NEWS

Rare Sightings Beguile Physicists 474
Scientific Misconduct: Panels Look for Common Ground 476
Grim Budgets Spur Call to Action 477
Genome Researchers Take the Pledge 477
NASA Shuffle Seen as Harming Science 478
Swiss Plan Next-Generation X-ray Source 479
Chemicals Behind Gulf War Syndrome? 479
Microbiology Careers: ASM Report Sees a Mixed Future 480
Yeast Genome Sequence Ferments New Research 481
The Cerebellum: Movement Coordinator or Much More? 482
Materials Scientists View Hot Wires and Bends by the Bay 484
Are Asteroids Flying Piles of Rubble? 485

SPECIAL NEWS REPORT

Tobacco Money Lights Up a Debate 488
Philip Morris Gives Institute a Head Start 489
Institutes Find It Hard to Kick the Tobacco Funding Habit 490
Lung Association Journals Spurn Tobacco-Funded Papers 492
CTR’s Special Projects Attract Special Scrutiny 494

PERSPECTIVES

AIDS Pathogenesis: A Finite Immune Response to Blame? 505
F. Miedema and M. R. Klein
p75NTR: A Receptor After All 506
M. Bothwell

Vol. 272 | No. 5305 | April 26, 1996

DEPARTMENTS

THIS WEEK IN SCIENCE 461
EDITORIAL 465
LETTERS 467
Gene Therapy in New Zealand: M. During • Eye Evolution: W. J. Dickinson and J. Seger; W. J. Gehring • NIH Regional Primate Centers: W. R. Dukelow • Going to Sea: K. S. Johnson; R. F. Pittenger • Linac-Based Free Electron Lasers: M. Poole

RANDOM SAMPLES 487
Cold Fusion Gets Drubbing in Italian Court • Cracking Gene Tied to Heart Attacks • Fairchild Garden Rehabilitated • DNA Pioneers Honored

BOOK REVIEWS 495
The Correspondence of John Flamsteed, the First Astronomer Royal, reviewed by R. W. Smith • Interplanetary Magnetohydrodynamics, E. G. Zweibel • The Tent Caterpillars, L. F. Gall • Books Received • Vignettes

AAAS NEWS & NOTES 566
PRODUCTS & MATERIALS 570

SCIENCESCOPE 473

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The dark side of Saturn’s rings, imaged by the Hubble Space Telescope on 21 November 1995. The main rings are illuminated by reflected sunlight and by sunlight diffusely transmitted through the translucent C ring and Cassini division. The outermost bright feature is the narrow, multistranded F ring, seen here from Earth for the first time. Just inside the F ring, the Encke gap and the outer edge of the A ring are seen as a pair of faint bands. See page 509 and the related Reports (pages 516 and 518) and Perspective (page 507). [Image: P. D. Nicholson et al.]