Editorial

9 World Food

Letters


News & Comment

16 Pork Barrel Science: No End in Sight
17 AIDS Patent Dispute Settled
18 NSF Puts Big Stake on Research Centers
20 Is Alcoholism Treatment Effective?
22 The Navy After Lehman: Rough Sailing Ahead? ★ Naval Strategy: America Rules the Waves?
25 Briefing: Back to the Future ★ Soviet Bread ★ Conserving Energy

Research News

26 Developmental Control Gene Sequenced
27 A Free Electron Laser in the Visible
28 New Evidence at Wayne State for Superconductivity at 240 K
31 Japanese Super-Sequencer Poised to Roll

Articles

33 The Impact of Foreign Graduate Students on Engineering Education in the United States: E. G. Barber and R. P. Morgan
37 Global Images of the Earth’s Interior: A. M. Dziewonski and J. H. Woodhouse
48 Gene Transfer in Crop Improvement: R. M. Goodman, H. Hauptli, A. Crossway, V. C. Knauf

Research Articles


Reports

66 Natural Abundances of Carbon Isotopes in Acetate from a Coastal Marine Sediment: N. E. Blair, C. S. Martens, D. J. Des Marais
Radial section through a compound eye of Drosophila illustrating its highly ordered and repetitive structure. Approximately 70 repeat units, or ommatidia, are shown. Each ommatidium contains eight photoreceptor neurons, seven of which are visible in any given plane of section. The determination of the various cell types during development depends on cellular interactions. See page 55. [Slide courtesy of Hermann Steller, Howard Hughes Medical Institute, Berkeley, CA 94720]
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/236/4797

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