

1

In this chapter you will discover...

- Jupiter, an active, vibrant, multicolored world more massive than all of the other planets combined, with a diverse system of moons
- Saturn, with its spectacular system of thin, flat rings and numerous moons, including bizarre Enceladus and Titan
- Uranus and Neptune, ice giants similar to each other and different from Jupiter and Saturn

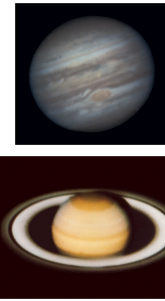
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table 14-1 Jupiter Data	
Average distance from Sun:	5.203 AU = 7.783×10^8 km
Maximum distance from Sun:	5.455 AU = 8.160×10^8 km
Minimum distance from Sun:	4.950 AU = 7.406×10^8 km
Eccentricity of orbit:	0.048
Average orbital speed:	13.1 km/s
Orbital period:	11.86 years
Rotation period:	$9^{\circ} 56' 29''$ (equatorial) $9^{\circ} 55' 29''$ (internal)
Inclination of equator to orbit:	3.12°
Inclination of orbit to ecliptic:	1.30°
Diameter:	142,884 km = 11.209 Earth diameters (equatorial) 132,708 km = 10.432 Earth diameters (polar)
Mass:	1.899×10^{27} kg = 317.8 Earth masses
Average density:	1326 kg/m ³
Escape speed:	60.2 km/s
Surface gravity (Earth = 1):	2.36
Albedo:	0.44
Average temperature at cloudtops:	-108°C = -162°F = 165 K
Atmospheric composition (by number of molecules):	86.2% hydrogen (H ₂), 13.6% helium (He), 0.2% methane (CH ₄), ammonia (NH ₃), water vapor (H ₂ O), and other gases

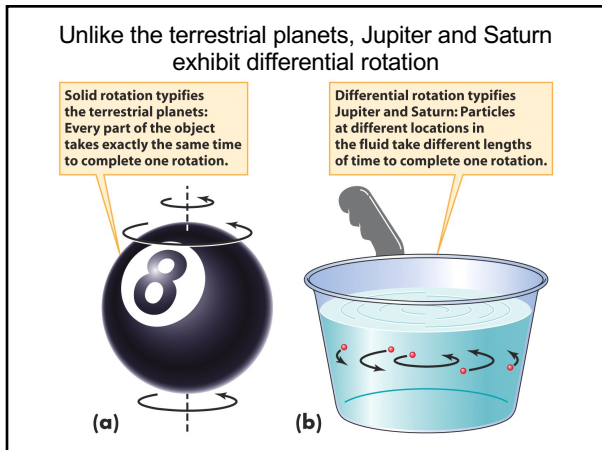
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Jupiter and Saturn are the most massive planets in the solar system

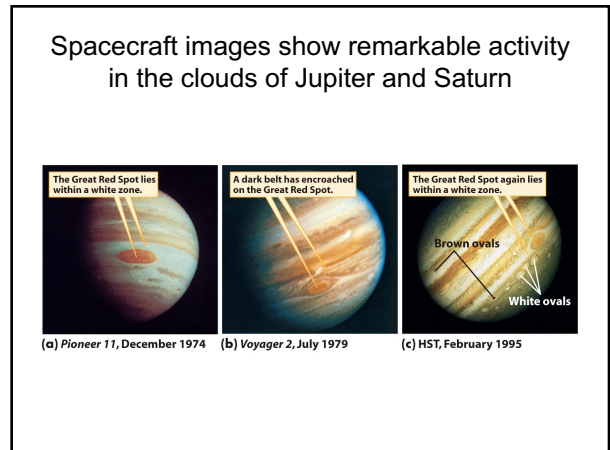
- Jupiter and Saturn are both much larger than Earth
- Each is composed of 71% hydrogen, 24% helium, and 5% all other elements by mass
- Both planets have a higher percentage of heavy elements than does the Sun
- Jupiter and Saturn both rotate so rapidly that the planets are noticeably flattened



4

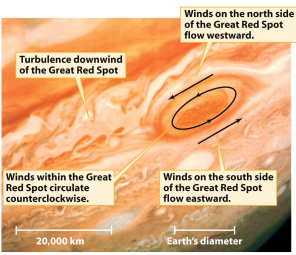


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Storms

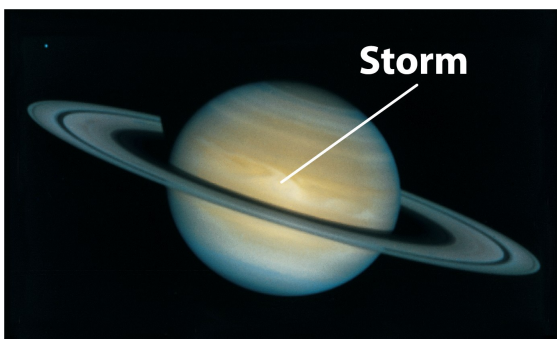


The diagram shows the Great Red Spot as a large, oval-shaped storm. Arrows indicate wind directions: westward on the north side, eastward on the south side, and counterclockwise within the spot. Labels include 'Turbulence downwind of the Great Red Spot', 'Winds on the north side of the Great Red Spot flow westward.', 'Winds within the Great Red Spot circulate counterclockwise.', and 'Winds on the south side of the Great Red Spot flow eastward.' A scale bar shows 20,000 km and Earth's diameter.

- Both Jupiter and Saturn emit more energy than they receive from the Sun
- Presumably both planets are still cooling
- The colored ovals visible in the Jovian atmosphere represent gigantic storms
- Some, such as the Great Red Spot, are quite stable and persist for many years

7

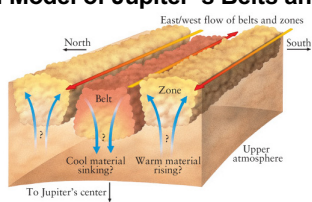
Storms in Saturn's atmosphere seem to be shorter-lived



The image shows Saturn with its rings. A white arrow points to a bright, oval-shaped storm on the planet's surface, labeled 'Storm'.

8

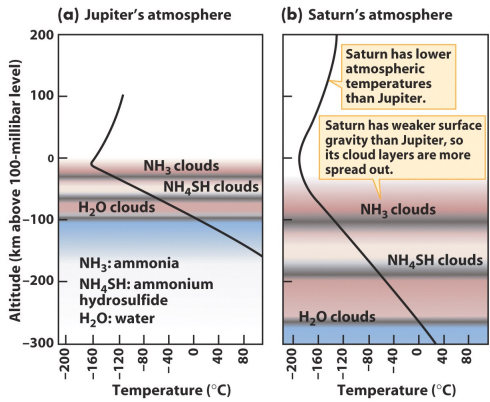
Original Model of Jupiter's Belts and Zones



The diagram shows a cross-section of Jupiter's atmosphere with alternating light-colored zones and dark-colored belts. Arrows indicate the east-west flow of belts and zones. Labels include 'North', 'South', 'East/west flow of belts and zones', 'Upper atmosphere', 'Cool material sinking?', and 'Warm material rising?'. A vertical arrow points 'To Jupiter's center'.

The light-colored zones and dark-colored belts in Jupiter's atmosphere were believed, until recently, to be regions of rising and descending gases, respectively. In the zones, gases warmed by heat from Jupiter's interior were thought to rise upward and cool, forming high-altitude clouds. In the belts, cooled gases were thought to descend and undergo an increase in temperature; the cloud layers seen there are at lower altitudes than in the zones. Observations by the *Cassini* spacecraft on its way to Saturn suggest that just the opposite may be correct! In either case, Jupiter's rapid differential rotation shapes the rising and descending gas into bands of winds parallel to the planet's equator

9

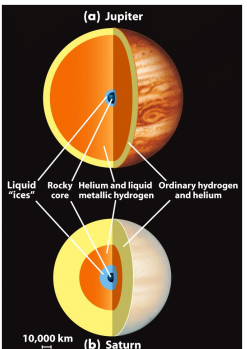


(a) Jupiter's atmosphere: Shows temperature vs. altitude. Cloud layers include NH₃ clouds, NH₄SH clouds, and H₂O clouds. Lower atmosphere contains NH₃ (ammonia), NH₄SH (ammonium hydrosulfide), and H₂O (water).

(b) Saturn's atmosphere: Shows temperature vs. altitude. Cloud layers include NH₃ clouds, NH₄SH clouds, and H₂O clouds. Annotations state: 'Saturn has lower atmospheric temperatures than Jupiter.' and 'Saturn has weaker surface gravity than Jupiter, so its cloud layers are more spread out.'

10

The oblateness of Jupiter and Saturn reveals their rocky cores



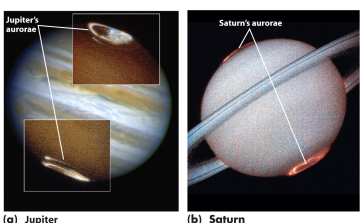
(a) Jupiter: Shows a rocky core, surrounded by liquid 'ices', then helium and liquid metallic hydrogen, and an outermost layer of ordinary hydrogen and helium.

(b) Saturn: Shows a larger rocky core relative to its volume, surrounded by liquid 'ices', then helium and liquid metallic hydrogen, and an outermost layer of ordinary hydrogen and helium.

10,000 km scale bar is shown.

- Jupiter probably has a rocky core several times more massive than the Earth
- The core is surrounded by a layer of liquid "ices" (water, ammonia, methane, and associated compounds)
- On top of this is a layer of helium and liquid metallic hydrogen and an outermost layer composed primarily of ordinary hydrogen and helium
- Saturn's internal structure is similar to that of Jupiter, but its core makes up a larger fraction of its volume and its liquid metallic hydrogen mantle is shallower than that of Jupiter

11



(a) Jupiter: Shows the aurora as a bright, glowing ring around the planet's poles.

(b) Saturn: Shows the aurora as a bright, glowing ring around the planet's poles.

12

The Galilean satellites formed like a solar system in miniature

Io Europa
Great Red Spot

19

The Galilean satellites probably formed in a similar fashion to our solar system but on a smaller scale

In the inner parts of both the solar and Jovian nebulae, only rocky grains survive...

Proto-Jupiter

Protosun

...while in the outer reaches of these nebulae, ice and rocky grains survive.

20

The Galilean Satellites

Io Europa Ganymede Callisto

IO: Molten mantle, Rocky crust, Iron core

GANYMEDE: Ice crust, Ocean, Rocky mantle, Iron core

EUROPA: Rocky mantle, Ocean, Ice crust, Iron core

CALLISTO: Ice crust, Ocean, Mixed ice-rock interior

21

- Io is covered with colorful sulfur compounds ejected from active volcanoes
- The energy to heat Io's interior and produce the satellite's volcanic activity comes from tidal forces that flex the satellite
- This tidal flexing is aided by the 1:2:4 ratio of orbital periods among the inner three Galilean satellites

Pilon Patena

Figure 8-12b
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22

Lava flows
Volcanic calderas
Curtain of lava

50 km

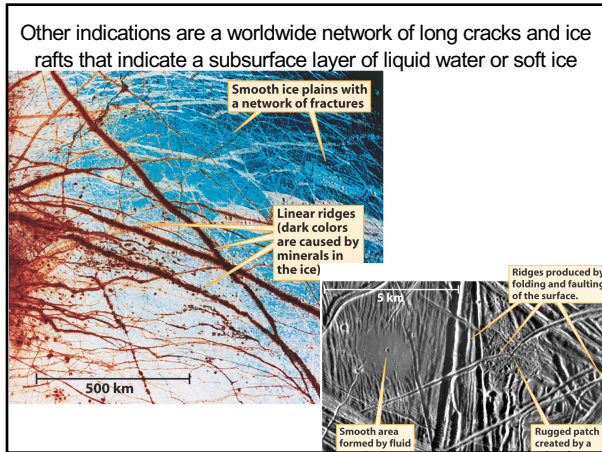
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Europa is covered with a smooth layer of ice that may cover a worldwide ocean

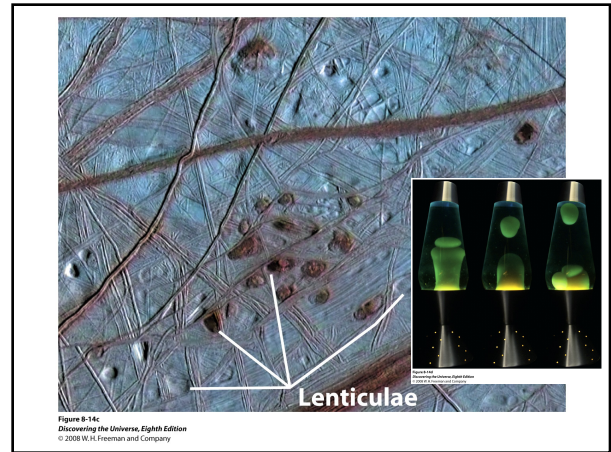
- While composed primarily of rock, Europa is covered with a smooth layer of water ice
- The surface has hardly any craters, indicating a geologically active history
- As for Io, tidal heating is responsible for Europa's internal heat
- Minerals dissolved in this ocean may explain Europa's induced magnetic field

Crater

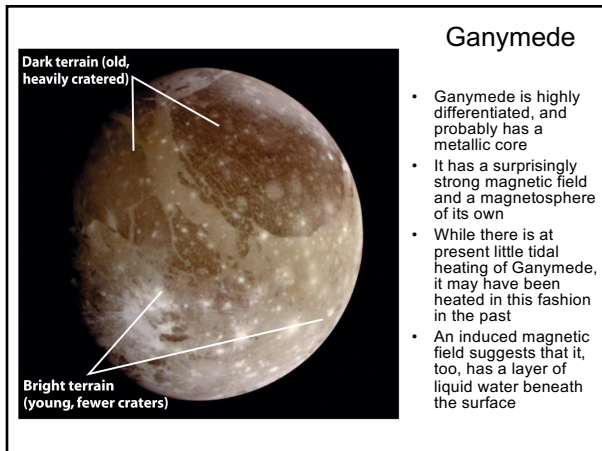
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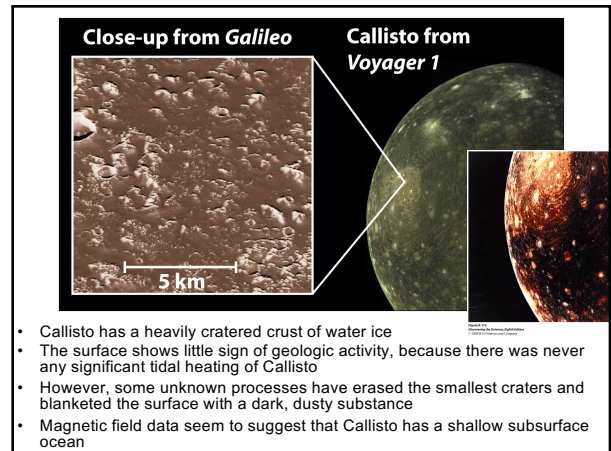
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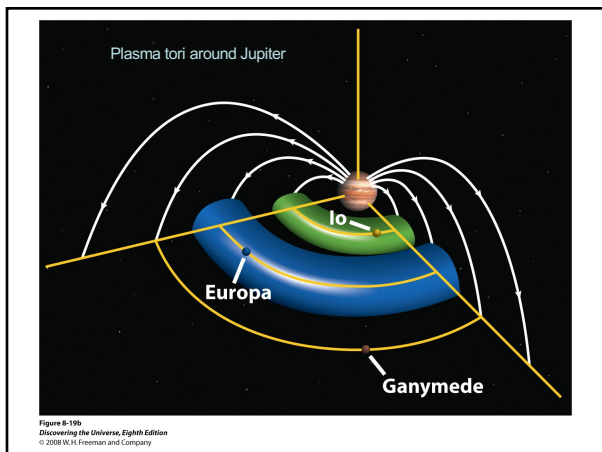
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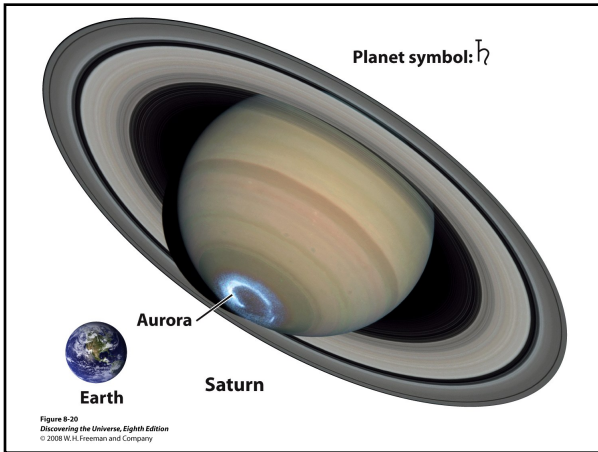
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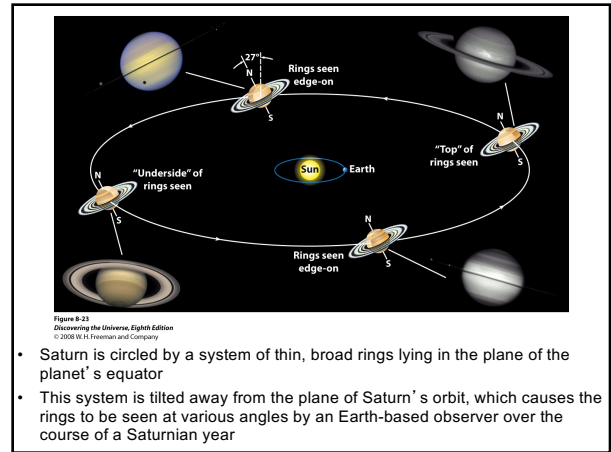
29

table 14-2 Saturn Data	
Average distance from Sun:	9.572 AU = 1.432×10^9 km
Maximum distance from Sun:	10.081 AU = 1.508×10^9 km
Minimum distance from Sun:	9.063 AU = 1.356×10^9 km
Eccentricity of orbit:	0.053
Average orbital speed:	9.64 km/s
Orbital period:	29.37 years
Rotation period:	$10^h 39^m 59^s$ (equatorial) $10^h 39^m 25^s$ (internal)
Inclination of equator to orbit:	26.73°
Inclination of orbit to ecliptic:	2.48°
Diameter:	120,536 km = 9.448 Earth diameters (equatorial) 108,728 km = 8.923 Earth diameters (polar)
Mass:	5.686×10^{26} kg = 95.16 Earth masses
Average density:	687 kg/m ³
Escape speed:	35.5 km/s
Surface gravity (Earth = 1):	0.92
Albedo:	0.46
Average temperature at cloudtops:	$-180^\circ\text{C} = -292^\circ\text{F} = 85$ K
Atmospheric composition (by number of molecules):	96.3% hydrogen (H ₂), 3.3% helium (He), 0.4% methane (CH ₄), ammonia (NH ₃), water vapor (H ₂ O), and other gases

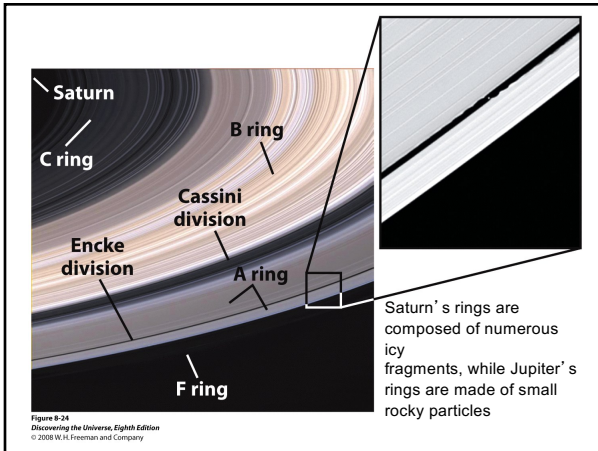
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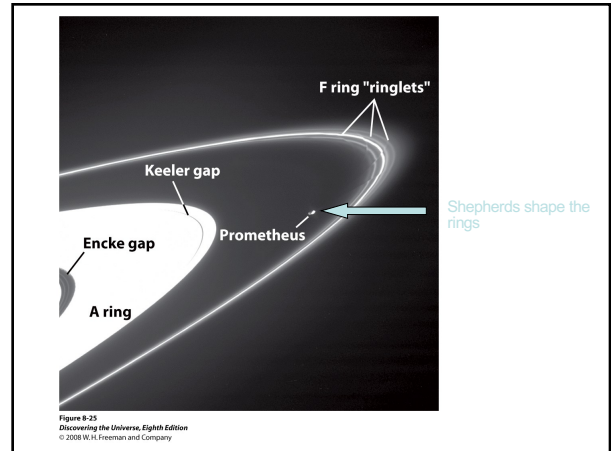
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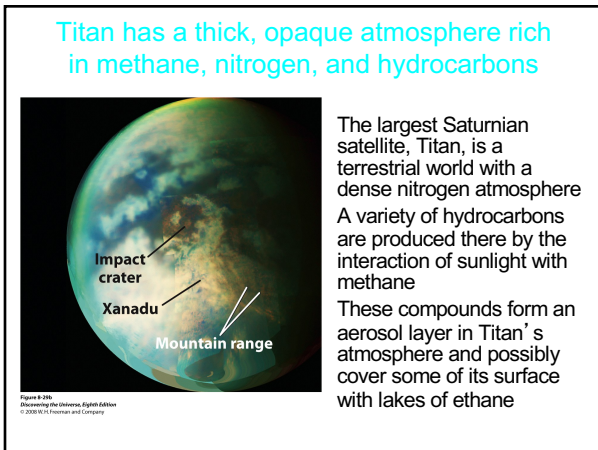
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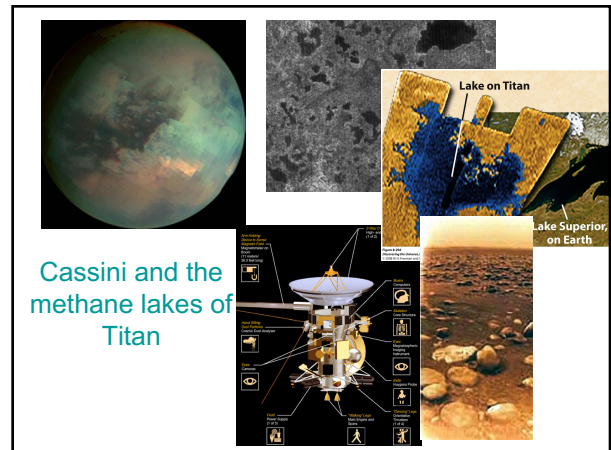
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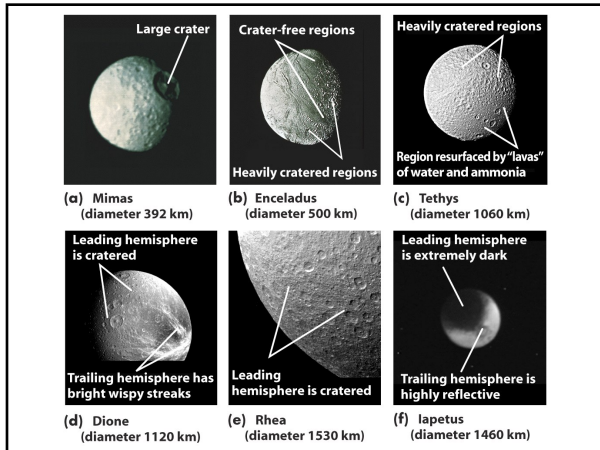
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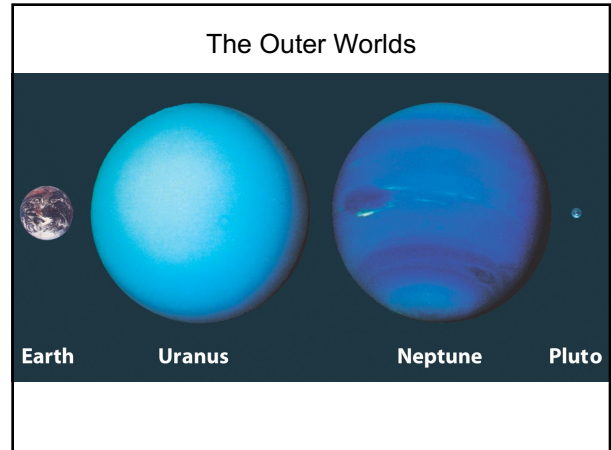
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36



37



38

table 16-1 Uranus Data	
Average distance from Sun:	19.194 AU = 2.871×10^9 km
Maximum distance from Sun:	20.017 AU = 2.995×10^9 km
Minimum distance from Sun:	18.371 AU = 2.748×10^9 km
Eccentricity of orbit:	0.0429
Average orbital speed:	6.83 km/s
Orbital period:	84.089 years
Rotation period (internal):	17.24 hours
Inclination of equator to orbit:	97.86°
Inclination of orbit to ecliptic:	0.77°
Diameter:	51,118 km = 4.007 Earth diameters (equatorial)
Mass:	8.682×10^{25} kg = 14.53 Earth masses
Average density:	1318 kg/m ³
Escape speed:	21.3 km/s
Surface gravity (Earth = 1):	0.90
Albedo:	0.56
Average temperature at cloudtops:	-218°C = -360°F = 55 K
Atmospheric composition (by number of molecules):	82.5% hydrogen (H ₂), 15.2% helium (He), 2.3% methane (CH ₄)

39

table 16-2 Neptune Data	
Average distance from Sun:	30.066 AU = 4.498×10^9 km
Maximum distance from Sun:	30.367 AU = 4.543×10^9 km
Minimum distance from Sun:	29.765 AU = 4.453×10^9 km
Eccentricity of orbit:	0.010
Minimum distance from Sun:	29.765 AU = 4.453×10^9 km
Eccentricity of orbit:	0.010
Average orbital speed:	5.5 km/s
Orbital period:	164.86 years
Rotation period (internal):	16.11 hours
Inclination of equator to orbit:	29.56°
Inclination of orbit to ecliptic:	1.77°
Diameter:	49,528 km = 3.883 Earth diameters (equatorial)
Mass:	1.024×10^{26} kg = 17.15 Earth masses
Average density:	1638 kg/m ³
Escape speed:	23.5 km/s
Surface gravity (Earth = 1):	1.1
Albedo:	0.51
Average temperature at cloudtops:	-218°C = -360°F = 55 K
Atmospheric composition (by number of molecules):	79% hydrogen (H ₂), 18% helium (He), 3% methane (CH ₄)

40

Uranus was discovered by chance, but Neptune's existence was predicted by applying Newtonian mechanics

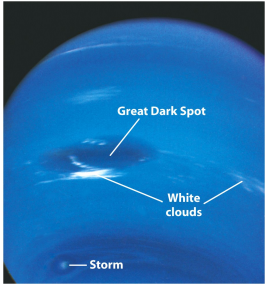
41

Uranus is nearly featureless and has an unusually tilted axis of rotation

- Both Uranus and Neptune have atmospheres composed primarily of hydrogen, helium, and a few percent methane
- Methane absorbs red light, giving Uranus and Neptune their greenish-blue color

42

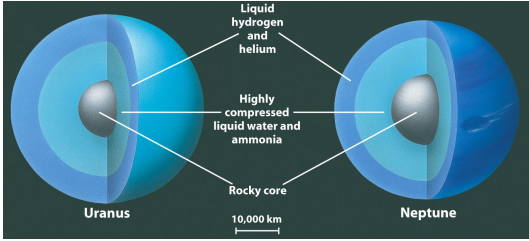
Neptune is a cold, bluish world with Jupiterlike atmospheric features



Great Dark Spot
White clouds
Storm

43

Uranus and Neptune contain a higher proportion of heavy elements than Jupiter and Saturn

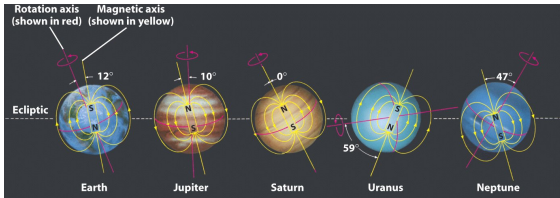


Liquid hydrogen and helium
Highly compressed liquid water and ammonia
Rocky core
10,000 km
Uranus
Neptune

- Both Uranus and Neptune may have a rocky core surrounded by a mantle of water and ammonia
- Electric currents in the mantles may generate the magnetic fields of the planets

44

The magnetic fields of both Uranus and Neptune are oriented at unusual angles

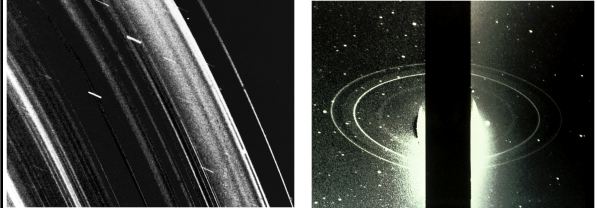


Rotation axis (shown in red) Magnetic axis (shown in yellow)
Ecliptic
Earth Jupiter Saturn Uranus Neptune
12° 10° 0° 59° 47°

- The magnetic axes of both Uranus and Neptune are steeply inclined from their axes of rotation
- The magnetic and rotational axes of all the other planets are more nearly parallel
- The magnetic fields of Uranus and Neptune are also offset from the centers of the planets

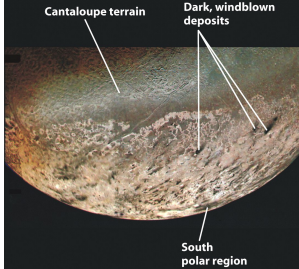
45

Uranus and Neptune each have a system of thin, dark rings



46

Triton is a frigid, icy world with a young surface and a tenuous atmosphere



Cantaloupe terrain
Dark, windblown deposits
South polar region

- Neptune has 13 satellites, one of which (Triton) is comparable in size to our Moon or the Galilean satellites of Jupiter
- Triton has a young, icy surface indicative of tectonic activity
- The energy for this activity may have been provided by tidal heating that occurred when Triton was captured by Neptune's gravity into a retrograde orbit
- Triton has a tenuous nitrogen atmosphere

47

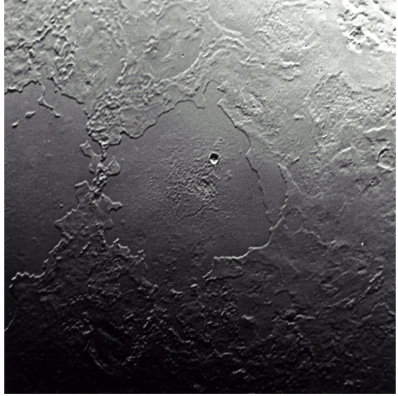
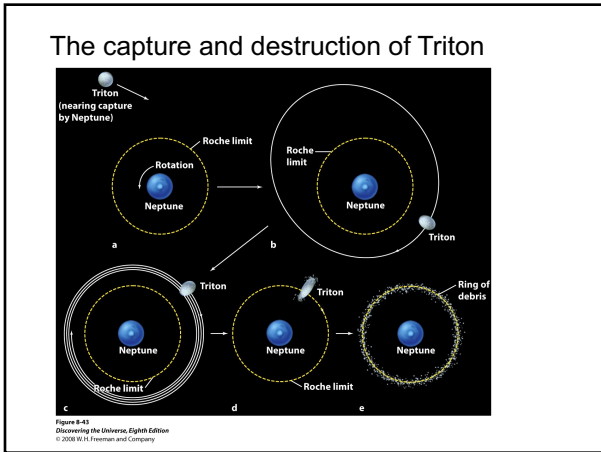


Figure 8-42
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48



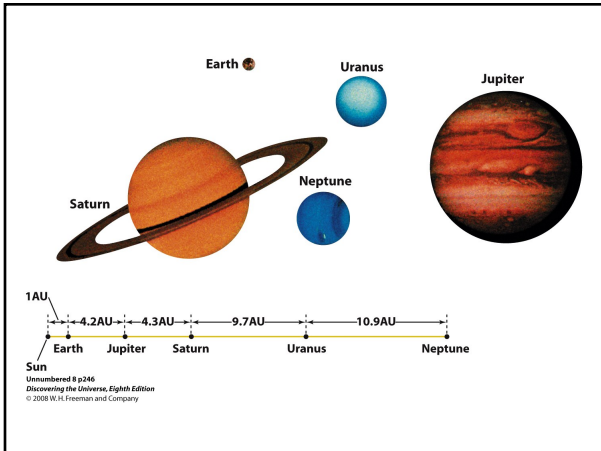
49

The Outer Planets: A Comparison

	Interior	Surface	Rings	Atmosphere	Magnetic Field
Jupiter	Terrestrial core, liquid metallic hydrogen shell, liquid hydrogen mantle	No solid surface, atmosphere gradually thickens to liquid state, belt and zone structure, hurricane-like features	Yes	Primarily H, He	19,000 × Earth's total field; at its cloud layer, 14 × stronger than Earth's surface field
Saturn	Similar to Jupiter, with bigger terrestrial core and less metallic hydrogen	No solid surface, less distinct belt and zone structure than Jupiter	Yes	Primarily H, He	570 × Earth's total field; at its cloud layer, 3 × Earth's surface field
Uranus	Terrestrial core, liquid water shell, liquid hydrogen and helium mantle	No solid surface, weak belt and zone system, hurricane-like features, color from methane absorption of red, orange, yellow	Yes	Primarily H, He, some CH ₄	50 × Earth's total field; at its cloud layer, 0.73 Earth's surface field
Neptune	Similar to Uranus	Like Uranus	Yes	Primarily H, He, some CH ₄	35 × Earth's total field; at its cloud layer, 0.4 × Earth's surface field

For detailed numerical comparisons between planets, see Appendix Tables E-1 and E-2.
*To see the orientations of these magnetic fields relative to the rotation axes of the planets, see Figure 8-34.
Unnumbered 8 p246 table
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50



51