

## This Week

- 116 DNA Fingerprinting to Track Caviar  
*Jeffrey Brainard*
- 116 Nanotubes get another glowing review  
*Corinna Wu*
- 117 Clinical judgment gets lift from research  
*Bruce Bower*
- 117 Math prizes: Moonshine to quantum logic  
*Ivars Peterson*
- 118 Soap-film shots tell more about swirls  
*Peter Weiss*
- 118 Truffle genes are much alike in the dark  
*Susan Milius*
- 119 Odd flu strain reveals its bag of tricks  
*John Travis*
- 119 Rhythm of the ice age: North versus south  
*Richard Monastersky*

## Articles

- 120 Stroke Rescue  
Can cells injected into the brain reverse paralysis?  
*Kathleen Fackelmann*
- 124 Close Connections  
It's a small world of crickets, nerve cells, computers, and people  
*Ivars Peterson*

## Letters

### Rise and fall of sea level

If the collapse of the West Antarctic ice cap would raise sea level by 6 meters, and if such a collapse happened less than 750,000 years ago ("Signs of unstable ice in Antarctica," SN: 7/11/98, p. 31), shouldn't there be evidence of that rise somewhere else, in addition to the diatoms and beryllium atoms under the present ice cap?

*Clark Waite  
Descanso, Calif.*

*During the peak of the last ice age, sea levels dropped by more than 100 meters. With such large fluctuations, the records are not capable of resolving whether the West Antarctic ice sheet collapsed.*  
—R. Monastersky

### Blocking confusion over sunscreens

The average lay person reading the article "Melanoma Madness" (SN: 6/6/98, p. 360) is left confused and concerned about whether he or she is getting the protection expected

from sunscreens. With such controversy within the medical community, people are left not knowing if they are putting themselves at risk of developing skin cancer. Consequently, the manufacturers of sunscreens may begin to suffer if people start losing faith in their product.

*James Congelosi  
Long Island City, N.Y.*

*Yes, it is confusing, but the medical community is not currently in disagreement about whether people should wear sunscreens, despite the gaps in knowledge. Sunscreens do prevent sunburn. The American College of Preventive Medicine recommends that to reduce risk of skin cancers, people stay in the shade and wear protective clothing.* —C. Wu and K. Fackelmann

### Wind chimes

In the article, "Ring of Earth's Bell" (SN: 7/4/98, p. 12), global winds were identified as a possible cause of low-level reverberations observed in studies of Earth's so-called free oscillations.

A contributor toward this effect might be

prevailing westerlies (in the Northern Hemisphere) as they flow over mountain ranges. The leeward side of the mountains might be lifted much in the same way that an aircraft wing is lifted where the trailing wing surface experiences a reduction in air pressure.

*William Britton  
Bayville, N.Y.*

### Looking to the blind

The article "Timely Surprises" (SN: 7/11/98, p. 24) prompts me to ask, do blind people get jet lag? What does Ray Charles do when he travels? It seems to me that a lot could be answered about eyesight versus skin light by testing blind people.

*Val Garon  
Prairieville, La.*

*There are indeed researchers studying the circadian rhythms of blind people. Despite a complete lack of visual perception, some blind people do have biological clocks that somehow respond to light, and thus they suffer jet lag. Others have free-running clocks that ignore day-night cycles.*  
—J. Travis

## Research Notes

- 126 Biomedicine  
Drug prevents herpes return to the eye  
More babies sleep safely
- 127 Environment  
Jury is still out on EMFs and cancer  
Human pesticide experimentation
- 127 Science & Society  
Clinton gets new science advisor  
Unusual offer in antibiotic approval

## Departments

- 114 Science News Books
- 115 Letters



**Cover:** University of Pittsburgh surgeons inject laboratory-grown human cells into a 62-year-old nurse who had suffered a stroke. Rat studies paved the way for the experimental treatment intended to repair brain damage.  
**Page 120** (University of Pittsburgh Medical Center)

Visit SCIENCE NEWS ONLINE for special features, columns, and references.

<http://www.sciencenews.org>