

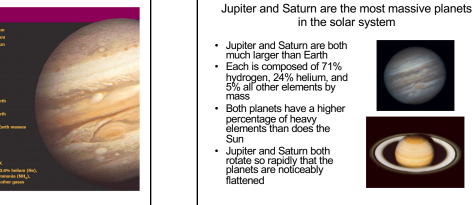
## In this chapter you will discover...

- · 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

2

Jupiter Data quatora

3

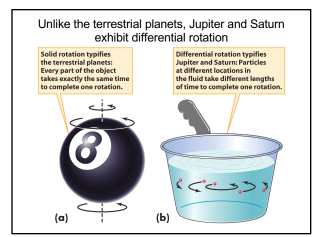


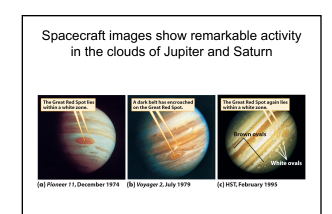
much larger than Earth

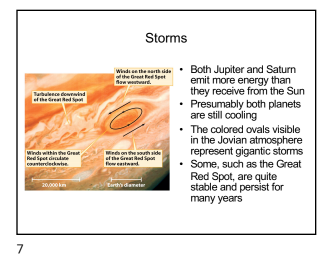
- hydrogen, 24% helium, and 5% all other elements by mass
- Both planets have a higher percentage of heavy elements than does the
- Jupiter and Saturn both rotate so rapidly that the planets are noticeably

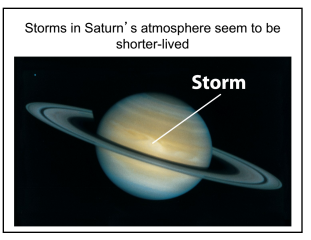


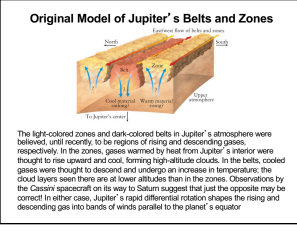


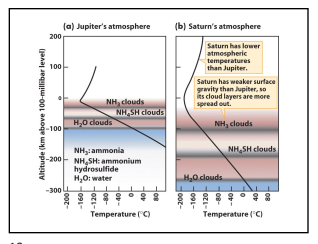


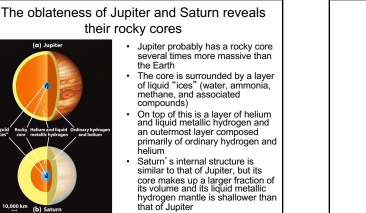


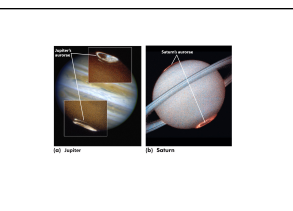




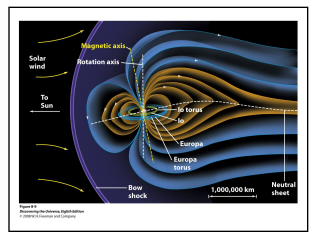






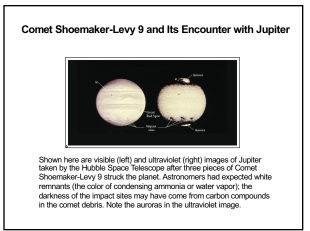


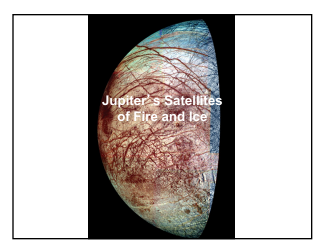
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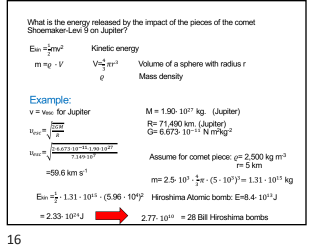


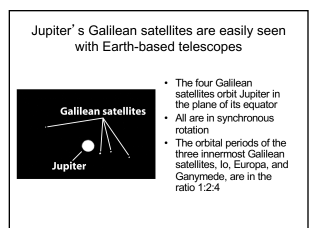


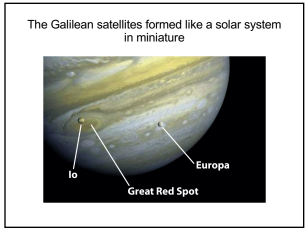
The comet, originally orbiting Jupiter, was forn apart by the planet's gravitational force on July 7, 1992, fracturing into at least 21 pieces. This comet originally orbited Jupiter, and its returning debris, shown here in May 1994, struck the planet between July 16 and July 22, 1994.

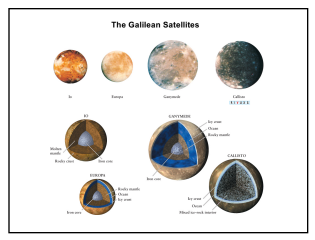




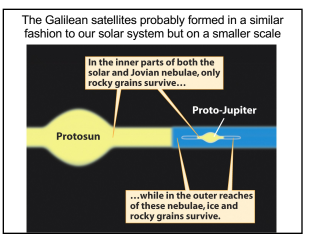








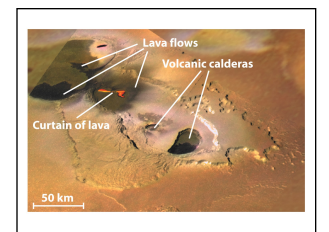
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• Io is covered with colorful sulfur compounds ejected from active volcanoes The energy to heat lo's interior and produce the satellite's volcanic activity Pilan Patera comes from tidal forces that flex the satellite This tidal flexing is aided by the 1:2:4 ratio of orbital • periods among the inner three Galilean satellites Figure 8-12b Discovering the Universe, Eighth Edition © 2008 W. H. Freeman and Company

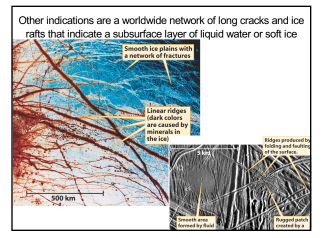
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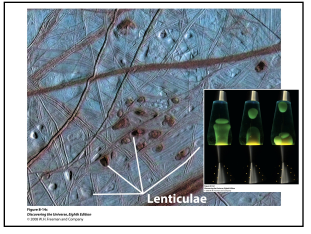


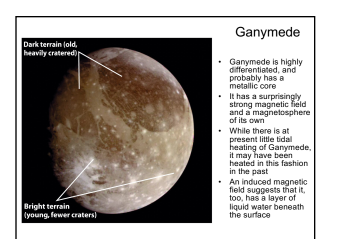


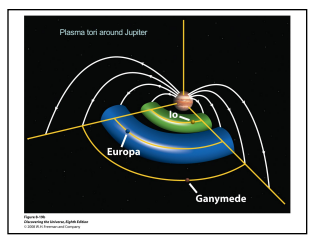
Crater

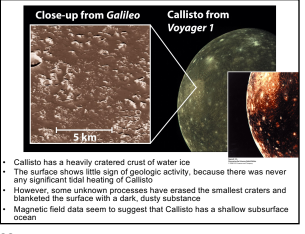
ocean may explain Europa's induced magnetic field

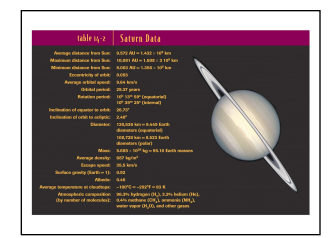


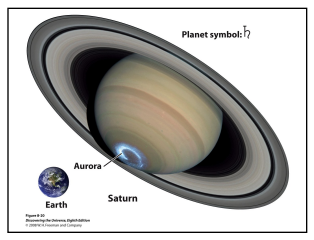




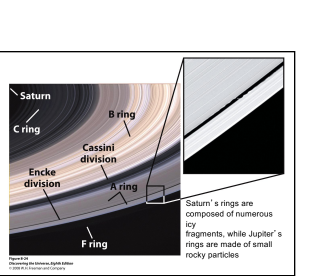












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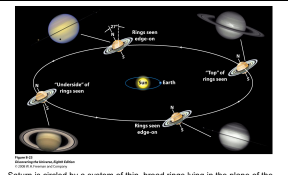
n range

Xanadu

Titan has a thick, opaque atmosphere rich in methane, nitrogen, and hydrocarbons

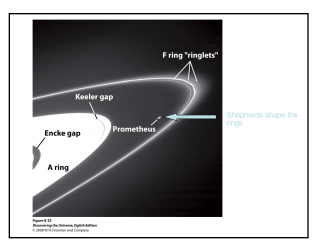
> The largest Saturnian satellite, Titan, is a terrestrial world with a dense nitrogen atmosphere A variety of hydrocarbons are produced there by the interaction of sunlight with

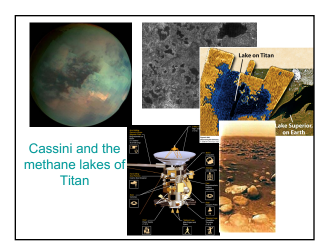
These compounds form an aerosol layer in Titan's atmosphere and possibly cover some of its surface with lakes of ethane

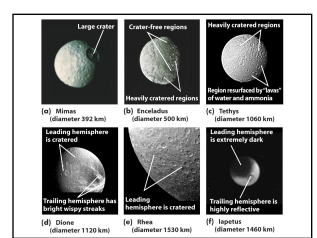


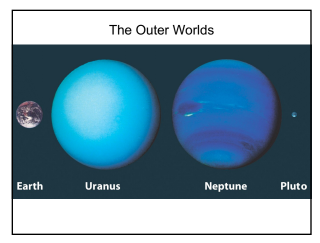
- Saturn is circled by a system of thin, broad rings lying in the plane of the planet's equator
- This system is tilted away from the plane of Saturn's orbit, which causes the rings to be seen at various angles by an Earth-based observer over the course of a Saturnian year

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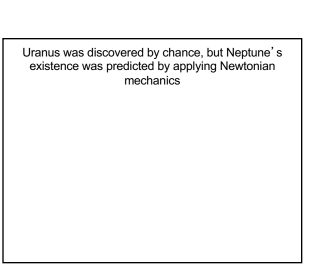


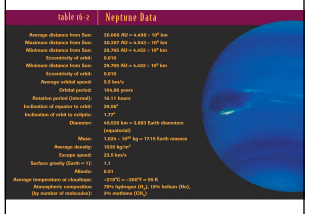


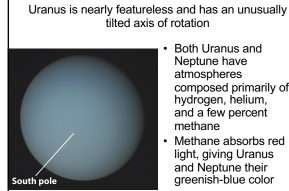


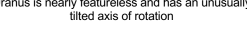


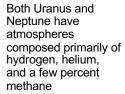


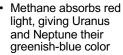


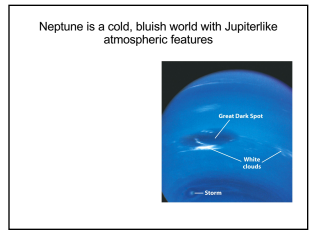


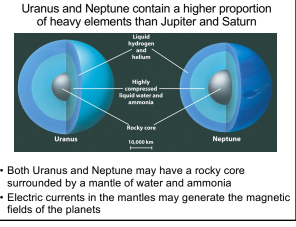


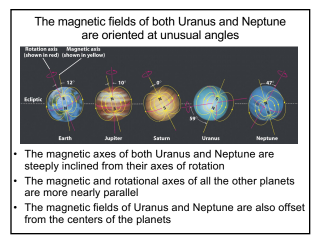


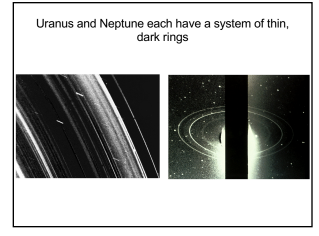


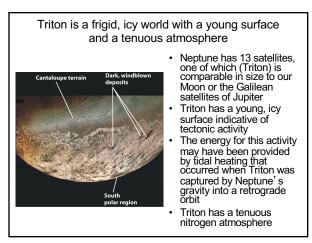


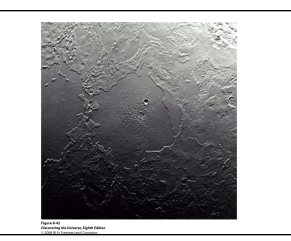


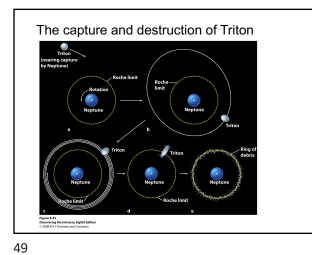












		Surface	Rings	Atmosphere	Magnetic Field
Jupiter	Terrestrial core, liquid metallic hydrogen shell, liquid hydrogen mantle	No solid surface, atmosphere gradually thickens to liquid state, belt and zone structure, hurricane-like features	Yes	Primarily H, He	19,000 × Earth's total field; at its cloud layer, 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, ¾ × 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 <sub>4</sub>	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 <sub>4</sub>	35 × Earth's total field; at its cloud layer, 0.4 × Earth's surface field

