This Week in Science

Editorial
513 Drunk Driving and Statistical Morality

Letters
515 Planet Exploration: L. FRIEDMAN ■ Science Education: G. M. CARROW ■ Alar and Apples: T. H. JUKES; L. ROBERTS

News & Comment
517 Clean Air? Don't Hold Your Breath ■ The Political Battle Over Clean Air
520 NIH Reopens Baltimore Inquiry
521 Watson Floats a Plan to Carve Up the Genome
522 Utah Looks to Congress for Cold Fusion Cash ■ Cold Water from Caltech
524 NAS Elects New Members Peoples Selected Head of Fermilab Nobelists Back Animal Research

Research News
525 Space Science on the Rebound? ■ The Unveiling of Venus
527 Biologists Disagree Over Bold Signature of Nature
528 The Circle Can Be Squared!
529 Another Movement in the Dance of the Plates

Articles
541 Rewarding Performance That Is Hard to Measure: The Private Nonprofit Sector: B. A. WEISBROD

Research Articles
551 Interleukin-2 Receptor β Chain Gene: Generation of Three Receptor Forms by Cloned Human α and β Chain cDNA’s: M. HATAKEYAMA, M. TSUDO, S. MINAMOTO, T. KONO, T. DOI, T. MIYATA, M. MIYASAKA, T. TANIGUCHI

Reports
557 Microearthquake Imaging of the Parkfield Asperity: P. E. MALIN, S. N. BLAKELEE, M. G. ALVAREZ, A. J. MARTIN
559 Long-Range Electronic Perturbations Caused by Defects Using Scanning Tunneling Microscopy: H. A. MIZES AND J. S. FOSTER
cover  Adult mudpuppy (Necturus maculosus). This large aquatic salamander has been used frequently in physiological studies because cells throughout its body are exceptionally large. The eyes of this animal are used to show that glial cells in the retina normally buffer light-evoked changes in intraretinal potassium concentration. See page 578. [Photograph by W. B. Pavlik, Department of Psychology, University of Georgia].

562 Detection of C5 in the Circumstellar Shell of IRC+10216: P. F. Bernath, K. H. Hinkle, J. J. Keady


566 AP1/jun Function Is Differentially Induced in Promotion-Sensitive and Resistant JB6 Cells: L. R. Bernstein and N. H. Colburn


580 Diffusible Factors Essential for Epidermal Cell Redifferentiation in Catharanthus roseus: B. A. Siegel and J. A. Verbeke

582 Commitment of Mouse Fibroblasts to Adipocyte Differentiation by DNA Transfection: S. Chen, L. C. Teicher, D. Kazim, R. E. Pollack, L. S. Wise
