

Worksheet 5: Terrestrial Planets

Full solutions

Covers Lectures 9 and 10: equilibrium temperature, the runaway greenhouse, deuterium and water loss, Jeans escape, Mercury and Mars

Planetary Systems (WBAS002-05) • Kapteyn Astronomical Institute, University of Groningen

This worksheet is ungraded practice, with the same shape and level as the final exam. Plan up to 2 hours for a serious pass. Work each problem through on paper before you open the solutions, and show your algebra: the exam asks for the steps, not only the number. Some parts state an intermediate result ("show that..."); use it to check your work, and to continue if a step resists. Carry at least four significant figures through the intermediate steps (the worked solutions print five) and round only at the end. All parts are analytical; no computer is needed.

Constants and data

$\sigma = 5.670 \times 10^{-8} \text{ W m}^{-2} \text{ K}^{-4}$, $k_B = 1.381 \times 10^{-23} \text{ J K}^{-1}$, $G = 6.674 \times 10^{-11} \text{ m}^3 \text{ kg}^{-1} \text{ s}^{-2}$, $m_u = 1.661 \times 10^{-27} \text{ kg}$, $S_0 = 1361 \text{ W m}^{-2}$ (at 1 AU)

Water and grey atmosphere: latent heat $L = 2.5 \times 10^6 \text{ J kg}^{-1}$, vapour gas constant $R_v = 461 \text{ J kg}^{-1} \text{ K}^{-1}$, reference $(p_0, T_0) = (611 \text{ Pa}, 273 \text{ K})$, grey opacity $\kappa = 5 \times 10^{-2} \text{ m}^2 \text{ kg}^{-1}$, $g = 10 \text{ m s}^{-2}$

Earth: $A = 0.30$, $T_{\text{surf}} = 288 \text{ K}$, $a = 1.00 \text{ AU}$. Venus: $A = 0.77$, $a = 0.723 \text{ AU}$, $S = 1.91 S_0$, $T_{\text{surf}} = 737 \text{ K}$

Mars: $M = 6.4 \times 10^{23} \text{ kg}$, exobase radius $r_{\text{exo}} = 3.6 \times 10^6 \text{ m}$, exobase temperature $T_{\text{exo}} = 270 \text{ K}$, rotation period 24.62 h

Mercury: $R = 2440 \text{ km}$, spin period $P_{\text{rot}} = 58.65 \text{ d}$, orbital period $P_{\text{orb}} = 87.97 \text{ d}$, radius change $\Delta R \approx 7 \text{ km}$. Phobos: orbital radius $a = 9376 \text{ km}$

Relative molecular masses (in units of m_u): $\text{H} = 1$, $\text{H}_2 = 2$, $\text{CO}_2 = 44$

Atmospheric and escape data as in the Lecture 9 and 10 notes. A global equivalent layer (GEL) is the depth of a uniform global water layer holding a given mass; take Earth's ocean as $\approx 2700 \text{ m GEL}$ and Venus's current atmospheric water as $\approx 0.02 \text{ m GEL}$.

Problem 1 Equilibrium temperature and the greenhouse effect

The equilibrium temperature is the first number to compute for any planet: it is what the surface would reach with no atmosphere, set by the balance of absorbed sunlight against emitted infrared. The gap between it and the true surface temperature measures the greenhouse effect.

(a) The energy balance for a rapidly rotating planet of Bond albedo A at insolation S is $\pi R^2 S(1 - A) = 4\pi R^2 \sigma T_{\text{eq}}^4$, so $T_{\text{eq}} = [S(1 - A)/4\sigma]^{1/4}$. Compute Earth's equilibrium temperature.

Solution.

$$T_{\text{eq}} = \left[\frac{S_0(1-A)}{4\sigma} \right]^{1/4} = \left[\frac{1361 \times 0.70}{4 \times 5.670 \times 10^{-8}} \right]^{1/4} = \left[\frac{952.70}{2.2680 \times 10^{-7}} \right]^{1/4},$$

which gives

$$T_{\text{eq}} = (4.2006 \times 10^9)^{1/4} = 254.58 \text{ K} \approx 255 \text{ K}.$$

The factor of 4 is the ratio of the sphere's surface area to its intercepting disc: the planet catches sunlight on a disc of area πR^2 and radiates from the whole sphere of area $4\pi R^2$.

| $T_{\text{eq}} = 254.58 \text{ K} \approx 255 \text{ K}$; **the factor of 4 accounts for intercepting solar flux on area πR^2 while radiating over the entire sphere $4\pi R^2$.**

(b) A single infrared-opaque layer in radiative equilibrium re-radiates downward as well as upward, so the surface energy balance becomes $\sigma T_s^4 = 2\sigma T_{\text{eq}}^4$. Show that $T_s = 2^{1/4} T_{\text{eq}}$, evaluate it for Earth, and compare with the observed surface temperature of 288 K.

Solution. The opaque layer absorbs the surface infrared and re-emits σT_a^4 both up and down. Radiative equilibrium at the top of the atmosphere requires $T_a = T_{\text{eq}}$, and the surface then receives the absorbed sunlight plus the downward emission, $2\sigma T_{\text{eq}}^4$, giving

$$T_s = 2^{1/4} T_{\text{eq}} = 1.18921 \times 254.58 = 302.75 \text{ K}.$$

The one-layer model over-predicts the observed 288 K by about 15 K. A single fully opaque layer is too strong a greenhouse for Earth, whose atmosphere is only partly opaque in the infrared. The model captures the mechanism, downward re-radiation warming the surface above T_{eq} , but not the magnitude.

| $T_s = 302.75 \text{ K}$, **which over-predicts the observed 288 K by about 15 K because Earth's atmosphere is only partly opaque in the infrared.**

(c) Compute Venus's equilibrium temperature from its own albedo and insolation, compare it with Earth's, and state the greenhouse warming $\Delta T = T_{\text{surf}} - T_{\text{eq}}$ for each planet.

Solution.

$$T_{\text{eq}}^{\text{Venus}} = \left[\frac{1.91 \times 1361 \times (1 - 0.77)}{4 \times 5.670 \times 10^{-8}} \right]^{1/4} = \left[\frac{2599.5 \times 0.23}{2.2680 \times 10^{-7}} \right]^{1/4},$$

so

$$T_{\text{eq}}^{\text{Venus}} = (2.6362 \times 10^9)^{1/4} = 226.59 \text{ K} \approx 227 \text{ K}.$$

Venus's equilibrium temperature is lower than Earth's (227 against 255 K), even though Venus is closer to the Sun, because its bright clouds reflect 77% of the incident sunlight. The greenhouse warmings are

$$\Delta T_{\text{Earth}} = 288 - 254.58 = 33.42 \text{ K}, \quad \Delta T_{\text{Venus}} = 737 - 226.59 = 510.41 \text{ K}.$$

The two planets have similar equilibrium temperatures but greenhouse effects that differ by a factor of fifteen.

| $T_{\text{eq}}^{\text{Venus}} = 226.59 \text{ K} \approx 227 \text{ K}$ (**below Earth's 255 K**); **greenhouse warmings are $\Delta T_{\text{Earth}} = 33.42 \text{ K}$ and $\Delta T_{\text{Venus}} = 510.41 \text{ K}$, differing by a factor of fifteen.**

(d) A fellow student writes: “Venus is hotter than Earth mainly because it is closer to the Sun.” Judge this claim, using your numbers from parts (a) and (c).

Solution. The claim is wrong. Distance from the Sun sets the equilibrium temperature, and by that measure Venus is actually cooler than Earth: its high albedo more than cancels its larger insolation, giving $T_{\text{eq}} = 227 \text{ K}$ against Earth’s 255 K. The 737 K surface is produced almost entirely by the greenhouse effect of a massive CO_2 atmosphere, $\Delta T_{\text{Venus}} = 510 \text{ K}$ against Earth’s 33 K. Proximity changes the equilibrium temperature between the two planets by less than 30 K; the greenhouse effect changes the surface temperature by nearly 500 K. Venus is hot because of its atmosphere, not its orbit.

False: Venus is hot because of its atmosphere, not its orbit; $T_{\text{eq}} = 227 \text{ K}$ is cooler than Earth’s 255 K, while greenhouse warming provides $\Delta T_{\text{Venus}} = 510 \text{ K}$ versus 33 K for Earth.

Problem 2 The runaway greenhouse

A planet stays habitable only while its atmosphere can radiate away the sunlight it absorbs. A moist atmosphere has a ceiling on how much infrared it can emit, and crossing it triggers a runaway greenhouse. This problem locates that ceiling and applies it to early Venus.

(a) Consider a young terrestrial planet with liquid water and Earth-like water clouds, so $A = 0.30$. Compute the absorbed solar flux per unit surface area, $F_{\text{abs}} = S(1 - A)/4$, for a planet at Earth’s orbit and for one at Venus’s orbit.

Solution.

$$F_{\text{abs}}^{\text{Earth}} = \frac{1361 \times 0.70}{4} = 238.18 \text{ W m}^{-2}, \quad F_{\text{abs}}^{\text{Venus}} = \frac{1.91 \times 1361 \times 0.70}{4} = 454.91 \text{ W m}^{-2}.$$

At a common albedo the only difference is the insolation: Venus’s orbit delivers 1.91 times Earth’s, so it absorbs 1.91 times as much. This is the flux the atmosphere must radiate back to space to hold a steady temperature.

$F_{\text{abs}}^{\text{Earth}} = 238.18 \text{ W m}^{-2}$ and $F_{\text{abs}}^{\text{Venus}} = 454.91 \text{ W m}^{-2}$; at equal albedo Venus absorbs 1.91 times more flux purely due to its higher insolation.

(b) In a steam atmosphere the infrared photosphere forms where the overlying water-vapour column reaches optical depth of order unity, at pressure $p_{\text{phot}} = g/\kappa$. Compute p_{phot} , then use the integrated Clausius-Clapeyron relation

$$\ln \frac{p}{p_0} = -\frac{L}{R_v} \left(\frac{1}{T} - \frac{1}{T_0} \right)$$

to find the temperature at which saturated water vapour reaches this pressure.

Solution.

$$p_{\text{phot}} = \frac{g}{\kappa} = \frac{10}{5 \times 10^{-2}} = 200 \text{ Pa}.$$

Invert Clausius-Clapeyron for T at $p = 200 \text{ Pa}$, with $L/R_v = 2.5 \times 10^6 / 461 = 5423.0 \text{ K}$:

$$\frac{1}{T_{\text{phot}}} = \frac{1}{T_0} - \frac{R_v}{L} \ln \frac{p_{\text{phot}}}{p_0} = 3.6630 \times 10^{-3} - \frac{\ln(200/611)}{5423.0},$$

which evaluates to

$$\frac{1}{T_{\text{phot}}} = 3.6630 \times 10^{-3} + 2.0593 \times 10^{-4} = 3.8689 \times 10^{-3} \text{ K}^{-1},$$

so $T_{\text{phot}} = 258.47 \text{ K} \approx 258 \text{ K}$. The photosphere temperature is fixed by the vapour-pressure curve alone: it does not depend on the surface temperature below it. This is the key to the runaway.

$p_{\text{phot}} = 200 \text{ Pa}$ and $T_{\text{phot}} = 258.47 \text{ K} \approx 258 \text{ K}$; the photosphere temperature is fixed entirely by the vapour-pressure curve and does not depend on the surface temperature below.

(c) The outgoing longwave radiation of the steam atmosphere cannot exceed the black-body emission of its photosphere, $F_{\text{OLR}}^{\text{max}} = \sigma T_{\text{phot}}^4$. Compute this limit, compare it with the absorbed fluxes from part (a), and state which planet enters a runaway greenhouse.

Solution.

$$F_{\text{OLR}}^{\text{max}} = \sigma T_{\text{phot}}^4 = 5.670 \times 10^{-8} \times (258.47)^4 = 5.670 \times 10^{-8} \times 4.4631 \times 10^9 = 253.06 \text{ W m}^{-2}.$$

The Earth-orbit planet absorbs 238 W m^{-2} , below the ceiling, so it settles into a steady moist climate. The Venus-orbit planet absorbs 455 W m^{-2} , above the ceiling: no surface temperature lets its atmosphere radiate away the absorbed sunlight, so the oceans evaporate entirely and the surface heats without a stable balance until all the water is in the atmosphere. This is the runaway greenhouse. The simple grey estimate places the limit at 253 W m^{-2} ; full radiative-convective models, and the Lecture 9 notes, give a somewhat higher value near 280 W m^{-2} , but the conclusion is unchanged.

$F_{\text{OLR}}^{\text{max}} = 253.06 \text{ W m}^{-2}$: Earth (238 W m^{-2}) stays below the ceiling and remains stable, whereas Venus (455 W m^{-2}) exceeds it and enters a runaway greenhouse.

(d) Explain in words why the outgoing infrared flux of a steam atmosphere saturates at an upper limit, and why this defines the inner edge of the habitable zone.

Solution. As the surface warms, more water evaporates and the atmosphere grows more opaque in the infrared, so the emitting photosphere moves to higher, colder levels. Once the atmosphere is saturated with water vapour, the photosphere pressure is fixed at g/κ and the photosphere temperature is fixed by the vapour-pressure curve, independent of how hot the surface below becomes. The emitted flux σT_{phot}^4 therefore stops rising: it is capped at the Simpson-Nakajima limit. The inner edge of the habitable zone is the orbit where the absorbed solar flux equals this cap. Inside it, absorbed sunlight always exceeds the maximum the atmosphere can radiate, so liquid water cannot persist and any ocean runs away.

Water-vapour opacity fixes the photosphere pressure at g/κ and its temperature via the vapour-pressure curve, capping OLR at the Simpson-Nakajima limit; inside the orbit where absorbed flux exceeds this cap, oceans run away.

(e) Venus's present albedo is $A = 0.77$, high enough that at its actual albedo it absorbs less than the limit you found in part (c). Explain why this does not contradict the conclusion that Venus underwent a runaway greenhouse.

Solution. Two points resolve the apparent tension. First, the runaway happened on a young Venus that still had liquid water and water clouds, with an albedo near Earth's 0.30, not the present 0.77. At that albedo Venus absorbed 455 W m^{-2} , well above the ceiling, so the runaway was unavoidable. Second, the present high albedo is a consequence of the runaway, not a cause of cooling: the bright cloud deck is sulfuric acid, formed only after the surface water vaporised and the atmosphere transformed. By then the water had been photodissociated and its hydrogen lost to space, so a high albedo today cannot bring the oceans back. The albedo that decides whether a runaway starts is the one the planet has while it still holds water clouds. That albedo doomed Venus.

The runaway occurred when young Venus had water clouds with $A \approx 0.30$ (absorbing 455 W m^{-2} , above the ceiling); the current $A = 0.77$ is a consequence of the runaway from sulfuric acid clouds formed after water was lost.

Problem 3 Deuterium and Venus's lost water

Venus's atmosphere is enriched in deuterium relative to ordinary hydrogen by about a factor of 150 compared with Earth's oceans. This fingerprint of preferential hydrogen escape lets us estimate how much water Venus began with. The isotope ratio in the remaining water follows the Rayleigh distillation law $R/R_0 = f^{\alpha-1}$, where f is the fraction of the original hydrogen inventory that remains, R/R_0 is the deuterium enrichment, and α is the fractionation factor (the ratio of the deuterium to the hydrogen escape efficiency). Diffusion-limited escape gives $\alpha = 0.5$. Take the measured enrichment $R/R_0 = 150$.

(a) Solve the Rayleigh law for the fraction of the original water that remains.

Solution. With $\alpha = 0.5$ the exponent is $\alpha - 1 = -0.5$, so

$$f = (R/R_0)^{1/(\alpha-1)} = 150^{-2} = 4.4444 \times 10^{-5}.$$

Only about 4×10^{-3} percent of Venus's original hydrogen is left: an enrichment of a factor of 150 requires losing almost all of it.

$f = 4.4444 \times 10^{-5}$ (about 4×10^{-3} percent remains); producing a factor of 150 deuterium enrichment requires losing almost all of Venus's original hydrogen.

(b) Convert to an initial water inventory in global-equivalent-layer depth, and compare it with Earth's ocean.

Solution. The current inventory is the surviving fraction f of the original, so

$$d_{\text{init}} = \frac{d_{\text{now}}}{f} = \frac{0.02}{4.4444 \times 10^{-5}} = 450.0 \text{ m GEL}.$$

This is about $450/2700 = 0.17$ of an Earth ocean: on this estimate early Venus held roughly a sixth of Earth's surface water. Because the escape may have been episodic, and some of the present water is juvenile or delivered by comets, this is best read as a lower bound of order 0.1 Earth ocean.

$d_{\text{init}} = 450.0 \text{ m GEL}$, which is about 0.17 of an Earth ocean (roughly a sixth); this provides a lower bound of order 0.1 Earth ocean on early Venus's water inventory.

(c) Explain physically why the water left behind is enriched in deuterium, and what the enrichment would approach if essentially all the hydrogen escaped.

Solution. Deuterium is twice the mass of ordinary hydrogen, so it escapes less efficiently. At each stage the escaping flux is depleted in deuterium relative to what stays behind, and the residual reservoir grows steadily richer in deuterium. This is isotopic distillation, the same principle as boiling off a mixture and finding the heavier component concentrated in what remains. As $f \rightarrow 0$ the Rayleigh law $R/R_0 = f^{\alpha-1}$ diverges, because with $\alpha < 1$ the exponent is negative, so in the limit of near-total hydrogen loss the enrichment grows without bound. A large but finite enrichment therefore signals large, but not total, water loss.

Heavier deuterium escapes less efficiently than hydrogen, concentrating in the residual reservoir by isotopic distillation; as $f \rightarrow 0$ enrichment grows without bound, so the finite enrichment indicates massive but incomplete water loss.

(d) A fellow student writes: “The factor-of-150 enrichment proves Venus once had a full ocean like Earth’s.” Judge this claim, using the sensitivity of the estimate to the escape model.

Solution. The claim overstates what the measurement proves. The initial-water estimate depends strongly on the fractionation factor α , which depends on the escape mechanism. Diffusion-limited escape ($\alpha = 0.5$) is the most efficient fractionation and gives the smallest initial inventory, about 0.17 Earth ocean: a lower bound, and already less than a full ocean. A less efficient model, such as bare Jeans escape with $\alpha \approx 0.71$, fractionates more weakly, so reaching the same enrichment demands losing far more water: f falls to about 3×10^{-8} and the implied initial inventory rises to hundreds of Earth oceans, which is physically implausible. The enrichment therefore constrains only a lower bound on Venus’s initial water, of order a tenth of an Earth ocean, and cannot by itself establish a full ocean; the upper end is set by the escape physics, not by the isotope ratio.

False: the enrichment provides only a lower bound of order 0.17 Earth ocean under efficient diffusion-limited escape ($\alpha = 0.5$), whereas weaker fractionation models require implausibly huge initial oceans.

Problem 4 Thermal escape from Mars

Whether a planet keeps its atmosphere is decided at the exobase, the level where a molecule makes its last collision and the fastest ones escape. The Jeans parameter compares gravity’s grip on a molecule to its thermal energy, and it sorts which gases a planet can hold.

(a) Compute the escape speed at Mars’s exobase.

Solution.

$$v_{\text{esc}} = \sqrt{\frac{2GM}{r_{\text{exo}}}} = \sqrt{\frac{2 \times 6.674 \times 10^{-11} \times 6.4 \times 10^{23}}{3.6 \times 10^6}} = \sqrt{\frac{8.5427 \times 10^{13}}{3.6 \times 10^6}},$$

so

$$v_{\text{esc}} = \sqrt{2.3730 \times 10^7} = 4871.3 \text{ m s}^{-1} \approx 4.9 \text{ km s}^{-1}.$$

I $v_{\text{esc}} = 4871.3 \text{ m s}^{-1} \approx 4.9 \text{ km s}^{-1}$ **at Mars's exobase.**

(b) The Jeans escape parameter for a molecule of mass m is $\lambda = GMm/(k_B T_{\text{exo}} r_{\text{exo}})$, the ratio of gravitational to thermal energy at the exobase. Compute λ for atomic hydrogen, molecular hydrogen, and carbon dioxide.

Solution. Compute the mass-independent group first:

$$\frac{GM}{k_B T_{\text{exo}} r_{\text{exo}}} = \frac{6.674 \times 10^{-11} \times 6.4 \times 10^{23}}{1.381 \times 10^{-23} \times 270 \times 3.6 \times 10^6} = \frac{4.2714 \times 10^{13}}{1.3423 \times 10^{-14}} = 3.1820 \times 10^{27} \text{ kg}^{-1}.$$

Multiplying by each molecular mass $m = (\text{relative mass}) \times m_u$:

$$\lambda_{\text{H}} = 3.1820 \times 10^{27} \times 1 \times 1.661 \times 10^{-27} = 5.2854,$$

$$\lambda_{\text{H}_2} = 2 \times 5.2854 = 10.571, \quad \lambda_{\text{CO}_2} = 44 \times 5.2854 = 232.56.$$

The parameter scales linearly with molecular mass: heavier molecules are bound far more tightly.

I $\lambda_{\text{H}} = 5.2854$, $\lambda_{\text{H}_2} = 10.571$, and $\lambda_{\text{CO}_2} = 232.56$; **the Jeans escape parameter scales linearly with molecular mass, binding heavier species far more tightly.**

(c) The Jeans escape flux carries a factor $(1 + \lambda)e^{-\lambda}$ and a thermal-speed factor $\propto m^{-1/2}$. Form the ratio of the escape fluxes of atomic and molecular hydrogen, and state whether CO_2 can escape thermally at all.

Solution. The exponential factors are $e^{-\lambda_{\text{H}}} = e^{-5.2854} = 5.0651 \times 10^{-3}$ and $e^{-\lambda_{\text{H}_2}} = e^{-10.571} = 2.5656 \times 10^{-5}$. The flux ratio is

$$\frac{\Phi_{\text{H}}}{\Phi_{\text{H}_2}} = \sqrt{\frac{m_{\text{H}_2}}{m_{\text{H}}}} \frac{(1 + \lambda_{\text{H}})e^{-\lambda_{\text{H}}}}{(1 + \lambda_{\text{H}_2})e^{-\lambda_{\text{H}_2}}} = \sqrt{2} \times \frac{6.2854 \times 5.0651 \times 10^{-3}}{11.571 \times 2.5656 \times 10^{-5}} = 1.4142 \times 107.25 = 151.67.$$

Atomic hydrogen escapes about 150 times faster than molecular hydrogen, both because it is lighter and, mostly, because its smaller Jeans parameter puts far more of the velocity tail above the escape speed. For carbon dioxide, $e^{-\lambda_{\text{CO}_2}} = e^{-232.56} \approx 10^{-101}$; the thermal escape flux is zero for any practical purpose. Mars cannot lose CO_2 by Jeans escape.

I $\Phi_{\text{H}}/\Phi_{\text{H}_2} = 151.67$ (about 150), while for CO_2 the factor $e^{-\lambda_{\text{CO}_2}} \approx 10^{-101}$ means thermal Jeans escape is negligible.

(d) A fellow student writes: "If Mars had kept a stronger magnetic field, it would have retained its CO_2 atmosphere." Judge this claim.

Solution. The claim confuses two different loss processes. Jeans escape, the process just computed, does not depend on the magnetic field at all, and in any case it cannot remove CO_2 from Mars: the Jeans parameter of CO_2 is so large that its thermal escape is negligible. So CO_2 was never lost thermally, with or without a field. The martian atmosphere was thinned mainly by non-thermal processes: once Mars lost its dynamo, the solar wind reached the upper atmosphere and stripped ions directly

by pickup and sputtering, and photochemistry let carbon and oxygen leave as lighter fragments. A magnetic field does matter here, by deflecting the solar wind and reducing ion escape, so a sustained field would have slowed the atmospheric loss. But the mechanism in the claim is wrong: a field acts on the non-thermal, solar-wind-driven loss of the upper atmosphere, not on a thermal escape of CO_2 that never happened.

False as stated: CO_2 has too large a Jeans parameter to escape thermally regardless of a field, but a magnetic field would have slowed non-thermal solar-wind stripping and ion pickup.

Problem 5 Mercury and Mars: two ways to end

Mercury and Mars sit at the inner and outer edges of the terrestrial planets. They diverged completely. This problem collects four independent measurements, each marking one step in that divergence.

(a) Mercury rotates on its axis every 58.65 days and orbits the Sun every 87.97 days. The length of a solar day, from noon to noon, satisfies $1/T_{\text{solar}} = 1/P_{\text{rot}} - 1/P_{\text{orb}}$. Compute T_{solar} and express it in Mercury years.

Solution.

$$\frac{1}{T_{\text{solar}}} = \frac{1}{58.65} - \frac{1}{87.97} = 1.70503 \times 10^{-2} - 1.13675 \times 10^{-2} = 5.6828 \times 10^{-3} \text{ d}^{-1},$$

so $T_{\text{solar}} = 175.97 \text{ d}$. This is almost exactly two Mercury years ($2 \times 87.97 = 175.94 \text{ d}$). The spin and orbit are locked in a 3 : 2 resonance, three rotations for every two orbits, so a solar day on Mercury lasts two of its years: the Sun rises, and the next sunrise comes two orbits later.

$T_{\text{solar}} = 175.97 \text{ d}$, which equals almost exactly 2 Mercury years (175.94 d) because Mercury is locked in a 3 : 2 spin-orbit resonance.

(b) As Mercury's interior cooled, its radius shrank by $\Delta R \approx 7 \text{ km}$. Estimate the fractional decrease in surface area, and connect it to the lobate scarps seen across the surface.

Solution. For a sphere $A = 4\pi R^2$, so $\Delta A/A = 2 \Delta R/R$:

$$\frac{\Delta A}{A} = \frac{2 \times 7}{2440} = 5.7377 \times 10^{-3} \approx 0.57\%.$$

The surface had to shrink by about half a percent, and a solid crust accommodates that only by breaking. The result is a global system of lobate scarps, thrust faults where one block of crust has been pushed up over another. Their near-random orientations show the contraction acted in all directions, as a global radius decrease requires, and their total shortening measures how much the interior has cooled since the crust formed. Mercury has a single, globally contracting lithosphere, in contrast to Earth's segmented plates.

$\Delta A/A = 5.7377 \times 10^{-3} \approx 0.57\%$: global cooling caused Mercury's surface to contract by about half a percent, producing a global network of thrust-fault lobate scarps.

(c) Phobos orbits Mars at a radius of 9376 km. Compute its orbital period from Kepler's third law, compare it with Mars's rotation period of 24.62 h, and state what this predicts

for the moon's future.

Solution.

$$T = 2\pi\sqrt{\frac{a^3}{GM}} = 2\pi\sqrt{\frac{(9.376 \times 10^6)^3}{6.674 \times 10^{-11} \times 6.4 \times 10^{23}}} = 2\pi\sqrt{\frac{8.2424 \times 10^{20}}{4.2714 \times 10^{13}}},$$

so

$$T = 2\pi\sqrt{1.9297 \times 10^7} = 2.7601 \times 10^4 \text{ s} = 7.667 \text{ h}.$$

Phobos completes an orbit in 7.7 hours, far faster than Mars turns beneath it (24.62 h). It therefore orbits below the areostationary radius, sweeping ahead of the planet's rotation. The tidal bulge it raises on Mars lags behind it and pulls it backward, draining its orbital energy, so Phobos spirals inward. In a few tens of millions of years it will cross the Roche limit and break apart, or strike the surface: Phobos is a moon on its way down, the opposite of our own outward-migrating Moon.

| $T = 7.667 \text{ h} \approx 7.7 \text{ h}$, faster than Mars's rotation period of 24.62 h; orbiting below the areostationary radius causes tidal torques to drain its orbital energy, spiraling Phobos inward.

(d) Mercury still has a magnetic field and a large iron core; Mars lost its field early and has a smaller core fraction. In two or three sentences, connect planet size to this divergence, using the ideas of cooling rate and atmospheric escape from this worksheet.

Solution. A small planet cools fast, because it has a large surface-area-to-volume ratio, so Mars, though larger than Mercury, was still small enough that its core convection and dynamo shut down within the first several hundred million years. Once the martian field died, the solar wind reached the upper atmosphere and stripped it by the non-thermal processes of Problem 4, and the planet cooled into the thin, cold state seen today. Mercury is smaller still, but it is dense and iron-rich, so a large fraction of its interior is core; that core has stayed partly liquid and convecting, and it still drives a magnetic field. Size sets the cooling rate, cooling sets the lifetime of the dynamo, and the dynamo, together with gravity, sets how much atmosphere a planet keeps: the same three factors, acting differently, produced Mercury and Mars.

| Size sets the cooling rate and dynamo lifetime: Mars cooled enough for its dynamo to shut down, exposing its atmosphere to solar-wind stripping, while Mercury's large iron core has maintained a magnetic field.