1431 This Week in Science

Editorial

1433 Pork Barrel "Science": Richard S. Nicholson

Letters


ScienceScope

1443 More funds for deep sea and EMF research; Iran bails out physics center; etc.

News & Comment

1444 Biological Immigrants Under Fire ■ "Superbug" Attacks California Crops ■ A Rouge's Gallery of Pests

Research News

1450 Depression: The News Isn't Depressing ■ Imprinting Depression on the Brain
1452 The Case of the Unlikely Molecular Twins
1454 Planet X: Going, Going . . . But Not Quite Gone
1455 Putting New Muscle Into Gene Therapy
1456 Coming up Short in a Crustal Quest
1457 Excess Genetic Baggage Dumped
1458 Disappearing Mushrooms: Another Mass Extinction?
1459 Briefings: Super Network Authorized ■ Paint That Reveals ■ SSC Magnets Upgraded ■ Japan Fellowships Going Begging

Perspective

1462 How Does III × II Make U?: J. E. Dahlberg and E. Lund

Articles

1467 Subterranean Waterworks of Biblical Jerusalem: Adaptation of a Karst System: D. Gill
1471 The Atom Economy—A Search for Synthetic Efficiency: B. M. Trost

Research Article

1478 Photoreceptor Deactivation and Retinal Degeneration Mediated by a Photoreceptor-Specific Protein Kinase C: D. P. Smith, R. Ranganathan, R. W. Hardy, J. Marx, T. Tsuchida, C. S. Zuker

Reports

The Hawaiian sepiolid squid *Euprymna scolopes* uses the luminescence of bacterial symbionts in its nocturnal behavior. This ventral dissection (the squid is ~3.5 centimeters in length) reveals the light-emitting organ as a complex, bilobed structure in the center of the mantle cavity. Normal light-organ development is initiated by specific strains of *Vibrio fischeri*. See page 1491. [Photograph by William Ormerod, University of Southern California]
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/254/5037

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