This Week in Science

141 Fraud in Science


Peer Review—Oops—Merit Review in for Some Changes at NSF

Cancer M.D.'s Clash over Interleukin Therapy

Landsat Commercialization Stumbles Again

Hazardous Waste: Where to Put It?

EEC Research Program in Jeopardy

Court Rejects Rifkin in Biotech Cases

Research Papers Called Inaccessible

Briefing: Comings and Goings

Oncogenes Give Breast Cancer Prognosis

Materials Scientists Seek a Unified Voice

Diabetics Should Lose Weight, Avoid Diet Fads ■ High-Carb Diets Questioned

Delving into Faults and Earthquake Behavior: How to Stop a Quake by Jogging ■ Earthquakes Are Giving Little Warning ■ Coastal Ups and Downs Point to a Big Quake ■ Cutting the Gordian Knot of the San Andreas

Community Diversity: Relative Roles of Local and Regional Processes:

R. E. Ricklefs


193 Outward-Dipping Ring-Fault Structure at Rabaul Caldera as Shown by Earthquake Locations: J. Mori and C. Mckee
195 Sensory Tuning of Lateral Line Receptors in Antarctic Fish to the Movements of Planktonic Prey: J. C. Montgomery and J. A. Macdonald
199 Oxygen Supersaturation in the Ocean: Biological Versus Physical Contributions: H. Craig and T. Hayward
205 Evolution of Male Pheromones in Moths: Reproductive Isolation Through Sexual Selection?: P. L. Phelan and T. C. Baker
207 Direct Activation of Mammalian Atrial Muscarinic Potassium Channels by GTP Regulator Protein Gs: A. Yatani, J. Codina, A. M. Brown, L. Birnbaumer
211 Metalloregulatory DNA-Binding Protein Encoded by the merR Gene: Isolation and Characterization: T. O'Halloran and C. Walsh
220 Preferred Microtubules for Vesicle Transport in Lobster Axons: R. H. Miller, R. J. Lasek, M. J. Katz

Book Reviews


Products & Materials
