This Week in Science

Women in Science: From Panes to Ceilings: B. HEALY


The Women in OSI:

Wilson Slashes Name Proposing Building Kaposi's Sarcoma Gives Women Water Recognition Participation in Investigations of Storehouses of DNA?

Water to Improve Progress.

Booster Science to the American Brain

G.R. Science

$20.

copy assists individual not improve progress.

$0.10

Bulk rates:

$6.00

per page paid to go directly to CCC, 27 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/83 $1  1  . Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objectives are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, to advance education in science, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
Cover: More women are going into science than ever before, but a “glass ceiling” often keeps them from making it to the very top of the career ladder. This invisible barrier—and some creative ways of breaking through it—are described in the special section Women in Science, pages 1363 through 1388. Also see the editorial by Bernadine Healy, director of the National Institutes of Health, on page 1333, and a bibliography of books on women in science, page 1449. [Illustration by Rob Colvin]


Surface Charge–Induced Ordering of the Au(111) Surface: J. Wang, A. J. Davenport, H. S. Isaacs, B. M. Ocko


A Mass Transfer Explanation of Metabolic Scaling Relations in Some Aquatic Invertebrates and Algae: M. R. Patterson

Behavioral Hypothermia and Survival of Hypoxic Protozoans Paramecium caudatum: G. M. Malvin and S. C. Wood

Suppression of Gene Amplification in Human Cell Hybrids: T. D. Tlsty, A. White, J. Sanchez

Formation of Ion-Permeable Channels by Tumor Necrosis Factor-α: B. L. Kagan, R. L. Baldwin, D. Munoz, B. J. Wisnieski


Oncostatin M as a Potent Mitogen for AIDS-Kaposi’s Sarcoma-Derived Cells: S. A. Miles, O. Martinez-Maza, A. Rezai, L. Magpantay, T. Kishimoto, S. Nakamura, S. F. Radka, P. S. Linsley


Involvement of Subplate Neurons in the Formation of Ocular Dominance Columns: A. Ghosh and C. J. Shatz

Technical Comments


Book Reviews


Products & Materials
