POSSIBLE SOLUTIONS TO THE RADIUS ANOMALIES OF TRANSITING GIANT PLANETS

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ABSTRACT

We calculate the theoretical evolution of the radii of all 14 of the known transiting extrasolar giant planets (EGPs) for a variety of assumptions concerning atmospheric opacity, dense inner core masses, and possible internal power sources. We incorporate the effects of stellar irradiation and customize such effects for each EGP and star. Looking collectively at the family as a whole, we find that there are in fact two radius anomalies to be explained. Not only are the radii of a subset of the known transiting EGPs larger than expected from previous theory, but many of the other objects are smaller than the default theory would allow. We suggest that the larger EGPs can be explained by invoking enhanced atmospheric opacities that naturally retain internal heat. This explanation might obviate the necessity for an extra internal power source. We explain the smaller radii by the presence in perhaps all the known transiting EGPs of dense cores, such as have been inferred for Saturn and Jupiter. Importantly, we derive a rough correlation between the masses of our “best-fit” cores and the stellar metallicity that seems to buttress the core-accretion model of their formation. Although many caveats and uncertainties remain, the resulting comprehensive theory that incorporates enhanced-opacity atmospheres and dense cores is in reasonable accord with all the current structural data for the known transiting giant planets.

Subject headings: planetary systems — planets and satellites: general

1 INTRODUCTION

Approximately 200 extrasolar giant planets (EGPs) have to date been discovered by radial-velocity techniques. These data yield orbital properties and $M_p \sin(i)$, where $M_p$ and $i$ are the planet mass and inclination angle, respectively. However, for the subset of 14 EGPs that are currently known to transit their primaries (Charbonneau et al. 2007a), the $M_p \sin(i)$ degeneracy is broken, and EGP radii ($R_p$) are measured as well. With $M_p$ and $R_p$, an estimate of the (presumably) coeval stellar age, and a detailed theoretical model that includes the effects of stellar irradiation, the general theory of the structure, evolution, and atmospheres of irradiated close-in EGPs can be put to the test (Burrows et al. 2000, 2003, 2004; Bodenheimer et al. 2001, 2003; Baraffe et al. 2003, 2005; Chabrier et al. 2004; Laughlin et al. 2005).

Recently, observers and theorists alike have focused on the apparent discrepancy with published theory of the transit radii of some EGPs, notably HD 209458b, HAT-P-1b, and WASP-1b (Knutson et al. 2007; Bakos et al. 2007; Charbonneau et al. 2007b), i.e., that these close-in EGPs are larger than most theories would predict. Many would explain this anomaly by invoking an extra heat source for the interior, perhaps caused by orbital tidal forcing (Bodenheimer et al. 2003), obliquity tides when in a Cassini state (Winn & Holman 2005), or penetration of gravity waves into the planetary interior that then dissipate at depth (Guillot & Showman 2002; Showman & Guillot 2002). Such a power source could indeed be operative, and the powers required are not large (§ 7). However, the transit radius of an EGP depends on $M_p$, the stellar flux at the planet ($F_p$; § 3), its atmospheric composition (§ 5), the possible presence of an inner core (§ 6), its age, and the atmospheric circulation that couples the day and the night sides (§ 8). It also depends on the fact that the transit line of sight cuts the chord of the planet and not its radial profile (§ 4). This effect can add ~3% to ~10% to the measured radius (Burrows et al. 2003, 2004; Baraffe et al. 2003) and should be included in a detailed comparison with observation.

With so many determinants of a planet’s radius, comparison between theory and measurement must be multiparametric. Furthermore, errors in the measured $R_p$ and $M_p$ in the ages, and in the stellar metallicities can be large. These introduce significant noise in the interpretation of any one transiting EGP and are why it is more fruitful to look broadly at the entire family. In this way, we are able to determine the overall systematics in the structures of close-in EGPs and discover trends and characteristics that would otherwise be obscured if we had focused on one object at a time. As a result, we put less weight on our object-by-object “best-fits” than in the patterns that emerge from our study of them collectively.

We find that the range of observed radii for the entire cohort of transiting EGPs is too large to accommodate only one radius anomaly. We show, in fact, that some (most) transiting EGPs are smaller than past theory would have predicted, while we confirm that some are larger than past theory would have predicted. We can explain both anomalies with (1) enhanced atmospheric opacities for the larger EGPs and (2) “ice/rock” cores for the smaller EGPs. Such cores are predicted by the “core-accretion” model of giant planet formation (Pollack et al. 1996), and ice/rock cores shrink an EGP of a given total mass monotonically with core mass. An extreme case is HD 149026b (Charbonneau et al. 2006; Fortney et al. 2006). Interestingly, we derive a rough correlation between the inferred core masses and the parent star metallicity. This trend suggests their origin.
Larger atmospheric abundances, such as those measured for Jupiter and Saturn (§ 5; Atreya et al. 2003; Atreya 2006; Flasar et al. 2005), would lead naturally to larger atmospheric opacities that retard the loss of heat and entropy from an EGP and delay the shrinkage of its radius. However, in this paper we are not tying such enhanced atmospheric opacities solely to enhanced atmospheric abundances/metallicities. This is an important point. Rather, we are suggesting that the atmospheres of close-in EGPs could also be altered significantly by strong optical and UV irradiation. The thick hazes, absorbing clouds, and nonequilibrium chemical species that could thereby be produced might lead to significant increases in the optical thickness of the atmospheric blanket, leading to a slowdown in the rate of loss of core heat. Enhanced atmospheric opacity has an effect similar to extra core power. We note that the UV flux at the surface of the transiting planets is as much as a factor of $10^4$ times higher than that at the surface of Jupiter. Despite the much lower Jovian UV insolation, its atmosphere contains as-yet-unidentified trace nonequilibrium species at the part in $10^{-10}$ level that nevertheless result in a decrease by almost a factor of 2 in its blue and green geometric albedos. What might be the response in the atmosphere of a close-in EGP to the factor of $10^4$ increase in UV irradiation?

Therefore, in this paper we explore the consequences for EGP radii of enhanced atmospheric opacities. We do this by calculating models using solar, $3 \times$ solar, and $10 \times$ solar abundance atmospheres, but the latter two should be considered ersatz for the effects of enhanced opacities of whatever origin. Hence, we decouple the effects of increased atmospheric opacity from increased envelope heavy-element abundances. If the increase in atmospheric opacity were due solely to increased metallicity and our equilibrium chemistry and opacity algorithms were correct, then the implied increases in the heavy-element burden of the envelope, if the heavy fraction in both atmosphere and envelope were the same, could partially or wholly cancel the expansion effect of enhanced atmospheric opacity (see § 6 and Fig. 8). We leave open the detailed reasons for the enhanced opacities, which could, in addition to supersolar metallicities in the atmosphere, be nonequilibrium chemistry, errors in the default opacities, and/or thick hazes or clouds. In the near future, measurements of both the reflected light and thermal emission of close-in EGPs should help to constrain both the opacities and compositions of their atmospheres. We note that the detection by Charbonneau et al. (2002) of sodium in the atmosphere of HD 209458b is best fit by the presence of hazes (Fortney et al. 2003) or some additional grayish absorber. The default theory using clear atmospheres does not explain the factor of 3 discrepancy from merely solar) in the inferred abundance of sodium in HD 209458b’s atmosphere.

The upshot of these dual themes concerning atmospheres and cores is a theory that might explain all the transit radii without resorting to an extra power source to inflate them. Although an extra power source is still possible, we find no simple correlation between the magnitude of the needed power and any planetary or stellar properties.

In § 2 we review the transit data and summarize their interesting features, particularly those that demand special explanation. Section 3 demonstrates the general dependence of transit radii on $M_\text{p}$ and stellar flux ($F_\text{s}$). The latter varies by more than an order of magnitude among the known transiting EGPs. In § 4 we discuss the “transit-radius” effect that arises from the fact that we measure an impact parameter and not a radius. In § 5 we present the results of our calculations without cores for solar opacity and $10 \times$ solar opacity atmospheres. These models are the baseline suite that set the stage for the discussions that follow. The higher opacity models can fit the large-radius EGPs, modulo remaining uncertainties in their ages. We note again that we use increased atmospheric metallicity as a convenient substitute for enhanced opacity. In § 6 we discuss the effects of a central “ice/rock” core and calculate a range of core masses needed to achieve better fits for the relevant EGPs. This section motivates a possible correlation between the inferred core masses and the stellar metallicity that might inform models of their formation. In § 7 we discuss the possible effect on planet structure of an extra heat source and determine how much power, object by object, would be needed to explain the measured $R_p$ terms for simple models of planet cooling. This section is meant merely to provide the reader with a gauge of the range of powers that might be required should our default and preferred set of models be shown in the future to fail in some crucial particular. Curiously, we find that inner cores are still suggested by the data, even when an extra internal heat source is present. In § 8 we discuss a major theoretical uncertainty, the advection of heat from the day to the night sides due to global circulation. Atmospheric winds at altitude and at depth remain wild cards in the general theory of EGPs. In § 9 we summarize our results and conclusions and reiterate the remaining caveats concerning the theory of EGP radii.

2. MEASUREMENTS OF CLOSE-IN GIANT PLANETS

Table 1 is a compilation of relevant data for the 14 known transiting planets, listed in order of increasing semimajor axis. These data include semimajor axis ($a$), period ($P$), $M_\text{p}$, $R_\text{p}$, and recent observational references. We also provide the latest error bars for $M_\text{p}$ and $R_\text{p}$, although when it seemed prudent, we have rounded both these and the central estimates. Note that the flux at the planet is not monotonic with orbital distance, reflecting the fact that these EGPs orbit a variety of stars with luminosities that span an order of magnitude. Table 2 provides these luminosities ($L_\text{s}$), along with other useful stellar parameters, such as spectral type, stellar radius ($R_\text{s}$), effective temperature ($T_\text{eff}$), surface gravity ($g$), metallicity ([Fe/H]), and stellar mass ($M$). We also provide in Table 2 the system distances; some (such as those for the OGLE set) are quite approximate. Most of the data in Tables 1 and 2 are necessary for constructing theoretical models and comparing them with the measurements. For instance, to incorporate the effects of stellar irradiation one needs models of the stellar spectra and luminosities. We employed those of Kurucz (1994), or generated our own using the atmosphere code TLUSTY (Hubeny & Lanz 1995). In Table 2 we include ages and their error bars, both of which should be considered very approximate. We list only the central guesses of the stellar metallicities given in the literature, but ample error bars for them should also be assumed. The ages and the metallicities are the least well-known quantities in Table 2, and ambiguities in them translate into uncertainties in the interpretation of the theoretical models and transit data for any given object. However, as Table 2 suggests, the metallicities of these EGP parents vary by a factor of $\sim 4$. The ages probably range even more broadly.

Figure 1 depicts $R_\text{p}$ versus $M_\text{p}$ for all the transiting EGPs given in Table 1, along with error bars. Jupiter and Saturn are included for context. This figure encapsulates the basic measurements to be explained by theory and warrants some discussion. The first thing to note is that the spread in transit radii is wide, $\sim 40\%$ for

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6 We have also calculated $3 \times$ solar opacity models to better determine the opacity dependence of transit radii and provide a more comprehensive view, but do not provide the corresponding plots.
the bulk and approximately a factor of 2 when HD 149026b is included. We have noted that there is a tendency for the larger EGP sizes to be orbiting the more massive primary stars (see Table 2). This is most easily explained by the fact that such stars have higher luminosities and, hence, that their EGP sizes find themselves in more intense irradiation regimes (all else being equal), but planet/star distance and planet mass also play central roles. In fact, the largest values of $R_p$ are for OGLE-TR-56b, OGLE-TR-132b, and WASP-1b, while HD 209458b and TrES-2 are in the middle of the pack (see Table 1). As the upper envelope of the data in Figure 1 suggests, there is a slight tendency for the lower mass EGP sizes to have higher radii. This effect is a straightforward consequence of basic theory and is at least as important (§ 3).

There are other apparent curiosities. Using Figure 1 and Table 1, we can compare subsets of EGP sizes with roughly the same $M_p$. One such triplet, in order of decreasing radius, is WASP-1b, XO-1b, and WASP-2b. We might expect that, given this radius hierarchy, $F_p$ would monotonically decrease from WASP-1b to WASP-2b. However, $F_p$ for XO-1b is lower than that for WASP-2b. HAT-P-1b, OGLE-TR-10b, and OGLE-TR-111b constitute a similar triplet, but $F_p$ for OGLE-TR-111b is the largest of the three, breaking what would otherwise be a monotonic trend. Moreover, the radii and masses of HD 189733b and OGLE-TR-132b are roughly the same, yet their $F_p$'s are almost an order of magnitude different. The most extreme case is HD 149026b, which has the fourth highest $F_p$, but the smallest radius. Our overall thesis is that these features can be explained, to within the error bars, not one

| Planet            | $a$ (AU) | Period (days) | $M_p$ ($M$) | $R_p$ ($R$) | $F_p$ ($10^9$ ergs cm$^{-2}$ s$^{-1}$) | References |
|-------------------|---------|--------------|------------|-------------|-----------------------------------|------------|
| OGLE-TR-56b       | 0.0225  | 1.2119       | 1.29 ± 0.12| 1.30 ± 0.05 | 4.112                             | 1, 2, 3, 4, 5 |
| OGLE-TR-113b      | 0.0229  | 1.4325       | 1.32 ± 0.19| 1.09 ± 0.03 | 0.739                             | 1, 2, 4, 6, 7, 8 |
| OGLE-TR-132b      | 0.0306  | 1.6899       | 1.19 ± 0.13| 1.13 ± 0.08 | 4.528                             | 2, 7, 9 |
| WASP-2b           | 0.0307  | 2.1522       | 0.88 ± 0.11| 1.04 ± 0.06 | 0.579                             | 10, 11 |
| HD 189733b        | 0.0313  | 2.2186       | 1.15 ± 0.04| 1.15 ± 0.03 | 0.468                             | 4, 12, 13 |
| TrES-2            | 0.0367  | 2.4706       | 1.28 -0.04 | 1.24 -0.00 | 1.150                             | 14 |
| WASP-1b           | 0.0382  | 2.5199       | 0.87 ± 0.07| 1.40 ± 0.08 | 2.488                             | 10, 15 |
| TrES-1            | 0.0393  | 3.0301       | 0.75 ± 0.07| 1.08 ± 0.3  | 0.428                             | 1, 2, 4, 16, 17 |
| OGLE-TR-10b       | 0.0416  | 3.1013       | 0.63 ± 0.14| 1.26 ± 0.07 | 1.344                             | 1, 2, 4, 5, 18 |
| HD 149026b        | 0.042   | 2.8766       | 0.36 ± 0.03| 0.73 ± 0.03 | 2.089                             | 4, 19 |
| HD 209458b        | 0.045   | 3.5247       | 0.64 ± 0.06| 1.32 ± 0.03 | 1.074                             | 4, 20, 21 |
| OGLE-TR-111b      | 0.047   | 4.0144       | 0.52 ± 0.13| 1.07 ± 0.05 | 0.248                             | 1, 2, 4, 22 |
| XO-1b             | 0.0488  | 3.9415       | 0.90 ± 0.07| 1.18 -0.05 | 0.485                             | 23, 24 |
| HAT-P-1b          | 0.0551  | 4.4653       | 0.53 ± 0.04| 1.36 -0.00 | 0.681                             | 25 |

Notes.—Data, plus representative references, for the 14 known transiting EGPs with measured $M_p$ and $R_p$. The list in order of increasing semimajor axis. Here $F_p$ is the stellar flux at the planet’s substellar point, given the stellar luminosities provided in Table 2.

References.—(1) Santos et al. 2006a; (2) Santos et al. 2006b; (3) Vazquez & Van Hamme 2005; (4) Melo et al. 2006; (5) Pont et al. 2007; (6) Gillon et al. 2006; (7) Bouchy et al. 2004; (8) Konacki et al. 2004; (9) Mouhoute et al. 2004; (10) Cameron et al. 2007; (11) Charbonneau et al. 2007b; (12) Bouchy et al. 2005; (13) Bakos et al. 2006; (14) O’Donovan et al. 2006; (15) Shporer et al. 2007; (16) Alonso et al. 2004; (17) Winn et al. 2006b; (18) Holman et al. 2007; (19) Sato et al. 2005; (20) Santos et al. 2004; (21) Knutson et al. 2007; (22) Winn et al. 2006a; (23) Holman et al. 2006; (24) McCullough et al. 2006; (25) Bakos et al. 2007.

Notes.—A compilation of the physical parameters derived for the parent stars of the known transiting EGPs. The error bars have been rounded from those found in the literature. The ages, the least-well-known quantities, should be taken with caution, and those for WASP-1b and WASP-2b, since unpublished, have been omitted. The stellar metallicities are given without error bars, which should be assumed large, and are omitted for WASP-1b and WASP-2b for the same reason their ages are absent. Because of their great distances (rightmost column), the stellar types of the OGLE objects are not well constrained. Refer to Table 1 for the corresponding references.
models are not per se our preferred models for any of the known transiting EGPs, assume solar-metallicity atmospheric abundances (Asplund et al. 2006) and opacities, do not include inner cores, but as do all the models we present in this paper, employ the well-developed boundary condition formalism of Burrows et al. (2003, 2004). For these and all evolutionary calculations in this paper, we precalculate grids of self-consistent irradiation boundary conditions at 130 points that span the internal flux and surface gravity space (Burrows et al. 2003) likely to be traversed during the evolution of each single primary star/semimajor axis combination. During each evolutionary calculation, we interpolate in this grid of boundary conditions. Appropriately different stellar spectra (see Table 2; Kurucz 1994; Hubeny & Lanz 1995) for each system are employed, and we set up these grids for each of the 14 known transiting EGPs and three sets of opacities (§ 5). Hence, for this study we have calculated $14 \times 130 \times 3 = 5460$ detailed spectral/atmosphere models.

We see immediately that the radius of a low-mass EGP is more sensitive to distance, with that of a Saturn-mass EGP varying by $\sim0.2 R_J^8$ from 0.02 to 0.06 AU and that of a more-massive Jupiter-mass EGP varying by $\sim0.1 R_J$ over the same orbital distance range. Moreover, younger EGPs have larger radii than older representatases, but after $\sim1.0$ Gyr all evolutionary trajectories start to flatten. This fact emphasizes the potential role of youth in providing large radii, and the ambiguities that arise in the interpretation of transiting EGPs with poorly known ages. This is particularly relevant for OGLE-TR-111b, HD 189733b, TrES-2, WASP-1b, and WASP-2b, whose ages are either unknown or very poorly known. Figure 3 also shows that the timescale for radius decay is longer for lower mass EGPs.

Figure 4 continues our demonstration of the effects of irradiation and planet mass on $R_p$, by depicting its direct dependence on the stellar flux ($F_p$) at the substellar point for the same class of theoretical models. Roughly 1 order of magnitude in $F_p$ is depicted. Masses of 0.3, 0.5, 0.65, 1.0, and 1.25 $M_J$ are shown for an age of 2.5 Gyr. This age is roughly the mean age of stars in the solar neighborhood. Again, we see that, all else being equal, smaller mass EGPs have larger radii and depend more steeply

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**Fig. 2.** Measured planetary radii, $R_p$, (in $R_J$), vs. central values of the estimated stellar metallicities ([Fe/H]) of the transiting planets listed in Table 1, except for WASP-1b and WASP-2b for which metallicity estimates have not yet been published. The names for the planets are given in abbreviated form.

**Fig. 3.** $R_p$ (in $R_J$) vs. age (in Gyr) for model planets with masses of 1 $M_J$ (dashed lines) and 0.3 $M_J$ (solid lines) for different distances [0.02 (red lines), 0.03 (yellow lines), 0.04 (green lines), 0.05 (aqua lines), and 0.06 AU (blue lines)] from a G2 V primary. The models have no cores and assume solar metallicities when calculating the opacities. This plot portrays the systematic dependence of irradiated planet radii with orbital distance for different masses. See text in § 3 for a discussion.

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Jupiter’s mass: $1 M_J \equiv 1.89914 \times 10^{30}$ g.

Radius of Jupiter: $1 R_J \equiv 7.15 \times 10^8$ cm.
4. TRANSIT RADIUS EFFECT

Measuring a transit provides the impact parameter of the planet, not its photospheric radius. This means that the planetary limb, through which the light from the star that defines the depth of the transit emerges, is at a slightly larger distance from the projected planet center than the canonical radius, at the average age of stars in the solar neighborhood (~2.5 Gyr). See text in §3 for a discussion.

The wavelength-dependent optical depth, $\tau_{chord}$, along a chord followed by the stellar beam through the planet’s upper atmosphere, is approximately

$$
\tau_{chord} \sim \kappa \rho_{ph} H \sqrt{\frac{2\pi R_p}{H}} e^{-\Delta R_{ch}/H},
$$

where $\kappa$ is the wavelength-dependent opacity, $\rho_{ph}$ is the mass density at the photosphere, $\Delta R_{ch}$ is the excess radius over and above the $R_{ph} = \frac{3}{8}$ radius (the radius of the traditional photosphere), and $H$ is the atmospheric density scale height. The latter is given approximately by $kT/\mu m_p$, where $\mu$ is the mean molecular weight, $g$ is the surface gravity, $T$ is some representative atmospheric temperature, and $m_p$ is the proton mass. By definition, and assuming an exponential atmosphere, $\tau_{ph} = \kappa \rho_{ph} H = \frac{3}{8}$. For $\tau_{chord}$ to equal $\frac{3}{8}$, this yields

$$
\Delta R_{ch} = H \ln \sqrt{\frac{2\pi R_p}{H}} \sim 5H.
$$

FIG. 4.—Solar opacity atmosphere (no-core model radii, $R_p$ in $R_J$), at an age of 2.5 Gyr, vs. the log of the stellar flux at the planet, $F_p$, in ergs cm$^{-2}$ s$^{-1}$, for a range of EGP masses from 0.3 to 1.25 $M_J$. This figure shows both the planet-mass and the irradiation-flux dependence of the planet radius, at the average age of stars in the solar neighborhood (~2.5 Gyr). See text in § 3 for a discussion.

FIG. 5.—Thickness of the radiative zone, $\Delta R$, including the transit radius effect, vs. mass for coreless models of 12 of the transiting planets listed in Table 1. The mean molecular weight, $\mu$, used is that for pure H$_2$/He atmospheres, which is a reasonable approximation if the atmospheric heavy-element abundance is not greatly supersolar. Larger $\mu$ would translate into smaller $\Delta R$ values. Since age estimates for WASP-1b and WASP-2b are not published, these objects are not included on this plot. The central values of the putative ages of the planets are assumed, and the calculated thicknesses are given for atmospheric opacities at solar (black dots) and 10×solar (red dots) atmospheric opacities. See text in § 4 for a discussion.

The term $\Delta R_{ch}$ should be included in the theoretical radius that is compared with the measured transit radius. In this paper, we include it implicitly by first calculating the radius of the convective-radiative boundary and then adding to it the additional distance to the $\tau_{chord} = \frac{3}{8}$ level in the corresponding detailed atmosphere model. We refer to this additional distance as $\Delta R_{ch}$. Figure 5 depicts $\Delta R$ versus planet mass (Table 1) for solar (black dots) and 10×solar (red dots) atmospheric opacities and representative coreless models of 12 of the measured transiting EGPs. The distance ($\Delta R$) from the radiative-convective boundary to the $\tau_{chord} = \frac{3}{8}$ level is between $0.04 R_J$ and $0.15 R_J$ for H$_2$/He-dominated atmospheres, depending mostly on the planet’s mass ($M_p$), the stellar flux at the planet ($F_p$), and (weakly) its age. As Figure 5 indicates, $\Delta R$ is smaller for higher mass EGPs, larger for planets experiencing higher $F_p$, and (weakly) its age. Concerning the latter, the increase in $\Delta R$ in going from solar to 10×solar ranges from ~0.01 to ~0.04 $R_J$. The contribution of $\Delta R_{ch}$ to $\Delta R$ varies from ~10% to ~50%. Note that the numbers depicted in Figure 5 assume that the mean molecular weight ($\mu$) is not altered at high opacity. Even if high opacity meant high metallicity, the $\mu$-effect at 10×solar would amount to a diminution of the scale height and the transit-radius effect itself by no more than ~20% of the enhancement and would not compensate for the corresponding increase in $\Delta R$ due to the opacity effect.

5. MODELS WITH SOLAR- AND ENHANCED-OPACITY ATMOSPHERES AND NO CORES

In situ and remote-sensing measurements of the atmospheric compositions of the giant planets Jupiter and Saturn reveal that most of the dominant elements, such as carbon, nitrogen, and sulfur, exist there in supersolar abundances (Atreya et al. 2003). Atreya (2006) estimates that [N/H] and [C/H] in Jupiter’s atmosphere are 4–5 times solar and that [C/H] in Saturn’s atmosphere is 9–10 times solar. Furthermore, Flasar et al. (2005) estimate that carbon in Saturn’s atmosphere is ~7 times solar. Given the ambiguities in the interpretation of the Galileo probe results, [O/H] is problematic, but it too is widely considered to be...
supersolar. Since the metallicities of EGP host stars are preferentially in excess of the Sun’s (Fischer & Valenti 2005), the idea that the atmospheres of orbiting EGPs are heavy-element rich is more than just an intriguing possibility. In addition, the excesses seen in Jupiter and Saturn are in keeping with the core-accretion model of giant planet formation (Pollack et al. 1996) and are some of the reasons it is preferred.

It was these supersolar heavy-element abundances in the Jovian planets that first motivated us to explore the effects on EGP radii of enhanced atmospheric opacities. As we suggest in §1, even for solar abundances, strong irradiation may significantly alter the chemistry and opacities of the atmospheres of close-in EGPs. Hereafter, we use supersolar metallicity as a substitute for enhanced opacity by whatever means and for whatever elemental abundance pattern and metallicity. We explore the consequences for the radii of irradiated EGPs of such opacities and compare with the corresponding results for default solar-metallicity atmospheres. In the models that follow, 3× solar and 10× solar are to mean “with heavy-element opacities that are 3 and 10 times what they would be at a given temperature and pressure for the canonical, unaltered solar-metallicity atmosphere.” However, note that the envelopes of the models presented here are assumed to be pure H/He mixtures and that the effect on the planet’s radius of envelope metals is, for our purposes, “absorbed” into an effect due to the core alone. Hence, our cores “stand in” for the core/envelope vis-à-vis their summed effect on the planet’s radius (§6).

Higher atmospheric opacities retain the core’s heat and entropy, and this maintains the EGP’s radius at higher values for longer times. This consequence of higher atmospheric gas-phase opacities (which could be abetted by upper atmosphere clouds; cf. Fortney et al. 2003) is similar in effect to that of an extra core power source (§7), but we believe that this explanation of large EGP radii may be more natural.

As stated in §3, for all our calculations, we employ the evolutionary, spectral, atmospheric, and opacity techniques described in Burrows et al. (2003) and Hubeny et al. (2003) and discussed in Burrows et al. (2001).\footnote{We assume that the stellar luminosity does not evolve with time.} We set the redistribution factor \(f\); Burrows et al. 2004) equal to \(\frac{1}{4}\) and, therefore, assume complete heat redistribution at depth (see §8). Figures 6 and 7 portray theoretical evolutionary trajectories of \(R_p\) versus age for coreless models of all 14 of the known transiting EGPs. Model atmospheres

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**Fig. 6.** \(R_p\) (in \(R_J\)) vs. age (in Gyr) for a collection of no-core models for the smaller transiting EGPs. They include HD 149026b (yellow dashed line), HD 189744b (green line), OGLE-TR-113b (purple dashed line), OGLE-TR-111b (green dashed line), XO-1b (purple line), TrES-1 (gold line), WASP-2b (blue line), and OGLE-TR-132b (red line). The top left panel is for solar opacities and does not include the \(\Delta R\) term. The top right panel is also solar, but does include the \(\Delta R\) term. The bottom left panel is for 10× solar opacities, but does not include the \(\Delta R\) term. The bottom right panel also assumes 10× solar opacities, but does include the \(\Delta R\) term. This bottom right panel contains our default no-core/no-cloud models. The age of WASP-2b has been arbitrarily set at 2.0 ± 1.0 Gyr. The barely perceptible kinks near \(\sim 700\) Myr in the curves for OGLE-TR-132b (red line) at the bottom left and right and for OGLE-TR-111b (dashed green line) at the bottom right are convergence glitches in the evolutionary tracks for those models. See discussion in §5.
for both solar opacity (top) and 10× solar opacity (bottom) are shown, and models with (right) and without (left) the Δ R term are included for comparison. The measured transit radii and ages are superposed, along with error bars (Tables 1 and 2). For each EGP, the color used for both models and data is the same. Since the ages for WASP-1b and WASP-2b are not in the literature, we arbitrarily set them equal to 2 ± 1 Gyr.

Figure 6 contains eight of the smallest measured EGPs, and Figure 7 contains the other six (and, hence, the largest) EGPs. The cut between the two sets is of no fundamental significance. As Figure 6 indicates, if we use solar opacities, ignore Δ R, and leave out a core, the models on the left would fit the corresponding data rather well, except for HD 149026b. All the coreless models of HD 149026b are discrepant by wide margins (by as much as a factor of 2) and a core of substantial mass seems the only option (Fortney et al. 2006; § 6). In fact, HD 149026b is more like a super-Neptune than an EGP.

The wide range of possible ages for some of the EGPs depicted in Figure 6, in particular for OGLE-TR-111b and OGLE-TR-113b, makes interpretation a bit uncertain, particularly in the lower age range. However, for higher ages the models are substantially age-independent. In addition, one cannot arbitrarily ignore the Δ R term, and as the top right panel of Figure 6 indicates, the solar/coreless “fits” then evaporate when including Δ R. Even if the errors in Rp are obliging, and data and models for a few of the eight EGPs are reconciled, one is unlikely to be able to do this for all of them. The upshot is that even at solar opacities coreless models for these smaller transiting EGPs are disfavored. Models portrayed in the 10× solar panels at the bottom of Figure 6 are even more disfavored. The actual opacities of the atmospheres of these EGPs do not need to be as high as for the 10× solar models for these plots to be indicative of a severe problem. This is the first major radius problem, many of the known transiting EGPs are too small, not too large.

Figure 7 depicts the six largest transiting EGPs in the same format as Figure 6. The gap with theory for solar opacities, no cores, and no Δ R term is wide for all, except for TrES-2, if its age is quite low. As the top right panel indicates, including the Δ R effect helps, but not enough. However, at ~10× solar, the models for all these larger EGPs start to fit rather well, the degree of fit depending centrally on the age and radius error bars. In fact, for OGLE-TR-10b and OGLE-TR-56b, their 10× solar opacity radii are on average too large. This is true for OGLE-TR-56b, despite its large Fp (Table 1). The measured radius of HD 209458b is still a bit larger than the theory, but it is within 1.5σ for its central age estimate and better than this for younger ages. HAT-P-1b fits well, and TrES-2 fits well for a wide range of ages. WASP-1b can fit, in particular if it is not very old (recall that its age is unknown).
The largest opacity effects, those associated with an increase in radius of \(\sim 0.05 - 0.1 R_J\) in going from solar to \(10 \times \text{solar}\), are obtained for the least massive EGPs (lowest \(M_p\) values) with the highest irradiation fluxes \((F_p,\) see Table 1). For HD 149026b, for which \(M_p = 0.36M_J\) and \(F_p\) is the fourth highest, the magnitude of the atmospheric opacity enhancement effect is \(\sim 0.2 R_J\).

Therefore, we conclude that higher opacity atmospheres and the inclusion of the \(\Delta R\) term can explain the largest of the measured radii. Moreover, the range of radii among the 14 known transiting EGPs is too wide to be explained by one factor alone. Importantly, there is a small-radius problem as well, one that cannot be solved by an extra heat source. We next show in \(\S\ 6\) that ice-rock cores for almost all the known EGPs, with smaller cores for the largest EGPs, are indicated.

6. EFFECT OF A CENTRAL CORE

In the core-accretion model of giant planet formation (Pollack et al. 1996), a mass of ice and rock accumulates until it achieves a critical mass. This critical mass then nucleates rapid gas accretion, and the giant planet grows to its final mass at the expense of the surrounding protostellar nebula. Such a two-step process is suggested because nebular temperatures are estimated to be too high for the inferred disk areal mass densities to allow direct gravitational instability by the Toomre condition (Boss 1997, 2001), akin to the Jeans criterion for star formation. Importantly, there is direct evidence for the presence of a \(\sim 15 M_\oplus\) core in Saturn and some evidence for a similar core in Jupiter (Saumon & Guillot 2004). The ice giants Neptune (17.1 \(M_\oplus\)) and Uranus (14.5 \(M_\oplus\)) are thought to be such nuclei that may have been starved of gas at birth by the low-density neighborhood in which they were born.

In all cases, for a given total planet mass, the presence of a core shrinks the total radius of an EGP. We numerically incorporate such cores into our models by placing a compressible ball of olivine in the center of the model planet. For each model, the core mass \((M_c, \text{in Earth masses, as per convention})\) is set, and pressure continuity between the solid core and the gaseous envelope is ensured throughout the evolution. The ANEOS equation of state (Thompson & Lauson 1972) is used for olivine, and the Saumon et al. (1995; SCVH) equation of state is used for the \(H_2/He\) envelope. In these calculations, we assume that the specific heat capacity per mole of the solid cores is the same as derived using the SCVH equation of state. What the actual specific heats and entropies of the core and heavy-element component of the envelope are is an important open issue. If the core has a high thermal inertia, this can delay the cooling of the planet and the shrinkage of its radius. Conversely, if the heat capacity of the core is smaller than that of \(H/He\) mixtures, large core models will cool down slightly more quickly than our corresponding models, resulting in slightly smaller planet radii. The zero-pressure density of olivine is \(\sim 3.2 \text{ g cm}^{-3}\), significantly higher than the average density of EGPs (Charbonneau et al. 2007a). This is the point. If we replace the olivine with ices or ice/rock mixtures the results vary slightly, but not qualitatively. Reliable equations of state for heavy-element–rich gaseous envelopes that could constitute most of the planet’s mass are still not available, so we assume that these envelopes are dominated by \(H_2/He\) mixtures. We have set the helium mass fraction equal to 0.25. Some think that whether the heavy elements are in the core or the envelope, their effect on \(R_p\) is the same. This has not been shown, but one can consider the inner core masses with which we deal as substitutes for the total heavy-element burden in the planet. It is the systematics in the group of known transiting planets for which we are looking, and the favored parameters of each EGP are bound to improve significantly with time.

Figure 8 plots theoretical total radii as a function of core mass, \(M_c\), for the estimated ages of OGLE-TR-10b, OGLE-TR-56b, HD 189733b, and XO-1b (Table 2). These are merely representative. The lines in Figure 8 are for solar, \(3\times\)solar, and \(10\times\)solar models. The measured radii of these transiting EGPs are given as dots and the \(1\sigma\) radius error bars are indicated with vertical lines. The dots are placed arbitrarily along the horizontal direction at core masses equal to the mass fraction represented by \(3\times\)solar metallicity times the total EGP mass and the rightmost extent of the horizontal “error bars” is placed at the corresponding \(3\times\)stellar metallicity masses. If the central value of the estimated stellar metallicity is below solar (as for HD 189733b), the line is truncated at the dot. Note that to construct the dots the heavy-element fractions of the atmosphere and of the envelope/core are here set equal. See text in \(\S\ 6\) for explanations and a discussion.

10 Earth mass: \(1 M_\oplus = 5.98 \times 10^{27} \text{ g.}\)
higher metallicities overall can still be an important part of the solution to the large-radius problem. Nevertheless, more work on the envelope equation of state for arbitrary heavy-element fractions is still clearly needed.

Table 3 lists the approximate core masses that provide model fits for solar, 3×solar, and 10×solar atmospheres for each of the 14 EGPs. We have rounded the best-fit core masses to the nearest convenient number. In parentheses in each column, to the left and right, respectively, when no value is given in parentheses, such a value would be meaningless. For HD 149026b, we provide only the central model estimates. Since in most cases these ages are quite uncertain, the actual ages could yield very different core mass estimates. For instance, if an EGP’s age is significantly younger, the predicted radius without a core would be higher (see Figs. 6 and 7). In that case, compensating for the resulting larger radius deficit would require a larger core mass, all else being equal.

We see in Table 3 that larger core masses are required in models with higher atmospheric opacities, with a swing of ~20–30 M\(_{\oplus}\) from solar to 10×solar. We also see that the range of theoretical values for \(M_c\) is very large, from zero to ~100 M\(_{\oplus}\). Furthermore, Table 3 suggests that the canonical “15 M\(_{\oplus}\)” that works for our solar system giants might be disfavored as the giant planet core mass. Moreover, we note that the high-M\(_{p}\) OGLE-TR-132b and the low-M\(_{p}\) HD 149026b both require very large cores, although superficially, the radius of OGLE-TR-132b might not have seemed anomalous. For HD 149026b, with a small \(M_p\), a large \(F_p\), and a small \(R_p\), the conclusion that a large core is required is unexceptional. But for the more massive OGLE-TR-132b, with the highest \(F_p\) of the family, it is intriguing that a very large \(M_c\) of comparable magnitude may be required. We draw a similar conclusion for OGLE-TR-113b, which is the most massive of the set and has a modest \(F_p\), but may require a core mass of 60–80 M\(_{\oplus}\).

What patterns emerge from this theoretical study and Table 3? Figure 9 plots the parent stellar metallicity versus the theoretical core masses given in Table 3 for 12 of the known transiting EGPs. The different dots for each planet are for the three different atmospheric opacities. In this plot and in Table 3, the dependence of \(M_c\) on atmospheric opacity for each of the EGPs is seen to be less important than the wide spread in \(M_c\) from object to object. The most important feature to emerge from Figure 9 is that \(M_c\) seems to increase with [Fe/H]. Based on their preliminary analysis, Guillot et al. (2006) suggest a similar correlation. Those stars with the lowest [Fe/H], such as HD 189733, XO-1, HD 209458, and the parent of TrES-2, all seem to be orbited by EGPs that require small cores. Those stars with the largest values of [Fe/H], such as OGLE-TR-132 and HD 149026, seem to house EGPs that require the largest cores. A “straight” line can be drawn through the points, suggesting a correlation between inferred core mass and stellar metallicity. Moreover, around solar values of the stellar metallicity, the suggested core masses are in the solar system
regime, paralleling Jupiter and Saturn. Finally, in Figure 9 at low stellar metallicity no large cores are derived, and at high stellar metallicity no small cores are derived. To be sure, there are deviations from this simple picture, such as OGLE-TR-56b and OGLE-TR-10b, but these points are derived using central values of the poorly known ages and stellar metallicities. If the metallicities and/or ages of OGLE-TR-56 and OGLE-TR-10 are slightly lower, the corresponding points will move up and to the left, into the trend line. Likewise, if we derive their core masses using the upper 1 \sigma radii, the corresponding dots will shift upward in Figure 9. However, it is also not altogether unreasonable to expect some scatter in giant planet formation and in \( M_c \).

In Figure 9 for each single object one point separately is not very suggestive, but plotted together they collectively indicate a correlation that hints at their origin. At the very least, supersolar and superstellar heavy-element abundances in the interiors of these planets, if not the presence of cores per se, are strongly suggested. Hence, we offer Figure 9 as tantalizing evidence for the presence of dense cores and/or heavy-element–rich envelopes in EGPs and, therefore, for the core-accretion model of giant planet formation.

7. EFFECTS OF EXTRA HEAT SOURCE IN INTERIOR

Many workers have sought to explain the large radii of transiting planets such as HAT-P1b, WASP-1b, and HD 209458b by invoking an extra power source in the planet’s interior (Bodenheimer et al. 2003; Guillot & Showman 2002; Winn & Holman 2005; Chabrier et al. 2004; Charbonneau et al. 2007b). Such a power source would maintain the entropy in the core, and hence its radius, by compensating in part for radiative cooling at its periphery from all quadrants. As our discussions in \( \S\S \) 5 and 6 indicate, we do not prefer this solution and in fact conclude that there are two radius problems, only one of which could be resolved with an extra core heat source. Nevertheless, it is useful to estimate the magnitude of the power required for each transiting EGP to affect its measured radius. The goal is to determine whether the requisite power could be correlated with some other system parameter, such as intercepted stellar power, \( L_p \). In Table 4, we provide such estimates for the transiting EGPs for two cooling models. The first [labeled “Power (Iso)""] ignores stellar irradiation completely and assumes the object can otherwise be considered isolated (see also Chabrier et al. 2004). The central value of the measured radius (Table 1) is assumed to be the target of the fit and \( \Delta R \) is not added. Solely for the purposes of illustration, the atmospheres have solar opacities. We see in Table 4 that between 0.45% and 0.005% of each EGP’s \( L_p \) would be called for. The characteristic variation is a factor of 10. This needed variation from object to object makes unclear the origin of such a power source.

The second model (“Power (Solar)"") also assumes that the atmospheres have solar composition and drops the \( \Delta R \) but includes the effect of stellar irradiation with our default redistribution parameter (\( \S\ ) 8). These models are the solar atmosphere/no-\( \Delta R \) models described in \( \S\ 5\), but with an extra power source. In this case, the range of fractions of \( L_p \) is more narrow, between 0.01% and 0.05%, and a factor of 10 smaller than for the “Power (Iso)" model set, reflecting the effect of irradiation. Note that for more than half the models in this model set an extra heat source would make the radius fit worse, not better. Other atmospheric opacities/metallicities could have been used in this illustrative study, but the qualitative results would have been similar. To further demonstrate the dependence on core power of the evolution of \( R_p \), Figure 10 depicts such trajectories for two representative EGPs, HD 209458b and HAT-P1b, for both “Power (Iso)" and “Power (Solar)" assumptions and for a variety of core powers.

While it is noteworthy that the fraction of \( L_p \) needed to modify \( R_p \) in a measurable way is quite small, no natural mechanism and no systematic reason for significant variation from object to object suggest themselves. Nevertheless, the possibility of an internal power source cannot yet be eliminated out of hand. Indeed, such extra heating may emerge as another degree of freedom in the fits. However, at present we find that Occam’s razor and the

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**Table 4**

**Necessary Internal Power**

| Planet             | Power (Iso) | Power (Solar) | \( L_p \) | \( F_p \) |
|--------------------|-------------|---------------|------------|-----------|
|                   | (Percent of \( L_p \)) | (Percent of \( L_p \)) | (10^6 ergs cm\(^{-2}\) s\(^{-1}\)) |           |
| OGLE-TR-56b       | 0.3         | 0.05          | 2.93 \times 10^{-4} | 4.112     |
| OGLE-TR-113b      | 0.02        | ...           | 3.63 \times 10^{-5} | 0.739     |
| OGLE-TR-132b      | 0.01        | ...           | 2.42 \times 10^{-4} | 4.528     |
| WASP-2b           | 0.005       | ...           | 2.62 \times 10^{-5} | 0.579     |
| HD 189733b        | 0.13        | ...           | 2.62 \times 10^{-5} | 0.468     |
| TrES-2            | 0.4         | 0.03          | 7.42 \times 10^{-5} | 1.150     |
| WASP-1b           | 0.45        | 0.022         | 2.04 \times 10^{-5} | 2.488     |
| TrES-1            | 0.025       | ...           | 1.95 \times 10^{-5} | 0.428     |
| OGLE-TR-10b       | 0.075       | ...           | 8.95 \times 10^{-5} | 1.344     |
| HD 149026b        | ...         | ...           | 4.61 \times 10^{-5} | 2.089     |
| HD 209458b        | 0.2         | 0.013         | 7.86 \times 10^{-5} | 1.074     |
| OGLE-TR-111b      | 0.03        | ...           | 1.04 \times 10^{-5} | 0.248     |
| XO-1b             | 0.15        | 0.01          | 2.86 \times 10^{-5} | 0.485     |
| HAT-P-1b          | 0.3         | 0.025         | 5.29 \times 10^{-5} | 0.681     |

**Notes:** Some have suggested that the larger transit radii seen for some EGPs, such as HD 209458b, HAT-P1b, and WASP-1b, might require an extra internal power source. While not our preferred model (see \( \S\ ) 7 for a discussion), we provide in this table the power (also given in this table for each EGP) that would be necessary to affect such inflation to the central measured value of the transit radius (Table 1) for two classes of models. As with the other tables, this table is in order of increasing orbital semimajor axis. The first class is for isolated, solar-metallicity, nonirradiated, EGPs [Power (Iso)] and the second class is for our solar-metallicity irradiated models [Power (Solar)]. As can be seen, the latter class of models would require \( \sim 10 \) times less extra internal power. Many EGPs would also “require” no extra power (…), even for solar-metallicity atmospheres. Also provided is the stellar flux \( (F_p) \) at the substellar point of the planet (repeated from Table 1). See text in \( \S\ ) 7 for a discussion.
arguments in §§ 5 and 6 obviate the necessity for a central role for such an ad hoc core power of undetermined provenance.

We end this section with a curious observation. In Figure 9 we have placed gold points to indicate the approximate core masses necessary to fit models having an extra internal power source whose magnitude is an arbitrary fixed percentage (0.3%) of $L_p$ (the same percentage for all the different $L_p$ terms). These models have solar-metallicity atmospheres but no irradiation or $\Delta R$ effects. Even for these models, we see the same general trend of inferred core mass with stellar metallicity that was identified in § 6.

**8. AMBIGUITY IN COOLING FROM THE DAY/NIGHT SIDES**

The day/night difference in the cooling rates of strongly irradiated planets remains the most uncertain aspect of all published theories. If there is no modification of the heat flux at the radiative/convective boundary on the night side due to heat redistribution at depth from the day side, and the planet cools on the night side as if isolated, then the nightside losses will overwhelm the much smaller dayside losses, and an extra heat source (§ 7) may well be required to explain those EGPs with the largest transit radii.

In our default cooling model, we set the redistribution parameter ($f$) defined in Burrows et al. (2003, 2004), and used by other groups (e.g., Fortney et al. 2006; Chabrier et al. 2004), equal to $14$. This value signifies complete heat redistribution at depth and longitude-independent interior core fluxes outward. The factor ($f$) influences the day/night temperature ($T$)/pressure ($P$) profile contrasts only at high pressures near the radiative/convective boundary (at Rosseland $\tau$ of $\sim 10^6$; see Burrows et al. 2004). At altitude, the day/night contrast in an EGP’s spectrum, formed at lower Rosseland $\tau$ of 0.1 to a few, can be large, as suggested by the recent T Andromedae b light curve data (Harrington et al. 2006). However, at the same time, zonal winds at high optical depths can still efficiently redistribute heat and entropy. It is the $T/P$ profile at depth that regulates core cooling. Such efficient deep heat transport is suggested in the work of Showman & Guillot (2002) and Guillot & Showman (2002) but is by no means proven. Nevertheless, we make this assumption in order to discover and explain the systematic features across the family of known transiting EGPs.

As an aside, we note that many people think that rotation is an efficient means of transporting heat globally and use Jupiter and Saturn as examples. There is almost no latitude or longitude dependence of the mid- and far-infrared emissions of either Jupiter...
or Saturn. Despite the secular effect of the incident stellar flux, their emission temperatures at these wavelengths are almost completely uniform. However, it is not rotation that smooths out these emissions, but the direct heating of the convective regions of these planets by solar infrared (Ingersoll 1976; Hubbard 1977; Ingersoll & Porco 1978). The radiative/convective boundary is at low optical depths in these solar system giants. As a result, the solar heat directly absorbed in the convective zone is efficiently redistributed throughout the planet’s interior, setting a uniform inner boundary for internal heat flux outward. For closer in EGPs, the radiative/convective boundary is at greater depths, and this mechanism does not operate. The upshot is that for more strongly irradiated EGPs, the mechanisms for longitudinal heat transport are more subtle, and problematic. A number of groups are attempting to address this issue with multidimensional, although approximate, numerical tools (Menou et al. 2003; Cho et al. 2003; Burkert et al. 2005; Cooper & Showman 2005), but these efforts are only in their early stages.

9. DISCUSSION AND CONCLUSIONS

In this paper we have calculated the theoretical evolution of the radii of all 14 of the known transiting giant planets for a variety of assumptions concerning their atmospheric opacities, inner core masses, and possible internal power sources. We have incorporated the effects of stellar irradiation and have customized such effects for each EGP and star. Using measurements of their ages, masses, and transit radii, we have sought to reconcile these transit radii with theory. While it can be difficult to fit each EGP definitively, looking at them collectively can reveal important underlying features of the family as a whole. In doing so, we find that there are two, not one, radius anomalies. Not only are the radii of a subset of the known transiting EGPs larger than expected from previous theory, but many of the other objects are smaller than expected. Unless all the atmospheres have only the default ~solar metallicity opacities, the $\Delta R$ effect can be ignored, and an internal power source whose magnitude is not correlated in any obvious way with system parameters is operative, we conclude that the spread of measured radii is too large not to admit a dual problem.

We suggest that the larger EGPs can be explained by invoking enhanced opacity atmospheres, which might be due only in part to enhanced metallicity, that naturally retain internal heat, and, hence, maintain their radii larger and longer. This can be done without an extra internal power source, although such a source cannot yet be eliminated either as an important or a subdominant aspect of the theory for some irradiated EGPs. We offer enhanced atmospheric opacities as a more straightforward explanation for the large-radius EGPs. Such an explanation, however, may require nonequilibrium chemistry and/or haze formation in the severe irradiation regimes in which transiting EGPs find themselves, and we have not provided in this paper a detailed chemical rationale for such altered atmospheres.

Furthermore, we suggest that the other anomaly, that of the small radii we find for the majority of the known transiting EGPs, can be explained simply by the presence of dense cores and/or metal-rich envelopes in most, or all, of these 14 objects. For no EGP orbiting a lower metallicity star do we infer a large inner core. Conversely, for no EGP orbiting the highest metallicity stars do we infer a small inner core. Moreover, the core masses we find for EGPs transiting near-solar-metallicity stars are close to those estimated for Jupiter and Saturn. Importantly, we derive a roughly monotonically increasing relationship between the stellar metallicity and the estimated core mass. High stellar metallicity has been shown to correlate with the probability of the presence of an EGP in the radial-velocity data (Fischer & Valenti 2005). In this paper we find that high stellar metallicity may also imply large inner cores and/or metal-rich envelopes. These twin correlations may speak to the mechanism of EGP formation and are in keeping with the core-accretion model of their origin.

There are a number of caveats to our conclusions. First is the uncertainty concerning the nightside cooling. If there is no means by which cooling of the interior can be stanchied by heat redistribution at depth from the dayside (Burrows et al. 2004), then an extra power source might be required for the larger radii. Second is the wild card of rotation. Since close-in EGPs are no doubt in synchronous rotation at periods larger than those of Jupiter and Saturn, the effects of rotation will result in no more than a few percent expansion, but have not yet been included in our analysis. Furthermore, centrifugal expansion is most manifest in the transit plane. Third is the possibility of delayed migration of some of the planets. If migration were to take many tens of millions of years (Murray et al. 1998), then the planet might have had time to cool and shrink as if in isolation, without the benefits of the effects of irradiation. Subsequent irradiation when in extremis could not reinfatate the core (Burrows et al. 2000). Fourth is the fact that we have merely motivated altered chemistry in the atmospheres of these severely irradiated EGPs and have not demonstrated the required chemistry, nor the opacity-enhancing effects. High-metallicity atmospheres in themselves would be adequate, but if these were accompanied by envelopes with similar metallicities, the radius-increasing effect can be partially or wholly canceled. As Figure 8 demonstrates, in many, although not all, of the cases, the enhanced opacity effect of supersolar metallicity in the atmosphere can still trump the shrinkage effect of the same metallicity in the envelope. Supersolar metallicity in the atmosphere, expected generically for EGPs, can still be part of the solution to the large-radius problem. However, in this study we have decoupled the two, and future detailed work on UV-driven chemistry, the opacities of strongly irradiated and synchronously rotating atmospheres, and the equation of state for general mixtures is clearly needed. Fifth is the possibility that the heavy elements and the dominant absorbing compounds of the atmosphere might settle gravitationally, thereby depleting it of its high-opacity components. Without these species, the high-opacity effect that we suggest may be instrumental in explaining the largest EGP radii would be compromised. However, mixing due to the vigorous shear motions caused by the zonal winds anticipated throughout these regions may in fact be adequate to ensure an unstratified atmosphere. Nevertheless, relevant calculations to estimate such mixing are warranted. Finally and sixth are the remaining ambiguities in system age, EGP radius, and stellar metallicity. The inferred core masses, or range of core masses, and the fits to the larger-radius EGPs depend on those parameters. Our results could be more robust or less robust, depending on the eventual values of these quantities.

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