There was no significant correlation between departmental size and rank order in the fields of philosophy, physics, and physiology. In economics, Spearman's rank order correlation test showed a positive correlation at the 5% significance level; in biochemistry, there was a *negative* correlation at the 1% significance level. There is little evidence in these numbers for the notion that bigger is better.

> JONATHAN A. GALLANT JOHN W. PROTHERO Department of Genetics, University of Washington, Seattle, WA 98195

REFERENCES

1. J. A. Gallant and J. W. Prothero, Science 175, 381 (1972).

Correction: Copy Numbers of HIV-1 RNA

In our 16 December 1988 report "Unexpectedly high levels of HIV-1 RNA and protein synthesis in a cytocidal infection" [M. Somasundaran and H. L. Robinson, *Science* 242, 1554 (1988)], HTLV-IIIb-infected C8166 cells grown in the presence of leu3a were reported to contain 400,000 to 2,500,000 copies of HIV-1 RNA per cell. Recent work (1) indicates that such cells contain substantially lower copy numbers of viral RNA (~40,000 copies per cell). Repeat studies on the high levels of protein synthesis are in agreement with the reported results.

HARRIET L. ROBINSON Department of Pathology, University of Massachusetts Medical Center, Worcester, MA 01655 MOHAN SOMASUNDARAN Department of Pediatric Rheumatology, University of Massachusetts Medical Center, Worcester, MA 01655

REFERENCES

1. H. L. Robinson, D. M. Zinkus, M. Somasundaran, in preparation.

Erratum: In Barbara J. Culliton's article "Gore Tex organoids and genetic drugs" (News & Comment, 10 Nov., p. 747), it should have been noted that the structural analysis of the implant connections, including the micrographs shown on page 747, were performed by Christian C. Haudenschild at the Mallory Institute of Pathology, Boston University of Medicine, Boston, MA. His name should have been listed in the photo credit. The legend for the bottom photomicrograph should have read, "Below, a view in cross section confirms the presence of abundant vessels lined with endothelial cells and surrounded by several layers of smooth muscle cells. Two profiles without lumen resemble neural structures, but their precise identity remains to be investigated."

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.

WANK quantity in DUX.	
#01 LOCOMOTIVE IN CHINA 9 February 1979 (18 x 24)	#07 BYRD GLACIER, ANTARCTICA 28 November 1986 (18 x 24)
#02 LIGHTNING OVER ST. LOUIS 27 July 1979 (20 x 28)	#08 COMBINATION OF SPACE COVERS IN SCROLL FORMAT 1 June 1979, 23 November 1979,
#03 CHEETAH AND CUB 29 July 1983 (20 x 28)	10 April 1981 (12 x 37)
#04 SNOWSHOE HARE 2 December 1983 (20 x 28)	#09 MOONS OF URANUS 9 September 1988 (18 x 24)
#05 CATHEDRAL WINDOW/DNA MOLECULE	#10 CATERPILLAR/YOU ARE WHAT YOU EAT 3 February 1989 (18 x 24)
23 December 1983 (20 x 28) #06 NEURONS IN MOTOR CORTEX 26 September 1986 (18 x 24)	#11 ATMOSPHERIC LAYERING ON EARTH'S EDGE 10 February 1989 (18 x 24)
# Total number ordered @ \$7.95	Name
Subtotal	
Support of the second sec	Address
applicable sales tax.	City
\$Total	State/Zip
Check enclosed Please charge my: Mastercard Visa Card # Exp	MAIL TO: AAAS Books, Dept. 8 P.O. Box 753 Waldorf, MD 20604 Vours now
	while supplies last

AAAS Report XIV Research & Development FY 1990

Prepared by the Intersociety Working Group

Fourteenth in an annual series, this report provides timely and objective analyses of the Administration's proposed budget for R&D in FY 1990. It presents an overview of R&D's place in the FY 1990 budget, reviews federal funding for basic research and for R&D at the college and university levels, and examines R&D patterns in industry. In addition, experts offer cross-cutting, disciplinary analyses of proposed R&D funding by major federal agencies. Essential reading for members of the scientific and engineering communities as well as R&D policymakers. **#89-11S** — 1989; 292 pp.; softcover, \$15.00 (members \$12.00).

Also coming soon from AAAS:

RCD and the New Administration: Change and Continuity Proceedings of the 1989 AAAS Colloquium on Science and Technology Policy. **#89-285** — Fall 1989; ca. 225 pp.; softcover, \$12.00 (members \$9.60)

Congressional Action on Research and Development in the FY 1990 Budget #89-29S — Winter 1989; ca. 50 pp.; softcover, \$8.50 (members \$6.80)

Order from: AAAS Books, Dept. SM, P.O. Box 753, Waldorf, MD 20604. Individuals must prepay or use VISA/Mastercard. AAAS will pay postage on prepaid or credit card orders; for institutional purchase orders add \$3.50 postage & handling. Please specify AAAS publication number and allow 2-3 weeks for delivery. For shipments to CA, add applicable sales tax.

American Association for the Advancement of Science