Voyager 2 at Neptune and Triton


Street-Wise Crack Research ■ Past and Present Cocaine Epidemics ■ Flipping the Main Switch in the Central Reward System? ■ Kleber Offers Expert and Blunt Opinions on Addiction

The Silicon Chip Race Advances into X-rays ■ Japan's Big Gamble on Synchrotrons

In Hot Water Over Cold Fusion
British Rabbits: Scholarship Down

Briefings: Banning the Biological Bomb ■ Scintillating Blues ■ A Herpes Therapy Too Hot to Take? ■ Running on Empty ■ Engineering's Ten Greatest Advances

Many Gene Changes Found in Cancer ■ One Wilms' Tumor Gene Cloned; Are There More?

Making New Materials with Nature's Help

Loma Prieta: Saved by a Short, Sharp Shock ■ A Blessing in Disguise

Innovation on Trial: Punitive Damages Versus New Products: R. J. Mahoney and S. E. Littlejohn

Ferroelectric Memories: J. F. Scott and C. A. Paz de Araujo

Tumor Suppressor Genes: The Puzzle and the Promise: R. Sager

The Cholinergic Neuronal Differentiation Factor from Heart Cells Is Identical to Leukemia Inhibitory Factor: T. Yamamori, K. Fukada, R. Aebersold, S. Korschning, M.-J. Fann, P. H. Patterson

The Voyager 2 Encounter with the Neptunian System: E. C. Stone and E. D. Miner

Six days after Voyager’s historic encounter, Triton’s orbit brought it around once again in line with Neptune. The crescent image of Triton is seen here just as it began to pass in front of the crescent of Neptune. Because scattering by high-altitude aerosols is enhanced at large phase angles, the characteristic blue color of Neptune’s atmosphere is suppressed. This picture was taken by Voyager 2 on 31 August 1989. See page 1422. [Photo courtesy of Brad Smith, University of Arizona, Tucson, AZ 85721]