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Cover: Computer graphic from radiation treatment program is a lateral view of a cancerous eye. Green outlines the iris, yellow the lens. The blue bundle is the optic nerve, orange the tumor. White circles are metal rings attached as references. (Photo courtesy of Lawrence Berkeley Laboratory)



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Letters

Pronouncing a particle

Now that it's official and physicists at CERN definitely claim to have found the particle Z⁰, (SN: 6/18/83, p. 388) the question arises, "How do you say it?"

Surely it's not "Z to the zero power," although that's what it looks like. If the zero were level with the bottom of the Z, like this: Z₀, it would be "Z sub zero."

I'm therefore tempted to read Z^{θ} as "Z super zero."

But that's only my weak interaction. Am I correct?

Arthur J. Morgan New York, N.Y.

It's "zed-zero,"—Ed.

The speed of light

The introductory paragraphs to the article "Tomorrow's Telephony: Light and Clear" (SN: 5/21/83, p. 330) seem to imply that light travels faster through optical fibers than electricity flows through copper wires.

Since light and electricity are both electromagnetic wave phenomena, their wave velocities are identical (in a vacuum). Both of these forms of electromagnetic waves travel through "waveguides," the optical fiber being a waveguide for light energy and wires for electrical energy. Any difference in velocity between the two could be a function of the material within the waveguide; however, over distances of tens or hundreds of kilometers this difference would not be appreciable....

Hans J. Togesen West Richland, Wash.

More on rape season

I was disappointed to see a serious review of pseudoscientific research in your generally careful publication ("Rape season: Legacy of our past?" SN: 7/23/83, p. 53).

This type of research (selective statistical analysis; inappropriate controls) gives a bad name to federally funded research as well as to careful sociobiological research.

Crimes against persons increase as personal interaction and availability increase (warm

weather). Homicide has no relationship as the perpetrators are usually friends or family. Robbery increases as weapon concealment becomes more practical (cold weather). These trends have been known by criminologists and the beat cop for many years.

Do you suppose that the change in the earth's axis and gravitational pull of the sun has some effects? How about increased volatility of female hormones during the summer months? I wonder if the reviewed research article is not really a hoax.

Mark Fox Temple Hills, Md.

Corrections: In the cover photo accompanying "Dioxin Digest" (SN: 9/3/83, p. 145), the aircraft spraying Agent Orange were mistakenly identified as fighters. They are C-123s, accompanied by an escort plane.

The article about the natural laser in the Martian atmosphere (SN: 9/17/83, p. 181) incorrectly described a pair of mirrors as being 50 kilometers in diameter. Their size should have been 50 meters.

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