

# ***SCIENCE NEWS***

## **CONTENIDO**

**VOLUME 180 No. 3, JULY 2011**

### **IN THE NEWS**

- 5 Story One.**
- Polar bear DNA carrier hints of Irish heritage.
- 8 Genes & Cells.**
- Devils' genes don't explain cancer susceptibility.
  - Gene linked to Alzheimer's leads to less plaque removal.
  - Direct DNA repair.
- 10 Body & Brain.**
- Potatoes add pounds.
  - Brain Has two separate RAMs.
  - Snakebite salve slows focus.
- 12 Atom & Cosmos.**
- Oldest cosmic beacon raises questions about black holes.
- Moon in sharper Focus.
- 13 Earth.**
- Floods and earthquakes may pair up in California.
- 14 Humans.**
- Math problem: can't estimate.
  - Mammoth find in ancient art.
- 16 Environment.**
- BPA affects mouse behavior.
  - Grouper could help usurp lionfish.
  - Planes trigger cold rain.
  - Glacier melt speeds up.
  - Plastic exposure and diabetes.

- 18 **Matter & Energy.**
- Motion-powered Nanosensors.
  - Ink for drawing electrodes.
  - Superelasticity beats the heat.
  - Molecular knots.

## FEATURES

- 20 **Crime's Digital Past.**  
Victorian-era court proceedings chart the rise of plea bargaining and the deaths of loveless marriages.  
*Bruce Bower.*
- 22 **Residents of the Brain.**  
Nerve cells possess unexpected diversity, a feature that may boost brainpower and suggest new treatments for brain-related diseases.  
*Laura Sanders.*
- 26 **Lighting the Universe.**  
COVER STORY: Sophisticated computer simulations are giving astronomers a closer look at the birth of the first stars.  
*Ron Cowen.*

## DEPARTMENTS

- 2 **From the Editor**
- 4 **Notebook**
- 30 **Bookshelf**
- 31 **Feedback**
- 32 **From the Archive**  
Experts had forecast that astronauts would walk on Mars by 1970, but such a feat is still 20-plus years out.

## COVER

The first stars dumped ultraviolet radiation in to the early universe and seeded space for life. Visualization: *Ralf Kaehler and Tom Abel /KIPAC Simulations; John Wise and Tom Abel/KIPAC.*