Saturn

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Saturn is the second largest planet. Only Jupiter is larger. Saturn has seven thin, flat rings around it. The rings consist of numerous narrow ringlets, which are made up of ice particles that travel around the planet. The gleaming rings make Saturn one of the most beautiful objects in the solar system. Jupiter, Neptune, and Uranus are the only other planets known to have rings. Their rings are much fainter than those around Saturn.

Saturn's diameter at its equator is about 74,900 miles (120,540 kilometers), almost 10 times that of Earth. The planet can be seen from Earth with the unaided eye, but its rings cannot. Saturn was the farthest planet from Earth that the ancient astronomers knew about. They named it for the Roman god of agriculture.



Saturn is encircled by seven major rings. In this photograph, a section of the rings is hidden by the planet's shadow. The Cassini spacecraft, launched in 1997 to study Saturn and its rings and satellites, captured this natural color image as it approached the planet in 2004. Image credit: NASA/JPL/Space Science Institute

Saturn travels around the sun in an elliptical (oval-shaped) orbit. Its distance from the sun varies from about 941,070,000 miles (1,514,500,000 kilometers) at its farthest point to about 840,440,000 miles (1,352,550,000 kilometers) at its closest point. The planet takes about 10,759 Earth days, or about 29 1/2 Earth years, to go around the sun, compared with 365 days, or one year, for Earth.

Rotation

As Saturn travels around the sun, it spins on its axis, an imaginary line drawn through its center. Saturn's axis is not perpendicular (at an angle of 90 degrees) to the planet's path around the sun. The axis tilts at an angle of about 27 degrees from the perpendicular position.

Saturn rotates faster than any other planet except Jupiter. Saturn spins around once in only 10 hours 39 minutes, compared to about 24 hours, or one day, for Earth. The rapid rotation of Saturn causes the planet to bulge at its equator and flatten at its poles. The planet's diameter is 8,000 miles (13,000 kilometers) larger at the equator than between the poles.

Surface and atmosphere

Most scientists believe Saturn is a giant ball of gas that has no solid surface. However, the planet seems to have a hot solid inner core of iron and rocky material. Around this dense central part is an outer core that probably consists of ammonia, methane, and water. A layer of highly compressed, liquid metallic hydrogen surrounds the outer core. Above this layer lies a region composed of hydrogen and helium in a viscous (syruplike) form. The hydrogen and helium become gaseous near the planet's surface and merge with its atmosphere, which consists chiefly of the same

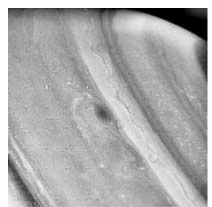
two elements.

A dense layer of clouds covers Saturn. Photographs of the planet show a series of belts and zones of varied colors on the cloud tops. This banded appearance seems to be caused by differences in the temperature and altitude of atmospheric gas masses.

The plants and animals that live on Earth could not live on Saturn. Scientists doubt that any form of life exists on the planet.

Temperature

The tilt of Saturn's axis causes the sun to heat the planet's northern and southern halves unequally, resulting in seasons and temperature changes. Each season lasts about 7 1/2 Earth years, because Saturn



Bands of clouds circle the planet Saturn. The large swirling spot is a hurricanelike mass of gas 1,900 miles (3,000 kilometers) across. Image credit: NASA

takes about 29 times as long to go around the sun as Earth does. Saturn's temperature is always much colder than Earth's, because Saturn is so far from the sun. The temperature at the top of Saturn's clouds averages -285 degrees F (-175 degrees C).

The temperatures below Saturn's clouds are much higher than those at the top of the clouds. The planet gives off about 2 1/2 times as much heat as it receives from the sun. Many astronomers believe that much of Saturn's internal heat comes from energy generated by the sinking of helium slowly through the liquid hydrogen in the planet's interior.

Density and mass

Saturn has a lower density than any other planet. It is only about one-tenth as dense as Earth, and about two-thirds as dense as water. That is, a portion of Saturn would weigh much less than an equal portion of Earth, and would float in water.

Although Saturn has a low density, it has a greater mass than any other planet except Jupiter. Saturn is about 95 times as massive as Earth. The force of gravity is a little

higher on Saturn than on Earth. A 100-pound object on Earth would weigh about 107 pounds on Saturn.

Rings

The rings of Saturn surround the planet at its equator. They do not touch Saturn. As Saturn orbits the sun, the rings always tilt at the same angle as the equator.

The seven rings of Saturn consist of thousands of narrow ringlets. The ringlets are made up of billions of pieces of ice. These pieces range from ice particles that are the size of dust to chunks of ice that measure more than 10 feet (3 meters) in diameter.

Saturn's major rings are extremely wide. The outermost ring, for example, may measure as much as 180,000 miles (300,000 kilometers) across. However, the rings of Saturn are so thin that they cannot be seen when they are in direct line with Earth. They vary in thickness from about 660 to 9,800 feet (200 to 3,000 meters). A space separates the rings from one another. Each of these gaps is about 2,000 miles (3,200 kilometers) or more in width. However, some of the gaps between the major rings contain ringlets.

Saturn's rings were discovered in the early 1600's by the Italian astronomer Galileo. Galileo could not see the rings clearly with his small telescope, and thought they were large satellites. In 1656, after using a more powerful telescope, Christiaan Huygens, a Dutch astronomer, described a "thin, flat" ring around Saturn. Huygens thought the ring was a solid sheet of some material. In 1675, Giovanni Domenico Cassini, an Italian-born French astronomer, announced the discovery of two separate rings made up of swarms of satellites. Later observations of Saturn resulted in the discovery of more rings. The ringlets were discovered in 1980.

Satellites

In addition to its rings, Saturn has 25 satellites that measure at least 6 miles (10 kilometers) in diameter, and several smaller satellites. The largest of Saturn's satellites, Titan, has a diameter of about 3,200 miles

The dark side of Saturn's rings was photographed by Voyager 1 as it flew by the side opposite the sun. The dense Bring -- the reddish-brown band -- appears dark because it blocks much of the sunlight. It is the brightest ring when viewed from earth. Image credit: JPL

(5,150 kilometers) -- larger than the planets Mercury and Pluto. Titan is one of the few satellites in the solar system known to have an atmosphere. Its atmosphere consists largely of nitrogen.

Many of Saturn's satellites have large craters. For example, Mimas has a crater that covers about one-third the diameter of the satellite. Another satellite, lapetus, has a

bright side and a dark side. The bright side of this satellite reflects about 10 times as much sunlight as the dark side. The satellite Hyperion is shaped somewhat like a squat cylinder rather than like a sphere. Unlike Saturn's other satellites, Hyperion's axis does not point toward the planet.

Flights to Saturn

In 1973, the United States launched a space probe to study both Saturn and Jupiter. This craft, called Pioneer-Saturn, sped by Jupiter in 1974 and flew within 13,000 miles (20,900 kilometers) of Saturn on Sept. 1, 1979. The probe sent back scientific data and close-up photographs of Saturn. The data and photographs led to the discovery of two of the planet's outer rings.

Pioneer-Saturn also found that the planet has a magnetic field, which is 1,000 times as strong as that of Earth. This field produces a large magnetosphere (zone of strong magnetic forces) around Saturn. In addition, data from the probe indicated the presence of radiation belts inside the planet's magnetosphere. The belts consist of high-energy electrons and protons, and are comparable to Earth's Van Allen belts.

In 1977, the United States launched two space probes --Voyager 1 and Voyager 2 -- to study Saturn and other planets. Voyager 1 flew within 78,000 miles (126,000 kilometers) of Saturn on Nov. 12, 1980. On Aug. 25, 1981, Voyager 2 flew within 63,000 miles (101,000 kilometers) of the planet.

The Voyager probes confirmed the existence of Saturn's seventh ring. They also found that the planet's rings are made up of ringlets. In addition, the probes sent back data and photographs that led to the discovery or confirmation of the existence of nine satellites. The Voyager probes also determined that the atmosphere of Titan consists chiefly of nitrogen. In 1997, the United States launched the Cassini probe to study Saturn, its rings, and its satellites. The probe began orbiting Saturn in 2004. Cassini also carried a probe called Huygens, which was to separate from Cassini and land on Titan. Huygens was built by the European Space Agency, an organization of European nations.



The Cassini probe, launched in 1997, began orbiting Saturn in 2004. Cassini was designed to study Saturn, its rings, and its moons and to drop a probe called Huygens into the atmosphere of the moon Titan. Image credit: NASA

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Close Encounters with a Big Moon

BY JOE MCGOWAN

For the past two weeks, space scientists in Europe and the United States have divided their time between celebrating and feverishly studying new data. On January 14, astronomers at the operation center for the European Space Agency (ESA), in Darmstadt, Germany, greeted the end of a long journey with cheers. After a seven-year 2.2 billion-mile trip through the solar system, the ESA's *Huygens* (*hoy*-gunz) probe descended through the atmosphere of Saturn's largest moon, Titan, and landed on its surface. "This is a great achievement," said Jean-Jacques Dordain, the director general of the ESA.

The 700-pound saucer-shaped *Huygens* probe is part of an international joint project between the ESA, NASA and Italy's space agency. The probe rode piggyback on the U.S.-built *Cassini* spacecraft. *Cassini-Huygens* was launched in 1997. On its to-do list: explore Saturn, its rings and several of its moons, including Titan.

Last June, the spacecraft entered the ringed planet's orbit and began sending information back to Earth. On Christmas Eve, the probe separated from *Cassini* and began a 2.5 million-mile voyage to its close encounter with Titan. The moon is one of the largest in the solar system, even larger than the planets Mercury and Pluto. Scientists believe that Titan's atmosphere is similar to that of early Earth. Titan could provide clues to how life began on Earth 4.5 billion years ago.

A Bumpy Ride--Then Splat

After traveling for 20 days, the probe entered Titan's atmosphere and streaked to the surface at a rate of about 11,000 miles per hour. Strong winds seemed to have rocked the probe as it dropped. "The ride was bumpier than we thought it would be," said Martin Tomasko, a *Huygens* scientist.

After *Huygens*'s parachutes unfurled, the probe slowed and touched down with a *splat!* Data suggests that the probe set down on mud or wet clay covered by a thin, frozen crust. All through its descent and for at least 70 minutes afterward, the probe's instruments measured Titan's temperature,

gravitational pressure, wind speed and atmosphere. *Huygens* sent data to the orbiting *Cassini* spacecraft, which then relayed it to telescopes on Earth.

Huygens sent more than 350 pictures. They depicted a landscape and weather systems that are extraordinarily like those on Earth but that use different chemistry. Some images showed what appeared to be a network of drainage channels, river systems, lake beds and islands. Instead of water, astronomers think this land could hold liquid methane. There's also evidence that Titan has experienced volcanic activity. But instead of lava, scientists think the moon's volcanoes spew water and ammonia ice. "The physical processes shaping Titan are much the same as those shaping Earth," said Tomasko.

Astronomers plan to study Titan and more of Saturn's neighborhood for years. *Cassini* is expected to beam back data until 2008.

Highlights from the Cassini Mission

October 1997 The *Cassini-Huygens* spacecraft is launched from Cape Canaveral, Florida. It begins a 2.2 billion- mile journey to Saturn.

April 1998 The spacecraft flies by Venus. It picks up speed from the planet's gravity, which helps propel the craft toward Saturn.

August 1999 Cassini-Huygens gets another push as it circles by Earth.

December 2000 Cassini-Huygens flies by Jupiter and gets its final planetary boost. The Galileo spacecraft is also in Jupiter's orbit. The two craft explore the solar system's largest planet together.

June 2004 *Cassini* reaches its final frontier: the Saturnian system, with its seven rings and many moons. Over the next four years, the craft will study the planet, its rings and nine of its moons.

July 2004 *Cassini* sends new pictures of Saturn's rings. Some show scalloped, or indented, rings, perhaps caused by the gravitational pull of a regularly passing moon.

August 2004 Cassini's cameras spot two never-before-seen moons around Saturn, bringing to 33 the total of known moons. The new moons are the smallest bodies ever seen orbiting Saturn.

October 2004 Cassini-Huygens makes its first close approach to Titan, flying by the moon at a distance of only 730 miles.

December 2004 The *Huygens* probe is released from Cassini and begins a 20-day trip to Titan.

January 2005 The probe successfully lands on Titan.