### **Focus on Women**

M. R. C. Greenwood, in her Editorial "Dancing with wolves" (29 Mar., p. 1787), lists a large number of "notabl[e]" scientific societies that "are or have recently been headed by women or minorities." Without disparaging Greenwood's choice of the societies worthy of note in this regard, I would like to point out that the American Society for Biochemistry and Molecular Biology could have been safely added to the list. Our current president, Susan Taylor of the University of California at San Diego, is the fifth female scientist in recent years to head the society.

David L. Brautigan
Center for Cell Signaling,
Box 577,
Health Sciences Center,
University of Virginia,
Charlottesville, VA 22908, USA

The cover image of the 5 July issue taken from the painting "Three Ages of Woman" by Gustav Klimt (1905), also shown on page 41 of the same issue, depicts an elderly, naked, despondent woman at the left. Where are the old and decrepit men pictured? Old men are wearing suits and ties (pp. 23 and 24) or are on mountaintops (p. 26).

## Patricia J. Brown

Department of Pharmacology, University of Texas Medical School, Houston, TX 77225, USA

### **Corrections and Clarifications**

In the letter under the title "Tobacco research" by Theodor D. Sterling (12 July, p. 168), the quote on page 168 (near the bottom of the first column) should have read as follows.

does the identification of secondary risk factors for lung cancer play into the hands of the tobacco industry, which grasps at these straws in its relentless efforts to diminish the significance of cigarette smoking as the overwhelming worldwide cause of lung cancer . . .?

Science regrets the error.

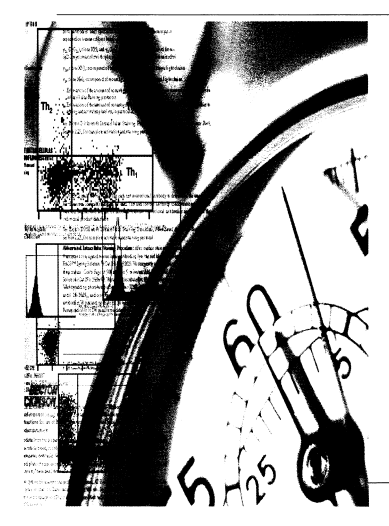
In the last paragraph of the report "Late Proterozoic and Paleozoic tides, retreat of the moon, and rotation of the Earth" by C. P. Sonett *et al.* (5 July, p. 100), the loss of rotation energy of Earth should have been given as 1.19 ± 0.08 × 10<sup>36</sup> ergs, the gain in orbital energy of the moon should have been given as 4.25 ± 0.31 × 10<sup>34</sup> ergs, and the frictional energy loss rate should have been given as 4.03 × 10<sup>19</sup> ergs s<sup>-1</sup>. These corrections raise the estimate of frictional loss to about 67% of that given by Munk and MacDonald, but result in no changes to the other parameters reported.

In Anne Simon Moffat's 21 June Research News article "Form follows function when plants harvest light" (p. 1743), Johann Deisenhofer's university affiliation was misidentified and his first name was misspelled (p. 1744). Deisenhofer is at the University of Texas Southwestern Medical Center in Dallas.

Daniel C. Luk of the Roche Institute of Molecular Biology at Hoffmann–La Roche, Inc., Nutley, NJ 07110, USA, was not included as an author of the report "An enhanced immune response in mice lacking the transcription factor NFAT1" by S. Xanthoudakis *et al.* (10 May, p. 892). The correct list of authors is as follows: Steven Xanthoudakis, Joao P. B. Viola, Karen T. Y. Shaw, Chun Luo, James D. Wallace, Patricia T. Bozza, Daniel C. Luk, Tom Curran, and Anjana Rao.

#### Letters to the Editor

Letters may be submitted by e-mail (at science\_letters@aaas.org), fax (202-789-4669), or regular mail (Science, 1200 New York Avenue, NW, Washington, DC 20005, USA). Letters are not routinely acknowledged. Full addresses, signatures, and daytime phone numbers should be included. Letters should be brief (300 words or less) and may be edited for reasons of clarity or space. They may appear in print and/or on the World Wide Web. Letter writers are not consulted before publication.



# Buy Hours. By Ours.

Intracellular cytokine detection in hours, not days.

Introducing the FASTIMMUNE<sup>TM</sup> Cytokine System from Becton Dickinson.

The FastImmune Cytokine\* System is a powerful new tool for studying the interrelationships of the human cytokine network. Unlike bulk ELISA assays, this easy-to-use reagent system provides comprehensive cell-by-cell flow cytometric results from whole blood in only a few hours. High sensitivity and low background are ensured by stringent antibody selection, proprietary permeabilization chemistry, and proven conjugation technology. For more information, please contact Becton Dickinson Immunocytometry Systems today at (800) 223-8226.

Circle No. 20 on Readers' Service Card

\*For research use only. Not for use in diagnostic procedures.

