351 This Week in Science

Editorial

353 Plugging the Pipeline: S. MALCOM

Letters


ScienceScope

365 Recompeting Cornell's nanofab lab grant; reviewing federal ethics rules; etc.

News & Comment

366 High Noon for Europe's Space Plans; European Researchers Take Pot Shots at ESA's Budget
368 Social Science Gets a Leg Up at NSF; Court Leaves Patent Issue Unclear
369 Biotech Pipeline: Bottleneck Ahead
370 They'd Rather Switch Than Fight
371 UN Claims Victory in Desert War
372 Briefings: Nobl Knock-Off; OTA Endorses the Rhythm Method; Gene Therapy Trails on the Move; Windfall for Meta-Analysis; Living Thin and Long; Antarctic Ozone Hole Hits Record Depth; The Ex-Commies Are Coming; Correction

Research News

374 Vitamin C Gets a Little Respect
376 Duesberg Vindicated? Not Yet
377 More Pieces in the Dioxin Puzzle
378 FISHing Cuts the Angst in Amniocentesis; Paint Kit for Cancer Diagnosis
379 Brave New (RNA) World
380 Ion Channel Research Wins Physiology Nobel
381 Galileo's Frustrating Asteroid Pursuit
382 Concocting a Cosmic Recipe for Matter

Perspective

384 Relatedness, Sex Ratios, and Controls: J. SEGER

Articles

389 Short-Term Mortality Predictions for Critically Ill Hospitalized Adults: Science and Ethics: W. A. KNAUS, D. P. WAGNER, J. LYNN
394 Quantum Mechanical Calculations to Chemical Accuracy: C. W. BAUSCHLICHER, JR., AND S. R. LANGHOFF

Reports

Cover Senescence in fruit can be prevented by inhibiting the synthesis of the fruit-ripening hormone ethylene with the use of antisense RNA in transgenic tomatoes. The normal fruits on the left produce ethylene and ripen normally; the antisense-containing fruits in the middle fail to ripen. Treatment of antisense fruits with exogenous ethylene restores ripening (fruits on the right). See page 437. [Photo by Stephen Gladden, Stanford University Medical Center]

403 Oxygen Isotope Zoning in Garnet: C. P. CHAMBERLAIN and M. E. CONRAD


415 Targets for Dioxin: Genes for Plasminogen Activator Inhibitor–2 and Interleukin-1β: T. R. SUTTER, K. GUZMAN, K. M. DOLD, W. F. GREENLEE

418 Dual Role of the Drosophila Pattern Gene tailless in Embryonic Terminii: E. STEINGRIMSSON, F. PIGNONI, G.-J. LIAW, J. A. LENGYEL


423 Quiescent T Lymphocytes as an Inducible Virus Reservoir in HIV-1 Infection: M. I. BUKRINSKY, T. L. STANWICK, M. P. DEMPSEY, M. STEVENSON

427 Stereoscopic Effects of Inhalational General Anesthetic Optical Isomers on Nerve Ion Channels: N. P. FRANKS and W. R. LIEB

430 Enhancement of Growth of Virulent Strains of Escherichia coli by Interleukin-1β: R. PORAT, B. D. CLARK, S. M. WOLFF, C. A. DINARELLO


437 Reversible Inhibition of Tomato Fruit Senescence by Antisense RNA: P. W. OELLER, L. MIN-WONG, L. P. TAYLOR, D. A. PIKE, A. THEOLOGIS

439 A 32-kD GTP-Binding Protein Associated with the CD4-p56ck and CD8-p56ck T Cell Receptor Complexes: J. C. TELFER and C. E. RUDD

442 Haploidyplod and the Evolution of Facultative Sex Ratios in a Primitively Eusocial Bee: U. G. MUELLER

Book Reviews

445 The Outer Circle, reviewed by M. H. STROBER, Knowing Children, I. BRETHERTON, Sea Levels, Land Levels, and Tide Gauges, K. LAMBECK, Evolutionary Genetics and Environmental Stress, M. R. ROSE, Books Received

Products & Materials

452 Mathematical and Statistical Modeling, Monoclonal Antibodies, Automated Genomic DNA Purification, Lab Animal Rotation Meter, Monoclonal Antibody Production Enhancer, Literature
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/254/5030

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl