SEKE NEWS The Weekly Newsmagazine of Science

Volume 155, No. 11, March 13, 1999

This Week

- 164 S Shape May Help Predict Solar Storms
 Ron Cowen
- 164 Enzyme disables excess amino acid
 Nathan Seppa
- 165 Neutrinos to buckyballs: 10 talents tower Peter Weiss
- 165 Motor cortex helps drive serial memory Bruce Bower
- 166 As time goes by, mutant mice face problems

 John Travis
- 166 Chemistry diagnoses a painting's ills Corinna Wu
- 167 Octopus suckers glow in the deep, dark sea Susan Milius
- 167 Breaking bonds reveals their strength

 Laura Helmuth

Articles

- 168 U.S. Fireflies Flashing in Unison A rare, dazzling spectacle may not be limited to far-flung places Susan Milius
- 172 The Universe en Rose
 The view through a better infrared camera
 Ron Cowen

Research Notes

170 Behavior

Learning to make, keep adult neurons Schizophrenia's places and seasons

174 Biology

Chlamydia protein mimics heart muscle The sweet smell of serum

175 Biomedicine

Resistant staph microbe reappears Iron pots help fend off anemia Screening cuts colon cancer deaths

175 Materials Science

Liquid crystal emits polarized light Light hardens bone-like polymer

Departments

162 Books

163 Letters



Cover: The finned octopus *Stauroteuthis* syrtensis flares out its roughly foot-long body in a laboratory aquarium. The deep-water species from the Atlantic is the only octopus known to have luminescent suckers. **Page 167** (Photo: Widder/HBOI)

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

http://www.sciencenews.org

Letters

Misery is no mystery

An article headed "Cancer tests can heighten anxiety" (SN: 11/14/98, p. 316) included this sentence: "More puzzling, among the women in the study who were due for an annual mammogram, only 14 of the 36 who tested positive for the mutations obtained one, a follow-up study showed."

I'm not puzzled, perhaps because I have survived breast cancer and coped with cancer treatment. Having a mammogram (awkward itself) and waiting for the report may mean judging treatment options, having a biopsy under general anesthesia, having tissue excised, undergoing chemotherapy, receiving radiation treatments, and starting a course of treatment that one will not survive.

So until treatment can be experienced as effective and safe, patients will put off the step we do have control over: diagnosis.

Ānne Fuller Juneau, Alaska

Check your oil?

The article "High-fat and healthful" (SN: 11/21/98, p. 328) is interesting to me because

I must hold down the fat content of my diet because of genetic heart disease. Presumably, the nuts and their oils in the experimental diets were not processed nor had additional saturated fat.

I have found in my shopping that many brands of nuts have significant amounts of saturated fats. It seems appropriate to warn readers that reading food labels is a necessary part of achieving a healthy diet, particularly in regard to nuts.

Jerome J. Morrow Grand Junction, Colo.

"High-fat and healthful" describes experiments demonstrating the extraordinary bloodlipid benefits of a diet rich in nuts. Since the article fails to mention preparation of the nuts, I presume they were roasted, as usual. Yet, health enthusiasts urge that nuts be eaten raw, claiming that roasting greatly deteriorates their beneficial quality. Raw hazelnuts and almonds don't taste good to me. Please tell me if I can eat nuts roasted.

Earl Callen Chevy Chase, Md.

Yes, they can be roasted.

—J. Raloff

Elementary, my ear, Watson

I was reading with interest your Nov. 14, 1998, issue and had to laugh when, in "Pollen for the prosecution" (p. 316), you state, "Sherlock Holmes would be proud." If you had just applied the same quote to the article above it, "The brain gets a (new) earful," you would have scored an A+ with scholars of Holmesian trivia. If you revisit The Case of the Cardboard Box," you will find Holmes expostulating to an incredulous Watson that the human ear is as individual as a fingerprint. From that deduction, he solves the case. Funny how Holmes, make that Arthur Conan Doyle, seemed to know this information years before his fellow scholars.

> Jim Smith Raleigh, N.C.

Send communications to: Editor, Science News 1719 N Street, N.W. Washington, D.C. 20036 or scinews@sciserv.org All letters subject to editing.

MARCH 13, 1999

SCIENCE NEWS, VOL. 155

163