## Why is the aurora important?

The aurora is the only visible evidence that the Sun and the system connected by more than sunlight.

The Sun's corona continuously emits a solar wind, a stream of charged particles (mostly protons and electrons) flowing directions. These particles interact with Earth's magnetic field of figure), which reaches far into space. Most of the particle Sun are deflected by the magnetic field, creating a huge co solar wind. This cavity is called the magnetosphere, and about 60,000 kilometers on the day side (toward the Sun) of hundred thousand kilometers in a long tail on the night side



Under certain conditions more of the energy carried by the can enter the magnetosphere. Here the energy is converted i currents and electromagnetic energy and temporarily stored.

This higher energy state of the magnetosphere is unstable energy of the currents can be released suddenly. Some of t accelerates electrons in the magnetosphere and causes then down the Earth's magnetic field into the atmosphere, w produce the aurora. By studying the patterns of auroral ligh can obtain a picture of what is happening in the huge magnet

Do other planets have annoras?

Auroras have been observed on Saturn (image), Jupiter, and Uranus. Any planet with a magnetic field and an atmosphere should likely have auroras.

Popular myths about the aurora

The following are common misconceptions about the aurora:

- Auroras are caused by sunlight reflecting off of the polar ice cap.
- Auroras are caused by moonlight reflecting off of ice crystals in the atmosphere.
- Auroras are caused by electrons arriving directly from the Sun and guided by Earth's magnetic field into the polar atmosphere.

In any of these cases, the aurora would look very different from the beautiful displays we see.

About Polar

NASA's Polar spacecraft was launched on February 24, 1996, to obtain data from the regions over the poles of the Earth. From an orbit that carries it over both poles at least once a day, the spacecraft gathers images of the aurora and studies Earth's interaction with the solar wind, as well as the physical processes that transfer particles and energy into and through the magnetosphere. http://istp.gsfc.nasa.gov/istp/polar

for more information:

Web sources: The Exploration of the Earth's Magnetosphere http://www.phy6.org/Education/Intro.html

The Aurora Explained http://www.alaskascience.com/aurora.htm

Windows to the Universe http://www.windows.ucar.edu/spaceweather/

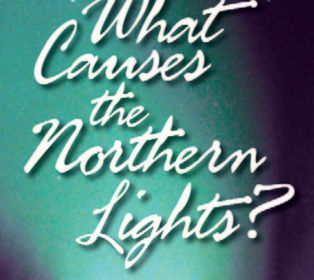
Mission to Geospace http://istp.gsfc.nasa.gov/istp/outreach

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- Robert Eather. Majestic Lights: The Aurora in Science, History, and the Arts. Washington, DC: AGU, 1980.
- Sten Odenwald. The 23rd Cycle Learning to Live with a Stormy Star. New York: Columbia University Press, 2000.
- Kenny Taylor. Auroras, Earth's Grand Show of Lights. National Geographic, 200(5), 2001.

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and other information about the aurora borealis



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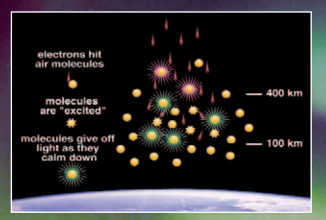
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## What causes the aurora?

The typical "northern lights," or gurorg borealis, are caused by collisions between fast-moving electrons and the oxygen and nitrogen in Earth's upper atmosphere. The electrons - which come from the magnetosphere, the region of space controlled by Earth's magnetic field - transfer energy to the oxygen and nitrogen gases, making them "excited." As they "calm down" and return to their normal state, they emit photons, small bursts of energy in the form of light.



When a large number of these collisions occur, the oxygen and nitrogen can emit enough light for the eye to detect. This ghostly light will produce the dance of colors in the night sky we call the aurora. Most of the light comes from altitudes between 60 and 200 miles. Since the aurora is much dimmer than sunlight, it cannot be seen from the ground in the daytime.

Why the different colors?



emits either a greenish-yellow light (the most familiar color of the aurora) or a red light; nitrogen generally gives off a blue light. The blending of these colors can also produce purples, pinks, and white. The oxvaen and nitroaen also emit ultraviolet light, which can be detected by special cameras on satellites but not by the human eye.

Why the different shapes?

Scientists are still trying to answer this question. The shape of the aurora depends on the source of the electrons in the magnetosphere and on the processes that cause the electrons to precipitate into the atmosphere. Dramatically different shapes can be seen over the course of a single night.



The color of the aurora depends on which gas -

oxygen or nitrogen - is

being excited by the

electrons, and on how

excited it becomes. Oxygen

Where can the aurora be seen?

Auroras usually occur in ringshaped areas circling the magnetic poles of the Earth. The rings expand and contract with the level of auroral activity. The best places to see auroras are in central Canada, Alaska, and Greenland, northern Scandinavia and northern Russia. On rare occasions, they can be seen as

far south as Florida or Texas. An entire ring, called the auroral oval, can only be seen from outer space. This image was taken in ultraviolet light by NASA's Polar satellite and superimposed on a figure of a partly sunlit Earth.

## Do annoras exist in the southern hemisphere?

Yes - an auroral oval also exists around the southern magnetic pole (known as aurora australis). This picture from the Polar spacecraft in ultraviolet light shows the simultaneous "crowns" of the ovals. Simultaneous ovals are nearly mirror images of each other.



Can you hear the aurora?

Observers have speculated about this for hundreds of years, noting that they have heard crackling, swishing, and hissing sounds. But the air where auroras are formed is too thin to even conduct sound, and scientists have been unable to detect any.