503 This Week in Science

Editorial
505 Sequencing the Human Genome

Letters

News & Comment
509 Doubt Cast on Laser Weapons
510 Frederickson Takes Leave from Hughes
511 California Field Test Goes Forward
512 U.K. Science: Survival of the Fittest—or Fattest?
514 Security Council Blocks NSF Grant to IIAAS
515 Plutonium by the Ton
516 Briefing: NAS Hopes to Save Issues ■ MIT Gets $3 Million for News Fellowships

Research News
517 Clinical Promise with New Hormones
519 On the Benefits of Being Eaten
521 Statistical Traps Lurk in the Fossil Record

Articles
537 Decision-Making in the Presence of Risk: M. J. Machina
551 The Basis for the Immunoregulatory Role of Macrophages and Other Accessory Cells: E. R. Unanue and P. M. Allen

Research Articles
558 Assembly of Clathrin-Coated Pits onto Purified Plasma Membranes: M. S. Moore, D. T. Mahaffey, F. M. Brodsky, R. G. W. Anderson

Reports
570 Mitogens and Oncogenes Can Block the Induction of Specific Voltage-Gated Ion Channels: J. M. Caffrey, A. M. Brown, M. D. Schneiider
573 Clustering of Genes Dispensable for Growth in Culture in the S Component of the HSV-1 Genome: R. Longnecker and B. Roizman
COVER  Distribution of human cone photoreceptors revealed by computer reconstruction of a whole mounted retina. Black oval represents optic disk in nasal retina. Warm colors indicate high cone density, and cool colors low cone density. Foveal density (white) is so high it is off scale. Isodensity contours are elongated horizontally and shifted nasally in peripheral retina. See page 579. [Computer graphics and photography by Kenneth R. Sloan, Jr., University of Washington, Seattle, WA 98195]

576 Rapid Identification of Nonessential Genes of Herpes Simplex Virus Type 1 by Tn5 Mutagenesis:  P. C. Weber, M. Levine, J. C. Glorioso


582 β1–6 Branching of Asn-Linked Oligosaccharides Is Directly Associated with Metastasis:  J. W. Dennis, S. Laferté, C. Waghorne, M. L. Breitman, R. S. Kerbel

586 Insulin Rapidly Increases Diacylglycerol by Activating De Novo Phosphatidic Acid Synthesis:  R. V. Faresø, T. S. Konda, J. S. Davis, M. L. Standaert, R. J. Pollet, D. R. Cooper

589 Zinc Selectively Blocks the Action of N-Methyl-d-Aspartate on Cortical Neurons:  S. Peters, J. Koh, D. W. Choi


595 Asymmetries in Mating Preferences Between Species: Female Swordtails Prefer Heterospecific Males:  M. J. Ryan and W. E. Wagner, Jr.

597 Cloning of Complementary DNA for GAP-43, a Neuronal Growth-Related Protein:  L. R. Karns, S.-C. Ng, J. A. Freeman, M. C. Fishman


AAAS News

610 Project on Liberal Education and the Sciences Receives Funding:  B. G. Walthall
  ■ Reminder for Members ■ Pacific Division Meets in San Diego, 14–18 June ■ SBE&F Focuses on Science in the Middle Grades ■ Section Y Adopts Statement of Membership and Purpose ■ Obituaries

Book Reviews


Products & Materials

621 Centrifuge for Cell Culture ■ Cold Stage for SEM ■ Low-Grain, High-Speed Film ■ Molecule-Drawing Software ■ Remote Sensing for PCs ■ Disposable Microplate Sections ■ Titrator ■ Literature