is limited to a narrow band of latitudes near the poles (e.g., Müller-Wodarg et al. 2006). Majeed et al. (2005) used a circulation model to argue that meridional winds could transport energy to low latitudes on Jupiter and explain the equatorial temperatures. More recent modeling on Jupiter and Saturn, however, demonstrates that westward ion drag and a “Coriolis barrier” imposed by rapid rotation turn meridional winds into a strong high latitude zonal jet, thus preventing the redistribution of energy to the equator (Smith et al. 2007; Smith and Aylward 2009). In contrast, new data from Cassini show that on Saturn the poles are generally warmer than the equator (Koskinen et al. 2015), indicating that polar heating and redistribution to lower latitudes may in fact be operating. No definite mechanism to facilitate the redistribution of energy, however, has yet been identified and the possibility that some other heating mechanism operates at low to mid-latitudes cannot be ruled out.
Ionospheres

In principle, the ionospheres of the giant planets should be simple because the atmospheres are dominated by H$_2$ and He. According to the basic theory, solar UV radiation and electron precipitation ionize H$_2$, producing H$_2^{+}$ that rapidly reacts with H$_2$ to form short-lived H$_3^{+}$, which recombines dissociatively with electrons to release H$_2$ and H. Ionization of H and dissociative ionization of H$_2$ form the long-lived H$^+$, while ionization of He produces He$^+$, which can also react with H$_2$ to produce small amounts of HeH$^+$ (e.g., Yelle and Miller 2004). Ionization of CH$_4$ near the homopause leads to the production of complex, short-lived hydrocarbon ions and heavier neutral molecules, including C$_6$H$_6$, that can act as a stepping stone to ring polyaromatic hydrocarbons and eventually stratospheric haze (Kim and Fox 1994; Friedson et al. 2002; Wong et al. 2003; Kim et al. 2014; Koskinen et al. 2016).

This basic theory is undoubtedly correct, and yet models have struggled to match the observed electron densities. Figure 6 compares electron density profiles retrieved from radio occultations. The results indicate strong variability in electron densities on Jupiter and Saturn that is not clearly understood (e.g., Yelle and Miller 2004; Kliore et al. 2009). Similar variability may occur on Uranus and Neptune, but observations are more limited. The observed profiles also include sharp, dense layers that can be driven by waves (Matcheva et al. 2001). Assuming that photoionization dominates at non-auroral latitudes, the electron densities should decrease with distance from the Sun. Figure 6 confirms that the overall electron density decreases.

![Fig. 6](image-url) Electron density profiles in giant planet ionospheres retrieved from radio occultations. The results for Jupiter are from Galileo (Hinson et al. 1997), available through the Planetary Data System. The Saturn low-latitude results are an average of 17 occultations within 30° latitude from the equator, and the high latitude results are an average of 12 occultations at absolute latitudes higher than 40° (Kliore et al. 2009). The Voyager ingress and egress results for Uranus and Neptune were taken from Lindal et al. (1987) and Lindal (1992), respectively.
from Jupiter through Saturn to Neptune. The situation on Uranus appears more complicated, given the sharp high-density peaks in the lower ionosphere and high altitude electron densities that exceed equatorial densities on Saturn.

According to models, which focus mostly on Jupiter and Saturn, the lower ionosphere above the hydrocarbon layer is dominated by H$_3^+$, while H$^+$ dominates at higher altitudes. Simple models predict that the transition from H$_3^+$ to H$^+$ takes place below the main ionospheric peak and underestimate the altitude of the peak while significantly overestimating the electron densities. Several possible solutions to these problems have been proposed. On Jupiter, models that include vertical plasma drifts and vibrational excitation of H$_2$ have been used to match the observed electron densities (e.g., Majeed et al. 1999; Yelle and Miller 2004). Plasma drifts move the ionospheric peak to higher altitudes, while reactions of vibrationally excited H$_2$ effectively convert H$^+$ to H$_3^+$, allowing for lower electron densities. On Saturn, models that invoke an influx of water from the magnetosphere and rings have been used to achieve conversion of H$^+$ to H$_3^+$ and an agreement with the observed electron densities (e.g., Müller-Wodarg et al. 2012). In both cases, solar photoionization is sufficient to explain the non-auroral electron densities.

Impact ionization in the aurora dominates over photoionization at high latitudes. Indeed, Cassini radio occultations by Saturn point to a clear trend of increasing electron density with latitude (Kliore et al. 2009) that agrees with three-dimensional model calculations including auroral precipitation (Müller-Wodarg et al. 2012). In addition to meridional trends, there is evidence for diurnal variations, although this evidence is less clear (Kliore et al. 2009). The observed electron densities point to a surprising complexity in giant planet ionospheres that will continue to provide interesting problems for future studies. Such efforts would be greatly advanced by any observations of relative ion composition, which may in fact be obtained for the first time during the Cassini Grand Finale tour.

**Titan**

Titan is Saturn’s largest moon and the most characteristic example of a hazy environment in our solar system. Titan can serve as a reference for hazy exoplanets (Robinson et al. 2014); thus we focus here on the mechanisms responsible for the formation of hazes in this atmosphere, as revealed by the latest observations from the Cassini-Huygens mission. Titan is far too complex to be described in detail here, and interested readers are referred to recent reviews of this atmosphere (Müller-Wodarg et al. 2014).

**Photochemistry**

Titan’s atmosphere is dominantly composed of molecular nitrogen (N$_2$) with trace amounts of methane (CH$_4$) and carbon monoxide (CO) (Niemann et al. 2010; Yelle et al. 2008). Energy deposition in the upper atmosphere is driven mainly by high
energy insolation; photons with $\lambda < 1000$ A are responsible for the photolysis of $N_2$ close to 1100 km, while Lyman-$\alpha$ photons break up $CH_4$ with a peak photolysis rate close to 800 km (Lavvas et al. 2011a). Titan does not have an intrinsic magnetic field, but as it orbits it is subjected to Saturn’s variable magnetosphere. Energetic particles accelerated along the magnetic field lines are deposited in Titan’s upper atmosphere and provide a secondary contribution to the $N_2$ destruction, at altitudes close to 1200 km (see Galand et al. 2014 for more details).

The primary products of $N_2$ and $CH_4$ photolysis provide the building blocks for the formation of larger molecules in Titan’s atmosphere. For example, methyl radicals ($CH_3$) produced in the photolysis of methane can recombine to form ethane ($C_2H_6$) molecules, while excited nitrogen atoms ($N^2D$) formed in the photolysis of nitrogen react with methane leading eventually to the production of hydrogen cyanide (HCN) molecules. These are just the first steps of photochemistry in Titan’s atmosphere, since the produced molecules are subsequently dissociated by solar radiation and the new products form other molecules. This mechanism allows for the formation of perpetually larger structures in Titan’s atmosphere and terminates with the formation of photochemical aerosols, i.e., hazes.

The above “schematic” picture of atmospheric photochemistry can be separated into two different modes: the neutral and the ion contribution. Neutral chemistry driven mainly by Ly-$\alpha$ and lower energy photons is active in the whole atmosphere and is responsible for the bulk of the main photochemical products observed (see review by Vuitton et al. 2014). Ion chemistry, although limited to the ionosphere, is characterized by much faster reaction rates than the neutral chemistry, while it also allows for chemical pathways that are not possible through neutral reactions (Vuitton et al. 2007, 2008). These two characteristics lead to the rapid formation of macromolecules in Titan’s thermosphere (Waite et al. 2007). The role of ion chemistry became apparent when the mass spectrometers of the Cassini orbiter discovered more than 50 positive ions in the mass range between 1 and 100 Dalton/charge (Da/q) (Vuitton et al. 2007), while the picture was further completed with the detection of multiple negative ions in the same mass range (Coates et al. 2007). Detailed chemical networks are required to identify the intricate pathways leading to the formation of these species, and state-of-the-art models are able to reproduce the composition constraints from the observations of both neutral and ion species (Vuitton et al. 2014).

**Aerosol Formation**

Cassini observations had more surprises to reveal. Measurements at larger masses show an even more significant population of positive and negative ions (Fig. 7). At the deepest altitudes probed (~900 km), positive ions grow up to a few hundred Da/q (Crary et al. 2009), while negative ions masses up to 10,000 Da/q were detected (Coates et al. 2007). Such large molecules are unprecedented in planetary thermospheres and are a clear demonstration of efficient molecular growth taking
place in this atmosphere. Theoretical studies for the formation of these large ions demonstrate that they are the first steps of aerosol formation (Lavvas et al. 2013).

Yet, aerosol growth does not terminate in the ionosphere. The aerosol mass flux produced in the atmosphere is only a tenth of the flux observed in the lower atmosphere (Wahlund et al. 2009). Further growth of the particles’ bulk mass is only possible through neutral chemical reactions on their surface (heterogeneous chemistry). The large abundance of radicals generated from the photochemistry in the upper atmosphere, along with the extended residence time of the particles in the atmosphere due to Titan’s low gravity, outbalances the lower reaction rates of neutral relative to ion reaction rates and allows for an efficient increase of the aerosol mass flux below the ionosphere (Lavvas et al. 2011b). Thus, both ion and neutral chemistry contributions are important for the formation of aerosols in Titan’s atmosphere, the first for initiating the aerosol formation and the second for defining their final mass flux.

**Energetics**

Heating by solar EUV radiation and energetic particles from Saturn’s magnetosphere and radiative cooling by HCN emissions are the dominant factors controlling the thermal structure of Titan’s upper atmosphere (Yelle et al. 1991). These two main processes generate an average temperature of 150 K, which is consistent with the Cassini observations (Snowden and Yelle 2014). However, the observations
also reveal significant altitude structure in the temperature profile of the upper atmosphere (Fulchignoni et al. 2005), as well as a strong temporal variability of the order of 60 K (Snowden et al. 2013). Theoretical studies demonstrate that this variability is not related to the temporally variable energy input from Saturn’s magnetosphere, but could be affected by the dissipation of waves in this part of the atmosphere (Snowden and Yelle 2014; Cui et al. 2014).

Aerosols can interact strongly with the radiation field, therefore affecting the thermal structure of the atmosphere. This is well established for Titan’s lower atmosphere where the particles have an effective size of the order of 2–3 μm and are responsible for heating the stratosphere and cooling the surface (see West et al. 2014 and references therein). Occultations of Titan’s atmosphere at UV wavelengths reveal the presence of hazes in the upper atmosphere as well (Liang et al. 2007; Koskinen et al. 2011), verifying that indeed aerosol formation starts there. However, the role of these nascent aerosol particles in the thermal structure of the upper atmosphere is still under investigation. At those altitudes aerosol particles have smaller sizes, but higher populations than in the lower atmosphere, while their optical properties are unknown. Further analyses of Cassini observations and modeling are required to decipher the optical properties of the aerosols and their role in the energy balance of the Titan’s upper atmosphere.

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