

Volume 156, No. 2, July 10, 1999

This Week

- 20 A Vaccine for Alzheimer's Disease? John Travis
- 20 Drug to treat flu also protects against it Nathan Seppa
- 21 Seabed yields mark of nearby supernova Siri Carpenter
- Vitamin C's stretch 21 Janet Raloff
- 22 Even ants suffer superpests in big farms Susan Milius
- 22 How dishwashers pollute the indoor air Janet Raloff
- 23 All-plastic lights for a lightweight glow Corinna Wu
- 23 Quenched fire found in Greenland ice Richard Monastersky

Articles

The Bitter End Enticing agricultural pests to their last repast Janet Raloff

28 **News Flash: Astronomers Demystify** Gamma-Ray Bursts Brightest lights may herald the birth

of black holes Ron Cowen

Research Notes

26 **Biology**

Damselfly nightlife has its own traditions What color is your carnivore?

31 Biomedicine

Device could end diabetes pinpricks Diabetes patients skipping aspirin Type 2 diabetes appearing in youths

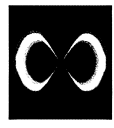
31 **Materials Science**

> Strong metal parts made by microwaving Juice put the bounce in ancient rubber

Departments

18 **Books**

19 Letters



Cover: Recent observations have strengthened the link between black holes and gamma-ray bursts. According to a standard model, a black hole (black dot at center) gathers a dense disk of gas (yellow and red) around its equator. This configuration squeezes energy from the polar regions into gamma-ray-emitting jets (dark blue). Page 28 (Illustration: Stan Woosley, Andrew I. McFadyen)

Visit Science News Online for special features, columns, and references.

http://www.sciencenews.org

Letters

Fishy punch lines

One factor in the scarcity of barndoor skates and other large species may be hiding in the second paragraph of your article "Skating to extinction" (SN: 5/1/99, p. 280). A dirty little secret of the New England fishing industry is suggested in the parenthetical statement that the barndoor tastes like scallops. I remember, about 50 years ago, my uncle laughing at the number of times he had seen kitchen workers in Boston restaurants punching "scallops" out of skate fins.

Robert A. Arev Jersey City, N.J.

I have been a sports fisherman all my life and sometimes a commercial fisherman. Not only does trawling kill everything in its path, it also destroys the bottom and churns it to a muddy soup that covers and kills nearby vegetation. Until we ban indiscriminate methods of fishing, we will see greater and greater amounts of capital spent catching fewer and fewer fish with an ever-increasing by-catch. Using long lines, drift nets, and trawlers has about the same mentality as setting a grass fire to drive a herd of buffalo over a cliff

Making fishermen bring in everything they catch would also limit by-catch. At least it would fill up their holds and limit the endless hours of trawling to catch a few fish and kill a lot more.

> Gordon Couger Stillwater, Okla.

Befriend a plant, save the world?The article "Plants signal stress with a toluene burst" (SN: 5/1/99, p. 279) points out how important it is to say there is much we do not know about our environment. The environmentalists who insist we fall on our swords because of conclusions reached with incomplete knowledge and data now have another piece of crow to digest. But digest it they will. I

CORRECTION

In "The case of the missing carbon dioxide" (SN: 6/12/99, p. 383), Richard A. Houghton originally calculated in 1994 that residents of the tropics add 1.6 billion tons of carbon to the atmosphere each year.

can see it now. EPA will create a program to "increase the self-esteem of plants" in order to reduce stress and therefore pollution.

Jim Seeser Columbia, Mo.

Scientists recognize that even in urban areas, a significant portion of volatile organic compounds are from natural, biological sources. So, reducing emissions from cars and industry may not make a dent in urban smog.

E-cology?

In agriculture, monocultures often enhance the evolution or spread of disease-causing organisms, and crop failures can be devastating. The Melissa virus "evolved" on a monoculture of PC clones, and virus-protection software is applied like pesticides ("Looking beyond the Melissa virus," SN: 5/8/99, p. 303). Perhaps ecology could be considered in future designs for computeroperating systems. Like biodiversity, computer diversity may provide greater stability. At least, we could use some hybrid vigor.

Stuart Croghan La Grande, Ore.

19

JULY 10, 1999

SCIENCE NEWS, VOL. 156

Science News. STOR