Sciencennews



FEELit technology allows users to experience computer technology through their mouse. Users can "feel" buttons, text, the weight of a stuffed desktop folder and the groove of a scroll bar.

Fifteen-year-old Amber Ramirez undergoes surgery in which half of her brain is removed to stop the spread of a rare neurological disease. Doctors hope the remaining portion of Ramirez's brain will compensate for the removed tissue.



In August, NASA releases photos from the Chandra X-ray orbiting telescope of a hot cloud of gas from a star that exploded more than three centuries ago.

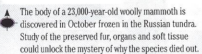
The telescope took 23 years and \$1 billion to develop.



In an epilepsy treatment breakthrough, surgeons implant a "pacemaker" into the chest with a seizure-preventing nerve stimulator connected to the brain. The computer-controlled, battery-powered unit can last up to five years.



The Java Ring contains a computer chip providing electronic access into buildings for students. Eventually the ring could be used as a library card, digital wallet, electronic ID and authentication for students' online homework.







In August, U.S. surgeons begin using computerenhanced robotic technology for heart bypass surgery. Because the chest cavity is never opened, this technique reduces pain and shortens recovery time.

Flash

Researchers announce in July the creation of a cancerous human cell by genetically altering a normal one. This significant breakthrough is an important step toward developing drugs that could potentially wipe out cancer.

In December, IBM announces a \$100 million research initiative to build a supercomputer 500 times more powerful than current models.





On August 11, the last total solar eclipse of the millennium crosses the globe. Thousands of people from Canada to India experience daytime darkness during which the moon completely covers the sun.

