

Chapter 10

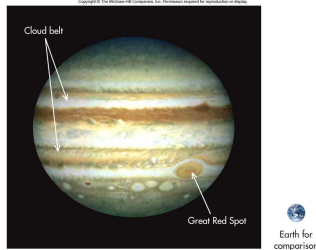
The Outer Planets

The Outer Worlds...

- Beyond the orbit of Mars, the low temperatures of the solar nebula allowed condensing bodies there to capture hydrogen and hydrogen-rich gases
- This, together with the vast amount of material in the outer Solar System, lead to the creation of the four large Jovian planets – Jupiter, Saturn, Uranus, and Neptune
- Composed mainly of gaseous and liquid hydrogen and its compounds, these planets lack solid surfaces and *may* have cores of molten rock
- The dwarf planets Pluto and Eris are exceptions to these rules resembling the ice and rock makeup of the giant planets' larger moons
- The moons of the outer planets form families of miniature solar systems, although individually each moon presents a unique combination of size, structure, and appearance

Jupiter

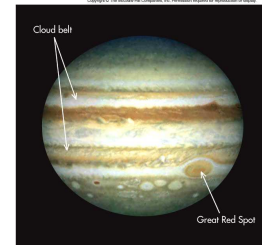
- Jupiter is the largest planet both in diameter and mass: more than $10\times$ Earth's diameter and $300\times$ the mass!
- Dense, richly colored parallel cloud bands cloak the planet
- Atmosphere is mainly H, He, CH_4 , NH_3 , and H_2O



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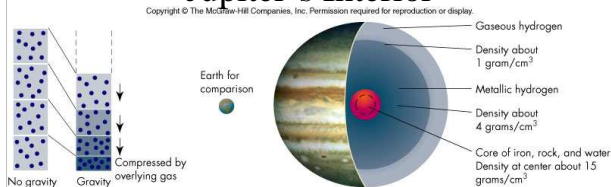
Jupiter

- Clouds appear to be particles of water, ice, and ammonia compounds
- Bright colors of clouds may come from complex organic molecules or compounds of sulfur or phosphorous
- Jupiter rotates once about every 10 hours with this fast rotation leading to a significant equatorial bulge



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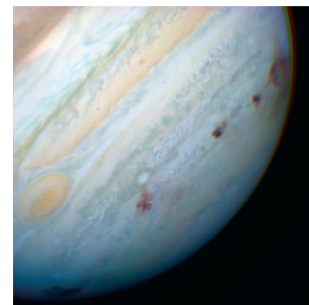
Jupiter's Interior



- Jupiter's average density is 1.3 g/cm^3 – indicates an interior composed of very light elements
- Interior becomes increasingly dense with depth, gas turning to liquid hydrogen about 10,000 km down
- Deeper still, liquid hydrogen compresses into liquid metallic hydrogen, a material scientists only recently created in tiny high-pressure chambers
- An iron rocky core, a few times bigger than the Earth, probably resides at the center

Jupiter's Interior

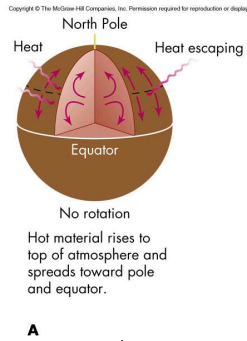
- Jupiter, with a core temperature of about 30,000 K, emits more energy than it receives
 - Possibly due to heat left over from its creation
 - Planet may still be shrinking in size converting gravitational energy into heat



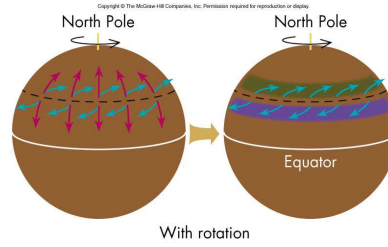
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Jupiter's Atmosphere

- General convection pattern:
 - Heat within Jupiter carries gas to the top of the atmosphere
 - High altitude gas radiates into space, cools and sinks

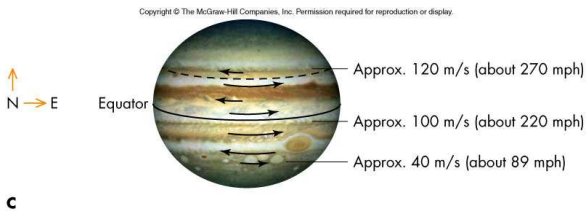


Jupiter's Atmosphere



- Coriolis effect turns rising and sinking gases into powerful jet streams (about 300 km/hr) that are seen as cloud belts

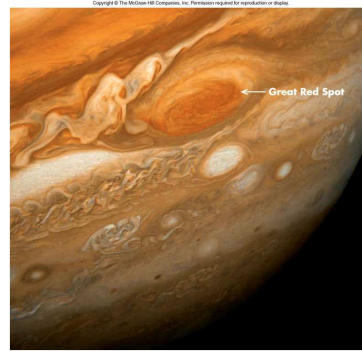
Jupiter's Atmosphere



- Adjacent belts, with different relative speeds, create vortices of various colors, the largest being the Great Red Spot, which has persisted for over 300 years

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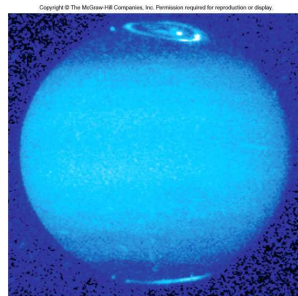
The Great Red Spot



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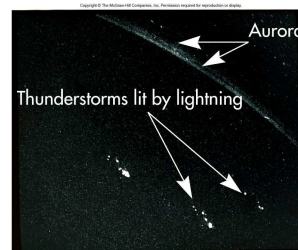
Jupiter's Magnetic Field

- Convection in the deep metallic liquid hydrogen layer coupled with Jupiter's rapid rotation creates a powerful magnetic field
 - 20,000× stronger than the Earth's field, it is the largest planetary magnetic field
 - Jupiter's auroral activity and intense radio emissions are indicative of its magnetic field



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Jupiter's Magnetic Field



- Magnetic field also traps charged particles far above the planet in regions resembling the Earth's Van Allen radiation belts
- Lightning in clouds has been observed

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Jupiter's Ring

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Jupiter

- Solar radiation and collisions with charged particles trapped in Jupiter's magnetic field exert a friction on the ring dust that will eventually cause the dust to drift into the atmosphere

Jupiter has a thin ring made of tiny particles of rock dust and held in orbit by Jupiter's gravity

- To maintain the ring, new dust must be provided – possibly from collision fragments ejected from the Jovian moons

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The Moons of Jupiter

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Earth's Moon for comparison

- Jupiter currently has 63 natural satellites or moons
- Number changes frequently as more are discovered
- Four innermost moons are called the Galilean Moons

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The Moons of Jupiter

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Earth's Moon for comparison

- Except for Europa, all are larger than the Moon
- Ganymede is the largest Moon in the Solar System, and has an intrinsic magnetic field!
- Formed in a process similar to the formation of the Solar System – the density of these satellites decreases with distance from Jupiter

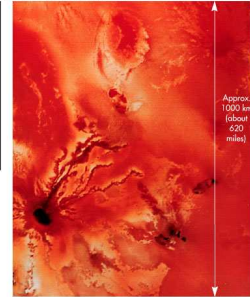
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Io

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Cloud from volcanic eruption



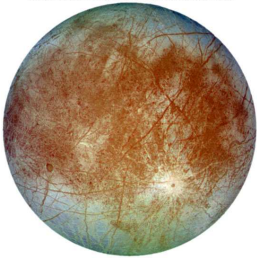
Approx. 1000 km (about 620 miles)

- Gravitational tidal forces induced from Jupiter and Europa keeps Io's interior hot
- Volcanic plumes and lava flows are the result

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Europa

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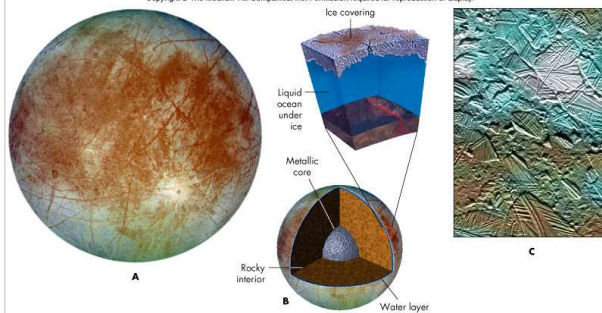
A

- Very few craters indicate interior heating by Jupiter and some radioactive decay
- Surface looks like a cracked egg indicating a "flow" similar to glaciers on Earth
- Heating may be enough to keep a layer of water melted below the crust

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Liquid Water Ocean on Europa?

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A

B

C

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Ganymede and Callisto

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- Look like Moon with grayish brown color and covered with craters
- However, their surfaces are mostly ice – whitish craters a very good indication of this
- Callisto may have subsurface liquid water
- Ganymede is less cratered than Callisto indicating maria-type formations although tectonic movement cannot be ruled out ¹⁹

Other Observations

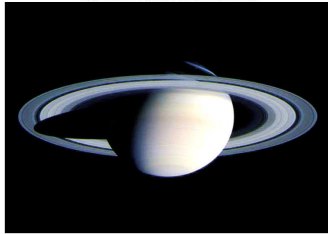
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- Galilean average densities indicate their interiors to be composed mainly of rocky material
- Differentiation may have allowed iron to sink to core
- Rest of Jupiter's moons are much smaller than the Galilean satellites and they are cratered
- Outermost moons have orbits that have high inclinations suggesting that they are captured asteroids ²⁰

Saturn

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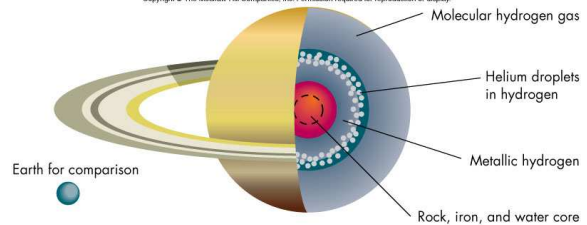


- Saturn is the second largest planet, 10× Earth's diameter and 95 × Earth's mass
- Its average density of 0.7 g/cm³ is less than that of water
- Low density, like Jupiter, suggests a composition mostly of hydrogen and its compounds

Saturn looks different from Jupiter – temperature is low enough for ammonia gas to freeze into cloud particles that veil its atmosphere's deeper layers ²¹

Interior of Saturn

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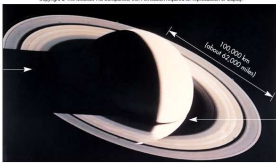


- Saturn radiates more energy than it receives, but unlike Jupiter, this energy probably comes from the

conversion of gravitational energy from falling helium droplets as they condense in Saturn's interior ²²

The Rings of Saturn

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- Rings are wide but thin
 - Main band extends from about 30,000 km above its atmosphere to about twice Saturn's radius (136,000 km)
 - Faint rings can be seen closer to Saturn as well as farther away
 - Thickness of rings: a few hundred meters
 - Visible A, B and C rings, from outside in ²³

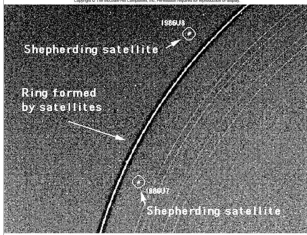
Ring Structure

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- Rings not solid, but made of a swarm of individual bodies
 - Sizes range from centimeters to meters
 - Composition mainly water, ice, and carbon compounds and is not uniform across rings

Ring Structure



- Large gaps due to resonances with Saturn's moons located beyond the rings
- Narrow gaps due to complex interaction between ring particles and tiny moons in the rings

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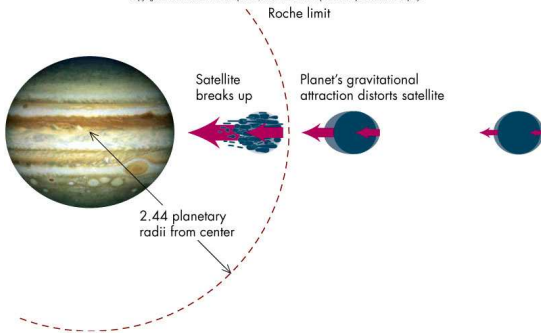
The Roche Limit

- Any object held together solely by gravity will break apart by tidal forces if it gets too close to the planet.
- Distance of breakup is called the **Roche limit** and is 2.44 planetary radii if object and planet have the same density
- All planetary rings lie near their planet's Roche limit
- Existence of side-by-side ringlets of different compositions indicates rings supplied by varied comets and asteroids
- Objects bonded together chemically will survive Roche limit

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The Roche Limit

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Saturn's Moons

- Saturn has several large moons and many more smaller ones
- Like Jupiter, most of the moons form a mini-solar system, but unlike Jupiter, Saturn's moons are of similar densities indicating that they were not heated by Saturn as they formed
- Saturn's moons have a smaller density than those of Jupiter indicating interiors must be mostly ice
- Most moons are inundated with craters, many of which are surrounded by white markings of shattered ice
- The moons also have several surface features that have yet to be explained

Saturn's Moons

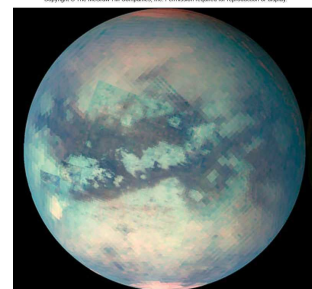
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(all): NASA/JPL/Space Science Institute

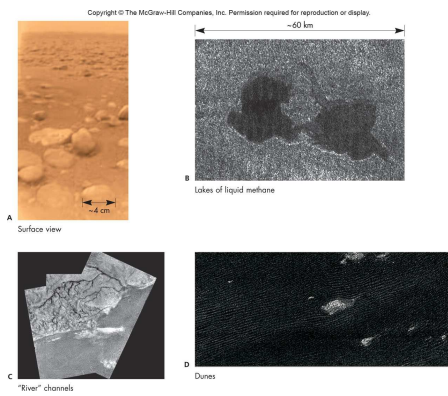
Titan

- Saturn's largest moon
- Larger than Mercury
- Mostly nitrogen atmosphere
- Solid surface with liquid oceans of methane
- The Huygens Probe landed on the surface



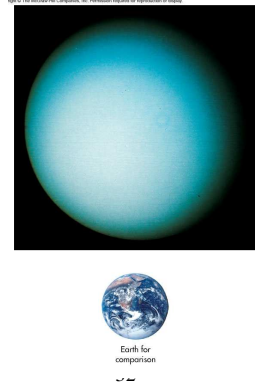
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Images from Titan's Surface

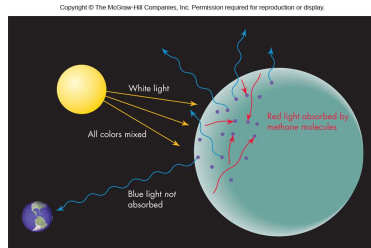


Uranus

- Uranus was not discovered until 1781 by Sir William Herschel
- While small relative to Jupiter/Saturn, Uranus is 4× larger in diameter than Earth and has 15× the mass
- At 19 AU, Uranus is difficult to study from Earth, but even close up images from Voyager reveal a rather featureless object



Atmosphere of Uranus



- Atmosphere is rich in hydrogen and methane
- Methane gas and ice are responsible for the blue color of Uranus's atmosphere

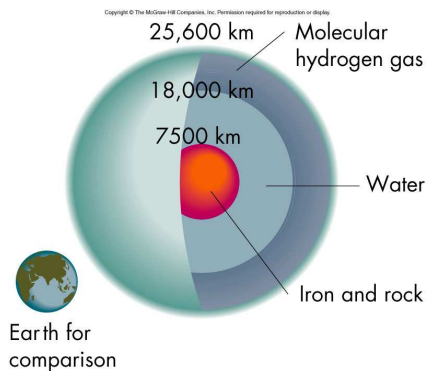
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Interior of Uranus

- With a density of 1.2 g/cm³ and smaller size, Uranus must contain proportionally fewer light elements than Jupiter/Saturn
- Density is too low for it to contain much rock or iron
- Uranus's interior probably contains water, methane, and ammonia
- Size of equatorial bulge supports the idea that the interior is mostly water and other hydrogen-rich molecules and that it may have a rock/iron core
- It is currently not known if the core formed first and attracted lighter gases that condensed on it, or the core formed by differentiation after the planet formed.

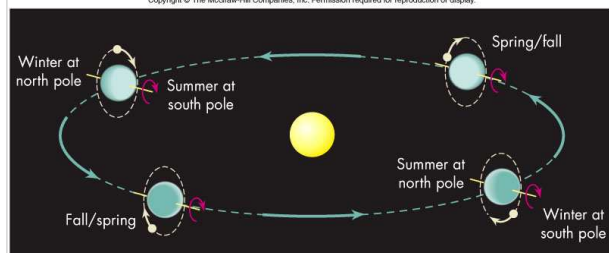
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Interior of Uranus



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Uranus's Odd Tilt

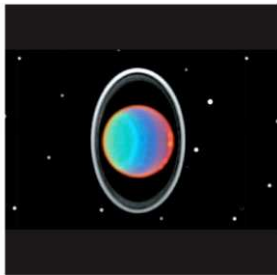


- Uranus's spin axis is tipped so that it nearly lies in its orbital plane
- The orbits of Uranus's moons are similarly tilted
- Uranus may have been struck during its formation and splashed out material to form the moons, or gravitational forces may have tipped it

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Rings of Uranus

- Uranus is encircled by a set of narrow rings composed of meter-sized objects
- These objects are very dark, implying they are rich in carbon particles or organic-like materials
- The extremely narrow rings may be held in place by *shepherding satellites*



Uranus

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Moons of Uranus

- Uranus has 5 large moons and several small ones that form a regular system
- Moons probably composed of ice and rock and many show heavy cratering
- Miranda is very unique in that it appears to have been torn apart and reassembled

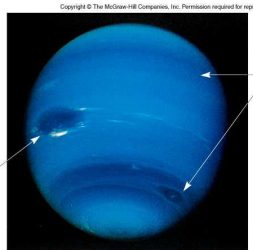
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Cliffs approx. 20 km—more than 12 miles—high



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Neptune

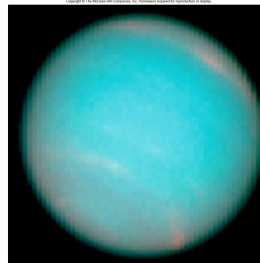
- Neptune is similar in size to Uranus
- Deep blue world with cloud bands and vortex structures – the Great “Dark” Spot being, at one time, the most prominent feature
- Neptune was discovered from predictions made by John C. Adams and Urbain Leverrier, who calculated its orbit based on disturbances in Uranus’s orbit



Earth for comparison

Interior of Neptune

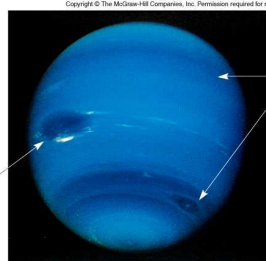
- Neptune’s interior is probably similar to Uranus’s – mostly ordinary water surrounded by a thin atmosphere rich in hydrogen and its compounds and probably has a rock/iron core



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Neptune’s Atmosphere

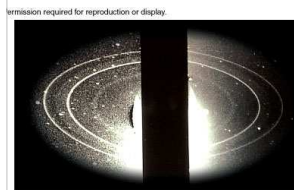
- Neptune’s blue, like Uranus, comes from methane in its atmosphere
- Unlike Uranus, Neptune has cloud belts
 - Like Jupiter/Saturn, Neptune radiates more energy than it gains from the Sun
 - The deep interior heat source drives convective currents which then lead, via the Coriolis effect, to the visible atmospheric belts



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Rings of Neptune

- Neptune, like the other giant planets, has rings
- They are probably debris from satellites or comets that have broken up
- They contain more dust than the Saturn/Uranus rings
- The rings are not distributed uniformly around the ring indicating they are relatively new



Neptune



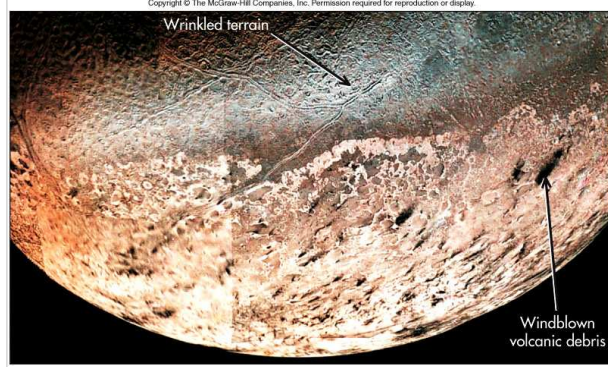
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Triton

- Triton's orbit is "backwards" and is highly tilted with respect to Neptune's equator – Triton is perhaps a captured planetesimal from the Kuiper belt
- Triton is large enough and far enough from the planet to retain an atmosphere
- Triton has some craters with dark streaks extending from them – at least one of which originates from a geyser caught in eruption by the passing *Voyager II*
- The material in the geyser is thought to be a mixture of nitrogen, ice, and carbon compounds heated beneath the surface by sunlight until it expands and bursts to the surface

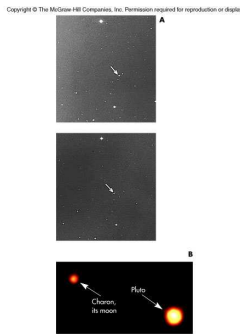
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Triton



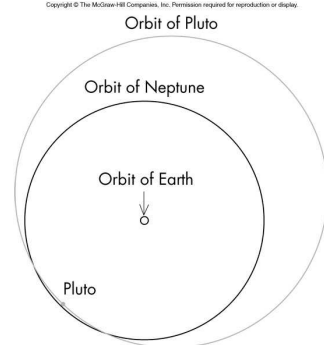
Pluto

- Discovered by Clyde Tombaugh in 1930 by scanning millions of star images over the course of a year
- Pluto's large distance and very small size make it difficult to study, even in the largest telescopes
- In 1978, James Christy discovered Charon, Pluto's moon
- In 2006, Pluto was classified as a Dwarf Planet



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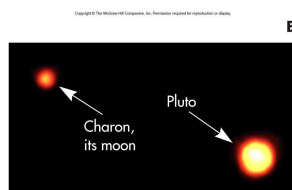
Orbit of Pluto



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Pluto and Charon

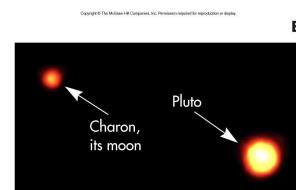
- The orbiting combination of Pluto and Charon allows an accurate measurement of their masses – Pluto is the least massive planet
- Charon's steeply tilted orbit implies that Pluto is highly tilted as well
 - Charon takes 6.4 days to orbit Pluto once
 - Pluto rotates with the same period of 6.4 days



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Pluto and Charon

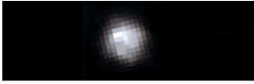
- The recent eclipses of Pluto with Charon have allowed the radii of both objects to be determined
 - Pluto is 1/5 the diameter of Earth
 - Charon is relatively large being about 1/2 Pluto's diameter
- From these masses and diameters, Pluto's density is 2.1 g/cm³, suggesting an object of water, ice, and rock



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Mystery Planet!

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- Very little is known of Pluto's surface, but computer analysis of eclipse images suggests a bright south pole, perhaps a frozen methane cap
- Pluto also has a tenuous atmosphere of N_2 , CO , and traces of CH_4

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The Dwarf Planets

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