

# SCIENCE

SCIENCE NEWS



## flash

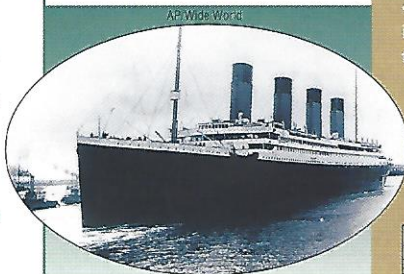
A 9,300-year-old skeleton discovered in July near Richland, Washington is the oldest and most intact set of human bones ever discovered in North America. Research is suspended, however, as the tribes from the Native American grounds where it is found claim the skeleton as an ancestor and want the bones buried.

Trauma Seal, a new medical adhesive that is applied like a lip-balm stick, is in clinical trials at 10 hospitals and health care institutions nationwide. The biodegradable adhesive could eliminate stitches and return visits.

New York Police Department canines begin wearing three-pound, infrared cameras, scouting out potentially dangerous areas before police officers enter the scene. Handlers are developing bullet-proof vests for the dogs to wear.

A new category of animal is discovered in the form of bacteria that live on the lips of lobsters. *Symbion pandora*, which lives on food scraps from lobster lips, is called "the zoological highlight of the decade."

Videogame giant Nintendo releases its long-awaited Nintendo 64, a new hardware system that draws players into the game and moves three times faster than any existing system.



An expedition to raise the *Titanic*, the legendary "unsinkable" ocean liner that sank on its maiden voyage in 1912, from its North Atlantic grave more than two miles deep, ends in failure in August due to rough seas.

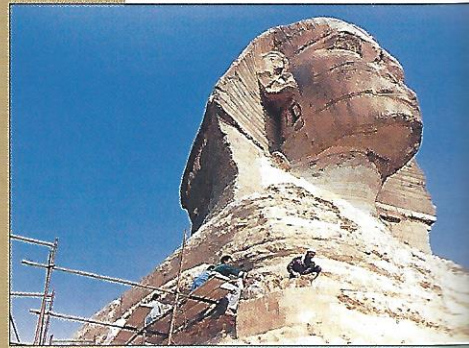


In August, scientists discover evidence of bacteria-like life on a meteorite found in 1984 and believed to be part of the crust of Mars 4.5 billion years ago. It is the first possible proof that life is not unique to Earth.



American astronaut Shannon Lucid (right) spends 188 days in space, breaking American space endurance records after joining the crew of the Russian space station *Mir*.

Egyptians begin work to preserve the Great Sphinx from the ravages of wind, pollution and time. The 4,500-year-old statue is located in Giza near the giant pyramids.



The Mars Surveyor Trolley, named *Sojourner*, is carried on-board *Mars Pathfinder*, an unmanned spacecraft launched in December. *Sojourner*, a free-roving probe the size of a child's wagon, will photograph the Martian surface and determine the composition of rocks on Mars.

Satellite dishes become one of the year's hottest-selling electronic consumer products. Owners find the savings of not paying for cable services cover the cost within a few months.



Echostar Communications Corp.