This Week in Science

Editorial
341 The Underrepresentation Syndrome

Policy Forum

Letters

Perspective
344 T Cell Signaling: R. M. Perlmutter

News & Comment
345 Quick Release of AIDS Drugs • Drug Availability Is an Issue for Cancer Patients, Too
348 Soviet Psychiatry: Real Progress or Just PR?
349 Senate Committee Quizzes Bromley
350 New Round in Dingell v. NIH?
351 Zs for Two: A Critical Mass
353 Gallo Associate Subject to Investigation Headed for NOAA’s Choppy Waters
355 DNA Typing Is Called Flawed

Research News
351 Sleep Researchers Awake to Possibilities
353 New AIDS Drug Passes First Clinical Test
354 “Chemzymes” Mimic Biology in Miniature
355 DNA Typing Is Called Flawed

Articles
356 The Bitter Pill: C. Djerassi
361 Computational Aerodynamics for Aircraft Design: A. Jameson
371 Transcriptional Regulation in Mammalian Cells by Sequence-Specific DNA Binding Proteins: P. J. Mitchell and R. Tjian

Research Articles
385 Peptide Binding and Release by Proteins Implicated as Catalysts of Protein Assembly: G. C. Flynn, T. G. Chappell, J. E. Rothman
Computer simulation of the vortical flow over a delta wing at a high angle of attack. The wing shape is similar to that of the Lockheed SR-71 reconnaissance aircraft. See page 361. [Calculation made with the FL067 computer program by A. Jameson, Princeton University, Princeton, NJ 08540. Graphic visualization by G. Volpe and M. Siclari, Grumman Corporate Research Center, Bethpage, NY 11714]
Science 245 (4916), 339-425.