This Week in Science

Editorial

437 A Time for Steadiness: C. J. Ping

Letters


News & Comment

440 Bloch Prepares NSF for Lean Years
441 Pentagon's R&D Chief Rolls the Waters ■ Hicks Attacks SDI Critics ■ Packard Panel Urges Reforms
446 Briefing: USDA Suspends License for Engineered Vaccine ■ Laser Fusion Program Burdened by Overclassification ■ Smithsonian Photobiology Lab to Close ■ European Commission Proposes Shift in Joint Research

Research News

448 Researchers Hunt for Alzheimer's Disease Gene
450 Briefing: Mountain Goat Horn: A Clue to Extinction?
451 Consensus on Silicon Surface Structure Near ■ STM Evidence for Silicon (111)

Articles

459 Sex Differences in Economic Well-Being: V. R. Fuchs
464 Design of Sequence-Specific DNA-Binding Molecules: P. B. Dervan
472 Diamonds and the African Lithosphere: F. R. Boyd and J. J. Gurney

Research Articles

477 Biochemical and Genetic Evidence for the Hepatitis B Virus Replication Strategy: C. Seeger, D. Ganem, H. E. Varmus

Reports

485 Potential Metal-Binding Domains in Nucleic Acid Binding Proteins: J. M. Berg
487 Occurrence of Peptide and Clavine Ergot Alkaloids in Tall Fescue Grass: P. C. Lyons, R. D. Plattner, C. W. Bacon
489 De Gustibus Non Est Disputandum: A Spiral Center for Taste in the Brain of the Teleost Fish, Heterosomus tiloticus: M. R. Brachford, Jr.
491 Molecular Analysis of the t(2;14) Translocation of Childhood Chronic Lymphocytic Leukemia: H. P. Fell, R. G. Smith, P. W. Tucker
494 Interspecific Genetic Control of Courtship Song Production and Reception in Drosophila: C. P. Kyriacou and J. C. Hall
497 Bioavailability of Dioxin in Soil from a 2,4,5-T Manufacturing Site: T. H. Umbreit, E. J. Hesse, M. A. Gallo
Fluorescence in a cell can be bleached with a laser and intercellular
communication assayed by rapidly and repeatedly measuring the redistribution of
carboxyfluorescein in bleached and unbleached cells. Addition of tumor
promoting agents can block the intercellular communication. See page 525.
[Margaret H. Wade, Meridian Instruments, Inc., Okemos, Michigan, and James
E. Trosko and Melvin Schindler, Michigan State University, East Lansing 48824]

500 Selectivity of Intracellular Proteolysis: Protein Substrates Activate the ATP-
Dependent Protease (La): L. Waxman and A. L. Goldberg

503 Restoration by Calmodulin of a Ca2+-Dependent K+ Current Missing in a
Mutant of Paramecium: R. D. Hinrichsen, A. Burgess-Cassler,
B. C. Soltvedt, T. Hennessey, C. Kung

506 Induction of Macrophage Tumoricidal Activity by Granulocyte-Macrophage
Colony-Stimulating Factor: K. H. Grabstein, D. L. UrdaI, R. J. Tushinski,
D. Y. Mochizuki, V. L. Price, M. A. Cantrell, S. Gillis, P. J. Conlon

508 The Neuroendocrine Thymus: Coexistence of Oxytocin and Neurophysin
in the Human Thymus: V. Geenen, J.-J. Legros, P. Franchimont,
M. Baudrihaye, M.-P. Defresne, J. Boniver

511 Receptor-Associated Resistance to Growth Hormone—Releasing Factor in Dwarf

513 Cerebellar Vermis: Essential for Long-Term Habituation of the Acoustic Startle Response:
R. N. Leaton and W. F. Supple, Jr.

515 Calcium Antagonist Receptors in Cardiomyopathic Hamster: Selective Increases in
Heart, Muscle, Brain: J. A. Wagner, I. J. Reynolds, H. F. Weisman,
P. Dudeck, M. L. Weisfeldt, S. H. Snyder

518 Gene Transfer and Molecular Cloning of the Human NGF Receptor:
M. V. Chao, M. A. Bothwell, A. H. Ross, H. Kropfcs, A. A. Lanahan,
C. R. Buck, A. Sehgal

522 Abnormal Proteins Serve as Eukaryotic Stress Signals and Trigger the Activation of

525 A Fluorescence Photobleaching Assay of Gap Junction-Mediated Communication
Between Human Cells: M. H. Wade, J. E. Trosko, M. Schindler

Book Reviews

531 In the Name of Eugenics, reviewed by E. A. Carlson

535 Tissue Processor □ Viscometer □ Software for Chemical Safety □ Scanning
Electron Microscope □ Microcentrifuge □ Biohazard Disposal □ Research
Detection of AIDS Antibodies □ Probe Technology □ Supercomputer