

## AIDS TARGETED INFORMATION/ATIN

### TARGETS YOUR LITERATURE SEARCH

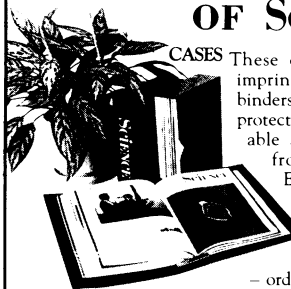
Expand your base of knowledge about AIDS/HIV with *AIDS Targeted Information/ATIN*. Every month, *ATIN* not only provides abstracts but also in-depth evaluations of the current published scientific literature on AIDS. Written by clinicians and researchers for clinicians and researchers, *ATIN* provides an authoritative command of the world's literature on AIDS. Published by Williams & Wilkins. Indexed. 12 issues per year. \$125.

To order call  
**1-800-638-6423**

Sponsored by the American Foundation  
for AIDS Research (AmFAR).

Circle No. 90 on Readers' Service Card

## SAVE YOUR COPIES OF SCIENCE



**CASES** These custom-made, imprinted cases and binders are ideal for protecting your valuable Science copies from damage. Each binder or case holds one volume of Science, or 13 weekly issues – order four binders or cases to hold a complete year of issues. Constructed from reinforced board and covered with durable, leather-like red material and stamped in gold, the cases are V-notched for easy access; binders have a special spring mechanism to hold individual rods which easily snap in.

**BINDER** year of issues. Constructed from reinforced board and covered with durable, leather-like red material and stamped in gold, the cases are V-notched for easy access; binders have a special spring mechanism to hold individual rods which easily snap in.

Cases	1 – \$7.95	2 – \$14.95	4 – \$27.95
Binders	1 – \$9.95	2 – \$18.95	4 – \$35.95

SCIENCE  
Jesse Jones Industries, Dept. SCE  
499 East Erie Ave., Philadelphia, PA 19134

Enclosed is \$\_\_\_\_\_ for \_\_\_\_\_ Cases;  
Binders. Add \$1 per case/binder for postage & handling. Outside USA \$2.50 per case/binder (US funds only). PA residents add 6% sales tax.

Print Name \_\_\_\_\_

Address \_\_\_\_\_  
No P.O. Box Numbers Please

City \_\_\_\_\_

State/Zip \_\_\_\_\_

CHARGE ORDERS (Minimum \$15): Am Ex, Visa, MC, DC accepted. Send card name, #, Exp. date.

CALL TOLL FREE 7 days, 24 hours 1-800-972-5858

— SATISFACTION GUARANTEED —

## POSTER YOUR WALLS WITH SCIENCE

SCIENCE cover posters are once again available. These beautiful, full-color reproductions are suitable for framing, and the sturdy mailing tube keeps them crease-free during shipment. Only \$7.95, U.S. postage paid.

MARK quantity in box.

- ☐ #01 **LOCOMOTIVE IN CHINA**  
9 February 1979 (18 x 24)
- ☐ #02 **LIGHTNING OVER ST. LOUIS**  
27 July 1979 (20 x 28)
- ☐ #03 **CHEETAH AND CUB**  
29 July 1983 (20 x 28)
- ☐ #04 **SNOWSHOE HARE**  
2 December 1983 (20 x 28)
- ☐ #05 **CATHEDRAL WINDOW/DNA MOLECULE**  
23 December 1983 (20 x 28)
- ☐ #06 **NEURONS IN MOTOR CORTEX**  
26 September 1986 (18 x 24)
- ☐ #07 **BYRD GLACIER, ANTARCTICA**  
28 November 1986 (18 x 24)
- ☐ #08 **COMBINATION OF SPACE COVERS IN SCROLL FORMAT**  
1 June 1979, 23 November 1979, 10 April 1981 (12 x 37)
- ☐ #09 **MOONS OF URANUS**  
9 September 1988 (18 x 24)
- ☐ #10 **CATERPILLAR/YOU ARE WHAT YOU EAT**  
3 February 1989 (18 x 24)
- ☐ #11 **ATMOSPHERIC LAYERING ON EARTH'S EDGE**  
10 February 1989 (18 x 24)

# \_\_\_\_\_ Total number ordered @ \$7.95

\$ \_\_\_\_\_ Subtotal

\$ \_\_\_\_\_ For shipment to California, add applicable sales tax.

\$ \_\_\_\_\_ Total

☐ Check enclosed Please charge my:  
☐ Mastercard ☐ Visa

Card # \_\_\_\_\_ Exp. \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

State/Zip \_\_\_\_\_

**MAIL TO:**  
**AAAS Books, Dept. 8**  
**P.O. Box 753**  
**Waldorf, MD 20604**

**Order  
yours now,  
while supplies last!**

the Subcommittee on Health and Safety, Committee on Education and Labor, U.S. House of Representatives, Washington, DC, 3 April 1990; testimony before the Subcommittee on Toxic Substances, Environmental Oversight, Research and Development, Committee on Environment and Public Works, U.S. Senate, Washington, DC, 26 April 1990.

27. *Asbestos Containing Materials in School Buildings: A Guidance Document, Part 1* (Office of Toxic Substances, Environmental Protection Agency, Washington, DC, 1979); M. E. Findley, V. E. Rose, G. R. Cutter, R. A. Windsor, *Am. J. Publ. Health* **73**, 1179 (1983).

### Cooling Towers, Not "Smokestacks"

Unless engineering practices in East Germany differ substantially from those in the West, the figure accompanying Jeremy Cherfas' article "East Germany struggles to clean its air and water" (20 Apr., p. 295) shows cooling towers, not the smokestacks the caption indicates. The distinction is more than semantic: the visible plumes from cooling towers are principally water, rather than the smoke that is the article's subject. Cooling towers are a sign that water is being recycled, actually minimizing a plant's impact on at least the aqueous environment.

WARREN H. WHITE

*Center for Air Pollution Impact and  
Trend Analysis,  
Washington University,  
St. Louis, MO 63130*

*Erratum:* In the report "Genomic sequencing and methylation analysis by ligation mediated PCR" by G. P. Pfeifer, S. D. Steigerwald, P. R. Mueller, B. Wold, and A. D. Riggs (10 Nov. 1989, p. 810), reference 7 should have read, "P. R. Mueller and B. Wold, *Science* **246**, 780 (1989)."

*Erratum:* In the research article "In vivo footprinting of a muscle specific enhancer by ligation mediated PCR" by P. R. Mueller and B. Wold (10 Nov. 1989, p. 780), an error was introduced after the galley proofs were approved by the authors. The ninth sentence of the legend for figure 2 contained an error in the concentration of deoxynucleoside triphosphate. It should have read, "Hybridization was stopped by transferring to ice; a solution of 7.5  $\mu$ l of 20 mM MgCl<sub>2</sub>, 20 mM dithiothreitol (DTT), and 0.2 mM of each deoxynucleoside triphosphate (dNTP) was added. . . ." The printed version read, ". . . 0.02 mM of each deoxynucleoside triphosphate (dNTP). . . ." This erroneous tenfold reduction in dNTP concentration may have a significant negative impact on the efficiency of the first strand synthesis reaction and therefore on the ultimate success of the ligation mediated PCR procedure.

*Erratum:* In Robert Pool's article "Freshman chemistry was never like this" (News & Comment, 13 Apr., p. 157), the description of physicist Theodore Ducas' teaching at Wellesley College contained an error. The last sentence of the second paragraph on page 158 should have read, "They [the students] can see for themselves that masses in a gravitational field really do move in a parabola . . . and also that their *horizontal* [not vertical] velocity remains constant throughout the motion."

*Erratum:* The photograph of a mechanical Triceratops in the issue of 20 April (Briefings, p. 307) was taken by Chip Clark of the Smithsonian Institution.