TRANSMISSION SPECTRA AS DIAGNOSTICS OF EXTRASOLAR GIANT PLANET ATMOSPHERES

TIMOTHY M. BROWN

High Altitude Observatory/National Center for Atmospheric Research, \(^1\) 3450 Mitchell Lane, Boulder, CO 80307; timbrown@hao.ucar.edu

Received 2000 August 4; accepted 2001 January 17

ABSTRACT

Atmospheres of transiting extrasolar giant planets (EGPs) such as HD 209458b must impose features on the spectra of their parent stars during transits; these features contain information about the physical conditions and chemical composition of the atmospheres. The most convenient observational index showing these features is the “spectrum ratio” \(R(\lambda)\), defined as the wavelength-dependent ratio of spectra taken in and out of transit. The principal source of structure in \(R\) is the variation with wavelength of the height at which the EGP atmosphere first becomes opaque to tangential rays—one may think of the planet as having different radii, and hence different transit depths, at each wavelength. The characteristic depth of absorption lines in \(R\) scales with the atmospheric scale height and with the logarithm of the opacity ratio between continuum and strong lines. For close-in EGPs, line depths of \(10^{-3}\) relative to the stellar continuum can occur. The atmospheres of EGPs probably consist mostly of molecular species, including H\(_2\), CO, H\(_2\)O, and CH\(_4\), while the illuminating flux is characteristic of a Sun-like star. Thus, the most useful diagnostics are likely to be the near-infrared bands of these molecules, and the visible/near-IR resonance lines of the alkali metals. I describe a model that estimates \(R(\lambda)\) for EGPs with prescribed radius, mass, temperature structure, chemical composition, and cloud properties. This model assumes hydrostatic and chemical equilibrium in an atmosphere with chemistry involving only H, C, N, and O. Other elements (He, Na, K, Si) are included as nonreacting minor constituents. Opacity sources include Rayleigh scattering, the strongest lines of Na and K, collision-induced absorption by H\(_2\), scattering by cloud particles, and molecular lines of CO, H\(_2\)O, and CH\(_4\). The model simulates Doppler shifts from height-dependent winds and from planetary rotation, and deals in a schematic way with photoionization of Na and K by the stellar UV flux. Using this model, I investigated the diagnostic potential of various spectral features for planets similar to HD 209458b. Clouds are the most important determinants of the depth of features in \(R\); they decrease the strength of all features as they reach higher in the atmosphere. The relative strengths of molecular lines provide diagnostics for the heavy-element abundance, temperature, and the vertical temperature structure, although diagnostics for different physical properties tend to be somewhat degenerate. Planetary rotation with likely periods leaves a clear signature on the line profiles, as do winds with speeds comparable to that of rotation. Successful use of these diagnostics will require spectral observations with signal-to-noise ratio (S/N) of \(10^3\) or better and resolving power \(R = \lambda/\delta\lambda\) ranging from \(10^3\) to \(10^6\), depending on the application. Because of these stringent demands, it will be important to evolve analysis methods that combine information from many lines into a few definitive diagnostic indices.

Subject headings: binaries: eclipsing — planetary systems — techniques: spectroscopic

1. INTRODUCTION

The first Jovian-mass substellar object orbiting another star was discovered about 5 years ago (Mayor & Queloz 1995). Since that time, some 50 similar objects have been found, with masses between 0.5 and 10 Jupiter masses and orbital radii between 0.04 and 2.5 AU (e.g., Butler et al. 1997; Marcy et al. 1997; Cochran et al. 1997; Noyes et al. 1997; Queloz et al. 2000). These objects are commonly termed “planets,” a terminology to which I shall adhere, notwithstanding arguments that the objects differ in important respects from the planets of our own solar system (Stepinski & Black 2000). This choice of terminology should not, however, be taken to minimize the differences between the extrasolar giant planets (EGPs) and those orbiting the Sun. Some characteristics of the known EGPs—notably the tendency of these massive planets to lie very close to their stars, and the high proportion of eccentric orbits—are difficult to understand. Several plausible theoretical scenarios offer to explain these facts (e.g., Goldreich & Tremaine 1980; Lin & Papaloizou 1986; Artyomowicz 1993; Rasio & Ford 1996; Holman, Touma, & Tremaine 1997; Mazeh, Krymolowski, & Rosenfeld 1997; Levison, Lissauer, & Duncan 1998), but distinguishing among them has been difficult because of a paucity of relevant information.

Until quite recently, everything that was known about these planets resulted from precise radial velocity measurements; assuming the properties of the parent star to be accurately known, the accessible information was therefore limited to the planet’s minimum mass, along with the semi-major axis, eccentricity, and longitude of periastron. Thus, no information about the physical nature (for instance, the chemical composition) of the radial-velocity EGPs was available, aside from mass estimates, and these were uncertain because of unknown orbital inclinations.

This situation changed with the discovery that the companion to the star HD 209458 transits the disk of the star, causing periodic dips of about 1.6% in the flux coming from the star. Combination of the photometric time series of these transits with radial velocity data, in the manner of analysis of other single-line eclipsing binaries, yields an

\(^1\) The National Center for Atmospheric Research is sponsored by the National Science Foundation.
accurate estimate of the radius of the planet \( r_p \), the mass \( m_p \), and the orbital inclination \( i \) (Charbonneau et al. 2000; Henry et al. 2000; Mazeh et al. 2000; Jha et al. 2000). The estimated values \( (r_p = 1.55 \pm 0.1 r_{\text{Jup}}, \ m_p = 0.69 \pm 0.07 m_{\text{Jup}}, \ i = 85.9 \pm 0.5) \) are consistent with existing models of H/He gas giants that are heavily irradiated by their parent stars (Guillot et al. 1996; Burrows et al. 2000a), with effective temperatures between 1000 and 1500 K, depending upon the size of the planet’s orbit, the Bond albedo of its atmosphere, and the luminosity of its parent star.

Although HD 209458 was the first star to reveal transits by an EGP, it will almost certainly not be the last. Given the presence of a planet orbiting a particular star, and assuming randomly oriented circular orbits, the probability that transits can be observed is simply \( P_{\text{tran}} \approx \frac{r_p}{a} \), where \( r_p \) is the radius of the star and \( a \) is that of the orbit. As mentioned above, a large fraction of the known EGPs occupy small orbits, with \( 0.04 \leq a \leq 0.1 \) AU. Most of the parent stars are similar to the Sun in spectral type, metallicity, and age, and hence have radii that are similar to the Sun’s. In such cases, the probability of a favorable orbital orientation is about 10%; once a few tens of planets had been found, it was likely that one of them would show transits, and one did. With new extrasolar planets being discovered at an increasing pace, it is likely that other transiting planets will soon be found. Moreover, several searches are underway to detect such planets directly from their photometric signatures (e.g., the STARE project [Brown & Kolinski 1999]; Brown & Charbonneau 2000); Vulcan [Borucki et al. 1999]; TEP [Deeg et al. 1998]). The ultimate extension of such photometric searches will be to space missions that bypass atmospheric noise sources and hence will be able to detect planets as small as Earth circling Sun-like stars (COROT [Roxburgh et al. 1999]; MONS [Kjeldsen et al. 1999]; Kepler [Koch et al. 1998]; SPEX [Schou et al. 1999]). But for now, the limitations of ground-based photometry (limits not only on precision but also on duration and continuity of coverage) cause strong observational biases in favor of objects like that circling HD 209458. Thus, in the next few years, most of the transiting extrasolar planets detected probably will have approximately Jupiter’s radius, will occupy short-period orbits close to their stars, and hence will have surface temperatures between 1000 and 2000 K. What can we hope to learn about this class of objects, and what methods will be useful in studying them?

Transmission spectroscopy is such a method, and one that offers a unique opportunity to understand the upper layers of EGP atmospheres. Two circumstances make it an approach worth considering. First, the high surface temperatures, relatively small masses, and mostly hydrogen atmospheres of close-in EGPs imply large atmospheric scale heights. As much as about 10% of the planet’s cross-sectional area may be occupied by the outermost (say) 5 scale heights of an EGP atmosphere, where spectroscopically active species may make an important difference in the efficiency of light transmission. The fraction of the star’s light that can act as a useful probe of the planetary atmosphere is thus a few times \( 10^{-3} \). This is a small fraction, to be sure, but it is much larger than one would see in the case of a true Jupiter (which is 10 times colder) transiting the Sun. Second, the measurements that one must perform for transit spectroscopy are differential in both time and wavelength, since they must compare the wavelength dependence of the spectrum of the star during a transit with the spectrum seen at other times. Techniques are available (Charbonneau et al. 1999; Collier Cameron et al. 1999) for measuring such time-dependent spectral features with amplitudes of only a few parts in \( 10^2 \). For spectral features that span a reasonably large bandwidth, so that the total photon flux is not too small, one may be fairly confident of the feasibility of diagnostically powerful measurements.

The purpose of this paper is therefore to investigate the utility of EGP transmission spectra as diagnostics of the planetary atmosphere’s structure and dynamics. Since many of the important physical processes in these atmospheres are poorly understood, my approach is to employ physical constraints (such as may come from a detailed physical model) where they appear to be robust, but to parameterize ruthlessly when the behavior of the processes is uncertain. In this way I avoid most of the complicating inherent in building a self-consistent model while retaining some ability to test specific diagnostics for the many atmospheric features that are poorly constrained by theory. A first step in this direction has been taken by Seager & Sasselov (2000), who have conducted a preliminary study of the features that may appear in EGP transmission spectra. Their analysis provides a valuable starting point; most often the conclusions of the current work agree with theirs, though there are a few important differences.

This paper is organized as follows. Section 2 gives a qualitative explanation of the phenomena that are important in deriving the properties of EGP transmission spectra. Emphasis is placed on a formalism that allows direct comparison of model results with a natural observable quantity, namely, the spectrum ratio \( R(\lambda) \), defined as the wavelength-dependent ratio of the flux during a transit to that outside it:

\[
R(\lambda) \equiv \frac{F_{\text{transit}}(\lambda)}{F(\lambda)}. \tag{1}
\]

Practical interest centers on the difference between \( R \) and unity, which I denote by \( R' \equiv R - 1 \). These ideas are quantified in the form of a numerical model of \( R \), which depends upon many parameters of the planetary atmosphere; § 3 describes the parameters defining this model and the algorithms and data sources used in the computations. Section 4 contains the principal results. First, I describe the features of a fiducial model, whose parameters correspond so far as can be discerned to those of the companion to HD 209458. Next I discuss the observable signatures of several variations in the physical parameters of the model. Although the sampling in parameter space is far from complete, the cases chosen allow at least a rough probe of the major physical variables, and suggest which of these may be estimated reliably and which are likely to be ambiguous in their effects. Section 5 summarizes the previous results, introduces some observational practicalities, and draws conclusions about promising observational domains and about the kinds of inferences that may be possible based on such observations.

2. QUALITATIVE DESCRIPTION OF PHENOMENA

The geometry of a transit by a giant planet is illustrated in Figure 1. For a close-in planet like that circling HD 209458, the orbital period is on the order of 100 hr and the
The planet’s speed in such an orbit is typically 150 km s\(^{-1}\), but long enough to allow low-noise observations. Observed in its entirety from a single ground-based telescope, a transit is thus about 3 hr, a time short enough that it may be analyzed into the line of sight by the planet. Variations in the direct flux from the star arise from obscuration by the planet and from changes intrinsic to the star. Obscuration by the planet is the main topic of this paper. As mentioned above, for the entire planet the magnitude of the relative flux change is roughly 1% to 2%. An important contributor to the wavelength dependence of the obscuration is the center-to-limb dependence of the appearance of stellar spectrum lines. This dependence arises from different lines being formed at different depths in the stellar atmosphere, from anisotropies in the photospheric flows, and from bulk rotation of the star. At any instant during a transit, the planet obscures only a part of the star’s visible surface. The instantaneous spectrum thus represents only the absence of that part of the star, and not an averaged obscuration distributed over the entire disk. Since line profiles vary across the disk by several tens of percent (e.g., Mihalas 1970), the instantaneous spectrum may differ from a scaled version of the unobscured spectrum by several parts in 10\(^{-3}\). A time average over the transit reduces these differences but does not eliminate them, because the average line profiles along the chord traversed by the planet need not be the same as the average over the whole disk area. Thus, features in the stellar spectrum will tend to appear in modified form in \(\mathcal{R}(\lambda)\). To isolate spectrum features caused by the planet’s atmosphere, one must either avoid wavelengths where there are strong stellar lines, or model the center-to-limb dependence of the stellar spectrum. Note, however, that distortions of the stellar spectrum may themselves serve as diagnostics of the stellar atmosphere and of the star’s rotation. The possibilities for such studies deserve careful consideration, but they are outside the scope of this paper.

A more interesting quantity for the current purposes is \((\delta F/F)_{\text{atmos}}\), the part of the obscuration that arises from rays that pass through the planetary atmosphere. The origin of this wavelength-dependent obscuration is illustrated in Figure 3. Its characteristic magnitude is \((\delta A/A)_{\text{atmos}}\), the cross-sectional area of an annulus one scale-height deep

---

Fig. 1.—Geometry of a transit by an extrasolar giant planet (EGP). The planet’s orbital phase is \(\phi\). (1) shows the situation before the transit, and (2) shows the situation at the center of the transit. The scale in these figures and the curvature on the planet’s orbit are distorted for clarity.

---

Fig. 2.—Three sources of radiation come to an observer from the star/planet system. Direct radiation from the star (D) is partially blocked during the transit. Thermal radiation from the planet (T) varies because of presumed temperature and emissivity variations across the planet’s surface. The scattered component (S) varies because of the changing illuminated phase and because of possible scattering-angle dependences caused by particles in the planetary atmosphere. Note that, because of the angular extent of the parent star, significantly more than a hemisphere of the planet is partially illuminated.
observed line depth is about 2

\[ \text{similar tangential optical depth is about } 10 \]

line opacity and that of the nearby continuum may easily be

In strong atomic or molecular lines, the ratio between the

are strong enough that is signiﬁcantly greater

may cause detectable spectrum features, so long as the lines

appear as absorption lines in the spectrum ratio \( \Gamma \) because the planet

appears larger at these wavelengths and blocks more of the star’s light.

circling the planetary limb, divided by the area of the stellar disk:

\[
\frac{\delta A}{A}_{\text{Atmos}} = \frac{2\pi r_A(kT/\mu)}{\pi r_\star^2},
\]

where \( T \) is the temperature, \( g \) is the surface gravity, and \( \mu \) is the mean molecular weight of the atmospheric constituents.

For \( g = 10^4 \) cm s\(^{-2} \), \( T = 1400 \) K, an atmosphere of molecular hydrogen, \( r_\star = 1.55r_{\text{Jup}} \), and \( r_\star = 1.3r_{\odot} \), one obtains a scale height \( H \) of 770 km, and for a Sun-sized star, \( (\delta A/A)_{\text{Atmos}} = 2 \times 10^{-4} \).

In simple circumstances, one may easily estimate the difference between \( (\delta F/F)_{\text{Atmos}} \) evaluated at two different wavelengths, using \( (\delta A/A)_{\text{Atmos}} \) and the corresponding opacity ratios. Suppose that \( \sigma_1 \) and \( \sigma_2 \) are the opacities per gram of material at wavelengths 1 and 2, and further suppose that the densities of the species responsible for the opacities decrease exponentially with height, with a scale height \( H_\sigma \). A tangential optical depth of unity is then reached at different heights in the two wavelengths, separated by \( \delta z = H_\sigma \ln(\sigma_1/\sigma_2) \).

If the opacity sources are uniformly mixed throughout the atmosphere (which should be nearly the case for the molecules \( \text{H}_2\text{O} \) and CO, for instance), then \( H_\sigma \approx H_\star \), and the difference between the obstructed flux at the two wavelengths is

\[
\left( \frac{\delta F}{F} \right)_1 - \left( \frac{\delta F}{F} \right)_2 \approx \left( \frac{\delta A}{A} \right)_{\text{Atmos}} \ln \left( \frac{\sigma_1}{\sigma_2} \right).
\]

In strong atomic or molecular lines, the ratio between the line opacity and that of the nearby continuum may easily be \( 10^4 \); in such a case the height difference between levels of similar tangential optical depth is about \( 10H_\star \), and the observed line depth is about \( 2 \times 10^{-3} \), relative to the total stellar flux. Since the flux difference depends only logarithmically on the opacity ratio, extremely large values for the flux difference cannot occur. On the other hand, weak absorption lines are disproportionately effective, and they may cause detectable spectrum features, so long as the lines are strong enough that \( \sigma_{\text{line}}/\sigma_{\text{continuum}} \) is signiﬁcantly greater than unity.

For Sun-like stars with moderate levels of magnetic activity, the intrinsic flux variations should be much like those observed on the Sun. On timescales of a few hours, these have typical magnitudes of a few times \( 10^{-3} \) (Fröhlich et al. 1997). Moreover, these changes largely correspond to small changes in the solar effective temperature; they have little differential wavelength dependence. This source of variation is therefore negligible for the current purposes.

Estimating the change with orbital phase in thermal flux from the planet requires an assumption about the distribution of temperature across the planet’s surface area. This in turn depends upon the efﬁciency of energy transport mechanisms between the day and night sides, which at present is a matter of speculation. For the purposes of an illustrative calculation, I assume that \( \frac{1}{3} \) of the incident stellar ﬂux is radiated from the planet’s day side, and that the remaining \( \frac{2}{3} \) is advected to the night side and radiated from there. Further assuming uniform temperatures separately on the day and night hemispheres (i.e., an abrupt temperature jump at the terminator) results in a day/night temperature difference of about 200 K, given a mean temperature of 1400 K. Allowing for the change in projected area of the daylit crescent as the orbital phase goes from 0° to 15°, the change in thermal emission from the planet would be about 1.3%. The change in thermal emission from the planet/star system would be smaller by a factor of at least 250, because of the ratio of surface area and temperature of the star to the planet. Thus, \( (\delta F/F)_{\text{therm}} \) is at most less than \( 10^{-4} \) for wavelengths longer than a few microns, and much smaller at shorter wavelengths. Because of vertical temperature structure and strongly wavelength-dependent opacity sources in the planet’s atmosphere, the variable part of the thermal emission will probably show prominent spectrum lines, just as the transmitted intensity will.

An accurate calculation of the variation in scattered light with orbital phase would be fairly elaborate, because of the complicated geometry of a deep spherical atmosphere illuminated by a star with signiﬁcant angular extent (Seager, Whitney, & Sasselov 2000). For an order-of-magnitude estimate, however, consider the difference between the scattered light from a Lambertian sphere illuminated by a point source, for orbital phases \( \phi \) of 0° and 15°. At zero phase one observes only the dark side of the planet, so no scattered flux reaches the observer. At \( \phi = 15° \) one observes a thin illuminated crescent. The scattered light contribution \( \delta F_{\text{scat}} \) is the product of the incident stellar ﬂux at the radial distance of the planet from the star, the planet’s geometric albedo \( \alpha \), and the projected area of this crescent. The scattered light contribution to the relative ﬂux is then approximately (Sobolev 1977)

\[
(\delta F/F)_{\text{scat}} \approx \frac{\pi r_A^2(1-\cos \phi)}{2\pi a^2}.
\]

Putting in values appropriate to HD 209458 with \( \phi = 15° \), and assuming \( \alpha = 1 \), one obtains \( (\delta F/F)_{\text{scat}} \approx 10^{-7} \). If, as theoretical estimates by Sudarsky et al. (2000) suggest, \( \alpha \leq 0.1 \) for almost all wavelengths, then the scattered contribution will be even smaller.

The intensity seen by an observer may also be affected by multiple scattering processes. For instance, starlight may be first reﬂected from a deep cloud layer and subsequently directed into the observer’s line of sight by scatterers higher in the atmosphere. To estimate the importance of this effect,
I compare the flux scattered out of and into a beam directed from the star to the observer by a volume element, where the scattering cross section within the volume is $\sigma_{\text{scat}}$. The flux removed is then $I_s \sigma_{\text{scat}}$, where $I_s$ is the specific intensity in the beam. Assuming the scattering to be isotropic, the flux directed into the beam via multiple scattering is $J_{\text{scat}}/\sigma_{\text{scat}}$, where $J_{\text{scat}}$ is the mean intensity of already-scattered radiation. The exact value of $J_{\text{scat}}$ depends upon many factors, and could only be determined by way of the aforementioned elaborate radiative transfer calculation. Its maximum possible value, however, is $\frac{1}{4\pi}$ times the incoming flux from the star (since this is all the light that is available to be scattered, if none is lost to absorption). This may be estimated as $J_{\text{scat}} \leq I_s \sigma_s / 4\pi$, where $\sigma_s$ is the solid angle subtended by the stellar disk, and $I_s$ is assumed to be a typical stellar intensity value. For planetary systems such as those considered here, $\sigma_s / 4\pi \leq 0.01$, so the multiple scattering contribution is roughly 2 orders of magnitude smaller than that from single scattering.

I conclude that for wavelengths shorter than the planet’s Planck-curve maximum (roughly 2.5 $\mu$m), and excluding the neighborhood of strong spectral lines in the underlying stellar spectrum, $(\delta F_F)_{\text{Atmos}}$ is the most important wavelength-dependent term acting to change the observed intensity of the star/planet system. Wavelength variations in this atmospheric contribution to the obstructed flux can almost always be interpreted as the result of opacity-induced variations in the apparent planetary radius. Thus, features of a certain depth in $\delta F$ are tied to a specific level in the atmosphere—the deeper the feature, the higher the atmospheric level. This identification is simple, but important. It is the only concept required to understand most of the detailed examples described below.

For the purpose of doing calculations, it is also clear that most of the machinery of familiar radiative-transfer calculations is unnecessary at these short wavelengths. Neither thermal emission nor multiple scattering is important, and the distinction between absorption and scattering from the beam is likewise irrelevant; no important process adds photons to the stellar beam going to the observer, and all processes that take photons out are equivalent, for the current purpose. Thus, one may simply integrate the opacity along each line of sight at each wavelength, compute the transmissions from the resulting optical depths, and then perform a suitable average over possible sight lines to obtain transmission estimates for the planet as a whole. This is the computational procedure that I shall describe in more detail below.

At wavelengths longer than 2.5 $\mu$m, orbital phase variations in thermal emission may compete with differences due to atmospheric transmission, depending on (as yet unknown) details of energy distribution and temperature structure in the planet’s atmosphere. For the purposes of the current study, I shall confine my attention to wavelengths shortward of 2.5 $\mu$m, so that issues of planetary thermal emission need not be considered.

3. ATMOSPHERIC TRANSMISSION MODEL

To assess the utility of diagnostics for EGP atmospheres, one needs a quantitative model of the wavelength-dependent obscuration produced by an EGP silhouetted in front of its star. Ideally, such a model would incorporate all of the important physics of atmospheric structure and radiative transfer in a self-consistent way. Seager & Sasselov (1998) and Goukenleuque et al. (2000) have constructed models according to this plan, and others (e.g., Burrows et al. 1997; Burrows, Marley, & Sharp 2000b; Marley et al. 1999; Sudarsky et al. 2000) have explored much of the relevant physics. The relevant processes are very complicated, however, and many of them (such as meteorology and photochemistry) are as yet poorly understood. Moreover, much of the modeling effort to date has concentrated on the treatment of isolated brown dwarfs. These objects are in many ways unsuitable guides to the characteristics of close-in extrasolar planets, because their atmospheric temperature structure is determined by internal heating rather than by incoming stellar radiation, and because their large surface gravities lead to relatively small atmospheric scale heights. For purposes of estimating the magnitudes of observable effects and their gross dependences on the nature of the atmosphere, it is therefore more useful to construct a model that permits easy parameterization of the atmospheric structure, and that concentrates on a few of the most important diagnostic species. This motivation underlies the model described below, and is the justification for the restricted set of phenomena considered in it.

The model calculates the spectroscopic response of the part of the planet’s atmosphere lying near its day/night terminator, since this is the region that starlight may traverse on its way to the Earth. In this study I do not consider azimuthal (i.e., latitudinal) variations in the properties of the atmosphere.

3.1. Model Input Parameters

The gross physical characteristics of the planet are determined by its mass $m_p$, radius $r_p$, and chemical composition. The mass and radius are described in units of the mass and radius of Jupiter ($M_{\begin{array}{c} \text{Jup} \end{array}} = 1.90 \times 10^{30} g = 9.4 \times 10^{-4} M_\odot$, $R_{\begin{array}{c} \text{Jup} \end{array}} = 71,500 \text{ km} = 0.103 \text{ R}_\odot$). I define the radius as the distance from the planet’s center to a surface where the pressure is 1 bar, which happens to be fairly near (but typically below) the level at which the tangential optical depth is unity for the most transparent continuum bands.

The chemical composition of the model planet is defined by the fractional (by mass) abundances of a few of the most important elements, where importance derives either from substantial abundance or from the anticipated spectroscopic activity of the element or its compounds. For the purposes of this paper I have explicitly allowed for the abundances of H, He, C, N, O, Na, Si, and K, with relative abundances taken from Anders & Grevesse (1989), corresponding to solar abundances.

Simple energy-balance arguments give approximate estimates of the temperature of giant planets’ surface layers. Nevertheless, the detailed thermal structure of EGP atmospheres (especially those that are heavily irradiated by their parent star) cannot yet be calculated with assurance, since they depend heavily on meteorology, cloud physics, and details of the radiative transfer. I therefore simply prescribe the structure in terms of a tabulated relation $T(P)$ between temperature and pressure. I have used for guidance the irradiated class IV “roaster” model from Sudarsky et al. (2000), which is an ad hoc modification of a nonirradiated model. Substantial deviations from this reference relation are possible, as exemplified by existing models that treat radiative energy balance in a consistent manner (Seager & Sasselov 1998; Goukenleuque et al. 2000). For instance, the model by Seager & Sasselov (1998) has temperature decreasing with
decreasing pressure to a greater extent than does that by Sudarsky et al., while that by Goukenleuque et al. (2000) is cooler at its outer boundary, and its outer layers remain nearly isothermal down to greater depths. Such differences are characteristic of different treatments of the energy balance in the planetary atmosphere.

I shall usually describe the temperature structure of model atmospheres in terms of the temperature \( T_0 \) at the 1-bar pressure level; as it happens, this temperature corresponds fairly closely to the planet’s effective temperature in atmospheres where cloud opacity is not important. Since the \( T(P) \) relation is typically specified on a fairly coarse grid, I interpolate \( \ln(T) \) versus \( \ln(P) \) onto a more convenient grid, with between 6 and 10 depth points per pressure scale height. The grid typically extends from a maximum pressure of about 30 bars (where tangential rays are optically thick at all wavelengths) to a minimum pressure of \( 10^{-8} \) bar or less, which is the largest pressure at which the most opaque transitions are optically thin. The pressure grid so defined typically contains about 150 distinct depth points.

The temperature structure is poorly constrained by present knowledge, but winds in the atmosphere are even more so. Simple flux redistribution arguments suggest that a substantial day/night energy flow must occur, but, so far as I am aware, no attempts have been made to calculate the morphology or amplitude of the resulting flow field. Accordingly, the day/night component of mass flow in the atmosphere is also given by flat, in the form of a tabulation giving the line-of-sight velocity \( v(P) \). Positive \( v \) corresponds to a redshift, i.e., to a flow from the night side to the day side of the planet.

Clouds are described in terms of parameters that specify the location, depth, particle size, and particle density of a predetermined number of cloud layers. The model expresses the total mass of particles in a layer in terms of that determined from the overlying mass of the least abundant (taking into account stoichiometric proportions) constituent element of the condensate. For example, in most of the following simulations the uppermost cloud layer is assumed to consist of enstatite (MgSiO\(_3\)). Since Si is less abundant than Mg in an atmosphere of nominal composition, the characteristic cloud mass, corresponding to a condensation fraction of unity, is then determined by the mass of Si that lies above the cloud base. Different cloud masses are permitted: one may specify a condensation fraction different from unity, giving the actual cloud mass relative to the characteristic mass. One specifies the locations of cloud decks by assigning the pressure level of the cloud base and the cloud deck thickness measured in pressure scale heights. In simple circumstances one expects the cloud base to occur where the condensate vapor pressure matches its partial pressure, but because of the substantial variations in this height that may occur because of weather processes, the model does not insist on this height for the cloud base. The opacity is specified by the particle size distribution and by the substance composing the clouds. One of three differently shaped distributions may be chosen for each specified cloud deck: the “cloud”, “log-normal”, and “haze” distributions described by Sudarsky et al. (2000). Each of these involves a most likely particle size, which may be freely specified.

Real clouds are of course far more complicated than those just described. In practice, however, it turns out that the few quantities used in the model are already more than are really needed for determining the transmission spectrum. Almost always, the highest layer of cloud is optically very thick along a tangential ray at any wavelength, so that the only parameter of importance is the height of the cloud tops. Thus, although many details of cloud physics are interesting and important in other applications (calculating the atmosphere’s thermal structure, albedo, or phase function, for instance), these matters are largely irrelevant to the current discussion.

In addition to specifying properties of the planet, its atmosphere, and its star, one must define the wavenumber \((\text{cm}^{-1})\) grid on which the atmospheric transmission is to be computed. This is done by specifying several wavenumber ranges, each defined by its minimum and maximum included wavenumber, and by the desired resolution expressed in velocity units. Although the calculations were performed on a wavenumber grid, in the plots that follow, I display results as a function of wavelength. The number of wavenumber ranges specified is arbitrary, and they may overlap or be disjoint, as desired. Within each, the wavenumbers \( k \) are assigned with equal separations in \( \ln(k) \), so that constant Doppler resolution is maintained across each range. This choice simulates the pixel spacing in grating spectrographs and hence facilitates comparison of model results with likely observations. Since the model calculates opacities at discrete wavenumbers (without the use of opacity distribution functions), one must choose the wavenumber resolution so that thermally broadened absorption lines are at least minimally resolved. Otherwise, the implicit averaging of opacities across wavenumber bins leads to significantly incorrect estimates of the emerging flux.

### 3.2. Algorithms

The equilibrium effective temperatures of close-in EGPs are expected to be less than about 1500 K; this is cool enough that their atmospheres should be predominantly composed of molecular species, rather than atomic ones. At each pressure level, the model assumes thermodynamic equilibrium holds among the various molecules formed by the most abundant reactive atomic constituents: H, C, N, and O, with the molecules formed then being \( \text{H}_2, \text{H}_2\text{O}, \text{CO}, \text{CH}_4, \text{N}_2, \text{and NH}_3 \). I calculate the partial pressures (and hence number densities) of these species from the atomic composition and local \( T \) and \( P \), using the simple analytic prescription from Burrows & Sharp (1999). This procedure is valid so long as the relative abundances are roughly solar, in that the number density of O atoms exceeds the sum of the densities of C and N, and so long as nonequilibrium and vertical transport processes play minor roles. Except for certain crude adjustments described below, I do not account for ionization of atoms or molecules by the incident stellar UV flux, a process that is likely to be important in the upper atmosphere.

Given \( T \) and the composition (hence mean molecular weight) at each pressure level, and assuming a perfect gas equation of state, I compute the height of each pressure level above the reference (1 bar) level by integrating the equation of hydrostatic equilibrium. I allow for the change with height of the gravitational acceleration, since this can amount to several percent of the total, but I do not include the height dependence of the planetary mass, since this variation is much smaller. The model does not simulate a homeopause, above which different species show different density scale heights.
I estimate the opacity of the atmospheric material as a function of wavenumber at each pressure level. I calculate contributions to the opacity from Rayleigh scattering by H\textsubscript{2} and He, from resonance scattering by atoms of the alkali metals Na and K, from absorption by rotation-vibration transitions of the molecules H\textsubscript{2}O, CO, and CH\textsubscript{4}, and from scattering by cloud particles. I do not include Raman scattering.

The Rayleigh scattering opacity \( \sigma_\text{R}(k) \) (cm\(^{-1}\)) is estimated from the atmosphere's local refractive index \( n \), using the expression from Allen (1973),

\[
\sigma_\text{R} = \frac{350(n - 1)^2}{L_0 \lambda^4},
\]

where \( L_0 \) is Loschmidt's number (\( L_0 = 2.687 \times 10^{19} \) cm\(^{-3}\)), and \( \lambda \) is given in cm. I estimated \( n \) from the values given in Weast (1979), scaled to the local atmospheric density. For atmospheres of roughly solar composition, H\textsubscript{2} is the dominant contributor to Rayleigh scattering. For the planetary models I considered, Rayleigh scattering is important only for blue and near-UV wavelengths, and fairly deep in the atmospheres.

Collision-induced absorption (CIA) by H\textsubscript{2} is an important continuum opacity source for some regions in the near infrared and for atmospheric pressures above about 0.1 bar (Linsky 1969; Borysow, Jorgensen, & Zheng 1997). Since the opacity from this source scales with the square of the pressure, it rapidly becomes insignificant at greater heights. I use Linsky's (1969) parameterizations to estimate the opacity in the H\textsubscript{2} rotation-translation-vibration band around 2.5 \( \mu \)m. The second overtone rotation-translation-vibration band near 1.2 \( \mu \)m is about 100 times weaker than the fundamental band, and is not presently represented in the model.

The alkali metals Na and K should be relatively abundant atomic species in EGP atmospheres, and they display strong resonance-line transitions near wavelengths of 332 and 589 nm (Na) and 776 and 779 nm (K). As noted by Burrows et al. (2000a, 2000b); Sudarsky et al. (2000); Liebert et al. (2000) and others, at temperatures above 1000 K, these elements do not tend to condense and precipitate out of the atmosphere, so they provide an important (perhaps dominant) opacity source through the visible and near-IR wavelength range. Strong absorption lines of Na and K are seen in the emission spectra of the L dwarfs (Reid et al. 2000), which have temperatures in the same range as those expected for close-in EGPs. I model the opacity using atomic data from Kurucz & Bell (1995), usually assuming that all of the atoms are neutral and reside in their ground states. These assumptions are probably inaccurate high in the atmosphere, where vigorous photoionization and low densities (hence low recombinations rates) must lead to significant ionization. I assume the line shapes of the Na and K lines to be Lorentzian, with widths given by the quadrature sum of the natural line width (which is almost always unimportant) and the collisional broadening width. To estimate the H\textsubscript{2}-Na collisional cross section, I used the formalism for computing the Weisskopf radius as described by Burrows et al. (2000b), giving the collisional broadening as a function of the local density and temperature. As explained by Burrows et al. (2000b), the Lorentzian line shape is only approximately correct, giving opacity that is too small in the region just outside the line cores, and too large in the extreme line wings. The appropriate correction is poorly defined, however, so for the present the model line profiles retain the simple Lorentzian form.

As already mentioned, the current model probably overestimates the strengths of the alkali metal lines, because atoms of Na and K are easily ionized by near-ultraviolet radiation from the planet's parent star. One can make a crude estimate of the effects of this process by balancing, at each level in the atmosphere, the rate of absorption of UV photons by Na and K atoms against that of radiative recombinations with free electrons. For a few model runs, I have modified the abundances of neutral Na and K in accordance with this scenario. For the purposes of this rough calculation, I made several simplifying assumptions:

1. I took the only absorbers for stellar photons shortward of the K ionization edge at 285.6 nm to be K and Na. This is probably a poor assumption, since the dissociation energies for some common molecules (notably H\textsubscript{2} and H\textsubscript{2}O) are lower than the ionization energy for Na. (2) The ionization of K and Na was taken to be the only source of free electrons. (3) I lumped the stellar UV flux into two wavelength bands, namely, that with \( \lambda \leq 241.2 \) nm (able to ionize both Na and K), and that with 241.2 nm \(< \lambda \leq 285.6 \) nm (able to ionize only K). I took the effective photoionization cross section \( \sigma_b \) in each band to be a flux-weighted average over the band:

\[
\sigma_b = \frac{1}{\delta\lambda_b} \int \sigma_b(\lambda) F(\lambda) d\lambda,
\]

where \( b \) denotes the band and \( s \) the species under consideration, \( \delta\lambda_b \) the width of the band, and \( F(\lambda) \) the stellar flux in the band, measured outside the atmosphere. (4) I considered only radiative recombinations, excluding other processes (notably charge-exchange and three-body processes) by which electrons can combine with alkali metal ions. (5) I treated the radiation transfer in a plane-parallel approximation, but with the external flux incident on the atmosphere at a shallow angle \( \theta \). The angle \( \theta \) was chosen so that

\[
H \sec \theta = 2[(R_p + H)^2 - R_p^2]^{1/2},
\]

where \( R_p \) is the planet's radius and \( H \) the pressure scale height, and where the right-hand side of equation (8) is simply the maximum possible path length of a ray lying entirely within a spherical shell of radius \( R_p \) and thickness \( H \). (6) I assumed that each UV photon removes only one electron from an atom, and that recombinations do not create more ionizing photons. I took photoionization and recombination cross sections from Landini & Monsignori Fossi (1990, 1991) and Verner & Ferland (1996), while the UV fluxes were the solar values from Cox (2000), suitably scaled to account for the EGP's smaller orbital distance. Given the above assumptions and the height dependence of the Na and K number densities, the computational procedure was to march downward from the top of the atmosphere, at each successive depth solving for the local electron density, ion densities, and remaining UV fluxes.

Helium opacity may be quite important at some wavelengths (Seager & Sasselov 2000), but it is not included in the current model. The reason for excluding it is simply that it is comparatively difficult to calculate the necessary occupation numbers. Helium is likely to form an extended tenuous exosphere around the planet, within which photoionization by the stellar flux shortward of 50.3 nm will be an
important process. Recombination may then populate the high-lying triplet states of the atom, allowing strong absorption in the 1083 nm line and possibly also in the He D3 line at 587.6 nm. But calculating the populations of the lower levels of these transitions requires a radiative transfer calculation involving not only He, but also H2 and H (which can also absorb these UV photons, and are also very abundant), and complicated by the near-horizontal incidence of the illuminating radiation, and by the atmosphere’s spherical geometry. For the purposes of this paper, I therefore simply note that significant absorption from He is to be expected, and warn the reader that it does not appear in the model results described below.

I estimate molecular opacities for H2O, CO, and CH4, using line-by-line parameters from the HITRAN 1996 data base (Rothman et al. 1998). In the wavelength range between 250 nm and 2.5 μm, this involves approximately 19400 lines of H2O, 400 lines of CO, and 6200 lines of CH4. The HITRAN database contains no CH4 lines blueward of 1 μm; for wavelengths between 300 nm and 1 μm, I have used low-resolution opacities from Karkoschka (1994). Since the HITRAN database excludes lines with low strengths at its design temperature of 296 K, there may well be transitions that are strong at 1400 K but are not represented in the model spectra. For this reason one should be wary of using the simulated spectra calculated here in any absolute sense. For the differential parameter studies that I perform in this paper, however, a proportion of missing lines is probably not too important. As with the resonance lines of Na and K, I add each molecular line into the opacity table with the Doppler-shifted wavelength, strength, and Lorentzian line width appropriate to its pressure level. Again, I take the line widths to be the quadrature sum of the natural line width (computed from the tabulated values for transition probability for each line) and the temperature- and pressure-dependent collisional line widths, which are also tabulated for each line. I use two short-cuts to minimize the computation required for evaluating the molecular opacity. First, lines with strengths below a certain threshold (computed separately at each depth point) are simply ignored. The threshold is chosen so that a line with the threshold strength contributes a total optical depth of 10−3 in a path length of 1 planetary radius, at the given density and temperature. Even with this conservative threshold, in the upper regions of the atmosphere the vast majority of the tabulated lines disappear from the calculation, speeding the computation substantially. Second, lines with widths that are small compared to the wavelength resolution are approximated as the sum of a central delta function and a suitably scaled wing, whose total wavelength extent is ±20 wavelength bins. The width cutoff for treating a line in this fashion is chosen so that, at most, 1% of the line’s opacity is lost in the truncated far wings. In this approximation, I account for the precise wavelength of line center by linear interpolation between two similar line profiles separated by one bin in wavelength.

Cloud particles contribute to the opacity both as scatterers and as absorbers, with the proportion of absorption depending in detail upon the composition of the particles. Fortunately, for the purpose of calculating the transmission spectrum, the distinction between scattering and absorption is unimportant, since both remove photons from the beam that continues to the observer. I therefore approximate the opacity by the scattering component alone, which I take to be equal to twice the cross-sectional area of the particle for short wavelengths, going over smoothly to a $\lambda^{-3}$ dependence for wavelengths that are larger than the particle radius. I do not include diffraction-related ripples in the scattering opacity versus wavelength relation (such as arise from Mie theory, for instance). In effect, I assume that the particle-size distribution is broad enough to smear these features out and lead to a monotonic wavelength dependence. I compute the ratio of cross-sectional area to mass of particles by integrating over the particle-size distribution, assuming spherical particles with density equal to the bulk density of the component material.

The opacity contributions just described give the opacity seen in the rest frame of the corresponding species. To account for broadening of the line profiles by thermal motions and by bulk rotation of the planet, I convolve the opacity contribution from each species and at each height with a Gaussian broadening function appropriate to the temperature at that height and to the molecular weight of the species. A similar convolution is performed with a rotational broadening profile that is appropriate to a thin annulus rotating about an axis in its own plane. This profile $\phi_{\text{rot}}$ is given by

$$\phi_{\text{rot}}(dk) = \frac{1}{\pi} \left( 1 - \frac{dkr_p}{rV_{\text{rot}}} \right)^{-1/2},$$

where $r$ and $r_p$ are the radii of the current pressure level and of the 1 bar level at which the rotation speed is defined, and $dk$ is the wavenumber displacement from line center, measured in velocity units. Unlike the more familiar stellar rotational profiles, $\phi_{\text{rot}}$ is distinctly bimodal, with peaks near $\pm V_{\text{rot}}$. This is a simple consequence of the annular geometry of the region traversed by starlight, which has more area per unit radial velocity near the equator than near the poles. Its effect, however, seen at sufficiently high spectral resolution, is an apparent self-reversal of the line cores (see, e.g., Fig. 16). Equation (9) implicitly assumes that all latitudes have equal opacity at each depth; latitude-dependent variations in the composition or structure of the atmosphere therefore cannot be simulated.

I compute the total opacity $\kappa_{\text{tot}}(z, k)$ simply by summing the contributions from the various species (including clouds) at each depth and wavenumber.

Given the opacity versus depth relation at each wavenumber, I then compute the tangential optical depth $\tau$ as a function of wavenumber $k$ and of $z'$, the minimum height of a ray above the 1-bar pressure level:

$$\tau(z', k) = 2 \int_0^{z_{\text{max}}} \kappa(z', x) dx.$$

The integral starts with a horizontal ray at the height $z'$ and continues outward through the spherical atmosphere either until the total optical depth exceeds an arbitrary cutoff value of 100 or until the ray passes the highest tabulated atmospheric level. The computation of $z$ at each point along the path allows for the curvature of the planet’s level surfaces and for the deviation of the initial ray by refraction due to the atmosphere’s vertical density gradient (Seager & Sasselov 2000); the geometry of this situation is illustrated in Figure 4. At the densities that are of concern for the transmission problem, the refractive deviation is never large enough to cause significant changes in the computed optical depth, nor to deflect the ray by a noticeable fraction of the
To Observer

Original Ray

To Observer

$z\, z'\, z^*$

$z^*$ is the minimum height that would have been reached in the absence of a refracting atmosphere.

The angular diameter of the illuminating star. (For example, a ray that is tangent at the 1 bar level is refracted through an angle of about 3 minutes of arc, as compared to the stellar angular diameter of more than $12^\circ$.) Refraction does, however, cause $z'$ to be slightly deeper (about 2 km, in the case of a ray tangent at the 1 bar level) than the minimum ray depth $z^*$ that would be projected from the ray’s path outside the atmosphere. The effective obstructing area of a layer of the atmosphere depends upon $z^*$, not $z'$, so a secondary result of the integration in equation (10) is to derive the mapping between these two quantities. For testing, it is sometimes necessary to compute the optical depth along a vertical ray rather than a tangential one; a switch allows this to be done when desired.

As described in §2, the quantity one must compute is $\delta F(k)/F(k)$, the relative diminution of the flux from the star caused by the presence of the planet. This is

$$\frac{\delta F(k)}{F(k)} = \frac{1}{\pi r^*_p} \int_0^{z_{\text{max}}} 2\pi(r_p + z^*)(1 - \exp[-\tau(z^*, k)]) dz^*. $$

The planet is assumed to be opaque at all wavenumbers for depths larger than the minimum $z$ treated in the atmospheric model; the position of the lower boundary must be chosen deep enough that this is a good approximation. On the other hand, for computational efficiency it is desirable to place the lower boundary no deeper than necessary, since the computing effort required (especially for molecular contributors to the opacity) grows dramatically with increasing atmospheric density and pressure. In practice it is not difficult to guess an appropriate boundary depth based upon a single trial calculation with a given atmospheric scale height, or upon the position of the highest opaque cloud deck.

Normal outputs of the model include the run with depth of all of the thermodynamic and compositional parameters, tabulations of $\kappa$ against $z$, $k$, and species, the total opacity $\kappa_{\text{tot}}(z, k)$, the tangential optical depth $\tau(z, k)$, the mapping $z^*(z)$, and, finally, the relative obstructed flux $\delta F(k)/F(k)$.

4. RESULTS OF MODEL CALCULATIONS

4.1. Fiducial Model

As a point of reference, I first constructed a fiducial model intended to be similar in its important characteristics to the planet of HD 209458. The parameters of this fiducial model are given in Table 1, along with those of various models derived from it (which are described below in more detail). The model’s temperature structure was adapted from the irradiated Type IV model shown in Figure 1 of Sudarsky et al. (2000), the adaptation consisting of raising all temperatures by 200 K in order to match the desired $T_0$ of 1400 K. The run of temperature against pressure in the fiducial model is shown in Figure 5. Figure 6 shows the run with pressure and height $z$ of the number densities of important chemical species. These are mostly uninteresting, with nearly constant mixing ratios being the rule. At the elevated temperatures in the fiducial model, almost all of the carbon resides in CO, with the remaining oxygen going into $\text{H}_2\text{O}$; the number densities of these two molecules turn out to be

![Fig. 4.—Geometry of refraction of a ray within the planetary atmosphere, with the refraction angle greatly exaggerated for clarity. The radial distance $z$ is the height of the ray above the nominal surface of the planet (whose radius is $r_p$) at an arbitrary point along the ray path. Similarly, $z'$ is the minimum height actually reached by the ray, and $z^*$ is the minimum height that would have been reached in the absence of a refracting atmosphere.](image)

![Fig. 5.—Temperature and pressure profiles with height in the fiducial model, which has $T_0 \approx 1400$ K. The hatched band indicates the height range spanned by a layer of clouds, consisting of $3 \mu m$ particles of MgSiO$_3$.](image)
TABLE 1

| Parameter | Fid | N1 | N2 | N3 | C1 | C2 | T+ | T− | TS | V1 | V2 | P1 |
|-----------|-----|----|----|----|----|----|----|----|----|----|----|----|
| \( R_\odot \) (\( R_\odot \)) | 1.54 |    |    |    |    |    |    |    |    |    |    |    |
| \( T_e \) (K) | 6000 |    |    |    |    |    |    |    |    |    |    |    |
| \( a \) (AU) | 0.04 |    |    |    |    |    |    |    |    |    |    |    |
| \( R_\oplus \) (\( R_\odot \)) | 1.54 |    |    |    |    |    |    |    |    |    |    |    |
| \( M_\oplus \) (\( M_\odot \)) | 0.69 |    |    |    |    |    |    |    |    |    |    |    |
| \( T_0 \) (K) | 1400 | 1600 |    |    |    |    | 1200 |    |    |    |    |    |
| \( T(P) \) | Std |    |    |    |    |    |    |    |    |    |    |    |
| \( V_{eq} \) (km s\(^{-1}\)) | 2 |    |    |    |    |    |    |    |    |    |    |    |
| Cld Top (bar) | .037 | .37 | .0037 | .00037 |    |    |    |    |    |    |    |    |
| \( Z/Z_\odot \) | 1.0 | 0.5 | 5. |    |    |    |    |    |    |    |    |    |
| Wind (km s\(^{-1}\)) | 0 |    |    |    |    |    |    |    |    |    |    |    |
| Photoion? | No |    |    |    |    |    |    |    |    |    |    |    |
| Note | All parameters take their values in the fiducial “Fid” column unless noted otherwise. |

almost equal throughout the atmosphere. The total number of these molecules encountered by a light beam that is tangential at the 1 bar level is quite large: in terms familiar to IR astronomy, the precipitable water vapor along a beam reaching to this depth is about 2000 mm.

Methane is the most important exception to the rule of constant mixing ratios. Its abundance is always small relative to that of CO, but it shows a maximum around the 1 bar level, where relatively low \( T \) and high \( P \) favor its formation. The total quantity of CH\(_4\) is a fairly sensitive function of \( T_0 \), increasing as the temperature is lowered below that of the fiducial model.

Clouds in the fiducial model consist of a single cloud deck of enstatite (MgSiO\(_3\)), with a particle size distribution given by the Sudarsky et al. (2000) “cloud” distribution, peaked at 3 \( \mu \)m size. The base of this cloud deck lies at \( P = 0.1 \) bar, so the cloud tops lie at about 0.03 bar. The mass of precipitable material above and contributing to this deck is about 0.4 g cm\(^{-2}\), great enough that the total optical depth is very large (\( \tau \approx 500 \)) at all wavelengths considered here (\( \lambda \leq 2.5 \) \( \mu \)m). The optical behavior of the fiducial model is therefore insensitive to all features of the atmosphere below the cloud tops.

The fiducial planetary atmosphere rotates with the planet’s 3.5 day orbital period, consistent with tidal locking of the planet’s rotation. The corresponding equatorial rotational speed is 2.0 km s\(^{-1}\). Otherwise, atmospheric flow velocities are taken to be zero at all levels in the fiducial atmosphere.

Figure 7 shows the transmission spectrum of the fiducial atmosphere binned to a reciprocal spectral resolution \( R = \lambda/\delta \lambda = 3000 \). At the most transparent wavelengths (e.g., those near 1.0 \( \mu \)m), the transit intensity is depressed relative to that outside of transit by approximately 1.53%; this is simply the light blocked by the bulk of the planet, which is opaque at all wavelengths. For purposes of the following discussion, I will refer to \( R' \) at these relatively transparent wavelengths as the “continuum,” recognizing that the formation mechanism of these highest parts of the spectrum ratio is quite different than in the case of self-luminous bodies.

The strongest wavelength-dependent features are the resonance lines of neutral Na and K. These reach depths of...
0.2% of the total stellar flux, indicating that the planetary radius, seen in the cores of these strong lines, is some 6% larger than at transparent wavelengths. It seems likely that substantial alkali metal features should indeed be present in the transmission spectrum, but the very large line depths just described are suspect. The Na D lines, for instance, are so optically thick that in the model they remain stubbornly opaque even at \( P = 10^{-8} \text{ bar} \). This is high enough that photoionization of Na atoms by near-UV flux from the star is sure to be important; accordingly, the calculated depths of the alkali metal lines are sure to be too great. Moreover, at the relatively low temperatures in the outer layers of the fiducial model, compounds of Na and K are stable and may compete for the available alkali atoms (Burrows et al. 2000b). Nevertheless, it is plain that spectrum features with depths of \( 10^{-5} \) or so are likely to occur. The strength of these features is similar to those calculated by Seager & Sasselov (2000). Perhaps the most important conclusion of the current work is that relatively large (hence observable) features in the transmitted spectrum, but the very large line depths longer than 2 \( \mu \text{m} \), the continuum level rises and becomes even partly transparent. Wavelength-dependent scattering by cloud particles therefore plays no role in the fiducial spectrum shown in Figure 7. Similarly, because it scales as the square of the pressure, and because the cloud tops lie at the relatively low pressure of 0.03 bar, collision-induced absorption by \( \text{H}_2 \) causes only barely perceptible features in the fiducial transmission spectrum.

4.2. Clouds

Clouds are the most important atmospheric feature determining the nature of the transmission spectrum. Even small amounts of suspended particles can be totally opaque at all optical and near-IR wavelengths, effectively removing from the spectrum any features that are formed below the cloud tops. Figure 8 illustrates this fact, showing \( \text{R}' \) for cases in which the cloud base lies at 1, 0.1, 0.01, 0.001 bar (models N1, fiducial, N2, and N3, respectively). In all cases, the cloud deck is assumed to consist of MgSiO\(_3\), with a Sudarsky et al. (2000) “cloud” particle size distribution. For the three lower cloud decks, the characteristic particle size is 3 \( \mu \text{m} \), while for the deck at 0.001 bar, it is 0.3 \( \mu \text{m} \).

As the cloud deck moves higher in the atmosphere, the average amount of obstructed light increases and localized features in the spectrum disappear, as the regions where they are formed become submerged. The remaining profiles of the resonance lines simultaneously grow narrower, for the same reason. In the 0.001 bar example shown in the figure, essentially all molecular features blueward of 2 \( \mu \text{m} \) are gone, and the only remaining wavelength-dependent structures are the cores of the resonance lines. At wavelengths longer than 2 \( \mu \text{m} \), the continuum level rises and molecular lines reappear, because the wavelength is substantially larger than the 0.3 \( \mu \text{m} \) cloud particle size, and the cloud deck (which already contains little condensed mass, because of its high altitude) starts to become transparent.

If the cloud tops lie below about 0.3 bar (i.e., cloud base at 1 bar), the height at which the atmosphere becomes opaque is determined by opacity sources in the gas phase, and the clouds become irrelevant to the transmission spectrum (though they may still play an important role in determining the atmosphere’s temperature profile). For such a deep-
ly ing cloud layer, CIA becomes the dominant continuum opacity source redward of 1.6 μm. Its effect can be seen in the sloping continuum level between 1.6 and 2.5 μm.

### 4.3. Metallicity

Depending upon their histories of formation and evolution, the atmospheres of EGPs might be enhanced or depleted in elements heavier than helium, relative to solar composition. Figure 9 shows $R'$ for cases C1 and C2, having respectively 0.5 and 5 times the abundance of heavy elements (“metals,” in the parlance of stellar evolution theory) relative to the standard model. To a first approximation, the effect of these composition changes is the same as that of changing the height of the cloud deck, combined with a small change in the assumed radius of the planet. This is unsurprising: the abundances of the most important opacity sources tend to scale together with changing metallicity, moving the pressure level for given tangential optical depth by a constant factor, more or less independent of wavelength.

A few anomalies do appear, however. First, some continuum regions (near 0.43 and 1.05 μm, for instance) actually become brighter with increasing metallicity. The affected wavelengths are those where normally minor opacity sources dominate, the relevant ones being Rayleigh scattering at 0.43 μm and the far wings of the alkali metal resonance lines at 1.05 μm. Even in these low-opacity regions, the tangential optical depth reaches unity at pressures smaller than 1 bar, and hence at heights above the reference level that defines the nominal planetary radius. But increasing the metallicity increases the atmosphere’s mean molecular weight, which in turn decreases the scale height. Thus, the physical height at which the atmosphere becomes opaque moves downward, slightly increasing the transmitted light.

A more interesting effect, with possible diagnostic potential, concerns the methane abundance. As illustrated in Figure 10a, the number density of CO relative to H₂ scales in proportion to the total metal abundance; although not shown, H₂O does the same. The CH₄ number density, however, is essentially independent of the metallicity. This behavior can be understood by combining equations A1 and A2 from Burrows & Sharp (1999). So long as CH₄

**Fig. 9.** Dependence of $R'$ on the abundance of elements heavier than He. The thick line (model C1) shows metals reduced by a factor of 2 relative to the fiducial model; the thin line (model C2) shows an increase by a factor of 5. Note expanded scales in both $\lambda$ and in $R'$.

**Fig. 10.** *Left panel:* Mixing ratios of CO and CH₄ vs. height for models C1 (thick lines) and C2 (thin lines). The CO mixing ratio scales with metallicity, while the CH₄ mixing ratio changes little. *Right panel:* Detail of $R'$ for low (dash-dotted line) and high (solid line) metallicity, showing both CH₄ and H₂O features.
contains only a small fraction of the carbon, these equations can be manipulated to show that

\[ B_{\text{CH}_4} \approx 2 \epsilon \left( \frac{A_C - \epsilon}{A_0 - A_C - \epsilon} \right), \]  

(12)

where \( B_{\text{CH}_4} \) is the partial pressure of \( \text{CH}_4 \) relative to that of \( \text{H}_2 \), \( A_C \), and \( A_0 \) are the abundances by number of carbon and oxygen relative to hydrogen, and \( \epsilon = P_{\text{H}_2}/2K_1 \), where \( P_{\text{H}_2} \) is the partial pressure of \( \text{H}_2 \) and \( K_1 \) is the temperature-dependent equilibrium constant for the reaction connecting \( \text{CO}, \text{H}_2, \text{H}_2\text{O}, \) and \( \text{CH}_4 \). Thus, so long as \( \epsilon \) is small (which occurs at high temperatures and low pressures), \( B_{\text{CH}_4} \) does not depend on the absolute abundances of carbon and oxygen, but only on their abundances relative to each other.

This constancy of the \( \text{CH}_4 \) abundance has an effect on the spectrum, as shown in Figure 10b. Increasing the metal abundance by a factor of 10 causes a corresponding increase in the depth of \( \text{H}_2\text{O} \) lines, while the strength of the (very weak) methane lines remains unchanged. Thus, if \( \text{CH}_4 \) lines are strong enough to be seen, their depth relative to other molecular lines depends upon \( Z \) (but also strongly on the temperature, as will be illustrated next).

4.4. Temperature

The effective temperatures and temperature structures of EGPs are of great interest, because they reflect the importance of various energy gain and loss mechanisms in the planetary atmosphere. At the simplest level, knowledge of the effective temperature should allow inferences about the total energy absorbed in the atmosphere, and hence about the planet’s visible and near-IR albedo. More subtly, the variation of temperature with height must be determined by the height dependence of radiation absorption and emission (by photochemical products, for example), and by vertical mass transport in the atmosphere. At present one can do little but speculate about such processes; reliable observational diagnostics will be necessary to gain any real understanding of them.

Fortunately, the atmosphere’s temperature influences the transmitted spectrum in several ways. The most important of these involve changes in the relative abundances of molecular species, changes in the atmospheric scale height, and changes in the populations of different molecular energy levels. To illustrate these effects, I have computed models in which the temperature at each pressure is raised (model \( T^+ \)) or lowered (model \( T^- \)) by 200 K relative to the fiducial model.

As pointed out by Seager et al. (2000), for temperatures near 1200 K and at pressures somewhat less than 1 bar, the relative \( \text{CH}_4 \) abundance depends sensitively on temperature, since it is in this temperature and pressure range that the dominant carbon-bearing molecule changes from CO to \( \text{CH}_4 \). Since both CO and \( \text{CH}_4 \) produce many strong lines, the ratio between them is a useful temperature indicator. The same sort of transition occurs for \( \text{N}_2 \) and \( \text{NH}_3 \) at lower temperatures, though in this case the diagnostic power is reduced by the absence of strong \( \text{N}_2 \) lines at useful wavelengths. This behavior is illustrated in Figure 11. A practical complication is that in the visible and near IR, where most of the stellar flux emerges, the \( \text{CH}_4 \) spectrum is usually intermingled with strong \( \text{H}_2\text{O} \) features. This will make interpretation of the methane spectrum particularly difficult for ground-based observations.

Temperature also influences the transmission spectrum by way of its influence on the atmospheric scale height. As described in § 2, the relative depth of different spectrum features typically scales as \( H \ln (\sigma_1/\sigma_2) \), where \( \sigma_1/\sigma_2 \) is the ratio of the opacities at the two wavelengths, and \( H \) is the density scale height. Changing \( H \) (which scales linearly with temperature) therefore changes the strengths of all spectral features, simply by changing the cross-sectional area of the atmosphere. In most cases, this effect is the dominant one. For instance, for transitions from the same species arising from lower levels with similar energies, the opacity ratio depends only upon properties of the atomic or molecular species involved, but not upon the temperature. In such cases, the only important variation in line depth arises from \( H \). For a given surface gravity and mean molecular weight, \( T \) is then indicated by the contrast among features within a given molecular band. This dependence is illustrated in the top panel of Figure 12. Increasing \( H \) causes all lines in the band to deepen, but strong lines deepen more than shallow ones. As in previous examples, high resolution spectra make the phenomenon obvious but are not necessary for its observation, since this kind of comparison may in principle be made between any two spectrum regions where the same species dominates the opacity.

A more informative way to display such a comparison is to plot the difference between \( R' \) computed for two different models as a function of the fiducial spectrum ratio \( R'_{\text{fid}} \). The bottom panel of Figure 12 illustrates this approach using the same data as in the top panel. It shows the spectrum ratio difference \( \delta R' \equiv R'_{\text{fid}} - R'_{\text{mod}} \) for the two modified temperature models \( T^+ \) and \( T^- \); each plotted point corresponds to one wavelength sample from the top panel. The near-linear dependence of \( \delta R' \) on \( R'_{\text{fid}} \) shows that uniform changes in temperature cause all to lines strengthen or weaken in accurate proportion to their strength in the fiducial model. The slope of the relation between \( \delta R' \) and \( R'_{\text{fid}} \) is proportional to the relative scale height difference between the models, and the absence of curvature in the relation arises because the upper part of the fiducial atmosphere is almost isothermal, with constant \( H \).

Because of their robust physical basis and relative inde-
dependence of details of chemical composition, diagnostics related to the scale height are probably the most effective temperature indicators explored in this study.

The populations of molecular rotational levels depend on temperature, and therefore so do the relative strengths of lines arising from them. These effects are conveniently illustrated near the bandhead of the CO first overtone vibration-rotation band near 2.3 μm. Here one can find lines from significantly different rotational levels in close wavelength proximity, as illustrated in Figure 13. In this case, raising the temperature by 200 K increases the depth of the high-excitation lines relative to the low-excitation ones by about 15%. Many other applications of this principle are possible, provided that observations with high enough spectral resolution can be obtained. Some lower-resolution diagnostics may also exist, exploiting the tendency of molecular bands to increase in width with increasing temperature, as higher energy levels become populated.

It is more difficult to measure temperature gradients in the atmosphere than it is to measure the mean temperature, but it may nonetheless be practical to derive some information about the height dependence. As with temperature gradient measurements in stars, this may be done by comparing temperature diagnostics from weak and strong transitions, probing small and large heights in the atmosphere. Figure 14 illustrates how such comparisons may be performed. The left panel shows the run of temperature with depth for three models: the fiducial model, model T+, and model TS, which has an imposed stratosphere in which the temperature rises by about 35 K per scale height for heights above the 0.01 bar level. The right panel shows the spectrum ratio difference δR′ ≡ R′−R′fid plotted against R′fid for each of the two modified temperature structures, in the same manner (and using the same wavelength range and resolution) as in Figure 12. For the T+ case in which the temperature at all depths has been raised equally, δR′ is nearly a linear function of R′ fid. As already explained, this behavior arises from the larger scale height in the high-temperature model. The scatter around a best-fit straight
4.5. Winds

The huge incident heat flux on the day side of a close-in EGP is sure to drive winds that transport energy, momentum, and chemical species both horizontally and vertically. The sound speed in the upper layers of hot EGP atmospheres is typically 3–4 km s$^{-1}$; flows moving at a substantial fraction of this speed are possible. Information about the nature of the wind systems may therefore be crucial for understanding even the gross features of the atmospheric structure. Fortunately, the relatively small thermal and pressure broadening of molecular lines makes them good probes of the atmosphere’s flow structure, unless near-sonic small-scale flows cause additional line broadening. The reader should remember, however, that transmission spectra can yield information only about the region near the planet’s terminator. Other locations, which may be vital for inferring the nature of large-scale flow patterns, will not be accessible to this kind of observation.

The wind pattern with the simplest observational signature would be a constant-velocity flow from (say) the day side to night side, with continuity enforced by an invisible return flow at great depth. Such a flow would produce a uniform blueshift in all spectrum lines. To measure this requires either absolute Doppler measurements of the planetary lines, or measurements relative to the underlying stellar spectrum, combined with a correction for dynamical effects (e.g., convective blueshifts) in the stellar atmosphere. In either case, an accurate ephemeris for the radial velocity of the planet (such as now exists for HD 209458b) will be needed, since the planet’s orbital motion will cause Doppler shifts of $\pm 15$ km s$^{-1}$ during the course of a transit.

Another possibility is that uneven heating and the planet’s rotation may combine to drive zonal winds, probably with latitudinal variations in the wind speed. Such zonal winds are, of course, common features of the atmospheres of planets in our own solar system. The current model does not allow simulation of this geometry, but the general nature of the effects can easily be anticipated. Zonal winds would alter the planet’s apparent rotation rate, and (depending upon the latitudinal variation) might also change the shape of the rotation broadening profile (eq. [9]). Because the expected rotational speed is small (if HD 209458b is tidally locked to its star, the equatorial rotation speed is only about 2 km s$^{-1}$), changes in the rotational line width induced by winds with moderate Mach number could be important.

Finally, winds may vary strongly in speed or direction as a function of height in the atmosphere. The current model is able to handle this situation. Figure 15 shows the CO line profiles resulting from a strongly sheared wind field, with equal and opposite flow velocities of 5 km s$^{-1}$ above and below the 0.01 bar level (model V1). Such an extreme wind shear is doubtless unrealistic, since the velocity difference between the layers exceeds the local sound speed; it does, however, provide a graphic illustration of the spectrum formation processes at work. With the addition of the winds shown in the left panel, each spectrum line in the fiducial model becomes two overlapping components—a strong blueshifted one corresponding to the winds in the upper atmospheric region, and a weaker redshifted one corresponding to the lower. The value of $\Upsilon$ at which the redshifted component appears is independent of the line strength, because it is determined by the height of the shear layer. In a strong line, one is really looking at two concentric shells, each of which is opaque at its own Doppler-shifted wavelength. In a weak line, such as the one at 2.3026 µm, the depth of the redshifted component is (as usual) determined by the height at which the line becomes opaque. The blueshifted component, however, results from partial transmission through the upper shell, which in this line is semitransparent. It is worth noting that this is the only clear example in this study in which line strength reflects anything except the physical height of an optical depth surface in the planetary atmosphere.

Figure 16 shows line profiles that result from a more complicated wind structure with smaller speeds (model V2). With peak velocities of $\pm 1$ km s$^{-1}$, these winds cause more
subtle distortions of the line profiles. As in Figure 15, the two wind zones that lie highest in the atmosphere (with velocities that are positive between 4 and 5 Mm and negative at greater heights) cause displacements in the line profiles at values of $R'$ that correspond to their vertical locations. Lower-lying features do not affect the line profiles, since the absorbers in these lower layers are shadowed by those with similar Doppler shifts located at greater heights.

The model is not yet able to treat wind fields that vary with latitude or along each line of sight, but from the foregoing discussion, the qualitative effects of such velocity dispersion are evident. For winds that vary only with latitude, each element of area around the planet’s limb would remove the same amount of light from the beam, with the wavelength of the absorbed light depending upon the Doppler shift appropriate to that element. The effect would be to broaden the line profiles while conserving the line’s equivalent width. For wind variations along the line of sight, however, each area element would remove an amount of light depending upon the line-of-sight velocity dispersion for that element. Thus, in this case the line equivalent width would increase.

4.6. Photoionization of Alkali Metals

As described in §3.2, photoionization of Na and K by ultraviolet light from the parent star may have an important effect on the neutral-atom number densities, especially high in the atmosphere. This is illustrated in Figure 17, which shows the neutral Na and K mixing ratios with photoionization (model PI), and also the UV fluxes in two bands (band 1: $\lambda \leq 241.2$ nm; band 2: 241.2 nm $< \lambda \leq 285.6$ nm), all as functions of height in the atmosphere. If photoionization is ignored, the neutral mixing ratios are constant at the values seen below 1 Mm in Figure 17. Figure 18 shows the resulting changes in the Na D doublet. The principal effect is a reduction in the depth of the line cores, with little or no change in the far wings of the lines.

Some of the physical assumptions underlying Figures 17 and 18 are questionable, so the figures should not be taken too seriously in a quantitative sense. The qualitative behavior is probably correct, however. As pointed out by A. Burrows (2000, personal communication), the essential physics is the same as in a Strömgren sphere: the Na and K atoms are almost completely ionized in the upper part of the atmosphere, down to a height such that the total ionization/recombination rate above that height matches the total flux of UV photons. Once this height is passed, there are no more ionizing photons available, and the fraction of neutral atoms quickly approaches unity. The transition between fully ionized and fully neutral occurs over a small height range, largely because of the rapid downward increase in density. Above the transition height, the fraction of neutral atoms falls as a power of the local density ($\rho^2$, for the case calculated). The local maximum in the neutral K density near 4 Mm height results from the sudden increase in electron density caused by the ionization of Na, which becomes important at this height. These additional electrons drive up the K$^+$ recombination rate, increasing the number of neutral K atoms. In the calculations leading to Figure 17, the most doubtful process is that causing recombination, for which I assumed radiative recombination of electrons onto Na$^+$ or K$^+$ ions. If the recombination rate is in error but the recombination still depends on a two-body process (such as charge exchange from negative ions), the transition heights will change but the solution will otherwise look much the same. If recombination depends upon a multibody process, then there will be changes both in the transition height and in the power-law behavior above that height. Neither of these changes will qualitatively affect the appearance of the resonance line profiles in the spectrum ratio.

5. DISCUSSION

5.1. Practicalities

The examples presented up to this point suggest that useful diagnostics for cloud height, temperature, and other physical properties exist in the spectrum ratio of transiting EGP systems. The examples are somewhat misleading, however, in that no consideration has yet been given to the spectral resolution and noise level attainable with likely telescope/spectrograph combinations. To see a spectrum closely resembling that in Figure 16, for example, would require spectra with $R = 10^6$ and S/N per pixel (relative to
the stellar continuum background) better than \(10^{-5}\). This level of performance will not be achieved soon, if ever. What can one do with more realistic observational performance goals?

I consider three examples of practical observations of HD 209458: first, using the HIRES spectrograph (Vogt et al. 1994) at \(R = 60,000\) on the Keck 10 m telescope at the wavelength of the Na D lines; second, using NIRSPEC on the Keck II telescope (McLean, et al. 1998), in its high-resolution (\(R = 25,000\)) mode observing in the CO/H\(_2\)/O/CH\(_4\) bands near 2.3 \(\mu\)m; and third, using the proposed Multi-Object Spectrograph on the Next Generation Space Telescope (NGST), operating at \(R = 1000\) at wavelengths between 1.69 and 2.46 \(\mu\)m. I assume that in all cases the dominant noise source is photon statistics from the star. Because of the brightness of HD 209458 (\(m_V = 7.65, m_K \approx 6.2\)), read noise and background noise will not be important for any configuration. But reaching the photon-statistics noise limit will also require suppressing other noise sources that are more difficult to manage. These include the changing effects of telluric lines, drifts in the point-spread function and wavelength zero point of the spectrograph, fringing and calibration instabilities in the detector, and more. Bringing these instrumental noise sources to the necessary levels will be challenging, but experience suggests that it can be done (Charbonneau et al. 1999; Collier Cameron et al. 1999).

With HIRES in typical seeing, S/N for HD 209458 in the continuum near 600 nm is about 250 per pixel in a 240 s exposure (G. W. Marcy 2000, personal communication), where a pixel spans about 2.4 km s\(^{-1}\) in velocity space. For wavelengths near the centers of the Na D lines, this S/N value will be reduced by up to a factor of 3 because of the smaller flux in the lines. The planet’s orbital Doppler shift sweeps planetary spectrum features across the stellar ones during the course of the transit, however, so for the D lines I assume a typical S/N of 180 per 240 s exposure. For a transit lasting 3 hr, the accumulated S/N is then about 1250 per pixel. A similar calculation for the NIRSPEC spectrograph indicates that at wavelengths near 2.3 \(\mu\)m the S/N per pixel (1 pixel width \(\simeq 5\) km s\(^{-1}\)) accumulated over a transit should be about 2000.

Figure 19 shows the region around the Na D lines at the HIRES sampling and S/N estimated above. This plot assumes the fiducial model with photoionization included (model PI). Although the noise at any individual pixel is comparable in magnitude to the total depth of the line profiles, the sampling is sufficiently fine compared to the profile widths that the lines are easily seen, even in unsmoothed data. After smoothing with a 9 pixel triangular filter (giving effective spectral resolution of \(R = 20,000\)), the lines are obvious, and after correcting appropriately for the effects of the smoothing, one can make reasonably accurate estimates of their depths and widths.

A first attempt to detect line signatures in this fashion has been made by Bundy & Marcy (2000). They used high-resolution spectra of HD 209458 and of 51 Peg that were taken in the course of radial velocity programs, and searched for differences between the spectra obtained during transits (for HD 209458) or near inferior conjunction (for 51 Peg), and those obtained at other times. They detected no signature of the planetary atmospheres, but because of the relatively small number of spectra available (only two during transit, in the case of HD 209458), their sensitivity in \(9'\) was at best a few percent. As Figure 19 illustrates, this sensitivity falls short of what is needed by a factor of 10 or so. These results are therefore illuminating as regards technique, but are not yet precise enough to speak to the nature of the planetary atmospheres.

The situation is yet more difficult with respect to molecular bands, because the lines are not so strong. Figure 20 illustrates a model spectrum between 2.2 and 2.5 \(\mu\)m at

---

3 See http://www.ngst.nasa.gov/cgi-bin/pubdownload?Id = 496.
NIRSPEC’s resolution, both without (top) and with (bottom) simulated photon noise. In this case the model spectrum is that from model T—. Clearly this example is more problematic, in that individual lines cannot be distinguished, and even the CO bandhead at 2.3 μm is difficult to identify. Smoothing these data helps in locating the bandhead, but one can do better by using a priori knowledge about the molecular line wavelengths and strengths. The easiest way to do this is to cross-correlate an observed spectrum with a template containing expected lines from some molecular species of interest, in the fashion described by Wiedemann, Deming, & Bjoraker (2001). Figure 21 shows the results of such cross-correlations between templates for the molecules [CO, H₂O, CH₄] and the simulated noisy spectra computed for two different atmospheres. For molecular template spectra $M_s(\lambda)$ for the species $s$, I used

$$M_s(\lambda) = \ln[\sigma_s(\lambda) + \sigma_{\text{min}}],$$

where $\sigma_s(\lambda)$ is the computed opacity for species $s$ at the fiducial atmospheric’s 0.01 bar level and $\sigma_{\text{min}}$ is an opacity floor, chosen a factor of 10 smaller than the largest continuum opacity in the chosen wavelength band. Thus, the templates are similar (but not identical) to the spectra that would result from the model using only continuum opacity sources and opacity from the molecule under consideration. The atmosphere models used were the fiducial model and the T— model whose spectrum is illustrated in Figure 20. As discussed in § 4.4, the main differences between the T— model and the fiducial models are that, in the cooler model, the bands of CO and H₂O are weaker, while CH₄ (although still weak compared to CO and H₂O) is greatly strengthened. This behavior is clearly revealed in the cross-correlation plots of Figure 21, in spite of the very substantial photon noise. The presence in Figure 21 of obvious correlation peaks at zero lag (i.e., at their expected locations) shows robust identifications of CO and H₂O in the spectra of both atmospheres. Their correlation peak sizes indicate typical line strengths; they are larger for the fiducial model than for the T— model, as expected. The correlation peak for CH₄, on the other hand, is marginally detectable for the T— model and absent in the fiducial. Clearly, interpreting correlation strengths in a quantitative sense will depend upon comparison with models that are accurate and complete. The position and width of the correlation peaks, in contrast, permit comparatively model-independent inferences about the Doppler shift and broadening of the corresponding line systems. Displacement of the correlation peak from zero lag implies a systematic Doppler shift of observed lines relative to the template, and hence day/night winds. The precision with which such winds could be measured depends upon the width of the cross-correlation peak and upon the noise level in the cross-correlation. For the CO and H₂O examples given, it is about $\pm 0.35$ km s$^{-1}$. The shape of the peak contains information about the intrinsic line shape, so long as the true line widths are larger than the instrumental width; for the examples shown in Figure 21, this is not the case, so no line-shape information can be obtained.

Observing transit spectra from space would be highly desirable, because the principal near-infrared transitions of interest in the planetary spectrum are contaminated (or obliterated) by absorption in the Earth’s atmosphere. Unfortunately, such observations cannot be obtained at present. The Space Telescope Imaging Spectrograph (STIS) on the Hubble Space Telescope does not have infrared capability, and even in visible light its spectral resolution is marginal for separating the planet’s alkali metal lines from their stellar counterparts. The NGST offers better prospects: it will be optimized for infrared observations, and its orbit will allow for uninterrupted observations of entire transits. Unfortunately, ideal transit observations are characterized by single targets, high spectral resolution, short exposure times, and very high S/N, while the NGST’s principal scientific goals demand none of these things. Thus, instruments on the NGST will probably be poorly optimized for measuring transit spectra. It is nonetheless worthwhile to consider what might be observable with NGST’s planned instruments. For this purpose, I have concentrated on spectra one might obtain with the Multi-Object Spectrograph operating at $R = 1000$ (2 pixel) over the 1.69 to 2.46 μm wavelength range. With this spectral resolution, the NGST’s 8 m aperture, and an assumed optical efficiency of 40%, the greatest difficulty in observing HD 209458 would be the very short integration times allowed before saturating the detector (roughly 1 s, assuming a detector well depth of $10^5$ e$^-$.). Depending upon the available detector readout options, these short exposures may lead to very low duty cycles. Figure 22 shows the 9’ spectra that might be obtained during a single 3 hr transit of HD 209458b, under various assumptions about the duty cycle, and using the Fiducial model for the planetary atmosphere. For all of the panels in Figure 22, I assumed individual integrations with S/N = 320, with integration/readout cycle times for the top three panels equal to 300, 20, and 2 s. As shown in the figure, the corresponding integrated S/N values are 1900, 7350, and 23,250; the last of these corresponds, within a factor of 1.4, to shot-noise–limited performance for the 8 m telescope. It is clear that the presence of molecular bands can be verified and their strengths estimated even in the noisiest case. With improved S/N it becomes possible to identify finer details, until, near the maximum possible efficiency, essentially all of the detail present in the spectrum at this resolution can be seen. Not all of the diagnostics described above are feasible at this resolution, but one could nevertheless learn much from observations of this quality.

5.2. Prospects

The present study suggests that spectra of transiting EGPs can be used to infer many properties of their atmospheres, including cloud heights, heavy-element abundances, temperature and vertical temperature stratification, and wind velocities. The spectrum diagnostics resulting from these physical changes are to some degree degenerate. For instance, lower cloud height, higher temperature, higher heavy-element abundance, and greater turbulent velocities all tend to make spectrum lines stronger. Differences among the behavior from these various causes do exist, however, and may be sufficient for their effects to be untangled through the analysis of data from existing instruments. At this point the most important uncertainties about the practicality of this program come from the EGPs themselves. Most crucially, are the upper atmospheres of EGPs sufficiently free of clouds that atomic and molecular lines (upon which most of the diagnostics depend) can be observed? Theoretical arguments exist both for the presence and absence of high-level clouds, but in all likelihood, the only way to answer such questions is through obser-
Fig. 21.—Cross-correlation of spectrum templates for CO, H$_2$O, and CH$_4$ with noisy \$\chi^2$ spectra for the fiducial model (left column) and for model T—(right column). Note change of vertical scale for the CH$_4$ plots.
Fig. 22.—Portion of the infrared \( \mathcal{W} \) spectrum of the fiducial model, as it might be observed during a single transit with the Multi-Object Spectrograph on the NGST at \( R = 1000 \). The top three panels show different assumed noise levels, resulting from different assumed integration/readout cycle times: from the top, 300, 20, and 1 s. The bottom panel shows the noise-free spectrum.
Many kinds of observations of HD 209458b are already being undertaken, so there should soon be available a better factual basis for models such as the one described here. When that basis exists, it will be easier to know which avenues to follow in improving the models and in developing better observing and interpretive tools.

I am grateful to S. Seager, D. Sasselov, and A. Burrows for helpful discussions, and to D. Charbonneau and K. MacGregor for their careful readings of the paper and for many suggestions. I thank D. Kolinski for assistance in preparing Figures 1, 2, and 3. This work was supported in part by NASA grant W-19560.