SCIENCE'S COMPASS

such as 3M to voluntarily reduce their greenhouse gas emissions are, however, to be commended.

W. T. Sturges D. E. Oram S. A. Penkett

School of Environmental Sciences, University of East Anglia, Norwich NR4 7TJ, UK

T. J. Wallington

Ford Motor Company, Dearborn, MI 48121-2053, USA

K. P. Shine

Department of Meteorology, University of Reading, Reading RG6 6BB, UK

C. A. M. Brenninkmeijer

Atmospheric Chemistry Division, Max Planck Institute for Chemistry, D-55060 Mainz, Germany

References

1. W.T. Sturges et al., Science 289, 611 (2000).

No Mercy

According to the ScienceScope item "Dedicated to history" (20 Oct., p. 421), German scientific research organizations have dedicated a new monument to "the victims of Nazi euthanasia crimes." However, the accepted definition of euthanasia is "mercy killing," such as to end an individual's suffering during a painful and life-ending disease, presumably with his or her consent. Perhaps someone needs to

give these organizations a better German-English dictionary.

Richard E. Lenski

Center for Microbial Ecology, Michigan State University, East Lansing, MI 48824, USA. E-mail:lenski@msu.edu

Secret to Marital Bliss?

The Random Samples item "Less bliss in China?" (6 Oct., p. 41) reports that questionnaires filled out in Turkey, China, and the United States indicate that "moderate husband dominance seems to maximize marital satisfaction." Psychologist Lisabeth Dilalla of Southern Illinois University suggests (Dilalla, private communication) that this could be explained if dominant husbands do the ratings of marital satisfaction for their wives: "Are you happy? Of course you're happy! Put down 'Yes."

David E. Fisher

Department of Geological Sciences, University of Miami, Miami, FL 33124–0401, USA

CORRECTIONS AND CLARIFICATIONS

News Focus: "New brain cells prompt new theory of depression" by G. Vogel (13 Oct., p. 258). Barry Jacobs' theory on neurogenesis and depression is described in a review article in the May 2000 issue of *Molecular Psychiatry*.

Reports: "Molecular and neuronal substrate for the selective attenuation of anxiety" by K. Löw et al. (6 Oct., p. 131). Figure 2A was printed incorrectly, obscuring the data. The panel appears below.

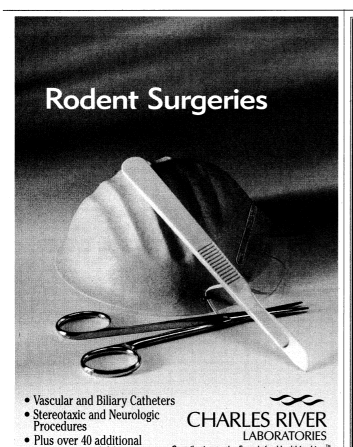
Wild type $\alpha 2(H101R)$ $\alpha 1$ $\alpha 2$ $\alpha 3$ $\beta 2/3$ $\gamma 2$ Wild type

α3(H126R)

α1 α2 α3 β2/3 γ2

News of the Week: "Downloading the human brain, with security" by E. Marshall (29 Sept., p. 2250). The correct sponsor was not cited; the work by Benjamin Martin Bly on data-sharing software is supported in part by the James S. McDonnell Foundation of St. Louis, Missouri.

Perspectives: "Aging, chromatin, and food restriction—connecting the dots" by J. Campisi (22 Sept., p. 2062). In the first paragraph, caloric restriction should have been described as a reduction in food intake "to 50 to 70%," not "by 50 to 70%."



4TH BIA BIOL

4TH BIANNUAL STRUCTURAL BIOLOGY SYMPOSIUM

January 18-20, 2001; Turnbull Conference Center; Florida State University; Tallahassee, FL

"Computational Structural Biology ~ From Simulation to Experiment & Back"

The International Symposium continues a series focusing on a different area of Structural Biology every two years. This offering inaugurates a Center of Excellence in Biomolecular Computer Modeling and Simulation, bridging between programs in Structural Biology, Molecular Recognition and a new School of Computational Science and Information Technology. The coming years will see several faculty recruitments, and the initiation of graduate and post-doctoral research training opportunities.

Students, post-docs and independent investigators are invited to attend and present posters. Some support will be available to student presenters in need of financial assistance. Seating is limited to 120 participants. Early registration is encouraged.

SESSIONS & SPEAKERS

Force Fields

- ♦ William Jorgensen, Richard Friesner, Thomas Halgren, Alex MacKerrell Electrostatics
- ♦ Kim Sharp, Mike Gilson, Bruce Tidor, Amedeo Caflisch Binding & Docking
- ♦ Brian Shoichet, Irwin Kuntz, Thomas Lengauer, Art Olson, Rebecca Wade Conformational Changes
- ♦ Ron Elber, Charlie Brooks, Greg Petsko, John Straub Structural Dynamics
- ♦ George Phillips, Tony Haymet, Dagmar Ringe, Jeremy Tame

PROGRAM COMMITTEE

Ken Dill, USC; Michael Levitt, Stanford; Kim Sharp, Univ. of Pennsylvania

For more information and free registration visit http://www.sb.fsu.edu/events/conference

Contact: Tonya Kilpatrick; Phone: (850) 644-7632; Fax: (850) 561-1406 E-mail: tkilpat@sb.fsu.edu

surgeries available

© Charles River Laboratories, Inc., 2000

Contributing to the Search for Healthier Lives

1-800-LAB-RATS • WWW.CRIVER.COM