Extremely Irradiated Hot Jupiters: Non-oxide Inversions, H− Opacity, and Thermal Dissociation of Molecules

Joshua D. Lothringer, Travis Barman, and Tommi Koskinen
Lunar and Planetary Laboratory, University of Arizona, Tucson, AZ, USA; jlothrin@lpl.arizona.edu
Received 2018 April 23; revised 2018 August 6; accepted 2018 August 27; published 2018 October 5

Abstract

Extremely irradiated hot Jupiters, exoplanets reaching dayside temperatures >2000 K, stretch our understanding of planetary atmospheres and the models we use to interpret observations. While these objects are planets in every other sense, their atmospheres reach temperatures at low pressures comparable only to stellar atmospheres. In order to understand our a priori theoretical expectations for the nature of these objects, we self-consistently model a number of extreme hot Jupiter scenarios with the PHOENIX model atmosphere code. PHOENIX is well-tested on objects from cool brown dwarfs to expanding supernovae shells, and its expansive opacity database from the UV to far-IR make PHOENIX well-suited to understanding extremely irradiated hot Jupiters. We find several fundamental differences between hot Jupiters at temperatures >2500 K and their cooler counterparts. First, absorption by atomic metals like Fe and Mg, molecules including SiO and metal hydrides, and continuous opacity sources like H−, all combined with the short-wavelength output of early-type host stars, result in strong thermal inversions, without the need for TiO or VO. Second, many molecular species, including H2O, TiO, and VO are thermally dissociated at pressures probed by transit and eclipse observations, potentially biasing retrieval algorithms that assume uniform vertical abundances. We discuss other interesting properties of these objects, as well as future prospects and predictions for observing and characterizing this unique class of astrophysical object, including the first self-consistent model of the hottest known Jovian planet, KELT-9b.

Key words: methods: numerical – planets and satellites: atmospheres

1. Introduction

There are currently a few dozen known irradiated substellar objects with equilibrium temperatures in excess of 2000 K (see Figure 1). Most of these planets are found around A-, F-, and G-type stars with orbital separations of less than 0.05 au (a/R* < 5). While some of these planets are the size of terrestrial planets and may or may not have atmospheres (e.g., Lopez et al. 2012; Owen & Wu 2013; Perez-Becker & Chiang 2013; Demory et al. 2016; Zahnle & Catling 2017), many of the intensely irradiated objects are extreme versions of hot Jupiters. These planets’ short periods, inflated radii, and high temperatures make them some of the most amenable targets to characterize through transit or eclipse spectroscopy and phase curve observations. In fact, using the figure of merit defined by Zellem et al. (2017), nearly all of the highest signal-to-noise exoplanet targets are ultra-hot Jupiters.

In many ways, these planets challenge our understanding of planet formation and evolution. The long-standing problem of whether hot Jupiters can form in situ, and if not, how they migrated to their current location, is made especially acute by short-period hot Jupiters. Extremely irradiated hot Jupiters also have some of the most inflated radii, which interior and evolution models struggle to reproduce (Laughlin et al. 2011; Thorngren & Fortney 2018). Furthermore, and most importantly for this paper, the extreme temperatures found in these planets stretch the capabilities of models built to understand planetary atmospheres with much cooler temperatures. Issues include a lack of important opacity sources present at high temperatures, as well as the lack of consideration of short-wavelength irradiation.

Observations of hot Jupiters are commonly interpreted with retrieval techniques to constrain atmospheric properties like the temperature structure and molecular abundance (e.g., Madhusudhan & Seager 2009; Lee et al. 2013; Line et al. 2013; Stevenson et al. 2014; Benneke 2015; Haynes et al. 2015; Waldmann et al. 2015; Cubillos 2016; Barstow et al. 2017; Evans et al. 2017; Lavie et al. 2017; Macdonald & Madhusudhan 2017; Gandhi & Madhusudhan 2018). In retrieval analyses, the temperature structures and molecular abundances of spectroscopically important molecules are fit to the data. Several assumptions are typically made in the forward model of the planetary spectrum in order to reduce the explored parameter space and reduce computation time. These assumptions include Local Thermodynamic Equilibrium (LTE), uniform vertical abundances, and limited sets of opacity sources. Such assumptions need to be tested in a self-consistent fashion to help inform the interpretation of retrieval results.

In this paper, we present self-consistent models of extremely irradiated hot Jupiters to provide new insights into the nature of these objects. Based on this effort, we identify areas where models need improvement or modification and elucidate the path toward characterization of these objects.

The rest of Section 1 describes past modeling and observations of hot Jupiters, as well as modeling of irradiated stars, hot Jupiter upper atmospheres, and atmospheric escape on hot Jupiters. In Section 2, we describe how we model extremely irradiated hot Jupiters with the PHOENIX atmosphere code. Section 3 describes our findings regarding the temperature structures (Section 3.1), molecular abundances (Section 3.2), opacities (Section 3.3), and the stellar flux penetration depth and contribution functions (Section 3.3.1). We discuss observational implications in Section 4, including a look at past observations of extremely hot Jupiters (Section 4.3.2), and conclude in Section 5.

1.1. Previous Modeling of Hot Jupiters and the Effects of TiO and VO

Much of the early modeling of exoplanet atmospheres focused on the first hot Jupiters discovered, like 51 Peg b, HD...
209458b, and HD 189733b, planets about 1000 K cooler than what we will consider here (e.g., Burrows et al. 1997; Seager & Sasselov 2000; Barman et al. 2001; Hubbard et al. 2001). Sudarsky et al. (2003) split hot Jupiters into five different classes, with the hottest labeled “roosters” and classified as anything above 1400 K. Planets exceeding 2000 K were soon found and investigations began into the characteristics of these extremely irradiated hot Jupiters. Shortly thereafter, Hubeny et al. (2003) showed the importance TiO opacity has on the temperature structure of planets exceeding equilibrium temperatures of ~2000 K. TiO and VO can provide enough opacity at short wavelengths to heat the atmosphere at pressures of 10–100 mbar, resulting in observable temperature inversions. Fortney et al. (2008) provided a detailed investigation of when TiO and VO opacity becomes important, as well as a discussion on the energetics at play.

Initial analyses of Spitzer data seemed to indicate the existence of stratospheres in planets like HD 209458b (Knutson et al. 2008), but it was later shown that the high 4.5 μm flux that indicated a temperature inversion was likely due to instrumental systematics (Diamond-Lowe et al. 2014; Zellem et al. 2014). Spiegel et al. (2009), Knutson et al. (2010), and later Parmentier et al. (2013) described several processes that may act to remove TiO and VO from the atmosphere of hot Jupiters, preventing temperature inversion from occurring. Spiegel et al. (2009) showed that high vertical mixing is necessary for TiO and VO to persist in the regions of the atmosphere necessary to form temperature inversion and to prevent gravitational settling in regions where TiO and VO may condense in planets like HD 209458b. However, vertical cold trapping likely does not play an important role in planets with $T_{\text{eq}} \geq 1900$ K (Parmentier et al. 2016). In addition to these vertical cold traps, Parmentier et al. (2013) showed that the nightside of an exoplanet like HD 209458b can act as an effective horizontal cold trap. Knutson et al. (2010) proposed the idea that high UV flux, particularly during periods of high stellar activity, may destroy some of the species responsible for temperature inversions.

Three-dimensional global circulation models (GCMs) of the planets in the Sing et al. (2016) sample suggest inversions can form on the dayside of the hottest planets, presumably due to TiO and VO, but can disappear at the terminator as the influence of irradiation decreases (Kataria et al. 2016; Wakeford et al. 2017). Thus, the combination of transit and emission spectra and/or phase curves can provide powerful constraints on the nature of extremely irradiated hot Jupiters.

Mollière et al. (2015) showed that, at high temperatures, temperature inversions can form in planets with high C/O ratios. This is due to the fact that the dominant molecule becomes CO rather than H2O. Because CO does not radiate heat as efficiently, the atmosphere is heated around 10 mbar, resulting in an inversion of a few hundred Kelvin. This high C/O ratio explanation has been suggested for WASP-18b, which does not show evidence of water absorption or emission in its dayside spectrum but shows CO in emission (Sheppard et al. 2017).

1.2. Previous Observations of Extremely Irradiated Hot Jupiters

While it has been shown observationally that exoplanets below ~2000 K likely do not exhibit thermal inversions at the pressures probed by low-resolution near-infrared secondary eclipses, recent discoveries in WASP-18b, WASP-19b, WASP-33b, WASP-103b, WASP-121b, and HAT-P-7b show more robust evidence for thermal inversions and/or the presence of TiO (Haynes et al. 2015; Wong et al. 2016; Evans et al. 2017; Nugroho et al. 2017; Sheppard et al. 2017; Arcangeli et al. 2018).

Ground-based observations of WASP-19b may show evidence for TiO absorption in the planet’s transit spectrum (Sedaghati et al. 2017); however, other observations are consistent with a featureless optical transit spectrum (Espinoza et al. 2018). Similarly, a direct detection of TiO emission by Nugroho et al. (2017) in WASP-33b, using high-dispersion spectroscopy, demonstrated that TiO can indeed exist in exoplanet atmospheres. WASP-33b also shows evidence of a thermal inversion in HST/WFC3 and Spitzer observations (Haynes et al. 2015). H2O and VO emission is suggested in the dayside spectrum of WASP-121b (Evans et al. 2017). Meanwhile, WASP-18b does not show evidence for either H2O, TiO, or VO emission or absorption in its inverted atmospheres, but the large dayside flux measured at 4.5 μm may be evidence of CO emission, characteristic of a thermal inversion (Sheppard et al. 2017; Arcangeli et al. 2018). A similar scenario holds for WASP-103b (Kreidberg et al. 2018). HAT-P-7b also has large 4.5 μm flux and no H2O absorption at 1.4 μm, hinting at a thermal inversion in that planet as well (Wong et al. 2016; Mansfield et al. 2018).

WASP-12b has attracted controversy over whether it exhibits a temperature inversion or not. Spitzer photometry at 3.6 and 4.5 μm points to molecular absorption (Stevenson et al. 2014), implying no temperature inversion, but photometry at other wavelengths suggests an isothermal or weakly inverted atmosphere (Cowan et al. 2012; Crossfield et al. 2012). HST/WFC3 eclipse spectra of WASP-12b show no evidence for H2O emission or absorption, also suggesting an isothermal atmosphere at pressures probed by water (Swain et al. 2013).
though this has also been used to argue for a high C/O ratio
(Stevenson et al. 2014). H$_2$O has been detected in the transit spectrum of WASP-12b, and retrievals that assume chemical equilibrium constrain the C/O ratio to be $< 1$ (Kreidberg et al. 2015).

A handful of extremely irradiated planets do not appear to have temperature inversions at the pressures sensed by secondary eclipse observations, namely Kepler-13Ab and KELT-1b. Water absorption in the 6.5 $M_{\text{Jupiter}}$ Kepler-13Ab points toward a monotonically decreasing temperature structure (Beatty et al. 2017b), while spectrally resolved H-band measurements of the 27 $M_{\text{Jupiter}}$ KELT-1b also support a non-inverted scenario (Beatty et al. 2017a). Surface gravity may play a role in preventing an observed inversion in these planets by improving cold trap efficiency by enhancing the gravitational settling of condensed particles (Beatty et al. 2017a), but WASP-18b may provide a counterexample (Arcangeli et al. 2018).

1.3. Irradiated Stars and Brown Dwarfs

Planets are not the only companions to experience intense irradiation. Both brown dwarfs and stars can be close enough to a hot primary body for irradiation to significantly change the secondary’s atmosphere. Studies of irradiated M-dwarfs orbiting white dwarfs find that large temperature inversions exist in the secondary’s atmosphere and many of the molecules that exist in non-irradiated M-dwarf atmospheres have been thermally dissociated (Brett & Smith 1993; Barman et al. 2004). A handful of brown dwarfs also orbit white dwarfs and experience intense irradiation (Burleigh et al. 2006; Casewell et al. 2015; Hernández Santisteban et al. 2016). Two of these brown dwarfs, WD0137-349B and EPIC212235321B, exhibit emission from metal lines, suggesting a chromosphere-like temperature inversion in its atmosphere (Longstaff et al. 2017; Casewell et al. 2018). Our present investigation of extremely irradiated exoplanets is directly applicable to these other classes of irradiated objects.

1.4. The Upper Atmosphere and Atmospheric Escape on Hot Jupiters

Atmospheric escape has been observed on a handful of hot Jupiters to date, namely HD209458b, HD189733b, and WASP-12b (Vidal-Madjar et al. 2003; Fossati et al. 2010; Lecavelier des Etangs et al. 2010, 2012). Models of more moderately irradiated hot Jupiters HD209458b and HD189733b indicate that atmospheric escape does not drastically alter the total mass of these planets throughout the planet’s lifetime (e.g., Yelle 2004, 2006; Murray-Clay et al. 2009; Koskinen et al. 2013; Chadney et al. 2017). The same does not necessarily hold for extreme hot Jupiters, such as WASP-12b, that undergo significant Roche lobe overflow in addition to thermal escape due to their close orbit around the host star (Li et al. 2010; Jackson et al. 2017). Also, the temperatures found in the lower and middle atmospheres of the most extremely irradiated hot Jupiters are similar to the temperatures in the upper atmospheres or thermospheres of the more moderately irradiated hot Jupiters. This is likely to further enhance mass-loss rates from extreme hot Jupiter atmospheres.

Models and observations of moderate hot Jupiters indicate that their atmospheres undergo hydrodynamic escape roughly at the energy-limited rate, which depends linearly on the heating efficiency of the upper atmosphere (Watson et al. 1981; Yelle 2004; García Muñoz 2007; Murray-Clay et al. 2009). In contrast to Jupiter, where only a small fraction of molecular hydrogen in the thermosphere is dissociated by solar UV radiation, almost all of the H$_2$ dissociates in the upper atmospheres of hot Jupiters (Coustenis et al. 1998; Yelle 2004, 2006). Recent models indicate that a combination of thermal dissociation and water dissociation chemistry leads to the dominance of atoms and ions at $\lesssim 1$ microbar in the upper atmosphere of HD209458b (Moses et al. 2011; Koskinen et al. 2013). The lack of effective radiative cooling above the dissociation front allows the thermosphere to reach a peak temperature of about 10,000 K. Evidence for this temperature inversion in the upper atmosphere has been obtained from observations of the sodium resonance doublet at 5890 and 5900 Å on HD209458b, HD189733b, and WASP-49b (Vidal-Madjar et al. 2011; Wytenbach et al. 2015, 2017). Once hydrodynamic escape sets in, the temperature decreases with altitude above the heating peak, due to adiabatic cooling from the expansion of the atmosphere. The resulting escape rate is typically high enough to drag heavier oxygen, carbon, magnesium, and silicon atoms out of the atmosphere, and these species are also detectable in transit observations (Vidal-Madjar et al. 2004; Fossati et al. 2010; Linsky et al. 2010; Koskinen et al. 2013; Vidal-Madjar et al. 2013).

Based on the mechanism outlined above, Koskinen et al. (2007, 2014) argued that thermal hydrodynamic escape occurs only if the stellar X-ray and UV (XUV) flux is sufficient to dissociate molecules. Most lower-mass hot Jupiters fall into this category. Higher-mass planets, such as WASP-18b, undergo much slower kinetic (Jeans) escape, even at very close-in orbits where the upper atmosphere is composed of atoms and ions (Fossati et al. 2018). Lower-mass extreme hot Jupiters present an interesting test case for models of atmospheric escape. The high temperatures in their atmospheres, not limited to the thermosphere, dissociate molecules deeper than on moderate hot Jupiters, and can lead to rapid escape enhanced by Roche lobe overflow. KELT-9b, the hottest known Jovian exoplanet ($T_{\text{day side}} = 4600$ K), is particularly interesting. Gaudi et al. (2017) estimated a range of mass-loss rates for this planet based on the energy-limited formalism. Their upper limit on the mass-loss rate implied that the planet would lose its entire atmosphere in only 600 Myr, similar to the main-sequence lifetime of its A0-type host star. The atmospheric models that we present here will provide useful lower boundary conditions for detailed escape models of extreme hot Jupiter atmospheres that bear on their formation history and long-term evolution.

2. Methods

We model extremely irradiated hot Jupiters using the PHOENIX atmosphere code, Version 16.10 (Hauschildt et al. 1997; Hauschildt & Baron 1999) with irradiation (Barman et al. 2005; Barman 2007; Barman et al. 2011). This code solves for radiative-convective equilibrium iteratively with chemical equilibrium, such that flux is conserved at each layer. Models are started with an isothermal temperature profile near the equilibrium temperature of the planet, after which the model iterates on the temperature structure via the Unsöld–Lucy method (Lucy 1964; Hauschildt et al. 2003), calculating chemical equilibrium and radiative transfer at each iteration,
until flux conservation is achieved. We also investigated different starting conditions to confirm results.

Radiative transfer is calculated line-by-line in plane parallel geometry using accelerated $\Lambda$-iteration (Hauschildt & Baron 1999). The model is calculated on an optical depth grid of 64 layers evenly spaced in log-space from $\tau = 10^{-10}$ to $10^{2}$ at 1.2 $\mu$m. For most of our models, this corresponds to pressures of $10^{-12}$ to $\sim$50 bars. Note that, at pressures below 10$^{-6}$ bar, some NLTE processes that we do not include may become important. Both the planetary and stellar spectrum are calculated from 10 to 10$^{6}$ $\AA$ (0.001–100 $\mu$m). The models include opacity from 130 molecular species, including many isotopes and deuterated molecules, and atomic species up to uranium, including many ionized states. PHOENIX also takes into account many continuous opacity sources, including bound-free (i.e., photo-ionization) opacity from H, H$^-$, He, C, N, O, Na, Mg, Al, Si, S, Ca, and Fe, free–free opacity from H, Mg, and Si, and scattering from $e^-$, H, He, and H$_2$. Collision induced absorption (CIA) from H$_2$ collisions with H$_2$, He, Ar, CH$_4$, and N$_2$, as well as CH$_4$–CH$_4$, CO$_2$–CO$_2$, and Ar–CH$_4$ CIA are included.

Chemical equilibrium is calculated via the Astrophysical Chemical Equilibrium Solver (ACES) using 894 different species in the equation of state, including 83 different elements up to atomic number 92, uranium. While photoionization cross sections are included in the opacity calculation, they are not self-consistently included in the chemical equilibrium solution. Thus, all ionization that occurs in our models is due solely to thermal ionization.

### 2.1. Fiducial Model

We explore a number of models for a generic extremely irradiated hot Jupiter. This generic planet serves as a fiducial example to investigate general properties of these planets. We use solar metallicity, a mass of 1 $M_{\text{Jupiter}}$, and an inflated radius of 1.5 $R_{\text{Jupiter}}$ similar to a lower-mass WASP-33b, for comparison. The planet orbits an F0 star in LTE with an effective temperature of 7200 K at 0.025 au (see Figure 1). We also vary our generic hot Jupiter’s orbital radius between 0.025 au and 0.1 au, effectively varying the planet’s equilibrium temperature between 1600 and 3200 K. All models assume uniform heat redistribution across the entire dayside (i.e., the outgoing flux radiates over $2\pi$ steradians), unless otherwise noted. Models with full planet-wide heat redistribution would have temperatures about 400–500 K cooler.

### 3. Results

#### 3.1. Temperature Inversions

Figure 2 shows pressure–temperature profiles of our generic hot Jupiter at several orbital separations. Relatively far away from its host star, at 0.1 au, the planet has an equilibrium temperature of about 1600 K and exhibits no inversion near the pressures probed by secondary eclipse or transit observations (∼1 mbar to 1 bar); however, a thermosphere at pressures below 1 mbar does exist due to the absorption of high-energy UV radiation. Both models with and without TiO and VO have decreasing temperatures with altitude up to about a mbar, due to the fact that TiO and VO remain mostly condensed (see Figures 6 and 7). The radiative-convective boundary (RCB) is outside of the region of the atmosphere we model, implying that the RCB occurs at pressures $\geq$50 bar and where $\tau > 100$. This is consistent with previous theory showing that the RCB is pushed to deeper pressures in irradiated objects (Guilbert & Showman 2002; Parmentier et al. 2015).

As we move the planet closer to its host star at 0.05 au, we can essentially see the thermosphere move further up in pressure, as the irradiation has increased by a factor of 4 and
the equilibrium temperature has increased to 2250 K. At 1 mbar, the planet is as hot as an M0 dwarf at the same pressure. Additionally, in the models including TiO and VO, these species have evaporated to the gas phase and become an important opacity source, causing a temperature inversion below 0.1 bars, as in Fortney et al. (2008). At these temperatures, there is a dichotomy of atmospheres with and without TiO and VO on their dayside.

Even closer to the star, at 0.025 au, the planet has an equilibrium temperature of about 3200 K. Temperature inversions are present regardless of whether TiO or VO are included in the model. In some sense, the thermosphere that was at 1 mbars when the planet was at 0.1 au is now at 0.1 bars, pressures that are probed with secondary eclipse and transit observations. Thermospheres are found in all solar system planetary atmospheres; extremely irradiated hot Jupiters are unique in that their thermospheres occur at pressures important for the thermal emission of the planet (i.e., near the maximum of the planet’s near-infrared contribution function; see Section 3.3.1).

We find that a number of factors contribute to this strong inversion at 0.025 au. First, atomic metal opacity is capable of absorbing enough short-wavelength irradiation to heat up the atmosphere. Figure 3 shows that the addition of Fe opacity with full continuous opacity treatment is enough to create a thermal inversion at 10 mbars. The bound-bound opacity of Fe absorbs significantly longward of 0.3 μm, where the irradiation from the host star peaks. Additionally, the bound-free opacity absorbs the high-energy flux shortward of 0.3 μm (Sharp & Burrows 2007). Other atomic opacity sources, primarily the other metals like Mg and Si, help to increase this effect even more. The addition of other important molecules, aside from TiO and VO, will also create an inversion. These molecules include SiO and the metal hydrides, all of which absorb efficiently at short wavelengths (Sharp & Burrows 2007). Table 1 lists the opacity sources in each model shown in Figure 3. We discuss the opacity structure of the atmosphere more in Section 3.3.

Some previous modeling has also pointed out the possibility of non-oxide driven inversions. As mentioned above, Brett & Smith (1993) and Barman et al. (2004) showed that dramatic temperature inversions can occur in the atmospheres of M-dwarfs irradiated by white dwarfs with temperatures too hot for TiO to form. Also described above, high-C/O atmospheres can have temperature inversions caused by a lack of molecules like H2O to radiatively cool the atmosphere (Mollière et al. 2015).

We found it difficult to create non-inverted atmospheres at these high temperatures. In order to create the non-inverted profile in Figure 3, we had to remove a number of opacity sources, with the only remaining opacity sources being atomic opacity from H, He, and the alkali metals, molecular opacity from H2O, CO, CO2, CH4, H2S, H2, HCN, NH3, OH, and PH3, and continuous opacity from H2–H2 CIA. These opacity sources are often assumed to be sufficient to describe the atmosphere of lower temperature hot Jupiters. We find here that additional opacity sources are necessary to adequately model extremely irradiated hot Jupiters.

3.2. Atomic and Molecular Abundances

While the atomic metals are absorbing the short wavelength flux from the host star, molecules that are responsible for radiative cooling atmosphere do not exist due to the extreme temperatures. Figures 4 and 5 show the mixing ratio of important atomic and molecular species in the atmosphere of our generic hot Jupiter at 0.025 au. H2O becomes heavily depleted due to thermal dissociation below 10 mbar, while CO2 and TiO become depleted by 50 mbar. CH4 is not in abundance below 10 bars. Thus, below 10 mbars, the only molecule in abundance is CO, being held together by its triple bond, the strongest in nature. CO, however, is not an efficient coolant because its roto-vibrational spectrum is confined to a single vibrational mode. The combined effects of effective short wavelength absorption and poor long-wavelength cooling lead to strong thermal inversions. For full day-to-night temperature redistribution, molecules can survive about an order of magnitude lower in pressure.

Figures 6 and 7 show the mixing ratio of TiO and VO as a function of pressure and temperature. Overplotted is the temperature profile of the planet at 0.025 au. The planet reaches such high temperatures in its inversion that both TiO and VO are thermally dissociated. This implies that there are other opacity sources causing the thermal inversion seen at temperatures >2500 K, and is the reason why TiO and VO become irrelevant for the highest temperature models in...
Figure 2. Note the contrast with the temperature profile of the M3 star, which has a similar $T_{\text{eff}}$ to the planet’s $T_{\text{eq}}$; because the M3 star is heated from below by nuclear fusion rather than irradiated from above, the star is cooler in the middle atmosphere, allowing for TiO and VO to exist in abundance.

Similar trends of depletion can be seen when considering the atmosphere’s atomic constituents. Hydrogen is only in its molecular form, H$_2$, above about 10 mbar. Below this pressure, hydrogen is in its atomic form. Because hydrogen is by far the most abundant element, this transition has a dramatic effect on properties like the scale height and specific heat (and therefore the adiabatic temperature gradient and radiative relaxation timescale). In planets with significant H$_2$ dissociation on the dayside, recombination of H back to H$_2$ at cooler longitudes can increase the efficiency of heat transport (Bell & Cowan 2018). Additionally, the transition from H$_2$ to H has a fundamental effect on atmospheric opacity due to the fact that the spectroscopically inactive diatomic molecule H$_2$ turns into a spectroscopically active form in atomic H. Similarly, the atmosphere will lose significant continuous opacity in collision-induced absorption of H$_2$, although this will be compensated by the appearance of H$^-$ continuous opacity (see Section 3.3). However, H$^-$ begins to become depleted below pressures of 1 mbar despite increasing abundances of both free electrons and H atoms. This is due to mutual neutralization with positive ions. Photodetachment may also remove a significant amount of H$^-$, but this is not included in our model.

Atomic species experience high rates of thermal ionization, with Na and K becoming ionized as deep as 0.1 mbar. Below 50 mbar, Na$^+$ and K$^+$ have replaced Na and K. Similarly, Fe, which we suggest is important in shaping the temperature structure through its absorption of short-wavelength irradiation, is mostly ionized around 0.5 mbar, at which point Fe$^+$ becomes the dominant form of Fe.

Figures 4 and 5 make clear that the assumption of uniform vertical abundances in extremely irradiated hot Jupiters is
incorrect. A non-detection of H$_2$O in the atmosphere of a planet may be the result of thermal dissociation rather than from non-solar elemental abundances. Thermal dissociation thus makes H$_2$O a poor measure of C/O ratio in extremely irradiated hot Jupiters. Importantly, other molecules are similarly dissociated, perhaps the most significant of which are TiO and VO. We discuss the consequences of this on the opacity and emission spectrum in Sections 3.3.1 and 4.3, respectively.

3.3. Opacity

Having discussed the temperature structure and the molecular abundances, we now turn to the opacity structure in detail. Figure 8 shows the extinction coefficient (cm$^{-1}$) for various atomic, molecular, and continuous opacity sources at three different pressures, 0.1 mbar, 10 mbar, and 1 bar, along our fiducial model’s pressure-temperature profile. As mentioned above, the temperatures at all parts of the dayside temperature structure for the model at 0.025 au are above the condensation of clouds, so we do not include condensate opacity.

At 0.1 mbar, in the middle of the inversion where the maximum temperatures are reached, Fe is the main absorber at wavelengths shorter than 0.5 μm, which is where the majority of the incoming stellar flux is present. Molecular opacity is so low that continuous opacity dominates in most of the rest of the spectrum. The electronic transitions of H$_2$ are the only short-wavelength molecular opacities important at low pressures. The only other significant sources of molecular opacity are CO—absorbing at its fundamental roto-vibrational band at 4.67 μm and its first overtone band at 2.3 μm—and SiO.

The large continuous opacities shortward of 912 Å are from the bound-free transitions of H. Bound-free transitions of atoms like Fe and Mg also provide continuous opacity shortward of 2500 Å. At longer wavelengths, the continuous opacity is dominated by H$^-$ opacity. Recently, Arcangeli et al. (2018) highlighted the importance of H$^-$ opacity in extremely hot exoplanet atmospheres, though its importance has been known in the brown dwarf and stellar community for quite some time (Wildt 1939; Chandrasekhar 1945, 1960; Lenzuni et al. 1991; Sharp & Burrows 2007; Freedman et al. 2008, 2014). We discuss the consequences of H$^-$ opacity in Section 4.3.1.

Another way to visualize the opacity is shown in Figure 9. This shows the extinction coefficient weighted by the stellar flux at 0.1 mbar, 10 mbar, and 1 bar, emphasizing only those opacities that are important for the absorption of the irradiation at a given level. This figure shows that opacity shortward of 0.1 μm is unimportant at pressures 0.1 mbar and higher because the incoming stellar irradiation at those wavelengths is small and has been absorbed higher up. As the pressures grow larger, more short-wavelength flux has been absorbed by the layers above. At 1 bar, nearly all flux shorter than 1 μm has already been absorbed.

Figure 10 shows the Planck mean opacity and the Rosseland mean opacity as a function of pressure. The Planck mean opacity is defined as

$$κ_P = \frac{\int_0^{\infty} κ_{fl} B_\lambda dλ}{\int_0^{\infty} B_\lambda dλ} \quad (1)$$

and the Rosseland mean opacity is defined as

$$\frac{1}{κ_R} = \frac{\int_0^{\infty} \frac{1}{κ_{fl}} \frac{dB_\lambda}{dT} dλ}{\int_0^{\infty} \frac{dB_\lambda}{dT} dλ}. \quad (2)$$

While the Planck mean opacity is an arithmetic mean weighted by the local Planck function, the Rosseland mean opacity is a harmonic mean weighted on the derivative of the local Planck function. The major contributors to the Planck mean opacity are opacity maxima near the peak of the local Planck function, while the major contributors to the Rosseland mean opacity are opacity minima (Freedman et al. 2014). The ratio of the Planck to the Rosseland mean opacity quantifies how non-gray the atmosphere is behaving (i.e., how much non-gray effects are determining the temperature structure) (King 1956; Parmentier & Guillot 2014). When $κ_P/κ_R \sim 1$, this implies that opacity maxima and minima are comparable and thus the opacity
The atmospheric structure does not exhibit much dynamic range. Figure 10 shows that $\kappa_P / \kappa_R \ll 1$ for all parts of the atmosphere, therefore non-gray effects dominate in extremely irradiated atmospheres and gray approximations will result in poor estimates of atmospheric properties.

### 3.3.1. Stellar Flux Penetration Depth and Contribution Function

To better understand the wavelengths at which absorption is important due to the incoming stellar irradiation, Figure 11 shows the stellar flux penetration depth as a function of wavelength. We define the stellar flux penetration depth as

$$\text{PD}(p, \lambda) = F_{p,\lambda} * e^{-r_{\lambda}}.$$  \hspace{1cm} (3)

This quantity describes the stellar flux passing through any given pressure level. Pressures where this quantity rapidly decreases are regions where the stellar flux is absorbed. Figure 11 shows that the majority of the incoming stellar irradiation is being absorbed between 10 and 100 mbar. Much of the stellar flux shortward of 0.5 $\mu$m is being absorbed higher in the atmosphere, driving the inversion. Some strong lines in the optical absorb stellar flux at significantly lower pressures. In cases where TiO and VO absorption is important, flux between 0.5 and 1 $\mu$m would absorb higher in the atmosphere.

To better understand from what pressures flux is being emitted, Figure 12 shows the contribution function of the atmosphere, defined as:

$$CF(p, \lambda) = B_\lambda * e^{-r_{\lambda}} \frac{dr_{\lambda}}{dp}.$$  \hspace{1cm} (4)

Between 0.5 and 1.6 $\mu$m, the lowest pressure that contributes to the outgoing flux is determined by the H$^-$ opacity, essentially raising the photosphere of the planet. Beyond 1.6 $\mu$m, the lower pressure limit of the contribution function is relatively isobaric except for at the CO bandheads. This is caused by the thermal inversion, whose high temperatures destroy the molecules that would otherwise be sculpting the contribution function at infrared wavelengths.

The highest pressures that contribute to the outgoing flux are determined by molecular opacity from H$_2$O, CO, and CO$_2$. This implies that molecular opacity affects the opacity structure at higher pressures, because this is where the molecules are still high in abundance. However, as we discuss in Section 4.3, the areas where H$_2$O and CO$_2$ opacity exist are isothermal and these molecules are thermally dissociated at lower pressures, resulting in the planet’s emission spectrum being devoid of H$_2$O and CO$_2$ features.

### 4. Discussion

#### 4.1. Ion Production

Ionization plays an important role in hot Jupiter atmospheres. First, the ionization of alkali atoms like Na and K can result in a detectable decrease in the alkali abundance relative to neutral chemistry expectations. Perhaps the clearest example is HD 209458b. Charbonneau et al. (2002) used medium-resolution HST/STIS observations to measure Na absorption in transit. The measured depth was about $3\times$ shallower than theoretical expectations. In addition to cloud opacity and non-LTE effects, photoionization has been suggested as an explanation for the lower-than-expected Na abundance. As described in Barman et al. (2002) and Fortney et al. (2003), the magnitude of the effect of ionization on observations (such as transit spectroscopy) depends on the photoionization depth, i.e., the depth in the atmosphere where ionization by stellar photons stops playing a significant role in atmosphere chemistry.
As mentioned in Section 3.2, in our generic hot Jupiter model, thermal ionization of Na is significant as deep as 100 mbar, and sodium is mostly ionized by 50 mbar. A similar effect is seen for K. This explains the relative unimportance of alkali atomic opacity on the absorption of stellar irradiation and on the resulting temperature structure (see Figure 3). Our models show that starlight can penetrate down to pressures where some Na is still neutral; the optical depth in the line cores of the Na doublet at 5890 and 5896 Å reaches a value of 1 at tens of mbar. Photoionization will therefore exacerbate the depletion of Na in this region. A similar situation holds for K and Mg. We predict that alkali absorption will be very muted or entirely absent in extremely irradiated hot Jupiters, due to ionization. Cooler temperatures at a planet’s terminators may allow some degree of recombination, but this will depend on the efficiency of temperature redistribution.

The other important effect of ionization is the creation of ions and electrons that can experience Lorentz forces in the presence of the planet’s magnetic field. This additional force will have an appreciable effect on the atmospheric dynamics and circulation (Koskinen et al. 2014; Rogers & Showman 2014; Rogers 2017). In some hydrodynamic models (non-magnetohydrodynamic), these Lorentz forces are added as a frictional drag force. Komacek & Showman (2016) and Komacek et al. (2017) showed that this drag force plays a role in the measured day–night temperature differences, though perhaps secondary to the radiative timescale. Strong drag will effectively increase the advective timescale (i.e., the timescale at which a parcel of air can advect its heat away), and when the advective timescale is larger than the radiative timescale, large day–night temperature differences result. When drag occurs on timescales less than the rotation rate, the importance of drag becomes more important, efficiently quelling zonal winds (Komacek & Showman 2016). It is thus predicted that atmospheres with higher temperatures will experience more drag and a shorter radiative timescale, increasing the day–night temperature contrast. Observation of this trend is still tentative and may not be present at current precision (Komacek et al. 2017; Parmentier & Crossfield 2017).

**Figure 11.** Stellar flux penetration as a function of wavelength (Equation (3)) for the generic hot Jupiter model at 0.025 au. The pressures at which the stellar flux transitions from red to black indicates areas of absorption. Irradiation between 0.2 and 0.5 μm is absorbed between 1 and 100 mbar, driving heating in these layers.

**Figure 12.** Contribution function as a function of wavelength (Equation (4)) for the generic hot Jupiter model at 0.025 au. At locations where H₂O absorbs, namely 1.4 and 1.85 μm, the contribution function indicates outgoing flux comes from an isothermal level and is not differentiated much from the continuum. Additionally, there is not enough H₂O at lower pressures to bring the contribution function into the inversion layer because of thermal dissociation. This can be compared with the CO band heads at 2.3 and 4.65 μm that show outgoing flux coming from lower pressures, and thus higher temperatures, than the continuum. The effect of H⁻ bound-free continuous opacity shortward of 1.6 μm mutes spectral features in that region.
Oscillatory behavior in the planetary winds can occur due to the coupling of the drag force and the planetary magnetic field (Rogers & Komacek 2014). This may be responsible for the shift in observed phase curve offsets in HAT-P-7b, which was observed with Kepler during the entirety of its prime mission (Armstrong et al. 2016; Rogers 2017). Additionally, when the ion fraction is high, either through photoionization or thermal ionization, atmospheric dynamos can form, significantly altering the behavior of the planetary magnetic field (Rogers & McElwaine 2017). Batygin et al. (2013) found that dipole magnetic fields can lead to latitudinally and radially non-uniform forces. If the magnetic field is in any way asymmetric or misaligned with the rotation axis, it may be possible to create latitudinally and longitudinally asymmetric dynamical flows.

These same Lorentz forces are what drives Ohmic dissipation in hot Jupiters, which may be responsible for the inflation of radii seen in many hot Jupiters (Batygin & Stevenson 2010). Inflated radii also seem to be more common among the most highly irradiated planets (Guillot & Showman 2002; Demory & Seager 2011; Laughlin et al. 2011; Miller & Fortney 2011). Recently, Thorngren & Fortney (2018) showed that the distribution of hot Jupiter masses and radii is consistent with the inflation efficiency predicted by Ohmic dissipation. This inflation efficiency increases with incident flux to increasing ionization, but then starts to decrease after reaching a maximum at \( T_{\text{eq}} \approx 1500 \text{ K} \) as magnetic drag forces begin to slow atmospheric wind speeds.

Due to the strong thermal inversion we find in the middle atmosphere of our generic extremely irradiated hot Jupiter, \( \text{e}^- \) mixing ratios are as high as \( 10^{-4} \), which is about three orders of magnitude higher than the 1900 K model from Rogers & Komacek (2014). Thus, the strong inversions in our models serve to increase thermal ionization at low pressures, and they may have significant effects on the circulation, magnetic field, and internal structure of extremely irradiated hot Jupiters. For the models presented here, the \( \text{e}^- \) mixing ratio only reflects thermal ionization, so adding photoionization into the chemical equilibrium solution would further increase the \( \text{e}^- \) mixing ratio.

### 4.2. Non-local Effects

For the models we have presented above, we have assumed LTE. One part of this assumption is that when radiation gets absorbed by a particle in the atmosphere, that particle has time to thermalize that energy with the rest of the atmosphere through collisions. When collisions dominate, we can assume a Maxwellian distribution of states. This means that, if we know the temperature, we can determine the distribution of level populations for the atoms and molecules. However, at low pressures and in the presence of strong irradiation, radiative rates can become greater than corresponding collisional rates. When this happens, atoms and molecules are no longer in LTE, the distribution of states is no longer Maxwellian, and calculating how the atoms and molecules radiate becomes much more complex.

Non-LTE effects will change the opacity and temperature structure of an atmosphere. While PHOENIX can calculate both the departure coefficients and temperature structure simultaneously and self-consistently, convergence is computationally intensive and difficult. This is partly due to the complex and sensitive numerical calculations that must be done. Additionally, the main difficulty is a lack of collisional data for many atmospheric constituents. For example, the collisional rates between atomic Na and \( \text{e}^- \), H, and He are known (Lin et al. 2008; Belyaev et al. 2010), but collisional rates between Na and \( \text{H}_2 \) are not, due to the asymmetry of the \( \text{H}_2 \) nucleus.

While full non-LTE calculations are beyond the scope of this paper, we do note that, in our attempts to self-consistently model the departure coefficients and temperature structure, the inversion found in our models is amplified and does not go away.

Photochemistry is another non-local effect that is thought to be important in exoplanet atmospheres. Photochemistry is not included in this version of PHOENIX; however, the extreme temperatures particularly in the upper atmosphere of these planets would prevent photochemical products from building up. Additionally, only extremely vigorous vertical mixing would allow \( \text{CH}_4 \), an important photochemical source, to exist in appreciable amounts in the middle and upper atmosphere of these planets. Atomic sulfur exists abundantly in ultra-hot atmospheres (Zahnle et al. 2009), but photochemical products like \( \text{S}_8 \) are likely to be quickly broken apart by the intense irradiation. Photochemical modeling of KELT-9b has similarly suggested that ultra-hot atmospheres will be close to chemical equilibrium (Kitzmann et al. 2018).

### 4.3. Secondary Eclipse Spectra

We predict that the dayside spectrum of extremely hot Jupiters will look qualitatively and quantitatively different from lower temperature hot Jupiters. Figure 13 shows simulated secondary eclipse spectra for the same temperatures structures in Figure 3. The inverted spectra (gold, red, and green) are clearly much different from the non-inverted model (blue). While the non-inverted model is shaped by \( \text{H}_2 \text{O} \) and CO absorption, the inverted models do not show evidence of \( \text{H}_2 \text{O} \) and show CO in emission. As mentioned in Sections 3.2 and 3.3.1, \( \text{H}_2 \text{O} \) opacity is only significant where the atmosphere is isothermal. At lower pressures, \( \text{H}_2 \text{O} \) thermally dissociates due to the thermal inversion.

Again, we stress that this scenario is true for more than just \( \text{H}_2 \text{O} \). In fact, most molecules will exhibit this behavior, with the exception of CO, which can exist at lower pressures and higher temperatures than any other molecule (see Section 3.2). We predict that if \( \text{H}_2 \text{O} \) spectral features are absent, then TiO and VO features will be similarly missing.
4.3.1. The Role of H⁻

Previous work has pointed out the significance of H⁻ opacity at high temperatures (Wildt 1939; Chandrasekhar 1945, 1960; Lenzuni et al. 1991; Sharp & Burrows 2007; Freedman et al. 2008, 2014). Arcangeli et al. (2018) recently argued that the combined effects of H⁻ opacity and thermal dissociation are responsible for the lack of H₂O features in the secondary eclipse spectrum of WASP-18b (See also Parmentier et al. 2018). Figure 14 shows model scenarios with and without H⁻ opacity for our generic hot Jupiter, represented by the percent difference

---

**Figure 14.** Left: the percent difference between the planet flux and a 3050 K blackbody for our generic hot Jupiter for different scenarios involving H⁻ opacity. The blue model is our fiducial model with all opacity sources included. See text for discussion. Right: the temperature pressure profiles for the same models.

**Figure 15.** Left: the percent difference between the planet flux of KELT-9b and a 4750 K blackbody, to show the non-isothermal nature of KELT-9b's secondary eclipse spectrum. The black lines are different temperature blackbodies. The main opacity source and the cause of the wavelength variation is H⁻. This corresponds to a change in brightness temperature of nearly 1000 K between 2 and 12 μm. Right: the temperature pressure profile for the same model. Nearly all molecules have been thermally dissociated by 100 mbar.
between the planet flux and a 3050 K blackbody. $H^-$ continuous opacity increases the optical depth at all wavelengths, raising the photosphere to lower pressures. This results in the temperature inversion occurring at lower pressures as well.

For the case where TiO and VO are present (blue and gold models), it is clear that $H^-$ opacity is serving to mute the H$_2$O feature at 1.4 $\mu$m. Interestingly, $H^-$ mutes the short-wavelength half of the H$_2$O feature more strongly than the long-wavelength

---

**Figure 16.** Previously published observations of extremely irradiated hot Jupiters. Blue models assume dayside temperature redistribution. Cyan models are the same as blue, but neglect the presence of TiO and VO. Gold models assume full temperature redistribution. Green models are the same as gold, but neglect the presence of TiO and VO. Blackbody spectra are plotted for temperatures of 2000, 2500, 3000, and 3500 K, as indicated by the solid, dashed, dashed-dotted, and dotted lines, respectively. No attempt was made at fitting the models to the data. References are shown in Table 2.
Table 1  
Model Scenario Descriptions

<table>
<thead>
<tr>
<th>Model</th>
<th>Included Opacities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>H, He, Na, K, H2O, CO, CO2, CH4, H2S, H2, HCN, NH3, OH, PH3, H2–H2 CIA</td>
</tr>
<tr>
<td>Model 2</td>
<td>Model 1 + FeH, MgH, SiH, SiO</td>
</tr>
<tr>
<td>Model 3</td>
<td>Model 1 + Fe + H+ + All CIA + All b-f</td>
</tr>
<tr>
<td>Model 4</td>
<td>All opacity sources</td>
</tr>
</tbody>
</table>

Table 2  
Planet Properties For Comparison with Observations

<table>
<thead>
<tr>
<th>Planet</th>
<th>Equilibrium Temperature (K)(^a)</th>
<th>Radius (R(_{\odot}))</th>
<th>Mass (M(_{\odot}))</th>
<th>log(_{10})(v) (cm s(^{-1}))</th>
<th>Host Star Temperature</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAT-P-7b</td>
<td>2270–2700</td>
<td>1.491</td>
<td>1.682</td>
<td>3.27</td>
<td>6440</td>
<td>Christiansen et al. (2010), Wong et al. (2015), Mansfield et al. (2018)</td>
</tr>
<tr>
<td>KELT-9b</td>
<td>4050–4800</td>
<td>1.891</td>
<td>2.88</td>
<td>3.3</td>
<td>10170</td>
<td>Gaudi et al. (2017)</td>
</tr>
<tr>
<td>Kepler-13 Ab</td>
<td>2550–3050</td>
<td>1.521</td>
<td>9.28</td>
<td>4.0</td>
<td>7650</td>
<td>Shporer et al. (2014), Esteves et al. (2015), Beatty et al. (2017b)</td>
</tr>
<tr>
<td>WASP-12b</td>
<td>2580–3070</td>
<td>1.9</td>
<td>1.47</td>
<td>3.00</td>
<td>6360</td>
<td>López-Morales et al. (2010), Croll et al. (2011), Crossfield et al. (2012), Föhring et al. (2013), Stevenson et al. (2014)</td>
</tr>
<tr>
<td>WASP-18b</td>
<td>2400–2850</td>
<td>1.3</td>
<td>10.2</td>
<td>4.28</td>
<td>6400</td>
<td>Sheppard et al. (2017), Arcangeli et al. (2018)</td>
</tr>
<tr>
<td>WASP-33b</td>
<td>2700–3200</td>
<td>1.6</td>
<td>2.1</td>
<td>3.3</td>
<td>7430</td>
<td>Haynes et al. (2015)</td>
</tr>
<tr>
<td>WASP-103b</td>
<td>2500–3000</td>
<td>1.646</td>
<td>1.47</td>
<td>3.2</td>
<td>6110</td>
<td>Cartier et al. (2017), Kreidberg et al. (2018)</td>
</tr>
<tr>
<td>WASP-121b</td>
<td>2350–2800</td>
<td>1.865</td>
<td>1.183</td>
<td>2.93</td>
<td>6460</td>
<td>Evans et al. (2017)</td>
</tr>
</tbody>
</table>

Note.  
\(^a\) The range in equilibrium temperature between planet-wide heat redistribution and dayside-only heat redistribution.

Half. This is due to the fact that H\(^-\) is reaching an opacity minimum near 1.6 \(\mu\)m.

However, in our models without TiO and VO (green and red models), H\(_2\)O features are absent in the secondary eclipse spectrum regardless of whether H\(^-\) opacity is included in the model or not. Models without TiO and VO are 100–200 K warmer at high pressures than models with TiO and VO, due to the fact that the stellar irradiation can heat higher pressures in the atmosphere in the absence of TiO and VO. In our generic hot Jupiter model, these higher temperatures are enough for H\(_2\)O to be thermally dissociated throughout more of the atmosphere. Thus, our models without TiO and VO will not show H\(_2\)O features mostly because of thermal dissociation, not H\(^-\) opacity.

While H\(^-\) opacity’s effect on atmospheres like our generic hot Jupiter is important, at even higher temperatures, H\(^-\) opacity becomes the most significant opacity source across almost all infrared wavelengths. Figure 15 shows the percent difference between KELT-9b’s planet flux and a 4750 K blackbody. While the spectrum is nearly devoid of molecular absorption or emission, the spectrum is not isothermal. The brightness temperature varies smoothly with wavelength due to H\(^-\) opacity, whose free–free opacity increases with wavelength above 1.6 \(\mu\)m. Between 2 and 12 \(\mu\)m, the brightness temperature of KELT-9b increases by nearly 1000 K. Shortward of 1.6 \(\mu\)m, the H\(^-\) bound-free state causes a hump in the spectrum.

H\(^-\) becomes important when hydrogen is in its atomic form and a supply of free electrons exist. For a planet like KELT-9b, atomic hydrogen is the most abundant species throughout the atmosphere until about a microbar, when H\(^-\) and e\(^-\) become the main constituents. See also Kitzmann et al. (2018) for chemical modeling of KELT-9b.

4.3.2. Comparison to Secondary Eclipse Observations

Figure 16 shows previous secondary eclipse observations of eight hot Jupiters with equilibrium temperatures greater than 2000 K. The planetary parameters used and references for the observations are listed in Table 2. Most of the data come from HST/WFC3 and Spitzer. Figure 16 also shows four different model scenarios: full temperature redistribution with TiO and VO, full temperature redistribution without TiO and VO, dayside-only temperature redistribution with TiO and VO, and dayside-only redistribution without TiO and VO. No attempt was made to fit the data, beyond choosing the planetary parameters.

While the error bars for the Spitzer points in Figure 16 are relatively large, they are in general agreement with at least one of our model scenarios. The greatest exceptions to this are the 3.6 and 4.5 \(\mu\)m Spitzer points for WASP-12b from Stevenson et al. (2014). These points are both much lower than one would
expect from our models. The low 4.5 μm Spitzer points could indicate absorption features of carbon species, but this is not expected in any model scenarios we have investigated.

For planets that have been observed with HST/WFC3, Figure 17 shows the spectra and data in the G141 region (1.1–1.7 μm) in more detail. Both Haynes et al. (2015) and Evans et al. (2017) have interpreted the HST/WFC3 eclipse spectra of WASP-33b and WASP-121b, respectively, to show emission of H2O. Strong VO emission was also claimed in WASP-121b, but the retrieval indicated abundances of about 1000 times solar metallicity. In contrast, HAT-P-7b, WASP-12b, WASP-18b, and WASP-103b have been interpreted as being devoid of any water spectral features (Stevenson et al. 2014; Cartier et al. 2017; Sheppard et al. 2017; Arcangeli et al. 2018; Kreidberg et al. 2018; Mansfield et al. 2018). This lack of H2O features was initially interpreted as evidence for high C/O (Stevenson et al. 2014; Sheppard et al. 2017); however, as has been shown in this paper, as well as Arcangeli et al. (2018) and Parmentier et al. (2018), thermal dissociation, H− opacity, and an isothermal deep atmosphere can also mask H2O spectral features.

Kepler-13Ab is the only planet with claimed water absorption at 1.4 μm in this sample (Beatty et al. 2017b). This is not fit by our models, because we predict a strong inversion to form and H2O to thermally dissociate on the hot dayside, which has a measured averaged brightness temperature of 3000 K.

The longest wavelength points of the HST/WFC3 dayside spectrum of each of these planets, except for Kepler-13Ab, have a dip toward smaller planet-to-star flux ratio. This could be due in part to the fact that H−, the dominant continuous opacity in hot planets, reaches its minimum opacity at 1.6 μm,
as mentioned in the previous section. This is consistent with the behavior of our models that include all opacity sources (i.e., the blue model in Figure 14). Alternatively, this could be a common instrumental systematic behavior toward the edge of the detector.

4.3.3. Future Observations with JWST

JWST will be an ideal facility for the characterization of extremely irradiated hot Jupiters. While HST/WFC3 can only observe the water feature at 1.4 μm and Spitzer only has two approximately micron-wide passbands at 3.6 μm and 4.5 μm, JWST will be capable of spectroscopy from 0.6 to 28 μm, with most exoplanet spectroscopy focusing on the wavelength range from 0.6 to 12 μm. In this range, many molecules have several roto-vibrational bandheads, including H₂O, CO₂, CO, CH₄, TiO, and VO. JWST will be capable of placing constraints on both the molecular abundance and temperature structure of exoplanet atmospheres (Greene et al. 2016).

Extremely irradiated hot Jupiters provide some of the best targets for characterization with JWST. Using the figure of merit as defined in Zellem et al. (2017) to quantify target observability, nearly all of the highest ranked targets are ultra-hot Jupiters. As mentioned in Section 1, this is due to the fact that extremely irradiated hot Jupiters have inflated radii and hot dayside atmospheres. Most are also likely too hot to possess clouds on their dayside.

JWST will be able to test the models and predictions we have presented here. We summarize our predictions here:

1. Most, if not all, planets above 2500 K will have temperature inversions at their infrared photospheres detectable with secondary eclipse observations.
2. Thermal dissociation will mute most molecular spectral features, including H₂O, TiO, and VO, in planets above 2500 K, but CO will remain in emission at higher temperatures.
3. The dayside spectrum of KELT-9b will be devoid of molecular features and will be dominated by continuous H⁺ opacity.

4.4. High-dispersion Spectroscopy

Because we predict that atomic lines become important in extremely hot Jupiters, a clear path toward characterization would include observations of these lines. However, resolving individual lines with current low- and medium-resolution exoplanet observing practices and instrumentation is difficult. JWST will reach maximum resolutions of R ~ 3500 with NIRSpec, which is too low to observe small, thin atomic lines. Ground-based high-dispersion spectroscopy (HDS) allows exoplanets to be observed at high resolution by spectroscopically separating the planet’s flux contribution from its host star and telluric lines in a way very similar to techniques used to detect spectroscopic binary stars (e.g., Snellen et al. 2008; Birkby et al. 2013; de Kok et al. 2013; Brogi et al. 2014; Schwarz et al. 2015). A single individual line contains too low of a signal with current instrumentation, so molecular bandheads, which consist of millions and sometimes even billions of lines are often targeted. With large wavelength coverage, it may be possible to detect species like Fe or Mg in the atmosphere of extremely irradiated hot Jupiters because they can have many lines as well. Indeed, Kitzmann et al. (2018) have similarly suggested HDS observations of atomic Fe as a viable path forward. While the planet-to-star flux ratio at optical wavelengths is very small, Nugroho et al. (2017) demonstrated that characterization at optical wavelengths is possible with HDS. Inaccuracies in the short-wavelength line list information of at least TiO will also need to be taken into account (Hoeijmakers et al. 2015).

As discussed above in Section 4.3, CO will be found in emission, even at low resolutions. However, this signal will also be detectable with HDS at higher resolutions, providing independent verification and prospects for advanced characterization utilizing both techniques, similar to Brogi et al. (2017).

5. Conclusion

Extremely irradiated hot Jupiters provide some of the best observing targets for future characterization, due to their large scale heights, short periods, and likely absence of clouds. However, their extreme temperatures stretch the capability of models designed for cooler objects.

Using self-consistent PHOENIX models with opacity sources often not included in other models, we find the following:

1. Temperature inversions exist at pressures probed by secondary eclipse observations for planets >2500 K, regardless of the presence of TiO or VO due to a combination of short wavelength irradiation from early-type host stars and short-wavelength absorption by continuous opacity, metal atoms, SiO, and metal hydrides.
2. These high-temperature inversions lead to most molecules becoming thermally dissociated around 10–100 mbar, depriving the atmosphere of important sources of cooling. Retrieval analyses that assume uniform vertical abundances will consequently be biased toward sub-solar molecular abundances.
3. We predict future observations in secondary eclipse and with high-dispersion spectroscopy will show a lack of molecular features. One exception may be CO, the strongest molecule in nature, which will survive at higher temperatures than other molecules.

Using the predicted yield from the Transiting Exoplanet Survey Satellite (TESS) (Barclay et al. 2018), we find that TESS will discover about 81 planets with radii greater than Jupiter’s, equilibrium temperatures above 2000 K (assuming planet-wide temperature redistribution), and K magnitudes greater than 13. This will increase the known population of characterizable extremely irradiated hot Jupiters by nearly a factor of five. We suggest these objects as targets for future characterization, as they present many fundamental questions in planetary atmospheric physics while also being some of the most amenable targets to study. With facilities like HST, JWST, and the future generation of extremely large telescopes, we will be able to better understand the extraordinary atmospheres of this unique class of astrophysical object.

We thank the anonymous referee for useful comments and suggestions. We thank Jayne Birkby and Ian Crossfield for useful discussions regarding extreme hot Jupiters. We also thank Sarah Peacock for providing the M0 dwarf temperature profile. This research was partially supported under programs HST-GO-12511 and HST-GO-14797, with financial support.