LETTERS

Groundwater Contamination: J. D. Bredehoeft and T. M. Usselman; NAS and the Soviet Academy: E. R. Piore; Sex Differences Among the Mathematically Precocious: L. H. Fox; Biological Diversity: P. F. Brussard; D. Jablonski et al. .................................................. 1292

EDITORIAL

Chemistry Without Test Tubes .............................................. 1297

ARTICLES

Computer Vision and Natural Constraints: C. M. Brown ........................................ 1299
Strategic Command, Control, Communications, and Intelligence: C. A. Zraket .............. 1306
The Interleukin-2 T-Cell System: A New Cell Growth Model: D. A. Cantrell and K. A. Smith ................................................................. 1312

NEWS AND COMMENT

A Political Push for Scientific Cooperation ........................................ 1317
IBM’s Bloch Named to Lead NSF .............................................. 1318
Lab Break-In Stirs Animal Welfare Debate ........................................ 1319
A “Prolife” Population Delegation? .................................................. 1321
Congress Turns Cold on Fusion ...................................................... 1322
Briefing: Academy Cancels Visit to Soviet Union; Environment 1984 Gets Mixed Marks by Report; Melmon Resigns Stanford Chairmanship .............................................. 1324

RESEARCH NEWS

New Neurons Form in Adulthood .................................................... 1325
Why Is Development So Illogical? .................................................... 1327
Unusual Bimetallic Catalyst Synthesized ............................................ 1329
BOOK REVIEWS
The Development of Political Organization in Native North America, reviewed by J. G. Jorgensen; Limitations to Efficient Water Use in Crop Production, R. T. Patterson; Rock and Mineral Magnetism, D. J. Dunlop; Books Received ........................................... 1331

REPORTS
Community Recovery After Storm Damage: A Case of Facilitation in Primary Succession: L. G. Harris et al. ................................. 1336
Bishop Tuff Revisited: New Rare Earth Element Data Consistent with Crystal Fractionation: K. L. Cameron ................................ 1338
The Association of Iron and Manganese with Bacteria on Marine Macroparticulate Material: J. P. Cowen and M. W. Silver ............... 1340
Adenovirus E1a Gene Product Expressed at High Levels in Escherichia coli Is Functional: B. Ferguson et al. .............................. 1343
Autoantibodies to a 64-Kilodalton Islet Cell Protein Precede the Onset of Spontaneous Diabetes in the BB Rat: S. Baekkeskov, T. Dyrberg, A. Lernmark ........................................ 1348
Wolves, Moose, and the Allometry of Population Cycles: R. O. Peterson, R. E. Page, K. M. Dodge ...................................................... 1350
Competition Controls the Growth of an Identified Axonal Arborization: R. K. Murphey and C. A. Lemere ........................................... 1352
Is There an Evoked Vascular Response?: C. A. Sandman, J. P. O’Halloran, R. Isenhart ................................................................. 1355
Predator-Induced Defense in a Marine Bryozoan: C. D. Harvell ................................................................. 1357
Decreased Neuronal Inhibition in Vitro After Long-Term Administration of Ethanol: D. Durand and P. L. Carter ..................................... 1359

COVER
(Left) Optic flow images (retinal pattern velocities caused by scene motion) from a rotating sphere and cylinder. (Right) Shapes causing the images, as derived by a computational vision process. Such processes use mathematical models of physical laws and assumptions about nature to recover physical information about scenes from input images. See page 1299. [John Aloimonos, Computer Science Department, University of Rochester, Rochester, New York 15627]
Science 224 (4655), 1292-1361.