This Week in Science

Editorial

Results and Discussion in an Election Year

Letters

Crystallographic Citations: W. A. Hendrickson; G. D. Rose; F. M. Richards
- Energy Consumption: D. Bodansky
- Knot Really: D. N. Baker
- Relman on Maddox: A. S. Relman

News & Comment

Savannah River Blues
Security at Weapons Labs
EPA Sets New Policy on Pesticide Cancer Risks
Congress Passes First AIDS Bill
Supercomputer Centers Enter New Phase
USDA Fights to Repel African Bees’ Invasion
Family Planning: A Growing Gap
Candidates’ Heroes
Let 100 Million Trees Bloom
NSF Pauses to Assess Engineering Centers

Research News

HTLV-I: To Test or Not to Test
Mathematicians Reach Factoring Milestone
Discovery Gets a Clean Bill of Health
New Clues About Kaposi’s Sarcoma
Does Earth Fill Its Own Magnetosphere with Ions?
Shroud of Turin Is Medieval
Microscopic Motor Is a First Step

Articles

Significance of “Tethyan” Fossils in the American Cordillera: C. R. Newton
Phenotypic Diversity Mediated by the Maize Transposable Elements Ac and Spm: S. R. Wessler

Research Articles

COVER Camera image overlayed with discontinuities in texture (yellow), motion (orange), and stereo depth (green). The discontinuities are computed from
the output of early vision modules coupled with brightness gradient data using
Markov random fields. The union of the discontinuities produces a "cartoon" which
is used by a parallel recognition algorithm. See page 436. [T. Poggio et al., Artificial
Intelligence Laboratory, Massachusetts Institute of Technology, Cambridge, MA
02139]

Reports

412 Constraint of the Translational Diffusion of a Membrane Glycoprotein by Its
External Domains: M. Wier and M. Edidin

414 A Graph-Dynamic Model of the Power Law of Practice and the Problem-Solving
Fan-Effect: J. Shrager, T. Hogg, B. A. Huberman

417 Rapid Growth of Magnesium-Carbonate Weathering Products in a Stony
Meteorite from Antarctica: A. J. T. Jull, S. Cheng J. L. Gooding, M. A.
Velbel

419 Herbicide Resistance in Transgenic Plants Expressing a Bacterial Detoxification

423 Single-Chain Antigen-Binding Proteins: R. E. Bird, K. D. Hardman,
G. S. Rijordan, M. Whitlow

426 Kaposi's Sarcoma Cells: Long-Term Culture with Growth Factor from Retrovirus-
Infected CD4+ T Cells: S. Nakamura, S. Z. Salahuddin, P. Bibberfeld,
B. Ensoli, P. D. Markham, F. Wong-Staal, R. C. Gallo

430 Angiogenic Properties of Kaposi's Sarcoma-Derived Cells After Long-Term
Culture in Vitro: S. Z. Salahuudinn, S. Nakamura, P. Bibberfeld,
M. H. Kaplan, P. D. Markham, L. Larsson, R. C. Gallo

433 Heat Shock Is Lethal to Fibroblasts Microinjected with Antibodies Against hsp70:
K. T. Riabovol, L. A. Miszen, W. J. Welch

436 Parallel Integration of Vision Modules: T. Poggio, E. B. Gamble, J. J. Little

440 Earthquake-Caused Coastal Uplift and Its Effects on Rocky Intertidal Kelp
Communities: J. C. Castilla

443 Activation of Muscarnic Potassium Currents by ATPyS in Atrial Cells:
A. S. Otero, G. E. Breitwieser, G. Szabo

Book Reviews

448 Uneasy Careers and Intimate Lives, reviewed by J. Conway ▪ The American
Census, R. V. Wells ▪ The Child's Construction of Economics, H. G. Furth
▪ Some Other Books of Interest ▪ Books Received

Products & Materials

453 Theorem-Proving Software ▪ Membrane Filtration by Rotary Separation
▪ Scanning Electron Microscope ▪ Protein G ▪ DNA Gel Documentation System
▪ Warming Stages ▪ Automated HPLC System ▪ Literature

Table of Contents 341

21 October 1988