LETTERS


EDITORIAL

Science, Engineering, and Technology: A. J. Harrison ................................................................. 543

ARTICLES

Chemistry and Chemical Intermediates in Supersonic Free Jet Expansions: T. A. Miller ................................................................. 545
Communications Satellites: Countdown for INTELSAT VI: L. Pollack and H. Weiss ................................................................. 553
Chromosome 4 Jt Gene Controls Murine T Cell Surface I-J Expression: C. E. Hayes et al. ................................................................. 559

NEWS AND COMMENT

The Reagan Budget: More of the Same ................................................................. 564
Missile Talks Doomed from the Start ................................................................. 566

Briefing: Archeologist to Head Smithsonian; Ban on Shooting Animals for Research Lifted; International Group Suspends Nestlé Boycott; DOE Managerial Reshuffle: No Plans to Self-Destruct; Medical Groups Protest New "Baby Doe" Rules ................................................................. 568

Newman's Impossible Motor ................................................................. 571

RESEARCH NEWS

Tracking the Lost I-J Suppressor Region ................................................................. 573
Briefing: Through a Lens Darkly; Splashdance ................................................................. 574
Manganese Nodules Grow by Rain from Above ................................................................. 576
Why Are There Any Nodules at All? ................................................................. 577

AAAS NEWS

Societies Look at Professional Ethics Programs; AAAS Socio-Psychological Prize; Grants to Self-Sponsored Foreign Graduate Students to Attend 1984 Annual
Meeting; Calendar of Major Scientific Meetings; Guide to Research Activities Available; Networking Projects Involving Native American Scientists and Engineers; Obituaries .......................................................... 578

BOOK REVIEWS Mary Somerville and the Cultivation of Science, 1815–1840, reviewed by S. Sheets-Pyenson; Haphazard Reality, D. C. Cassidy; Chromosome Mutation and Neoplasia, A. M. R. Taylor; Handbook of Experimental Pollination Biology, B. Rathcke; Relativistic Astrophysics, J. Silk; Books Received .......................................................... 580

REPORTS Bismuth Bronze from Machu Picchu, Peru: R. B. Gordon and J. W. Rulede ... 585
Phosphorylation Events During Müllerian Duct Regression: J. M. Hutson et al. .... 586
Cerebellar Autonomic Function: Direct Hypothalamocerebellar Pathway: E. Dietrichs .......................................................... 591
Antigenic Similarity Between Cells Transformed by Ultraviolet Radiation in vitro and in vivo: M. S. Fisher, M. L. Kripke, G. L. Chan .......................................................... 593
Adaptive Response of Human Lymphocytes to Low Concentrations of Radioactive Thymidine: G. Olivieri, J. Bodycote, S. Wolf. .......................................................... 594
Identification of an Erythrocyte Component Carrying the Duffy Blood Group Fya Antigen: T. J. Hadley et al. .......................................................... 597
Virus-Like Sensitivity of the Scrapie Agent to Heat Inactivation: R. G. Rohwer ... 600
A New Type D Retrovirus Isolated from Macaques with an Immunodeficiency Syndrome: M. D. Daniel et al. ........ .......................... 602
Prolongation of Rat Islet Allograft Survival by Direct Ultraviolet Irradiation of the Graft: H. Lau, K. Reemtsma, M. A. Hardy ............................ 607
Male Crickets Feed Females to Ensure Complete Sperm Transfer: S. K. Sakaluk ............................ 609

American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to promote the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.

Cover
Interference contrast photomicrograph of a hypothalamic neuron (close to the ventral surface of the brainstem) retrogradely labeled with wheat germ agglutinin—horseradish peroxidase after injection in feline cerebellar cortex. The demonstration of a hypothalamic-cerebellar projection introduces a pathway through which cerebellum may be directly influenced by higher autonomic centers (about x3900). See page 591. [Espen Dietrichs, Anatomical Institute, University of Oslo, Oslo 1, Norway]
Editor's Summary

This copy is for your personal, non-commercial use only.

Article Tools  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/223/4636.citation

Permissions  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl